

Area/Budget/Account - Direct and Facilities & Administrative Costs - 06/30/2014 - Month End for FY 2014

(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	1	PROVOST & EXECUTIVE VICE PRES	1161	-	14Z	1161-0081	FPCA-ASTON	ASTON B		1,374.28		1,374.28
1	2580	MUSEUM OF ART	4964	-	14K	4964-1002	BUY-A-BUSLOAD-OF-KIDS-PROJECT	BRUCE C		40.45	13.35	53.80
1	2580	MUSEUM OF ART	4964	-	14K	4964-1003	MOA BUILDING PROJECT	BRUCE C / SHANNON A	29,865.83	15,000.00		44,865.83
1	8392	DIVERSITY EDUCATION PROGRAM	1198	-	14A	1198-2000	CHIEF DIVERSITY OFFICER	ROBINSON M		9,951.12	3,781.43	13,732.55
1	8602	OFFICE OF UNDERGRAD EDUCATION	1168	-	14Z	1168-2963	Administrative Allowance (Bahr)	PRESSLEY S / BAHR D		6,346.12		6,346.12
1	8602	OFFICE OF UNDERGRAD EDUCATION	1168	-	14Z	1168-2965	ADMINISTRATIVE ALLOWANCE	PRESSLEY S / RICHARDS C		11,455.45		11,455.45
1	8602	OFFICE OF UNDERGRAD EDUCATION	1168	-	14Z	1168-2966	ADMINISTRATIVE ALLOWANCE	PRESSLEY S / BROWN S		12,222.84		12,222.84
1	8602	OFFICE OF UNDERGRAD EDUCATION	1168	-	14Z	1168-2967	ADMINISTRATIVE ALLOWANCE			3,646.32		3,646.32
1	8602	OFFICE OF UNDERGRAD EDUCATION	1168	47-076	11V	1168-2964	ENHANCING UNDERGRADUATE	PRESSLEY S / BAHR D		22,147.40	9,240.07	31,387.47
2	2680	WOMEN'S RESOURCE CENTER	2971	-	13L	2971-0014	WOMEN STUDENT AT COMM COLLEGE OF	ERWIN T		3,573.79		3,573.79
2	4140	HEALTH AND WELLNESS SERVICES	6505	16-525	12P	6505-2001	WSU PULLMAN VIOLENCE AGAINST	ADAMS P		91,206.03		91,206.03
2	4140	HEALTH AND WELLNESS SERVICES	6505	16-525	12P	6505-2002	WSU PULLMAN VIOLENCE AGAINST	ADAMS P		3,956.90		3,956.90
2	4140	HEALTH AND WELLNESS SERVICES	6505	16-525	12P	6505-2003	WSU PULLMAN VIOLENCE AGAINST	ADAMS P		19,792.50		19,792.50
2	5800	WSU CHILDREN'S CENTER	6820	-	14A	6820-0054	Child Care for Higher Ed Students 2013-	JACKSON E		7,835.58		7,835.58
2	5800	WSU CHILDREN'S CENTER	6820	-	14K	6820-0053	EARLY CHILDHOOD EDU & ASSISTANCE	BOSTON T / SMITH-NOWELL M		-867.50		-867.50
2	5800	WSU CHILDREN'S CENTER	6820	-	14K	6820-0057	ECEAP_EARLY CHILDHOOD	JACKSON E		40,396.60		40,396.60
2	5800	WSU CHILDREN'S CENTER	6820	10-558	14A	6820-0052	USDA Child & Adult Care Food Program	BOSTON T / NOWELL-SMITH M		25,532.95		25,532.95
2	5800	WSU CHILDREN'S CENTER	6820	10-558	14A	6820-0056	USDA CHILD & ADULT CARE FOOD	BOSTON T		92,081.59		92,081.59
2	5800	WSU CHILDREN'S CENTER	6820	84-335	12G	6820-0051	CHILD CARE AFFORDABILITY	SMITH M / BOSTON T		24,830.99	2,034.05	26,865.04
2	5800	WSU CHILDREN'S CENTER	6820	84-335	12G	6820-0055	CCAMPIS	JACKSON E		152,641.09	2,754.30	155,395.39
2	8309	WSU CHILD CARE RES & REFERRAL	2968	-	14K	2968-0074	PALOUSE COALITION FOR EARLY	CILLAY V		3,701.10	370.11	4,071.21
2	8309	WSU CHILD CARE RES & REFERRAL	2968	-	14K	2968-0075	CHILD CARE AWARE OF EASTERN WA	CILLAY V		10,426.33	1,042.64	11,468.97
2	8309	WSU CHILD CARE RES & REFERRAL	2968	-	14K	2968-0076	EARLY ACHIEVERS & CORE CCA SERVICES	CILLAY V		66,580.69	6,658.12	73,238.81
2	8309	WSU CHILD CARE RES & REFERRAL	2968	-	14K	2968-0077	PALOUSE COALITION FOR EARLY	CILLAY V		2,989.50	298.95	3,288.45
3	3	COL AG HUMAN & NAT RES SCI	2105	-	13Z	2105-8000	Fixed Price Consolidation Acct -	MCCRACKEN V / FOLWELL R		830.12		830.12
3	1150	SCHOOL OF ECONOMIC SCIENCES	2110	-	13Z	2110-0059	Fixed Price Consolidation Acct	NZIRAMASANGA M		2,697.59		2,697.59
3	1200	CROP AND SOIL SCIENCES	2119	-	14L	2119-0080	Future Farmers of America Conference	BASER JOHN / SWAN M (H) / KLEENE M (H)		3,393.89		3,393.89
3	1200	CROP AND SOIL SCIENCES	2119	-	14Z	2119-0017	VERLE KAISER ENDOWMENT	KENNEDY A		-0.51		-0.51
3	1200	CROP AND SOIL SCIENCES	2119	10-310	11W	2119-4375	PNW REGIONAL CLIMATE CHANGE -	PAN W		14,929.67	3,579.23	18,508.90
3	1240	ANIMAL SCIENCES	2129	-	14Z	2129-3864	Dairy/Beef Environmental Impact	CAPPERJ		3,680.07		3,680.07

3	1600	APPAREL MERCH DESIGN & TEXT	2135	-	13K	2135-2114	WOMEN'S DRESS AS A SYMBOLIC	BRADLEY LINDA (MAIN)		2,908.35		2,908.35
3	1600	APPAREL MERCH DESIGN & TEXT	2135	-	14J	2135-2013	COTTON AWARENESS	ELLIS J		18,858.99		18,858.99
3	4180	INT'L RESEARCH & AGRI DEVELOP	2949	-	13G	2949-0457	AG/ECOSYSTEM/MALAWI DOCTORAL	PANNKUK C		10,795.00		10,795.00
3	4180	INT'L RESEARCH & AGRI DEVELOP	2949	-	13G	2949-0458	AG/ECOSYSTEM/MALAWI DOCTORAL	PANNKUK C		25,990.00	6,500.00	32,490.00
3	4180	INT'L RESEARCH & AGRI DEVELOP	2949	-	13G	2949-0472	SUSTAINABLE MAIZE-BASED AGROECO	REGANOLD J / PANNKUK C		26,987.50	7,016.75	34,004.25
3	4180	INT'L RESEARCH & AGRI DEVELOP	2949	-	13K	2949-0437	Zambia JT Group Reforest & Com Sup	PANNKUK C		65,663.51		65,663.51
3	4180	INT'L RESEARCH & AGRI DEVELOP	2949	-	13K	2949-0438	Zambia JT GRP REFOREST/CSP	PANNKUK C		30,000.00		30,000.00
3	4180	INT'L RESEARCH & AGRI DEVELOP	2949	-	13K	2949-0439	Zambia JT GRP REFOREST/CSP	PANNKUK C		322,540.86		322,540.86
3	4180	INT'L RESEARCH & AGRI DEVELOP	2949	-	13K	2949-0440	Zambia JT Group Reforest & CSP ASI	PANNKUK C		5,977.97		5,977.97
3	4180	INT'L RESEARCH & AGRI DEVELOP	2949	-	13N	2949-0459	Rwanda Women's Leadership	TAUGHER C		19,494.21	5,068.52	24,562.73
3	4180	INT'L RESEARCH & AGRI DEVELOP	2949	-	14K	2949-0152	Sustainable Rural Enterprises	PANNKUK C		8,374.40		8,374.40
3	4180	INT'L RESEARCH & AGRI DEVELOP	2949	-	14K	2949-0161	JT Group Refrst & CSP/Malawi &	PANNKUK C		2,233.80		2,233.80
3	4180	INT'L RESEARCH & AGRI DEVELOP	2949	-	14K	2949-0162	Sustainable Rural Enterprsr Livelihoods -	PANNKUK C		5,139.74		5,139.74
3	4180	INT'L RESEARCH & AGRI DEVELOP	2949	-	14K	2949-0163	JT Group Reforestation &	PANNKUK C		152,302.95		152,302.95
3	4180	INT'L RESEARCH & AGRI DEVELOP	2949	-	14K	2949-0164	JT Group Reforestation &	PANNKUK C		334,291.13		334,291.13
3	4180	INT'L RESEARCH & AGRI DEVELOP	2949	-	14K	2949-0355	Sustainable Rural Enterprises G001974	PANNKUK C		289,210.42		289,210.42
3	4180	INT'L RESEARCH & AGRI DEVELOP	2949	-	14K	2949-0426	JT Group Philippines Reforestation Progr	BYERS T		125,055.18		125,055.18
3	4180	INT'L RESEARCH & AGRI DEVELOP	2949	-	14K	2949-0427	JT Group Philippines G002505	BYERS T		95,900.00		95,900.00
3	4180	INT'L RESEARCH & AGRI DEVELOP	2949	-	14K	2949-0474	JT GROUP REFORESTATION &	PANNKUK C		17,111.80		17,111.80
3	4180	INT'L RESEARCH & AGRI DEVELOP	2949	10-001	12W	2949-0445	Strnthn Extension Skills-Afghan and	PANNKUK C		5,689.19	568.92	6,258.11
3	4180	INT'L RESEARCH & AGRI DEVELOP	2949	10-500	12W	2949-0450	INVESTING IN AFGHAN MOA	PANNKUK C		795,308.24	79,530.81	874,839.05
3	4180	INT'L RESEARCH & AGRI DEVELOP	2949	10-777	11D	2949-0466	BORLAUG FELLOW FROM AZERBAIJAN	PAPPU H / WHITEMAN M		14,481.56	1,448.16	15,929.72
3	4180	INT'L RESEARCH & AGRI DEVELOP	2949	10-777	12D	2949-0442	Borlaug Fellowship Program - Ghana	BADINI O		5,829.95	583.00	6,412.95
3	4180	INT'L RESEARCH & AGRI DEVELOP	2949	10-777	12D	2949-0443	BORLAUG FELLOWSHIP	BADINI O		2,798.09	279.81	3,077.90
3	4180	INT'L RESEARCH & AGRI DEVELOP	2949	10-777	12D	2949-0447	EXECUTIVE MANAGEMENT	PUNNKUK C		7,116.98	711.70	7,828.68
3	4180	INT'L RESEARCH & AGRI DEVELOP	2949	10-777	12D	2949-0455	BORLAUG INDONESIA-	TAUGHER C		13,699.42	1,009.95	14,709.37
3	4180	INT'L RESEARCH & AGRI DEVELOP	2949	10-777	12D	2949-0464	2013 BORLAUG FELLOWSHIP-	WHITEMAN M		1,690.63	169.05	1,859.68
3	4180	INT'L RESEARCH & AGRI DEVELOP	2949	10-777	12D	2949-0465	BORLAUG FELLOW PROGRAM FALL 2013-	WHITEMAN M		10,150.36	1,015.03	11,165.39
3	4180	INT'L RESEARCH & AGRI DEVELOP	2949	10-777	12D	2949-0467	BORLAUG FELLOW PROGRAM FALL 2013-	WHITEMAN M		12,427.41	1,242.74	13,670.15
3	4180	INT'L RESEARCH & AGRI DEVELOP	2949	10-777	12D	2949-0468	BORLAUG FELLOW FROM VIETNAM (NT	WHITEMAN M / SHAH D		2,220.17	222.02	2,442.19
3	4180	INT'L RESEARCH & AGRI DEVELOP	2949	10-777	12D	2949-0470	BORLAUG MALAYSIA (L.LAH) FY13	DHINGRA A		2,893.32	289.34	3,182.66
3	4180	INT'L RESEARCH & AGRI DEVELOP	2949	10-777	12D	2949-0471	BORLAUG BANGLADESH (A.Z.	BASTOS R / WHITEMAN M		6,978.36	697.85	7,676.21
3	4180	INT'L RESEARCH & AGRI DEVELOP	2949	10-960	12D	2949-0446	Global Research Alliance Fellowship -	FORTUNA A		8,969.42	896.94	9,866.36

3	4180	INT'L RESEARCH & AGRI DEVELOP	2949	10-960	12D	2949-0454	GRA INDONESIA (R YUSLIKE)	PANNKUK C		10,228.80	1,022.88	11,251.68
3	4180	INT'L RESEARCH & AGRI DEVELOP	2949	10-961	12W	2949-0456	US BORLAUG FELLOWS/GLOBAL	PANNKUK C / REGANOLD J		38,719.60		38,719.60
3	4180	INT'L RESEARCH & AGRI DEVELOP	2949	10-962	12D	2949-0451	AGRICULTURE COOP COCHRAN FELLOWS	TAUGHER C		8,446.28	844.63	9,290.91
3	4180	INT'L RESEARCH & AGRI DEVELOP	2949	98-000	12W	2949-0449	STRENGTHENING AFGHANISTAN AG	PANNKUK C		33,976.62	6,092.49	40,069.11
3	4180	INT'L RESEARCH & AGRI DEVELOP	2949	98-000	12W	2949-0461	AGRED-Afghan Ag Research & Ext Dev	PANNKUK C		159,892.35	41,572.04	201,464.39
3	4180	INT'L RESEARCH & AGRI DEVELOP	2949	98-000	12W	2949-0462	AGRED-Afghan Ag Research & Ext	PANNKUK C		176,138.74	6,500.00	182,638.74
3	4180	INT'L RESEARCH & AGRI DEVELOP	2949	98-000	12W	2949-0463	AGRED-Afghan Ag Research & Ext	PANNKUK C		70,419.10	6,500.00	76,919.10
3	4180	INT'L RESEARCH & AGRI DEVELOP	2949	98-000	12W	2949-0475	Kenya-Small Scale Pump Purchase	BYERS T		9,976.08	2,593.79	12,569.87
3	8345	HUMAN DEVELOPMENT	2144	-	13B	2144-1254	Alcohol & Drug Use Among Transgender	MCGUIRE J		2,011.65		2,011.65
3	8345	HUMAN DEVELOPMENT	2144	-	13B	2144-1292	PARENT-STUDENT COMMUNICATION &	BUMPUS M		4,163.39		4,163.39
3	8345	HUMAN DEVELOPMENT	2144	-	14A	2144-0067	FCCLA-STATE FUNDS FY13	HANDY D		73.79	3.69	77.48
3	8345	HUMAN DEVELOPMENT	2144	-	14A	2144-0069	FCCLA ST FY14	HANDY D		18,656.94	1,305.98	19,962.92
3	8345	HUMAN DEVELOPMENT	2144	-	14Z	2144-3100	Fixed Price Consolidation	BOYD B / WANDSCHNEIDER M		2,516.68		2,516.68
3	8345	HUMAN DEVELOPMENT	2144	84-048	14A	2144-0066	FCCLA FEDERAL FY 13	HANDY D		11,254.52	562.73	11,817.25
3	8345	HUMAN DEVELOPMENT	2144	84-048	14A	2144-0068	FCCLA-FERDERAL FY14	HANDY D		1,759.93	88.00	1,847.93
3	8345	HUMAN DEVELOPMENT	2144	93-865	11H	2144-0058	Efficacy Trial Equine Assisted Intervention	PENDRY P / ERDMAN P / JACOBSON S		869.34	430.32	1,299.66
3	8708	SCH OF DESIGN & CONST-CAHNRS	2191	-	14N	2191-2015	VALLEY OLD WHITE SCHOOL HOUSE	RYAN K		132.16		132.16
3	8708	SCH OF DESIGN & CONST-CAHNRS	2191	16-000	11P	2191-2016	TESTING A GEOSPATIAL	BROOKSK (M) / AMIRIS		24,223.64		24,223.64
3	8708	SCH OF DESIGN & CONST-CAHNRS	2191	47-076	11V	2191-2012	MAK CONNECTIONS USING SCIENCE	RYAN K		9,366.05	2,435.17	11,801.22
4	1930	STUDENT FINANCIAL SERVICES	1172	-	14F	1172-3148	MUCKLESHOOT INDIAN TRIBE	MCGILL RISE		25,000.00		25,000.00
4	1930	STUDENT FINANCIAL SERVICES	2972	-	14J	2972-0100	Financial Literacy Project 2002	FLORES C / SPARKS W		350.96	28.07	379.03
4	1930	STUDENT FINANCIAL SERVICES	7130	84-268	12G	7130-2013	2012-2013 FEDERAL DIRECT LOANS	FLORES C		-345,276.50		-345,276.50
4	1930	STUDENT FINANCIAL SERVICES	7130	84-268	12G	7130-2014	2013-2014 FEDERAL DIRECT LOANS	FLORES C		861,520.12		861,520.12
4	1930	STUDENT FINANCIAL SERVICES	7801	84-033	12A	7801-1410	2013-2014 FWS_JOB LOCATOR PROGRAM	FLORES C		37,740.02		37,740.02
4	1930	STUDENT FINANCIAL SERVICES	7801	84-033	12A	7801-1420	2013-2014 FWS_COMMUNITY	FORES C		24,907.61		24,907.61
4	1930	STUDENT FINANCIAL SERVICES	7801	84-033	12A	7801-1440	2013-2014 FWS AMERICA READS	FORES C		5,182.11		5,182.11
4	1930	STUDENT FINANCIAL SERVICES	7801	84-033	12A	7801-2013	2012-2013 FEDERAL WORK STUDY	FLORES C			-69.71	-69.71
4	1930	STUDENT FINANCIAL SERVICES	7801	84-033	12A	7801-2014	2013-2014 FEDERAL WORK STUDY	FLORES C		635,597.63	240,750.63	876,348.26
4	1930	STUDENT FINANCIAL SERVICES	7802	-	14D	7802-1460	2013-2014 SWS OFF CAMPUS GOVT	FLORES C		1,269.44		1,269.44
4	1930	STUDENT FINANCIAL SERVICES	7802	-	14D	7802-2014	2013-2014 WA STATE WORK STUDY	FLORES C		521,633.04		521,633.04
4	1930	STUDENT FINANCIAL SERVICES	7802	-	14N	7802-8784	INSTITUTIONAL WORK STUDY	SPARKS W / FINCH L / GRISWOLD A		13,496.18		13,496.18
4	1930	STUDENT FINANCIAL SERVICES	7802	-	14N	7802-9103	Institutional Work Study	SPARKS W / FINCH L / GRISWOLD A		138,837.88		138,837.88
4	1930	STUDENT FINANCIAL SERVICES	7802	-	14N	7802-9104	Institutional W/S - St Affairs Work Exper	SPARKS W / FINCH L / GRISWOLD A		152,585.02		152,585.02

4	8704	ACCESS EQUITY & ACHIEVEMENT	1179	-	14A	1179-0057	WA ST SUPP GRANT FOR CAMP COLLEGE	LOERA L			3,174.47		3,174.47
4	8704	ACCESS EQUITY & ACHIEVEMENT	1179	-	14K	1179-0202	First Scholars YR2	LOERA L			-5,450.01	-545.00	-5,995.01
4	8704	ACCESS EQUITY & ACHIEVEMENT	1179	-	14K	1179-0203	First Scholars YR3	LOERA L			107,980.23	10,792.59	118,772.82
4	8704	ACCESS EQUITY & ACHIEVEMENT	1179	-	14K	1179-0208	FIRST SCHOLARS SCHOLA	LOERA L			93,333.34		93,333.34
4	8704	ACCESS EQUITY & ACHIEVEMENT	1179	-	14K	1179-0209	FIRST SCHOLARS LLC	LOERA L			183.62	18.37	201.99
4	8704	ACCESS EQUITY & ACHIEVEMENT	1179	-	14K	1179-0210	FIRST SCHOLARS PROFESSIONAL	LOERA L / MCGILL R			1,702.30	170.23	1,872.53
4	8704	ACCESS EQUITY & ACHIEVEMENT	1179	-	14K	1179-0303	HB1079 YR3	LOERA L			50,944.58		50,944.58
4	8704	ACCESS EQUITY & ACHIEVEMENT	1179	84-011	14A	1179-0505	CAMP MIGRANT MATH AND SCIENCE	LOERA L			30,347.32	2,427.77	32,775.09
4	8704	ACCESS EQUITY & ACHIEVEMENT	1179	84-011	14A	1179-0507	CAMP MIGRANT MATH AND SCIENCE	LOERA L			80,754.52	6,460.35	87,214.87
4	8704	ACCESS EQUITY & ACHIEVEMENT	1179	84-042	12G	1179-0007	STUDENT SUPPORT SERVICES PROGRAM	LOERA L			34,586.59	2,766.95	37,353.54
4	8704	ACCESS EQUITY & ACHIEVEMENT	1179	84-042	12G	1179-0009	STUDENT SUPPORT SERVICES PROGRAM	LOERA L			160,596.73	12,847.77	173,444.50
4	8704	ACCESS EQUITY & ACHIEVEMENT	1179	84-042	12G	1179-0010	STUDENT SUPPORT SERVICES PROGRAM	LOERA L			10,000.00		10,000.00
4	8704	ACCESS EQUITY & ACHIEVEMENT	1179	84-047	12G	1179-0103	UPWARD BOUND-CENTRAL	CASPER G / LOERA L			34,829.67	2,786.37	37,616.04
4	8704	ACCESS EQUITY & ACHIEVEMENT	1179	84-047	12G	1179-0104	UPWARD BOUND-CENTRAL	CASPER G / LOERA L			12,981.26		12,981.26
4	8704	ACCESS EQUITY & ACHIEVEMENT	1179	84-047	12G	1179-0105	UPWARD BOUND-NORTH OKANOGAN	LOERA L			34,773.66	2,781.90	37,555.56
4	8704	ACCESS EQUITY & ACHIEVEMENT	1179	84-047	12G	1179-0106	UPWARD BOUND-NORTH OKANOGAN	LOERA L			17,693.71		17,693.71
4	8704	ACCESS EQUITY & ACHIEVEMENT	1179	84-047	12G	1179-0107	UPWARD BOUND-CENTRAL	CASPER G / LOERA L			152,850.89	12,228.10	165,078.99
4	8704	ACCESS EQUITY & ACHIEVEMENT	1179	84-047	12G	1179-0108	UPWARD BOUND-CENTRAL	CASPER G / LOERA L			14,493.87		14,493.87
4	8704	ACCESS EQUITY & ACHIEVEMENT	1179	84-047	12G	1179-0109	UPWARD BOUND-NORTH OKANOGEN	LOERA L			157,072.50	12,565.84	169,638.34
4	8704	ACCESS EQUITY & ACHIEVEMENT	1179	84-047	12G	1179-0110	UPWARD BOUND-NORTH OKANOGEN	LOERA L			11,398.09		11,398.09
4	8704	ACCESS EQUITY & ACHIEVEMENT	1179	84-149	12G	1179-0053	College Assistance Migrant Program	ESTRADA J / LOERA L			-2,117.48	-169.40	-2,286.88
4	8704	ACCESS EQUITY & ACHIEVEMENT	1179	84-149	12G	1179-0054	College Assistance Migrant Program	ESTRADA J / LOERA L			-1,566.00		-1,566.00
4	8704	ACCESS EQUITY & ACHIEVEMENT	1179	84-149	12G	1179-0055	COLLEGE ASSIST MIGRANT PROGRAM	ESTRADA J / LOERA L			312,722.18	25,017.74	337,739.92
4	8704	ACCESS EQUITY & ACHIEVEMENT	1179	84-149	12G	1179-0056	COLLEGE ASSIST MIGRANT PROGRAM	ESTRADA J / LOERA L			61,066.00		61,066.00
5	5	COLLEGE OF ENG VOILAND	3801	47-076	11V	3801-0439	COLLABORATIVE RESEARCH: WA	SCHNEIDER J / OLSEN R (H)			90,434.22	40,744.02	131,178.24
5	5	COLLEGE OF ENG VOILAND	3801	47-076	12V	3801-0423	ADVANCE: Chem Eng and Boeing	CLAIBORN C / CLARK S / JOSHI K / LANIER M / LEIBNITZ G / MCSWEENEY F / BAYLY W (H)			8,727.44	2,880.04	11,607.48
5	5	COLLEGE OF ENG VOILAND	3801	47-076	12V	3801-0427	ADVANCE: Psychology	CLAIBORN C / CLARK S / JOSHI K / LANIER M / LEIBNITZ G / MCSWEENEY F / BAYLY W (H)			4,158.53	1,372.30	5,530.83
5	5	COLLEGE OF ENG VOILAND	3801	47-076	12V	3801-0428	ADVANCE: WSU Tri-Cities	CLAIBORN C / CLARK S / JOSHI K / LANIER M / LEIBNITZ G / MCSWEENEY F / BAYLY W (H)			66.43	21.92	88.35
5	5	COLLEGE OF ENG VOILAND	3801	47-076	12V	3801-0434	ADVANCE: IMPLEMENTATION	CLAIBORN C / LEIBNITZ G / BAYLY W (H)			6,116.33	917.46	7,033.79
5	5	COLLEGE OF ENG VOILAND	3801	47-076	12V	3801-0435	ADVANCE: SCHOOL OF ECONOMIC	CLAIBORN C / CLARK S / JOSHI K / LANIER M / LEIBNITZ G / MCSWEENEY F / BAYLY W (H)			780.05	257.42	1,037.47
5	5	COLLEGE OF ENG VOILAND	3801	47-076	12V	3801-0438	ADVANCE: MATHEMATICS	CLAIBORN C / CLARK S / JOSHI K / LANIER M / LEIBNITZ G / MCSWEENEY F / BAYLY W (H)			1,591.50	525.20	2,116.70
5	5	COLLEGE OF ENG VOILAND	3801	47-076	12V	3801-0440	ADVANCE: CAREER-LIFE BALANCE SUPP	CLAIBORN C			57,267.83	18,898.37	76,166.20
5	5	COLLEGE OF ENG VOILAND	3801	47-076	12V	3801-4161	Advance: Institutional Trans Awd:	CLAIBORN C / CLARK S / JOSHI K / LANIER M / LEIBNITZ G / MCSWEENEY F / BAYLY W (H)			223,139.85	73,636.15	296,776.00

5	5	COLLEGE OF ENG VOILAND	3801	47-076	12V	3801-4162	Advance: Institutional Trans Awd:	CLAIBORN C / CLARK S / JOSHI K / LANIER M / LEIBNITZ G / MCSWEENEY F / WHARTON A	86,009.93		86,009.93
5	5	COLLEGE OF ENG VOILAND	3801	47-076	12V	3801-4164	Advance: Institutional Trans Awd: EXCEL	CLAIBORN C / CLARK S / JOSHI K / BATES R (H) / BAYLY W (H)	15,750.00	5,197.50	20,947.50
5	5	COLLEGE OF ENG VOILAND	3801	47-076	14A	3801-0414	PNW Louis Stokes Alliance Minority	BERNARDO D / CLAIBORN C / LEIBNITZ G	60,473.99	16,656.40	77,130.39
5	5	COLLEGE OF ENG VOILAND	3801	47-076	14A	3801-0415	WA MESA Community College Program	OLSEN R	24,418.94	12,087.41	36,506.35
5	5	COLLEGE OF ENG VOILAND	3801	47-076	14A	3801-0416	WA MESA Community College Program	OLSEN R	26,816.44	6,972.26	33,788.70
5	1520	CHEMICAL ENGR & BIOENGR	3813	-	13G	3813-5157	NANO-ENZYME ELECTRODES FOR	HA S	46,213.61		46,213.61
5	1520	CHEMICAL ENGR & BIOENGR	3813	-	13J	3813-5163	SUPERIOR COKING SULFUR TOLERANT	HA S	-120.46	-60.23	-180.69
5	1520	CHEMICAL ENGR & BIOENGR	3813	-	13J	3813-5170	ANALYSIS OF HEAD & NECK POSTURES	VASAVADA A / LIN D		205.42	205.42
5	1520	CHEMICAL ENGR & BIOENGR	3813	-	13J	3813-5171	ANALYSIS OF HEAD & NECK POSTURES	VASAVADA A / LIN D	1,238.07	974.33	2,212.40
5	1520	CHEMICAL ENGR & BIOENGR	3813	-	13J	3813-5172	CATALYTIC CONversion BIO-	WANG Y	62,456.35	28,425.10	90,881.45
5	1520	CHEMICAL ENGR & BIOENGR	3813	-	13J	3813-5182	PRO II SIMULATION COMPARISION	VANWIE B	-76.25	-13.46	-89.71
5	1520	CHEMICAL ENGR & BIOENGR	3813	-	13K	3813-5169	INST RSCH GRANT - SRIVASTAVA	SRIVASTAVA S / MAGNUSON N	709.61		709.61
5	1520	CHEMICAL ENGR & BIOENGR	3813	-	13K	3813-5193	ELECT FIELD- INDUCED REACTIONS	MCEWEN J	6,669.57		6,669.57
5	1520	CHEMICAL ENGR & BIOENGR	3813	-	13K	3813-5197	X-RAY POWDER DIFFRACTION	WANG Y / GARCIA-PEREZ M / HA S / NORTON M	235,500.00		235,500.00
5	1520	CHEMICAL ENGR & BIOENGR	3813	-	13Z	3813-8001	Fixed Price Consolidation	THOMSON W	5,956.93		5,956.93
5	1520	CHEMICAL ENGR & BIOENGR	3813	-	14G	3813-5158	PHYSICAL TRANSPORT	VANWIE B / THIESSEN D	-891.89	-44.59	-936.48
5	1520	CHEMICAL ENGR & BIOENGR	3813	-	14K	3813-5202	DEVELOPING AFFORDABLE	VANWIE B / DUTTA P / GOLTER P / RICHARDS R / THIESSEN D	4,106.55		4,106.55
5	1520	CHEMICAL ENGR & BIOENGR	3813	12-300	11F	3813-5167	Electron Transfer Mechanisms Biofilms	BEYENAL H	100,724.48	51,369.47	152,093.95
5	1520	CHEMICAL ENGR & BIOENGR	3813	12-300	11F	3813-5178	CONDUCTIVE OXIDE NANOPARTICLES	HA S / NORTON M	108,046.35	22,563.81	130,610.16
5	1520	CHEMICAL ENGR & BIOENGR	3813	12-351	11F	3813-5140	Ligand-Assisted Capillary	CLARK S / IVORY C	51,156.42	22,712.82	73,869.24
5	1520	CHEMICAL ENGR & BIOENGR	3813	12-420	11F	3813-5187	HOW BIOFILMS INTERACT	BEYENAL H / ABU-LAIL N / CALL D / FRANSSON B	97,991.32	49,975.57	147,966.89
5	1520	CHEMICAL ENGR & BIOENGR	3813	12-420	11F	3813-5191	HOW BIOFILMS INTERACT	ABU-LAIL N / BEYENAL H / CALL D / FRANSSON B	58,544.17	29,857.50	88,401.67
5	1520	CHEMICAL ENGR & BIOENGR	3813	47-041	11V	3813-5135	GOALI: Molybdenum Dioxide-Based Anode	HA S / NORTON M / AHN J_(H)	39,288.02	12,981.86	52,269.88
5	1520	CHEMICAL ENGR & BIOENGR	3813	47-041	11V	3813-5136	Investigation Electrocatalytic	HA S / SCUDIERO L	15,141.76	6,915.21	22,056.97
5	1520	CHEMICAL ENGR & BIOENGR	3813	47-041	11V	3813-5137	CAREER: Electrochemically	BEYENAL H	47,834.43	21,910.48	69,744.91
5	1520	CHEMICAL ENGR & BIOENGR	3813	47-041	11V	3813-5150	Deep Understanding of Bomass	ZHANG X / ABU-LAIL N	23,435.39	8,990.89	32,426.28
5	1520	CHEMICAL ENGR & BIOENGR	3813	47-041	11V	3813-5162	SYNERGISTIC INFLUENCE	VAN WIE B / ABU-LAIL N	-761.14	-380.56	-1,141.70
5	1520	CHEMICAL ENGR & BIOENGR	3813	47-041	11V	3813-5176	SYNERGISTIC INFLUENCE	VANWIE B / ABU-LAIL N	46,346.99	23,636.95	69,983.94
5	1520	CHEMICAL ENGR & BIOENGR	3813	47-041	11V	3813-5180	GOALI: MOLYBDENUM	HA S / NORTON M	410.92	102.72	513.64
5	1520	CHEMICAL ENGR & BIOENGR	3813	47-041	11V	3813-5185	SYNERGISTIC INFLUENCE	ABU-LAIL N / VANWIE B	27,715.93		27,715.93
5	1520	CHEMICAL ENGR & BIOENGR	3813	47-041	11V	3813-5189	SYNERGISTIC INFLUENCE	ABU-LAIL N / VANWIE B	4,173.04	2,128.25	6,301.29
5	1520	CHEMICAL ENGR & BIOENGR	3813	47-041	11V	3813-5195	UTILIZATION OF MICROBIAL BIOFILMS	MUHUNTHAN B / ABU-LAIL N / KWON T (H)	15,322.28	7,814.36	23,136.64
5	1520	CHEMICAL ENGR & BIOENGR	3813	47-041	11V	3813-5199	UNDERSTANDING NOx SCR	MCEWEN J	14,435.52	352.41	14,787.93

5	1520	CHEMICAL ENGR & BIOENGR	3813	47-049	11V	3813-5186	SEP: CONSORTIUM NATURE-INSPIRED	IVORY C / CHEN S		56,128.44	28,625.49	84,753.93
5	1520	CHEMICAL ENGR & BIOENGR	3813	47-076	11V	3813-5138	Exploring Studio-Based Learning Chem	ZOLLARS R / HUNDHAUSEN C		63,682.49	19,890.33	83,572.82
5	1520	CHEMICAL ENGR & BIOENGR	3813	47-076	11V	3813-5139	Desktop Learning Module Modern	VANWIE B / DAVIS D / THIESSEN D / ADAM J / DUTTA P / RICHARDS R		45,485.53	24,482.06	69,967.59
5	1520	CHEMICAL ENGR & BIOENGR	3813	47-076	11V	3813-5141	Desktop Learning Module Modern	VANWIE B / DAVIS D / THIESSEN D / ADAM J		45,094.83		45,094.83
5	1520	CHEMICAL ENGR & BIOENGR	3813	47-076	11V	3813-5142	Appraisal System for Superior Engineering	DAVIS D / TREVISAN M / BROWN S		50,876.72	25,184.01	76,060.73
5	1520	CHEMICAL ENGR & BIOENGR	3813	47-076	11V	3813-5146	Appraisal System for Superior Engineering	DAVIS D / TREVISAN M / BROWN S		4,800.00		4,800.00
5	1520	CHEMICAL ENGR & BIOENGR	3813	47-076	11V	3813-5198	DESKTOP LEARNING MODULE MODERN	VANWIE B / ADESOPE O / THIESSEN D		2,998.56	1,529.29	4,527.85
5	1520	CHEMICAL ENGR & BIOENGR	3813	47-076	11V	3813-5205	DESKTOP LEARNING MODULE MODERN	VANWIE B / DAVIS D / THIESSEN D / ADAM J / DUTTA P / RICHARDS R		8,570.47		8,570.47
5	1520	CHEMICAL ENGR & BIOENGR	3813	81-000	11W	3813-5122	Chemical Transformations	WANG Y		27,833.35	11,167.87	39,001.22
5	1520	CHEMICAL ENGR & BIOENGR	3813	81-000	11W	3813-5123	Chemical Transformations	WANG Y		6,700.74	3,316.87	10,017.61
5	1520	CHEMICAL ENGR & BIOENGR	3813	81-000	11W	3813-5127	Inter-institutional Agreement WSURF	WANG Y		153,477.39		153,477.39
5	1520	CHEMICAL ENGR & BIOENGR	3813	81-000	11W	3813-5154	BES SYNTHESIS BIOMASS	WANG Y		-273.65	-136.82	-410.47
5	1520	CHEMICAL ENGR & BIOENGR	3813	81-000	11W	3813-5168	Chemical Gradients Hot Lake Microbial	BEYENAL H		0.00		0.00
5	1520	CHEMICAL ENGR & BIOENGR	3813	81-000	11W	3813-5174	ARRA SUGAR PRODUCTION VIA	AHRING B / WANG Y		-349.36	-174.68	-524.04
5	1520	CHEMICAL ENGR & BIOENGR	3813	81-000	11W	3813-5175	ARRA SUGAR PRODUCTION VIA	AHRING B / WANG Y		28,142.12	14,352.48	42,494.60
5	1520	CHEMICAL ENGR & BIOENGR	3813	81-000	11W	3813-5192	BES SYNTHESIS BIOMAS	WANG Y		34,749.34	11,605.70	46,355.04
5	1520	CHEMICAL ENGR & BIOENGR	3813	81-000	11W	3813-5194	CHEMICAL GRADIENTS HOT	BEYENAL H		33,483.65	17,076.68	50,560.33
5	1520	CHEMICAL ENGR & BIOENGR	3813	81-000	11W	3813-5201	CLS CATALYST DEVELOPMENT	WANG Y		15,780.93	4,103.05	19,883.98
5	1520	CHEMICAL ENGR & BIOENGR	3813	81-000	11W	3813-5203	Conv Biogenic Mol on TMO/Bimetallic c	WANG Y		32,948.60	12,637.09	45,585.69
5	1520	CHEMICAL ENGR & BIOENGR	3813	81-000	11W	3813-5204	Conv Biogenic Mol on TMO/Bimetallic cat	WANG Y		15,844.98	3,742.96	19,587.94
5	1520	CHEMICAL ENGR & BIOENGR	3813	81-049	11W	3813-5159	NANOSTRUCTUR CATALYSTS	WANG Y		94,646.47	41,630.76	136,277.23
5	1520	CHEMICAL ENGR & BIOENGR	3813	93-000	14A	3813-5206	NEIHS SUPERFUND RESEARCH AND	ABU-LAIL N / BEYENAL H		23,346.12	1,847.00	25,193.12
5	1520	CHEMICAL ENGR & BIOENGR	3813	93-837	11H	3813-5128	Kinetics of Cardiac Myofilament	DONG W / CHANDRA M		71,288.51	32,122.76	103,411.27
5	1520	CHEMICAL ENGR & BIOENGR	3813	93-837	11H	3813-5196	STRUCTURAL KINETICS THIN	DONG W		125,724.82	58,742.18	184,467.00
5	1520	CHEMICAL ENGR & BIOENGR	3813	93-846	11H	3813-5179	MECHANISMS CONTROLLING THE	PATE E		156,475.11	75,647.95	232,123.06
5	1520	CHEMICAL ENGR & BIOENGR	3813	93-846	11H	3813-5184	MECH CONTR THE SUPER-RELAXED	PATE E		34,370.60		34,370.60
5	1520	CHEMICAL ENGR & BIOENGR	3813	93-846	11H	3813-5188	MECH CONTR THE SUPER-RELAXED	PATE E		255,379.00		255,379.00
5	1520	CHEMICAL ENGR & BIOENGR	3813	93-859	11H	3813-5161	DYNAMICS OF ACTIN FILAMENT POINTED	KOSTYUKOVA A		152,980.26	72,642.50	225,622.76
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13A	3815-5392	YAKIMA WINTERTIME NITRATE STUDY	VANREKEN T / JOBSON B / LAMB B / LIU H		31,751.89	6,884.79	38,636.68
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13A	3815-5404	WSU PHASE II: ASSESS LUBE OIL	HASELBACH L		12,386.54	4,225.90	16,612.44
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13A	3815-5411	OPTIMIZING ASPHALT PAVEMENT	WEN H		6,699.63	3,416.81	10,116.44
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13E	3815-5372	PERFORMANCE EVAL HMA W/RAP IN IDAHO	WEN H / LIU J		40,810.42	7,492.53	48,302.95
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13E	3815-5388	PERFORMANCE EVAL HMA W/RAP G003091	WEN H / LIU J		41,310.47	6,142.23	47,452.70

5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13E	3815-5820	Non-nuclear Density Gauges Replace ITDs	WEN H		8,557.38	1,615.71	10,173.09
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13E	3815-5822	NON-NUCLEAR GAUGES - ITD	WEN H		6,984.05	1,815.85	8,799.90
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13F	3815-2628	TWIN LAKES OXYGENATION	MOORE B		19,521.68		19,521.68
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13J	3815-2630	DESTRUCTION OF DENSE	WATTS R		32,863.61	11,383.00	44,246.61
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13J	3815-2631	PRELIM INVESTIGATION ON	STARK J / HASELBACH L		5,106.83	1,327.78	6,434.61
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13J	3815-5395	MEASUREMENT OF METHANE LEAKAGE	LAMB B (M) / EDBURG S (CO-I)		55,651.12	8,347.68	63,998.80
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13J	3815-5398	SHEAR POSTBUCKLING	QIAO P		27,203.32	13,873.68	41,077.00
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13L	3815-5826	SELF SPONSORED RESEARCH	KWON T		97.50		97.50
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13N	3815-5393	ASSESSMENT FOR THE CHILITNA RIVER	DOLAN J / MCLEAN D (H)		15,472.14	4,022.76	19,494.90
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13Z	3815-8010	PAC EDUCATION RESEARCH	HASELBACH L		1,541.08		1,541.08
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	14A	3815-5406	TRAC-WSU ADMINISTRATION 14-	MUHUNTHAN B		24,577.27		24,577.27
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	14K	3815-5228	Grad Student Fellowship Microbial	BEUTEL M		-1,901.18		-1,901.18
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	10-000	11D	3815-5305	Tools to Improve Fire Weather Forecasts	LAMB B		13,700.99		13,700.99
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	10-000	11D	3815-5344	MODELING STUDY OF FIRE EMISSIONS	CHUNG S / LAMB B / VAUGHAN J		76,426.14		76,426.14
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	10-000	11D	3815-5402	WIND MODELING TOOL FOR	EDBURG S		14,832.67		14,832.67
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	10-310	11D	3815-5346	NARA NEW VISTA GREEN FUELS	CAVALIERI R / BARBER M / LAMB B		44,036.17	18,471.02	62,507.19
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	10-310	11D	3815-5401	UNDERSTANDING BIOGEOCHEMICAL	ADAM J / CHUNG S / LAMB B / LEUNG F		40,754.73	11,494.87	52,249.60
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	10-310	11D	3815-5412	NARA NEW VISTA GREEN FUELS	CAVALIERI R / PETRIE J		23,006.84	8,061.46	31,068.30
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	10-310	11D	3815-5823	WISDM: FEEDBACKS	BRADY M / ADAM J / HARRISON J / KRUGER C / LAMB B / STOCKLE C / YODER J		55,619.29	18,821.71	74,441.00
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	10-310	11D	3815-5824	NARA NEW VISTA GREEN FUELS	CAVALIERI R / PRESSLEY S		67,036.87	11,523.15	78,560.02
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	10-310	11W	3815-5331	PNW REGIONAL CLIMATE CHANGE -	PAN W / LAMB B		152,471.66	36,553.55	189,025.21
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	10-680	11D	3815-5821	PHEROMONE TRACER	LAMB B		7,093.33		7,093.33
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	12-000	11F	3815-5172	Field Demo Optimizatio Rigorous	WATTS R / TEEL A		-625.81	-162.71	-788.52
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	15-232	11D	3815-5266	Sub-canopy Transport Dispersion Smoke	LAMB B		9,796.59		9,796.59
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	15-945	11N	3815-5403	DETERMINING SENSITIVITY TO HIGH	BEUTEL M		19,682.94	3,444.53	23,127.47
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	11W	3815-5335	WMA Technologies Stage II Field	WEN H		87,184.17	39,829.30	127,013.47
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	11W	3815-5828	PERFORMANCE OF WMA	WEN H		156,121.23	12,375.00	168,496.23
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	13A	3815-5330	TRAC Support WSDOT Library Rsch	MCLEAN D		46,479.70	12,084.73	58,564.43
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	13A	3815-5341	LIQUEFACTION INDUCED	MUHUNTHAN B		24,728.64	11,872.59	36,601.23
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	13A	3815-5366	Media Filter Drain Exist Design	POOR C		-364.58	-182.30	-546.88
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	13A	3815-5369	MEDIA FILTER DRAIN EXIST DESIGN LONG	POOR C		14,932.87	6,876.27	21,809.14
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	13A	3815-5370	THIN ASPHALT OVERLAY W/4.75MM	SHEN S		-51.66	-25.83	-77.49
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	13A	3815-5371	THIN ASPHALT OVERLAY 4.75MM	SHEN S		-433.01	-220.83	-653.84

5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	13A	3815-5385	EVAL RECYCLED CONCRETE AGG	MCLEAN D / WEN H		8,301.30	4,233.65	12,534.95
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	14A	3815-5391	BELOW PAVEMENT STORMWATER LIT	HASELBACH L / MUHUNTHAN B / WEN H		33,410.38	10,562.29	43,972.67
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-215	11W	3815-5365	ADVANCED GEOTECH MODEL	MUHUNTHAN B		48,404.75	21,258.70	69,663.45
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-701	13A	3815-5367	PACTRANS REGION 10 UNIV	CASAVANT K		-5,109.18		-5,109.18
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-701	13A	3815-5368	PACTRANS REGION 10 UNIV	CASAVANT K		29,491.28	85.48	29,576.76
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-701	13A	3815-5374	PACTRANS REGION 10 UNIV	CASAVANT K / BROWN S		790.00	270.00	1,060.00
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-701	13A	3815-5375	PACTRANS REGION 10 UNIV	CASAVANT K / WEN H		6,073.92	1,865.42	7,939.34
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-701	13A	3815-5376	PACTRANS REGION 10 UNIV	CASAVANT K / POOR C		7,284.63	4,454.65	11,739.28
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-701	13A	3815-5377	PACTRANS REGION 10 UNIV	CASAVANT K / POOR C		-480.07	-240.04	-720.11
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-701	13A	3815-5380	PACTRANS REGION 10 UNIV	CASAVANT K / BROWN S		9,968.92	5,084.15	15,053.07
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-701	13A	3815-5382	PACTRANS REGION 10 UNIV	CASAVANT K / WEN H		5,988.64	3,494.94	9,483.58
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-701	13A	3815-5396	EDUCATE TEENAGE DRIVERS IN PNW	CASAVANT K / BROWN S / COFER W		8,327.15	4,119.35	12,446.50
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-701	13A	3815-5408	NDE SYSTEM FOR DET WOOD	BENDER D		16,779.10	5,129.63	21,908.73
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-701	13A	3815-5409	WSU PASE 3: ASSES LUBE OIL MGMT	HASELBACH L		29,323.25	12,266.13	41,589.38
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-701	13A	3815-5410	WEBSITE DEVELOPMENT	COFER W		8,168.28	4,165.81	12,334.09
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	43-001	11U	3815-5332	Using Aura to improve emissions	MOUNT G / LAMB B / VAUGHAN J		102,931.64	50,661.20	153,592.84
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	43-001	11U	3815-5337	Using Aura To Improve Emissions	MOUNT G / LAMB B / VAUGHAN J		14,471.41		14,471.41
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	43-001	11U	3815-5390	FORECASTS WILDLAND FIRE AIR	EDBURG S / LAMB B / VAUGHAN J		30,990.62	15,805.22	46,795.84
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	43-001	11U	3815-5397	FORECASTS WILDLAND FIRE AIR	EDBURG S / LAMB B / VAUGHAN J		18,895.06	9,636.48	28,531.54
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	43-001	11U	3815-5400	FORECASTS WILDLAND FIRE AIR	EDBURG S / LAMB B / VAUGHAN J		17,338.11	8,842.43	26,180.54
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	43-001	11W	3815-5318	NASA STTR Phase II	QIAO P		-8,661.68	-4,287.54	-12,949.22
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	43-001	11W	3815-5356	MARS METHANE PLUME TRACER	LAMB B / ALLWINE E		26,192.61	12,965.34	39,157.95
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-000	12V	3815-5418	ASSIGNMENT OF PROGRAM DIRECTOR	VANREKEN T		10,072.66		10,072.66
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-041	11V	3815-5233	CAREER: Mercury Cycling Lakes	BEUTEL M		12,528.12	3,562.56	16,090.68
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-041	11V	3815-5296	CAREER: Mercury Cycling Lakes	BEUTEL M / ADAM J		-2,422.40	-605.60	-3,028.00
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-041	11V	3815-5306	Innovative Approach To Mitigate Shrinkage	WEN H / MUHUNTHAN B		9,803.12	4,852.54	14,655.66
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-041	11V	3815-5310	Longitudinal Study of Conceptual Change	BROWN S / POLLOCK D / KNOTT L / SHINEW D		11,837.33	5,859.49	17,696.82
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-041	11V	3815-5317	CAREER: Development Situated	BROWN S		6,077.62	2,290.67	8,368.29
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-041	11V	3815-5338	Exploring Epistemologies	BROWN S / ADESOPE O		13,182.88	6,525.53	19,708.41
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-041	11V	3815-5373	IMPACT OF PHOTOACTIVE	JOBSON B / CHUNG S / HASELBACH L / SHEN S		67,352.79	28,972.47	96,325.26
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-041	11V	3815-5394	UTILIZATION OF MICROBIAL BIOFILMS	MUHUNTHAN B / ABU-LAIL N / KWON T (H)		25,767.50	9,713.71	35,481.21
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-041	11V	3815-5399	CAREER: MERCURY CYCLING LAKES	BEUTEL M		1,802.10		1,802.10
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-041	11V	3815-5405	COLLABORATIVE RESEARCH: NEESR	DOLAN J		17,685.32	6,330.79	24,016.11

5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-041	11W	3815-5354	STTR PHASE II WASTE OIL FLY ASH	WEN H			4,210.87	2,084.40	6,295.27
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-050	11V	3815-5298	Emissions and Chemistry from	LAMB B / CHUNG S / JOBSON B / VANREKEN T			-258.47	-67.20	-325.67
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-050	11V	3815-5329	Better Understanding Turbulence Structures	LIU H			76,820.68	33,115.71	109,936.39
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-050	11V	3815-5353	ABUNDANCE GROUP REACTIVITY IVOG	JOBSON B			120,051.65	48,254.06	168,305.71
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-050	11V	3815-5360	REU SITE: REGIONAL ATMOSPHERIC CHEM	PRESSLEY S / BROWN S			66,484.00	10,830.00	77,314.00
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-050	11V	3815-5361	STATE OF THE ART MEASUREMENT	PRESSLEY S / BROWN S			8,379.52		8,379.52
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-050	11V	3815-5413	COLLABORATIVE RESEARCH: ICECAPS	WALDEN V			9,187.98	4,685.86	13,873.84
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-050	11V	3815-5415	COLLABORATIVE RESEARCH: SUMMIT	WALDEN V			3,108.08	1,585.12	4,693.20
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-050	11W	3815-5827	ROLE OF CANOPY PROCESSES AND	CHUNG S			522.74	266.61	789.35
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-076	11V	3815-5319	Desktop Learning Module Modern	VANWIE B / ADAM J			4,979.19	2,464.69	7,443.88
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-076	11V	3815-5326	Appraisal System for Superior Engineering	DAVIS D / BROWN S			-6,094.76	-3,016.91	-9,111.67
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-076	11V	3815-5359	MENTAL MODELS STUDENTS AND	BROWN S			3,000.00		3,000.00
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-076	12W	3815-5226	National Model Engineering Math	BROWN S / HUDELSON M / DAVIS D			5.00	2.48	7.48
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	66-000	11S	3815-5348	INCORPORATION OF SATELLITE DATA	VAUGHAN J / LAMB B / MOUNT G			-2,088.35	-1,044.18	-3,132.53
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	66-000	11S	3815-5349	INCORPORATION OF SATELLITE DATA	VAUGHAN J / LAMB B / MOUNT G			70,022.12	35,711.28	105,733.40
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	66-000	11W	3815-5362	MYCOFILTRATION BIOTECHNOLOGY	BEUTEL M			-1,604.97	-802.49	-2,407.46
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	66-000	11W	3815-5363	MYCOFILTRATION BIOTECHNOLOGY	BEUTEL M			1,604.97	818.54	2,423.51
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	66-509	11W	3815-5284	Airborne Allergens Field	VANREKEN T / CHUNG S / LAMBB			37,578.29	9,313.42	46,891.71
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	66-509	11W	3815-5300	Ammonia Emissions Inventory Cattle	LAMB B / JOHNSON K / PRESSLEY S			-1,104.71	-4,673.91	-5,778.62
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	66-509	13A	3815-5333	UW Ctr Clean Air Rsch Proj 1 Exposure	JOBSON B / VANREKEN T			14,862.93	3,110.88	17,973.81
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	66-605	12W	3815-5257	Support NW AirQuest Airpact3	LAMB B / VAUGHAN J			136,769.15	19,504.22	156,273.37
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	81-049	11T	3815-5293	Plant Stress Biogenetic SOA &	VANREKEN T			157,563.47	32,445.61	190,009.08
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	81-049	11T	3815-5416	PLANT STRESS BIOGENIC SOA &	VANREKEN T			1,013.37	263.47	1,276.84
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			1,853.06		1,853.06
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13A	3820-5180	Graphical Data Mining Platform Social YR2	SIVAKUMAR K			-5,709.31		-5,709.31
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13A	3820-5331	JACTI BEAMFORM RECEIVER FOR	RINGO J / HEO D			2,166.44		2,166.44
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13A	3820-5332	STARS PROGRAM: INVESTING IN RES	VENKATASUBRAMANIAN V			6,429.96		6,429.96
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13A	3820-5333	STARS PROGRAM: INVESTING IN RES	MEHRIZI-SANI A			4,602.89		4,602.89
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13A	3820-5334	STARS PROGRAM: INVESTING IN RES	BEYREUTHER T			18,012.63		18,012.63
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13A	3820-5335	STARS PROGRAM: INVESTING IN RES	BARBER M			9,504.74		9,504.74
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13A	3820-5336	JCATI DEVELOP A BE-APU FOR NEXT GEN	LIU C / HA S / NORTON M / SRIVASTAVA A			1,067.51		1,067.51
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13A	3820-5342	JCATI COMMERCIAL FLIGHT/ELECTRICAL	LIU C / HA S / MEHRIZI-SANI A / NORTON M / SRIVASTAVA A			107,367.05		107,367.05
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13A	3820-5343	JACTI BEAMFORM RECIEVER FOR	RINGO J / HEO D			49,414.01		49,414.01

5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13A	3820-5347	JACTI BEAMFORM RECIEVER FOR	RINGO J / HEO D		27,217.46		27,217.46
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13A	3820-6042	Smart Home-Based Analysis &	COOK D		23,665.64		23,665.64
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13A	3820-6054	SMART HOME-BASED ANALYSIS &	COOK D		6,600.00		6,600.00
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13G	3820-5280	USN Sensor Node to Control Food Quality	HEO D		10,532.71	1,790.58	12,323.29
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13G	3820-5293	Industry/ CDADIC - SIMIT	RINGO J		4,046.00		4,046.00
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13G	3820-5298	CMOS ENVELOPE TRACKING POWER	HEO D		67,419.35		67,419.35
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13G	3820-6038	USN Sensor Control Food Quality G002946	HEO D		37,086.88	6,304.77	43,391.65
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-2560	PMU Enabled Control at Devers Substation	VENKATASUBRAMANIAN V		92,967.12	41,172.24	134,139.36
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-2561	SMART DISTRIBUTION	LIU C / SRIVASTAVA A		43,038.57	19,260.94	62,299.51
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-2562	VOLTAGE/VAR OF SCE TRANSMISSION	VENKATASUBRAMANIAN V		31,619.59	10,432.43	42,052.02
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-4468	Industry/CDADIC G001198	RINGO J		126,877.19		126,877.19
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-4469	Industry/CDADIC G001199	RINGO J		13,063.50		13,063.50
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-4479	Industry/CDADIC	RINGO J		3,246.75		3,246.75
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-4648	Industry/CDADIC	RINGO J		344.64		344.64
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-5117	Industry/CDADIC G001941	RINGO J		66,111.01		66,111.01
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-5126	Industry/CDADIC-HEO	HEO D / RINGO J		61,061.29		61,061.29
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-5165	Graphical Social Analysis Network	SIVAKUMAR K		5,709.31	2,826.11	8,535.42
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-5277	Health monitoring of Substation Using	SRIVASTAVA ANURAG / HAUSER CARL		51,750.94		51,750.94
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-5279	Monitoring Subsynchronous	VENKATASUBRAMANIAN V		51,269.06		51,269.06
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-5282	Smart home-based Energy Efficiency	COOK D / BOSE A		114,066.12	45,533.89	159,600.01
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-5297	INDUSTRY/CDADIC	RINGO J		3,432.24		3,432.24
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-5329	REAL-TIME STABILITY	VENTKATASUBRAMANIAN V		4,761.61	2,428.42	7,190.03
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-5344	RENEWABLES-RICH POWER SYSTEMS	ROY S		37,409.06	14,597.40	52,006.46
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-6041	DEVELOPMENT OF ENGINEERING	SHIRAZI B / BOSE A_(H)		55,157.09	24,693.11	79,850.20
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-6056	AVISTA SGDG PROJECT	SRIVASTAVA A		69,934.25	30,702.99	100,637.24
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-6058	AVISTA SGIG PROJECT	SRIVASTAVA A		21,934.36	8,247.87	30,182.23
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-6061	AVISTA SGDP PROJECT	SRIVASTAVA A / BOSE A		85,911.87	37,307.08	123,218.95
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13K	3820-5310	OPTIMAL BLACKSTART	LIU C		19,058.64	6,090.14	25,148.78
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13K	3820-6055	STABILITY ANALYSIS AND PREDICTION	LIU C		36,267.82	15,807.86	52,075.68
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13K	3820-6062	PMU-Based Stability Monitoring	LIU C		13,238.69	5,273.76	18,512.45
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13N	3820-5264	Pervasive Computing for Hygiene	COOK D		646.78	320.16	966.94
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13N	3820-5304	DEV LOW POWER RF TRANSMITTER &	HEO DEUK		42,665.23		42,665.23
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13N	3820-5373	WEATHER IMPACT MODELING FOR AIR	ROY S		13,309.51	5,309.87	18,619.38

5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	14J	3820-5296	Power engineering Partner Program	BOSE A		12,164.94		12,164.94
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	14J	3820-5300	Energy Systems Innovation	LIU C		27,240.63		27,240.63
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	14J	3820-6063	ENERGY SYSTEMS INNOVATION	MEHRIZI-SANI A / SANDIP R / LAMB B		868.98		868.98
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	14J	3820-6064	ENERGY SYSTEMS INNOVATION	HORNE C / FRICKEL S / SRIVASTAVA A		3,927.76		3,927.76
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	14J	3820-6065	ENERGY SYSTEMS INNOVATION	TAYLOR M / MEHRIZI-SANI A / LEACHMAN J		1,417.52		1,417.52
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	14N	3820-5130	PSERC - HOME Acct	BOSE A		21,570.50		21,570.50
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	14N	3820-5131	Aerial Imag Ident Interfer Overhead	OLSEN R / BOSE A		3,580.34		3,580.34
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	14N	3820-5132	Real Time Ctrl Enhanc Sm Signal Stab Elec	VENKATASUBRAMANIAN V / BOSE A		24,345.97		24,345.97
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	14N	3820-5286	Signal Stability Electrical Power	SRIVASTAVA A / BOSE A		19,761.96		19,761.96
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	14Z	3820-5265	Fixed Price Consolidation Acct	HAGEMEISTER J		-2,025.15		-2,025.15
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	14Z	3820-6044	FPCA-Delgado-Frias	DELGADO-FRIAS J		89.60		89.60
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	10-310	11D	3820-6037	Understanding Biogeochemical	ADAM J / CHUNG S / HARRISON J / KRUGER C / KALYANARAMAN A / EVANS R		60,773.79	17,141.23	77,915.02
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-000	11F	3820-5303	CAPSTONE: AUVSI STUDENT AUV	HAGEMEISTER J		-35.39		-35.39
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-000	11F	3820-5337	ROBOSUB-AUTONOMOUS	PEDROW P		3,333.00		3,333.00
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-000	11F	3820-5339	ROBOSUB-AUTONOMOUS	PEDROW P		6,718.57		6,718.57
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-000	11F	3820-5340	ROBOSUB-AUTONOMOUS	PEDROW P		3,301.40		3,301.40
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-000	11F	3820-5366	AUVSI STUDENT AUV COMPETITION	PEDROW P		3,979.36		3,979.36
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-000	11F	3820-5367	AUVSI Student AUV Competition	PEDROW P		1,354.51		1,354.51
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-000	11W	3820-5259	HUMINT Network Tactical HUNTER Prg	HOLDER L		-2,681.08	-1,327.14	-4,008.22
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-000	12F	3820-5345	FY13 DEFENSE_UNIV RSRCH	PANDEP / BELZERB / HEOD		90,021.69		90,021.69
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-300	11F	3820-5374	LIFELNG TRANS LRNING FOR	TAYLOR M		8,125.61	4,144.06	12,269.67
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-300	11W	3820-5238	Magnetic Signature System Using Multiple	SABERI A		-15.41	-7.63	-23.04
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-300	11W	3820-5380	Curriculum DVL Trans Lrng DYN MLTAGNT	TAYLOR M		5,077.88	2,589.72	7,667.60
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-431	11F	3820-5315	WIRELESS NETWORK ON-CHIP	PANDE P / BELZAR B / HEO D		65,033.95	32,517.00	97,550.95
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-800	12F	3820-5341	SUPPORT OF THE 64TH GEC 2011	PEDROW P			0.28	0.28
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	20-000	11W	3820-6031	Stochastic Weather Impact Studies	ROY S		15,297.44	7,572.22	22,869.66
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-000	11V	3820-5316	SMALL GOAL SIGNAL PROCESSINGAND	BELZER B / SIVAKUMAR K		101,315.82	40,916.20	142,232.02
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-041	11V	3820-5193	CAREER: Pathway Next Gen Battery-Free	HEO D		38,763.07	17,882.88	56,645.95
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-041	11V	3820-5221	CDADIC - NSF I/UCRC Phase III	RINGO J		55,513.83	27,479.34	82,993.17
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-041	11V	3820-5224	PSERC Univ Coop Research Center	VENKATASUBRAMANIAN V / BOSE A (H)		810.82	401.36	1,212.18
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-041	11V	3820-5263	CDADIC - NSF I/UCRC PHASE III G002834	RINGO J		5,702.84		5,702.84
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-041	11V	3820-5271	PSERC Univ Coop Research Center	VENKATASUBRAMANIAN V / BOSE A (H)		79,313.89	27,517.01	106,830.90
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-041	11V	3820-5272	PSERC Univ Coop Research Center	VENKATASUBRAMANIAN V / BOSE A (H)		19,299.68	6,943.69	26,243.37

5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-041	11V	3820-5273	PSERC Univ Coop Research Center	VENKATASUBRAMANIAN V / HAUSER C / BOSE A (H)		2,530.90	1,252.80	3,783.70
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-041	11V	3820-5274	PSERC Univ Coop Research Center	VENKATASUBRAMANIAN V / BAKKEN D / BOSE A (H)		1,255.33	621.39	1,876.72
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-041	11V	3820-5275	PSERC Univ Coop Research Center	VENKATASUBRAMANIAN V / SRIVASTAVA A / BOSE A (H)		7,026.05	3,477.89	10,503.94
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-041	11V	3820-5278	CDADIC - SNF I/UCRC Phase III G002835	RINGO J		6,050.28		6,050.28
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-041	11V	3820-5291	Wireless Sensor Microsystem Effect	RINGO J		132,942.39		132,942.39
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-041	11V	3820-5318	RESILIENCY AGAINST	LIU C		67,794.78	31,349.68	99,144.46
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-041	11V	3820-5319	ON-CHIP MULTI-CHANNEL	HEO D / PANDE P		56,822.84	23,602.24	80,425.08
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-041	11W	3820-5326	DESIGN COMPLEX SYSTEMS	SRIVASTAVA A		33,071.28	11,488.93	44,560.21
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-5146	Studio-Based Instruct Models Computing	HUNDHAUSEN C		-1,679.05	-831.13	-2,510.18
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-5173	New Angles Multi Dimesion Interfere	BELZER B / SIVAKUMAR K		-387.56		-387.56
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-5207	DC: Small: Data-intensive	KALYANARAMAN A / CANNON W / PANDE P		2,751.58	1,362.03	4,113.61
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-5212	CPATH II: Broadening Studio-based Lrng	HUNDHAUSEN C / TREVISAN M		-1,308.37	-647.65	-1,956.02
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		-0.42	-0.21	-0.63
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-5227	REU in Smart Environments	COOK D / SHIRAZI B		-33,548.62		-33,548.62
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-5228	Bldg Education K-12 Schools for the Blind	HUNDHAUSEN C		7,261.25	3,594.32	10,855.57
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-5230	REU in Smart Environments	COOK D / SHIRAZI B		85,500.00	21,375.00	106,875.00
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-5234	Bldg Education K-12 Schools for the Blind	HUNDHAUSEN C		536.16		536.16
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-5244	Collaborative Research: Dynamical-	ROY S		72,929.46	24,791.66	97,721.12
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-5248	EAGER: Stochastic Enviromental Impact	ROY S		-578.20	-286.21	-864.41
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-5266	II-NEW: Acquisition Test Measurement	PANDE P / BELZER B / HEO D		89,476.29	-3,069.73	86,406.56
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-5267	Activity-aware Sensor Network G002852	COOK D / SONG W		1,112.09		1,112.09
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-5294	CRAFTING A HUMAN-CENTRIC	COOK D		74,133.85	32,781.82	106,915.67
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-5311	HIERARCHICAL ON-CHIP MILLIMETER-	PANDE P / HEO D		77,549.89	34,173.03	111,722.92
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-5346	EXP; ENVIRONMENTS IN EARLY	HUNDHAUSEN C / ADESOPE O		22,944.55	11,701.71	34,646.26
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-5362	CAREER: A MULTIAGENT	TAYLOR M		74,714.23	32,726.82	107,441.05
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-5363	CI-ADDO-EN: SMART HOME IN A BOX	COOK DIANE		253,536.71	129,303.74	382,840.45
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-5368	III: SMALL: COLLABORATIVE	HOLDER L		19,752.29	10,073.66	29,825.95
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-5369	LEARNING THROUGH PRAGMATICS OF	TAYLOR M		18,960.48	6,981.13	25,941.61
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-5370	CPS: CYBER PHYSICAL SYSTEMS -	SRIVASTAVA A / LIU C		26,187.40	9,927.88	36,115.28
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-5376	REU SITE: NEW GEN POWER-EFFICIENT	SHIRAZI B / PANDE P		26,104.51		26,104.51
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-5377	REU SITE: NEW GEN POWER-EFFICIENT	SHIRAZI B / PANDE P		47,236.75	1,408.49	48,645.24
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11W	3820-5371	FINE-GRAINED APPLIANCE ENERGY	SHIRAZI B		24,648.70	12,570.84	37,219.54
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	12V	3820-5246	IEEE PerCom 2011 Student Travel	COOK D / SHIRAZI B		-1,626.96		-1,626.96

5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	12V	3820-5359	ATTEND 2013 IEEE INTN'L CONFERENCE	COOK D		22,225.00		22,225.00
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-074	11V	3820-5365	PMU: ABI INNOVATION: NEXT-	BROSCHAT S / CALL D / KALYANARAMAN A		25,873.15	13,195.30	39,068.45
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-076	11V	3820-5205	IGERT: Health-assistive Smart	COOK D / HOLDER L / JAYARAM S / SCHMITTER-EDGECOMBE M / SHIRAZI B		317,082.56	25,366.59	342,449.15
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-076	11V	3820-5209	IGERT: Health-assistive Smart	COOK D / SHIRAZI B / HOLDER L / JAYARAM S / SCHMITTER-EDGECOMBE M		68,250.00		68,250.00
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-076	11V	3820-5257	Exploring Studio-Based Learning Chem	ZOLLARS R / HUNDHAUSEN C		20,220.58	10,009.21	30,229.79
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-076	11V	3820-5317	SMART POWER DISTRIBUTION	SRIVASTAVA A		17,251.41	7,453.88	24,705.29
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-076	11V	3820-5378	CONTEXTUAL RESEARCH	ATER-KRANOV A / PEDROW P		36,611.01	9,518.85	46,129.86
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-076	12V	3820-5361	S-STEM: SCHOLARSHIPS FOR	LIU C / MEHRIZI-SANI A / OLSEN R		36,187.54	512.98	36,700.52
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-082	11V	3820-5200	Reliable On-chip Wireless Comm	PANDE P		24,677.36	12,215.33	36,892.69
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-082	11V	3820-5204	II-EN: Smart Environment	COOK D		6,447.38	3,191.45	9,638.83
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-082	11V	3820-5208	Deisgnig Controllers Dynamical Networks	ROY S / SABERI A		45,007.97	19,669.33	64,677.30
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	62-000	11Z	3820-5255	R&D Tasks Implementation TVA	VENKATASUBRAMANIAN V		26,970.77	13,350.53	40,321.30
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-000	11W	3820-5157	Phasor Application CEC-CA ISO Project	VENKATASUBRAMANIAN V		-3,172.53	-1,570.40	-4,742.93
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-000	11W	3820-5219	Real Time Model Validation Calibration	FORD A / BOSE A (H)		-875.66	-433.45	-1,309.11
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-000	11W	3820-5258	Juvenile Salmon Tag Downsize Project	LARUE G		-8,283.78	-4,100.47	-12,384.25
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-000	11W	3820-5338	OSCILLATIO MONITORING	VENKATASUBRAMANIAN V		144,773.06	45,976.17	190,749.23
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-000	11W	3820-6032	Pattern Learning Large Attributed	HOLDER L		-0.01	0.01	0.00
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-000	12T	3820-5314	DR. BOSE INTERGOVERNMENT	BOSE A		21,859.87		21,859.87
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-000	12W	3820-6052	SENIOR DESIGN PROJECT	SHIRAZI B		4,851.00		4,851.00
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-000	12W	3820-6053	DEMONSTRATION MICROGRIDS	LIU C		123,323.20	62,894.85	186,218.05
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-000	12W	3820-6057	VERIF & VALID TRANSIENT STAB	VENKATASUBRAMANIANV		25,800.42	7,780.79	33,581.21
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-049	11T	3820-5290	Efficient Graph Kernels Extreme	KALYANARAMAN A		106,086.13	41,356.85	147,442.98
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		240,762.25	98,754.83	339,517.08
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-122	11W	3820-5218	Trusted Cyber Infrastructure	HAUSER C / BAKKEN D / BOSE A		271,922.00	123,532.18	395,454.18
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-122	11W	3820-5254	Transmission Expansion Planning	OLSEN R / BOSE A		4,348.64	2,152.57	6,501.21
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-122	12T	3820-5241	OE Workforce Training Electric	OLSEN R / VENKATASUBRAMANIAN V / HAUSER C / PEREZ L / BAKKEN D / BOSE A (H)		73,030.56	36,150.13	109,180.69
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-122	12T	3820-5253	OE Workforce Training Electric	BOSE A		108,906.11		108,906.11
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-122	12T	3820-5260	OE Workforce Training Power ARRA	BOSE A / VENKATASUBRAMANIAN V / HAUSER C		18,918.99		18,918.99
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-122	12T	3820-5364	COLLABORATIVE EDUCATIONAL	SRIVASTAVA A / BAKKEN D / LIU C / VENKATASUBRAMANIAN V		38,732.39	18,409.17	57,141.56
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-122	12W	3820-5327	LINEAR STATE ESTIMATOR FOR	BOSE A		53,309.56	25,992.89	79,302.45
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-122	12W	3820-6035	ARRA - Electric Power Engineering Educ	SRIVASTAVA A		-430.37	-213.03	-643.40
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-135	11W	3820-5306	SOFTWARE PLATFORM TO	HAUSER C / BAKKEN D / BOSE A		57,879.37	28,908.78	86,788.15
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-135	11W	3820-5307	SOFTWARE PLATFORM TO	BOSE A / BAKKEN D / HAUSER C		63,524.97	32,397.74	95,922.71

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		22,130.37	10,954.53	33,084.90
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	93-286	11H	3820-5325	SMART ENVIRON TECH LONGITUDINAL	COOK D / SCHMITTER-EDGECOMBE M		168,720.46	80,670.00	249,390.46
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	97-000	11W	3820-5328	GridStat-DETER Integration	BAKKEN D		18,186.60	9,275.18	27,461.78
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	97-002	11Z	3820-5167	Insider threat Detection Graph-	HOLDER L		-1,602.40	-793.19	-2,395.59
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	97-065	11W	3820-6060	MODELING FOR DISTRIBUTED	ROY S		738.03	376.40	1,114.43
5	2540	SCHOOL OF MECH AND MATLS ENG	2325	-	13Z	2325-0007	Fixed Price Consolidation Acct -	PEZESHKI C		1,540.75		1,540.75
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13A	3825-5337	JCATI FACILITY FOR GELLED CRYOGENIC	LEACHMAN J		-31,992.89		-31,992.89
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13A	3825-5338	JCATI Additive Mfg of Aerojet's Prop Tank	BANDYOPADHYAY A / BOSE S		304.16		304.16
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13A	3825-5339	JCATI SAFER HIGH PERFORM LITH ION	ZHONG WEIHONG		-5,682.56		-5,682.56
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13A	3825-5345	JCATI ADD MFG HIGH TEMP COMP &	BANDYOPADHYAY A / BOSE S		68,688.03		68,688.03
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13A	3825-5347	JCATI EFFECT OF BOND LINE	SMITH L		54,906.42		54,906.42
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13A	3825-5348	JCATI HIGH PERFORM LITHIUM	BANERJEE S / DUTTA P		70,174.50		70,174.50
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13A	3825-5358	NEXT GEN LOAD-BEARING IMPLANTS	BANDYOPADHYAY A / BOSE S / DERNELL W		77,940.17	10,132.22	88,072.39
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13E	3825-5274	Superplastic Twin-Roll Cast Mg Alloy	ZBIB H / FIELD D		24,395.58	6,098.96	30,494.54
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13E	3825-5332	INV OF DEFORM OF NEW GEN	ZBIB H / FIELD D		97,356.02	19,471.23	116,827.25
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13E	3825-5333	INV OF DEFORM OF NEW GEN	ZBIB H / FIELD D		20,071.47	4,014.29	24,085.76
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-4361	Virtual Assembly Tech Consortium	JAYARAM S / JAYARAM U		269.50	26.95	296.45
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-5184	BOND LINE THICKNESS ON	SMITH L		22,360.68	11,403.98	33,764.66
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-5295	CHIP-SCALE ION MOBILITY	DUTTA P / HILL H		9,087.79	4,498.48	13,586.27
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-5296	Parahydrogen-Orthohydrogen	LEACHMAN J		3.50	1.75	5.25
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-5303	PARAHYDROGEN-ORTHOHYDROGEN	LEACHMAN J		647.65	330.30	977.95
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-5311	POLYMERIC MATERIALS FOR	ZHONGW		73,599.26	29,704.23	103,303.49
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-5343	FUEL COMPATABILITY OF	SMITH L		69,381.77	26,579.56	95,961.33
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-5360	BATTERY COMPONET	NORTON M / ZHONG W		35,148.10	15,236.81	50,384.91
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-5608	THRUST REVERSER SLING	PEZESHKI C		5,885.69		5,885.69
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-5610	PROPERTIES OF CARBON	FIELD D		8,018.79	4,089.59	12,108.38
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-6026	KAUST-Multi-functional Polymeric	ZHONG W		36,868.67	48,346.23	85,214.90
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13K	3825-5322	RELIABILITY OF COPPER PILLAR/VIA	DUTTA I		29,610.63	15,101.45	44,712.08
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13K	3825-5326	RELIABILITY OF COPPER PILLAR/VIA	DUTTA I		41,473.71		41,473.71
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13L	3825-5340	TEST SOFTBALL AND SOFTBALL BAT	SMITH L		40,267.09	17,108.49	57,375.58
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13N	3825-5361	MATERIALS IN EXTREME DYNAMIC	KESSLER M		8,371.01	4,269.22	12,640.23
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13Z	3825-4078	FPCA - ZHONG	ZHONG W		19,585.65		19,585.65
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	11-307	12E	3825-5354	COLUMBIA GORGE AUTONOMOUS SYS	FATLAND A / LEACHMAN J		1,105.39	287.41	1,392.80

5	2540	SCHOOL OF MECH AND MATLS ENG	3825	12-000	11W	3825-5265	Assesment Protocols for Lead Free Solder	DUTTA I		52,368.64	25,922.53	78,291.17
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	12-000	12F	3825-5329	ME416 CAPSTONE DESIGN PROJECT	PEZESHKI C		-281.32		-281.32
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	12-000	12F	3825-5335	ME 416 OPACITY TENT DESIGN	PEZESHI C		1,216.29		1,216.29
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	12-000	12W	3825-5323	2012 REAP	LEACHMAN J		-54.90		-54.90
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	12-000	12W	3825-5341	2013 REAP	LEACHMAN J		2,420.13		2,420.13
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	12-300	11F	3825-5330	CONDUCTIVE OXIDE NANOPARTICLES	NORTON M / HA S		85,644.82	38,440.10	124,084.92
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	12-800	11W	3825-5351	Nano-Zirconium Tungstate	KESSLER M		104,872.47	53,484.98	158,357.45
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	12-800	11W	3825-5615	Acq Adv Inst rheolgl Dielectric Poly Comp	KESSLER M		240,163.22		240,163.22
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	20-000	11Z	3825-5612	DURABILITY OF BONDED	SMITH L		16,735.60	5,107.45	21,843.05
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-000	11V	3825-5352	CAREER: MULTIFUNCTIONAL	KESSLER M		27,980.64	13,531.14	41,511.78
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5235	Mechanics of Nanoturfs	MESAROVIC S / BAHR D / FIELD D		-1,324.32	-655.54	-1,979.86
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5262	Interfacial Wetting Adhesion	ZHONG W		63,342.08	31,354.29	94,696.37
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5267	Mechanical Properties Sub-Micrometer Scale	ZBIB H / BAHR D		100,807.13	49,182.28	149,989.41
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5268	Dynamics Air-Assisted Marine	MATVEEV K		38,245.56	18,931.54	57,177.10
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5282	Breakthrough Nanolithography	DUTTA I		30,374.08	12,425.47	42,799.55
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5289	Mechanical Properties Sub-Micrometer Scale	ZBIB H / BAHR D		900.00	225.00	1,125.00
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5306	REU SITE: INTRO TO MULTISCALE	RICHARDS C / MATVEEV K		18,532.10		18,532.10
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5307	REU SITE: INTRO TO MULTISCALE	RICHARDS C / MATVEEV K		76,292.40	13,000.00	89,292.40
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5324	ELECTROMAGNETIC PULSE CUTTING	DUTTA I		8,194.29	4,179.09	12,373.38
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5327	WETTING OF LIQUID METALS ON ROUGH	MESAROVIC S		44,027.70	17,076.67	61,104.37
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5328	MULTISCALE MODELING	LIU J / DUTTA P		66,682.87	28,630.81	95,313.68
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5350	COLLABORATIVE RESEARCH: SN	DUTTA I		16,443.05	8,385.94	24,828.99
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-049	11V	3825-5242	Effects Point Defects Dislocation	BAHR D / MEDYANIK S		-3.77	-1.86	-5.63
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-049	11V	3825-5261	Triple Junction Distribution Function	FIELD D		35,245.63	17,446.62	52,692.25
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-049	11V	3825-5280	REU Site: Characterization Adv	FIELD D / BAHR D (H)		7,356.25		7,356.25
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-049	11V	3825-5281	REU Site: Characterization Adv	FIELD D / BAHR D (H)		41,779.23	12,500.00	54,279.23
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-049	11V	3825-5344	ELECTRIC FIELD & STRESS ON	DUTTA I		27.47	14.01	41.48
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-049	11V	3825-5346	TRIPLE JUNCTION DISTRIBUTION	FIELD D		5,990.00		5,990.00
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-049	11V	3825-5349	CDS&E: MODELS & METHODS TUMOR	DILLON R / DUTTA P		32,499.68	16,574.83	49,074.51
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-076	11V	3825-5269	Desktop Learning Module Modern	VANWIE B / DUTTA P / RICHARDS R		3,522.69	1,743.75	5,266.44
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-076	12V	3825-5238	GRFP STIPEND: KINGMA	KINGMA J			1,500.00	1,500.00
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-082	11V	3825-5239	Thermoacoustic Phenomena Small-	MATVEEV K		1,627.67	805.70	2,433.37
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-000	11T	3825-5357	COMP DEPENDENCE OF GLASS	MCCLOY J		112,175.81	30,237.40	142,413.21

5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-000	11W	3825-5263	Dynamic Response Behaviors Aluminum	FIELD D		-680.72	-336.95	-1,017.67
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-000	11W	3825-5331	MICROSTRUCTURE ANALYSIS FRICTION	FIELD D		5,484.17	2,796.93	8,281.10
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-000	11W	3825-5334	ME416 SAFEGUARDS DESIGN PROJECT	PEZESHKI C		3,703.20		3,703.20
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-000	11W	3825-5336	MAGNETICALLY APPLIED PRESSURE	DING J		38,632.40	19,702.53	58,334.93
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-000	11W	3825-5355	TWIN SCREW EXTRUDER	LEACHMAN J		27,670.06	13,372.69	41,042.75
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-000	11W	3825-5607	MIROCSTRUCTURE RECONSTRUCTION	FIELD D		19,437.34		19,437.34
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-000	11W	3825-5609	ME416 CAPSTONE DESIGN PROJECT -	PEZESHKI CHARLES (MAIN)		12,000.00		12,000.00
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-000	11W	3825-5611	MICROSTRUCTURE RECONSTRUCTION	FIELD D		67,970.70		67,970.70
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-000	12W	3825-5342	ME416 CAPSTONE DESIGN PROJECT	PEZESHKI C		12,500.00		12,500.00
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-000	12W	3825-5613	ME 416 CLASS PROJECT: OSL TID	PEZESHKI C		7,502.10		7,502.10
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-000	12W	3825-5614	ME 416 CLASS PROJECT: HIGH	PERZESHKI C		7,507.01		7,507.01
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-049	11T	3825-5183	Nanoscale Multilayer Metallic Composites	ZBIB H / BAHRD		42,160.58	20,869.46	63,030.04
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-049	11T	3825-5353	NANOSCALE METALLIC	ZBIB H		38,281.05	12,375.00	50,656.05
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-121	11W	3825-5356	MICRO & MESOSCALE MAG	MCCLOY J		26,895.15	9,549.81	36,444.96
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-121	12T	3825-5266	WSU Radiochemistry Program	PITTS S		3,925.00		3,925.00
5	3580	COMPOSITE MATLS & ENG CENTER	3808	-	13A	3808-5535	Wood Guardrail Post Integrity	BENDER D		47,734.62	5,840.29	53,574.91
5	3580	COMPOSITE MATLS & ENG CENTER	3808	-	13J	3808-5537	TERRAPOWER-BIOCHAR PELLETS	ENGLUND K		9,917.18	5,057.78	14,974.96
5	3580	COMPOSITE MATLS & ENG CENTER	3808	-	13Z	3808-8003	FIXED PRICE CONSOLIDATION -	MALONEY T		1,381.44		1,381.44
5	3580	COMPOSITE MATLS & ENG CENTER	3808	-	14K	3808-5532	Integrated Design Lab	BEYREUTHER T		80,521.55	12,078.18	92,599.73
5	3580	COMPOSITE MATLS & ENG CENTER	3808	10-200	11D	3808-5536	MASS-CUSTOMIZATION	BEYREUTHER T / BENDER D / DOLAN J		48,727.64		48,727.64
5	3580	COMPOSITE MATLS & ENG CENTER	3808	10-310	11D	3808-5526	NARA New Vista Green Fuels	CAVALIERI R		76,132.24	34,722.74	110,854.98
5	3580	COMPOSITE MATLS & ENG CENTER	3808	10-310	11D	3808-5527	NARA New Vista Green Fuels	CAVALIERI R		50,573.93	25,034.07	75,608.00
5	3580	COMPOSITE MATLS & ENG CENTER	3808	10-310	11D	3808-5530	NARA NEW VISTA GREEN FUELS	CAVALIERI R / HASELBACH L		24,312.27	13,371.74	37,684.01
5	3580	COMPOSITE MATLS & ENG CENTER	3808	10-310	11D	3808-5534	NARA NEW VISTA GREEN FUELS	CAVALIERI R / WOLCOTTM		153,472.73	41,698.46	195,171.19
5	3580	COMPOSITE MATLS & ENG CENTER	3808	20-000	13A	3808-5525	Sustainable Design Guidelines WA Ferries	WOLCOTT M / YONGE D / HASELBACH L		94,461.31	21,065.00	115,526.31
5	3580	COMPOSITE MATLS & ENG CENTER	3808	47-041	11V	3808-5528	DVLPMT OF HIGH PERFORMANCE	YADAMA V		38,749.96	13,646.03	52,395.99
5	3580	COMPOSITE MATLS & ENG CENTER	3808	47-041	11V	3808-5533	DVLPMT OF HIGH PERFORMANCE	YADAMA V		1,250.00		1,250.00
5	8393	CENTER FOR MATERIALS RESEARCH	3870	-	13A	3870-5135	JCATI POSITRONS IN SHAPE MEMORY NITI	LYNN K / WEBER M		670.52		670.52
5	8393	CENTER FOR MATERIALS RESEARCH	3870	12-000	11F	3870-5124	Positron Storage Space Missile	LYNN K / WEBER M		240,037.56	112,853.49	352,891.05
5	8393	CENTER FOR MATERIALS RESEARCH	3870	12-300	11F	3870-5131	Micro Nano Traps Store Large Numbers	LYNN K / WEBER M		-183.71	-90.93	-274.64
5	8393	CENTER FOR MATERIALS RESEARCH	3870	81-000	11W	3870-5136	APPROACHING SHOCKLEY	LYNN K		16,169.62	7,877.02	24,046.64
5	8393	CENTER FOR MATERIALS RESEARCH	3870	81-113	11T	3870-5137	COMP & IMPL OPTIMUM AMPOULE	LYNN K		748.56	381.78	1,130.34
5	8393	CENTER FOR MATERIALS RESEARCH	3870	97-077	11W	3870-5128	Systematic Approach to CdZnTe Material	LYNN K		91,692.28	45,387.69	137,079.97

5	8538	BIOENGINEERING	3880	47-041	11V	3880-5004	Modulation Neck Muscle Stiffness	VASAVADA A		33,668.19	16,665.77	50,333.96
5	8593	BIOENGINEERING RESEARCH CENTER	3812	93-286	11H	3812-1005	Calcium Phosphate Ceramics Bone Graft	BOSE S / BANDYOPADHYAY A		59,104.54	26,647.06	85,751.60
6	6	COLLEGE OF NURSING	2483	-	13A	2483-0286	Rural Mental Health Substance Abuse	ROLL J		123,203.04	16,016.39	139,219.43
6	6	COLLEGE OF NURSING	2483	-	13A	2483-0291	Rural Mental Health Subst Abuse UW	ROLL J		57,924.01		57,924.01
6	6	COLLEGE OF NURSING	2483	-	13A	2483-0292	Rural Mental Health Subst Abuse Admin	ROLL J		7,043.53		7,043.53
6	6	COLLEGE OF NURSING	2483	-	13A	2483-0293	Rural Mental Health Subst Abuse Facilities	ROLL J		2,275.00		2,275.00
6	6	COLLEGE OF NURSING	2483	-	13A	2483-0297	Rural Mental Health Subst Abuse	ROLL J		5,013.35	651.73	5,665.08
6	6	COLLEGE OF NURSING	2483	-	13A	2483-0299	Rural Mental Health Subst Abuse GHC	ROLL J		27,166.84		27,166.84
6	6	COLLEGE OF NURSING	2483	-	13A	2483-0311	Rural Mental Health Subst Abuse	ROLL J		6,883.67	894.87	7,778.54
6	6	COLLEGE OF NURSING	2483	-	13A	2483-0315	Rural Mental Health Subst Abuse Seed	ROLL J		115.00	14.95	129.95
6	6	COLLEGE OF NURSING	2483	-	13A	2483-0320	Rural Mental Health Subst Abuse DSHS	ROLL J		15,109.85	1,964.28	17,074.13
6	6	COLLEGE OF NURSING	2483	-	13A	2483-0358	RMHSAT SEED GRANT 4 NURSING	ROLL J / MACLEAN L		8,823.59	1,147.07	9,970.66
6	6	COLLEGE OF NURSING	2483	-	13A	2483-0360	RURAL MENTAL HLTH SUBST ABUSE	ROLL J		17,495.86	2,274.46	19,770.32
6	6	COLLEGE OF NURSING	2483	-	13A	2483-0368	RURAL MENTAL HEALTH SUBSTANCE	ROLL J		13,694.69	1,780.30	15,474.99
6	6	COLLEGE OF NURSING	2483	-	13A	2483-0369	A RURAL EXPERIANCE IN	ROLL J		1,606.15	208.80	1,814.95
6	6	COLLEGE OF NURSING	2483	-	13A	2483-0373	Cost Trajectories of Hospitalization ESRD	DARATHA K		9,965.49		9,965.49
6	6	COLLEGE OF NURSING	2483	-	13A	2483-0374	Innovative Strategies for Healthcare org	SMART D / RASMOOR M		68,237.31	6,823.76	75,061.07
6	6	COLLEGE OF NURSING	2483	-	13A	2483-0382	INNOVATIVE STRATEGIES FOR	SMART D / RASMOR M		11,029.00	1,102.90	12,131.90
6	6	COLLEGE OF NURSING	2483	-	13J	2483-0159	GENOMIC LITERACY IN NURSING	WARD L		1,454.12		1,454.12
6	6	COLLEGE OF NURSING	2483	-	13K	2483-0329	Claire M Fagin Fellowship Yr 1	VAN SON C		9,408.07		9,408.07
6	6	COLLEGE OF NURSING	2483	-	13K	2483-0330	Claire M Fagin Fellowship Yr 2	VAN SON C		4,881.96		4,881.96
6	6	COLLEGE OF NURSING	2483	-	13K	2483-0339	NSS: Simulated Clinical Experiences	FITZGERALD C		41,366.10		41,366.10
6	6	COLLEGE OF NURSING	2483	-	13K	2483-0356	PREFERENCES WHEN PRESCRIBED	VANDERMAUSE R / CORBETT C / DAVID P / GATES B / NEUMILLER J		16,532.16	9,856.09	26,388.25
6	6	COLLEGE OF NURSING	2483	-	13K	2483-0372	Medication Intervention in	CORBETT C		9,743.36	1,266.64	11,010.00
6	6	COLLEGE OF NURSING	2483	-	13K	2483-0380	STAFF ASSIGNMENT-MARTIN	CORBETT C		60,840.59		60,840.59
6	6	COLLEGE OF NURSING	2483	-	13K	2483-0384	WHEN PRESCRIBED NEW MEDICATION	CORBETT C / DAVID P / GATES B / NEUMILLER J / VANDER MAUSE R		7,592.00	3,036.80	10,628.80
6	6	COLLEGE OF NURSING	2483	-	13K	2483-0389	IT'S ABOUT TWO: BABY AND YOU	DOTSON J		5,817.59		5,817.59
6	6	COLLEGE OF NURSING	2483	-	14A	2483-0348	PRISON PILOT EVALUATION	BARBOSA-LEIKER C / JEMELKA R		17,364.39	1,736.45	19,100.84
6	6	COLLEGE OF NURSING	2483	-	14K	2483-0352	JONAS NURSE LEADERS SCHOLAR	VANDERMAUSER / BINDLERR (H)		5,000.00		5,000.00
6	6	COLLEGE OF NURSING	2483	-	14K	2483-0359	HEALTH CARE TEAM CHALLENGE	RICHARSON B		544.10		544.10
6	6	COLLEGE OF NURSING	2483	-	14K	2483-0375	ENVIROMENTAL HEALTH	ONEAL G / ODOM-MARYON T / POSTMA J		2,076.38		2,076.38
6	6	COLLEGE OF NURSING	2483	-	14K	2483-0376	MEASUREMENTS OF OBESITY	DARATHA K		17,602.04		17,602.04
6	6	COLLEGE OF NURSING	2483	12-000	11W	2483-0354	POSTPARTUM ACTIVE DUTY	ARMITAGE N		2,095.03	1,068.47	3,163.50

6	6	COLLEGE OF NURSING	2483	16-000	11P	2483-0318	Study Addiction Methamphetamine	ROLL J		66,004.95	32,672.46	98,677.41
6	6	COLLEGE OF NURSING	2483	93-000	11H	2483-0335	EDt Care Coordination Program CDC	NEVEN D / HOWELL D / MCPHERSON S / ROLL J		69,257.41	18,006.96	87,264.37
6	6	COLLEGE OF NURSING	2483	93-000	11H	2483-0345	EDt Care Coordination Program CDC	NEVEN D / HOWELL D / MCPHERSON S / ROLL J		6,240.00		6,240.00
6	6	COLLEGE OF NURSING	2483	93-000	11H	2483-0346	EDt Care Coordination Program CDC	NEVEN D / HOWELL D / MCPHERSON S / ROLL J		7,092.12		7,092.12
6	6	COLLEGE OF NURSING	2483	93-000	12W	2483-0300	Growing Native American Students &	PAUL R / KATZ J		16,650.57	4,329.13	20,979.70
6	6	COLLEGE OF NURSING	2483	93-000	13A	2483-0270	PNW National Childrens Study -	BUTTERFIELD P / BUTTERFIELD P / ODOM-MARYON T		1,836.79	909.21	2,746.00
6	6	COLLEGE OF NURSING	2483	93-000	13A	2483-0313	PNW Ctr for NCS: Field Office	BUTTERFIELD P / ODOM-MARYON T / BUTTERFIELD P		12,527.23	3,065.87	15,593.10
6	6	COLLEGE OF NURSING	2483	93-178	12H	2483-0353	PREP DISADV STUDENTS NURSING	KATZ J / BENAVIDES-VAELLO S / HIRSCH A / HOEKSEL R / MORRIS P		25,060.47	1,440.83	26,501.30
6	6	COLLEGE OF NURSING	2483	93-178	12H	2483-0377	PREP DISADV STUDENTS NURSING	BENEVIDES-VAELLO S / KATZ J / MORRIS P / ODOM-MARYON T / PAUL R		263,793.88	15,726.30	279,520.18
6	6	COLLEGE OF NURSING	2483	93-247	12H	2483-0378	ADVANCED NURSING EDUCATION	FITZGERALD C		215,072.50	17,205.80	232,278.30
6	6	COLLEGE OF NURSING	2483	93-247	12H	2483-0390	ADVANCED NURSING EDUCATION G003299	FITZGERALD C		293.73	23.50	317.23
6	6	COLLEGE OF NURSING	2483	93-279	11H	2483-0381	ROLE OF CONTINGENCY	SHISHANI K		64,922.95	5,193.84	70,116.79
6	6	COLLEGE OF NURSING	2483	93-279	13A	2483-0361	CLINICAL TRIALS NETWORK: PNW	ROLL J / HOWELL D / KATZ J / LAYTON M / MCPHERSON S / PAUL R		9,069.89	4,489.59	13,559.48
6	6	COLLEGE OF NURSING	2483	93-279	13A	2483-0383	CLINICAL TRIALS NETWORK: PNW	ROLL J / HOWELL D / KATZ J / LAYTON M / MCPHERSON S		104,950.02	51,950.26	156,900.28
6	6	COLLEGE OF NURSING	2483	93-307	11H	2483-0355	BEHAVIORAL HEALTH RURAL	ROLL J / BARBOSA-LEIKER C / DOTSON J / DYCK D / HOWELL D / KATZ J / MCPHERSON S		73,988.33	37,122.09	111,110.42
6	6	COLLEGE OF NURSING	2483	93-307	11H	2483-0362	BEHAVIORAL HEALTH RURAL AM	ROLL J / BARBOSA-LEIKER C / DOTSON J / DYCK D / HOWELL D / KATZ J / MCPHERSON S		5,024.08	2,562.28	7,586.36
6	6	COLLEGE OF NURSING	2483	93-307	11H	2483-0363	BEHAVIOR HEALTH RURAL AM IND	ROLL J / BARBOSA-LEIKER C / DOTSON J / DYCK J / HOWELL D / KATZ J / MCPHERSON S		54,672.57	22,505.58	77,178.15
6	6	COLLEGE OF NURSING	2483	93-307	11H	2483-0364	BEHAVIOR HEALTH RURAL AM IND	ROLL J / BARBOSA-LEIKER C / DOTSON J / DYCK D / HOWELL D / KATZ J / MCPHERSON S		20,263.56	10,334.43	30,597.99
6	6	COLLEGE OF NURSING	2483	93-307	11H	2483-0365	BEHAVIOR HEALTH RURAL AM IND	ROLL J / BARBOSA-LEIKER C / DOTSON J / DYCK D / HOWELL D / KATZ J / MCPHERSON S		71,268.18	36,346.76	107,614.94
6	6	COLLEGE OF NURSING	2483	93-307	11H	2483-0366	BEHAVIOR HEALTH RURAL AM IND	ROLL J / BARBOSA-LEIKER C / DOTSON J / DYCK D / HOWELL D / KATZ J / MCPHERSON S		43,837.97	22,357.35	66,195.32
6	6	COLLEGE OF NURSING	2483	93-307	11H	2483-0367	BEHAVIOR HEALTH RURAL AM IND	ROLL J / BARBOSA-LEIKER C / DOTSON J / DYCK D / HOWELL D / KATZ J / MCPHERSON S		74,406.96	28,842.06	103,249.02
6	6	COLLEGE OF NURSING	2483	93-307	11H	2483-0370	BEHAVIORAL HEALTH RURAL	BARBOSA-LEIKER C / DOTSON J / DYCK D / HOWELL D / KATZ J / MCPHERSON S / ROLL J		599,651.22		599,651.22
6	6	COLLEGE OF NURSING	2483	93-307	11H	2483-0371	SUBSTANCE USE & MENTAL HEALTH	KATZ J / HOLLIDAY C / HOWELL D / PAUL R / PETERSON J		104,354.32	52,455.71	156,810.03
6	6	COLLEGE OF NURSING	2483	93-307	11H	2483-0385	SUBSTANCE USE & MENTAL HEALTH	HOLLIDAY C / HOWELL D / KATZ J / PAUL R / PETERSON J		44,026.00	12,750.00	56,776.00
6	6	COLLEGE OF NURSING	2483	93-307	11H	2483-0392	SUBSTANCE USE & MENTAL HEALTH	HOLLIDAY C / HOWELL D / KATZ J / PAUL R / PETERSON J		4,221.32	2,152.87	6,374.19
6	6	COLLEGE OF NURSING	2483	93-847	11W	2483-0347	MEDICATION INTERVENTION	CORBETT C / DARATHA K / SETTER S		20,265.52	10,031.44	30,296.96
6	6	COLLEGE OF NURSING	2483	93-866	11H	2483-0379	CHRONIC CARE MGMT MODEL AGING	CORBETT C		79,797.51	34,494.09	114,291.60
6	6	COLLEGE OF NURSING	2483	93-866	11H	2483-0386	CHRONIC CARE MGMT MODEL AGING	CORBETT C / DARATHA D / DYCK D / MCPHERSON S / MURPHY S		108,049.62	12,750.00	120,799.62
6	6	COLLEGE OF NURSING	2483	93-866	11H	2483-0387	CHRONIC CARE MGMT MODEL AGING	CORBETT C / DARATHA K / DYCK D / MCPHERSON S / MURPHY S		39,415.21	12,750.00	52,165.21
6	8559	WA INST MENTAL HLTH RSCH-TRNG	5761	-	14F	5761-3166	Project for Ed Advocacy &	SHORT R		4,208.23	409.08	4,617.31
6	8559	WA INST MENTAL HLTH RSCH-TRNG	5761	-	14J	5761-3180	Forensic Mental Health Peer Support	SHORT R / JEMELKA R / MCPHERSON S		29,882.92	2,988.31	32,871.23
8	8	COLLEGE OF MEDICAL SCIENCES	5751	-	14F	5751-0301	SUPPORT DEVELOPMENT	POLLACK G		27,769.52		27,769.52
8	8543	HEALTH POLICY & ADMINISTRATION	2947	-	13F	2947-0309	SNOHOMISH COUNTY THERAPEUTIC	VANWORMER J / MURPHY S		5,489.77	1,427.34	6,917.11

8	8543	HEALTH POLICY & ADMINISTRATION	2947	-	14A	2947-0311	THE ANTIPSYCHOTIC ATLAS	KENNEDY J		138,514.96	13,851.51	152,366.47
8	8543	HEALTH POLICY & ADMINISTRATION	2947	-	14K	2947-0310	FEASIBILITY STUDY FOR SUB-ACUTE	COYNE J / SMITH G		738.99	59.12	798.11
8	8543	HEALTH POLICY & ADMINISTRATION	2947	-	14K	2947-0312	FRAMEWORK FOR COST	MURPHY S		7,795.74	623.66	8,419.40
8	8632	MEDICAL SCIENCES	5750	-	13B	5750-1312	TOBACCO USE & INPATIENT	NGUYEN MICHAEL (MAIN) / ROBERTS KENNETH		7,221.64		7,221.64
8	8632	MEDICAL SCIENCES	5750	-	13K	5750-2015	FUNCTION OF CST TELOMERE	CHAI W		60,833.37		60,833.37
8	8632	MEDICAL SCIENCES	5750	-	13K	5750-2025	Nuclear Phosphoinositide	WEIMIN L		7,717.31	771.73	8,489.04
8	8632	MEDICAL SCIENCES	5750	-	14K	5750-2000	Medical Sciences Partnersip Providence	LAYTON M		123,796.18		123,796.18
8	8632	MEDICAL SCIENCES	5750	-	14K	5750-2020	WWAMI SPOKANE 2ND YEAR MEDICAL	ROBERTS KENNETH (MAIN)		250,000.00		250,000.00
8	8632	MEDICAL SCIENCES	5750	-	14K	5750-2023	WWAMI SPOKANE 2ND YEAR MEDICAL	ROBERTS K		250,000.00		250,000.00
8	8632	MEDICAL SCIENCES	5750	93-000	11H	5750-2027	GUARANTEE - REM Mechanisms in	FRANK M		3,187.01	1,625.38	4,812.39
8	8632	MEDICAL SCIENCES	5750	93-279	11H	5750-2024	CRONIC METH DISRUPTS SLEEP	KARATSOREOS I / WISOR J		42,019.03	21,429.71	63,448.74
8	8632	MEDICAL SCIENCES	5750	93-853	11H	5750-0560	Interlukeukin-1 Promoter slow wave	KRUEGER J / DONG Y / RECTOR D		132,223.90	65,450.83	197,674.73
8	8632	MEDICAL SCIENCES	5750	93-853	11H	5750-2013	GLUCOSE META 7 CEREBRAL SLOW	WISOR J		232,379.01	113,135.83	345,514.84
8	8632	MEDICAL SCIENCES	5750	93-853	11H	5750-2021	OPTOGENETIC RESOURCE	WISOR J		33,124.01	16,893.24	50,017.25
8	8632	MEDICAL SCIENCES	5750	93-853	11H	5750-2022	OPTOGENETIC RESOURCE	WISOR J		13,731.17	7,002.92	20,734.09
8	8632	MEDICAL SCIENCES	5750	93-859	11H	5750-2010	Telomeric G-overhang Generation Human	CHAI W		16.21	8.10	24.31
8	8632	MEDICAL SCIENCES	5750	93-859	11H	5750-2011	Telomeric G-overhang Generation Human	CHAI W		78,298.63	39,932.33	118,230.96
8	8632	MEDICAL SCIENCES	5750	93-865	11H	5750-2016	MECH OF SLEEP RESPONSES TO	DAVIS C / KRUGER J / TAISHI P / ZIELINSKI M		120,906.52	61,662.33	182,568.85
8	8632	MEDICAL SCIENCES	5750	93-865	11H	5750-2018	MECH OD SLEEP RESPONCE TO	DAVIS C / KRUEGER J / TAISHI P / ZIELINSKI M		145,865.27		145,865.27
8	8632	MEDICAL SCIENCES	5750	93-866	11H	5750-2017	MECHANISMS OF CDK1 IN	CHAI W		154,881.82	78,989.74	233,871.56
11	11	VET MEDICINE COLLEGE OF	2503	-	14C	2503-2503	WI/WICHE	SLINKER B / MALCOLM G / MCELWAIN T / BAYLY W		957.74		957.74
11	11	VET MEDICINE COLLEGE OF	2503	-	14C	2503-2505	WI/WICHE	SLINKER B / MALCOLM G / MCELWAIN T / GUSTAFSSON B / BAYLY W (H)	11,398.89	953,627.96		965,026.85
11	11	VET MEDICINE COLLEGE OF	2503	-	14C	2503-2512	WI/WICHE	SLINKER B / MALCOLM G / MCELWAIN T		63,280.88		63,280.88
11	11	VET MEDICINE COLLEGE OF	2504	-	14C	2504-2505	WI/WICHE	SLINKER B / MALCOLM G / BAYLY W (H)		2,483.20		2,483.20
11	11	VET MEDICINE COLLEGE OF	2505	-	14C	2505-2002	WI/WICHE - STUDENT SERVICES	SLINKER B / MALCOLM G / MCELWAIN T / GUSTAFSSON B / JASMER D / WESCOTT R /		79,443.15		79,443.15
11	11	VET MEDICINE COLLEGE OF	2505	-	14C	2505-2505	WI/WICHE Administration	SLINKER B / MALCOLM G / MCELWAIN T / GUSTAFSSON B / BAYLY W (H)		15,461.30		15,461.30
11	11	VET MEDICINE COLLEGE OF	2505	-	14G	2505-6002	Clinical DVM Instruction	MALCOLM G / MARTINEZ M		325,560.00		325,560.00
11	11	VET MEDICINE COLLEGE OF	2505	-	14G	2505-6003	ST. MATTHEWS UNIVERSITY	MALCOLM G / MARTINEZ M		142,105.50		142,105.50
11	11	VET MEDICINE COLLEGE OF	2505	-	14J	2505-6004	FACULTY ADVISOR GRANT PROGRAM	HINES S / DHEIN C		238.01		238.01
11	11	VET MEDICINE COLLEGE OF	2507	-	14C	2507-2505	Vet Med Communication Skills	SLINKER B / MALCOLM G / MCELWAIN T		30,707.81		30,707.81
11	11	VET MEDICINE COLLEGE OF	2520	-	14C	2520-2505	WI/WICHE	SLINKER B / MARTINEZ M / MALCOLM G / MCELWAIN T / GUSTAFSSON B / BAYLY W (H) /		82,340.05		82,340.05
11	11	VET MEDICINE COLLEGE OF	2528	-	14C	2528-2505	WI/WICHE	SLINKER B / MALCOLM G / MCELWAIN T / GUSTAFSSON B / MILLER L / BAYLY W (H)		223,343.79		223,343.79
11	3420	INTEGRATIVE PHYSIOLOGY & NEURO	2550	-	13A	2550-0606	Evaluation of a small molecule HGF mim	HARDING J		36,149.00	4,511.00	40,660.00

11	3420	INTEGRATIVE PHYSIOLOGY & NEURO	2550	-	13B	2550-1228	Hijacking Biological Clocks Drug Abuse	JANSEN H / RECTOR D			-803.40		-803.40
11	3420	INTEGRATIVE PHYSIOLOGY & NEURO	2550	-	13B	2550-1279	Alcohol & Sleep Disregulation	JANSEN H			128.00		128.00
11	3420	INTEGRATIVE PHYSIOLOGY & NEURO	2550	-	13B	2550-1298	ALCOHOLIC RATS SLEEP & BODY	JANSEN H / CORBOY C / LIN D			3,396.24		3,396.24
11	3420	INTEGRATIVE PHYSIOLOGY & NEURO	2550	-	13B	2550-1305	CATECHOLAMINE NEURONS & OPIOIDS	WAYMAN S / ZHU M			7,621.01		7,621.01
11	3420	INTEGRATIVE PHYSIOLOGY & NEURO	2550	-	13B	2550-1309	FUCH'S ADARP START-UP	FUCHS LOKENSGARD R			7,500.54		7,500.54
11	3420	INTEGRATIVE PHYSIOLOGY & NEURO	2550	-	13B	2550-1311	CATECHOLAMINE NEURONS &	PAGE S			12,713.00		12,713.00
11	3420	INTEGRATIVE PHYSIOLOGY & NEURO	2550	-	13J	2550-0582	NATURAL METABOLIC STATE	NELSON O / JANSEN H / ROBBINS C			457.56	228.78	686.34
11	3420	INTEGRATIVE PHYSIOLOGY & NEURO	2550	-	13J	2550-0592	Metabolic State of Hibernation Bears	NELSON O / JANSEN H / ROBBINS C			53,334.74	27,200.72	80,535.46
11	3420	INTEGRATIVE PHYSIOLOGY & NEURO	2550	-	13J	2550-0598	TREATMENT OF AGE-RELATED DEMENTIA	HARDING JOSEPH			125,000.01		125,000.01
11	3420	INTEGRATIVE PHYSIOLOGY & NEURO	2550	-	13J	2550-0601	METABOLIC STATE OF HIBERNATION	NELSON O / JANSEN H / ROBBINS C			42,477.18	11,044.07	53,521.25
11	3420	INTEGRATIVE PHYSIOLOGY & NEURO	2550	-	13K	2550-0591	ENDOGENOUS NEURAL STEM CELLS	CZAJA K			61,946.03	6,882.24	68,828.27
11	3420	INTEGRATIVE PHYSIOLOGY & NEURO	2550	-	13K	2550-0599	EXPLORING CIRCADIAN	KARATSOREOS I			3,657.16		3,657.16
11	3420	INTEGRATIVE PHYSIOLOGY & NEURO	2550	-	13K	2550-0602	PMU: ACQUISITION OF A LIVE SMALL	HARDING J / KONKEL M / WRIGHT J			369,600.00		369,600.00
11	3420	INTEGRATIVE PHYSIOLOGY & NEURO	2550	-	13N	2550-0440	EFFECTIVENESS OF PLAYFUL HANDLING	CLOUTIER SYLVIE			5,000.60		5,000.60
11	3420	INTEGRATIVE PHYSIOLOGY & NEURO	2550	-	14C	2550-2505	WI/WICHE	SLINKER B / MALCOLM G / MCELWAIN T / GUSTAFSSON B / BAYLY W (H)			641,287.30		641,287.30
11	3420	INTEGRATIVE PHYSIOLOGY & NEURO	2550	10-001	11D	2550-0585	RFAMIDE PEPTIDES INTEGRATE EFFECT	CZAJA K			17,444.93	4,920.35	22,365.28
11	3420	INTEGRATIVE PHYSIOLOGY & NEURO	2550	15-808	11N	2550-0596	USGS/CESU-POLAR BEAR ACTIVITY	JANSEN H			47,511.28	8,314.49	55,825.77
11	3420	INTEGRATIVE PHYSIOLOGY & NEURO	2550	93-242	11H	2550-0557	Contol Dendritic Synaptic Extracellular	WAYMAN G			161,921.51	80,151.12	242,072.63
11	3420	INTEGRATIVE PHYSIOLOGY & NEURO	2550	93-242	11H	2550-0593	X-LINKED GENES HISTONE MODS AND	XU J			203,744.04	103,909.48	307,653.52
11	3420	INTEGRATIVE PHYSIOLOGY & NEURO	2550	93-242	11H	2550-0594	X-LINKED GENES HISTONE MODS AND	XU J			88,113.73		88,113.73
11	3420	INTEGRATIVE PHYSIOLOGY & NEURO	2550	93-242	11W	2550-0589	STRESS ADRENAL STEROIDS AND THE	KARATSOREOS I			21,853.81	11,145.44	32,999.25
11	3420	INTEGRATIVE PHYSIOLOGY & NEURO	2550	93-242	11W	2550-0595	NOVEL EPIGENETIC MECHANISMS IN	XU JUN (MAIN)			55,270.29	28,187.85	83,458.14
11	3420	INTEGRATIVE PHYSIOLOGY & NEURO	2550	93-279	11H	2550-0525	Circadian Modulation Drug-Seek Behavior	JANSEN H / SORG B			-621.40	-307.60	-929.00
11	3420	INTEGRATIVE PHYSIOLOGY & NEURO	2550	93-279	11H	2550-0567	Neurocircuitry Plasticity Active	LEE B / DONG Y / SORG B			-20,900.00		-20,900.00
11	3420	INTEGRATIVE PHYSIOLOGY & NEURO	2550	93-279	11H	2550-0579	MATRIX METALLOPROTEINAS	SORG B / DONG Y			33.77	16.89	50.66
11	3420	INTEGRATIVE PHYSIOLOGY & NEURO	2550	93-279	11H	2550-0587	EXTRACELLULAR MATRIX COCAINE	INGERMANN B / JANSEN H			51,392.71	26,210.31	77,603.02
11	3420	INTEGRATIVE PHYSIOLOGY & NEURO	2550	93-279	11H	2550-0603	NEURONAL ENSEMBLES OF	FUCHS LOKENSGARD R			37,463.75	19,106.52	56,570.27
11	3420	INTEGRATIVE PHYSIOLOGY & NEURO	2550	93-279	11H	2550-0604	DRUG CONTEXT-INDUCED	FUCHS LOKENSGARD R			74,085.13	37,783.41	111,868.54
11	3420	INTEGRATIVE PHYSIOLOGY & NEURO	2550	93-395	11H	2550-0597	EVALUATION OF MSP FOR TREAT OF	HARDING J			151,418.77	74,534.84	225,953.61
11	3420	INTEGRATIVE PHYSIOLOGY & NEURO	2550	93-837	11H	2550-0553	Mechanistic Troponin T Role Cardiac	CHANDRA M			878.54	434.88	1,313.42
11	3420	INTEGRATIVE PHYSIOLOGY & NEURO	2550	93-847	11H	2550-0539	Hindbrain Catecholamine	RITTER S			-16.81	-8.33	-25.14
11	3420	INTEGRATIVE PHYSIOLOGY & NEURO	2550	93-847	11H	2550-0551	Integration Central Appetite Signals	WAYMAN S APPLEYARD			115,408.23	57,127.08	172,535.31
11	3420	INTEGRATIVE PHYSIOLOGY & NEURO	2550	93-847	11H	2550-0578	Neural Pathways Metabolic Ctrl	RITTER S			175,517.27	89,513.81	265,031.08

11	3420	INTEGRATIVE PHYSIOLOGY & NEURO	2550	93-847	11H	2550-0584	GLUTAMATE RELEASE IN VAGAL	PETERS J / CZAJA K / SIMASKO S		240,593.61	122,702.73	363,296.34
11	3420	INTEGRATIVE PHYSIOLOGY & NEURO	2550	93-847	11H	2550-0590	ROLE OF GLUTAMATE IN	RITTER R / PETERS J		227,899.00	116,228.44	344,127.44
11	3420	INTEGRATIVE PHYSIOLOGY & NEURO	2550	93-847	11H	2550-1306	MECHANISMS FATTY ACID CONTROL	LI A / RITTER W / SIMASKO S		250,490.04	127,749.92	378,239.96
11	3420	INTEGRATIVE PHYSIOLOGY & NEURO	2550	93-853	11H	2550-0548	Neural Substrates Peptide Induced	RITTER R / SIMASKO S		26,839.18	13,285.41	40,124.59
11	3420	INTEGRATIVE PHYSIOLOGY & NEURO	2550	93-867	11H	2550-0543	Molec Mech's Retinal cGMP-Activ Ion	VARNUM M		72,626.17	35,949.99	108,576.16
11	3420	INTEGRATIVE PHYSIOLOGY & NEURO	2550	93-867	11W	2550-0556	Signaling Mechanisms Bipolar	BROWN R		8,592.79	4,253.44	12,846.23
11	3420	INTEGRATIVE PHYSIOLOGY & NEURO	2550	93-867	11W	2550-0558	TRP Channel Expression On-	BROWN R		5.09	2.53	7.62
11	3450	BIOMEDICAL COMMUNICATIONS UNIT	2525	-	14C	2525-2505	WI/WICHE DVM Instructional Program	SLINKER B / MALCOLM G / MCELWAIN T / GUSTAFSSON B / BAYLY W (H)		0.46		0.46
11	3460	VET CLIN SCI	2530	-	13J	2530-0122	TEAT DISINFECANT AGAINST PATHOGEN	FOX LAWRENCE (MAIN)		20,464.49	10,436.89	30,901.38
11	3460	VET CLIN SCI	2530	-	13J	2530-0123	LEAWAINA CAMEL HOSPITAL PROJECT	BAYLY WARWICK (M) / ROGERS HARMON / TIBARY AHMED		1,133,276.83	279,696.43	1,412,973.26
11	3460	VET CLIN SCI	2530	-	13J	2530-0124	LEAWAINA CAMEL HOSPITAL -	BAYLY W		109,096.42		109,096.42
11	3460	VET CLIN SCI	2530	-	13J	2530-0370	Examining the Efficacy Toceranib	FIDEL J		1,149.35		1,149.35
11	3460	VET CLIN SCI	2530	-	13J	2530-0377	IN VITRO CHARACTERIZATION	MARTINEZ S		42,251.15	10,985.32	53,236.47
11	3460	VET CLIN SCI	2530	-	13J	2530-0379	NATURAL METABOLIC STATE	NELSON O / JANSEN H / ROBBINS C		1,704.26	852.14	2,556.40
11	3460	VET CLIN SCI	2530	-	13J	2530-0380	IN VITRO CHARACTERIZATION	MARTINEZ S		8,404.23	2,185.10	10,589.33
11	3460	VET CLIN SCI	2530	-	13J	2530-0383	EFFECTS OF LOW LEVEL LASER	MARTINEZ S / BACHELEZ A / HUDACEK T / KENNEDY K / MICKAS M			3,420.00	3,420.00
11	3460	VET CLIN SCI	2530	-	13J	2530-0387	METABOLIC STATE OF HIBERNATION	NELSON O / JANSEN H / ROBBINS C		17,941.93	9,150.41	27,092.34
11	3460	VET CLIN SCI	2530	-	13J	2530-0388	STUDY SAFETY AND EFFECTIVENESS OF	CHEN-ALLEN A		27,040.99	6,760.25	33,801.24
11	3460	VET CLIN SCI	2530	-	13J	2530-0393	HARNESS FORCE TRANSFER TO SLED	SCHMERGE C / BLACK M / MARTINEZ S		3,047.87		3,047.87
11	3460	VET CLIN SCI	2530	-	13J	2530-0395	EVALUATE ONSIOR (ROBENACOXIB)	MARTINEZ S		56,603.96	14,151.02	70,754.98
11	3460	VET CLIN SCI	2530	-	13J	2530-0404	OSTEOARTHRITIS IN CANINES G003302	MARTINEZ S		2,413.59	627.53	3,041.12
11	3460	VET CLIN SCI	2530	-	13K	2530-0356	Frameless Stereotactic Brain	CHEN-ALLEN A / TUCKER R / MEURS K / HALDORSON G		5,278.77	422.31	5,701.08
11	3460	VET CLIN SCI	2530	-	13K	2530-0375	Pfizer MAF Veterinary Fellowship G002953	MEURS K / DERNELL W		7,476.14	598.09	8,074.23
11	3460	VET CLIN SCI	2530	-	13K	2530-0402	BUPRENORPHINE IN NEONATAL FOALS	GRUBB T / PEREZ J / SEARS K / SELLOD D		9,005.84	720.45	9,726.29
11	3460	VET CLIN SCI	2530	-	13Z	2530-0120	Fixed Price Consolidation--	MARTINEZ S / GAVIN P		858.31		858.31
11	3460	VET CLIN SCI	2530	-	13Z	2530-0298	Fixed Price Consolidation Acct	CAMPBELL B		117.45		117.45
11	3460	VET CLIN SCI	2530	-	13Z	2530-0361	FPCA - Farnsworth	FARNSWORTH K / CARY J		4,358.01		4,358.01
11	3460	VET CLIN SCI	2530	-	14A	2530-0405	ELK HOOF DISEASE TAG	MOORE D / BARRINGTON G / BESSER T / GAY J / PARISH S		951.04		951.04
11	3460	VET CLIN SCI	2530	-	14C	2530-2505	WI/WICHE	SLINKER B / MALCOLM G / DERNELL W / JOHNSTON S / MCELWAIN T / GUSTAFSSON B /		1,723,737.93		1,723,737.93
11	3460	VET CLIN SCI	2530	-	14K	2530-0403	Transforming Animal Welfare in	MICKAS M		31,404.26	3,140.42	34,544.68
11	3460	VET CLIN SCI	2530	-	14Z	2530-0400	FPCA-DERNELL	DERNELL W		2,469.90		2,469.90
11	3460	VET CLIN SCI	2530	10-310	11D	2530-0358	Epidemiology & Ecology Genotypes E	BESSER T / MOORE D		80,575.45	22,726.32	103,301.77
11	3460	VET CLIN SCI	2530	10-310	11D	2530-0359	Implement DPM Control Farm Disease	WENZ J / MOORE D / JUSSAUME R		69,966.89	19,734.18	89,701.07

11	3460	VET CLIN SCI	2530	10-310	11D	2530-0374	Reduc Seasonal Incr Stec Prevalence	BESSER T / SISCHO W / CALL D / DAVIS M / JOHNSON K / LAHMERS K	175,302.34	49,444.15	224,746.49
11	3460	VET CLIN SCI	2530	10-310	11D	2530-0386	EPIDEM & ECOLOGY GENOTYPES E COLI	BESSER T / MOORE D	8,599.61		8,599.61
11	3460	VET CLIN SCI	2530	10-310	11D	2530-0390	IMPROVING FERTILITY OF DAIRY	SPENCER T / MOORE D	13,936.68	7,107.73	21,044.41
11	3460	VET CLIN SCI	2530	10-310	11W	2530-0382	Reducing Bovine Respiratory Disease	MOORE D / NEIBERGS H	7,053.82	3,491.64	10,545.46
11	3460	VET CLIN SCI	2530	10-500	12D	2530-0396	WESTERN CENTER FOR RME 12-13	NEIBERGS J / MOORE D	33,531.13	8,718.11	42,249.24
11	3460	VET CLIN SCI	2530	93-000	11W	2530-0391	SBIR:NOVEL TUMOR PAINT FOR TUMOR	DERNELL WILLIAM (MAIN) / FIDEL JANEAN	5,118.00	9,150.04	14,268.04
11	3460	VET CLIN SCI	2530	93-859	11H	2530-0389	MicroRNAs Effect of Var HumanDrug	COURT M	255,312.29	130,209.28	385,521.57
11	3460	VET CLIN SCI	2530	93-859	11H	2530-0392	MICRORNAS EFFECT OF VAR HUMANDRUG	COURT M	17,151.87	8,747.43	25,899.30
11	3460	VET CLIN SCI	2561	-	14C	2561-2505	WI/WICHE	SLINKER B / JOHNSTON S / MALCOLM G / MCELWAIN T / GUSTAFSSON B / DERNELL W /	25,736.28		25,736.28
11	3460	VET CLIN SCI	2562	-	14C	2562-2505	WI/WICHE - Spokane Spclty Clinic	SLINKER B / MALCOLM G / DERNELL W	60,476.91		60,476.91
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	-	13G	2540-0979	Bovine Anaplasmosis MSP2 Allelic	BRAYTON K / PALMER G / BROWN W	15,643.88	3,128.77	18,772.65
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	-	13J	2540-1042	COMPOUND INHIBITOR EFFECT	LAU A	59.87	22.75	82.62
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	-	13J	2540-1044	ANAPLASMA MARGINALE OUTER	BROWN W	40,496.15	10,529.00	51,025.15
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	-	13J	2540-1065	EFFECT OF SB COMPOUND	BOSE S (MAIN)	933.64	476.16	1,409.80
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	-	13K	2540-0992	Prevention Bacterial Induced Bighorn	KNOWLES D / SRIKUMARAN S	14,377.25	1,150.18	15,527.43
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	-	13K	2540-1007	Immunity Rhodococcal	HINES S / MEALEY R	44,674.60	3,573.94	48,248.54
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	-	13K	2540-1022	Pfizer MAF Fellowship Siddra Hines	MEALEY R	37,431.99	2,994.59	40,426.58
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	-	13K	2540-1032	BIGHORN SHEEP DIE- OFFS DUE TO	KUGADAS A / SRIKUMARAN S	44,061.08	3,524.91	47,585.99
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	-	13K	2540-1040	WILD SHEEP DISEASE RESEARCH	SRIKUMARAN S	50,169.91		50,169.91
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	-	13K	2540-1048	TRANSMISSION DYNAMICS OF	RAGHAVEN B / SRIKUMARAN S	44,799.49	3,583.98	48,383.47
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	-	13K	2540-1056	VACCINE TO PREVENT BIGHORN	BATRA S / SRIKUMARAN S	23,853.92	1,908.30	25,762.22
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	-	13K	2540-1057	MYCOPLASMA OVIPNEUMONIAE GIA	BESSER T	10,583.61		10,583.61
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	-	13Z	2540-1004	Fixed Price Consolidation	BROWN W	63.70		63.70
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	-	14C	2540-2505	WI/WICHE	SLINKER B / PRIEUR D / MALCOLM G / MCELWAIN T / GUSTAFSSON B / BAYLY W. (H)	693,342.20		693,342.20
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	-	14E	2540-1017	Cooperative Parasite Rsch Timeslip Assist	FOREYT W	1,446.50		1,446.50
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	10-000	11D	2540-1041	BIGHORN SHEEP DISEASE STUDY	SRIKUMARAN S	15,323.81		15,323.81
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	10-000	11D	2540-1052	BIGHORN SHEEP DISEASE STUDY	BESSER T	14,149.97		14,149.97
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	10-001	11D	2540-0958	Endemic Outbreak Strain Anaplasma	PALMER G	26,016.60		26,016.60
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	10-001	11D	2540-1026	GENE FAMILIES REQUIRED TICK	PALMER G	69,513.86		69,513.86
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	10-001	11D	2540-1038	USDA ARS RESEARCH	LI HONG	81,563.09	8,156.29	89,719.38
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	10-001	11D	2540-1039	USDA ARS RESEARCH	LI HONG	166,421.97	16,642.22	183,064.19
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	10-001	11D	2540-1049	RESEARCH SUPPORT AGREEME	LI HONG	793,534.94	79,353.48	872,888.42
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	10-001	11D	2540-1050	RESEARCH SUPPORT AGREEMENT- H.LI	LI HONG	541,265.06	54,126.53	595,391.59

11	3490	VETERINARY MICROBIOLOGY & PATH	2540	10-303	11D	2540-0997	Min Antibiotic Resistance	DAVIS M / BESSER T / KURTZ S / MOORE D / MOORED / SISCHO W		211,535.82	53,681.21	265,217.03
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	10-303	11D	2540-0998	Min Antibiotic Resistance Trans	DAVIS M / BESSERT / KURTZ S / MOORE D / MOORE D / SISCHO W		109,608.70		109,608.70
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	10-310	11D	2540-0986	Epidemiology & Ecology Genotypes E	BESSERT / CALL D / DAVIS M / MOORE D / SISCHO W		3,477.87	980.93	4,458.80
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	10-310	11D	2540-1008	Reduc Seasonal Incr Stec Prevalence	BESSERT / DAVIS M / LAHMERS K / SISCHO W / CALL D / JOHNSON K		91,509.10	25,810.16	117,319.26
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	10-310	11D	2540-1009	Reduc Seasonal Incr Stec Prevalence	BESSERT / DAVIS M / LAHMERS K / SISCHO W / CALL D / JOHNSON K		19,112.36	5,390.65	24,503.01
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	10-310	11D	2540-1024	NYDAM AFRI GRADUATE STUDENT	CALL D / KONKEL M / SHAH D		-1,111.45		-1,111.45
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	10-310	11D	2540-1028	PREVENT C JEJUNI DISEASE IN HUMANS	KONKEL M / SHAH D		35,261.15	9,945.40	45,206.55
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	10-310	11D	2540-1031	GEN ENG CATTLE RESISTANT M	SRIKUMARAN S / BROWN W / SHANTHALINGAM S / TIBARY A		51,357.59	14,485.42	65,843.01
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	10-310	11D	2540-1037	RAMSEY AFRI GRADUATE STUDENT	RAMSAY J		15,637.35	1,200.00	16,837.35
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	10-310	11D	2540-1054	ANTIBODY-MED PROTECT THEILERIA	MEALY R / KNOWLES D		60,052.49	25,736.71	85,789.20
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	10-310	11D	2540-1063	RAMSEY AFRI GRADUATE STUDENT	RAMSAY J		13,312.99	5,705.55	19,018.54
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	10-310	14N	2540-1043	RAMSEY GRADUATE EDUCATION	RAMSAY J		1,455.30		1,455.30
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	10-777	12D	2540-0468	BORLAUG BANGLADESH (A.Z.)	BASTOS R		7,422.69	742.28	8,164.97
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	15-611	11W	2540-1014	Sheep Vaccine for Mycoplasma	BESSERT		93.04		93.04
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	93-213	11W	2540-1055	HARDY CAMS PROJECT	HARDY M		51,099.25	26,060.62	77,159.87
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	93-389	11H	2540-1023	VESA1 proteins in Babesia Bovis	SONDGEROTH K		101,463.69	7,612.00	109,075.69
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	93-393	11W	2540-0976	Strategies of Lentivirus Persistence	MEALEY R / OAKS J		8,178.36	4,048.30	12,226.66
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	93-855	11H	2540-0952	Immunogenicity Type IV Secretin System	BRAYTON K / BROWN W / PALMER G		109,160.08	54,034.25	163,194.33
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	93-855	11H	2540-0963	Antigenic Variation Microbial	PALMER G / BRAYTON K / BROWN W		131,412.38	65,049.14	196,461.52
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	93-855	11H	2540-0990	Determinants vls Antigenic Variation	BANKHEAD T		-0.53	-0.27	-0.80
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	93-855	11H	2540-1033	IMMUNOLOGY TRAINING PROGRAM	PALMER G		137,175.49	8,668.43	145,843.92
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	93-855	11H	2540-1035	CONFORMATIONAL CHANGE IN HSV	NICOLA A / AGUILAR-CARRENO H		98,885.57	49,369.32	148,254.89
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	93-855	11H	2540-1036	MUTATIONAL ANALYSIS OF THE	BANKHEAD T		125,507.55	62,053.99	187,561.54
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	93-855	11H	2540-1058	ANTIGENIC VARIATION	BRAYTON K / PALMER G		3.53	1.80	5.33
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	93-855	11H	2540-1059	ANTIGENIC VARIATION	BRAYTON K / PALMER G		23,040.39	11,750.62	34,791.01
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	93-855	11H	2540-1061	HOST DEFENSE AGAINST	BOSE S		70,051.11	35,726.02	105,777.13
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	93-855	11H	2540-1064	STUDY IMMUNE AVOIDENCE OF LYME	BANKHEAD TROY		38,983.17	19,511.90	58,495.07
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	93-855	12H	2540-1047	IMMUNOLOGY TRAINING PROGRAM	PALMER G		175,590.27	12,598.54	188,188.81
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	93-855	13A	2540-1045	MOLECULAR BASIS NONTYPHOIDAL	LAHMERS K		1,183.37	603.52	1,786.89
11	3490	VETERINARY MICROBIOLOGY & PATH	2540	93-859	11W	2540-1015	Evolution Neematode Intestine Key Host	JASMER D		50,138.88	24,818.75	74,957.63
11	3490	VETERINARY MICROBIOLOGY & PATH	6915	81-000	12W	6915-0003	Quantifying DYNAMICS	DAVIS W		4,568.17	2,329.76	6,897.93
11	3500	WA ANIMAL DISEASE DIAG LAB	2545	-	14A	2545-2594	WSDA-WADDL Animal Regulatory Testing	BASZLER T / MCELWAIN T		71,202.89	27,057.07	98,259.96
11	3500	WA ANIMAL DISEASE DIAG LAB	2545	-	14C	2545-2505	WI/WICHE	SLINKER B / MALCOLM G / MCELWAIN T / GUSTAFSSON B / GALLINA T / BASZLER T /	25,000.00	80,544.29		105,544.29

11	3500	WA ANIMAL DISEASE DIAG LAB	2545	10-000	12D	2545-2616	SCRAPIE TESTING 2013	MCELWAIN T / BASLER T			12,210.00		12,210.00
11	3500	WA ANIMAL DISEASE DIAG LAB	2545	10-000	12D	2545-2618	BSE LABORATORY TESTING SERVICES	MCELWAIN T / BAZLER T			23,922.00		23,922.00
11	3500	WA ANIMAL DISEASE DIAG LAB	2545	10-000	12D	2545-3100	BSE LABORATORY TESTING SERVICES	MCELWAIN T / BASZLER T			95,832.00		95,832.00
11	3500	WA ANIMAL DISEASE DIAG LAB	2545	10-000	12D	2545-3200	2014 ISAV TESTING NAHLN	MCELWAIN T			6,900.00		6,900.00
11	3500	WA ANIMAL DISEASE DIAG LAB	2545	10-000	12D	2545-3300	SCRAPIE TESTING 2014	BASZLER T / MCELWAIN T			32,910.00		32,910.00
11	3500	WA ANIMAL DISEASE DIAG LAB	2545	10-000	12D	2545-3400	LSD/CBPP NEGATIVE COHORT STUDY	MCELWAIN T / BASZLER T			18,840.00		18,840.00
11	3500	WA ANIMAL DISEASE DIAG LAB	2545	10-025	11D	2545-2608	CSF-ISAV SURVEILLANCE	MCELWAIN T / BASZLER T / SNEKVIK K			40,363.67	4,035.97	44,399.64
11	3500	WA ANIMAL DISEASE DIAG LAB	2545	10-025	12D	2545-2619	QMS TRAINING DEVELOPMENT	MCELWAIN T (MAIN) / BASZLER T			24,677.67	2,467.77	27,145.44
11	3500	WA ANIMAL DISEASE DIAG LAB	2545	10-028	12D	2545-2599	AI VIRUS ISOLATION & SEQUENCING WSU	MCELWAIN T			3,153.96	315.40	3,469.36
11	3500	WA ANIMAL DISEASE DIAG LAB	2545	10-028	12D	2545-2601	AI Virus Iso & Seq WSU 2 VI G003011	MCELWAIN T			2,994.38	299.44	3,293.82
11	3500	WA ANIMAL DISEASE DIAG LAB	2545	10-028	12D	2545-2602	AI VIRUS ISO & SEQ WSU 2 VI G003012	MCELWAIN T			5,789.23	578.92	6,368.15
11	3500	WA ANIMAL DISEASE DIAG LAB	2545	10-028	12D	2545-2603	AI Virus ISO & Seq WSU VI G003013	MCELWAIN T			2,282.67	228.26	2,510.93
11	3500	WA ANIMAL DISEASE DIAG LAB	2545	10-028	12D	2545-2612	AI VIRUSES WILD BIRDS G003128	MCELWAIN T			6,961.64	696.18	7,657.82
11	3500	WA ANIMAL DISEASE DIAG LAB	2545	10-028	12D	2545-2613	A1 VIRUSES WILD BIRDS G003129	MCELWAIN T			8,871.00	887.00	9,758.00
11	3500	WA ANIMAL DISEASE DIAG LAB	2545	10-304	12D	2545-2607	NAHLN WA FY12	MCELWAIN T / BASZLER T			154,292.90	15,429.30	169,722.20
11	3500	WA ANIMAL DISEASE DIAG LAB	2545	93-069	14A	2545-2620	LRN ZONOTIC DISEASE	MCELWAIN T / BASLER T			28,986.00	11,014.64	40,000.64
11	3500	WA ANIMAL DISEASE DIAG LAB	2545	93-103	11H	2545-2597	SALMONELLA SYMPTOMATIC &	MCELWAIN T / BASZLER T / BESSER T / DAVIS M			40,476.39	15,225.97	55,702.36
11	3500	WA ANIMAL DISEASE DIAG LAB	2545	93-103	11H	2545-2609	VET-LRN INFRASTRUCTURE	BASZLER T / MCELWAIN T			11,443.62	1,144.36	12,587.98
11	3500	WA ANIMAL DISEASE DIAG LAB	2545	93-103	11H	2545-4000	EXPAND TEST METHODS ELEMENTS	BASZLER T / MCELWAIN T / TALCOTT P			48,443.98	4,844.42	53,288.40
11	8433	SCH OF MOLECULAR BIOSCIENCES	2424	-	14N	2424-0113	GRADUATE EDUCATIONAL	GRISWOLD M			2,463.65		2,463.65
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	-	13J	2428-0273	IN VITRO EXPANSION BOVINE	OATLEY JON			-970.20	-485.10	-1,455.30
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	-	13J	2428-0274	ANTINOCICEPTION DURATION CHANGES	OATLEY J			128,821.98	65,446.78	194,268.76
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	-	13J	2428-0280	COMPARATIVE VIRAL KINASE STUDIES	BLACK M			964.24	366.42	1,330.66
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	-	13K	2428-0246	Elucidating Meiotic Initiation Pathways	YE P			6,440.31	644.06	7,084.37
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	-	13K	2428-0272	SUICIDE GENE THERAPY: AN IN	BLACK M			3,097.34		3,097.34
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	-	13K	2428-0295	DGLA CAUSES STERILITY IN PLANT-				4,277.82		4,277.82
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	-	13K	2428-0297	INSTITUTIONAL RESEARCH GRANT	MAGNUSON N			4,634.00		4,634.00
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	-	13K	2428-0303	HOMEOPATHIC MEDICINES FOR	MURALIDHARAN S			18,972.16	2,276.65	21,248.81
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	-	13Z	2428-0294	FPCA - BLACK	BLACK M			237.93		237.93
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	-	14C	2428-2505	Wi/Wiche Dvm Instruction Program	SLINKER B / MALCOLM G / NILSON J			84,982.31		84,982.31
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	-	14G	2428-0278	BENCH FEE: ABDUL REHMAN & DIL ARA	XUN L			14,702.47		14,702.47
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	-	14Z	2428-0241	Program Income - Prog Rsch Population	HASSOLD T / HUNT P			6,913.14		6,913.14
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	10-310	11D	2428-0256	PREVENT C JEJUNI DISEASE IN HUMANS	KONKEL M / LESSMANN J / SHAH D			437,554.28	123,412.22	560,966.50

11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	10-310	11D	2428-0263	PREVENT C JEJUNI DISEASE G003004	KONKEL M		57,632.80		57,632.80
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	10-310	11D	2428-0292	SPERMATOGONIAL STEM CELL	OATLEY J		27,553.87	11,808.74	39,362.61
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	47-049	11V	2428-0213	Investigations of Enzymatic Methyl	WANG S		57,485.32	27,737.96	85,223.28
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	47-074	11V	2428-0214	Mechanism Homologous Recomb	HASELTINE C		13,951.69	6,906.06	20,857.75
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	47-074	11V	2428-0223	Mechanism Homologous Recomb	HASELTINE C		1,500.43	2,558.52	4,058.95
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	47-074	11V	2428-0235	Characterization Key Enzymes	KANG C / XUN L		17,271.05	8,549.13	25,820.18
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	47-074	12V	2428-0293	EAGER: RAISING THE PULSE CAMPAIGN	DAVIS W		10,250.72	5,227.89	15,478.61
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	47-074	12V	2428-0298	EAGER: RAISING THE PULSE CAMPAIGN	DAVIS W		12,440.88	6,344.85	18,785.73
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	93-000	11W	2428-0300	Systems Biology of Retrotransposition	WENFENG A		24,738.87	12,616.85	37,355.72
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	93-113	11H	2428-0212	Hormone Responsive Gene DNA Repair	SMERDON M		190,236.30	94,166.92	284,403.22
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	93-113	11H	2428-0232	Meiotic Studies Chemicals Estrogenic	HUNT P / HASSOLD T		383,549.76	186,530.23	570,079.99
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	93-113	11H	2428-0239	Meiotic Studies Chemicals Estrogenic	HUNT P / HASSOLD T		164,622.70		164,622.70
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	93-113	11H	2428-0251	Epigenetic Reprogram Germline by	KIM K / MCLEAN D		217,022.53	106,106.16	323,128.69
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	93-113	11H	2428-0255	Repair of Damaged DNA in Human	SMERDON M / WYRICK J		153,125.75	75,080.01	228,205.76
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	93-113	11H	2428-0260	Repair of Damaged DNA in Human	WYRICK J / SMERDON M		67,074.66	32,484.70	99,559.36
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	93-113	11H	2428-0264	DNA BASE EXCISION REPAIR IN	HINZ J		73,608.49	36,436.21	110,044.70
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	93-113	11H	2428-0275	ROLE OF ESTROGEN IN FEMALE GERM	GIESKE M / HUNT P		52,312.49		52,312.49
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	93-393	11W	2428-0265	Southern Community Cohort Study	ALDERETE J		44,592.49	22,073.28	66,665.77
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	93-838	11W	2428-0296	STIFFNESS REGULATE	JONES J		32,118.67	16,380.52	48,499.19
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	93-838	11W	2428-0304	STIFFNESS REGULATE	JONES J		4,429.08	1,519.83	5,948.91
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	93-846	11H	2428-0291	Keratinocyte Migration & Wound	JONES J		136,874.65	69,046.73	205,921.38
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	93-847	11H	2428-0237	Genetic & Genomic Investigation Fat	WATTSJ		139,224.12	64,772.84	203,996.96
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	93-855	11H	2428-0276	MALARIAL KINASE-ON-PHAGE	BLACK M / BERKMAN C / JONES J		13,711.23	6,992.74	20,703.97
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	93-859	11H	2428-0217	hMSH5 DNA Recombination	HER C		95,662.55	47,353.03	143,015.58
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	93-859	12H	2428-0270	MOLECULAR BIOCIENCE	NILSON J		-3,623.00	-289.84	-3,912.84
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	93-859	12H	2428-0271	NRSA TRNG BIO TECH: PROTEIN	BLACK M		32,221.28	1,700.88	33,922.16
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	93-859	12H	2428-0289	MOLECULAR BIOCIENCE	NILSON J		136,115.06	6,898.10	143,013.16
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	93-859	12H	2428-0290	NRSA TRNG BIO TECH: PROTEIN	BERKMAN C / BLACK M / BROWSE J / CALL D / IVORY C		368,800.59	29,504.05	398,304.64
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	93-865	11H	2428-0204	FSH Stimulated Signal Follicular Maturation	HUNZICKER-DUNN M / NILSON J		102,966.86	50,251.34	153,218.20
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	93-865	11H	2428-0228	Significance HIF1 Transcriptome	HUNZICKER-DUNN M / NILSON J		201,082.87	99,299.73	300,382.60
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	93-865	11H	2428-0236	A Program of Research in	HASSOLD T / HUNT P		291,552.85	144,318.68	435,871.53
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	93-865	11H	2428-0242	Prog of Research in Population Cyto	HASSOLD T / HUNT P		85,392.50		85,392.50
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	93-865	11H	2428-0245	A Prgm of Rsrch Population	HASSOLD T / HUNT P		59,016.91		59,016.91

11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	93-865	11H	2428-0252	SPERMATOGONIAL STEM CELL FATE	OATLEY J			233,073.99	111,327.52	344,401.51
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	93-865	11H	2428-0287	HORMONAL REGULATION	GRISWOLD M			223,655.17	114,064.12	337,719.29
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	93-865	11H	2428-0306	COMPUTER SIMULATIONS	YE P			13,447.11	6,858.03	20,305.14
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	93-865	13A	2428-0277	DEF THE UNIQUE TRANSCRIPTION OF	GRISWOLD M			9,344.84	2,077.14	11,421.98
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	93-865	13A	2428-0301	BDaDs FOR MALE CONTRECEPTION	GRISWOLD M			14,687.93	7,490.84	22,178.77
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	93-865	13A	2428-0302	PROJECT 2: DEF THE UNIQUE TRANS OF	GRISWOLD M			220,259.77	105,477.06	325,736.83
11	8433	SCH OF MOLECULAR BIOSCIENCES	2428	93-867	11H	2428-0196	Molec Mech's Retinal cGMP-Activ Ion	SHELDEN E / VARNUM M			27,494.03	13,609.57	41,103.60
11	8670	PAUL G. ALLEN SGAH	3926	-	13K	3926-0502	PAUL G. ALLEN SGAH G003083-	PALMER G / MCELWAIN T			234,791.00		234,791.00
11	8670	PAUL G. ALLEN SGAH	3926	-	13K	3926-0503	PAUL G. ALLEN SGAH G003261 UVG	PALMER G			46,283.00		46,283.00
11	8670	PAUL G. ALLEN SGAH	3926	-	13K	3926-0504	PAUL G ALLEN SGAH NM-AIST G003301	MCELWAIN T / PALMER G			100,173.15		100,173.15
11	8670	PAUL G. ALLEN SGAH	3926	-	13K	3926-2020	INTEGRATED CONTROL OF	MWANGI S			19,829.87		19,829.87
11	8670	PAUL G. ALLEN SGAH	3926	-	13K	3926-2023	PHARMACOKENETIC S OF BKIs IN	ZAMBRISKI J			11,255.61	1,125.56	12,381.17
11	8670	PAUL G. ALLEN SGAH	3926	-	13K	3926-2506	EXAMINATION IN CANINE	DAVIS M			2,666.66		2,666.66
11	8670	PAUL G. ALLEN SGAH	3926	-	14C	3926-2505	Paul G. Allen School for Global Animal	SLINKER B / MALCOLM G / MCELWAIN T			58,945.62		58,945.62
11	8670	PAUL G. ALLEN SGAH	3926	-	14K	3926-2003	Paul G. Allen SGAH Gates Hall School	MCELWAIN TERRY / PALMER GUY	62,866.07	-62,866.07			0.00
11	8670	PAUL G. ALLEN SGAH	3926	-	14K	3926-2018	RABIES VACCINE COVERAGE ASSESS	STEINMETZ M / MCELWAIN T			4,000.00		4,000.00
11	8670	PAUL G. ALLEN SGAH	3926	-	14K	3926-2019	EXPLOITING ANTIBIOTIC	CALL D			33,057.16		33,057.16
11	8670	PAUL G. ALLEN SGAH	3926	10-310	11D	3926-2017	REDUC SEASONAL INCR STEC	BESSER T / CALL D			93,629.45	26,408.19	120,037.64
11	8670	PAUL G. ALLEN SGAH	3926	10-777	12D	3926-2024	BORLAUG FELLOW PROGRAM FALL 2013-	WHITEMAN M / CALL D			5,494.37	549.45	6,043.82
11	8670	PAUL G. ALLEN SGAH	3926	12-000	11W	3926-2016	CONSULTING WORK IN SUPPORT OF	MCELWAIN T			153,459.69	39,899.52	193,359.21
11	8670	PAUL G. ALLEN SGAH	3926	12-420	11F	3926-2015	HOW BIOFILMS INTERACT	BEYENAL H / ABU-LAIL N / CALL D / FRANSSON B			107,288.03	54,716.83	162,004.86
11	8670	PAUL G. ALLEN SGAH	3926	47-074	11V	3926-2012	ANTIBIOTIC RESISTANCE	CALL D / DAVIS M / MCELWAIN T / PALMER G / QUINLAN M / QUINLAN R			253,448.16	127,837.73	381,285.89
11	8670	PAUL G. ALLEN SGAH	3926	47-074	11V	3926-2013	ANTIBIOTIC RESISTANCE	CALL D / DAVIS M / MCELWAIN T / PALMER G / QUINLAN M / QUINLAN R			85,032.85	22,108.53	107,141.38
11	8670	PAUL G. ALLEN SGAH	3926	47-074	11V	3926-2014	ANTIBIOTIC RESISTANCE	CALL D / DAVIS M / MCELWAIN T / PALMER G / QUINLAN M / QUINLAN R			12,311.00		12,311.00
11	8670	PAUL G. ALLEN SGAH	3926	47-074	11V	3926-2022	PMU: ABI INNOVATION: NEXT-	BROCHAT S / CALL D / KALYANARAMAN A			3,607.80	1,840.00	5,447.80
11	8670	PAUL G. ALLEN SGAH	3926	93-855	11H	3926-2007	YERSINIA PESTIS PERSISTENCE IN	VADYVALOO V / PALMER G			15,513.72	7,756.88	23,270.60
11	8670	PAUL G. ALLEN SGAH	3926	93-855	11H	3926-2008	YERSINIA PESTIS PERSISTENCE IN	VADYVALOO V / PALMER G			49,378.31	25,182.94	74,561.25
11	8670	PAUL G. ALLEN SGAH	3926	93-855	11H	3926-2009	Early Steps of Nipah Virus Fusion Cascade	AGUILAR-CARRENO H			-217.79	-108.88	-326.67
11	8670	PAUL G. ALLEN SGAH	3926	93-855	11H	3926-2010	Early Steps of Nipah Virus Fusion Cascade	AGUILAR-CARRENO H			36,842.28	18,789.59	55,631.87
11	8670	PAUL G. ALLEN SGAH	3926	93-855	11H	3926-2021	ANTIGENIC VARIATION	BRAYTON K / PALMER G			85,420.44	43,564.40	128,984.84
11	8670	PAUL G. ALLEN SGAH	3926	93-855	11H	3926-2025	MECHANISMS NIPAH VIRUS FUSION AND	AGUILAR-CARRENO H / NICOLA A			12,641.18	6,447.01	19,088.19
11	8670	PAUL G. ALLEN SGAH	3926	93-855	11H	3926-2026	BRUCELLA MECHANISMS	CELLI J			11,880.20	6,058.89	17,939.09
12	12	CARSON COLLEGE OF BUSINESS	2672	11-303	12E	2672-0101	EDA UNIVERSITY CENTR AT WSU	EBINGER M			3,029.73	757.22	3,786.95

12	12	CARSON COLLEGE OF BUSINESS	2672	11-303	12E	2672-0102	EDA UNIVERSITY CENTER AT WSU	EBINGER M		93,940.49	23,485.14	117,425.63
12	7190	DEPT OF MARKETING & INTL BUS	2670	10-309	11W	2670-7395	DEV GENOMIC TOOLS IMPROVE X-CRITICAL INTERPRETIVE	JOIREMAN J / CHASTAGNER G		925.16	260.94	1,186.10
12	8595	DEPT MGMT INFO SYS & ENTREP	2655	47-076	11V	2655-1003	CRITICAL INTERPRETIVE	JOSHI K		33,355.17	17,011.13	50,366.30
12	8595	DEPT MGMT INFO SYS & ENTREP	2655	47-076	11V	2655-1004	CRITICAL INTERPRETIVE	JOSHI K		19,000.00		19,000.00
12	8595	DEPT MGMT INFO SYS & ENTREP	2655	47-076	11V	2655-1005	MODELING IT CAREER CHOICES	JOSHI K		34,910.76	17,804.50	52,715.26
12	8595	DEPT MGMT INFO SYS & ENTREP	2655	47-076	11W	2655-1000	Ethnic Class Stereotyping STEM	JOSHI K		10,058.29	4,978.85	15,037.14
13	13	COLLEGE OF EDUCATION	2705	-	13N	2705-0064	STEM PIPELINE TO THE FUTURE	LEBEAU J / TREVISAN M / OLIVER S		17,422.72	4,529.92	21,952.64
13	13	COLLEGE OF EDUCATION	2705	47-041	11V	2705-0062	DEVELOP SELECTIVE PYROLYSIS	GARCIA-PEREZ M / TREVISIAN M		26,719.60	8,249.55	34,969.15
13	13	COLLEGE OF EDUCATION	2705	47-076	11V	2705-0061	Appraisal System for Superior Engineering	DAVIS D / TREVISAN M		46,553.81	23,044.14	69,597.95
13	13	COLLEGE OF EDUCATION	2710	-	14Z	2710-0100	PC Fixed Price Consolidation Acct	JORDAN W		32.97		32.97
13	13	COLLEGE OF EDUCATION	2711	-	14A	2711-0043	WSU Teacher PEAB Grant	CHAPLIN L		1,590.75		1,590.75
13	1750	TEACHING AND LEARNING	2715	-	13K	2715-0177	BILINGUAL EDUCATION POLICY	JOHNSON D / JOHNSON E		21,739.11	3,260.89	25,000.00
13	1750	TEACHING AND LEARNING	2715	-	14F	2715-0178	CDA TRIBE SCIENCE LEADERSHIP &	PRICE P		5,817.13		5,817.13
13	1750	TEACHING AND LEARNING	2715	-	14F	2715-0180	CDA STEM LEADERSHIP AND	PRICE P		34,835.84		34,835.84
13	1750	TEACHING AND LEARNING	2715	47-076	11V	2715-0161	Making Mathematical Reasoning Explicit	KNOTT L / OLSON J		27,396.81	13,561.42	40,958.23
13	1750	TEACHING AND LEARNING	2715	84-000	14A	2715-0175	RIVERPOINT ADVANCED MATH	FROST J		29,454.93		29,454.93
13	1750	TEACHING AND LEARNING	2715	84-305	11W	2715-0174	ENHANCING LEARNING &	CAVAGNETTO A		77,946.73	17,524.70	95,471.43
13	1750	TEACHING AND LEARNING	2715	84-366	14A	2715-0176	MATH AND SCIENCE PARTNERSHIPS	CAVAGNETTO A / ADESOPE O / BALDWIN K / MORRISON J		90,155.90	9,015.59	99,171.49
13	1750	TEACHING AND LEARNING	2715	84-366	14A	2715-0179	MATH AND SCIENCE PARTNERSHIPS	CAVAGNETTO A / ADESOPE O / BALDWIN K / MORRISON J		27,801.62	2,780.19	30,581.81
13	3520	ED LDSHP SPORT STU ED/CO-PSY	2714	-	13K	2714-0134	Delta HS Research & Evaluation	NAGEL E / ROTH-MCDUFFIE A / MORRISON J / TREVISAN M / FRENCH B		9,891.50		9,891.50
13	3520	ED LDSHP SPORT STU ED/CO-PSY	2714	-	14A	2714-0080	WSU Administrator PEAB	SELBY G		1,151.78		1,151.78
13	3520	ED LDSHP SPORT STU ED/CO-PSY	2714	-	14A	2714-0145	ASSESSMENT OF RISKS/NEEDS OF	FRENCH B / GOTCH C / STRAND P		2,012.45	160.99	2,173.44
13	3520	ED LDSHP SPORT STU ED/CO-PSY	2714	47-041	11V	2714-0137	Exploring Epistemologies	BROWN S / ADESOPE O		2,161.21	1,069.79	3,231.00
13	3520	ED LDSHP SPORT STU ED/CO-PSY	2714	47-050	11V	2714-0141	REU SITE: REGIONAL ATMOSPHERIC CHEM	PRESSLEY S / BROWN S / LEBEAU J		16,094.03		16,094.03
13	3520	ED LDSHP SPORT STU ED/CO-PSY	2714	47-070	11V	2714-0143	EXP; ENVIRONMENTS IN EARLY	HUNDHAUSEN C / ADESOPE O		8,002.67	4,081.37	12,084.04
13	3520	ED LDSHP SPORT STU ED/CO-PSY	2714	47-075	11V	2714-0131	Trait & Cultural Psychology Persp	CHURCH A		2,691.36	1,332.22	4,023.58
13	3520	ED LDSHP SPORT STU ED/CO-PSY	2714	47-076	11V	2714-0140	MODELING IT CAREER CHOICES	JOSHI K		12,383.54	6,315.59	18,699.13
13	3520	ED LDSHP SPORT STU ED/CO-PSY	2714	47-076	11V	2714-0144	DESKTOP LEARNING MODULE MODERN	VANWIE B / ADESOPE O		5,054.41	2,577.75	7,632.16
13	3520	ED LDSHP SPORT STU ED/CO-PSY	2714	84-305	11G	2714-0135	Detection of Differential Item	FRENCH B		54,379.50	24,308.25	78,687.75
13	3520	ED LDSHP SPORT STU ED/CO-PSY	2714	84-305	11G	2714-0136	Detection of Differential Item	FRENCH B		58,094.28		58,094.28
14	1610	PROGRAM IN COMMUNICATION	2435	-	13A	2435-0096	MANAGING THE AGED BLIND OR	PINTAK L		888,472.39	88,847.26	977,319.65
14	1610	PROGRAM IN COMMUNICATION	2435	-	13B	2435-1234	Ambiguous Advertisements	HUST S		4,622.36		4,622.36
14	1610	PROGRAM IN COMMUNICATION	2435	-	13F	2435-0095	"OUT-OF-CONTROL" ALCOHOL INITIATIVE	AUSTIN E / HUST S / PINKLETON B		24,172.18	2,900.67	27,072.85

14	1610	PROGRAM IN COMMUNICATION	2435	-	13K	2435-0091	ALCOHOL ABUSE PREVENTION IN	AUSTIN E / HUST S / PINKLETON B		11,431.17	1,714.69	13,145.86
14	1610	PROGRAM IN COMMUNICATION	2435	-	13K	2435-0092	PREFERENCES WHEN PRESCRIBED	VANDERMAUSE R / BORBETT C / DAVID P / GATES B / NEUMILLER J		1,137.41	454.96	1,592.37
14	1610	PROGRAM IN COMMUNICATION	2435	-	14K	2435-1236	THE BLACKFEET FLOOD: MOBILE AND	SHORS B / OPPEGAARD B		4,241.07		4,241.07
14	1610	PROGRAM IN COMMUNICATION	2435	-	14Z	2435-0052	Fixed Price Consolidation Acct	AUSTIN E		-263.20		-263.20
14	1610	PROGRAM IN COMMUNICATION	2435	10-000	11D	2435-1235	CLIMATE RELATED CHANGES	PAVEGLIO T		10,494.60	1,049.46	11,544.06
14	1610	PROGRAM IN COMMUNICATION	2435	10-310	11W	2435-0098	VULNERABILITY CAPACITY	CARROLL M / PAVEGLIO T		15,552.32	4,043.60	19,595.92
14	1610	PROGRAM IN COMMUNICATION	2435	19-009	12R	2435-0093	STUDENT LEADERS STUDY US	DAVID P		43,462.63	23,904.45	67,367.08
14	1610	PROGRAM IN COMMUNICATION	2435	19-009	12R	2435-0094	STUDENT LEADERS STUDY US	DAVID PRABU (M)		81,687.32		81,687.32
14	1610	PROGRAM IN COMMUNICATION	2435	43-001	11W	2435-0097	SCIENTIFIC SOCIETAL IMPACT	CARROLL M / PAVEGLIO T		17,467.95	4,541.66	22,009.61
14	1610	PROGRAM IN COMMUNICATION	2435	47-050	11W	2435-1002	ASSESSING AND ADAPTIVELY	PAVEGLIO T		6,781.27	2,114.10	8,895.37
14	1610	PROGRAM IN COMMUNICATION	2850	-	13K	2850-2012	EVAL SERVICES OF STUDENT SUCCESS	PETERSON J		995.51	258.83	1,254.34
14	1610	PROGRAM IN COMMUNICATION	2850	-	13Z	2850-5202	FPCA-PETERSON	PETERSON J		115.15		115.15
14	1610	PROGRAM IN COMMUNICATION	2850	-	13Z	2850-8202	FPCA-PINKELTON	PINKELTON B		934.92		934.92
14	1610	PROGRAM IN COMMUNICATION	2850	-	14A	2850-0088	Alcohol Substance Abuse Prevention St	PINTAK L			40,656.58	40,656.58
14	1610	PROGRAM IN COMMUNICATION	2850	-	14A	2850-0091	Alcohol Substance Abuse Prevention	PINTAK L		17,365.26	1,736.53	19,101.79
14	1610	PROGRAM IN COMMUNICATION	2850	-	14K	2850-2000	Muslim World Media Survey in Pakistan	PINTAK L			17.68	17.68
14	1610	PROGRAM IN COMMUNICATION	2850	-	14K	2850-2003	Islam on Main Street FY 12	PINTAK L		4,052.22		4,052.22
14	1610	PROGRAM IN COMMUNICATION	2850	-	14K	2850-2006	Muslim World Media Survey Roundtable	PINTAK L		3,627.40	85.38	3,712.78
14	1610	PROGRAM IN COMMUNICATION	2850	-	14Z	2850-4202	FPCA-Hindman	HINDMAN D		825.92		825.92
14	1610	PROGRAM IN COMMUNICATION	2850	10-310	11D	2850-2010	FAMILY APPROACH YOUTH & FAMILY	AUSTIN E		127,197.35	35,876.01	163,073.36
14	1610	PROGRAM IN COMMUNICATION	2850	93-243	14A	2850-1006	ALCOHOL SUBSTANCE ABUSE	PINTAK L		43,796.41	4,379.64	48,176.05
14	1610	PROGRAM IN COMMUNICATION	2850	93-865	12W	2850-2013	CULTURE-CENTER APPROACH POSITIVE	PETERSON J		4,625.49	2,359.00	6,984.49
14	1610	PROGRAM IN COMMUNICATION	2850	93-958	14A	2850-1005	ALCOHOL SUBSTANCE ABUSE PREVENTION	PINTAK L		73,577.86	7,357.80	80,935.66
14	1610	PROGRAM IN COMMUNICATION	2850	93-959	14A	2850-0087	Alcohol Substance Abuse Prevention	PINTAK L		409,911.66		409,911.66
14	1610	PROGRAM IN COMMUNICATION	2850	93-959	14A	2850-0090	Alcohol Substance Abuse Prevention	PINTAK L		5,792.28	579.23	6,371.51
14	2940	EDUCATIONAL AND PUBLIC MEDIA	4405	-	14K	4405-0061	Local Journalism Center Participation	MARCELO M / HUNGATE T / SWANSON K		28,323.84		28,323.84
14	8668	NORTHWEST PUBLIC RADIO	4403	-	14J	4403-8114	FY14 RADIO COMMUNITY SVC	MARCELO MARVIN		380,349.00		380,349.00
14	8668	NORTHWEST PUBLIC RADIO	4403	-	14K	4403-0063	WENATCHEE VALLEY MARKET SHARE	SWANSON K		6,631.95	1,724.31	8,356.26
14	8668	NORTHWEST PUBLIC RADIO	4403	-	14K	4403-3200	NORTHWEST NEWS NETWORK NPAN	SWANSON K		-1,942.52		-1,942.52
14	8668	NORTHWEST PUBLIC RADIO	4403	-	14K	4403-3201	NORTHWEST NEWS NETWORK/NPAN	SWANSON K		55,060.99		55,060.99
14	8668	NORTHWEST PUBLIC RADIO	4403	-	14K	4403-3202	COMMUNITY FOUNDATION OF	SWANSON K		3,700.00	300.00	4,000.00
14	8668	NORTHWEST PUBLIC RADIO	4403	-	14K	4403-3203	YAKIMA VALLEY COMMUNITY INFO	SWANSON K		3,430.59		3,430.59
14	8669	KWSU/KTNW PUBLIC TELEVISION	4404	-	14J	4404-8316	FY14 TELEVISION COMMUNITY GRANT	MARCELO M / HUNGATE T		1,204,132.94		1,204,132.94

14	8669	KWSU/KTNW PUBLIC TELEVISION	4404	-	14J	4404-8317	FY14 TELEVISION INTERCONNECT	MARCELO M / HUNGATE T		13,469.00		13,469.00
15	15	PHARMACY COLLEGE OF	2950	-	14C	2950-0212	Pharmacy WICHE Fund	KEHRER J / ABDEL-MONEM M (H)		21,216.31		21,216.31
15	15	PHARMACY COLLEGE OF	2950	-	14F	2950-0308	SUPPORT DEV MASS SPECTROMETRY	POLLACK G		260.75		260.75
15	15	PHARMACY COLLEGE OF	2950	-	14F	2950-0309	RECRUITMENT SUPPORT - DR. PHIL	POLLACK G		399,700.59		399,700.59
15	15	PHARMACY COLLEGE OF	2950	-	14F	2950-0310	RECRUITMENT SUPPORT - DR. MIKE	POLLACK G / GIBSON K		125,646.35		125,646.35
15	15	PHARMACY COLLEGE OF	2950	-	14F	2950-0312	PHARMACOGENOMIC S CORE LAB	POLLACK G		150,000.00		150,000.00
15	15	PHARMACY COLLEGE OF	2950	-	14F	2950-0314	RECRUITMENT SUPPORT FOR	AHMED S / POLLACK G		80,056.99		80,056.99
15	15	PHARMACY COLLEGE OF	2950	-	14F	2950-0315	RECRUITMENT SUPPORT FOR	POLLACK G / ZHU J		10,120.05		10,120.05
15	6560	EXPERIMENTAL & SYS PHARM	2952	-	13K	2952-0301	NON-PYSIOLOGICAL AMINO ACID	GIBSON K		52,649.61		52,649.61
15	6560	EXPERIMENTAL & SYS PHARM	2952	-	14K	2952-0307	2013 AFPE PRE-DOCTORAL	GUFFORD B / PAINE M		5,316.99		5,316.99
15	6560	EXPERIMENTAL & SYS PHARM	2952	-	14K	2952-0309	2013 AFPE PRE-DOCTORAL	VOGEL K		6,500.00		6,500.00
15	6560	EXPERIMENTAL & SYS PHARM	2952	93-350	13A	2952-0312	LARGE NEUTRAL AMINOACIDOPATHIE	GIBSON K		18,602.76	9,487.40	28,090.16
15	6560	EXPERIMENTAL & SYS PHARM	2952	93-853	11H	2952-0303	PHASE II TRIAL OF SGS-742	GIBSON K		25,563.40	13,037.34	38,600.74
15	6560	EXPERIMENTAL & SYS PHARM	2952	93-853	11H	2952-0313	THERAPEUTICS OF MTOR SIGNALING	GIBSON K		2,203.58	1,123.83	3,327.41
15	6560	EXPERIMENTAL & SYS PHARM	2952	93-859	11H	2952-0308	MECHANISMS UNDERLYING DRUG-	PAINE M		140,021.93	68,476.16	208,498.09
15	6560	EXPERIMENTAL & SYS PHARM	2952	93-859	11H	2952-0310	MECHANISMS UNDERLYING DRUG-	PAINE M		81,710.47	12,750.00	94,460.47
15	6560	EXPERIMENTAL & SYS PHARM	2952	93-859	11H	2952-0311	MECHANISMS UNDERLYING DRUG-	PAINE M		30,097.02	12,660.75	42,757.77
15	6560	EXPERIMENTAL & SYS PHARM	2952	93-865	11H	2952-0304	NOVEL TREAT & SCREEN STATEGIES	GIBSON K		143,408.78	67,334.65	210,743.43
15	6560	EXPERIMENTAL & SYS PHARM	2952	93-865	11H	2952-0305	NOVEL TREAT & SCREEN	GIBSON K		138,837.85	12,750.00	151,587.85
15	6560	EXPERIMENTAL & SYS PHARM	2952	93-865	11H	2952-0306	NOVEL TREAT & SCREEN	GIBSON K		135,128.98	12,750.00	147,878.98
15	6560	EXPERIMENTAL & SYS PHARM	2952	93-865	11W	2952-0302	STEROL & ISOPRENOID	GIBSON K		-638.87	-325.83	-964.70
15	8314	PHARMACEUTICAL SCIENCES	2957	-	13B	2957-1280	STEM CELL GENE THERAPY & HIV/AIDS	TROBRIDGE G		14,408.49		14,408.49
15	8314	PHARMACEUTICAL SCIENCES	2957	-	13K	2957-0302	MECHANISM OF ATF5 PRO SURVIVAL	LIU D		104,185.14	19,437.02	123,622.16
15	8314	PHARMACEUTICAL SCIENCES	2957	-	13K	2957-0305	SUMMER UNDERGRAD RSCH	MEIER K		6,533.31		6,533.31
15	8314	PHARMACEUTICAL SCIENCES	2957	-	13K	2957-0308	MECHANISM IN RHEUMATOID	AHMED S		1,753.53	140.28	1,893.81
15	8314	PHARMACEUTICAL SCIENCES	2957	12-420	11F	2957-0290	Identification Biomarkers MDS AML	TROBRIDGE G		66,302.46	27,600.45	93,902.91
15	8314	PHARMACEUTICAL SCIENCES	2957	93-000	11W	2957-0296	SECOND GENERATION	TROBRIDGE G		168,031.92	80,318.85	248,350.77
15	8314	PHARMACEUTICAL SCIENCES	2957	93-000	11W	2957-0297	CORE UNIT D: VECTOR	TROBRIDGE G		48,174.99	24,569.24	72,744.23
15	8314	PHARMACEUTICAL SCIENCES	2957	93-213	11H	2957-0293	A NOVEL APPROACH TO TREAT CRONIC	QUOCK R / KOH D		53,751.25	24,724.39	78,475.64
15	8314	PHARMACEUTICAL SCIENCES	2957	93-213	11H	2957-0294	NOVEL APPROACH TO TREAT CHRONIC	QUOCK R		42,710.58	12,750.00	55,460.58
15	8314	PHARMACEUTICAL SCIENCES	2957	93-271	11H	2957-0259	Mech Effort Chronic Alchl Tumor	MEADOWS G		126,312.50	10,104.99	136,417.49
15	8314	PHARMACEUTICAL SCIENCES	2957	93-271	11H	2957-0261	Mech Effort Chronic Alchl Tumor	MEADOWS G / VORDERSTRASSE B		796.57	63.73	860.30
15	8314	PHARMACEUTICAL SCIENCES	2957	93-271	11H	2957-0262	Mech Effort Chronic Alchl Tumor	MEADOWS G / KOH D		-163.59	-13.09	-176.68

15	8314	PHARMACEUTICAL SCIENCES	2957	93-271	11H	2957-0273	Mech Effort Chronic Aichi Tumor	MEADOWS G / TROBRIDGE G		-491.45	-39.32	-530.77
15	8314	PHARMACEUTICAL SCIENCES	2957	93-271	11H	2957-0282	MECH EFFORT CHRONIC AICHI	MEADOWS G / ZHANG H		499.78	39.98	539.76
15	8314	PHARMACEUTICAL SCIENCES	2957	93-273	11H	2957-0306	IMMUNOTHERAPY EFFECTS ALCOHOL	MEADOWS G / ZHANG H		30,126.94	15,364.74	45,491.68
15	8314	PHARMACEUTICAL SCIENCES	2957	93-393	11H	2957-0298	MUTAGENESIS SCREEN FOR	TROBRIDGE G		85,333.81	38,142.76	123,476.57
15	8314	PHARMACEUTICAL SCIENCES	2957	93-395	11H	2957-0299	ROLE OF PHARMACOGENETIC	LAZARUS P		150,782.84	76,899.25	227,682.09
15	8314	PHARMACEUTICAL SCIENCES	2957	93-395	11H	2957-0300	ROLE PHARMACOGENETIC	LAZARUS P		39,203.00	12,750.00	51,953.00
15	8314	PHARMACEUTICAL SCIENCES	2957	93-395	11H	2957-0303	ROLE OF PHARMACOGENETIC	LAZARUS P		117,970.67	12,750.00	130,720.67
15	8314	PHARMACEUTICAL SCIENCES	2957	93-395	11H	2957-0304	ROLE OF PHARMACOGENETIC	LAZARUS P		19,627.26	10,009.90	29,637.16
15	8314	PHARMACEUTICAL SCIENCES	2957	93-837	11H	2957-0310	CAVEOLAR TRANSPORT OF	WANG Z		5,195.23	415.62	5,610.85
15	8314	PHARMACEUTICAL SCIENCES	2957	93-846	11H	2957-0307	REGULATION OF IL-6 MEDIATED	AHMED S		50,030.50	25,515.55	75,546.05
15	8314	PHARMACEUTICAL SCIENCES	2957	93-855	11H	2957-0295	IMPROVE VIRUS VECTORS FOR AIDS	TROBRIDGE G		214,203.70	109,243.85	323,447.55
15	8314	PHARMACEUTICAL SCIENCES	2957	93-855	11W	2957-0291	2ND GEN APPROACH FOAMY VIRUS	TROBRIDGE G		20,308.88	10,357.55	30,666.43
15	8314	PHARMACEUTICAL SCIENCES	2957	93-855	11W	2957-0292	CORE UNIT D:VECTOR	TROBRIDGE G		3,696.45	1,829.74	5,526.19
15	8314	PHARMACEUTICAL SCIENCES	2957	93-859	11H	2957-0301	MECHANISMS UNDERLYING DRUG-REPRESSION OF THE HTERT GENE	PAINE M / LAZARUS P		26,750.59	13,642.81	40,393.40
15	8314	PHARMACEUTICAL SCIENCES	2957	93-859	11H	2957-0309	REPRESSION OF THE HTERT GENE	ZHU J		53,946.25	27,512.58	81,458.83
15	8316	PHARMACOTHERAPY/SPOKANE	2958	-	13B	2958-1306	MEDICINE USE AMONG CHRONIC HIGH RISK OPIOID USE NARCOTIC	MALE ERVIK A / SKAER T		1,924.47		1,924.47
15	8316	PHARMACOTHERAPY/SPOKANE	2958	-	13B	2958-1307	USE NARCOTIC	NWUDE A / SKAER T		1,779.21		1,779.21
15	8316	PHARMACOTHERAPY/SPOKANE	2958	-	13J	2958-0338	Clinical Asst Prof Yakima Valley	MATSUURA G		61,737.89		61,737.89
15	8316	PHARMACOTHERAPY/SPOKANE	2958	-	13J	2958-0360	JNJ-28424754 Type2 Diabetes CANVAS	WYSHAM C / NEUMILLER J		1,750.03	355.56	2,105.59
15	8316	PHARMACOTHERAPY/SPOKANE	2958	-	13J	2958-0380	STAFF ASSIGNMENT VALLEY HOSPITAL	STEWART A		50,961.18		50,961.18
15	8316	PHARMACOTHERAPY/SPOKANE	2958	-	13J	2958-0383	NOVO ONSET 1	NEUMILLER J / WYSHAM C		77,001.08	26,996.96	103,998.04
15	8316	PHARMACOTHERAPY/SPOKANE	2958	-	13K	2958-0374	PREFERENCES WHEN PRESCRIBED MEDICATION INTERVENTION IN	NEUMILLER J / CORBETT C / DAVIS P / GATES B / VANDERMAUSE R		16,366.23	6,546.52	22,912.75
15	8316	PHARMACOTHERAPY/SPOKANE	2958	-	13K	2958-0382	INTERVENTION IN	CORBETT C		15,118.57	1,965.41	17,083.98
15	8316	PHARMACOTHERAPY/SPOKANE	2958	-	13N	2958-0355	TECOS Sitagliptin Patients Type 2	WYSHAM C / NEUMILLER J		24,727.76	6,821.74	31,549.50
15	8316	PHARMACOTHERAPY/SPOKANE	2958	-	13N	2958-0375	EXAMINING USE OF TICAGRELOR IN PAD	WYSHAM C / NEUMILLER J		9,732.91	3,635.22	13,368.13
15	8316	PHARMACOTHERAPY/SPOKANE	2958	-	14A	2958-0373	FLAT-SUGAR	WYSHAM C		25,739.46	9,629.24	35,368.70
15	8316	PHARMACOTHERAPY/SPOKANE	2958	-	14A	2958-0384	ACCORDIAN CLINICAL CENTER	WYSHAM C		3,564.25	1,141.18	4,705.43
15	8316	PHARMACOTHERAPY/SPOKANE	2958	-	14J	2958-0363	Liraglutide Effect and Action in Diabetes	WYSHAM C / NEUMILLER J		11,556.22	3,409.15	14,965.37
15	8316	PHARMACOTHERAPY/SPOKANE	2958	-	14K	2958-0369	IMPROVING MEDICATION	WILLSON M		3,476.83		3,476.83
15	8316	PHARMACOTHERAPY/SPOKANE	2958	-	14K	2958-0378	DIABETES PREVENTION IN	WOODARD L / BARBOSA-LEIKER C / KNUTH J		21,881.26		21,881.26
15	8316	PHARMACOTHERAPY/SPOKANE	2958	-	14N	2958-0361	Exenatide Cardiovascular	NEUMILLER J / WYSHAM C		1,588.89	146.93	1,735.82
15	8316	PHARMACOTHERAPY/SPOKANE	2958	93-000	14A	2958-0376	ACCORDIAN ACT CONTROL CARDIO	WYSHAM C		50,472.64	16,627.12	67,099.76
15	8316	PHARMACOTHERAPY/SPOKANE	2958	93-000	14A	2958-0377	ACCORDIAN MIND SUB STUDY	WYSHAM C		2,021.06	666.94	2,688.00

15	8316	PHARMACOTHERAPY/SPOKANE	2958	93-000	14A	2958-0379	ACCORDIAN EYE SUB STUDY	WYSHAM C		9,052.95	908.47	9,961.42
15	8316	PHARMACOTHERAPY/SPOKANE	2958	93-247	12H	2958-0381	ADVANCED NURSING EDUCATION	FITZGERALD C		23,942.40	1,915.37	25,857.77
15	8316	PHARMACOTHERAPY/SPOKANE	2958	93-847	11W	2958-0372	MEDICATION INTERVENTION	SETTER S / CORBETT C / DARATHA K		10,893.79	5,392.42	16,286.21
15	8330	HEALTH PHYSICS & RADIATION BIO	2953	-	13G	2953-0089	RETENTION IN HUMAN	TOLMACHEV S		-416.25	-108.23	-524.48
15	8330	HEALTH PHYSICS & RADIATION BIO	2953	-	14A	2953-0150	STUDENT WORK STUDY CBC KIERNAN	TOLMACHEV S		312.13		312.13
15	8330	HEALTH PHYSICS & RADIATION BIO	2953	81-000	11W	2953-0092	MAYAK WORKER DOSE	TOLMACHEV S		20,699.69	5,381.92	26,081.61
15	8330	HEALTH PHYSICS & RADIATION BIO	2953	81-049	11T	2953-0087	US Transuranium & Uranium Registry	TOLMACHEV S			-0.01	-0.01
15	8330	HEALTH PHYSICS & RADIATION BIO	2953	81-049	11T	2953-0090	OPERATE MAINTAIN US TRANS URANIUM	TOLMACHEV S		-25,835.60	-6,717.26	-32,552.86
15	8330	HEALTH PHYSICS & RADIATION BIO	2953	81-049	11T	2953-0091	OPERATE MAINTAIN US TRANS URANIUM	TOLMACHEV S		547,928.22	121,100.98	669,029.20
15	8330	HEALTH PHYSICS & RADIATION BIO	2953	81-049	11T	2953-0093	US TRANSURANIUM AND URANIUM	TOLMACHEV S		142,464.78	31,317.60	173,782.38
15	8646	NUTRITION & EXERCISE PHYS/SPK	2918	-	13K	2918-0306	CHROMATIN PROTEIN	MARSH S		3,421.03	342.10	3,763.13
15	8646	NUTRITION & EXERCISE PHYS/SPK	2918	-	14K	2918-0305	WILLIAM TOWNSEND PORTER PRE-DR	MEDFORD H / MARSH S		28,348.53		28,348.53
15	8646	NUTRITION & EXERCISE PHYS/SPK	2918	93-837	11H	2918-0302	West Diet & O-GlcNAc Mod Chromatin	MARSH S		8,686.27	3,857.76	12,544.03
15	8646	NUTRITION & EXERCISE PHYS/SPK	2918	93-837	11H	2918-0303	West Diet & O-GlcNAc Mod Chromatin	MARSH S		92,531.40	47,190.98	139,722.38
16	16	GRADUATE SCHOOL	2940	-	14N	2940-0087	GRFP COE: LOCKWOOD	BROSCHAT S / LOCKWOOD S		5,250.00		5,250.00
16	16	GRADUATE SCHOOL	2940	-	14N	2940-0092	GRFP COE: ARNOW	POWER T		726.50		726.50
16	16	GRADUATE SCHOOL	2940	-	14N	2940-0096	GRFP COE 2013-2018: MARTIN	ANDREFSKY W / MARTIN R		11,554.50		11,554.50
16	16	GRADUATE SCHOOL	2940	-	14N	2940-0098	GRFP COE 2013-2018: BOCINSKY	ANDREFSKY W / BOCINSKY R		12,000.00		12,000.00
16	16	GRADUATE SCHOOL	2940	-	14N	2940-0100	GRFP COE 2013-2018: CRABTREE	ANDREFSKY W / CRABTREE S		12,615.99		12,615.99
16	16	GRADUATE SCHOOL	2940	-	14N	2940-0102	GRFP COE 2013-2018: BONILLA-PACHECO	ANDREFSKY W / BONILLA-PACHECO V		12,000.00		12,000.00
16	16	GRADUATE SCHOOL	2940	-	14N	2940-0104	GRFP COE 2013-2018: LOCKWOOD	ANDREFSKY / LOCKWOOD S		12,000.00		12,000.00
16	16	GRADUATE SCHOOL	2940	-	14N	2940-0106	GRFP COE 2013-2018: BROWNSTEIN	ANDREFSKY W / BROWNSTEIN K		12,000.00		12,000.00
16	16	GRADUATE SCHOOL	2940	-	14N	2940-0110	GRFP COE 2013-2018: REYES	ANDREFSKY W / REYES J		12,000.00		12,000.00
16	16	GRADUATE SCHOOL	2940	-	14N	2940-0112	GRFP COE 2013-2018: JOHNSON	ANDREFSKY W / COX E		11,644.50		11,644.50
16	16	GRADUATE SCHOOL	2940	47-000	11V	2940-0113	GRFP STIPEND 2013-2018: MAUZEY	ANDREFSKY W		5,333.34		5,333.34
16	16	GRADUATE SCHOOL	2940	47-076	11V	2940-0078	GRFP STIPEND: CRABTREE	CRABTREE S / KOHLER T			1,500.00	1,500.00
16	16	GRADUATE SCHOOL	2940	47-076	11V	2940-0080	Pacific Northwest Alliance Graduate Ed	SELLON D / GRIMES H (H) / ROSS J / BOSQUE-PEREZ N / FISK M / FOX C		-4,934.76		-4,934.76
16	16	GRADUATE SCHOOL	2940	47-076	11V	2940-0082	GRFP STIPEND: MARTIN	ANDREFSKY W / MARTIN R / GRIMES H (H)		2,500.00	13,500.00	16,000.00
16	16	GRADUATE SCHOOL	2940	47-076	11V	2940-0083	GRFP STIPEND: BOCINSKY	ANDREFSKY W / BOCINSKY R / GRIMES H (H)		-2,000.00	13,500.00	11,500.00
16	16	GRADUATE SCHOOL	2940	47-076	11V	2940-0084	GRFP STIPEND: LOCKWOOD	ANDREFSKY W / BROSCCHAT S_(H) / LOCKWOOD S (H)		-2,750.00	13,500.00	10,750.00
16	16	GRADUATE SCHOOL	2940	47-076	11V	2940-0088	GRFP STIPEND: BONILLA-PACHECO	POWER TH / BONILLA-PACHECO V		3,000.00	13,500.00	16,500.00
16	16	GRADUATE SCHOOL	2940	47-076	11V	2940-0091	GRFP STIPEND: ARONOW	ANDREFSKY W / ARONOW K / NEWBERRY R / MAGNUSON N (H)		500.00	12,000.00	12,500.00
16	16	GRADUATE SCHOOL	2940	47-076	11V	2940-0095	GRFP STIPEND 2013-2018: MARTIN	ANDREFSKY W / MARTIN R		29,333.37	6,000.00	35,333.37

16	16	GRADUATE SCHOOL	2940	47-076	11V	2940-0097	GRFP STIPEND 2013-2018: BOCINSKY	ANDREFSKY W / BOCINSKY R		26,666.70	6,000.00	32,666.70
16	16	GRADUATE SCHOOL	2940	47-076	11V	2940-0099	GRFP STIPEND 2013-2018: CRABTREE	ANDREFSKY W / CRABTREE S		29,333.34	3,000.00	32,333.34
16	16	GRADUATE SCHOOL	2940	47-076	11V	2940-0101	GRFP STIPEND 2013-2018: BONILLA-	ANDREFSKY W / BONILLA-PACHECO V		29,499.94	3,000.00	32,499.94
16	16	GRADUATE SCHOOL	2940	47-076	11V	2940-0103	GRFP STIPEND 2013-2018: LOCKWOOD	ANDREFSKY W / LOCKWOOD S		29,333.34	3,000.00	32,333.34
16	16	GRADUATE SCHOOL	2940	47-076	11V	2940-0105	GRFP STIPEND 2013-2018: BROWNSTEIN	ANDREFSKY W / BROWNSTEIN K		32,000.04	3,000.00	35,000.04
16	16	GRADUATE SCHOOL	2940	47-076	11V	2940-0109	GRFP STIPEND 2013-2018: REYES	ANDREFSKY W / REYES J		32,000.00	6,000.00	38,000.00
16	16	GRADUATE SCHOOL	2940	47-076	11V	2940-0111	GRFP STIPEND 2013-2018: COX	ANDREFSKY W / COX E		32,000.04	6,000.00	38,000.04
16	16	GRADUATE SCHOOL	2940	47-076	11V	2940-0115	GRFP STIPEND ADJUSTMENT:	ANDREFSKY W / LOCKWOOD S		2,000.00		2,000.00
16	16	GRADUATE SCHOOL	2940	47-076	11V	2940-0116	GRFP STIPEND ADJUSTMENT:	ANDREFSKY W / ARONOW K / NEWBERRY R		2,000.00		2,000.00
16	16	GRADUATE SCHOOL	2940	47-076	11V	2940-0117	GRFP STIPEND ADJUSTMENT:	ANDREFSKY W / BOCINSKY R		2,000.00		2,000.00
16	16	GRADUATE SCHOOL	2940	47-076	11V	2940-0118	GRFP STIPEND ADJUSTMENT:	ANDREFSKY W / MARTIN R		2,000.00		2,000.00
16	16	GRADUATE SCHOOL	2940	47-076	11V	2940-0119	GRFP STIPEND ADJUSTMENT:	POWER T / BONILLA-PACHECO V		2,000.00		2,000.00
16	16	GRADUATE SCHOOL	2940	47-076	11V	2940-0120	GRFP STIPEND 2013-2018: RIGANO	ANDRESFKY W		5,333.34		5,333.34
16	16	GRADUATE SCHOOL	2940	47-076	11V	2940-0122	GRFP STIPEND 2013-2018: BLOOM	ANDRESFKY W		5,333.34		5,333.34
16	16	GRADUATE SCHOOL	2940	47-076	11V	2940-0124	GRFP STIPEND 2013-2018: CLARK	ANDREFSKY W		5,333.34		5,333.34
16	16	GRADUATE SCHOOL	2940	47-076	11V	2940-0126	GRFP STIPEND 2013-2018: GAITHER	ANDREFSKY W		5,333.34		5,333.34
16	16	GRADUATE SCHOOL	2940	47-076	11V	2940-0128	GRFP STIPEND 2013-2018: DUENWALD	ANDREFSKY W		5,333.34		5,333.34
16	16	GRADUATE SCHOOL	2940	47-076	11V	2940-0130	RFP STIPEND 2013-2018: WEED	ANDREFSKY W		5,333.34		5,333.34
16	16	GRADUATE SCHOOL	2940	84-217	12G	2940-0093	MCNAIR POST-BACCALAUREATE	HERRERA R		165,086.86	10,550.95	175,637.81
16	2520	MAT SCI AND ENGR	2913	84-200	12G	2913-1001	GAANN FELLOWSHIP MIRELES STIPEND	DUTTA I / BAHR D / HIPPS K / LYNN K / SELLOD		8,572.00		8,572.00
16	2520	MAT SCI AND ENGR	2913	84-200	12G	2913-1002	GAANN FELLOWSHIP MIRELES TUITION	DUTTA I / BAHR D / HIPPS K / LYNN K / SELLOD		2,032.00		2,032.00
16	2520	MAT SCI AND ENGR	2913	84-200	12G	2913-1003	GAANN FELLOWSHIP MCCLURE STIPEND	DUTTA I / BAHR D / HIPPS K / LYNN K / SELLOD		11,743.00		11,743.00
16	2520	MAT SCI AND ENGR	2913	84-200	12G	2913-1004	GAANN FELLOWSHIP MCCLURE TUITION	DUTTA I / BAHR D / HIPPS K / LYNN K / SELLOD		7,558.75		7,558.75
16	2520	MAT SCI AND ENGR	2913	84-200	12G	2913-1005	GAANN FELLOWSHIP BORDERS STIPEND	DUTTA I / BAHR D / HIPPS K / LYNN K / SELLOD		18,556.00		18,556.00
16	2520	MAT SCI AND ENGR	2913	84-200	12G	2913-1006	GAANN FELLOWSHIP BORDERS TUITION	DUTTA I / BAHR D / HIPPS K / LYNN K / SELLOD		7,264.25		7,264.25
16	2520	MAT SCI AND ENGR	2913	84-200	12G	2913-1007	GAANN FELLOWSHIP-MCCOY STIPEND	DUTTA I / BAHR D / HIPPS K / LYNN K / SELLOD		18,888.00		18,888.00
16	2520	MAT SCI AND ENGR	2913	84-200	12G	2913-1008	GAANN FELLOWSHIP-MCCOY TUITION	DUTTA I / BAHR D / HIPPS K / LYNN K / SELLOD		5,814.25		5,814.25
16	2520	MAT SCI AND ENGR	2913	84-200	12G	2913-1009	GAANN FELLOWSHIP-YOUNG STIPEND	DUTTA I / BAHR D / HIPPS K / LYNN K / SELLOD		14,013.35		14,013.35
16	2520	MAT SCI AND ENGR	2913	84-200	12G	2913-1010	GAANN FELLOWSHIP-YOUNG TUITION	DUTTA I / BAHR D / HIPPS K / LYNN K / SELLOD		5,814.25		5,814.25
17	17	INTERNATIONAL PROGRAMS	2948	10-305	12W	2948-2503	Sustainable Livestock Production Practices	ARASU P		799.81	225.59	1,025.40
17	17	INTERNATIONAL PROGRAMS	2948	10-614	12D	2948-2506	US-CHINA SCIENTIFIC COOP EXCHANGE	ARASU P		8,281.06		8,281.06
17	17	INTERNATIONAL PROGRAMS	2948	10-777	12D	2948-2515	BORLAUG BANGLADESH (A.Z.	BASTOS R		4,800.46	480.05	5,280.51
17	17	INTERNATIONAL PROGRAMS	2948	10-962	12D	2948-2509	FOOD IMPORTERS COCHRAN TRAINING-	PAYUMO J		-906.85	-129.77	-1,036.62

17	17	INTERNATIONAL PROGRAMS	2948	10-962	12D	2948-2510	COCHRANE PROG FOR PHILIPPINES	PAYUMO J		2,126.21	212.62	2,338.83
17	17	INTERNATIONAL PROGRAMS	2948	10-962	12D	2948-2512	COLD CHAIN MGMT COCHRAN FELLOWS	SABLANI S		6,002.18	600.22	6,602.40
17	17	INTERNATIONAL PROGRAMS	2948	47-075	11V	2948-2511	INTERNATIONAL RESEARCH	ARASU P / EVANS M / MOORE D / NORDQUIST D / PAYUMO J		50,755.71	25,885.43	76,641.14
17	17	INTERNATIONAL PROGRAMS	2948	98-001	11R	2948-2505	SMART COALITION SUSTAINABILITY	ARASU P		16,663.25	8,498.28	25,161.53
17	17	INTERNATIONAL PROGRAMS	2948	98-001	11R	2948-2507	SMART COALITION SUSTAIN INDONESIA	ARASU P		46,281.00		46,281.00
17	17	INTERNATIONAL PROGRAMS	2948	98-001	11R	2948-2508	SMART COALITION SUSTAIN INDONESIA	ARASU P		46,743.00		46,743.00
18	18	LIBRARIES	4910	15-933	12N	4910-0139	ACCESS TO HEART MOUNTAIN	ANDERSON E / BOND T		15,862.94	2,379.45	18,242.39
20	8700	PERFORMING ARTS	4515	45-025	12W	4515-0002	KEOLA BEAMER PUBLIC	CARLSON J / SIEGAL G		2,137.00	112.19	2,249.19
20	8700	PERFORMING ARTS	4515	45-025	12W	4515-0003	OKAIDJA AND SHOKOTO	CARLSON JON		2,137.00	112.19	2,249.19
21	21	ASSOC VP FACILITIES SERVICES	1221	-	13J	1221-2017	Smart Grid Demonstration-Avista	RYAN T	469,396.51			469,396.51
21	21	ASSOC VP FACILITIES SERVICES	1221	-	13J	1221-2018	SMART GRID DEMONSTRATION-	RYAN T	147,829.62			147,829.62
21	21	ASSOC VP FACILITIES SERVICES	1221	-	14A	1221-2019	PHASE 1.23 VESSEL COMPOST	RYAN T	71,164.81			71,164.81
21	21	ASSOC VP FACILITIES SERVICES	1221	-	14A	1221-2021	ROUND 2 ESPC PROJECT PACKAGE	RYAN T	441,373.54			441,373.54
21	21	ASSOC VP FACILITIES SERVICES	1221	-	14A	1221-2022	ROUND 2 ESPC PROJECT PACKAGE	RYAN T	271,978.29			271,978.29
23	3040	POLICE DEPARTMENT	5192	-	14K	5192-0039	TRAFFIC SAFETY EMERGENCY FUNDS	KUHRT M		799.00		799.00
25	3220	INFORMATION TECHNOLOGY SVCS	1162	47-076	11V	1162-8445	THE TWO-BODY PROBLEM	MCCLUSKEY J / BYINGTON T		6,903.71	3,520.89	10,424.60
27	1650	BUSINESS SERVICES/CONTROLLER	7106	84-063	12G	7106-2013	2012-2013 Pell Grant	FLORES C		279,153.00		279,153.00
27	1650	BUSINESS SERVICES/CONTROLLER	7106	84-063	12G	7106-2014	2013-2014 PELL GRANT	FLORES C		33,373,945.79		33,373,945.79
27	1650	BUSINESS SERVICES/CONTROLLER	7107	84-007	12G	7107-2013	2012-2013 SEOG	FLORES C		1,777.50		1,777.50
27	1650	BUSINESS SERVICES/CONTROLLER	7107	84-007	12G	7107-2014	2013-2014 SEOG	FLORES C		1,196,998.00		1,196,998.00
30	30	CAHNRS OFFICE OF RESEARCH	3020	10-310	11D	3020-4805	NARA NEW VISTA GREEN FUELS	CAVALIERI R		31,704.62	12,375.00	44,079.62
30	30	CAHNRS OFFICE OF RESEARCH	3020	10-310	11D	3020-4806	NARA NEW VISTA GREEN FUELS	CAVALIERI R		10,099.74	4,999.37	15,099.11
30	30	CAHNRS OFFICE OF RESEARCH	3041	-	14C	3041-9579	SUPPORT EQUIPMENT	CAVALLERI R / KOENIG R		19,404.00		19,404.00
30	30	CAHNRS OFFICE OF RESEARCH	3072	-	13Z	3072-5709	Mastitis Research Program	FOX L		-361.57		-361.57
30	30	CAHNRS OFFICE OF RESEARCH	3075	-	13B	3075-5519	FY14 WASHINGTON WINE ADVISORY	BONDADA B / KELLER M		6,088.64		6,088.64
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	-	13G	3037-3257	OPTIMIZING FATTY ACID COMP SEED	BROWSE J		243,781.17	121,639.65	365,420.82
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	-	13G	3037-5776	Desiccation in Resurrection Plants	KIRCHHOFF H		16,971.26	3,394.26	20,365.52
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	-	13K	3037-5609	FIELD TRIAL EVALUATION OF	LANGE B		2,531.58		2,531.58
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	-	13K	3037-7607	Grower Funded Mint Biotechnology Project	LANGE B		135,701.43		135,701.43
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	-	13L	3037-7595	Self Sponsored Research - Thomas	OKITA T		6,464.67		6,464.67
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	-	13Z	3037-7253	Charlotte Y Martin Professorship: John	BROWSE J		25,177.60		25,177.60
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	-	14N	3037-3776	Graduate Education Account	KAHN M		1,800.00		1,800.00
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	10-200	11D	3037-3768	Aegilops Cylindrica WA 2010	KAHN M / BURKE I / LEWIS N		167.24		167.24

30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	10-200	11D	3037-3778	Food Security WA FY2010	CAVALIERI R / KAHN M		74,742.39		74,742.39
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	10-309	11W	3037-3766	PSYLLIDS AS BIOLOGICAL	GANG D		65,609.19	18,505.10	84,114.29
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	10-310	11D	3037-3794	NARA NEW VISTA GREEN FUELS	CAVALIERI R		37.17	18.40	55.57
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	10-310	11D	3037-3798	NARA NEW VISTA GREEN FUELS	LEWIS N / KIRCHHOFF H		83,209.64	41,188.78	124,398.42
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	10-310	11D	3037-6134	Biochem Oilseeds New Strategies Imprv	BROWSE J		9,697.55	2,735.20	12,432.75
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	10-312	11D	3037-3199	Biomass Research & Development Initiative	LEWIS N / DAVIN L		-41.62		-41.62
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-000	11V	3037-6596	ASSIGNMENT OKITA T PLANT GENOME	OKITA T		30,633.77		30,633.77
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-041	11W	3037-7598	STTR PHASE I: META ENGINEER	HWANG S		42,257.01	21,551.06	63,808.07
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-3251	Genomics Chemical Factories Oilseeds	BROWSE J		10,682.40		10,682.40
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-3266	Unraveling Unique Biochemical	LEWIS N / DAVIN L		99,020.78	49,015.31	148,036.09
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-3273	DIRIGENT PROTEINS: BIOCHEM G002887	LEWIS N / DAVIN L		58,154.65		58,154.65
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-3276	UNRAVELING UNIQUE BIOCHEMICAL	LEWIS N / DAVIN L		6,407.60		6,407.60
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-3353	BIOCHEMICAL GENOMICS: CHEM	BROWSE J		13,263.71	6,764.49	20,028.20
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-3596	Elucidating Roles Haloacid	ROJE S		141,595.42	61,399.43	202,994.85
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-4120	Control Storage Protein Biosynthesis	KAHN M / OKITA T (H)		98,287.44	48,652.28	146,939.72
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-4375	MOLECULAR MECHANISMS FOR	KIRCHHOFF H		43.94	21.97	65.91
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-4376	MOLECULAR MECHANISMS FOR	KIRCHHOFF H		88,525.14	45,147.81	133,672.95
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-4377	MOLECULAR MECHANISMS FOR	KIRCHHOFF H		14,745.29		14,745.29
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-4765	Comparative Funtional Genomic Proteomic	GANG D		208,265.68	97,872.25	306,137.93
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-4766	Comparative Functional Genomic	GANG D		4,830.00	1,457.50	6,287.50
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-4767	Comparative Funtional Genomic Prot	GANG D		166,630.46		166,630.46
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-4768	Comparative Funtional Genomic Prot	GANG D		859.61		859.61
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-5251	Genomics Chemical Factories Oilseeds	BROWSE J		17,689.55		17,689.55
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-5252	Genomics Chemical Factories Oilseeds	BROWSE J		14,245.73	6,666.99	20,912.72
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-5255	CHLOROPLAST LIPID COMPOSITION	BROWSE J		37,659.89	19,206.54	56,866.43
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-5607	Evolution & Structural Basis Circuminoid	GANG D		2,611.93	1,292.90	3,904.83
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-6251	Genomics Chemical Factories Oilseeds	BROWSE J		1,176.00		1,176.00
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-7251	Genomics Chemical Factories Oilseeds	BROWSE J		51,648.53		51,648.53
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-082	11V	3037-7606	Link Between Sterol Pathway & Tissue Diff	LANGE B		12,235.96	6,056.80	18,292.76
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-000	11T	3037-5772	Rhizobial Nitrogen Stress Response	KAHN M / YURGEL S		123,352.26	61,059.38	184,411.64
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-049	11T	3037-3222	Lignin Biopolymer Assembly Primary	LEWIS N		10,727.33	5,310.04	16,037.37
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-049	11T	3037-3223	HOLISTIC APPROACH LIGNIFICATION &	LEWIS N		80,621.91	41,117.18	121,739.09
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-049	11T	3037-3608	UNRAVELING THE REGULATION OF	LANGE B		139,978.23	71,388.91	211,367.14

30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-049	11T	3037-4257	JASMONATE SIGNALING STAMEN	BROWSE J		112,306.41	57,276.27	169,582.68
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-049	11T	3037-4607	Engineering Metabolism in Single	GANG D / LANGE B		42,484.79	21,029.98	63,514.77
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-049	11T	3037-4608	Engineering Metabolism Single	GANG D		2,044.47		2,044.47
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-049	11T	3037-4609	Engineering Metabolism Single	GANG D / LANGE B		34,389.76		34,389.76
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-049	11T	3037-5120	Enhance Photo Util--ADP Glucose	OKITA T / HWANG S		106,835.86	47,664.42	154,500.28
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-049	11T	3037-6607	Engineering Metabolism in Single	GANG D / LANGE B		19,759.03	9,780.70	29,539.73
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-049	11W	3037-3593	Center Advanced Biofuels System	GANG D		260,193.99	128,796.07	388,990.06
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	-	13A	3025-5349	FREIGHT COMMODITY FLOWS:	SAGE J / CASAVANT K		41,040.62	20,538.05	61,578.67
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	-	13A	3025-5350	US-395 NORTH FREIGHT ORIG-DEST	SAGE J / CASAVANT K		40,789.62	20,802.71	61,592.33
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	-	13A	3025-7349	Develop Freight Benefit/Cost	CASAVANT K / JESSUP E		-5,254.48	-2,600.97	-7,855.45
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	-	13C	3025-3557	BASIS FORECASTING STRATEGIES AND	FORTENBERRY T		27,093.48		27,093.48
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	-	13C	3025-4557	EVAL. OF THE EFFECT OF	MARSH THOMAS		21,331.67	6,102.67	27,434.34
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	-	13E	3025-6346	ODOT FULL RECIPROCITY PLAN	CASAVANT K / SAGE J		14,992.59	4,533.54	19,526.13
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	-	13G	3025-3606	EVALUATION OF SRI LANKA DRY ZONE	SHUMWAY C		5,084.97	2,593.33	7,678.30
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	-	13J	3025-5764	Blanket Research - APEC	MARSH T		1,277.43	63.87	1,341.30
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	-	13J	3025-6780	BLANKET RESEARCH ECONOMIC	MCCRACKEN V		4,507.61	225.40	4,733.01
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	-	14C	3025-3355	EVAL EFFECTIVENESS	MARSH T / MITTELHAMMER R		36,469.19		36,469.19
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	-	14N	3025-6556	GRADUATE EDUCATION	COLBY S / LAFRANCE J		826.08		826.08
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-000	11D	3025-3558	ASSESS OF PEST & DISEASE N TREE	MARSH T		35,893.78	3,589.38	39,483.16
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-025	11D	3025-3555	ECON ASSESS OF PEST & DISEASE IN	MARSH T		-3,779.16	-377.92	-4,157.08
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-156	11D	3025-3542	LABOR SHORTAGES AS A MARKETING	CASSEY A		13,369.20		13,369.20
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-200	11D	3025-3755	Competitiveness of Ag Products - WA	MARSH T / BRADY M		7,370.59		7,370.59
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-215	11W	3025-3413	SOIL QUALITY ASSESSMENT	STUBBS T		310.50	31.05	341.55
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-250	11D	3025-6605	WHAT DRIVES CONVERSION FROM	SHUMWAY C		4,794.40		4,794.40
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-250	11D	3025-7605	REVIEW OF ERS AG PRODUCTIVITY MEAS	SHUMWAYC		18,017.39		18,017.39
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-303	11D	3025-5700	Protecting Wtr Res Implem Filter Strips	ULLMAN J / MCCRACKEN V		18,496.83	5,217.04	23,713.87
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-309	11D	3025-3389	Agro Bio Impacts PNW Flavor Crops	WALSH D / MARSH T		54,112.15	15,262.32	69,374.47
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-309	11D	3025-5475	Biodegrad Mulches Specialty Crops	INGLIS D / MARSH T		24,847.73	7,008.29	31,856.02
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-309	11W	3025-3770	RosBREED: Enabling Marker Breeding	PEACE C / MCCRACKEN V		26,875.56	7,580.25	34,455.81
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-310	11D	3025-3212	WISDM: FEEDBACKS	BRADY M / ADAM J / HARRISON J / KRUGER C / LAMB B / STOCKLE C / YODER J		34,625.43	12,281.51	46,906.94
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-310	11D	3025-3782	US DAIRY ADOPTION ANAEROBIC	FREAR C / COLLINS H / GARCIA-PEREZ M / KRUGER C / SHUMWAY C / STOCKLE C		41,564.44	17,813.29	59,377.73
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-310	11D	3025-4545	Understanding Biogeochemical	ADAM J / CHUNG S / HARRISON J / KRUGER C / BRANDY M / EVANS R / KALYANARAMAN A		43,728.51	12,333.66	56,062.17
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-310	11D	3025-5544	CARBON TAX FEDERAL BIOFUEL	GALINATO G / GALINATO S / SHUMWAY C / YODER J		78,470.59	33,630.13	112,100.72

30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	20-200	11Z	3025-3348	Freight Policy Trans Institute Phase III	CASAVANT K / JESSUP E		23,557.12	11,660.76	35,217.88
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	20-200	11Z	3025-5341	Freight Policy Transportation	CASAVANT K / JESSUP E		14,354.76	7,105.61	21,460.37
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	20-701	13A	3025-4349	PACTRANS REGION 10 UNIV	CASAVANT K		43,887.13	22,382.43	66,269.56
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	20-701	13A	3025-4350	PACTRANS REGION 10 UNIV	CASAVANT K		804.42	402.21	1,206.63
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	20-701	13A	3025-5368	PACTRANS EDUCATION	CASAVANT K		54,937.03	15,640.91	70,577.94
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	20-701	13A	3025-6369	PERFORMANCE MEASURE BASED	SAGE J		32,034.24	16,337.47	48,371.71
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	47-049	11V	3025-4358	SEP: CONSORTIUM NATURE-INSPIRED	MCCLUSKEY J / CHEN S		49,898.09	20,070.56	69,968.65
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	47-076	11V	3025-3545	THE TWO-BODY PROBLEM	MCCLUSKEY J / BYINGTON T / COWAN B / KMEC J		22,489.66	11,469.72	33,959.38
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13A	3028-4785	WASTE TO FUELS TECHNOLOGY-BSE	KRÜGER C / CHEN S / FREAR C / GARCIA-PEREZ M		-32.00	-8.32	-40.32
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13A	3028-4789	WASTE TO FUELS TECHNOLOGY -	KRÜGER C / CHEN S / FREAR C / GARCIA-PEREZ P / JENSEN J / SJODING D		3,922.86	1,019.95	4,942.81
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13A	3028-5449	Waste to Fuels Technology-Project 2	CHEN S / CASAVANT K		-67,782.76		-67,782.76
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13C	3028-3611	STRATEGIES TO REDUCE	GANJYAL G		808.13		808.13
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13J	3028-5704	VACUUM MESH REACTOR	GARCIA-PEREZ M		841.20	429.01	1,270.21
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13J	3028-5706	EVAL OF sCO2 LIQUEFACTION	GARCIA-PEREZ M		43,564.32	22,217.78	65,782.10
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13J	3028-5707	NOVEL SUPERCRITICAL CO2	GARCIA-PEREZ M		13,071.76	6,666.60	19,738.36
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13J	3028-6384	Microwave Sterilization	TANG J		9,034.66	1,987.66	11,022.32
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13J	3028-6558	ASTAXANTHIN PRODUCING ALGAL	CHEN S		62,783.41	32,019.55	94,802.96
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13J	3028-7369	Microwave Sterilization	TANG J		235,439.14		235,439.14
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13J	3028-7379	MICROWAVE STERILIZATION	TANG J		34,278.40		34,278.40
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13K	3028-5558	MICRONUTRIENT TO IMPROVE INFANT	CHEN S / SABLANI S		24,167.22		24,167.22
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13K	3028-5559	MICRONUTRIENT TO IMPROVE INFANT	CHEN S / SABLANI S		15,231.28		15,231.28
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13K	3028-5817	(UV-C) TRMT FOR SAFETY OF	SABLANI S / GANJYAL G / KILLINGER K		401.43		401.43
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13K	3028-6468	Utilization Of Pea Protein for	SABLANI S		874.92		874.92
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	14N	3028-6382	GRADUATE EDUCATION	TANG J / BARBOSA-CANOVAS G / DAVIS D / SABLANI S		2,971.50		2,971.50
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-000	11D	3028-3321	Effects Topo Forest Canopy Snow Accum	WU J		54,408.54		54,408.54
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-000	11D	3028-5550	Impacts Biomass Harvesting Water	STOCKLE C / RHEE H		-161.41		-161.41
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-001	11D	3028-3539	DEHYDRATION BERRY PUREES	CHEN H / DAVENPORT J / HARBERTSON J		12,185.82		12,185.82
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11D	3028-6376	Controlling Pests in Fresh Temperate	WANG S		5,017.45	1,415.17	6,432.62
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11D	3028-6377	Controlling Pests Temperate Fruits	WANG S		3,442.70	970.91	4,413.61
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-210	11D	3028-6381	Educational Food Engineers Safety &	TANG J / BARBOSA-CANOVAS G / DAVIS D / SABLANI S		48,617.89	3,000.00	51,617.89
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-303	11D	3028-5699	Protecting Wtr Res Implem Filter Strips	ULLMAN J / PAN W / MCCracken V		14,463.12	4,079.35	18,542.47
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-303	11D	3028-6699	Pricing Wtr Res Implem Filter Strip G002752	ULLMAN J		34,400.95	9,702.79	44,103.74
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-303	11W	3028-5377	IMPROVING INSURING	TANG J / WANG S		60,312.00	17,011.03	77,323.03

30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-307	11D	3028-6686	C Seq Nutr Bioavail Environ Serv Org Ag	CARPENTER-BOGGS L / STOCKLE C / GRANASTEIN D / HIGGINS S / HUGGINS D /		79,499.75	22,422.92	101,922.67
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-307	11D	3028-6687	C Seq Nutr Bioavail Environ Serv Org Ag	CARPENTER-BOGGS L / STOCKLE C / GRANATSTEIN D / HIGGINS S / HUGGINS D /		91,415.46	25,783.74	117,199.20
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-310	11D	3028-3211	WISDM: FEEDBACKS	BRADY M / ADAM J / HARRISON J / KRUGER C / LAMB B / STOCKLE C / YODER J		9,161.08	4,672.14	13,833.22
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-310	11D	3028-3780	US DAIRY ADOPTION ANAEROBIC	FREAR C / COLLINS H / GARCIA-PEREZ M / KRUGER C / SHUMWAY C / STOCKLE C		63,559.57	27,239.72	90,799.29
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-310	11D	3028-3782	NARA NEW VISTA GREEN FUELS	CAVALIERI R / CHEN S		52,419.01	25,947.44	78,366.45
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-310	11D	3028-3783	US DAIRY ADOPTION ANAEROBIC	FREAR C / COLLINS H / GARCIA-PEREZ M / KRUGER C / SHUMWAY C / STOCKLE C		21,498.59	9,213.62	30,712.21
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-310	11D	3028-4551	Understanding Biogeochemical	ADAM J / CHUNG S / HARRISON J / KRUGER C / BRADY M / EVANS R / KALYANARAMAN A		20,621.41	5,816.23	26,437.64
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-310	11D	3028-5381	Control of Food-Borne Pathogens	TANG J / RASCO B / SABLANI S		335,880.68	94,735.08	430,615.76
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-310	11D	3028-5382	Control of Food-Borne Pathogens	TANG J / RASCO B / SABLANI S		50,927.51	14,364.12	65,291.63
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-310	11D	3028-5384	Control of Food-Borne Pathogens G002888	TANG J		25,948.62	7,318.81	33,267.43
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-310	11D	3028-5385	Control of Food-Borne Pathogens G002890	TANG J		24,619.83	6,944.02	31,563.85
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-310	11D	3028-5386	Control of Food-Borne Pathogens G002889	TANG J		217,009.90	61,207.64	278,217.54
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-310	11D	3028-5387	Control of Food-Borne Pathogens G002892	TANG J		13,250.19	3,737.22	16,987.41
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-310	11D	3028-5388	CONTROL OF FOOD-BORNE PATHOGENS	TANG J		5,000.00	1,410.25	6,410.25
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-310	11D	3028-5389	CONTROL OF FOOD-BORNE PATHOGENS	TANG J		102,050.00	28,782.80	130,832.80
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-310	11D	3028-7783	Site-Specific Climate Friendly Farming	BROWN D / STOCKLE C		126,841.47	59,432.30	186,273.77
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-310	11W	3028-4379	PNW REGIONAL CLIMATE CHANGE -	STOCKLE C / PAN W		259,581.36	62,232.04	321,813.40
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-310	11W	3028-7377	FACTORS AFFECTING	TANG J / WANG S		54,501.71	15,372.19	69,873.90
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-320	11W	3028-6701	METHANE LIPIDS C1-C4 PYROLYSIS TO	GARCIA-PEREZ M / CHEN S / FREAR C		20,186.96		20,186.96
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-500	11D	3028-4319	Salmon-bearing Watershed Health	WU J / HARDESTY L / NDEGWA P / RHEE H		40.40	10.10	50.50
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-912	11D	3028-3632	MITIGATION AIR EMISSIONS DAIRY	NDEGWA P / HARRISON J / NEIBERGS J		125,470.06	22,141.69	147,611.75
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-912	11D	3028-4631	Impact of Anaerobic Digestion Air Quality	NDEGWA P / HARRISON J		36,686.75	6,474.14	43,160.89
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-912	11D	3028-4632	Impact of Anaerobic Digest Air Qual	NDEGWA P / HARRISON J		1,930.20	340.60	2,270.80
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-962	12D	3028-5468	COCHRANE PROG FOR PHILIPPINES	PAYUMO J / SABLANI S		14,427.00	1,442.71	15,869.71
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-962	12D	3028-7468	Cold Chain Management COCHR	SABLANI S		19,377.13	1,937.69	21,314.82
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	12-000	11F	3028-3469	Improving Thermal Processing Foods	BARBOSA-CANOVAS G / BERMUDEZ-AQUIRRE L / SABLANI S		191,847.55	94,964.53	286,812.08
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			-0.01	-0.01
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	47-041	11V	3028-5702	DEVELOP SELECTIVE PYROLYSIS	GARCIA-PEREZ M / TREVISAN M		38,359.61	17,304.09	55,663.70
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	47-049	11V	3028-3558	SEP: CONSORTIUM NATURE-INSPIRED	CHEN S / BULE M / IVORY C / JONES J / KANG C / MCCLUSKEY J		107,124.92	54,633.70	161,758.62
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	47-049	11V	3028-3559	SEP: CONSORTIUM NATURE-INSPIRED	CHEN S		161,676.75	12,750.00	174,426.75
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	81-000	11T	3028-4367	ENERGY INTENSITY MICROWAVE	TANG J / LOVE C / PENNEY R		41,740.57	15,910.24	57,650.81
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	81-000	11T	3028-4368	MICROWAVE STERILIZATION TECH	TANG J / LOVE C / PENNEY R		13,747.27	7,011.11	20,758.38
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	81-000	11W	3028-4448	WA State Ferry Biodiesel Project	CHEN S / ZHANG T		-10,749.28	-5,030.65	-15,779.93

30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	81-000	11W	3028-5705	Algal Bio-Fuel Anaerobic Digestion	CHEN S / FREAR C		2,610.49	1,292.18	3,902.67
30	1200	CROP AND SOIL SCIENCES	3019	-	13A	3019-3813	MNGT OF FRESH WHEAT RESIDUE	SCHILLINGER W / PAULITZ T		8,736.89		8,736.89
30	1200	CROP AND SOIL SCIENCES	3019	-	13A	3019-4196	Wheat Celiac Patients Disease Prev	VONWETTSTEIN D / GILL K / KANNANGARA C		187,713.35	10,316.71	198,030.06
30	1200	CROP AND SOIL SCIENCES	3019	-	13A	3019-4198	Wheat Celiac Patients Disease Prev Facil	KANNANGARA C / VONWETTSTEING D / GILL K		25,200.00		25,200.00
30	1200	CROP AND SOIL SCIENCES	3019	-	13A	3019-4813	STRAW MANAGEMENT AND	LYON D / HUGGINS D		3,894.24		3,894.24
30	1200	CROP AND SOIL SCIENCES	3019	-	13A	3019-4815	STRAW MANAGEMENT AND	HUGGINS D		1,208.73	616.45	1,825.18
30	1200	CROP AND SOIL SCIENCES	3019	-	13A	3019-5256	Mgt of Wheat Residue for Canola Production	SCHILLINGER W		7,666.22	1,806.02	9,472.24
30	1200	CROP AND SOIL SCIENCES	3019	-	13A	3019-5377	Artemisinin Compound Cancer	PAN W / BURKE I		30,432.91	2,936.12	33,369.03
30	1200	CROP AND SOIL SCIENCES	3019	-	13A	3019-6581	Straw Mgt/Crop Rotation vs Burning	KOENIG R		891.83	231.88	1,123.71
30	1200	CROP AND SOIL SCIENCES	3019	-	13A	3019-7580	Invertebrate Population Response	QUINN M / KOENIG R		44,390.81		44,390.81
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3193	Breeding Hard White & Red Winter Wheat	CARTER A		156,690.23		156,690.23
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3196	Modification of Coleoptile Length in	NEFF M		40,848.66		40,848.66
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3234	ID &Deployment Graduate Student	CARTER A		22,824.78		22,824.78
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3260	Winter Wheat Seedling Emrgnce	SCHILLINGER W / GILL K		6,333.79		6,333.79
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3424	Carryover & Osprey Tolerance in Wheat	BURKE I		-2.43		-2.43
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3425	Weed Management in Wheat	BURKE I / YENISH J		39,122.94		39,122.94
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3571	Spring Wheat Varieties for the PNW	PUMPHREY M / SHELTON G / KIDWELL K		137,913.52		137,913.52
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3573	Precision Breeding Biotech Spring Wheat	PUMPHREY M / KIDWELL K / PUMPHREY M		141,129.24		141,129.24
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3672	GRADUATE STUDENT TRAINING	CARTER A		21,134.73		21,134.73
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-4279	ANALYSIS OF OSU BREEDING SAMPLES	HARSH J		19,366.88		19,366.88
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-4387	CULTURAL MANAGEMENT OF	HARSH J		45,963.88		45,963.88
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-4573	Building Mutation Breeding Wheat	BEECHER B		2,401.64		2,401.64
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-4590	BIOINFORMATICS	KOENIG R		78,223.02		78,223.02
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-4721	Genotype & Environment G&E	KOENIG R / MORRIS C (H)		70,872.22		70,872.22
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-4722	Supplemental Support Wheat Breeding	KOENIG R / MORRIS C (H)		19,544.61		19,544.61
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-5108	Breeding Program Technician	ULLRICH S / MURPHY K		-5,350.37		-5,350.37
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-5195	Biotech for Wheat Improvement	CARTER A		110,751.90		110,751.90
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-5234	Wheat Breeding Mgmt Hession Fly PNW	PUMPHREY M / KOENIG R (H) / CAMPBELL K (H)		6,815.87		6,815.87
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-5279	GENOTYPE AND ENVIROMENT STUDY	HARSH J		27,138.53		27,138.53
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-5280	MILLING OF PNW WHEAT QUALITY	HARSH J		4,101.24		4,101.24
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-5345	Cold Tolerance in Wheat	KOENIG R / CAMPBELL K (H)		51,573.91		51,573.91
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-5360	Quality Assessment of Wheat Breeding	BAIK B		42,993.45		42,993.45
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-5370	WINTER CANOLA VARIETY TESTING	PAN W		5,905.03		5,905.03

30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-5387	BUILDING A MUTATION	HARSH J		20,370.88		20,370.88
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-5451	GMO Wheat	GILL K		-9,771.52		-9,771.52
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-5452	Marker Assist Backcross	GILL K		-5,129.42		-5,129.42
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-5599	DOWNY BROME WHEAT USING SOIL	KOENIG R / KENNEDY A		22,729.54		22,729.54
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-5779	MODIFICATION OF COLEOPTILE	NEFF M		42,003.16		42,003.16
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-6195	Field Breeding Soft White Winter Wheat	CARTER A		143,244.11		143,244.11
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-6239	GRAD STUDENT PROJECT	CARTER A		284.35		284.35
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-6337	Wheat Commission Technician Support	KOENIG R / SKINNER D / SEE D (H)		19,445.37		19,445.37
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-6345	Club Wheat Breeding	KOENIG R / CAMPBELL K (H)		59,172.25		59,172.25
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-6374	GLYPHOSATE FATE IN INLAND PAC NW	BURKE I		43,420.44		43,420.44
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-6433	GENOTYPE AND ENVIRONMENT STUDY	KOENIG R		2,381.24		2,381.24
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-6435	QUALITY OF VARIETIES:	HARSH J / MORRIS C		-776.82		-776.82
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-6436	SUPPORT FOR ANALYSIS OSU	HARSH J		-52.96		-52.96
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-6437	MILLING PNW WHEAT QUALITY COUNCIL	HARSH J / MORRIS C		-9.53		-9.53
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-6451	Genetic Arsenal for Wheat under Drought	KOENIG R / STEBER C (H)		62,128.20		62,128.20
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-6452	Wheat Varieties Fwd B & Gene Pyramiding	GILL K		41.40		41.40
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-6453	Marker Assist Backcross Carter	GILL K / CARTER A		16,204.39		16,204.39
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-6545	TSFR SEED TRAITS PNW WINTER WHEAT	GILL K		9,329.72		9,329.72
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-6546	TSFR SEED TRAITS PNW WINTER WHEAT	SCHILLINGER W / GILL K		8,057.43		8,057.43
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-6599	ID STRIP RUST HTAP-LOUIS EXPRESSION	KOENIG R / SEE D		25,525.76		25,525.76
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-7010	Barley Improvement	ULLRICH S / MURPHY K		143,954.60		143,954.60
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-7336	ASSESSMENT & MODELING OF	PUMPHREY M / HOOGENBOOM G		49,734.47		49,734.47
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-7451	Wheat Commission Technical Support	SEE D / KOENIG R		54,179.55		54,179.55
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-7599	WA WHEAT STABLE HAGBERG FALLING	KOENIG R / STEBER C		37,335.65		37,335.65
30	1200	CROP AND SOIL SCIENCES	3019	-	13E	3019-4412	SOIL BACTERIA TO REDUCE	STUBBS T / KENNEDY A		6,122.32	1,224.45	7,346.77
30	1200	CROP AND SOIL SCIENCES	3019	-	13F	3019-6257	EVAL OF DEEP-FURROW DRILL	SCHILLINGER W		3,285.81		3,285.81
30	1200	CROP AND SOIL SCIENCES	3019	-	13F	3019-6258	EVAL OF DEEP-FURROW DRILL	SCHILLINGER W		3,284.15		3,284.15
30	1200	CROP AND SOIL SCIENCES	3019	-	13G	3019-3129	ENHANCED FOOD USES WHOLE WHEAT	FUERST PATRICK / BAIK B (H)		0.84	0.42	1.26
30	1200	CROP AND SOIL SCIENCES	3019	-	13J	3019-3387	CHLOROSIS OF C GRAPES: SOIL	SULLIVAN T / DAVENPORT J		1,236.90	123.69	1,360.59
30	1200	CROP AND SOIL SCIENCES	3019	-	13J	3019-3559	Blanket Research - Turfgrass	JOHNSTON W		28.80	1.44	30.24
30	1200	CROP AND SOIL SCIENCES	3019	-	13J	3019-4422	Blanket Research - Organic Weed Rsrch	GALLAGHER R		3,388.42	169.42	3,557.84
30	1200	CROP AND SOIL SCIENCES	3019	-	13J	3019-4671	PYRAMIDING STRIPE RUST RESISTANCE IN	CARTER A / PUMPHREY M		1,904.20		1,904.20
30	1200	CROP AND SOIL SCIENCES	3019	-	13J	3019-5388	PHENOTYPING PROTOCOLS IN	HARSH J		7,601.21		7,601.21

30	1200	CROP AND SOIL SCIENCES	3019	-	13J	3019-6715	Weed Research	MILLER D		231.66		231.66
30	1200	CROP AND SOIL SCIENCES	3019	-	13J	3019-7129	Blanket Research - Wheat	BAIK B		2,729.44	136.48	2,865.92
30	1200	CROP AND SOIL SCIENCES	3019	-	13J	3019-7680	BLANKET RESEARCH ACCT -L CARPENTER-	CARPENTER-BOGGS L		31.76	1.59	33.35
30	1200	CROP AND SOIL SCIENCES	3019	-	13J	3019-7688	Blanket Research Account	SCHILLINGER W		296.45		296.45
30	1200	CROP AND SOIL SCIENCES	3019	-	13J	3019-7690	Blanket Research Account	SCHILLINGER W		3,494.87		3,494.87
30	1200	CROP AND SOIL SCIENCES	3019	-	13J	3019-8203	Blanket Research	PAN W		608.21	30.36	638.57
30	1200	CROP AND SOIL SCIENCES	3019	-	13K	3019-3238	Farmer Evolution Participate Plant	MURPHY K / JAECKEL B		-686.28		-686.28
30	1200	CROP AND SOIL SCIENCES	3019	-	13K	3019-3308	NTEP 2011 NATIONAL KENTUCKY	JOHNSTON W		3,750.15		3,750.15
30	1200	CROP AND SOIL SCIENCES	3019	-	13K	3019-3353	Restoration of Degraded Sagebrush	KENNEDY A		34,725.89	2,837.77	37,563.66
30	1200	CROP AND SOIL SCIENCES	3019	-	13K	3019-3799	W REG COOL SEASON FOOD	HARSH J / VANDEMARK G		2,715.51		2,715.51
30	1200	CROP AND SOIL SCIENCES	3019	-	13K	3019-3800	SPRING & WINTER LENTIL VARIETY DEV	HARSH J / MCGEE R		52,454.93		52,454.93
30	1200	CROP AND SOIL SCIENCES	3019	-	13K	3019-3801	SPRING & WINTER PEA VARIETY DEV	HARSH J / MCGEE R		45,179.58		45,179.58
30	1200	CROP AND SOIL SCIENCES	3019	-	13K	3019-3803	DEVELOP ELITE CHICKPEA VARIETIES	HARSH J / VANDEMARK G		40,854.16		40,854.16
30	1200	CROP AND SOIL SCIENCES	3019	-	13K	3019-5743	CHICKPEA AND LENTIL POPULATION	GUY S / MCGEE R		21,544.36		21,544.36
30	1200	CROP AND SOIL SCIENCES	3019	-	13K	3019-5799	SCREENING FOR ASCOCHYTA BLIGHT	HARSH J / CHEN W		21,402.14		21,402.14
30	1200	CROP AND SOIL SCIENCES	3019	-	13K	3019-5813	WEED MGMT SEED APPROACHES FOR USE OF SNP LOCI IN MARKER ASSISTED	BURKE I		73.00		73.00
30	1200	CROP AND SOIL SCIENCES	3019	-	13K	3019-6010	GENOMIC ASST PLANT BREEDING	MURPHY K		16,391.01		16,391.01
30	1200	CROP AND SOIL SCIENCES	3019	-	13K	3019-6799	MANAGEMENT ASSOC RESEARCH & NBMA Research & Extension Activities	HARSH J / COYNE C		23,787.31		23,787.31
30	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-4781	Research Projects/On-going Support	COGGER C / BARY A / SCHILLINGER W		15,908.25	4,198.02	20,106.27
30	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-4791	Durable Rust Resistance in Wheat:	COGGER C / BARY A / HUMMEL R / SCHILLINGER W		1,145.18	204.15	1,349.33
30	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-8557	DISTRIBUTION CHANNELS FOR	JOHNSTON W		8,045.82		8,045.82
30	1200	CROP AND SOIL SCIENCES	3019	-	13N	3019-3109	MAPPING OF STIPE RUST RESISTANCE	PUMPHREY M		120,843.92	12,084.38	132,928.30
30	1200	CROP AND SOIL SCIENCES	3019	-	13N	3019-5409	Deep Planting Winter Wheat	CARPENTER-BOGGS L		16,759.68		16,759.68
30	1200	CROP AND SOIL SCIENCES	3019	-	13N	3019-7107	Winter Wheat Productivity	PUMPHREY M / CHEN X		56,821.39		56,821.39
30	1200	CROP AND SOIL SCIENCES	3019	-	13Z	3019-4230	ANNOTATING HESSIAN FLY	CARTER A / JONES S(H) / LYON S		3,967.08		3,967.08
30	1200	CROP AND SOIL SCIENCES	3019	-	13Z	3019-5231	MICRONUTRIENT MOBILIZATION IN	CARTER A		-106.92		-106.92
30	1200	CROP AND SOIL SCIENCES	3019	-	13Z	3019-5338	AHL GENES: MODULATING	PUMPHREY M		32,923.53		32,923.53
30	1200	CROP AND SOIL SCIENCES	3019	-	13Z	3019-5383	Wireworm Resistance Cultivated Wheat	HARSH J		754.59		754.59
30	1200	CROP AND SOIL SCIENCES	3019	-	13Z	3019-5778	FPCA-GUY	NEFF M		5,075.67		5,075.67
30	1200	CROP AND SOIL SCIENCES	3019	-	13Z	3019-6232	Pythium Root Rot & Take-All - Wheat	CARTER A		-388.49		-388.49
30	1200	CROP AND SOIL SCIENCES	3019	-	13Z	3019-7581	Eval Deep-Furrow Drill Prototypes	GUY S		246.89		246.89
30	1200	CROP AND SOIL SCIENCES	3019	-	13Z	3019-8334		KOENIG R / PAULITZ T / KIDWELL K (H)		2,503.04		2,503.04
30	1200	CROP AND SOIL SCIENCES	3019	-	14C	3019-4254		SCHILLINGER W		19,427.42		19,427.42

30	1200	CROP AND SOIL SCIENCES	3019	-	14C	3019-4581	Sweet Spot Wheat Breeding SW IHR	KOENIG R / MORRIS C			-190.05		-190.05
30	1200	CROP AND SOIL SCIENCES	3019	-	14C	3019-5238	Increase Genetic Opportunity Stripe	CARTER A			64,723.21		64,723.21
30	1200	CROP AND SOIL SCIENCES	3019	-	14C	3019-6238	Breeding Lines High Production Areas	CARTER A			11,417.50		11,417.50
30	1200	CROP AND SOIL SCIENCES	3019	-	14K	3019-3662	PURCHASE OF AN ALLEGRO MX	CARTER A			2,875.00		2,875.00
30	1200	CROP AND SOIL SCIENCES	3019	-	14K	3019-4260	SEED GRAD FELLOW IN PLANT BREEDING	MURPHY K			27,904.17		27,904.17
30	1200	CROP AND SOIL SCIENCES	3019	-	14K	3019-5671	TO PHENOTYPE THOUSANDS OF	MURPHY K			2,995.66		2,995.66
30	1200	CROP AND SOIL SCIENCES	3019	-	14K	3019-7377	UNMANNED AERIAL VEHICLE FIELD TRIAL	BURKE I			3,594.70		3,594.70
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-3663	Enhancing Productivity Cool	HARSH J			22,445.52		22,445.52
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-4711	GERMPLASM ENHANCEMENT	CARPENTER-BOGGS L			64,470.63		64,470.63
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-5298	Chr 2H Bin 10 FHB Resistance Gene	KLEINHOFS A			11,260.49	563.02	11,823.51
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-5580	MOLECULAR GENETICS WHEAT	KOENIG R / MORRIS C			66,407.63		66,407.63
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-6387	RHIZOBACTERIAL COMMUNITY	HARSH J			55,868.26		55,868.26
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-6665	GENETICS WHEAT RESPONSES ABIOTIC	CARTER A			19,279.30		19,279.30
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-6679	SYSTEMATIC GERMPLASM	KOENIG R			39,768.36		39,768.36
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-6680	BREEDING COOL SEASON FOOD	KOENIG R			25,315.41		25,315.41
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9254	USDA-ARS RESEARCH SUPPORT	KOENIG R			208.94	20.89	229.83
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9255	USDA-ARS RESEARCH SUPPORT	KOENIG R			281.66	28.17	309.83
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9259	USDA-ARS RESEARCH SUPPORT	KOENIG R			-1.65		-1.65
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9261	USDA-ARS RESEARCH	KOENIG R			6.44	0.64	7.08
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9262	USDA-ARS RESEARCH SUPPORT	KOENIG R			8,622.94	862.30	9,485.24
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9264	USDA-ARS RESEARCH SUPPORT	KOENIG R			1,878.23	187.83	2,066.06
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9265	USDA-ARS RESEARCH	KOENIG R			218.03	21.80	239.83
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9266	USDA-ARS RESEARCH SUPPORT	KOENIG R			-37.86	-3.79	-41.65
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9267	RESEARCH SUPPOERT	HARSH J			46,904.65	4,690.50	51,595.15
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9268	RESEARCH SUPPORT AGREEMENT - J.	HARSH J			30,229.00	3,022.92	33,251.92
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9269	RESEARCH SUPPOERT	HARSH J			40,709.28	4,070.95	44,780.23
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9270	RESEARCH SUPPOERT	HARSH J			8,267.31	826.75	9,094.06
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9271	RESEARCH SUPPORT AGREEMENT -J.	HARSH J			98,942.46	9,894.29	108,836.75
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9272	RESEARCH SUPPORT AGREEMENT -	HARSH J			82,712.96	8,271.33	90,984.29
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9273	RESEARCH SUPPORT AGREEMENT-	HARSH J			598.96	59.90	658.86
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9274	RESEARCH SUPPORT AGREEMENT-	HARSH J			9,318.00		9,318.00
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9275	RESEARCH SUPPORT AGREEMENT- J.	HARSH J			51,045.85	5,104.61	56,150.46
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9276	RESEARCH SUPPORT AGREEMENT-	HARSH J			3,092.81	309.28	3,402.09

30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9277	RESEARCH SUPPORT AGREEMENT -	HARSH J		8,045.04	804.51	8,849.55
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9278	RESEARCH SUPPORT AGREEMENT -	HARSH J		25,200.54	2,520.05	27,720.59
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9285	RESEARCH SUPPORT AGREEMENT - J.	HARSH J		48,518.50	4,851.87	53,370.37
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3757	PM10 Particulate Emission Agri PNW	SCHILLINGER W / CARTER A / ESSER A / MCGUIRE A / SHARRATT B / YOUNG D /		517.21		517.21
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3760	PM10 Part Emission Agri PNW FY10	SCHILLINGER W		3,219.23		3,219.23
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3761	PM10 Particulate Emission Agri PNW	SCHILLINGER W		-369.43		-369.43
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3762	PM10 Particulate Emission Agri PNW	SCHILLINGER W		227.72		227.72
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3765	Grass Seed Crop Syst FY10 ID OR WA	CAVALIERI R / JOHNSTON R		-2,147.31		-2,147.31
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3767	STEEP Water Quality in Pacific NW	PAN W / BURKE I / ESSER A / HUGGINS D		1,193.04		1,193.04
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3774	STEEP Water Quality in Pacific NW	PAN W / BURKE I / ESSER A / HUGGINS D		6,647.08		6,647.08
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3776	STEEP Water Quality in Pacific NW	PAN W / BURKE I / ESSER A / HUGGINS D		3,960.33		3,960.33
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3778	STEEP Water Quality in Pacific Northwest	PAN W / BURKE I / ESSER A / HUGGINS D / PAULITZ T / YOUNG D / YENISH J		60,650.32		60,650.32
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3779	STEEP Water Quality in Pacific NW	PAN W / BURKE I / ESSER A / HUGGINS D		14,668.64		14,668.64
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3782	STEEP Water Quality in Pacific NW	PAN W / BURKE I / ESSER A / HUGGINS D		28,300.61		28,300.61
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4757	PM10 Particulate Emission Agri PNW	SCHILLINGER W / KOENIG R / SHARRATT B		-260.69		-260.69
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4759	PM10 PARTICULATE EMISSION AGRICULTURE	SCHILLINGER W		29.14		29.14
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4768	Organic Farming Research for the	KRUGER C / MURPHY K		-9,091.00		-9,091.00
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-5134	FY2010 Cool Season Food Legume 2010.08	COYNE C / MAIN D		-70.41		-70.41
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-5247	FRESH WHEAT RESIDUE IRRIGATED	SCHILLINGER W		9,611.87	2,499.08	12,110.95
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-5257	WHEAT RESIDUE FOR IRRIGATED	SCHILLINGER W / PAULITZ T		2,612.48	679.25	3,291.73
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-6247	FRESH WHEAT RESIDUE IRRIGATED	SCHILLINGER W		11,620.45	3,021.32	14,641.77
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-6576	DECOMPOSITION RESIDUE SOIL	KENNEDY A / KOENIG R / STUBBS T		2,699.41	761.36	3,460.77
30	1200	CROP AND SOIL SCIENCES	3019	10-215	11W	3019-3412	SOIL QUALITY ASSESSMENT	STUBBS T		39,817.09	3,981.73	43,798.82
30	1200	CROP AND SOIL SCIENCES	3019	10-215	11W	3019-4281	Development of Organic Hop	MURPHY K		34,190.24		34,190.24
30	1200	CROP AND SOIL SCIENCES	3019	10-303	11D	3019-3671	Mgmt of Potato Pests (AMPP) PNW	SNYDER W / GOLDBERGER J		18,212.73	9,015.31	27,228.04
30	1200	CROP AND SOIL SCIENCES	3019	10-303	11D	3019-6412	TRANSITIONING DRYLAND ORGANIC	REGANOLD J / CARPENTER-BOGGS L / JOHNSON K / ZAKARISON E		86,783.31	37,192.74	123,976.05
30	1200	CROP AND SOIL SCIENCES	3019	10-307	11D	3019-3101	DEVELOPMENT QUINOA DIVERSE	MURPHY K		33,189.88	12,289.71	45,479.59
30	1200	CROP AND SOIL SCIENCES	3019	10-307	11D	3019-3102	DEVELOPING QUINOA DIVERSE	MURPHY K		60,052.68	11,283.57	71,336.25
30	1200	CROP AND SOIL SCIENCES	3019	10-307	11D	3019-3103	DEVELOPING QUINOA IN DIVERSE	MURPHY K / GOLDBERGER J		22,097.22	8,580.86	30,678.08
30	1200	CROP AND SOIL SCIENCES	3019	10-307	11D	3019-3105	DEVELOPING QUINOA IN DIVERSE	MURPHY K / ROSS C / BENEDICT C / DESTRA K / GOLDBERGER J / MATANGUIHAN G / MORRIS		289,424.85	138,429.37	427,854.22
30	1200	CROP AND SOIL SCIENCES	3019	10-307	11D	3019-4725	Profits Fresh Market Organic Farms	COGGER C / FORTUNA A		3,915.11	918.37	4,833.48
30	1200	CROP AND SOIL SCIENCES	3019	10-307	11D	3019-5687	C Seq Nutr Bioavail Environ Serv Org Ag	CARPENTER-BOGGS L / STOCKLE C / GRANATSTEIN D / HIGGINS S / HUGGINS D /		4,642.00	1,309.27	5,951.27
30	1200	CROP AND SOIL SCIENCES	3019	10-307	11D	3019-6277	Sustainable Dryland Org Farm Syst PNW	BURKE I / BAIK B / KOENIG R / FORTUNA A / GOLDBERGER J / HUGGINS D		22,218.03	6,266.57	28,484.60

30	1200	CROP AND SOIL SCIENCES	3019	10-307	11D	3019-6278	Sust Dryland Org Farm Syst PNW	BURKE I			29,506.36		29,506.36
30	1200	CROP AND SOIL SCIENCES	3019	10-307	11D	3019-6279	Sust Dryland Org Farm Syst PNW	BURKE I			41,715.05		41,715.05
30	1200	CROP AND SOIL SCIENCES	3019	10-307	11D	3019-6280	Sustainable Dryland Org Farm Syst PNW	BURKE I			21,915.32	6,181.22	28,096.54
30	1200	CROP AND SOIL SCIENCES	3019	10-307	11D	3019-6281	Organic Hop Production Systems	MURPHY K			-32,555.53	-9,182.30	-41,737.83
30	1200	CROP AND SOIL SCIENCES	3019	10-307	11D	3019-6283	Sustainable Dryland Org Farm Syst PNW	BURKE I / CAMPBELL K			937.71	264.48	1,202.19
30	1200	CROP AND SOIL SCIENCES	3019	10-307	11D	3019-6284	Sustainable Dryland Org Farm Syst PNW	BURKE I / GOLDBERGER J			9,466.00	2,669.89	12,135.89
30	1200	CROP AND SOIL SCIENCES	3019	10-307	11D	3019-6285	Sustainable Dryland Org Farm Syst PNW	BURKE I / BAIK B			20,005.66	5,642.56	25,648.22
30	1200	CROP AND SOIL SCIENCES	3019	10-309	11D	3019-7369	Bio Ctrl Stabilize Western Orchard IPM	JONESV / GOLDBERGERJ			12,027.32	3,392.30	15,419.62
30	1200	CROP AND SOIL SCIENCES	3019	10-310	11D	3019-5288	MECHANISMS RESIST DECAY IN WEED	FUERST E			2,121.59	1,082.01	3,203.60
30	1200	CROP AND SOIL SCIENCES	3019	10-310	11D	3019-6778	INCREASING SEED SIZE PLANT	NEFF M			15,157.89	6,496.22	21,654.11
30	1200	CROP AND SOIL SCIENCES	3019	10-310	11D	3019-7779	Site-Specific Climate Friendly Farming	BROWN D / FORTUNA A / SMITH J / HUGGINS D / STOCKLE C			124,992.42	57,505.74	182,498.16
30	1200	CROP AND SOIL SCIENCES	3019	10-310	11D	3019-7780	Site-Specific Climate Friendly Farming	BROWN D / FORTUNA A / SMITH J / HUGGINS D / STOCKLE C			54,523.84	23,509.74	78,033.58
30	1200	CROP AND SOIL SCIENCES	3019	10-310	11D	3019-7781	Site-Specific Climate Friendly Farming	BROWN D / FORTUNA A / SMITH J / HUGGINS D / STOCKLE C			12,339.92	6,108.29	18,448.21
30	1200	CROP AND SOIL SCIENCES	3019	10-310	11D	3019-7782	Site-Specific Climate Friendly Farming	BROWN D / FORTUNA A / SMITH J / HUGGINS D / STOCKLE C			53,572.56	25,906.88	79,479.44
30	1200	CROP AND SOIL SCIENCES	3019	10-310	11D	3019-7784	Site-Spec Climate Friendly Farming	BROWN D			222,516.72		222,516.72
30	1200	CROP AND SOIL SCIENCES	3019	10-310	11D	3019-7785	SITE-SPECIFIC CLIMATE FRIENDLY	BROWN D			221.20	109.49	330.69
30	1200	CROP AND SOIL SCIENCES	3019	10-310	11W	3019-4369	PNW REGIONAL CLIMATE CHANGE -	PAN W			212,852.39	51,029.27	263,881.66
30	1200	CROP AND SOIL SCIENCES	3019	10-310	11W	3019-4370	PNW REGIONAL CLIMATE CHANGE -	PAN W			281,929.24	67,589.73	349,518.97
30	1200	CROP AND SOIL SCIENCES	3019	10-310	11W	3019-4371	PNW REGIONAL CLIMATE CHANGE - I.	PAN W / BURKE I			42,240.60	8,616.18	50,856.78
30	1200	CROP AND SOIL SCIENCES	3019	10-310	11W	3019-4380	PNW REGIONAL CLIMATE CHANGE -	PAN W / SCHILLINGER W			9,789.86	2,347.02	12,136.88
30	1200	CROP AND SOIL SCIENCES	3019	10-310	11W	3019-4381	PNW REGIONAL CLIMATE CHANGE -	PAN W / YOUNG F			4,080.14	978.16	5,058.30
30	1200	CROP AND SOIL SCIENCES	3019	10-310	11W	3019-4390	PNW REGIONAL CLIMATE CHANGE -	PAN W / HUGGINS D / SHARRATT B			2,526.53	605.71	3,132.24
30	1200	CROP AND SOIL SCIENCES	3019	10-310	11W	3019-5369	PNW REGIONAL CLIMATE CHANGE -	PAN W / PAULITZ T / HUGGINS D			24,369.42	5,842.35	30,211.77
30	1200	CROP AND SOIL SCIENCES	3019	10-310	11W	3019-6107	Triticaceae CAPS Project	PUMPHREY M / CARTER A			135,121.66	15,012.00	150,133.66
30	1200	CROP AND SOIL SCIENCES	3019	10-310	11W	3019-6108	Triticaceae CAPS Project	PUMPHREY M / CARTER A			137,408.70	15,266.11	152,674.81
30	1200	CROP AND SOIL SCIENCES	3019	10-310	11W	3019-6663	IMPROVING BARLEY WHEAT GERMLASM	MURPHY K			23,497.20	6,627.39	30,124.59
30	1200	CROP AND SOIL SCIENCES	3019	10-903	11D	3019-6377	Soil Organic C Measurement Mount	BROWN D			20,080.33	2,008.03	22,088.36
30	1200	CROP AND SOIL SCIENCES	3019	10-961	11W	3019-4778	BORLAUG FELLOW/GLOBAL	PUMPHREY M			-3,479.07		-3,479.07
30	1200	CROP AND SOIL SCIENCES	3019	47-050	11V	3019-3385	Weathering Under Cover: Role of	THOMASHOW L / HARSH J / KELLER C			3,972.80	1,966.54	5,939.34
30	1200	CROP AND SOIL SCIENCES	3019	47-074	11V	3019-4292	Biochemical and molecular genetic	NEFF M			17,588.60	8,794.36	26,382.96
30	1200	CROP AND SOIL SCIENCES	3019	47-074	11V	3019-4294	BIOCHEMICAL AND MOLECULAR	NEFF M			16,590.91	8,461.31	25,052.22
30	1200	CROP AND SOIL SCIENCES	3019	47-074	11V	3019-5447	Regulation Seed Germination GA	STEBER C			33,539.70	16,602.14	50,141.84
30	1200	CROP AND SOIL SCIENCES	3019	47-074	11V	3019-5453	BREAD: An Alternate Dwarfing System	GILL K			246,197.79	121,867.91	368,065.70

30	1200	CROP AND SOIL SCIENCES	3019	47-074	11V	3019-5454	BREAD: Alternate Dwarfing System	GILL K		65,563.41		65,563.41
30	1200	CROP AND SOIL SCIENCES	3019	47-074	11V	3019-5455	BREAD: An Alternate Dwarfing System	GILL K		28,075.43		28,075.43
30	1200	CROP AND SOIL SCIENCES	3019	81-000	11W	3019-6338	DRYLAND CROWN ROT DISEASE BY	PUMPHREY M		7,046.87		7,046.87
30	1200	CROP AND SOIL SCIENCES	3019	81-089	11W	3019-4779	BIG SKY CARBON SEQUESTRATION	BROWN D		53,704.61	26,583.77	80,288.38
30	1200	CROP AND SOIL SCIENCES	3019	93-847	11W	3019-5253	ARRA SBIR: Till Wheat Celiac Disease	VONWETTSTEIN D		-0.01		-0.01
30	1200	CROP AND SOIL SCIENCES	3019	98-000	11W	3019-3455	BHEARD PROGRAM BANGLADESH	GILL K / CARPENTER-BOGGS L		37,800.43	3,372.62	41,173.05
30	1200	CROP AND SOIL SCIENCES	3019	98-000	11W	3019-3456	BHEARD Program Bangladesh	CARPENTER-BOGGS L / GILL K		41,791.18	6,055.10	47,846.28
30	1200	CROP AND SOIL SCIENCES	3019	98-001	11R	3019-5649	FEED THE FUT INNOVATION LAB	GILL K		86,038.25	33,425.48	119,463.73
30	1200	CROP AND SOIL SCIENCES	3019	98-001	11R	3019-5650	FEED THE FUT INNOVATION LAB	GILL K		19,542.12	9,966.45	29,508.57
30	1200	CROP AND SOIL SCIENCES	3019	98-001	11R	3019-6450	SMART COALITION SUSTAIN INDONESIA-	ARASU P / GILL K		39,285.81	18,910.26	58,196.07
30	1240	ANIMAL SCIENCES	3031	-	13B	3031-1289	ALCOHOL & SPERMATOGONIAL	MCLEAN D		17,816.13		17,816.13
30	1240	ANIMAL SCIENCES	3031	-	13J	3031-3862	LACTO-WHEY FIELD TRIAL	MCNAMARA J		8,540.84	1,937.95	10,478.79
30	1240	ANIMAL SCIENCES	3031	-	13J	3031-5304	Blanket Research - Cattle Feed/Milk	NELSON M		-20.35	-1.02	-21.37
30	1240	ANIMAL SCIENCES	3031	-	13J	3031-7769	BLANKET RESEARCH DNA MARKERS FOR	JIANG ZHIHUA		25,010.35	1,250.53	26,260.88
30	1240	ANIMAL SCIENCES	3031	-	13K	3031-3566	WA CENTER MUSCLE PHYSIOLOGY	RODGERS B / MARSH S		70,944.41	7,094.45	78,038.86
30	1240	ANIMAL SCIENCES	3031	-	13Z	3031-3446	Beef Cattle Genetic Research	JIANG Z		770.70		770.70
30	1240	ANIMAL SCIENCES	3031	-	13Z	3031-7959	FPCA-MCLEAN	MCLEAN D		357.03		357.03
30	1240	ANIMAL SCIENCES	3031	-	13Z	3031-8918	Ruminant Nutrition Research	JOHNSON K		84.00		84.00
30	1240	ANIMAL SCIENCES	3031	10-001	11D	3031-5672	Identification Porcine Gene Networks	JIANG Z		398.63	112.43	511.06
30	1240	ANIMAL SCIENCES	3031	10-206	11W	3031-6673	Control and Reduce the Impact of PRRS	JIANG Z		-195.97	-48.98	-244.95
30	1240	ANIMAL SCIENCES	3031	10-310	11D	3031-4959	PHYSIOLOGICAL ROLES DURING	SPENCER T		45,250.77	12,762.97	58,013.74
30	1240	ANIMAL SCIENCES	3031	10-310	11D	3031-5167	Reduc Seasonal Incr Stec Prevalence	BESSER T / SISHCO W / CALL D / DAVIS M / JOHNSON K / LAHMERS K		9,443.38	2,663.51	12,106.89
30	1240	ANIMAL SCIENCES	3031	10-310	11D	3031-6169	4th EAAP INTERNATIONAL	JOHNSON K		10,000.00		10,000.00
30	1240	ANIMAL SCIENCES	3031	10-310	11D	3031-6954	IMPROVING FERTILITY OF DAIRY	SPENCER T / MOORE DALE / NEIBERGS H		26,879.31	13,708.45	40,587.76
30	1240	ANIMAL SCIENCES	3031	10-310	11D	3031-6955	IMPROVING FERTILITY OF DAIRY	SPENCER T		6,471.07	3,300.24	9,771.31
30	1240	ANIMAL SCIENCES	3031	10-310	11D	3031-6958	PHYS ROLES PROSTAGLANDIN	SPENCER T		403.51	113.81	517.32
30	1240	ANIMAL SCIENCES	3031	10-310	11D	3031-6959	IMPROVING FERTILITY OF DAIRY	SPENCER T		49,463.51	6,847.65	56,311.16
30	1240	ANIMAL SCIENCES	3031	10-310	11D	3031-6960	IMPROVING FERTILITY OF DAIRY	SPENCER T		10,107.93	5,155.05	15,262.98
30	1240	ANIMAL SCIENCES	3031	10-310	11D	3031-6961	IMPROVING FERTILITY OF DAIRY	SPENCER T		38,084.28	12,454.40	50,538.68
30	1240	ANIMAL SCIENCES	3031	10-310	11D	3031-6962	IMPROVING FERTILITY OF DAIRY	SPENCER T		7,971.04	4,065.23	12,036.27
30	1240	ANIMAL SCIENCES	3031	10-310	11W	3031-3569	Nat'l Prg-Genetic Imp Feed Eff Beef Ctl	NEIBERGS H / JOHNSON K		51,889.27	14,635.38	66,524.65
30	1240	ANIMAL SCIENCES	3031	10-310	11W	3031-4569	Reducing Bovine Respiratory Disease	NEIBERGS H / NEIBERGS J		125,363.54		125,363.54
30	1240	ANIMAL SCIENCES	3031	10-961	11D	3031-5673	Improvement Reproductive	JIANG Z		664.89	66.49	731.38

30	1240	ANIMAL SCIENCES	3031	47-074	11V	3031-3793	NOVEL ENDOCRINE ACTIONS OF	RODGERS B		9,583.84	4,499.03	14,082.87
30	1240	ANIMAL SCIENCES	3031	47-074	11V	3031-3794	NOVEL ENDOCRINE ACTIONS OF	RODGERSB		204,689.31	93,935.44	298,624.75
30	1240	ANIMAL SCIENCES	3031	66-509	11W	3031-4167	Ammonia Emissions Inventory Cattle	LAMB B / JOHNSON K / PRESSLEY S		41,891.86	9,349.23	51,241.09
30	1240	ANIMAL SCIENCES	3031	93-351	11H	3031-3537	SPERMATOGONIAL STEM CELLS LABEL	MCLEAN D		7,149.15	3,574.59	10,723.74
30	1240	ANIMAL SCIENCES	3031	93-351	11H	3031-3538	SPERMATOGONIAL STEM CELLS LABEL	MCLEAN D		38,046.68	19,403.85	57,450.53
30	1240	ANIMAL SCIENCES	3031	93-351	11H	3031-3961	UTERINE VASCULAR REMODELING	PRU J		145,768.36	74,341.81	220,110.17
30	1240	ANIMAL SCIENCES	3031	93-351	11H	3031-4961	MECHANISMS PGRMC2 FEMALE	PRU J		10,225.55	5,215.02	15,440.57
30	1240	ANIMAL SCIENCES	3031	93-865	11H	3031-4706	STANDARDIZED NEXT GEN	JIANG Z		110,512.03	48,572.41	159,084.44
30	1240	ANIMAL SCIENCES	3031	93-865	11H	3031-4954	SYSTEMS BIO APPROACH	NEIBERGS H / SPENCER T		31,298.14	15,962.03	47,260.17
30	1240	ANIMAL SCIENCES	3031	93-865	11H	3031-4955	SYSTEMS BIO APPROACH	SPENCER T		88,756.15		88,756.15
30	1240	ANIMAL SCIENCES	3031	93-865	11H	3031-4957	Functional Analysis of Endometrial Stem	PRU J		307.45	152.19	459.64
30	1240	ANIMAL SCIENCES	3031	93-865	11H	3031-5961	BIOLOGICAL ROLE OF ENDOMETRIAL	SPENCER T		7,877.32	4,017.44	11,894.76
30	1240	ANIMAL SCIENCES	3031	93-865	11H	3031-6567	Activated Protein Kinase in Cell	DU M / RODGERS B		100,126.59	49,562.79	149,689.38
30	1600	APPAREL MERCH DESIGN & TEXT	3035	-	13J	3035-3685	U.S. SPORTSWEAR MARKET	CHI TING (MAIN)		6,092.40	2,315.11	8,407.51
30	1840	ENTOMOLOGY	3043	-	13A	3043-4685	Evaluation Overwintering Honey	SHEPPARD W		13,072.19		13,072.19
30	1840	ENTOMOLOGY	3043	-	13C	3043-3413	POTATO PSYLLID ECOLOGY - AGRO-	SNYDER B		25,073.69		25,073.69
30	1840	ENTOMOLOGY	3043	-	13C	3043-3815	Dynamic of Woolly Apple Aphids on	CROWDER D		2,048.58		2,048.58
30	1840	ENTOMOLOGY	3043	-	13J	3043-3305	Blanket Research - Insects	BROWN J		521.55	26.08	547.63
30	1840	ENTOMOLOGY	3043	-	13J	3043-3687	DEVELOPMENT OF A HONEY BEE	SHEPPARD W		43,818.40		43,818.40
30	1840	ENTOMOLOGY	3043	-	13J	3043-7404	Blanket Research - Hybrid Poplar Progr	BROWN J		689.84	34.49	724.33
30	1840	ENTOMOLOGY	3043	-	13J	3043-8455	BLANKET RESEARCH - HYBRID POPLAR	ZACK R		73.36	3.67	77.03
30	1840	ENTOMOLOGY	3043	-	13K	3043-3457	OLYMPIC PART STUDY	ZACK R		1,031.84		1,031.84
30	1840	ENTOMOLOGY	3043	-	13K	3043-3685	GENETIC DIVERSITY IN DOMESTIC BEE	SHEPPARD W		-105.40		-105.40
30	1840	ENTOMOLOGY	3043	-	13K	3043-5685	SEASONAL LEVELS OF FLUVALINATE	SHEPPARD W (MAIN) / BOYLE N		336.71		336.71
30	1840	ENTOMOLOGY	3043	-	13K	3043-6604	HONEY BEE STOCK IMPROVEMENT	SHEPPARD W		12,204.00		12,204.00
30	1840	ENTOMOLOGY	3043	-	13K	3043-6685	PRESER.OF" TOP TIER" DOM	SHEPPARD W		1,490.34		1,490.34
30	1840	ENTOMOLOGY	3043	-	13K	3043-7604	HONEY BEE STOCK IMPROVEMENT	SHEPPARD W / COBEY S		25,666.70		25,666.70
30	1840	ENTOMOLOGY	3043	-	13K	3043-7685	HONEY BEE LEGACY GERMPLOASM	SHEPPARD W		140,012.95		140,012.95
30	1840	ENTOMOLOGY	3043	-	13L	3043-5415	Self-Spons'd Rsrch W. Snyder	SNYDER W / STRAUB C		585.10		585.10
30	1840	ENTOMOLOGY	3043	-	13Z	3043-3818	THURBER RESEARCH	SHEPPARD W / LONG G / MILNE C		35,559.43		35,559.43
30	1840	ENTOMOLOGY	3043	-	14A	3043-3605	.VALUATION OF NEONICOTINOID	SHEPPARD W		913.67	237.55	1,151.22
30	1840	ENTOMOLOGY	3043	10-200	11D	3043-3128	MANAGING SPIDER MITE RESISTANCE	WALSH D / LAVINE L		18,667.71	8,000.42	26,668.13
30	1840	ENTOMOLOGY	3043	10-206	11D	3043-5425	Scared Sick? Predator pathogen Comp Bio	SNYDER W		3.88	0.98	4.86

30	1840	ENTOMOLOGY	3043	10-215	11W	3043-4686	OLD WORLD HONEY BEE POPULATIONS	SHEPPARD W		9,848.10	984.82	10,832.92
30	1840	ENTOMOLOGY	3043	10-303	11D	3043-5417	Mgmnt of Potato Pests (AMPP) PNW	SNYDER W		146,553.00	69,934.11	216,487.11
30	1840	ENTOMOLOGY	3043	10-303	11D	3043-5419	Mgmnt Potato Pests PNW G002645	SNYDER W		6,891.57		6,891.57
30	1840	ENTOMOLOGY	3043	10-303	11D	3043-5420	Mgmnt Potato Pests PNW G002646	SNYDER W		40,736.68		40,736.68
30	1840	ENTOMOLOGY	3043	10-303	11D	3043-5421	Mgmnt Potato Pests PNW G002647	SNYDER W		35,868.85		35,868.85
30	1840	ENTOMOLOGY	3043	10-303	11D	3043-5423	Mgmnt Potato Pests PNW G002787	SNYDER W		63,340.56		63,340.56
30	1840	ENTOMOLOGY	3043	10-303	11D	3043-6339	BAN PESTS: BIODIVERSITY &	SNYDER W		36,794.15	16,076.27	52,870.42
30	1840	ENTOMOLOGY	3043	10-303	11D	3043-6340	BAN PEST: BIOD & NAT PEST SUPP	SNYDER W		21,665.19	11,049.25	32,714.44
30	1840	ENTOMOLOGY	3043	10-310	11D	3043-6697	Origin Spread Northern Fowl Mite	OWEN J / BUSCH J		20,129.57	5,677.53	25,807.10
30	1840	ENTOMOLOGY	3043	10-310	11D	3043-7416	INVESTIGATING EFFECTS OF	CROWDER D / SNYDER W		13,508.47	3,665.44	17,173.91
30	1840	ENTOMOLOGY	3043	10-310	11W	3043-4604	Sustainable Solutions Health Managed Bees	SHEPPARD W		9,574.98	2,700.62	12,275.60
30	1840	ENTOMOLOGY	3043	15-945	11N	3043-3686	EFFECTS OF CLIMATE ON	SHEPPARD W		2,934.47	513.53	3,448.00
30	1840	ENTOMOLOGY	3043	47-074	11V	3043-5729	Collaborative Research: Genetic	LAVINE L		7,848.11	3,884.82	11,732.93
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13B	3057-3615	Wine and Grape Research	ROSS C		36,432.04		36,432.04
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13B	3057-3675	FY10 WA Wine Board Funding	ROSS C		66.97		66.97
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13C	3057-3260	Sensory & Consumer Acceptance	ROSS C		13,159.08		13,159.08
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13C	3057-3610	REDUCE POSTHARVEST	GANJYAL G		1,052.66		1,052.66
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13C	3057-3717	ENHANCE APPLE PACKING HACCP	KILLINGER K / DOUGHERTY R / FELLMAN K		35,360.13		35,360.13
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13C	3057-4668	WHEAT AS A SOURCE OF BIOACTIVE	NORATTO G		33,088.27		33,088.27
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13C	3057-4722	OVERHEAD COOLING MICROBIAL FOOD	KILLINGER K		97,734.74		97,734.74
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13C	3057-5610	FRESH APPLES BY HOT AIR	GANJYAL G		1,816.42		1,816.42
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13J	3057-3432	EFFECTS OF CRANBERRY	CHEW B		12,096.65	6,169.29	18,265.94
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13J	3057-3847	Blanket Research - Yeast	EDWARDS C		17,666.16	883.30	18,549.46
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13J	3057-5667	CHRONIC COMSUMPTION	CHEW B		30,907.02	15,453.53	46,360.55
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13J	3057-5668	CHRONIC CONSUMPTION	CHEW B		1,248.18	636.58	1,884.76
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13L	3057-5609	SELF SPONSORED RESEARCH	BAKER A		1,496.77		1,496.77
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13N	3057-7371	Director Bi-State School Food Sci UI	CAVALIERI R		102,928.25		102,928.25
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13Z	3057-3431	IAMS Proj's Consolidation - B.	CHEW B / PARK J		241,979.59	24,197.95	266,177.54
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	14K	3057-3816	PATH - BRAZIL SERVICES	GANJYAL G		1,092.01	109.20	1,201.21
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	14L	3057-6716	Advancing Food Safety Conference	KILLINGER K		1,352.74		1,352.74
30	1960	SCHOOL OF FOOD SCIENCE	3057	10-001	11D	3057-3948	OPTIMIZATION OF YEAST NUTRIENT	EDWARDS C / FELLMAN J		39,920.81		39,920.81
30	1960	SCHOOL OF FOOD SCIENCE	3057	10-001	11D	3057-6848	QUALITY IMPACT ZYGOSACCHAROMY	EDWARDS C / ROSS C		8,005.02		8,005.02
30	1960	SCHOOL OF FOOD SCIENCE	3057	10-170	13A	3057-3722	ASSESS OF MICROBIAL HAZARD	KILLINGER K		103,447.66		103,447.66

30	1960	SCHOOL OF FOOD SCIENCE	3057	10-170	13A	3057-4717	IRRIG PRACTICES FOR SPEC CROP	KILLINGER K / COGGER C		83,066.02		83,066.02
30	1960	SCHOOL OF FOOD SCIENCE	3057	10-170	13A	3057-5716	ADVANCING FOOD SAFETY GAPS	KILLINGER K / BARY A / COGGER C / DOUGHERTY R		36,577.43		36,577.43
30	1960	SCHOOL OF FOOD SCIENCE	3057	10-200	11D	3057-3775	Aquaculture ID WA FY2010	KAHN M / BEUTEL M / CALL D / CARTER P / PATTEN K / RASCO B / THORGAARD G		-193.26		-193.26
30	1960	SCHOOL OF FOOD SCIENCE	3057	10-200	13A	3057-3307	STURGEON CAVIAR	RASCO B		-397.48		-397.48
30	1960	SCHOOL OF FOOD SCIENCE	3057	10-200	13A	3057-4307	STURGEON CAVIAR	RASCO B		2,387.34		2,387.34
30	1960	SCHOOL OF FOOD SCIENCE	3057	10-200	13A	3057-5307	Ripeness White Sturgeon Max Quality	RASCO B		159.79		159.79
30	1960	SCHOOL OF FOOD SCIENCE	3057	10-200	13A	3057-6307	STRUGEON CAVIAR	RASCO B		441.95		441.95
30	1960	SCHOOL OF FOOD SCIENCE	3057	10-200	13A	3057-6609	Alternative Protein Diets Rainbow Trout	ROSS C		10,633.85		10,633.85
30	1960	SCHOOL OF FOOD SCIENCE	3057	10-200	13A	3057-7304	QUALITY OF CAVIAR 09	RASCO BARBARA		12,575.33		12,575.33
30	1960	SCHOOL OF FOOD SCIENCE	3057	10-309	11D	3057-3384	Agro Bio Impacts PNW Flavor Crops	WALSH D / ROSS C		48,171.85	13,586.86	61,758.71
30	1960	SCHOOL OF FOOD SCIENCE	3057	10-309	11D	3057-5321	Develop Sust Stemfree Sweet	WHITING M / ROSS C		6,622.90	1,868.00	8,490.90
30	1960	SCHOOL OF FOOD SCIENCE	3057	10-310	11D	3057-5383	Control of Food-Borne Pathogens	TANG J / RASCO B / SABLANI S		125,486.51	35,393.45	160,879.96
30	1960	SCHOOL OF FOOD SCIENCE	3057	93-103	12W	3057-6722	FDA WESTERN CENTER FOR FOOD	KILLINGER K		345.91	176.41	522.32
30	1990	SCH OF THE ENVIRONMENT-CAHNRS	3046	-	13A	3046-3604	UNDERSTAND SMALL SCALE SHEEP/GOAT	HARDESTY L / HEINSE L		15,373.93		15,373.93
30	1990	SCH OF THE ENVIRONMENT-CAHNRS	3046	-	13A	3046-3750	Black Tailed Deer Forest Herbicides	SHIPLEY L / SWANSON M		35,878.57		35,878.57
30	1990	SCH OF THE ENVIRONMENT-CAHNRS	3046	-	13A	3046-4413	Mountain Lion RA State	WIELGUS R		7,087.36		7,087.36
30	1990	SCH OF THE ENVIRONMENT-CAHNRS	3046	-	13A	3046-4742	Black Bear Demographics	WIELGUS R		26,193.15		26,193.15
30	1990	SCH OF THE ENVIRONMENT-CAHNRS	3046	-	13A	3046-5702	SINLAHEKIN RESTORATION	SWANSON M		15,113.78		15,113.78
30	1990	SCH OF THE ENVIRONMENT-CAHNRS	3046	-	13A	3046-5742	Mitigating Wolf Livestock Conflict	WIELGUS R		6,288.62		6,288.62
30	1990	SCH OF THE ENVIRONMENT-CAHNRS	3046	-	13A	3046-6418	WSU Grazing Monitoring	SHIPLEY L / HARDESTY L		10,696.40		10,696.40
30	1990	SCH OF THE ENVIRONMENT-CAHNRS	3046	-	13F	3046-3440	TWIN LAKES OXYGENATION	MOORE B		58,280.97		58,280.97
30	1990	SCH OF THE ENVIRONMENT-CAHNRS	3046	-	13F	3046-3445	Twin Lakes Oxygenation Monitori	MOORE B		86,325.00		86,325.00
30	1990	SCH OF THE ENVIRONMENT-CAHNRS	3046	-	13F	3046-4752	FOREST HERBICIDE ECOLOGY	SHIPLEY L		25,164.54		25,164.54
30	1990	SCH OF THE ENVIRONMENT-CAHNRS	3046	-	13G	3046-4225	UNDERSTANDING BROWN BEARS IN	ROBBINS C / JANSEN H / NELSON O		19,149.58		19,149.58
30	1990	SCH OF THE ENVIRONMENT-CAHNRS	3046	-	13J	3046-6229	METABOLIC STATE OF HIBERNATION	NELSON O / JANSEN H / ROBBINS C		11,350.85	5,788.94	17,139.79
30	1990	SCH OF THE ENVIRONMENT-CAHNRS	3046	-	13J	3046-6230	EXTREME METABOLIC STATE	NELSON O / JANSEN H / ROBBINS C		42,172.44	10,963.21	53,135.65
30	1990	SCH OF THE ENVIRONMENT-CAHNRS	3046	-	13J	3046-9313	NATURAL METABOLIC STATE	NELSON O / JANSEN H / ROBBINS C		3,787.00	1,893.50	5,680.50
30	1990	SCH OF THE ENVIRONMENT-CAHNRS	3046	-	13K	3046-5753	INFLUENCE OF NUTRITION & TOXINS	SHIPLEY L		3,851.66		3,851.66
30	1990	SCH OF THE ENVIRONMENT-CAHNRS	3046	-	13Z	3046-8395	Fixed Price Consolodation Acct -	BLATNER K		3,566.12		3,566.12
30	1990	SCH OF THE ENVIRONMENT-CAHNRS	3046	-	14K	3046-3771	Bullitt Environmental Fellowship Saylor	SAYLER R		13,990.59		13,990.59
30	1990	SCH OF THE ENVIRONMENT-CAHNRS	3046	10-000	11D	3046-5752	DIET & NUTR ANALYSIS DUSKY	DAVITT B		7,479.50		7,479.50
30	1990	SCH OF THE ENVIRONMENT-CAHNRS	3046	10-000	13A	3046-4750	Inf of Fuel Red Trtmnts on the Nutr	SHIPLEY L		16,213.31		16,213.31
30	1990	SCH OF THE ENVIRONMENT-CAHNRS	3046	10-200	12W	3046-4757	OPERATION OF A UVB MONITORING	BLATNER K		1,299.24		1,299.24

30	1990	SCH OF THE ENVIRONMENT-CAHNRS	3046	10-310	11W	3046-6756	VULNERABILITY CAPACITY	CARROLL M		14,526.84	3,776.98	18,303.82
30	1990	SCH OF THE ENVIRONMENT-CAHNRS	3046	15-000	11N	3046-7751	Seagrass Nutritional Analyses	DAVITT B		3,550.70	1,171.46	4,722.16
30	1990	SCH OF THE ENVIRONMENT-CAHNRS	3046	15-000	11N	3046-7754	ANALYZE EXCRETE SAMPLES FOR ARCN	SHIPLEY L		29,835.00	11,337.30	41,172.30
30	1990	SCH OF THE ENVIRONMENT-CAHNRS	3046	15-231	11N	3046-3752	Silene spaldingii	HARDESTY L		12,948.19	2,860.92	15,809.11
30	1990	SCH OF THE ENVIRONMENT-CAHNRS	3046	15-238	11N	3046-4420	Habitat Selection by Two Grouse Species	SHIPLEY L		13,946.64	1,394.66	15,341.30
30	1990	SCH OF THE ENVIRONMENT-CAHNRS	3046	15-238	11N	3046-6751	Assessing Prey Base for Ferruginous	SHIPLEY L		1,021.59	102.16	1,123.75
30	1990	SCH OF THE ENVIRONMENT-CAHNRS	3046	15-611	13A	3046-3413	Mountain Lion RA Fed	WIELGUS R		-1,894.24		-1,894.24
30	1990	SCH OF THE ENVIRONMENT-CAHNRS	3046	15-650	11N	3046-3228	CAPTIVE GRIZZLY BEAR PROGRAM AT	ROBBINS C		14,364.79	2,513.84	16,878.63
30	1990	SCH OF THE ENVIRONMENT-CAHNRS	3046	15-650	11N	3046-4228	Grizzly Bear Diets Use Isotope Analysis	ROBBINS C		20,755.56	5,396.45	26,152.01
30	1990	SCH OF THE ENVIRONMENT-CAHNRS	3046	15-657	11N	3046-4702	Restoration Kramer Palouse Natural Area	ZAMORA B		3,768.05	979.69	4,747.74
30	1990	SCH OF THE ENVIRONMENT-CAHNRS	3046	43-001	11W	3046-5756	SCIENTIFIC SOCIETAL IMPACT	CARROLL M		37,284.07	9,693.85	46,977.92
30	1990	SCH OF THE ENVIRONMENT-CAHNRS	3046	47-074	11V	3046-6753	MODELING TRADE-OFFS FOOD FEAR	SHIPLEY L		-5,502.00	-2,750.99	-8,252.99
30	1990	SCH OF THE ENVIRONMENT-CAHNRS	3046	47-074	11V	3046-6754	MODELING TRADE OFFS FOOD FEAR	SHIPLEY L		39,940.81	13,087.01	53,027.82
30	1990	SCH OF THE ENVIRONMENT-CAHNRS	3046	47-074	11V	3046-6755	MODELING TRADE-OFFS FOOD FEAR	SHIPLEY L		12,771.00		12,771.00
30	1990	SCH OF THE ENVIRONMENT-CAHNRS	3046	66-514	12S	3046-4440	EPA-STAR FELLOWSHIP -	MOORE B		15,796.71		15,796.71
30	2210	DEPARTMENT OF HORTICULTURE	3055	-	13C	3055-3046	Seed Lot and Demo Trials	PAVEK M / THORNTON R (H)		22,687.21		22,687.21
30	2210	DEPARTMENT OF HORTICULTURE	3055	-	13C	3055-3258	Research Support	KNOWLES R; / HENDRIX W		32,351.92		32,351.92
30	2210	DEPARTMENT OF HORTICULTURE	3055	-	13C	3055-3263	SYSTEMS TO DELIVER ELITE NEW	PEACE C		47,758.59		47,758.59
30	2210	DEPARTMENT OF HORTICULTURE	3055	-	13C	3055-3464	Production Efficiency Sustainability New	KNOWLES N / PAVEK M		4,247.70		4,247.70
30	2210	DEPARTMENT OF HORTICULTURE	3055	-	13C	3055-3465	Production Efficiency Sustainability New	PAVEK M / KNOWLES N		20,436.40		20,436.40
30	2210	DEPARTMENT OF HORTICULTURE	3055	-	13C	3055-4045	Clones & Cultivars	PAVEK M / THORNTON R (H)		51,765.20		51,765.20
30	2210	DEPARTMENT OF HORTICULTURE	3055	-	13C	3055-4260	After RosBREED Dev/New Sweet	PEACE C		875.36		875.36
30	2210	DEPARTMENT OF HORTICULTURE	3055	-	13C	3055-4261	After RosBREED Dev/Deploying Swt	PEACE C		9,151.09		9,151.09
30	2210	DEPARTMENT OF HORTICULTURE	3055	-	13C	3055-4346	Post-Harvest Quality	KNOWLES N		67,702.77		67,702.77
30	2210	DEPARTMENT OF HORTICULTURE	3055	-	13C	3055-4464	Physiological Process Afecting Quality Seed	KNOWLES R		30,334.85		30,334.85
30	2210	DEPARTMENT OF HORTICULTURE	3055	-	13C	3055-4670	REDUCTION OF GEN CYCLE IN APPLE	DHINGRA A		13,540.42		13,540.42
30	2210	DEPARTMENT OF HORTICULTURE	3055	-	13C	3055-4682	INCR DECISION CONFIDENCE	PEACE C		25,390.77		25,390.77
30	2210	DEPARTMENT OF HORTICULTURE	3055	-	13C	3055-5568	DEV ONLINE TOOLBOX TREE	MAIN D		51,679.18		51,679.18
30	2210	DEPARTMENT OF HORTICULTURE	3055	-	13C	3055-5673	BREEDING IN THE 21ST CENTURY	DHINGRA A		12,869.47		12,869.47
30	2210	DEPARTMENT OF HORTICULTURE	3055	-	13C	3055-5682	DEV & DEPLOYING NEW APPLE DNA	PEACE C		14,457.75		14,457.75
30	2210	DEPARTMENT OF HORTICULTURE	3055	-	13C	3055-7462	GREEN MANURES ALTERNATIVE TO	MCGUIRE A / PAVEK M		12,462.00		12,462.00
30	2210	DEPARTMENT OF HORTICULTURE	3055	-	13J	3055-3045	DEVELOPMENT FOR FUSARIUM SOLANI IN	DHINGRA A		506.09	131.58	637.67
30	2210	DEPARTMENT OF HORTICULTURE	3055	-	13J	3055-3346	Blanket Research - Psthvst Potato	KNOWLES N		159.24	7.96	167.20

30	2210	DEPARTMENT OF HORTICULTURE	3055	-	13J	3055-3663	Validation of EST-SSRs for Lentil	MAIN D		5,382.38		5,382.38
30	2210	DEPARTMENT OF HORTICULTURE	3055	-	13J	3055-4663	ANALYSIS OF GENOTYPING IN	MAIN D		15,000.00		15,000.00
30	2210	DEPARTMENT OF HORTICULTURE	3055	-	13J	3055-4847	Blanket Research - Fellman	DAVENPORT J / FELLMAN J		929.96	46.52	976.48
30	2210	DEPARTMENT OF HORTICULTURE	3055	-	13J	3055-6937	Horticultural Research	ANDREWS P		5,810.45		5,810.45
30	2210	DEPARTMENT OF HORTICULTURE	3055	-	13K	3055-3577	INVESTIGATING THE GENETICS OF	DHINGRA A		13,682.04		13,682.04
30	2210	DEPARTMENT OF HORTICULTURE	3055	-	13L	3055-4419	Systems Approach Superior Pear Fruit	DHINGRA A		33,048.79		33,048.79
30	2210	DEPARTMENT OF HORTICULTURE	3055	-	13L	3055-4767	GEN ANALYSIS OF ADVANCED PEAR	DHINGRA A		28,711.42		28,711.42
30	2210	DEPARTMENT OF HORTICULTURE	3055	-	13L	3055-5419	Physiological Genomics of Pear	DHINGRA A		24,123.65		24,123.65
30	2210	DEPARTMENT OF HORTICULTURE	3055	-	13L	3055-5678	Pear Genome Project	DHINGRA A		-1,185.50		-1,185.50
30	2210	DEPARTMENT OF HORTICULTURE	3055	-	13L	3055-6681	PHYSIOLOGICAL GENOMICS 1-MCP	DHINGRA A		17,052.09		17,052.09
30	2210	DEPARTMENT OF HORTICULTURE	3055	-	13Z	3055-5775	Fixed Price Consolidation	HENDRIX W / JOHNSON C		1,265.56		1,265.56
30	2210	DEPARTMENT OF HORTICULTURE	3055	-	13Z	3055-6661	Prog Income SnapPea Enhanced Production	MAIN D		1,643.82		1,643.82
30	2210	DEPARTMENT OF HORTICULTURE	3055	10-000	11W	3055-4568	COTTONGEN Database Genomics	MAIN D / JUNG S		149,205.48		149,205.48
30	2210	DEPARTMENT OF HORTICULTURE	3055	10-001	11D	3055-3460	Postharvest Nutritional Attributes	KNOWLES N		42,000.93		42,000.93
30	2210	DEPARTMENT OF HORTICULTURE	3055	10-001	11D	3055-6462	TEST POTATO GENOTYPES	PAVEK M		3,731.70		3,731.70
30	2210	DEPARTMENT OF HORTICULTURE	3055	10-170	13A	3055-4660	Enhancing Sustainability of Pea	MAIN D		24,999.49		24,999.49
30	2210	DEPARTMENT OF HORTICULTURE	3055	10-170	13A	3055-6463	SUSTAINABLE DISEASE CTRL	MCGUIRE A / PAVEK M		-2,813.33		-2,813.33
30	2210	DEPARTMENT OF HORTICULTURE	3055	10-200	11D	3055-3770	Potato Variety Develop Imprvmt NW	KNOWLES N / PAVEK M		3,538.32		3,538.32
30	2210	DEPARTMENT OF HORTICULTURE	3055	10-200	11D	3055-3771	Potato Variety Develop Imprvmt NW	KNOWLES N / PAVEK M		-2,153.48		-2,153.48
30	2210	DEPARTMENT OF HORTICULTURE	3055	10-200	11D	3055-3772	Potato Variety Develop Imprvmt NW	KNOWLES N / PAVEK M		25.03		25.03
30	2210	DEPARTMENT OF HORTICULTURE	3055	10-200	11D	3055-3773	Potato Variety Develop Imprvmt NW	KNOWLES N / PAVEK M		6,459.74		6,459.74
30	2210	DEPARTMENT OF HORTICULTURE	3055	10-200	11D	3055-3776	POTATO VARIETY DEVELOPMENT &	KNOWLES N / PAVEK M		67,206.22		67,206.22
30	2210	DEPARTMENT OF HORTICULTURE	3055	10-200	11D	3055-3777	POTATO VARIETY DEVELOPMENT &	KNOWLES N / PAVEK M		118,552.48		118,552.48
30	2210	DEPARTMENT OF HORTICULTURE	3055	10-200	11D	3055-3778	POTATO VARIETY DEV & IMPR NW	KNOWLES R		133,050.05		133,050.05
30	2210	DEPARTMENT OF HORTICULTURE	3055	10-200	11D	3055-3780	POTATO VARIETY DEV & IMPR NW	KNOWLES R		211,516.45		211,516.45
30	2210	DEPARTMENT OF HORTICULTURE	3055	10-206	11D	3055-7677	Apple Genome Sequencing Initiative	DHINGRA A / KALYANARAMAN A		17,771.66	4,442.75	22,214.41
30	2210	DEPARTMENT OF HORTICULTURE	3055	10-309	11D	3055-3421	Develop Sust Stemfree Sweet	WHITING M / DHINGRA A		33,008.76	9,310.15	42,318.91
30	2210	DEPARTMENT OF HORTICULTURE	3055	10-309	11D	3055-3660	SNAP PEA ENHANCING AND	MAIN D / BRADY M / MILES C		4,388.83	1,237.87	5,626.70
30	2210	DEPARTMENT OF HORTICULTURE	3055	10-309	11D	3055-7659	Tree Fruit GDR: Translating Genomics	MAIN D / JUNG S / EVANS K / ORAGUZIE N / PEACE C		284,989.97	80,381.46	365,371.43
30	2210	DEPARTMENT OF HORTICULTURE	3055	10-309	11D	3055-7682	Tree Fruit GDR: Transl Genomics	MAIN D		95,630.62		95,630.62
30	2210	DEPARTMENT OF HORTICULTURE	3055	10-309	11D	3055-7683	Tree Fruit GDR: Transl Genomics	MAIN D		10,144.61		10,144.61
30	2210	DEPARTMENT OF HORTICULTURE	3055	10-309	11D	3055-7684	Tree Fruit GDR: Trans Genomics G002632	MAIN D		23,715.37		23,715.37
30	2210	DEPARTMENT OF HORTICULTURE	3055	10-309	11W	3055-3779	RosBREED: Enabling Marker Breeding	PEACE C		61,266.05	17,280.09	78,546.14

30	2210	DEPARTMENT OF HORTICULTURE	3055	10-309	11W	3055-5460	BREEDING VARIETY REDUCE	KNOWLES N / PAVEK M		36,904.22	10,408.85	47,313.07
30	2210	DEPARTMENT OF HORTICULTURE	3055	10-309	11W	3055-5463	BREEDING VARIETY REDUCE	KNOWLES N / PAVEK M		78,782.30	22,220.55	101,002.85
30	2210	DEPARTMENT OF HORTICULTURE	3055	10-309	11W	3055-6779	RosBREED: Enabling Marker Breeding	MAIN D / PEACE C		76,186.19	21,488.31	97,674.50
30	2210	DEPARTMENT OF HORTICULTURE	3055	10-309	11W	3055-6781	RosBREED: Enabling Marker Breed	EVAN K / GALLARDO R / JUSSAUME R / MAIN D / MCCRACKEN V / ORAGUZIE N / PEACE C		64,229.00		64,229.00
30	2210	DEPARTMENT OF HORTICULTURE	3055	10-310	11W	3055-3568	Loblolly Pine Genome Project	MAIN D		82,895.59	23,380.69	106,276.28
30	2210	DEPARTMENT OF HORTICULTURE	3055	47-000	11W	3055-4672	REU-MOU GENOMICS AND	DHINGRA A		1,928.10		1,928.10
30	2210	DEPARTMENT OF HORTICULTURE	3055	47-074	11V	3055-4325	Calcium/Calmodulin-Mediated Signaling	POOVAIAH B / DU L		72,689.44	35,981.30	108,670.74
30	2210	DEPARTMENT OF HORTICULTURE	3055	47-074	11V	3055-4673	REU SITE: PLANT GENOMICS	DHRINGRA A		6,503.12		6,503.12
30	2210	DEPARTMENT OF HORTICULTURE	3055	47-074	11V	3055-4674	REU SITE PLANT GENOMICS	DHRINGRA A		61,457.02	17,525.00	78,982.02
30	2210	DEPARTMENT OF HORTICULTURE	3055	47-074	11V	3055-7325	Calcium/Calmodulin-Mediated Signaling	POOVAIAH B		6,080.14	1,002.65	7,082.79
30	2210	DEPARTMENT OF HORTICULTURE	3055	47-074	11V	3055-7326	CALCIUM/CALMODULIN-MEDIATED	POOVAIAH B		201.36		201.36
30	2210	DEPARTMENT OF HORTICULTURE	3055	81-135	11W	3055-6676	DEVELOPMENT OF HIGH-VALUE	DHINGRA A		65,617.28	33,464.82	99,082.10
30	2210	DEPARTMENT OF HORTICULTURE	3055	93-701	11H	3055-6274	Tran Medicinal Plants Human Health Yr 2	LEWIS N / DHINGRA A		-297.58	-147.30	-444.88
30	2810	PLANT PATHOLOGY	3061	-	13A	3061-6256	MGT OF WHEAT RESIDUE FOR	SCHILLINGER W / PAULITZ T		-50.79	-13.20	-63.99
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-3548	FUSARIUM CROWN ROT ON WHEAT	PAPPU H / PAULITZ T		46,873.65		46,873.65
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-3653	Potato Tubers Storage Diseases	SCHROEDER B		24,254.91		24,254.91
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-3672	Snow Mold Diseases Winter Wheat	MURRAY T		-22.63		-22.63
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-3673	Foot Rot & Ceph. Stripe Winter Wheat	MURRAY T		7,836.56		7,836.56
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-3674	ENHANCING RESISTANCE TO	MURRAY T		36,351.13		36,351.13
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-3681	DISEASE MANAGEMENT	JOHNSON D		9,702.60		9,702.60
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-3693	BACTERIA RING ROT TASK FORCE	SCHROEDER B		2,417.01		2,417.01
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-3744	Control Root-knot & Root-lesion	ELLING A		24,527.02		24,527.02
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-3847	INCREASING THE IMMUNITY OF	HADWIGER L		618.87		618.87
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-3925	Stripe Leaf and Stem Rusts of Wheat	CHEN X		-3,728.77		-3,728.77
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-3949	Resistance Wheat to Root-Lesion	PAULITZ T / ELLING A		5,876.47		5,876.47
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-3950	Resistance Wheat to Root-Lesion	PAULITZ T / ELLING A		22,283.08		22,283.08
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-4232	CONTROL OF WHEAT STRIPE RUST	CHEN X / HULBERT S		21,422.63		21,422.63
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-4336	IMPACT SOIL INFESTED	JOHNSON D		8,534.67		8,534.67
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-4548	ROOT ROT RESISTANCE ROOT	PAPPU H / OKUBARA P		49,524.97		49,524.97
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-4674	CONTROL OF STRAWBREAKER	MURRAY T		72,568.84		72,568.84
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-4744	Strategies to Control Nematodes	ELLING A		9,024.37		9,024.37
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-4745	GENETIC RELATIONSHIP OF	ELLING A		633.29		633.29
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-5336	MANAGING VERTICILLIUM WILT	JOHNSON D		12,314.90		12,314.90

30	2810	PLANT PATHOLOGY	3061	-	13C	3061-5548	PLANT PEST DIAGNOSTIC CLINIC	PAPPU H / WARD K		29,673.93		29,673.93
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-5564	Mngmnt of Diseases in Wheat and Barley	OKUBARA P		1,306.92		1,306.92
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-5654	BACTERIAL RING ROT TASK FORCE	SCHROEDER B		20,766.38		20,766.38
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-5665	CONTROL OF STRIPE RUSTS IN WHEAT	CHEN X		93,159.72		93,159.72
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-5666	ENGINEERING RESISTANCE TO	HULBERT S		2,614.82		2,614.82
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-5674	ENHANCING SNOW MOLD RESISTANCE	MURRAY T		22,745.24		22,745.24
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-5675	SNOW MOLD RESISTANCE IN	MURRAY T		2,514.42		2,514.42
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-5678	Disease Management Tactics	JOHNSON D		-181.17		-181.17
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-5745	NEMATODE DISEASES WITH	ELLING A		242.53		242.53
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-5774	STRATEGIES CONTROL ROOT-	ELLING A		105.46		105.46
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-6543	Support for Diagnostics Lab	PAPPU H		1,894.28		1,894.28
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-6547	Potato Late Blight Resistance	PAPPU H		3,199.55		3,199.55
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-6663	Engineering Resistance to Rusts	HULBERT S		17,694.59		17,694.59
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-6678	Management of Mint Diseases	JOHNSON D		4,297.97		4,297.97
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-6745	RELATIONSHIPS OF COLUMBIA ROOT-	ELLING A		21,277.90		21,277.90
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-7337	ELIMINATE NEAGATIVE IMPACT	JOHNSON D		3,256.40		3,256.40
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-7652	Verticillium Dahlia Potato Early Dying	SCHROEDER B		-770.92		-770.92
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-7744	FILLING GAPS IN NEMATODE MGMT IN	ELLING A		45,819.24		45,819.24
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-7745	CONTROL STRATEGY AGAINST ROOT-	ELLING A		31,156.97		31,156.97
30	2810	PLANT PATHOLOGY	3061	-	13J	3061-3671	Blanket Research - Cereal Diseases	MURRAY T		1,514.08	75.70	1,589.78
30	2810	PLANT PATHOLOGY	3061	-	13J	3061-3948	Blanket Research - Agric Research	PAULITZ T / WELLER D		7,327.53	366.44	7,693.97
30	2810	PLANT PATHOLOGY	3061	-	13J	3061-5677	Blanket Research - Agriculture	JOHNSON D		73,515.53	3,675.77	77,191.30
30	2810	PLANT PATHOLOGY	3061	-	13J	3061-8302	Blanket Research Legume Pathology	CHEN W		5,972.43	298.63	6,271.06
30	2810	PLANT PATHOLOGY	3061	-	13J	3061-8823	Blanket Research - Agriculture	CHEN X		53,233.92	2,661.82	55,895.74
30	2810	PLANT PATHOLOGY	3061	-	13J	3061-9678	BLANKET RESEARCH	JOHNSON D		10,852.33		10,852.33
30	2810	PLANT PATHOLOGY	3061	-	13K	3061-4313	COMPUTERS-SHAW MYCOLOGICAL	GLAWE D		1,732.39		1,732.39
30	2810	PLANT PATHOLOGY	3061	-	13K	3061-5546	Epidemiology Mgmt Thrips IYSV Onion	PAPPU H		3,161.75		3,161.75
30	2810	PLANT PATHOLOGY	3061	-	13L	3061-5847	SELF SPONSORED RESEARCH - LEE	HADWIGER L		1,743.54		1,743.54
30	2810	PLANT PATHOLOGY	3061	-	13L	3061-5947	HE Goldsworthy Wheat Res Fund	MURRAY T / ROGERS J / MCCRACKEN V		1,491.24		1,491.24
30	2810	PLANT PATHOLOGY	3061	-	13Z	3061-3824	Durable Stripe Rust Resistance Alpowa	CHEN X		-2,764.59		-2,764.59
30	2810	PLANT PATHOLOGY	3061	-	13Z	3061-4545	Virus Research	PAPPU H		11,344.15		11,344.15
30	2810	PLANT PATHOLOGY	3061	-	13Z	3061-4568	Pythium Root Rot & Take-All - Wheat	PAULITZ T / KIDWELL K		9,191.32		9,191.32
30	2810	PLANT PATHOLOGY	3061	-	13Z	3061-4945	Endowed Chair Wheat Research	HULBERT S / COOK R (H)		56,511.95		56,511.95

30	2810	PLANT PATHOLOGY	3061	-	13Z	3061-6665	MAPPING OF NEW WHEAT GENES	HULBERT S			22,789.91		22,789.91
30	2810	PLANT PATHOLOGY	3061	-	13Z	3061-6670	Id & Tag Genes/Resist Cephalosporium	MURRAY T / JONES S / ALLEN R			-11.92		-11.92
30	2810	PLANT PATHOLOGY	3061	-	13Z	3061-6949	Phenazine Antibiotics Rhizoctonia Root Rot	THOMASHOW L			-1,070.85		-1,070.85
30	2810	PLANT PATHOLOGY	3061	-	13Z	3061-7547	ENHANCING TAKE-ALL SUPPRESSION	PAPPU H / WELLER D / OKUBARA P			14,717.95		14,717.95
30	2810	PLANT PATHOLOGY	3061	-	13Z	3061-7673	CEPHALOSPORIUM STRIPER WHEAT	MURRAY T			24,407.35		24,407.35
30	2810	PLANT PATHOLOGY	3061	-	14C	3061-4303	BIOLOGY AND CONTROL OF	PEEVER T			2,024.12		2,024.12
30	2810	PLANT PATHOLOGY	3061	10-000	11D	3061-5667	EVALUATE & IMPLEMENT A WEB	MURRAY T			16,228.68	1,557.56	17,786.24
30	2810	PLANT PATHOLOGY	3061	10-000	11D	3061-6654	DETECTION TOOLS FOR	SCHROEDERB / MURRAYT			33,791.82	3,379.19	37,171.01
30	2810	PLANT PATHOLOGY	3061	10-000	12D	3061-5668	EVALUATE & IMPLEMENT WEB-	MURRAY T			2,461.65	246.16	2,707.81
30	2810	PLANT PATHOLOGY	3061	10-000	12D	3061-6672	BLACK STEM RUST TRAINING PROGRAM	MURRAY T			-1.86	-0.19	-2.05
30	2810	PLANT PATHOLOGY	3061	10-001	11D	3061-3336	Eradication Soil Pests Pathogens Cultivation	JOHNSON D			74,224.49		74,224.49
30	2810	PLANT PATHOLOGY	3061	10-001	11D	3061-4337	BIOLOGY OF FUNGAL AND VIRAL	PAPPU H / CHEN W			1,887.63		1,887.63
30	2810	PLANT PATHOLOGY	3061	10-001	11D	3061-4551	BIOLOGY AND MGMT OF ZEBRA CHIP	PAPPU H			787.25		787.25
30	2810	PLANT PATHOLOGY	3061	10-001	11D	3061-4664	PAKISTAN WHEAT PRODUCTIVITY	HULBERT S			85,187.89		85,187.89
30	2810	PLANT PATHOLOGY	3061	10-001	11D	3061-4672	Genetic Diversity Genomics Plant	MURRAY T			63,757.81		63,757.81
30	2810	PLANT PATHOLOGY	3061	10-001	11D	3061-5663	Stem Rust	HULBERT S			17,211.16		17,211.16
30	2810	PLANT PATHOLOGY	3061	10-001	11D	3061-6673	GENETICS MANAGEMENT	JOHNSON DENNIS			115,863.24		115,863.24
30	2810	PLANT PATHOLOGY	3061	10-001	11D	3061-6744	BREEDING RESISTANCE ROOT-	ELLING A			15,865.18		15,865.18
30	2810	PLANT PATHOLOGY	3061	10-001	11D	3061-7336	DEVELOPING LITCHI TOMATO TRAP	JOHNSON D			24,851.06		24,851.06
30	2810	PLANT PATHOLOGY	3061	10-001	11D	3061-9838	USDA-ARS RESEARCH SUPPORT	CARRIS L			1,436.71	143.68	1,580.39
30	2810	PLANT PATHOLOGY	3061	10-001	11D	3061-9839	RESEARCH SUPPORT AGREEMENT-	HULBERT S / CARRIS L			1,494.94	149.50	1,644.44
30	2810	PLANT PATHOLOGY	3061	10-200	11D	3061-6653	Dvlpmnt Macroarray Onion Bulb Rot	SCHROEDER B / DUTOIT L			2,014.29		2,014.29
30	2810	PLANT PATHOLOGY	3061	10-303	11D	3061-5424	Mgmt of Potato Pests (AMPP) PNW	SNYDER W / PAPPU H			9,321.19	4,614.00	13,935.19
30	2810	PLANT PATHOLOGY	3061	10-303	11W	3061-4543	Reduce Risk Assoc Viruses Affect	PAPPU H			-4,299.40	-1,074.85	-5,374.25
30	2810	PLANT PATHOLOGY	3061	10-304	12W	3061-3665	WESTERN PLANT DIAGNOSTIC	MURRAY T			775.40		775.40
30	2810	PLANT PATHOLOGY	3061	10-304	12W	3061-6666	WESTERN PLANT DIAGNOSTIC	MURRAY T			20,505.59	2,050.57	22,556.16
30	2810	PLANT PATHOLOGY	3061	10-309	11W	3061-3654	ipmPIPE Disease Diagnostic Tools	SCHROEDER B / WALTERS T / ALLDREDGE J / DUTOIT L / PAPPU H / WOHLB C			140,524.21	39,634.81	180,159.02
30	2810	PLANT PATHOLOGY	3061	10-309	11W	3061-3656	ipmPIPE Disease Diagnostic Tools	PAPPU H / ALLDREDGE J / DUTOIT L / SCHROEDER B / WATERS T / WOHLB C			34,807.34	9,817.47	44,624.81
30	2810	PLANT PATHOLOGY	3061	10-310	11D	3061-7662	FUNCTIONAL ANALYSIS PUCCINIA	HULBERT S / CHEN X / KLEINHOF S A / PUMPHREY M			96,006.06	27,078.48	123,084.54
30	2810	PLANT PATHOLOGY	3061	10-310	11W	3061-7768	Automated Mesoscale Pest Risk Forecast	JOHNSON D			862.03	243.14	1,105.17
30	2810	PLANT PATHOLOGY	3061	47-082	11V	3061-3303	Collaborative Proposal A Genomics	PEEVER T			11,150.62	5,519.56	16,670.18
30	3580	COMPOSITE MATLS & ENG CENTER	3047	-	13J	3047-5791	Developing Soy Protein-based	ZHANG J			1,802.33		1,802.33
30	3580	COMPOSITE MATLS & ENG CENTER	3047	-	13J	3047-6585	Soy Protein-based Superabsorbent	ZHANG J			74,872.64		74,872.64

30	3580	COMPOSITE MATLS & ENG CENTER	3047	10-206	11D	3047-8583	Epoxy Curing Agent Impregnating	ZHANG J / XIAN M / YADAMA V		3,242.46	810.63	4,053.09
30	3580	COMPOSITE MATLS & ENG CENTER	3047	10-310	11D	3047-3788	NARA New Vista Green Fuels	CAVALIERI R / ZHANG J		167,111.49	77,500.92	244,612.41
30	4080	WSU PROSSER IAREC	3095	-	13C	3095-3756	CLEAN PLANT CENTER NW	EASTWELL K		4,852.36		4,852.36
30	4080	WSU PROSSER IAREC	3095	-	13E	3095-3754	NEW TECH IN VIRUS TESTING IN FRUIT	EASTWELL K		24,968.54		24,968.54
30	4080	WSU PROSSER IAREC	3095	-	13E	3095-3755	HEAT THERAPY INDEXING STONE	EASTWELL K		30,000.00		30,000.00
30	4080	WSU PROSSER IAREC	3095	-	14Z	3095-5756	PROGRAM INCOME-HOPS	EASTWELL K / KELLER M		6,896.25		6,896.25
30	4080	WSU PROSSER IAREC	3095	-	14Z	3095-5854	PROGRAM INCOME FY13-FRUIT TREES	EASTWELL K		322,263.92		322,263.92
30	4080	WSU PROSSER IAREC	3095	-	14Z	3095-5855	PROGRAM INCOME FY13-GRAPES	EASTWELL K		54,188.13		54,188.13
30	4080	WSU PROSSER IAREC	3095	-	14Z	3095-5856	PROGRAM INCOME FY13-HOPS	EASTWELL K		2,408.39		2,408.39
30	4080	WSU PROSSER IAREC	3095	10-025	11D	3095-3854	CLEAN PLANT CENTER OF THE NW	EASTWELL K		424,319.59	42,431.99	466,751.58
30	4080	WSU PROSSER IAREC	3095	10-025	11D	3095-3855	CLEAN PLANT CENTER OF THE NW	EASTWELL K		139,125.29	13,912.57	153,037.86
30	4080	WSU PROSSER IAREC	3095	10-025	11D	3095-3856	CLEAN PLANT CENTER OF THE NW	EASTWELL K		75,634.67	7,563.48	83,198.15
30	4080	WSU PROSSER IAREC	3095	10-025	11D	3095-4854	CPCNW-PROD OF FOUNDATION	EASTWELL K		229.10		229.10
30	4080	WSU PROSSER IAREC	3316	-	13B	3316-5000	Wine-Grape Greenhouse	JACOBY P / CAVALIERI R	10,145.54	17,733.55		27,879.09
30	4080	WSU PROSSER IAREC	3316	-	13B	3316-5633	FY12 Washington Wine Advisory Board	MOYER M		5,277.25		5,277.25
30	4080	WSU PROSSER IAREC	3316	-	13B	3316-6377	FY14 WASHINGTON WINE ADVISORY	MOYER M		14,917.55		14,917.55
30	4080	WSU PROSSER IAREC	3316	-	13C	3316-4264	WA 38 ROOTSTOCK AND SYSTEMS TRIAL	EVANS K		10,194.35		10,194.35
30	4080	WSU PROSSER IAREC	3316	-	13K	3316-3350	Variety Trials	JACOBY P / BOYDSTON R		38,588.13		38,588.13
30	4080	WSU PROSSER IAREC	3319	-	13C	3319-3550	ARGONOMICS DOUBLE CROPPING	JACOBY P / BOYDSTON R		19,281.93		19,281.93
30	4080	WSU PROSSER IAREC	3319	-	13C	3319-4596	PHOSPHOROUS NUTRIENT	DAVENPORT J		7,109.70		7,109.70
30	4080	WSU PROSSER IAREC	3319	-	13C	3319-6416	Hop Agronomist Breeder	KENNY S		8,149.13		8,149.13
30	4080	WSU PROSSER IAREC	3319	-	13C	3319-6520	Deficiency Symptoms Micronutrient	DAVENPORT J / OLMSTEAD M		40.03		40.03
30	4080	WSU PROSSER IAREC	3319	-	13C	3319-6806	Mint Weed Control Research	JACOBY P / BOYDSTON R (H) / PARKER R		-2,274.93		-2,274.93
30	4080	WSU PROSSER IAREC	3319	-	13J	3319-3259	Environmental Stress/Soil Fertility	DAVENPORT J / LANG N		43,155.98	4,315.64	47,471.62
30	4080	WSU PROSSER IAREC	3319	-	13J	3319-3350	Blanket Research - Weed Control	BOYDSTON R		25,702.35	1,285.11	26,987.46
30	4080	WSU PROSSER IAREC	3319	-	13J	3319-3688	Blanket Research	FRANSEN S		1,849.80	92.51	1,942.31
30	4080	WSU PROSSER IAREC	3319	-	13J	3319-4257	Blanket Research - Potatoes/Cranberries	DAVENPORT J		8,579.75	428.99	9,008.74
30	4080	WSU PROSSER IAREC	3319	-	13J	3319-6798	BLANKET RESEARCH - KEFYALEW DESTA	DESTA K		2,471.35	123.56	2,594.91
30	4080	WSU PROSSER IAREC	3319	-	13J	3319-8415	Variety Studies/Physiology/Br	KENNY S		34,676.49	3,467.63	38,144.12
30	4080	WSU PROSSER IAREC	3319	-	13K	3319-5610	GROWER-FUNDED MINT	LANGE B		6,305.15		6,305.15
30	4080	WSU PROSSER IAREC	3319	-	13Z	3319-2110	Fixed Price Consolidation	LINTON A		542.32		542.32
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-3261	Developing Sustainable Vineyard	DAVENPORT J		44,739.81	12,618.87	57,358.68
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-4682	Markers Identify Different Races	FRANSEN S		3,417.28		3,417.28

30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-5257	Developing Site Selection Tool Using	DAVENPORT J		24,223.35		24,223.35
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-5261	GENETIC ENHANCE DRY BEAN FOR	DAVENPORT J		103,088.08		103,088.08
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-6415	Hop Germplasm WA St Hop Growing	KENNY S		7,533.53		7,533.53
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9121	USDA-ARS RESEARCH	JACOBY P		21,592.54	2,159.27	23,751.81
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9122	USDA-ARS RESEARCH	JACOBY P		62,232.11		62,232.11
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9124	USDA-ARS RESEARCH	JACOBY P		25,776.58	2,577.66	28,354.24
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9128	USDA-ARS RESEARCH	JACOBY P		10,179.17	1,017.91	11,197.08
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9131	USDA-ARS RESEARCH	JACOBY P		17,853.52	1,785.35	19,638.87
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9818	USDA-ARS RESEARCH	JACOBY P		14,574.72	1,457.48	16,032.20
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9819	RESEARCH SUPPORT AGREEMENT - G.	GROVE G		11,073.71		11,073.71
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9820	RESEARCH SUPPORT AGREEMENT - G.	GROVE G		33,404.00	3,340.43	36,744.43
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9821	RESEARCH SUPPORT AGREEMENT -A.	GROVE G		95,833.47	9,583.33	105,416.80
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9822	RESEARCH SUPPORT AGREEMENT - G.	GROVE G		23,881.61	2,388.15	26,269.76
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9823	RESEARCH SUPPORT AGREEMENT- G.	GROVE G		623.23	62.32	685.55
30	4080	WSU PROSSER IAREC	3319	10-170	13A	3319-4261	SUSTAINABILITY RPT CARD-WA CONCORD	DAVENPORT J / WALSH D / MOYER M		7,582.89		7,582.89
30	4080	WSU PROSSER IAREC	3319	10-200	11D	3319-4767	Organic Farming Research for the	KRUGER C / DAVENPORT J		261.33		261.33
30	4080	WSU PROSSER IAREC	3319	10-307	11D	3319-3102	DEVELOPING QUINOA IN DIVERSE	MURPHY K / DESTRA K		3,119.63	1,591.01	4,710.64
30	4080	WSU PROSSER IAREC	3319	10-309	11D	3319-3386	Agro Bio Impacts PNW Flavor Crops	WALSH D / BOYDSTON R		36,169.32	10,201.56	46,370.88
30	4080	WSU PROSSER IAREC	3319	10-309	11D	3319-3387	Agro Bio Impacts PNW Flavor Crops	WALSH D / KENNY S		51,173.75	14,433.57	65,607.32
30	4080	WSU PROSSER IAREC	3319	10-310	11D	3319-3690	Carbon Sequest Greenhouse Gas	FRANSEN S / COLLINS H		80,399.12	22,676.60	103,075.72
30	4080	WSU PROSSER IAREC	3319	10-310	11D	3319-3692	Carbon Sequest Greenhouse Gas	FRANSEN S / COLLINS H		73,164.72	20,636.15	93,800.87
30	4080	WSU PROSSER IAREC	3319	10-310	11D	3319-3693	Carbon Sequest Greenhouse Gas	FRANSEN S / COLLINS H		1,645.77	464.19	2,109.96
30	4080	WSU PROSSER IAREC	3319	10-310	11W	3319-4371	PNW REGIONAL CLIMATE CHANGE -	DESTA K / PAN W		2,149.45	515.31	2,664.76
30	4080	WSU PROSSER IAREC	3319	10-310	11W	3319-4382	PNW REGIONAL CLIMATE CHANGE -	PAN W / COLLINS H / DESTA K		11,649.13	2,792.76	14,441.89
30	4080	WSU PROSSER IAREC	3319	81-000	11W	3319-6690	ASSESS POTENTIAL ENERGY CROP	FRANSEN S		9,013.07	4,596.66	13,609.73
30	4080	WSU PROSSER IAREC	3319	81-049	13A	3319-4691	NITROGEN TRANSFORMATION	FRANSEN S		16,582.60	8,457.11	25,039.71
30	4080	WSU PROSSER IAREC	3328	-	13C	3328-3746	TRELLISING DEMO PLOT DEV	KARKEE M		10,121.10		10,121.10
30	4080	WSU PROSSER IAREC	3328	-	13C	3328-4664	Mint Oil Yields Weeds Pests Under Deficit	PETERS R		24,944.02		24,944.02
30	4080	WSU PROSSER IAREC	3328	-	13C	3328-4747	UNMANNED AERIAL SYSTEMS MTGTING	KARKEE M		3,335.58		3,335.58
30	4080	WSU PROSSER IAREC	3328	-	13C	3328-6745	3D Machine Vision Improved Apple Crop	KARKEE M		14,202.05		14,202.05
30	4080	WSU PROSSER IAREC	3328	-	13C	3328-6746	DESIGN & DEV APPLE HARVESTING	KARKEE M		16,684.78		16,684.78
30	4080	WSU PROSSER IAREC	3328	-	13J	3328-7664	Blanket Research - Concerning Irrigation	PETERS R		1,295.82	64.79	1,360.61
30	4080	WSU PROSSER IAREC	3328	-	13L	3328-4421	Systems Approach Superior Pear Fruit	ZHANG Q / DHINGRA A		1,651.72		1,651.72

30	4080	WSU PROSSER IAREC	3328	10-309	11D	3328-3387	Agro Bio Impacts PNW Flavor Crops	WALSH D / PETERS R		36,273.85	10,231.06	46,504.91
30	4080	WSU PROSSER IAREC	3328	10-309	11D	3328-4321	Develop Sust Stemfree Sweet	WHITING M / ZHANG Q		91,278.93	25,745.26	117,024.19
30	4080	WSU PROSSER IAREC	3328	10-309	11D	3328-4326	DEVELOP SUST STEMFREE SWEET	WHITING M / KARKEE M		104,059.99	29,350.11	133,410.10
30	4080	WSU PROSSER IAREC	3328	10-309	11W	3328-3259	Specialty Crops Sensor-Based	ZHANG Q / PETERS T / PIERCE F (H)		-213.55	-60.23	-273.78
30	4080	WSU PROSSER IAREC	3328	10-310	11D	3328-3781	US DAIRY ADOPTION ANAEROBIC	FREAR C / COLLINS H / GARCIA-PEREZ M / KRUGER C / SHUMWAY C / STOCKLE C		23,138.66	9,916.52	33,055.18
30	4080	WSU PROSSER IAREC	3328	10-310	11D	3328-6728	AUTOMATED HARVESTING OF	KARKEE M / LEWIS K / MO C / ZHANG Q		16,677.06	4,703.75	21,380.81
30	4080	WSU PROSSER IAREC	3343	-	13B	3343-3206	Wine & Grape Research	WALSH D		7,326.05		7,326.05
30	4080	WSU PROSSER IAREC	3343	-	13B	3343-3315	Wine & Grape Research	JAMES D		11,180.07		11,180.07
30	4080	WSU PROSSER IAREC	3343	-	13C	3343-3128	Research Extension Brown Marmorated	WALSH D		26.24		26.24
30	4080	WSU PROSSER IAREC	3343	-	13C	3343-3534	Mealybug Research in ASSN with Virology	WALSH D		1,181.80		1,181.80
30	4080	WSU PROSSER IAREC	3343	-	13C	3343-4122	Insecticide Acaricide Pheromone Attract	WALSH D		23,120.54		23,120.54
30	4080	WSU PROSSER IAREC	3343	-	13C	3343-4124	Arthropod Pest Mngmnt Alfalfa Seed	WALSH D		17,423.48		17,423.48
30	4080	WSU PROSSER IAREC	3343	-	13C	3343-4128	GRAPEVINE LEAFROLL ASSOC	WALSH D		33,815.62		33,815.62
30	4080	WSU PROSSER IAREC	3343	-	13C	3343-5124	Magnitude Residue Studies on Hop	WALSH D		47,680.32		47,680.32
30	4080	WSU PROSSER IAREC	3343	-	13J	3343-3122	Blanket Research - Grapes	WALSH D		4,470.49	223.53	4,694.02
30	4080	WSU PROSSER IAREC	3343	-	13J	3343-3730	Blanket Research Acct - Poplar Trees	WALSH D		6,249.75	312.51	6,562.26
30	4080	WSU PROSSER IAREC	3343	-	13J	3343-4339	Blanket Research - Pesticides	JAMES D		38.10	1.91	40.01
30	4080	WSU PROSSER IAREC	3343	-	13J	3343-6534	Viruses in Concord Grapes in WA State	WALSH D		165.05	16.51	181.56
30	4080	WSU PROSSER IAREC	3343	-	13J	3343-7206	Insects & Mites	WALSH D / JAMES D		16,322.09	1,632.20	17,954.29
30	4080	WSU PROSSER IAREC	3343	-	13J	3343-7534	Entomology Research	WALSH D		77,009.16	7,700.91	84,710.07
30	4080	WSU PROSSER IAREC	3343	-	13Z	3343-5383	GRAPEVINE MITES IN EASTERN WA	JAMES D		13,717.24		13,717.24
30	4080	WSU PROSSER IAREC	3343	10-000	11W	3343-6676	DESIG PREF STONE FRUIT DROSOPHILA	BEERS E / WALSH D		40,308.98	19,952.95	60,261.93
30	4080	WSU PROSSER IAREC	3343	10-001	11D	3343-3789	FOSTERING COEXISTENCE	WALSH D		62,575.97	17,649.57	80,225.54
30	4080	WSU PROSSER IAREC	3343	10-001	11D	3343-4383	CONSERVATION WASHINGTON	JAMES D		26,569.06		26,569.06
30	4080	WSU PROSSER IAREC	3343	10-001	11D	3343-4789	FOSTERING COEXISTENCE	WALSH D		80,277.17	8,027.75	88,304.92
30	4080	WSU PROSSER IAREC	3343	10-001	11D	3343-5121	Pollinator Safety Alfalfa Seed	WALSH D		-612.60		-612.60
30	4080	WSU PROSSER IAREC	3343	10-200	11D	3343-3129	MANAGING SPIDER MITE RESISTANCE	WALSH D / LAVINE L		1,859.35	796.88	2,656.23
30	4080	WSU PROSSER IAREC	3343	10-200	11W	3343-7127	IR-4 WESTERN REGION FOOD USE	WALSH D		39.20		39.20
30	4080	WSU PROSSER IAREC	3343	10-200	11W	3343-7128	IR-4 WESTERN REGION FOOD USE	WALSH D		16,923.89		16,923.89
30	4080	WSU PROSSER IAREC	3343	10-200	11W	3343-8535	IR-4 WESTERN REGION FOOD USE	WALSH D		30,871.19		30,871.19
30	4080	WSU PROSSER IAREC	3343	10-215	11W	3343-3525	Native Habitat Restoration	JAMES D		53,639.94		53,639.94
30	4080	WSU PROSSER IAREC	3343	10-309	11D	3343-3382	Agro Bio Impacts PNW Flavor Crops	WALSH D / GALLARDO R / GROVE G / MARSH T / PETERS R / RINGER K / SHERMAN J		195,482.12	55,135.71	250,617.83
30	4080	WSU PROSSER IAREC	3343	10-309	11D	3343-3393	Agro Bio Impacts PNW Flavor Crops	WALSH D		73,329.12		73,329.12

30	4080	WSU PROSSER IAREC	3343	10-309	11D	3343-3394	Agro Bio Impacts PNW Flavor Crops	WALSH D		44,460.84		44,460.84
30	4080	WSU PROSSER IAREC	3343	10-309	11W	3343-3750	Spotted Wing Drosophila Small &	WALSH D		44,560.36	12,568.25	57,128.61
30	4080	WSU PROSSER IAREC	3343	20-000	13A	3343-4382	Alkali Bees US 12 Phase 7 Project	WALSH D		31,212.02	6,744.40	37,956.42
30	4080	WSU PROSSER IAREC	3343	98-001	11R	3343-4130	SMART COALITION SUSTAIN INDONESIA	ARASU P / WALSH D		19,875.88	10,136.68	30,012.56
30	4080	WSU PROSSER IAREC	3355	-	13B	3355-4377	FY12 Washington Wine Advisory Board	MOYER M		1,981.31		1,981.31
30	4080	WSU PROSSER IAREC	3355	-	13B	3355-4675	FY12 Washington Wine Advisory Board	KELLER M		82,499.48		82,499.48
30	4080	WSU PROSSER IAREC	3355	-	13B	3355-5377	LEAF REMOVAL & BUNCH ROT IN THE	MOYER M		27,783.06		27,783.06
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-3762	Genetic Basis Powdery Mildew	ORGUZIE N		20,694.60		20,694.60
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-3763	PNW SWEET CHERRY BREEDING &	ORAGUZIE N		33,435.03		33,435.03
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-3767	SUPPORT FOR A FULL-TIME	ORAGUZIE N		11,501.64		11,501.64
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-4416	INVESTIGATING POST BLOOM	WHITING M		14,092.39		14,092.39
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-4417	Coop Eval High Efficiency Orchards	WHITING M		13,249.51		13,249.51
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-4762	Establish Test MSU Rootstocks	WHITING M		6,222.19		6,222.19
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-5423	Establishment Testing MSU Rootstocks	WHITING M		1,027.77		1,027.77
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-5762	Genetic Powdery Mildew Resistance	ORAGUZIE N		-1,249.12		-1,249.12
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-6418	OPTIMIZING CHERRY FRUIT SET & CROP	WHITING M		5,801.31		5,801.31
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-6423	TESTING MSU SWEET CHERRY	WHITING M		-2,434.84		-2,434.84
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-6598	Support for a Full Time Technician	ORAGUZIE N		6,919.79		6,919.79
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-6762	PNW SWEET CHERRY BREEDING GENETICS	ORAGUZIE N		98,226.20		98,226.20
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-7423	IMPROVING FRUIT SET IN REGINA	WHITING M		1,508.26		1,508.26
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-7598	Funds for a Full Time Tech	ORAGUZIE N		1,319.03		1,319.03
30	4080	WSU PROSSER IAREC	3355	-	13J	3355-3202	Blanket Research - Cherries	WHITING M / LANG G / LINTON A / STEVENS R (H)		325.25	16.27	341.52
30	4080	WSU PROSSER IAREC	3355	-	13J	3355-3520	ABA ANALOGS GRAPE COLD	KELLER M		5,000.00		5,000.00
30	4080	WSU PROSSER IAREC	3355	-	13J	3355-5480	Hort Res/Tiss Sampl/Crop	LINTON A / KELLER M / WAMPLE R		39,614.16	3,961.47	43,575.63
30	4080	WSU PROSSER IAREC	3355	-	13J	3355-7422	Blanket Research - Cherry Breeding	ORAGUZIE N		108.30	5.42	113.72
30	4080	WSU PROSSER IAREC	3355	-	13J	3355-8519	Blanket Research - Wine Grapes	KELLER M / LINTON A / WAMPLE R		417.34	20.86	438.20
30	4080	WSU PROSSER IAREC	3355	-	13K	3355-4519	Prosser Grape Foundation Block	KELLER M / EASTWELL K		6,097.33		6,097.33
30	4080	WSU PROSSER IAREC	3355	-	13K	3355-5519	Grapevine Cold Hardiness	KELLER M		4,638.32		4,638.32
30	4080	WSU PROSSER IAREC	3355	-	13Z	3355-3674	IDENTIFYING CULTIVAR	KELLER M		16,570.16		16,570.16
30	4080	WSU PROSSER IAREC	3355	10-001	11D	3355-3461	POSTHARVEST NUTRITIONAL	KNOWLES N		61,960.26		61,960.26
30	4080	WSU PROSSER IAREC	3355	10-001	11D	3355-3596	Causes Consequences	KELLER M		43,446.14		43,446.14
30	4080	WSU PROSSER IAREC	3355	10-170	13A	3355-5674	DET WATER REQUIRE FOR WHITE	KELLER M / PETERS R		39,082.81		39,082.81
30	4080	WSU PROSSER IAREC	3355	10-309	11D	3355-3320	Develop Sust Stemfree Sweet	WHITING M / ORAGUZIE N / PIERCE F / ROSS C / ZHANG Q / DHINGRA A		104,535.61	29,484.24	134,019.85

30	4080	WSU PROSSER IAREC	3355	10-309	11D	3355-4320	Develop Sust Stemfree Sweet	WHITING M / ORAGUZIE N		51,917.78	14,643.40	66,561.18
30	4080	WSU PROSSER IAREC	3355	10-309	11D	3355-4321	Dev Sust Stemfree Sweet Cherry Prod	WHITING M		10,864.20		10,864.20
30	4080	WSU PROSSER IAREC	3355	10-309	11D	3355-4322	Dev Sust Stemfree Sweet Cherry Prod	WHITING M		3,290.83		3,290.83
30	4080	WSU PROSSER IAREC	3355	10-309	11D	3355-4324	Dev Sust Stemfree Sweet Cherry Prod	WHITING M		26,432.09		26,432.09
30	4080	WSU PROSSER IAREC	3355	10-309	11D	3355-4329	DEV SUST STEMFREE SWEET CHERRY	WHITING M		28,761.20		28,761.20
30	4080	WSU PROSSER IAREC	3355	10-309	11W	3355-3261	Specialty Crops Sensor-Based	ZHANG Q / WHITING M / PIERCE F_(H)		10,853.31	3,061.20	13,914.51
30	4080	WSU PROSSER IAREC	3355	10-309	11W	3355-4779	RosBREED: Enabling Marker Breeding	PEACE C / ORAGUZIE N		31,966.07	9,016.04	40,982.11
30	4080	WSU PROSSER IAREC	3355	10-309	11W	3355-6678	DEV SOLID-SET DELIVERY SYSTEMS	BRUNNER J / WHITING M		49,518.81	13,966.79	63,485.60
30	4080	WSU PROSSER IAREC	3357	-	13C	3357-5531	Phenolic Management Investigation UV-Vis	HARBERTSON J		98,161.87		98,161.87
30	4080	WSU PROSSER IAREC	3357	-	13J	3357-3536	Blanket Research--Wine	HARBERTSON J		6,343.25	317.15	6,660.40
30	4080	WSU PROSSER IAREC	3361	-	13A	3361-3613	DETECTION AND SPREAD OF	RAYAPATI N		19,361.42		19,361.42
30	4080	WSU PROSSER IAREC	3361	-	13A	3361-3614	Clean Planting Matls Grapevine Mother	RAYAPATI N		5,834.54		5,834.54
30	4080	WSU PROSSER IAREC	3361	-	13A	3361-4753	INTRO OF VIRUS TESTED FRUIT	EASTWELL K		26,991.36		26,991.36
30	4080	WSU PROSSER IAREC	3361	-	13A	3361-5622	ADVANCING WA STATE CLEAN PLANT	RAYAPATI N		55,783.97		55,783.97
30	4080	WSU PROSSER IAREC	3361	-	13A	3361-5753	IMPROVE TESTING FOUNDATION	EASTWELL K		9,860.35		9,860.35
30	4080	WSU PROSSER IAREC	3361	-	13B	3361-4614	FY12 Washington Wine Advisory Board	RAYAPATI N		16.23		16.23
30	4080	WSU PROSSER IAREC	3361	-	13B	3361-5524	FY12 Washington Wine Advisory Board	GROVE G		49,708.96		49,708.96
30	4080	WSU PROSSER IAREC	3361	-	13C	3361-3753	STRATEGY TO DIAGNOSE VIRUS	EASTWELL K		17,584.52		17,584.52
30	4080	WSU PROSSER IAREC	3361	-	13C	3361-3754	Management Strategy Little Disease	EASTWELL K		-7.35		-7.35
30	4080	WSU PROSSER IAREC	3361	-	13C	3361-3798	FACTORS AFFECTING CHERRY	GROVE G		10,639.49		10,639.49
30	4080	WSU PROSSER IAREC	3361	-	13C	3361-4797	Powdery Mildew of Sweet Cherry	GROVE G		-579.74		-579.74
30	4080	WSU PROSSER IAREC	3361	-	13C	3361-5292	Viral and Fungal Diseases	EASTWELL K / GROVE G / NELSON M / LINTON A		3,862.09		3,862.09
30	4080	WSU PROSSER IAREC	3361	-	13C	3361-5762	Management Strategy Little Disease	EASTWELL K		890.67		890.67
30	4080	WSU PROSSER IAREC	3361	-	13C	3361-5795	Hop Fungal Diseases	GROVE G		13,463.88		13,463.88
30	4080	WSU PROSSER IAREC	3361	-	13C	3361-5797	FACTORS AFFECTING FRUIT	GROVE G		16,874.94		16,874.94
30	4080	WSU PROSSER IAREC	3361	-	13C	3361-6762	Evaluation Environmental Data	EASTWELL K		9,826.70		9,826.70
30	4080	WSU PROSSER IAREC	3361	-	13J	3361-3212	Blanket Research - Tree Fruit Diseases	GROVE G		118,829.53	5,941.51	124,771.04
30	4080	WSU PROSSER IAREC	3361	-	13J	3361-3460	Blanket Research - Germplasm	PORTER L / GRUNWALD N		155.00	7.75	162.75
30	4080	WSU PROSSER IAREC	3361	-	13J	3361-3583	BLANKET RESEARCH-HOPS	GROVE G		9,016.66	450.84	9,467.50
30	4080	WSU PROSSER IAREC	3361	-	13J	3361-4168	Columbia Root Knot Nematode in Potatoes	JACOBY P			159.50	159.50
30	4080	WSU PROSSER IAREC	3361	-	13J	3361-4946	Hop Pathol/Viral/Fungal	GROVE G / EASTWELL K / KLEIN R		27,726.96	2,772.71	30,499.67
30	4080	WSU PROSSER IAREC	3361	-	13J	3361-6262	Blanket Research - Tree Fruits	EASTWELL K		3,494.64	174.73	3,669.37
30	4080	WSU PROSSER IAREC	3361	-	13J	3361-7292	Virus/Virus-like Agent Caused Disease	EASTWELL K / NELSON M		48,192.01	4,819.26	53,011.27

30	4080	WSU PROSSER IAREC	3361	-	13J	3361-8185	Blanket Research - Potato Nematodes	JACOBY P / RIGA E (H)		487.51	24.38	511.89
30	4080	WSU PROSSER IAREC	3361	-	13K	3361-5614	WASHINGTON STATE CLEAN PLANT	RAYAPATI N		58,678.38		58,678.38
30	4080	WSU PROSSER IAREC	3361	10-001	11D	3361-7674	Genetic Diversity Among Grapevine	RAYAPATI N		319.14		319.14
30	4080	WSU PROSSER IAREC	3361	10-001	11W	3361-3619	Grapevine Viruses and Virus Vectors in	RAYAPATI N		-571.00		-571.00
30	4080	WSU PROSSER IAREC	3361	10-025	11D	3361-5755	CLEAN PLANT CENTER OF THE NW	EASTWELL K / KELLER M		-292.71	-29.27	-321.98
30	4080	WSU PROSSER IAREC	3361	10-025	11D	3361-5756	CLEAN PLANT CENTER OF THE NW	EASTWELL K / KELLER M		-623.43	-62.34	-685.77
30	4080	WSU PROSSER IAREC	3361	10-170	13A	3361-3381	IMPROVED MGT OF HOP POWDERY	GROVE G		82,500.44		82,500.44
30	4080	WSU PROSSER IAREC	3361	10-170	13A	3361-4612	CONTAIN VIRUS DISEASE THREATENS	RAYAPATI N		22,461.51		22,461.51
30	4080	WSU PROSSER IAREC	3361	10-170	13A	3361-5619	ECON IMPACTS OF GRAPVINE	RAYAPATI N (MAIN) / WALSH D		11,401.38		11,401.38
30	4080	WSU PROSSER IAREC	3361	10-170	13A	3361-5629	ECON IMPACT GRAPEVINE	RAYAPATI N / WALSH D		19,000.00		19,000.00
30	4080	WSU PROSSER IAREC	3361	10-170	13A	3361-5798	FULL SEASON MGMT OF POWDERY	GROVE G / BEERS E / GALLARDO R		1,352.38		1,352.38
30	4080	WSU PROSSER IAREC	3361	10-200	11W	3361-4798	FUNGICIDE RESISTANCE WA	GROVE G		9,113.03		9,113.03
30	4080	WSU PROSSER IAREC	3361	10-200	11W	3361-5381	2013 IR-4 WESTERN REGION	GROVE G		17,178.68		17,178.68
30	4080	WSU PROSSER IAREC	3361	10-309	11D	3361-3383	Agro Bio Impacts PNW Flavor Crops	WALSH D / GROVE G		116,972.99	32,992.23	149,965.22
30	4080	WSU PROSSER IAREC	3361	10-309	11W	3361-3675	Invasive Mealybug & Viral Disease	RAYAPATI N / WALSH D		20,206.48	5,699.21	25,905.69
30	4080	WSU PROSSER IAREC	3361	10-309	11W	3361-5679	DEV SOLID-SET DELIVERY SYSTEMS	BRUNNER J / GROVE G		49,178.19	13,870.73	63,048.92
30	4080	WSU PROSSER IAREC	3361	10-310	11W	3361-5620	TRHIPS- TRANSMITTED	RAYAPATI NAIDU		57,131.81	19,593.07	76,724.88
30	4080	WSU PROSSER IAREC	3361	98-001	11R	3361-6620	SMART COALITION SUSTAIN INDONESIA -	ARASU P / RYAPATI N		35,902.12	15,245.48	51,147.60
30	4080	WSU PROSSER IAREC	3361	98-001	11W	3361-4516	International Plant Virus Disease	RAYAPATI N		34,847.98	9,060.49	43,908.47
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13J	3719-3728	BLANKET RESEARCH - COMPOST	COGGER C		557.94	27.90	585.84
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13K	3719-6305	Organic Fertilizer Effects on Turfgrass	STAHNKE G / MILTNER E (H)		-2,372.27		-2,372.27
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13K	3719-7306	2008 National Bentgrass Putting	MILTNER E / STAHNKE G		1,094.46		1,094.46
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13L	3719-3822	Trophy Lake Bio- filters Proj	MILTNER E		927.06		927.06
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13L	3719-4789	NBMA Research & Extension Activities	COGGER C / BARY A / MITNER E		-1,053.87	-274.01	-1,327.88
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13L	3719-4790	NBMA Research & Extension Activities	COGGER C / BARY A / HUMMEL R / SCHILLINGER W		40,523.51	10,941.34	51,464.85
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	14K	3719-6306	2008 National Bentgrass	MILTNER E / STAHNKE G		695.25		695.25
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	14N	3719-6153	Graduate Education Account	FLURY M		1,950.41		1,950.41
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	10-210	11D	3719-6152	Integrated Edu Research Sustainable	FLURY M / HUFFAKER R / STOCKLE C / WU J		4,236.94		4,236.94
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	10-303	11D	3719-7712	Greenhouse Gas Emissions & Soil	COGGER C / FORTUNA A		-5,870.13	-1,655.67	-7,525.80
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	10-303	11W	3719-7715	GREENHOUSE GAS EMISSIONS AND	COGGER C / BARY A / COLLINS D		58,208.60	16,417.72	74,626.32
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	10-307	11D	3719-7725	Profits Fresh Market Organic Farms	COGGER C		7,944.70	1,856.15	9,800.85
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	10-307	11D	3719-7726	Profits Fresh Market Organic Farms	COGGER C		7,460.88	1,750.07	9,210.95
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	20-000	13A	3719-5267	COMPOST LEACHATE	FLURY M / COGGER C / HINMAN C		-185.91	-94.81	-280.72

30	4100	WSU PUYALLUP RES & EXT CENTER	3725	-	13C	3725-4540	FORECAST SUPPLY/DEMAND	GALLARDO R		98,163.49		98,163.49
30	4100	WSU PUYALLUP RES & EXT CENTER	3725	10-443	11W	3725-5540	Outreach to Women and Hispanic Farmers	GALLARADO R		9,966.42	5,082.87	15,049.29
30	4100	WSU PUYALLUP RES & EXT CENTER	3728	10-000	11D	3728-6321	ENHANCEMENTS TO ONLINE WEPP	WU J / DUN S		-22,972.86		-22,972.86
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		-493.61		-493.61
30	4100	WSU PUYALLUP RES & EXT CENTER	3731	-	13J	3731-7154	Blanket Research - Nutrient Feed Mgmt	HARRISON J		-1,558.80	-77.92	-1,636.72
30	4100	WSU PUYALLUP RES & EXT CENTER	3731	10-912	11D	3731-4631	Impact of Anaerobic Digestion Air Quality	NDEGWA P / HARRISON J		5,458.56	963.28	6,421.84
30	4100	WSU PUYALLUP RES & EXT CENTER	3731	10-912	11D	3731-4632	MITIGATION AIR EMISSIONS DAIRY	NDEGWA P / HARRISON J		27,676.27	4,884.03	32,560.30
30	4100	WSU PUYALLUP RES & EXT CENTER	3743	-	13F	3743-5328	2010 Water Samples Plus QC Task 2.2	STARK J / HINMAN C / HUMMEL R		4,594.00	2,274.03	6,868.03
30	4100	WSU PUYALLUP RES & EXT CENTER	3743	10-001	11D	3743-4758	EVALUATION SOIL TREATMENTS	STARK J		34,008.87		34,008.87
30	4100	WSU PUYALLUP RES & EXT CENTER	3743	10-001	11D	3743-9893	RESEARCH SUPPORT AGREEMENT - W.	STARK J		22,518.30		22,518.30
30	4100	WSU PUYALLUP RES & EXT CENTER	3743	10-310	13A	3743-3759	FEEDSTOCK DEVELOPMENT:	STARK J		55,799.68	23,323.97	79,123.65
30	4100	WSU PUYALLUP RES & EXT CENTER	3743	10-310	13A	3743-3760	FEEDSTOCK DEV: TASK PEST MNGMT	STARK J		5,282.84	1,162.22	6,445.06
30	4100	WSU PUYALLUP RES & EXT CENTER	3743	10-310	13A	3743-3761	FEEDSTOCK DEVELOPMENT:	STARK J		38,858.61	16,653.66	55,512.27
30	4100	WSU PUYALLUP RES & EXT CENTER	3755	-	13A	3755-4288	DEVELOP STRUVITE AS FERTILIZER	HUMMEL R		12,805.71		12,805.71
30	4100	WSU PUYALLUP RES & EXT CENTER	3755	-	13A	3755-5286	NURSERY PROD OF BEARGRASS	HUMMEL R		10,465.72		10,465.72
30	4100	WSU PUYALLUP RES & EXT CENTER	3755	-	13C	3755-2038	Genetic Improvement	MOORE P		39,960.42		39,960.42
30	4100	WSU PUYALLUP RES & EXT CENTER	3755	-	13C	3755-3641	Machine Harvest Eval Raspberry Seedlings	MOORE P		-66.46		-66.46
30	4100	WSU PUYALLUP RES & EXT CENTER	3755	-	13C	3755-5641	Raspberry Breeding	MOORE P / SJULIN T / HOASHI-ERHARDT W		89,428.02		89,428.02
30	4100	WSU PUYALLUP RES & EXT CENTER	3755	-	13C	3755-6040	EVAL RESISTANCE VERTICILLIUM	MOORE P		3,792.10		3,792.10
30	4100	WSU PUYALLUP RES & EXT CENTER	3755	-	13J	3755-7644	BLANKET RESEARCH RASPBERRY	MOORE P		296.52	14.83	311.35
30	4100	WSU PUYALLUP RES & EXT CENTER	3755	-	13K	3755-3041	NEW STRAWBERRY CULTIVARS FOR	MOORE P / HOASHI-ERHARDT W		3,910.00		3,910.00
30	4100	WSU PUYALLUP RES & EXT CENTER	3755	-	13K	3755-3338	DVLPT OF STRAWBERRY	MOORE P		4,274.34		4,274.34
30	4100	WSU PUYALLUP RES & EXT CENTER	3755	-	13K	3755-5040	BREEDING DAY-NEUTRAL	MOORE P / HOASHI-ERHARDT W / WALTER T		2,753.16		2,753.16
30	4100	WSU PUYALLUP RES & EXT CENTER	3755	-	13K	3755-6644	DVLPT OF RASPBERRY	MOORE P		4,000.00		4,000.00
30	4100	WSU PUYALLUP RES & EXT CENTER	3755	-	14C	3755-5642	RBDV MOVEMENT IN RED RASPBERRY	MOORE P		6,314.09		6,314.09
30	4100	WSU PUYALLUP RES & EXT CENTER	3755	10-001	11D	3755-3643	Plant Improvement Initiative Rasp	MOORE P / HOASHI-ERHARDT W		33,801.64		33,801.64
30	4100	WSU PUYALLUP RES & EXT CENTER	3755	10-212	11W	3755-6286	DEVELOPING STRUVITE	HUMMEL R		27,837.86	11,508.62	39,346.48
30	4100	WSU PUYALLUP RES & EXT CENTER	3755	66-460	13A	3755-3286	Clarks Creek Water Quality Science Ed	HUMMEL R / BEUTEL M / ERWIN T / ULLMAN J		40,432.74	7,762.06	48,194.80
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	-	13A	3761-3394	EXAMINE FUNGI RESIST	CHASTAGNER G / ELLIOT M		2,161.59		2,161.59
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	-	13A	3761-4394	BIFILTRATION SYS RED SPREAD	CHASTAGNER G / ELLIOT M		17,920.68		17,920.68
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	-	13A	3761-5394	IDENTIFY DISEASE RESIST CHRISTMAS	CHASTAGNER G		6,061.76		6,061.76
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	-	13A	3761-5395	MGMT OF ADELGIDS ON NORDMANN FIR	CHASTAGNER G		3,430.27		3,430.27
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	-	13A	3761-7391	Biofiltration Phytophthora	CHASTAGNER G		-331.27		-331.27

30	4100	WSU PUYALLUP RES & EXT CENTER	3761	-	13J	3761-3499	Blanket Research - Bulb Disease	CHASTAGNER G		125.05	6.25	131.30
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	-	13J	3761-7393	DISEASEWEED IN NORWEGIAN	CHASTAGNER G		162.00	42.12	204.12
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	-	13J	3761-8498	Blanket Research - Christmas Trees	CHASTAGNER G		1,974.90	98.74	2,073.64
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	-	13K	3761-5385	MGMT OF DISEASES ON BULBS AND CUT	CHASTAGNER G		2,789.22		2,789.22
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	-	13L	3761-6495	Christmas Tree Pest Mgmt - Adv Rsrch	CHASTAGNER G / STARK J / ANTONELLI A		11,649.26		11,649.26
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	-	13Z	3761-8386	FPCA - Chastagner	CHASTAGNER G		74.56		74.56
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	-	14A	3761-3395	SF-20 STEAMFLO SOIL STERILIZER	CHASTAGNER G		22,327.30		22,327.30
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	10-000	11D	3761-3398	PHYOPHTHORA RAMORUM/FARM	CHASTAGNER G		63,994.68	3,779.17	67,773.85
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	10-000	11D	3761-3399	PHYTOPHTHORA RAMORUM/FARM	CHASTAGNER G		38,381.94	3,838.19	42,220.13
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	10-000	11D	3761-4396	P RAMORUM THRESHOLD	CHASTAGER G / ELLIOT M		22,032.09	2,203.22	24,235.31
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	10-000	11D	3761-5391	Eval Bark Mulches Suppressing P	CHASTAGNER G / ELLIOTT M		13,074.56		13,074.56
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	10-000	11D	3761-5396	INOCULUM THRESHOLD OF	CHASTAGNER G		30,982.71	3,098.25	34,080.96
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	10-000	11D	3761-6394	RISK OF ROOT TO ROOT SPREAD OF P	CHASTAGNER G / ELLIOT M		-0.22	-0.02	-0.24
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	10-000	11D	3761-6395	RISK OF ROOT-TO-ROOT SPREAD OF P	CHASTAGNER G / ELLIOT M		10,659.20	1,065.92	11,725.12
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	10-000	11D	3761-6398	TESTING BIO CNTRL AGENTS P RAMORUM	CHASTAGNER G / ELLIOT M		13,458.93	1,345.90	14,804.83
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	10-000	11D	3761-6399	RESTING BIO CNTRL AGENTS G003196	CHASTAGNER G / ELLIOT M		827.94	82.79	910.73
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	10-001	11D	3761-7390	Pathogen Detection Management Bulb	CHASTAGNER G		64,826.05		64,826.05
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	10-025	11D	3761-5393	DEVELOPMENT OF BIOFILTRATION	CHASTAGNER G		12,734.09	1,273.42	14,007.51
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	10-170	13A	3761-3392	Disease Resistant Fir Christmas Trees	CHASTAGNER G		1,901.82		1,901.82
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	10-170	13A	3761-4392	Mgmt Virus Soilborne Fungal Diseases Bulb	CHASTAGNER GARY / PAPPU HANU		23,216.88		23,216.88
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	10-170	13A	3761-6396	IDENTIFY ROOT ROT RESISTANT TRUE	CHASTAGNER G		40,549.75		40,549.75
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	10-170	13A	3761-7396	MGMT OF EMERGING ADELGID PEST ON	CHASTANGER G		19,129.36		19,129.36
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	10-200	11W	3761-3381	2011 IR-4 WESTERN REGION	CHASTAGNER G		194.94		194.94
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	10-200	11W	3761-5381	2012 IR-4 WESTERN REGION	CHASTAGNER G		28,196.93		28,196.93
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	10-200	11W	3761-6381	2013 IR-4 WESTERN REGION	CHASTANGER G		6,726.27		6,726.27
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	10-303	11D	3761-3683	Contr Fusarium Root Rot Doug Fir Seed	CARPENTER-BOGGS L / CHASTAGNER G		15,062.03	4,248.23	19,310.26
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	10-309	11W	3761-7395	DEV GENOMIC TOOLS IMPROVE X-	CHASTAGNER G / JOIREMAN J		41,591.85	11,730.98	53,322.83
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	10-664	11D	3761-5382	Biological Control Tanoak Bay Laurel	CHASTAGNER G / ELLIOT M		7,138.17	1,855.93	8,994.10
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	10-664	11D	3761-5383	Biological Cntrl Tanoak Bay Laurel	CHASTAGNER G / ELLIOT M		1,000.00	260.00	1,260.00
30	4110	WSU MOUNT VERNON NW REC	3419	-	13A	3419-4746	TEST HERBACIDE TOLERANCE WEED	MILLER T		793.13		793.13
30	4110	WSU MOUNT VERNON NW REC	3419	-	13C	3419-5298	Perennial Weed Control in Blueberries	MILLER T		5,313.48		5,313.48
30	4110	WSU MOUNT VERNON NW REC	3419	-	13C	3419-7297	Postemergence Canada Thistle	MILLER T / LIBBEY C		6,266.61		6,266.61
30	4110	WSU MOUNT VERNON NW REC	3419	-	13C	3419-8228	Weed Control in Strawberries	MILLER T		6,949.17		6,949.17

30	4110	WSU MOUNT VERNON NW REC	3419	-	13F	3419-3232	Town of La Conner's Compost Products	JONES S		62,541.04		62,541.04
30	4110	WSU MOUNT VERNON NW REC	3419	-	13F	3419-5235	BREAD LAB	JONES S		33,008.16		33,008.16
30	4110	WSU MOUNT VERNON NW REC	3419	-	13K	3419-3235	START-UP PROJECT FUNDS FOR SMALL	JONES S		9,434.72		9,434.72
30	4110	WSU MOUNT VERNON NW REC	3419	-	13K	3419-3298	HERBICIDE COMB WEED CONTROL	MILLER T		1,481.09		1,481.09
30	4110	WSU MOUNT VERNON NW REC	3419	-	13K	3419-5382	PRODUCT DRY BEANS FOR	JONES S / MILES C		4,001.87		4,001.87
30	4110	WSU MOUNT VERNON NW REC	3419	-	13K	3419-6228	Weed Control in Cucumbers	MILLER T		4,936.68		4,936.68
30	4110	WSU MOUNT VERNON NW REC	3419	-	13K	3419-6235	SEED MATTERS GRAD FELLOWSHIP	JONES S		33,310.94		33,310.94
30	4110	WSU MOUNT VERNON NW REC	3419	-	13K	3419-7228	Weed Control In Vegetable Seed Crops	MILLER T		16,068.32		16,068.32
30	4110	WSU MOUNT VERNON NW REC	3419	-	14C	3419-5350	SABBATICAL LEAVE SUPPORT	MILLER T		35.63		35.63
30	4110	WSU MOUNT VERNON NW REC	3419	-	14K	3419-4232	SEED MATTERS FELLOWSHIP	JONES S		5,015.68		5,015.68
30	4110	WSU MOUNT VERNON NW REC	3419	-	14K	3419-4233	SEED MATTER FELLOWSHIP	JONES S		17,889.72		17,889.72
30	4110	WSU MOUNT VERNON NW REC	3419	-	14K	3419-4234	SEED MATTER FELLOWSHIP	JONES S		5,455.71		5,455.71
30	4110	WSU MOUNT VERNON NW REC	3419	-	14K	3419-5236	SEED MATTERS GRAD FELLOWSHIP	JONES S		19,351.74		19,351.74
30	4110	WSU MOUNT VERNON NW REC	3419	10-170	13A	3419-3231	EARLY MATURING DRY BEANS FOR	JONES S		17,610.20		17,610.20
30	4110	WSU MOUNT VERNON NW REC	3419	10-170	13A	3419-3387	PLOW-DOWN AND COVER CROP ON	MILLER T		34,748.01		34,748.01
30	4110	WSU MOUNT VERNON NW REC	3419	10-200	11W	3419-4350	IR-4 Efficacy Safety Herbicides Raspberry	MILLER T		43.34		43.34
30	4110	WSU MOUNT VERNON NW REC	3419	10-200	11W	3419-4351	IR-4 FOOD USE EFFICACY AND CROP	MILLER T		267.67		267.67
30	4110	WSU MOUNT VERNON NW REC	3443	-	13C	3443-3546	Efficacy of Insecticides	TANIGOSHI L		3,226.78		3,226.78
30	4110	WSU MOUNT VERNON NW REC	3443	-	13C	3443-3547	Season Long Chem Ctr of Spotted Wing	TANIGOSHI L		12,885.39		12,885.39
30	4110	WSU MOUNT VERNON NW REC	3443	-	13C	3443-4546	SWD MGMT & IMPACT MRLS AND	TANIGOSHI L		7,260.33		7,260.33
30	4110	WSU MOUNT VERNON NW REC	3443	-	13C	3443-5370	Chemical Control Spotted Wing	TANIGOSHI L		725.22		725.22
30	4110	WSU MOUNT VERNON NW REC	3443	-	13C	3443-5543	FRUIT FLIES DISEASES & BIRDS -	TANIGOSHI L		1,172.31		1,172.31
30	4110	WSU MOUNT VERNON NW REC	3443	-	13C	3443-5546	CHEMICAL MANGEMENT	TANIGOSHI L		3,925.94		3,925.94
30	4110	WSU MOUNT VERNON NW REC	3443	-	13K	3443-4543	CHEM & APP METHODS CABBAGE	TANIGOSHI L / GERDEMAN B / SPITLER G		40,551.44		40,551.44
30	4110	WSU MOUNT VERNON NW REC	3443	-	13K	3443-5337	Strategies Spotted Wing Drosophila	TANIGOSHI L		-499.32		-499.32
30	4110	WSU MOUNT VERNON NW REC	3443	-	13K	3443-7545	MANAGEMENT OF SUBTERRANEAN	GERDEMAN B / SPITLER G / TANIGOSHI L		1,201.72		1,201.72
30	4110	WSU MOUNT VERNON NW REC	3443	10-309	11W	3443-3751	Spotted Wing Drosophila Small &	WALSH D / TANIGOSHI L		39,958.60	11,270.31	51,228.91
30	4110	WSU MOUNT VERNON NW REC	3455	-	13C	3455-3336	CONTROLLING RESUSTANT	MILES C		9,255.84		9,255.84
30	4110	WSU MOUNT VERNON NW REC	3455	-	13C	3455-3640	EVALUATING THE ROLE OF BORON FRT	DEVETTER L		4,286.92		4,286.92
30	4110	WSU MOUNT VERNON NW REC	3455	-	13C	3455-4640	RELATING HNY BEE ACTVTY TO FRT ST	DEVETTER L		2,299.65		2,299.65
30	4110	WSU MOUNT VERNON NW REC	3455	-	13C	3455-7633	Evaluations of Small Fruits at WSU M	WALTERS T		-9.02		-9.02
30	4110	WSU MOUNT VERNON NW REC	3455	-	13J	3455-4311	Blanket Research - WSCPR	MILES C		-0.19	-0.01	-0.20
30	4110	WSU MOUNT VERNON NW REC	3455	-	13K	3455-3374	EVALUATING WEED CONTROL IN CIDER	MILES C		690.48		690.48

30	4110	WSU MOUNT VERNON NW REC	3455	-	13K	3455-4374	EVALUATING GRAFTED	MILES C			92.89		92.89
30	4110	WSU MOUNT VERNON NW REC	3455	-	13K	3455-5379	ESTABLISHING CIDER APPLE RSCH	MILES C			3,480.00		3,480.00
30	4110	WSU MOUNT VERNON NW REC	3455	-	13K	3455-5380	WATERMELON ROOTSTOCK	MILES C			-149.35		-149.35
30	4110	WSU MOUNT VERNON NW REC	3455	-	13K	3455-5381	PRODUCT DRY BEANS FOR	MILES C / JONES S			11,687.82		11,687.82
30	4110	WSU MOUNT VERNON NW REC	3455	-	13K	3455-5428	DEV/PROD FOR THE CIDER/PERRY	MILES C / GALINATO S			2,413.27		2,413.27
30	4110	WSU MOUNT VERNON NW REC	3455	-	13K	3455-6378	DEV SCHOOL GARDEN AND	MILES C			42,611.95		42,611.95
30	4110	WSU MOUNT VERNON NW REC	3455	-	13K	3455-7377	DEVELOPING HARD CIDER CULTURE	MILES C			445.86		445.86
30	4110	WSU MOUNT VERNON NW REC	3455	-	14K	3455-6428	CONVERT FRUIT TRIAL ORCHARD TO	MILES C			1,002.86		1,002.86
30	4110	WSU MOUNT VERNON NW REC	3455	10-001	11D	3455-4636	Alternative Broadcast Fumigation Raspberr	WALTERS T			10.23		10.23
30	4110	WSU MOUNT VERNON NW REC	3455	10-170	13A	3455-3746	Assess Damage Root Lesion Nematode	WALTERS THOMAS W			3,857.03		3,857.03
30	4110	WSU MOUNT VERNON NW REC	3455	10-170	13A	3455-3747	ASSESS DAMAGE ROOT LESION	WALTERS T			29,532.91		29,532.91
30	4110	WSU MOUNT VERNON NW REC	3455	10-303	11D	3455-6643	Managing Soil Borne Diseases of	MOORE P / WALTERS T_(H)			41,247.50	20,387.82	61,635.32
30	4110	WSU MOUNT VERNON NW REC	3455	10-303	11D	3455-6645	Managing Soil Borne Diseases Rasp	MOORE P / WALTERS T (H)			70,509.17		70,509.17
30	4110	WSU MOUNT VERNON NW REC	3455	10-303	11D	3455-6646	MANAGING SOIL BORNE DISEASES	MOORE P / WALTERS T (H)			25,080.33	10,152.16	35,232.49
30	4110	WSU MOUNT VERNON NW REC	3455	10-303	11D	3455-6647	MANAGING SOIL BORNE DISEASES	MOORE P			17,548.04	8,686.28	26,234.32
30	4110	WSU MOUNT VERNON NW REC	3455	10-309	11D	3455-3475	Biodegrad Mulches Specialty Crops	INGLIS D / MILES C				-0.04	-0.04
30	4110	WSU MOUNT VERNON NW REC	3461	-	13C	3461-7338	Black Dot Specialty Potatoes Western WA	INGLIS D			33,735.75		33,735.75
30	4110	WSU MOUNT VERNON NW REC	3461	-	13J	3461-4133	Blanket Research - Plant Pathology	INGLIS D			4,972.12	248.61	5,220.73
30	4110	WSU MOUNT VERNON NW REC	3461	-	13K	3461-3599	Management of Fusarium Wilt Radish	DUTOIT L			25.39		25.39
30	4110	WSU MOUNT VERNON NW REC	3461	-	13K	3461-4375	PHOMOPSIS ON SPANISH SEED	DUTOIT L			12,067.63		12,067.63
30	4110	WSU MOUNT VERNON NW REC	3461	-	13K	3461-4598	RESISTANCE XANTHAMONAS	DUTOIT L			4,633.45		4,633.45
30	4110	WSU MOUNT VERNON NW REC	3461	-	13K	3461-6598	Mgmt of Verticillium in Spinach Seed	DUTOIT L			24,737.42		24,737.42
30	4110	WSU MOUNT VERNON NW REC	3461	10-001	11D	3461-3564	CARROT IMPROVEMENT	DUTOIT L			8,896.88	2,509.35	11,406.23
30	4110	WSU MOUNT VERNON NW REC	3461	10-170	13A	3461-3598	Mgmt Rhizoctonia Onion Bulb Pea Crops	DUTOIT LINDSEY J			49,032.41		49,032.41
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 / KIRSHNER A / CORBIN A / LEONAS K			32,555.56	9,182.30	41,737.86
30	4110	WSU MOUNT VERNON NW REC	3461	10-309	11D	3461-3376	Biodegrad Mulches Specialty Crops	INGLIS D			8,824.13		8,824.13
30	4110	WSU MOUNT VERNON NW REC	3461	10-309	11D	3461-3379	Biodegrad Mulches Specialty Crops	INGLIS D			66,396.33		66,396.33
30	4110	WSU MOUNT VERNON NW REC	3461	10-309	11D	3461-3380	Biodegrad Mulches Specialty Crop	INGLIS D			13,710.44		13,710.44
30	4110	WSU MOUNT VERNON NW REC	3461	10-309	11D	3461-3381	Biodegrad Mulches Specialty Crops	INGLIS D			2,494.68		2,494.68
30	4110	WSU MOUNT VERNON NW REC	3461	10-309	11W	3461-3592	Recurrent Migrations of Verticillium dahliae	DUTOIT L			37,035.93	10,445.99	47,481.92
30	4110	WSU MOUNT VERNON NW REC	3461	10-309	11W	3461-3655	ipmPIPE Disease Diagnostic Tools	DUTOIT L / ALLDREDGE J / PAPPU H / SCHROEDER B / WATERS T / WOHLB C			22,861.04	6,447.93	29,308.97
30	4110	WSU MOUNT VERNON NW REC	3461	10-912	11W	3461-4340	Effects of Flooding Potatoes Skagit Valley	INGLIS D			17,862.58	1,786.26	19,648.84
30	4120	WSU WENATCHEE TFREC	3616	10-001	11D	3616-9638	USDA ARS RESEARCH SUPPORT	BRUNNER J			4,188.32		4,188.32

30	4120	WSU WENATCHEE TFREC	3616	10-001	11D	3616-9639	USDA ARS RESEARCH SUPPORT	BRUNNER J		5,339.46		5,339.46
30	4120	WSU WENATCHEE TFREC	3616	10-001	11D	3616-9640	USDA ARS RESEARCH SUPPORT	BRUNNER J		57.12		57.12
30	4120	WSU WENATCHEE TFREC	3616	10-001	11D	3616-9641	RESEARCH SUPPORT AGREEMENT- J.	BRUNNER J		32,395.13	3,239.51	35,634.64
30	4120	WSU WENATCHEE TFREC	3616	10-001	11D	3616-9642	RESEARCH SUPPORT AGREEMENT- J.	BRUNNER J		33,433.41	3,343.33	36,776.74
30	4120	WSU WENATCHEE TFREC	3616	10-001	11D	3616-9643	RESEARCH SUPPORT AGREEMENT - J	BRUNNER J		4,942.34	494.24	5,436.58
30	4120	WSU WENATCHEE TFREC	3616	10-001	11D	3616-9644	RESEARCH SUPPORT AGREEMENT - J	BRUNNER J		2,131.52	213.14	2,344.66
30	4120	WSU WENATCHEE TFREC	3625	-	13C	3625-3540	COST EST PRODUCING RED	GALLARDO R / GALINATO S		5,320.57		5,320.57
30	4120	WSU WENATCHEE TFREC	3625	10-309	11D	3625-3385	Agro Bio Impacts PNW Flavor Crops	WALSH D / GALLARDO R		16,217.76	4,574.23	20,791.99
30	4120	WSU WENATCHEE TFREC	3625	10-309	11W	3625-3769	RosBREED: Enabling Marker Breeding	PEACE C / GALLARDO R		12,142.95	3,424.93	15,567.88
30	4120	WSU WENATCHEE TFREC	3643	-	13A	3643-3697	BioControl Through Training Courses	BRUNNER J		27,935.46		27,935.46
30	4120	WSU WENATCHEE TFREC	3643	-	13C	3643-3370	Environ Data Used for IPM Models	JONES V		739.82		739.82
30	4120	WSU WENATCHEE TFREC	3643	-	13C	3643-3673	EARLY DETECTION OF BROWN	BRUNNER J		4,220.77		4,220.77
30	4120	WSU WENATCHEE TFREC	3643	-	13C	3643-4371	BC Apples Conventional Organic Identification	JONES V		62,288.91		62,288.91
30	4120	WSU WENATCHEE TFREC	3643	-	13C	3643-4675	Resistance Moth	BRUNNER J		46,425.17		46,425.17
30	4120	WSU WENATCHEE TFREC	3643	-	13C	3643-4682	DEVELOPING MNGMNT STRTGY	BEERS E		13,654.92		13,654.92
30	4120	WSU WENATCHEE TFREC	3643	-	13C	3643-5365	DEV NEW NATURAL ENEMY & PEST	JONES V		103,301.04		103,301.04
30	4120	WSU WENATCHEE TFREC	3643	-	13C	3643-6371	PESTICIDE IMPACTS CM OLBR & C	JONES V		68,821.93		68,821.93
30	4120	WSU WENATCHEE TFREC	3643	-	13C	3643-6674	SPOTTED WING DROSOPHILA MGMT	BEERS E		54,462.49		54,462.49
30	4120	WSU WENATCHEE TFREC	3643	-	13C	3643-6676	Best Practices for Predator Releases	BEERS E		27,524.79		27,524.79
30	4120	WSU WENATCHEE TFREC	3643	-	13C	3643-7674	AMBLYDROMELLA CAUDIGLANS -	BEERS E		2,723.27		2,723.27
30	4120	WSU WENATCHEE TFREC	3643	-	13J	3643-4802	Blanket Research - Tree Fruit Pests	BEERS E		4,084.42	204.21	4,288.63
30	4120	WSU WENATCHEE TFREC	3643	-	13J	3643-7096	Blanket Research - Insect Pests	BRUNNER J		147,932.94	7,396.71	155,329.65
30	4120	WSU WENATCHEE TFREC	3643	-	13J	3643-8801	Blanket Research - Tree Fruit Insect	BEERS E		116,988.72	5,849.49	122,838.21
30	4120	WSU WENATCHEE TFREC	3643	-	13L	3643-3679	Miticide Resistance Spider Mite Pests	BEERS E		25,065.24		25,065.24
30	4120	WSU WENATCHEE TFREC	3643	10-000	11W	3643-5575	DESIG PREF STONE FRUIT DROSOPHILA	BEERS E / WALSH D		27,434.28	8,650.67	36,084.95
30	4120	WSU WENATCHEE TFREC	3643	10-000	13A	3643-5371	ENHANCING TREE FRUIT IPM DECISION	JONES V / BRUNNER J / CHAMBERS U		92,163.28		92,163.28
30	4120	WSU WENATCHEE TFREC	3643	10-170	13A	3643-4697	SWD Management in Sweet Cherries	BEERS E		16,796.54		16,796.54
30	4120	WSU WENATCHEE TFREC	3643	10-170	13A	3643-6678	SPOTTED WING DRESOPHILA MGT	BEERS E		33,668.97		33,668.97
30	4120	WSU WENATCHEE TFREC	3643	10-170	13A	3643-6679	SPOTTED WING DRESOPHILIA	BEERS E		24,995.92		24,995.92
30	4120	WSU WENATCHEE TFREC	3643	10-309	11D	3643-4370	Bio Ctrl Stabilize Western Orchard IPM	JONES V / BRUNNER J / GOLDBERGER J / GALLARDO R / BEERS E		17,579.19		17,579.19
30	4120	WSU WENATCHEE TFREC	3643	10-309	11D	3643-5369	Bio Ctrl Stabilize Western Orchard IPM	JONES V / BRUNNER J / GOLDBERGER J / BEERS E / GALLARDO R		32,842.49	9,263.23	42,105.72
30	4120	WSU WENATCHEE TFREC	3643	10-309	11D	3643-5370	Bio Ctrl Stabilize Western Orchard IPM	JONES V / BRUNNER J / GALLARDO R / GOLDBERGER J / BEERS E		13,259.55		13,259.55
30	4120	WSU WENATCHEE TFREC	3643	10-309	11D	3643-6370	Bio Ctrl Stabilize Western Orchard IPM	JONES V / BRUNNER J / GALLARDO R / GOLDBERGER J / BEERS E		57.64		57.64

30	4120	WSU WENATCHEE TFREC	3643	10-309	11D	3643-6675	BROWN MARMORATED STINK	BRUNNER J / MURRAY T		17,207.65	4,853.41	22,061.06
30	4120	WSU WENATCHEE TFREC	3643	10-309	11D	3643-7368	Bio Ctrl Stabilize Western Orchard IPM	JONES V / GALLARDO R / BRUNNER J / GOLDBERGER J / BEERS E		208.13	58.71	266.84
30	4120	WSU WENATCHEE TFREC	3643	10-309	11W	3643-3754	Spotted Wing Drosophila Small & DEV SOLID-SET DELIVERY SYSTEMS	WALSH D / BEERS E		33,961.18	9,578.76	43,539.94
30	4120	WSU WENATCHEE TFREC	3643	10-309	11W	3643-4678	PESTICIDE SAFETY RESEARCH & PEST SAFETY: SHARE INTERVENS	BRUNNER J		51,368.85	14,488.58	65,857.43
30	4120	WSU WENATCHEE TFREC	3643	93-262	13A	3643-4364	EVALUATION OF ROOTSTOCKS & WA 38 ROOTSTOCK AND SYSTEMS TRIAL	BRUNNER J		33,010.71	16,835.46	49,846.17
30	4120	WSU WENATCHEE TFREC	3643	93-962	13A	3643-3364	APPLE SCION BREEDING	BRUNNER J		-17,813.80	-8,817.84	-26,631.64
30	4120	WSU WENATCHEE TFREC	3655	-	13C	3655-3785	FIRE BLIGHT RESISTANCE WA	MUSACCHI S		9,297.97		9,297.97
30	4120	WSU WENATCHEE TFREC	3655	-	13C	3655-4264	Blanket Research - Fruits	EVANS K		3,184.96		3,184.96
30	4120	WSU WENATCHEE TFREC	3655	-	13C	3655-5261	Blanket Research	EVANS K / PEACE C		145,561.52		145,561.52
30	4120	WSU WENATCHEE TFREC	3655	-	13C	3655-6261	Pear Rootstock Breeding	EVANS K		8,525.00		8,525.00
30	4120	WSU WENATCHEE TFREC	3655	-	13J	3655-6179	PEAR SCION TRIALS - PNW	SCHRADER L		238.00	11.90	249.90
30	4120	WSU WENATCHEE TFREC	3655	-	13J	3655-8179	BENCH FEE-JULIA HARSHMAN	ELFVING D		2,228.07	111.41	2,339.48
30	4120	WSU WENATCHEE TFREC	3655	-	13L	3655-3259	RosBREED: Enabling Marker Breeding	EVANS K		13,215.87		13,215.87
30	4120	WSU WENATCHEE TFREC	3655	-	13L	3655-3677	Blanket Research - Agriculture	EVANS K		2,406.09		2,406.09
30	4120	WSU WENATCHEE TFREC	3655	-	13Z	3655-7263	Blanket Research - Tree Fruit Disease	EVANS K		1,516.34		1,516.34
30	4120	WSU WENATCHEE TFREC	3655	10-309	11W	3655-5779	Profits Fresh Market Organic Farms	PEACE C / EVANS K		10,228.53	2,884.94	13,113.47
30	4120	WSU WENATCHEE TFREC	3661	-	13J	3661-3260	Wine & Grape Research	PUSEY L / BARRITT B		600.00	30.00	630.00
30	4120	WSU WENATCHEE TFREC	3661	-	13J	3661-3367	RESEARCH SUPPORT AGREEMENT -R.ZACK	BRUNNER J / XIAO C (H)		108,489.45	5,424.50	113,913.95
30	4120	WSU WENATCHEE TFREC	3667	10-307	11D	3667-3725	Holding Acct - WA Grain Commission	COGGER C / OSTROM M		1,385.78	325.06	1,710.84
30	4160	WSU COUNTY EXTENSION	3091	-	13B	3091-2207	H E GOLDSWORTHY WHEAT RES FUND	HOHEISEL G / WATSON J		1,886.21		1,886.21
30	6020	YAKIMA AG RESEARCH LABORATORY	3243	10-001	11D	3243-9891	SUPPORT EQUIPO PURCHASE TWO	ZACK R		30,703.44	3,070.35	33,773.79
30	6480	CAHNRS OFF OF RESEARCH ADMIN	3016	-	13C	3016-9700	Grass Seed Crop Syst FY10 ID OR WA	CAVALIERI R		1,173.32		1,173.32
30	6480	CAHNRS OFF OF RESEARCH ADMIN	3016	-	13L	3016-9999	Grass Seed Crop Syst FY10 ID OR WA	CAVALIERI R / BOYD L / MCCracken V		1.97		1.97
30	6480	CAHNRS OFF OF RESEARCH ADMIN	3016	-	14C	3016-9604	Aquaculture ID WA FY2010 G002827	CAVALIERI R		-15,351.08		-15,351.08
30	6480	CAHNRS OFF OF RESEARCH ADMIN	3016	10-200	11D	3016-3764	Aquaculture ID WA FY2010 G002828	CAVALIERI R / JOHNSTON W / KOENIG R		20,151.74		20,151.74
30	6480	CAHNRS OFF OF RESEARCH ADMIN	3016	10-200	11D	3016-3767	Registration of Azoxystrobin	CAVALIERI R / JOHNSTON W / KOENIG R		2,815.33		2,815.33
30	6480	CAHNRS OFF OF RESEARCH ADMIN	3016	10-200	11D	3016-4777	IPM Adoption: Risk Assessments	KAHN M / BEUTEL M / CALL D / CARTER P / PATTEN K / RASCO B / THORGAARD G		5,172.22		5,172.22
30	6480	CAHNRS OFF OF RESEARCH ADMIN	3016	10-200	11D	3016-4778	IR4 WESTERN REGION	KAHN M / BEUTEL M / CALL D / CARTER P / PARREN K / RASCO B / THORGAARD G		30.43		30.43
30	8342	FOOD & ENVIRON QUALITY LAB	3143	-	13C	3143-3473	2012 IR-4 WESTERN REGION CENTER	HEBERT V		561.43		561.43
30	8342	FOOD & ENVIRON QUALITY LAB	3143	10-200	11D	3143-6383	2013 IR-4 W.REGION FOOD USE TRAIL	WALSH D / MARSH T / SHERMAN J		11,716.24		11,716.24
30	8342	FOOD & ENVIRON QUALITY LAB	3143	10-200	11W	3143-3375		HEBERT V / CULBERT E		18,036.67		18,036.67
30	8342	FOOD & ENVIRON QUALITY LAB	3143	10-200	11W	3143-4374		HEBERT V		7,113.23		7,113.23
30	8342	FOOD & ENVIRON QUALITY LAB	3143	10-200	11W	3143-5375		HEBERT V / CULBERT E		47,171.73		47,171.73

30	8342	FOOD & ENVIRON QUALITY LAB	3143	66-714	11S	3143-5374	REDUCING RISK FUMIGATION	HEBERT V			17,338.87	8,669.48	26,008.35
30	8345	HUMAN DEVELOPMENT	3044	93-865	11W	3044-3566	Child Self-Reg Energy Intake &	POWER T			60,313.28	24,635.81	84,949.09
30	8389	CTR FOR SUSTAINING AG-NAT RES	3076	-	13A	3076-4789	WASTE TO FUELS TECHNOLOGY-	KRUGER C / CHEN S / FREAR C / GARCIA-PEREZ P / JENSEN J / SJODING D			171.52	44.60	216.12
30	8389	CTR FOR SUSTAINING AG-NAT RES	3076	-	13A	3076-4790	WASTE TO FUELS TECHNOLOGY- FREAR	KRUGER C / CHEN S / FREAR C / GARCIA-PEREZ P / JENSEN J / SJODING D			2,031.97	528.31	2,560.28
30	8389	CTR FOR SUSTAINING AG-NAT RES	3076	-	13E	3076-6701	DEER LODGE ANAEROBIC	FREAR C			11,026.90	3,095.24	14,122.14
30	8389	CTR FOR SUSTAINING AG-NAT RES	3076	-	13J	3076-6680	Blanket Research Acct - L Carpenter-	CARPENTER-BOGGS L			251.99	12.60	264.59
30	8389	CTR FOR SUSTAINING AG-NAT RES	3076	-	13J	3076-6690	Blanket Research Acct - Frear	FREAR C			1,320.68	66.06	1,386.74
30	8389	CTR FOR SUSTAINING AG-NAT RES	3076	-	13J	3076-6695	BLANKET RESEARCH - M2M PROGRAM	BENBROOK C			22,050.03	1,102.50	23,152.53
30	8389	CTR FOR SUSTAINING AG-NAT RES	3076	-	13K	3076-3677	EXPENDING THE REACH OF THE M2M	BENBROOK C			171,085.67	8,554.28	179,639.95
30	8389	CTR FOR SUSTAINING AG-NAT RES	3076	-	13K	3076-5680	MEASURE TO MARKET PROGRAM	BENBROOK C			44,341.59		44,341.59
30	8389	CTR FOR SUSTAINING AG-NAT RES	3076	-	13K	3076-6555	NUTRIENT RECOVERY	FREAR C			6,180.33	2,348.53	8,528.86
30	8389	CTR FOR SUSTAINING AG-NAT RES	3076	-	13Z	3076-8315	Fixed Price Consolidation Acct	FEISE C			331.89		331.89
30	8389	CTR FOR SUSTAINING AG-NAT RES	3076	10-001	11D	3076-4711	Germplasm Enhancement	CARPENTER-BOGGS L			-3,495.11		-3,495.11
30	8389	CTR FOR SUSTAINING AG-NAT RES	3076	10-206	11D	3076-6230	Engines New Farm Economy-farmers	OSTROM M / GARCIA-PABON J / GOLDBERBER J / SAEZ H			-87.00	-22.04	-109.04
30	8389	CTR FOR SUSTAINING AG-NAT RES	3076	10-303	11D	3076-3681	Contr Fusarium Root Rot Doug Fir Seed	CARPENTER-BOGGS L / CHASTAGNER G / SAEZ H			91,738.03	25,874.75	117,612.78
30	8389	CTR FOR SUSTAINING AG-NAT RES	3076	10-307	11D	3076-4685	C Seq Nutr Bioavail Environ Serv Org Ag	CARPENTER-BOGGS L / STOCKLE C / GRANASTEIN D / HIGGINS S / HUGGINS D /			85,742.84	24,183.81	109,926.65
30	8389	CTR FOR SUSTAINING AG-NAT RES	3076	10-310	11D	3076-6780	US DAIRY ADOPTION ANAEROBIC	FREAR C / COLLINS H / GARCIA-PEREZ M / KRUGER C / SHUMWAY C / STOCKLE C			42,887.34	18,380.25	61,267.59
30	8389	CTR FOR SUSTAINING AG-NAT RES	3076	10-310	11D	3076-6781	US DAIRY ADOPTION ANAEROBIC	FREAR C / COLLINS H / GARCIA-PEREZ M / KRUGER C / SHUMWAY C / STOCKLE C			10,177.61	4,361.83	14,539.44
30	8389	CTR FOR SUSTAINING AG-NAT RES	3076	10-310	11W	3076-4372	PNW REGIONAL CLIMATE CHANGE -	PAN W / KRUGER C			61,228.90	14,679.01	75,907.91
30	8389	CTR FOR SUSTAINING AG-NAT RES	3076	10-310	11W	3076-4687	EXTENDING FARMER-TO-FARMER	KRUGER C / KANTOR S			10,075.00		10,075.00
30	8389	CTR FOR SUSTAINING AG-NAT RES	3076	10-314	13A	3076-3685	Curriculum Operator Rural Anaerobic	FREAR C / KRUGER C			3,831.62	1,080.71	4,912.33
30	8389	CTR FOR SUSTAINING AG-NAT RES	3076	10-320	11W	3076-6703	METHANE LIPIDS C1-C4 PYROLYSIS	FREAR C / CHEN S / GARCIA-PEREZ M			2,049.11		2,049.11
30	8389	CTR FOR SUSTAINING AG-NAT RES	3076	10-912	11D	3076-6684	Scrubbing Syst Dairy Manure Anaerobic	FREAR C / CHEN S			33,198.01	5,858.45	39,056.46
30	8389	CTR FOR SUSTAINING AG-NAT RES	3076	66-509	13K	3076-3556	INTEGRATED MNGT OF ANIMAL MANURE	FREAR C (MAIN)			2,241.03	1,142.93	3,383.96
30	8389	CTR FOR SUSTAINING AG-NAT RES	3076	66-517	11S	3076-3686	LIFECYCLE ANALYSIS PACIFIC	KRUGER C / STOCKLE C / PAN W			24,156.57	3,623.48	27,780.05
30	8389	CTR FOR SUSTAINING AG-NAT RES	3076	98-001	11W	3076-5681	Enhancing Biological Nitrogen Fixation	CARPENTER-BOGGS L			-40.93	-20.26	-61.19
30	8531	CTR FOR PREC & AUTO AGRIC SYS	3094	-	13C	3094-4420	Mechanical Thinning Devices Cherry	ZHANG Q			216.93		216.93
30	8531	CTR FOR PREC & AUTO AGRIC SYS	3094	-	13C	3094-4728	Hand-held Mechanical Thinning Device	ZHANG Q			94.57		94.57
30	8531	CTR FOR PREC & AUTO AGRIC SYS	3094	-	13C	3094-5420	Intellegent Bin-Dog System Phase II	ZHANG Q			82,990.39		82,990.39
30	8531	CTR FOR PREC & AUTO AGRIC SYS	3094	10-309	11D	3094-3321	Develop Sust Stemfree Sweet	WHITING M / PIERCE F			58,645.97	16,541.06	75,187.03
30	8531	CTR FOR PREC & AUTO AGRIC SYS	3094	10-309	11W	3094-3257	Specialty Crops Sensor-Based	ZHANG Q / PIERCE F_(H)			17,984.80	5,072.63	23,057.43
30	8531	CTR FOR PREC & AUTO AGRIC SYS	3094	10-309	11W	3094-3258	Specialty Crops Sensor-Based	ZHANG Q / PIERCE F_(H)			10,801.77	3,046.64	13,848.41
30	8531	CTR FOR PREC & AUTO AGRIC SYS	3094	10-309	11W	3094-7678	DEV SOLID-SET DELIVERY SYSTEMS	BRUNNER J / ZHANG Q			40,286.64	11,362.85	51,649.49

30	8531	CTR FOR PREC & AUTO AGRIC SYS	3094	10-312	11W	3094-6728	CONVERSION HIGH-YIELD TROPICAL	ZHANG Q / KARKEE M		39,303.78	11,085.62	50,389.40
30	8625	AGWEATHERNET PROGRAM	3096	-	13A	3096-4775	PROV WEATHER INFO FOR MANURE	HOOGENBOOM G		9,796.00	4,995.97	14,791.97
30	8625	AGWEATHERNET PROGRAM	3096	-	13C	3096-3775	HIGH RES WEATHER FORECASTING	HOOGENBOOM G		53,648.65		53,648.65
30	8625	AGWEATHERNET PROGRAM	3096	-	13C	3096-3778	High Res Weather Freeze Prediction WA	HOOGENBOOM G		-2,298.81		-2,298.81
30	8625	AGWEATHERNET PROGRAM	3096	-	13C	3096-4778	EFFECT EARLY SPRING TEMP APPLE	HOOGENBOOM G		23,443.61		23,443.61
30	8625	AGWEATHERNET PROGRAM	3096	-	13C	3096-5779	DEV APPLE BLOOM PHENOLOGY &	HOOGENBOOM G / DASGUPTA N / SALAZAR-GUTIERREZ M		43,006.79		43,006.79
30	8625	AGWEATHERNET PROGRAM	3096	-	13C	3096-6778	IMPLIMENTATION/EVAL APPLE POLLEN	HOOGENBOOM G		13,114.92		13,114.92
30	8625	AGWEATHERNET PROGRAM	3096	-	13C	3096-7337	ASSESSMENT & MODELING OF	PUMPHREY M / HOOGENBOOM G		6,450.74		6,450.74
30	8625	AGWEATHERNET PROGRAM	3096	-	13G	3096-3790	CLIMATE VULNERABILITY &	HOOGENBOOM G		28,666.96	2,866.70	31,533.66
30	8625	AGWEATHERNET PROGRAM	3096	-	13G	3096-3791	CLIMATE VULNERABILITY &	HOOGENBOOM G		40,376.00	4,037.62	44,413.62
30	8625	AGWEATHERNET PROGRAM	3096	-	13G	3096-5776	CROP & RANGELAND FORECASTING	HOOGENBOOM G		0.00	0.12	0.12
30	8625	AGWEATHERNET PROGRAM	3096	-	13G	3096-7776	Visiting Scholars Research Account	HOOGENBOOM G		2,531.87		2,531.87
30	8625	AGWEATHERNET PROGRAM	3096	-	13J	3096-3776	Data Interpretations & Exchg of 1MCP Mtrl	HOOGENBOOM G		152,519.83	57,957.54	210,477.37
30	8625	AGWEATHERNET PROGRAM	3096	-	13J	3096-6779	Weather Monitoring for Concord Grape	HOOGENBOOM G		55.00	5.50	60.50
30	8625	AGWEATHERNET PROGRAM	3096	-	13J	3096-8776	BLANKET RESEARCH G. HOOGENBOOM	HOOGENBOOM G		150.00	7.50	157.50
30	8625	AGWEATHERNET PROGRAM	3096	-	13K	3096-4773	FUNCTION/CAPABILITY of the CRAFT	HOOGENBOOM G		54,432.51	8,709.20	63,141.71
30	8625	AGWEATHERNET PROGRAM	3096	-	13K	3096-4776	Strengthen Soil Climate Change Food	HOOGENBOOM G		10,706.22	1,605.93	12,312.15
30	8625	AGWEATHERNET PROGRAM	3096	-	13N	3096-5777	ENHANCING CROP MODELING	HOOGENBOOM G		-1.90	-0.36	-2.26
30	8625	AGWEATHERNET PROGRAM	3096	-	13N	3096-7778	CROP MODELING RESULTS GLOBAL	HOOGENBOOM G		-14.16	-2.83	-16.99
30	8625	AGWEATHERNET PROGRAM	3096	10-170	13A	3096-5775	WEATHER PREDICTIONS INTO	HOOGENBOOM G		12,065.39		12,065.39
30	8625	AGWEATHERNET PROGRAM	3096	10-309	11W	3096-3752	Spotted Wing Drosophila Small &	WALSH D / HOOGENBOOM G		71,324.88	20,117.21	91,442.09
30	8625	AGWEATHERNET PROGRAM	3096	10-310	11W	3096-3777	Migration of Ag Prod Back to the Southeast	HOOGENBOOM G		44,397.43	12,522.27	56,919.70
30	8625	AGWEATHERNET PROGRAM	3096	10-310	11W	3096-4777	MIGRATION AG PRODUCTION SE	HOOGENBOOM G		40,518.90		40,518.90
30	8625	AGWEATHERNET PROGRAM	3096	98-001	11R	3096-3773	SMART COALITION SUSTAIN INDONESIA	HOOGENBOOM G / ARASU P		229.12	116.85	345.97
30	8688	WASHINGTON STORMWATER CENTER	3780	-	13A	3780-5759	RENOVATE WSU SALMON LAB IN	STARK J	454,802.78	56,709.44		511,512.22
30	8688	WASHINGTON STORMWATER CENTER	3780	-	13A	3780-7759	ROOF RUNOFF ASSESMENT	STARK J		10,205.09		10,205.09
30	8688	WASHINGTON STORMWATER CENTER	3780	-	13F	3780-4756	REGIONAL DECANT FACILITY PLAN TASK	STARK J / ERWIN T		7,480.35		7,480.35
30	8688	WASHINGTON STORMWATER CENTER	3780	-	13F	3780-5756	CLARKS CREEK TARGETED OUTFALL	STARK J		9,244.09	2,311.05	11,555.14
30	8688	WASHINGTON STORMWATER CENTER	3780	-	13F	3780-6760	FIELD SCREENING MANUAL & TRAINING	STARK J / ERWIN T		-37.12		-37.12
30	8688	WASHINGTON STORMWATER CENTER	3780	-	13K	3780-4759	FIELD EVALS OF LOW IMPACT DEV	STARK J / ERWIN T / HINMAN C		78,690.40		78,690.40
30	8688	WASHINGTON STORMWATER CENTER	3780	-	13K	3780-6759	REDUCE STORMWATER AND	STARK J / ERWIN T / ROZMYN L		32,499.15		32,499.15
30	8688	WASHINGTON STORMWATER CENTER	3780	11-417	13A	3780-3761	Bioretention/Stormwater Pollution Ctrl	STARK J		21,059.72	10,740.46	31,800.18
30	8688	WASHINGTON STORMWATER CENTER	3780	15-650	11N	3780-3323	Emerging tech low impct dev pollution	STARK J		50,188.11	8,782.94	58,971.05

30	8688	WASHINGTON STORMWATER CENTER	3780	15-650	11N	3780-4761	BIOLOGICAL EFFECTIVENESS	STARK J		32,260.48	5,645.57	37,906.05
30	8714	NW ADVANCED RENEWABLE ALLIANCE	3020	-	14L	3020-7784	NARA CONFERENCE ACCOUNT	CAVALIERI R		360.00		360.00
30	8714	NW ADVANCED RENEWABLE ALLIANCE	3020	10-310	11D	3020-3784	NARA NEW VISTA GREEN FUELS	CAVALIERI R		242,031.33	119,805.52	361,836.85
30	8714	NW ADVANCED RENEWABLE ALLIANCE	3020	10-310	11D	3020-3786	NARA NEW VISTA GREEN FUELS	CAVALIERI R		2,620.00		2,620.00
30	8714	NW ADVANCED RENEWABLE ALLIANCE	3020	10-310	11D	3020-3787	NARA NEW VISTA GREEN FUELS	CAVALIERI R		761,000.93		761,000.93
30	8714	NW ADVANCED RENEWABLE ALLIANCE	3020	10-310	11D	3020-3788	NARA NEW VISTA GREEN FUELS	CAVALIERI R		1,125,551.24		1,125,551.24
30	8714	NW ADVANCED RENEWABLE ALLIANCE	3020	10-310	11D	3020-3789	NARA NEW VISTA GREEN FUELS	CAVALIERI R		24,447.19		24,447.19
30	8714	NW ADVANCED RENEWABLE ALLIANCE	3020	10-310	11D	3020-3790	NARA NEW VISTA GREEN FUELS	CAVALIERI R		155,518.97		155,518.97
30	8714	NW ADVANCED RENEWABLE ALLIANCE	3020	10-310	11D	3020-3794	NARA NEW VISTA GREEN FUELS	CAVALLERI R		12,486.09	4,323.38	16,809.47
30	8714	NW ADVANCED RENEWABLE ALLIANCE	3020	10-310	11D	3020-4784	NARA NEW VISTA GREEN FUELS	CAVALIERI R		1,016,505.58		1,016,505.58
30	8714	NW ADVANCED RENEWABLE ALLIANCE	3020	10-310	11D	3020-4796	NARA NEW VISTA GREEN FUELS	CAVALIERI R		24,328.93		24,328.93
30	8714	NW ADVANCED RENEWABLE ALLIANCE	3020	10-310	11D	3020-4797	NARA NEW VISTA GREEN FUELS	CAVALIERI R		35,104.43		35,104.43
30	8714	NW ADVANCED RENEWABLE ALLIANCE	3020	10-310	11D	3020-4798	NARA NEW VISTA GREEN FUELS	CAVALIERI R		182,917.03		182,917.03
30	8714	NW ADVANCED RENEWABLE ALLIANCE	3020	10-310	11D	3020-4799	NARA NEW VISTA GREEN FUELS	CAVALIERI R		2,410.64	1,193.27	3,603.91
30	8714	NW ADVANCED RENEWABLE ALLIANCE	3020	10-310	11D	3020-4800	NARA NEW VISTA GREEN FUELS	CAVALIERI R		787,015.62		787,015.62
30	8714	NW ADVANCED RENEWABLE ALLIANCE	3020	10-310	11D	3020-4801	NARA NEW VISTA GREEN FUELS	CAVALIERI R		512,048.51		512,048.51
30	8714	NW ADVANCED RENEWABLE ALLIANCE	3020	10-310	11D	3020-4802	NARA NEW VISTA GREEN FUELS	CAVALIERI R		92,491.54		92,491.54
30	8714	NW ADVANCED RENEWABLE ALLIANCE	3020	10-310	11D	3020-4803	NARA NEW VISTA GREEN FUELS	CAVALIERI R		57,805.04	12,375.00	70,180.04
30	8714	NW ADVANCED RENEWABLE ALLIANCE	3020	10-310	11D	3020-4804	NARA NEW VISTA GREEN FUELS	CAVALIERI R		132,525.22	12,375.00	144,900.22
31	31	COLLEGE OF ARTS AND SCIENCES	2470	45-024	12Z	2470-0048	Community-Based Cycle of Sustained	WHITNEY P / KLEIN J / SIEGEL G / SAMESHIMA P		1,823.53	474.12	2,297.65
31	1250	ANTHROPOLOGY	2482	-	13K	2482-0257	COMMUNITIES OF CHACO'S SOUTHERN	DUFF ANDREW		1,043.52		1,043.52
31	1250	ANTHROPOLOGY	2482	-	13K	2482-0263	HIGH AND DRY	D'ALPOIM GUEDES J		8,537.59		8,537.59
31	1250	ANTHROPOLOGY	2482	-	13Z	2482-0170	Fixed Price Consolidation	COLLINS M		6,717.03		6,717.03
31	1250	ANTHROPOLOGY	2482	-	14K	2482-0233	Attachment Separation Cultural	MAGEO J		759.00		759.00
31	1250	ANTHROPOLOGY	2482	10-227	11W	2482-0250	ACCESSIBILITY ACCEPTABILITY	QUINLAN M		3,157.00	820.83	3,977.83
31	1250	ANTHROPOLOGY	2482	12-000	12F	2482-0220	Curation Services Walla Walla USACE	COLLINS M		44,285.33	14,614.15	58,899.48
31	1250	ANTHROPOLOGY	2482	15-000	12N	2482-0234	Curation Agreement	COLLINS M		264.81	87.39	352.20
31	1250	ANTHROPOLOGY	2482	16-000	11P	2482-0246	BEHAVIOR METHODS EXTRACTION	KEMP B		5,574.74	2,787.39	8,362.13
31	1250	ANTHROPOLOGY	2482	47-074	11V	2482-0213	CNH: Coupled Natural Human Ecosystems	KOHLER T		92,824.90	37,884.34	130,709.24
31	1250	ANTHROPOLOGY	2482	47-074	11V	2482-0214	CNH: Coupled Natural Human Ecosystems	KOHLER T		97,509.40		97,509.40
31	1250	ANTHROPOLOGY	2482	47-074	11V	2482-0216	CNH: Coupled Natural Human Ecosystems	KOHLER T		29,866.31		29,866.31
31	1250	ANTHROPOLOGY	2482	47-074	11V	2482-0256	ANTIBIOTIC RESISTANCE	CALL D / DAVIS M / MCELWAIN T / PALMER G / QUINLAN M / QUINLAN R		24,660.13	12,576.66	37,236.79
31	1250	ANTHROPOLOGY	2482	47-074	11V	2482-0260	INSPIRE TRACK 1: WHAT IS NORMAL	MCGUIRE M / MEEHAN C		10,187.41	2,648.73	12,836.14

31	1250	ANTHROPOLOGY	2482	47-075	11V	2482-0206	Childhood Stress Personality	QUINLAN R / QUINLAN M		0.00		0.00
31	1250	ANTHROPOLOGY	2482	47-075	11V	2482-0227	Late Holocene Arch NC African Rainforest	LUPO K		-0.05	-0.03	-0.08
31	1250	ANTHROPOLOGY	2482	47-075	11V	2482-0229	CAREER: Central African Foragers &	MEEHAN C		58,742.34	12,277.28	71,019.62
31	1250	ANTHROPOLOGY	2482	47-075	11V	2482-0242	Long Term Economic Change Development	GRIER C		11,254.70	2,926.23	14,180.93
31	1250	ANTHROPOLOGY	2482	47-075	11V	2482-0252	LONG TERM ECONOMIC CHANGE	GRIER C		1,322.00		1,322.00
31	1250	ANTHROPOLOGY	2482	47-075	11V	2482-0254	DDR: STRESSAKA FORAGERS NGANDU	MEEHAN C / HELFRECHT C		2,477.62	644.18	3,121.80
31	1250	ANTHROPOLOGY	2482	47-075	11V	2482-0255	DISSERTATION IMPROVEMENT	GRIER C / RORABAUGH A		17,075.42	4,439.62	21,515.04
31	1250	ANTHROPOLOGY	2482	47-075	11V	2482-0258	DISSERTATION IMPROVEMENT	DUFF A / SAFI K		7,140.61	1,856.55	8,997.16
31	1250	ANTHROPOLOGY	2482	47-075	11V	2482-0259	DISSERTATION IMPROVEMENT	GRIER C / DOLAN J		10,341.31	2,688.76	13,030.07
31	1250	ANTHROPOLOGY	2482	47-076	11V	2482-0193	Model-Based Approach Bio Cultural	KOHLER T / LUPO K / WEBSTER M (H) / ALFARO M (H)		0.00		0.00
31	1250	ANTHROPOLOGY	2482	47-076	11V	2482-0195	Model-Based Approach Bio Cultural	KOHLER T / LUPO K / WEBSTER M (H) / ALFARO M (H)		39,222.26		39,222.26
31	1530	MATERIALS SCIENCE PROGRAM	2462	47-076	11V	2462-2000	GRFP STIPEND: WIGGINS	ANDREFSKY W / HIPPS K (H) / WIGGINS B (H)			1,500.00	1,500.00
31	1540	CHEMISTRY	2452	-	13B	2452-1263	Cocaine and neuronal metabolomics	HILL H		-7,477.38		-7,477.38
31	1540	CHEMISTRY	2452	-	13G	2452-0103	VISITING SCHOLAR STIPEND- ISHOLA	HILL H		5,242.82		5,242.82
31	1540	CHEMISTRY	2452	-	13J	2452-0896	TERRAPOWER SPONSORED	CLARK SUE / CLARK AURORA		6,335.17	3,230.94	9,566.11
31	1540	CHEMISTRY	2452	-	13J	2452-0900	TERRAPOWER_SPONSORED PROJECT	CLARK A / CLARK S		3,786.09	1,930.91	5,717.00
31	1540	CHEMISTRY	2452	-	13J	2452-0992	CHIP-SCALE ION MOBILITY	DUTTA P / HILL H		7,106.29	2,647.73	9,754.02
31	1540	CHEMISTRY	2452	-	13J	2452-0995	ENGINEERING SERVICES FOR	HILL H		56,004.67	22,445.96	78,450.63
31	1540	CHEMISTRY	2452	-	13J	2452-0996	CHIP-SCALE ION SPECTROMETRY C-	HILL H		34,933.69	13,335.00	48,268.69
31	1540	CHEMISTRY	2452	-	13K	2452-0789	New Chemical Probes for Nitric Oxide	XIAN M		-264.05	-26.41	-290.46
31	1540	CHEMISTRY	2452	-	13K	2452-0862	MOLECULAR ENTITIES-HYDRO	XIANM		75,517.67		75,517.67
31	1540	CHEMISTRY	2452	-	13K	2452-0879	MOLECULAR ENTITIES-HYDRO	XIAN M		1,608.74		1,608.74
31	1540	CHEMISTRY	2452	10-310	11D	2452-0842	PREVENT C JEJUNI DISEASE IN HUMANS	LESSMANN J / KONKEL M		8,612.29	2,429.11	11,041.40
31	1540	CHEMISTRY	2452	12-351	11F	2452-0101	FIELD DETECT & QUANT INORG	HILL H / WALL N		12,708.89	6,481.53	19,190.42
31	1540	CHEMISTRY	2452	12-351	11F	2452-0102	FIELD DETECT & QUANT INORG	WALL N / HILL H		6,324.88	3,225.70	9,550.58
31	1540	CHEMISTRY	2452	12-351	11F	2452-0822	Ligand-Assisted Capillary	CLARK S / IVORY C		76,006.94	33,075.37	109,082.31
31	1540	CHEMISTRY	2452	12-351	11F	2452-0828	Ligand-Assisted Capillary Elec	CLARK S / IVORY C		13,097.87		13,097.87
31	1540	CHEMISTRY	2452	12-351	11F	2452-0856	TRACE DETECTION FISSION ISOTOPIC	WALL N / REILLY P		148,680.42	54,788.85	203,469.27
31	1540	CHEMISTRY	2452	12-351	11F	2452-0857	TRACE DETECTION FISSION ISPTOPIC	REILLY P / WALL N		189,150.57	74,223.40	263,373.97
31	1540	CHEMISTRY	2452	12-420	11F	2452-0839	Prostate Cancer Cell Capture	WU L / BERKMAN C		-1,275.06	-102.00	-1,377.06
31	1540	CHEMISTRY	2452	12-431	11F	2452-0878	ION MOBILITY SPECTROMETRY	HILL H		70,658.60	35,296.90	105,955.50
31	1540	CHEMISTRY	2452	43-001	11W	2452-0889	PHOTOISOMER DYNAMICS	BROZIK J		36,431.96	18,580.27	55,012.23
31	1540	CHEMISTRY	2452	47-041	11V	2452-0823	Investigation Electroalytic	SCUDIERO L / HA S		24,184.87	9,941.77	34,126.64

31	1540	CHEMISTRY	2452	47-049	11V	2452-0838	Scanning Tunneling Microscopy	HIPPS K		51,379.06	22,739.91	74,118.97
31	1540	CHEMISTRY	2452	47-049	11V	2452-0841	STM and STS Studies Structures Energetics	MAZUR U		96,128.42	46,866.36	142,994.78
31	1540	CHEMISTRY	2452	47-049	11V	2452-0850	INVESTIGATION STRUCTURE	MAZUR U / HIPPS K		-185.25	-92.63	-277.88
31	1540	CHEMISTRY	2452	47-049	11V	2452-0853	INVESTIGATION STRUCTURE	MAZUR U / HIPPS K		10,701.87	3,520.46	14,222.33
31	1540	CHEMISTRY	2452	47-049	11V	2452-0854	INVESTIGATION STRUCTURE	HIPPS K / MAZUR U		-109.96	-54.98	-164.94
31	1540	CHEMISTRY	2452	47-049	11V	2452-0855	INVESTIGATION STRUCTURE	HIPPS K / MAZUR U		35,296.62	16,063.77	51,360.39
31	1540	CHEMISTRY	2452	47-049	11V	2452-0864	LIGHT-HARVESTING CHROMOPHORE	MCHALE J		125,588.09	50,785.32	176,373.41
31	1540	CHEMISTRY	2452	47-049	11V	2452-0875	PHOTOSWITCHABLE CHROMOPHORES	LI A		78,093.44	39,458.16	117,551.60
31	1540	CHEMISTRY	2452	47-049	11V	2452-0876	FOLDED STRETCHABLE	LI A		78,519.52	39,675.44	118,194.96
31	1540	CHEMISTRY	2452	47-049	11V	2452-0880	SEP: CONSORTIUM NATURE-INSPIRED	JONES J / CHEN S		2,527.74	1,289.14	3,816.88
31	1540	CHEMISTRY	2452	47-049	11V	2452-0881	SEP: CONSORTIUM NATURE-INSPIRED	KANG C / CHEN S		19,382.82	9,885.24	29,268.06
31	1540	CHEMISTRY	2452	47-049	11V	2452-0892	SUSCHEM: NEXT GENERATION DYE	MCHALE J		125,576.33	36,390.26	161,966.59
31	1540	CHEMISTRY	2452	47-074	11V	2452-0829	Characterization Key Enzymes	KANG C / XUN L		23,855.89	11,808.69	35,664.58
31	1540	CHEMISTRY	2452	47-079	11V	2452-0871	AZIRIDINE MEDIATED PEPTIDE LIGATION	GARNER P		78,103.59	39,832.74	117,936.33
31	1540	CHEMISTRY	2452	47-082	11V	2452-0804	Novel Reductive Ligations S-	XIAN M		100,914.49	45,908.08	146,822.57
31	1540	CHEMISTRY	2452	81-000	11T	2452-0813	Membrane Organized Chemical Protoredox	HURST J		4,415.18	2,185.52	6,600.70
31	1540	CHEMISTRY	2452	81-000	11T	2452-0884	Actinide Ion Partitioning Biphasic	CLARK A		52,764.05	24,826.33	77,590.38
31	1540	CHEMISTRY	2452	81-000	11W	2452-0100	AQUEOUS SEP SYS ACTINIDE PARTION	NASH K		67,637.39	12,254.31	79,891.70
31	1540	CHEMISTRY	2452	81-000	11W	2452-0831	MODEL MEMBRANE ASSEMBLIES	BROZIK J		2,853.58	1,412.50	4,266.08
31	1540	CHEMISTRY	2452	81-000	11W	2452-0834	Aqueous Separation System Actinide	NASH K		164,458.89	73,578.22	238,037.11
31	1540	CHEMISTRY	2452	81-000	11W	2452-0835	Genomics Enabled Sensor	BROZIK J		4,157.09	2,057.77	6,214.86
31	1540	CHEMISTRY	2452	81-000	11W	2452-0843	RAPID COMPUTER AIDED LIGAND	CLARK A / WALL N / BENNY P		-250.00	-125.00	-375.00
31	1540	CHEMISTRY	2452	81-000	11W	2452-0844	RAPID COMPUTER AIDED LIGAND	CLARK A / WALL N / BENNY P		73,699.47	37,586.73	111,286.20
31	1540	CHEMISTRY	2452	81-000	11W	2452-0845	RAPID COMPUTER AIDED LIGAND	BENNY P / WALL N / CLARK A		-543.87	-271.94	-815.81
31	1540	CHEMISTRY	2452	81-000	11W	2452-0846	RAPID COMPUTER AIDED LIGAND	BENNY P / WALL N / CLARK A		33,998.34	17,339.16	51,337.50
31	1540	CHEMISTRY	2452	81-000	11W	2452-0847	RAPID COMPUTER AIDED LIGAND	WALL N / CLARK A / BENNY P		-104.64	-52.32	-156.96
31	1540	CHEMISTRY	2452	81-000	11W	2452-0848	RAPID COMPUTER AIDED LIGAND	WALL N / CLARK A / BENNY P		32,993.59	13,139.44	46,133.03
31	1540	CHEMISTRY	2452	81-000	11W	2452-0859	STUDIES ON MINOR ACTINIDE	NASH K		120,380.35	56,434.64	176,814.99
31	1540	CHEMISTRY	2452	81-000	11W	2452-0863	NEUP PROGRAM-TALSPEAK	NASH K		121,605.73	55,163.51	176,769.24
31	1540	CHEMISTRY	2452	81-000	11W	2452-0868	NEUP PRGM-TALSPEAK	NASH K		48,230.30		48,230.30
31	1540	CHEMISTRY	2452	81-000	11W	2452-0873	COUPLING OF NUCLEAR WASTE	WALL N		163,475.76	75,172.82	238,648.58
31	1540	CHEMISTRY	2452	81-000	11W	2452-0874	COUPLING OF NUCLEAR WASTE-	WALL N		62,890.15	1,468.26	64,358.41
31	1540	CHEMISTRY	2452	81-000	11W	2452-0885	NEUP PROGRAM-TALSPEAK	NASH K		29,323.77	12,750.00	42,073.77

31	1540	CHEMISTRY	2452	81-000	11W	2452-0999	EXP & COMP ANYLYSIS	CLARK S		3,354.61	872.20	4,226.81
31	1540	CHEMISTRY	2452	81-000	12W	2452-0887	MIRT:HEAPA:PL13-MODERN-RADCHEM-EVAL	CLARK S		25,600.49	13,056.27	38,656.76
31	1540	CHEMISTRY	2452	81-000	12W	2452-0994	ELECTROSPRAY	HILL H		67,243.67	34,294.28	101,537.95
31	1540	CHEMISTRY	2452	81-049	11T	2452-0806	Actinide Ion Partitioning Biphasic	CLARK A			-0.02	-0.02
31	1540	CHEMISTRY	2452	81-049	11T	2452-0816	Controlling Actinide Hydration Solvent	CLARK S / CLARK A		48,571.31	23,199.50	71,770.81
31	1540	CHEMISTRY	2452	81-049	11T	2452-0870	AB INITIO THERMOCHEMISTRY	PETERSON K		97,563.36	43,373.67	140,937.03
31	1540	CHEMISTRY	2452	81-049	11W	2452-0993	NANOPOROUS MATERIALS	CLARK A		97,447.83	46,619.05	144,066.88
31	1540	CHEMISTRY	2452	81-113	11T	2452-0818	Strengthening Materials	CLARK S		207,246.55	93,273.98	300,520.53
31	1540	CHEMISTRY	2452	81-121	11T	2452-0997	MNG ZIRC CHEM & PSE COMP IN COMB	NASH K / WALL N		32,732.65	14,476.69	47,209.34
31	1540	CHEMISTRY	2452	81-121	11T	2452-0998	MNG ZIRC CHEM & PSE COMP IN COMB	WALL N / NASH K		21,525.98	10,978.26	32,504.24
31	1540	CHEMISTRY	2452	81-121	12T	2452-0867	GAMMA SPECTROSCOPY	WALL N		1,136.28		1,136.28
31	1540	CHEMISTRY	2452	93-394	11H	2452-0812	Probe Optimization Prostate Cancer	BERKMAN C		108,514.11	53,714.47	162,228.58
31	1540	CHEMISTRY	2452	93-394	11H	2452-0815	Probe Optimization Prostate Cancer	BERKMAN C		203,116.86		203,116.86
31	1540	CHEMISTRY	2452	93-837	11H	2452-0894	NOVEL SULFIDE RELEASE AGENTS	XIAN M		14,155.26	6,480.20	20,635.46
31	1540	CHEMISTRY	2452	93-855	11H	2452-0869	MALARIAL KINASE-ON-	BERKMAN C / BLACK M / JONES J		77,269.46	39,407.41	116,676.87
31	1540	CHEMISTRY	2452	93-855	11H	2452-0872	MALARIAL KINASE-ON-PHAGE	JONES J / BERKMAN C / BLACK M		22,429.41	11,439.00	33,868.41
31	1540	CHEMISTRY	2452	93-859	11H	2452-0775	Predict Rates Regioselect	JONES J / HUDELSON M		679.27	336.23	1,015.50
31	1540	CHEMISTRY	2452	93-859	11H	2452-0825	Chemical Approaches Detect S-nitrosothiols	XIAN M		211,197.22	101,932.97	313,130.19
31	1540	CHEMISTRY	2452	93-859	11H	2452-0861	METABOLIC IMPACT ALDEHYDE OXIDASE	JONES J		183,918.75	93,059.59	276,978.34
31	1540	CHEMISTRY	2452	93-859	11H	2452-0883	CHEM APPROACH DETECT S-	XIAN M		58,438.34		58,438.34
31	1540	CHEMISTRY	2452	93-859	13A	2452-0893	DRUG INTERACTIONS AND LOW-SPIN	JONES J		26,077.96	11,821.79	37,899.75
31	1540	CHEMISTRY	2452	97-077	11Z	2452-0882	IMPR RADIOCHEM SEPARATIONS	CLARK S		9,021.37	4,465.59	13,486.96
31	1540	CHEMISTRY	2452	97-130	12W	2452-0886	CURRICULUM & FACULTY DEV-	CLOWERS B		74,858.29		74,858.29
31	1540	CHEMISTRY	2452	97-130	12W	2452-0888	CURRICULUM & FACULTY DEV-	CLARK S		47,561.13		47,561.13
31	1710	CRIMINAL JUSTICE & CRIMINOLOGY	2448	-	13A	2448-3003	WA STATE OFFENDER RISK	HAMILTON Z		39,763.21	3,976.32	43,739.53
31	1710	CRIMINAL JUSTICE & CRIMINOLOGY	2448	-	13F	2448-3001	SNOHOMISH COUNTY THERAPEUTIC	VANWORMER J / HAMILTON Z / HOWELL D / MURPHY S		37,451.29	8,366.61	45,817.90
31	1710	CRIMINAL JUSTICE & CRIMINOLOGY	2448	-	13F	2448-3004	SNOHOMISH COURT EVAL SBCT G003217	VANWORMER J / HAMILTON Z / HOWELL D / MURPHY S		18,270.75	4,750.40	23,021.15
31	1710	CRIMINAL JUSTICE & CRIMINOLOGY	2448	-	14A	2448-0002	DCO-WSU Research Partnership	HAMILTON ZACHARY / LUTZE F (H)		16,059.67		16,059.67
31	1710	CRIMINAL JUSTICE & CRIMINOLOGY	2448	-	14A	2448-3005	EVIDENCE BASED PROVISIO	HAMILTON Z / VANWORMER J		35,383.86	3,538.38	38,922.24
31	1710	CRIMINAL JUSTICE & CRIMINOLOGY	2448	93-243	11W	2448-3002	IMPROVED OUTCOMES	VANWORMER J		24,483.48	489.67	24,973.15
31	1710	CRIMINAL JUSTICE & CRIMINOLOGY	2448	93-243	11W	2448-3007	IMPROVED OUTCOMES	VANWORMER J		2,369.24	47.39	2,416.63
31	1830	ENGLISH	2432	-	13N	2432-0048	Tracing Effects Faculty Dev Student	CONDON W		4,839.45	725.92	5,565.37
31	1830	ENGLISH	2432	-	14K	2432-0051	CRITICAL LITERACIES	BUYSERIE B / BARAJAS J / ERICSSON S / ESTRADA J / TAYLOR F / ACEVEDO J / COOK C		18,362.23		18,362.23

31	1830	ENGLISH	2432	45-161	12Z	2432-0049	Histo-cultural Interp Selway-Bitterroot	LEE D		22,120.24	5,751.25	27,871.49
31	1980	FOREIGN LANGUAGES & CULTURES	2438	-	14K	2438-0016	FRENCH FILM FESTIVAL	DAVIS S		1,799.87		1,799.87
31	1980	FOREIGN LANGUAGES & CULTURES	2438	84-016	12G	2438-0012	Pacific Rim Languages & Cultures	LUPKE C / BRECHER W		5,969.22	477.52	6,446.74
31	2160	HISTORY	2472	15-000	12N	2472-0059	COLLECTIONS AT NEZ PERCE	MCCOY R		9,636.14	1,686.33	11,322.47
31	2530	MATHEMATICS	2460	-	13C	2460-0258	DEV APPLE BLOOM PHENOLOGY & FOSTERING COEXISTENCE STAT	HOOGENBOOM G / DASGUPTA N / SALAZAR-GUTIERREZ M		5,809.06		5,809.06
31	2530	MATHEMATICS	2460	10-001	11D	2460-0259	Exploiting Structure Complex Optimization	EVANS M		1,022.94	286.42	1,309.36
31	2530	MATHEMATICS	2460	12-800	11F	2460-0254	Reliability Analysis Spatial Syst Interact	MIFFLIN R		13,580.45	6,722.33	20,302.78
31	2530	MATHEMATICS	2460	47-041	11V	2460-0228	Flat Norm for Shapes and Images	LI H		-1,962.14	-971.26	-2,933.40
31	2530	MATHEMATICS	2460	47-049	11V	2460-0237	AMC-SS: Asymptotic Analysis Extreme	VIXIE K / ASAKI T		-904.38	-447.66	-1,352.04
31	2530	MATHEMATICS	2460	47-049	11V	2460-0240	Swimming Phenomenon	LI H		20,987.29	10,388.71	31,376.00
31	2530	MATHEMATICS	2460	47-049	11V	2460-0244	UI-WSU Program Undergraduate	KHAPALOV A		42,980.64	21,275.42	64,256.06
31	2530	MATHEMATICS	2460	47-049	11V	2460-0245	UI-WSU Program Undergraduate	DILLON R / KRISHNAMOORTHY B / GOMULKIEWICZ R / SCHWARTZ E / OMOTO C /		4,493.46		4,493.46
31	2530	MATHEMATICS	2460	47-049	11V	2460-0246	CDS&E: MODELS & METHODS TUMOR	DILLON R / DUTTA P		15,000.00	3,750.00	18,750.00
31	2530	MATHEMATICS	2460	47-049	11V	2460-0260	Optimality in Homology -	DILLON R / DUTTA P		22,005.76	8,534.22	30,539.98
31	2530	MATHEMATICS	2460	47-070	11V	2460-0255	OPTINALITY IN HOMOMOLOGY-	KRISHNAMOORTHY B		57,100.14	22,328.05	79,428.19
31	2530	MATHEMATICS	2460	47-070	11V	2460-0257	Making Mathematical Reasoning Explicit	KRISHNAMOORTHY B		2,750.00		2,750.00
31	2530	MATHEMATICS	2460	47-076	11V	2460-0249	Making Mathematical Reasoning Explicit	KNOTT L / OLSON J		127,735.32	53,965.56	181,700.88
31	2530	MATHEMATICS	2460	47-076	11V	2460-0250	Making Mathematical Reasoning Explicit	KNOTT L / OLSON J		578,474.92		578,474.92
31	2530	MATHEMATICS	2460	47-076	11V	2460-0252	Making Mathematical Reasoning Sbct	KNOTT L / OLSON J		157,324.88		157,324.88
31	2530	MATHEMATICS	2460	47-076	11V	2460-0253	Making Mathematical Reasoning Explicit	KNOTT L / OLSON J		62,433.40		62,433.40
31	2530	MATHEMATICS	2460	81-049	11T	2460-0239	Geometric Analysis for Data Reduction	VIXIE K / ASAKI T		-12,492.64	-6,183.86	-18,676.50
31	2530	MATHEMATICS	2460	81-049	11T	2460-0241	Geometric Analysis Data Reduction	VIXIE K		121,070.49		121,070.49
31	2530	MATHEMATICS	2460	81-049	11T	2460-0243	Geometric Analysis Data Reduction	VIXIE K / ASAKI T		6,543.59		6,543.59
31	2530	MATHEMATICS	2460	81-049	11T	2460-0248	Geometric Analysis for Data Reduction	VIXIE K / ASAKI T		30,617.33		30,617.33
31	2530	MATHEMATICS	2460	81-049	11T	2460-0251	Geometric Analysis for Data Reduction	VIXIE K / ASAKI T		-1,569.06		-1,569.06
31	2790	PHYSICS AND ASTRONOMY	2447	-	13A	2447-0069	JCATI POSITRONS IN SHAPE MEMORY NITI	LYNN K / WEBER M		670.51		670.51
31	2790	PHYSICS AND ASTRONOMY	2447	12-000	11F	2447-0059	Positron Storage Space Missile	LYNN K / WEBER M		237,225.56	111,317.05	348,542.61
31	2790	PHYSICS AND ASTRONOMY	2447	12-300	11F	2447-0065	Micro Nano Traps Store Large Numbers	LYNN K / WEBER M		-33.68	-16.67	-50.35
31	2790	PHYSICS AND ASTRONOMY	2447	81-000	11W	2447-0070	Approaching Shockley Queisser	LYNN K		16,580.71	8,086.69	24,667.40
31	2790	PHYSICS AND ASTRONOMY	2447	81-113	11T	2447-0071	COMP & IMPL OPTIMUM AMPOULE	LYNN K		748.55	381.77	1,130.32
31	2790	PHYSICS AND ASTRONOMY	2447	97-077	11W	2447-0063	Systematic Approach to CdZnTe Material	LYNN K		92,732.74	45,902.74	138,635.48
31	2790	PHYSICS AND ASTRONOMY	2464	-	13K	2464-0449	Confocal Microscopy of Polymers Under	MCCLUSKEY M		28,473.35		28,473.35
31	2790	PHYSICS AND ASTRONOMY	2464	-	13Z	2464-0100	FIXED PRICE CONSOLIDATION -	TOMSOVIC S		18.51		18.51

31	2790	PHYSICS AND ASTRONOMY	2464	12-300	11F	2464-0432	Acoustic Scattering Target Discrimination	MARSTON P		1,675.11	829.19	2,504.30
31	2790	PHYSICS AND ASTRONOMY	2464	12-300	11F	2464-0448	Hybrid Acoustic SAS Processing Feature ID	MARSTON P		64,152.13	27,840.86	91,992.99
31	2790	PHYSICS AND ASTRONOMY	2464	12-300	11F	2464-0458	SCATTERING EVANESCENT	MARSTON P		13,868.31	6,934.20	20,802.51
31	2790	PHYSICS AND ASTRONOMY	2464	12-300	11F	2464-0459	ACOUSTIC SCATTERING	MARSTON P		10,166.42	5,083.21	15,249.63
31	2790	PHYSICS AND ASTRONOMY	2464	12-300	11F	2464-0460	ACOUSTIC SCATTERING	MARSTON P		50,870.25	21,910.74	72,780.99
31	2790	PHYSICS AND ASTRONOMY	2464	12-300	11F	2464-0477	SCATTERING EVANESCENT	MARSTON P		17,651.22	9,002.10	26,653.32
31	2790	PHYSICS AND ASTRONOMY	2464	12-431	11F	2464-0423	Quantum Entanglement Optical	ENGELS P / BLUME D		-3.45	-1.72	-5.17
31	2790	PHYSICS AND ASTRONOMY	2464	12-431	11F	2464-0470	QUANTUM ENTANGLEMENT	BLUME D / ENGELS P / ZHANG C		3,699.65	771.54	4,471.19
31	2790	PHYSICS AND ASTRONOMY	2464	12-800	11F	2464-0438	Mechanisms Self Healing	KUZYK M		-1.10	-0.55	-1.65
31	2790	PHYSICS AND ASTRONOMY	2464	43-000	11U	2464-0428	Helically-supported Capillary Channels	THIESSEN D		5,524.56	2,734.63	8,259.19
31	2790	PHYSICS AND ASTRONOMY	2464	43-001	11W	2464-0446	EM GW & Neutrino Signature of Short	DUEZ M		35,785.81	12,494.68	48,280.49
31	2790	PHYSICS AND ASTRONOMY	2464	47-000	11W	2464-0450	SUPPORT OF ADVANCED LIGO	BOSE S			-0.87	-0.87
31	2790	PHYSICS AND ASTRONOMY	2464	47-041	11V	2464-0461	QMHP - TARGETED OPTIMIZATION	KUZYK M		59,707.82	24,336.04	84,043.86
31	2790	PHYSICS AND ASTRONOMY	2464	47-041	11V	2464-0472	PMU: EFRI-ODISSEI: PHOTOMORPHON	KUZYK M		94,713.25	48,303.76	143,017.01
31	2790	PHYSICS AND ASTRONOMY	2464	47-041	11V	2464-0473	PMU:EFRI-ODISSEI:PHOTOMOR	KUZYK M		66,416.37	12,750.00	79,166.37
31	2790	PHYSICS AND ASTRONOMY	2464	47-041	11V	2464-0474	PMU:EFRI-ODISSEI:PHOTOMOR	KUZYK M		66,826.72	12,750.00	79,576.72
31	2790	PHYSICS AND ASTRONOMY	2464	47-041	11V	2464-0475	PMU:EFRI-ODISSEI:PHOTOMOR	KUZYK M		11,963.11	6,101.19	18,064.30
31	2790	PHYSICS AND ASTRONOMY	2464	47-041	11V	2464-0478	QUANTUM HYDRODYNAMICS	ENGELS P		29,728.48		29,728.48
31	2790	PHYSICS AND ASTRONOMY	2464	47-041	11V	2464-0480	PMU: EFRI-ODISSEI: REU 2014	KUZYK M		1,872.60		1,872.60
31	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0414	CAREER: MINORITY CARRIER TRANS	GU Y		62,405.67	30,890.83	93,296.50
31	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0425	Rare Earth Binary Studied Using PAC	COLLINS G		7,842.43	3,882.01	11,724.44
31	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0426	Statistical Properties of Many-body	TOMSOVIC S		-2.25	-1.11	-3.36
31	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0434	Rare Earth Binary Studied Using PAC	COLLINS G		-0.90		-0.90
31	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0435	Disorder Effects Bose-Einstein Condensates	ENGELS P		25,800.38	12,771.19	38,571.57
31	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0437	Characterizing Modifying Defects	SELIM F / COLLINS G		2.58	1.28	3.86
31	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0441	Hydrogen in Zinc Oxide Related	MCCLUSKEY M		14,869.21	3,291.30	18,160.51
31	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0443	Statistical Properties of Many-body	TOMSOVIC S		-1.53		-1.53
31	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0451	Dynamics of Localized	DEXHEIMER S		43,520.37	21,542.65	65,063.02
31	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0452	Characterizing Modifying Defects	SELIM F / COLLINS G		0.00		0.00
31	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0453	Disorder Effects Bose-Einstein Condensates	ENGELS P		41,273.85		41,273.85
31	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0456	Numerical Simulations Compact	DUEZ M		43,457.99	18,902.06	62,360.05
31	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0464	TOWARD ENABLING DETECTION	BOSE S		60,305.35	15,679.40	75,984.75
31	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0465	UNIVERSAL NON-UNIVERSAL FEW-	BLUME D		78,735.88	40,155.34	118,891.22

31	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0466	STRUCTURAL PHASE TRANSFORM	GU Y / MCCLUSKEY M / GAO Y / ZHU W		46,252.28	23,588.69	69,840.97
31	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0467	STRUCTURAL PHASE TRANSFORM	MCCLUSKEY M / GU Y / GAO Y / ZHU W		26,315.85	13,421.07	39,736.92
31	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0469	STRUCTURAL PH TRANSFORM	MCCLUSKEY M / GU Y		60,991.98	676.24	61,668.22
31	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0476	QUANTUM HYDRODYNAMICS	ENGELS P		75,000.80	25,347.40	100,348.20
31	2790	PHYSICS AND ASTRONOMY	2464	47-049	11W	2464-0468	TAILORING ZNO LATTICE	MCCLUSKEY M		55,546.70	22,951.41	78,498.11
31	2790	PHYSICS AND ASTRONOMY	2464	81-049	11T	2464-0404	Properties Ferromagnetic ZnO	MCCLUSKEY M		47,496.41		47,496.41
31	2790	PHYSICS AND ASTRONOMY	2464	81-049	11T	2464-0436	Properties Ferromagnetic ZnO	MCCLUSKEY M		16,579.93	8,207.04	24,786.97
31	2790	PHYSICS AND ASTRONOMY	2464	81-049	11T	2464-0471	ACCEPTOR DEFECTS ZNO AND RELATED	MCCLUSKEY M		31,406.69	16,017.40	47,424.09
31	2900	PSYCHOLOGY	2474	-	13B	2474-1296	SEX DIFFERENCES PRODUCED BY	HAAS A / CRAFT R		7,809.03		7,809.03
31	2900	PSYCHOLOGY	2474	-	13B	2474-1301	REWARDING & ANALGESIC	CERVENKA A		4,161.60		4,161.60
31	2900	PSYCHOLOGY	2474	-	13B	2474-1302	SUBSTANCE USE AND ADH	MAMEY M / BURNS G / MCPHERSON S		10,057.36		10,057.36
31	2900	PSYCHOLOGY	2474	-	13B	2474-1308	SU AND PSYCHOPATHIC	O'CONNELL D / SAWAQDEH A		2,765.52		2,765.52
31	2900	PSYCHOLOGY	2474	-	13B	2474-1311	ALCOHOL & WORKING MEMORY	WALKER B		10,739.18		10,739.18
31	2900	PSYCHOLOGY	2474	-	13B	2474-1315	NEGATIVE AFFECTIVE CUE-	KISSSLER J / WALKER B		2,376.17		2,376.17
31	2900	PSYCHOLOGY	2474	-	13B	2474-1316	HB02 TREATMENT & OPIOID DEPENDANT	NICOARA D / QUOCK R		1,576.44		1,576.44
31	2900	PSYCHOLOGY	2474	-	13B	2474-1321	PATTERNS AND CORRELATES OF	MARCUS D / NORRIS A		2,484.67		2,484.67
31	2900	PSYCHOLOGY	2474	-	13K	2474-0195	Multi-dyad Cognitive Rehab Intervention	SCHMITTER-EDGECOMBE M / DYCK D		70,583.56	7,058.41	77,641.97
31	2900	PSYCHOLOGY	2474	-	13K	2474-0196	Central Kappa-Opioid Receptors AUV	WALKER B		-9,265.91	-463.30	-9,729.21
31	2900	PSYCHOLOGY	2474	-	14A	2474-0202	IMPROV ACCESS AND USE OF ASTS	SCHMITTER-EDGECOMBE M / DYCK D / VAN SON C		98,746.05	10,970.72	109,716.77
31	2900	PSYCHOLOGY	2474	-	14K	2474-0192	Group Dynamics Journal Editor	PARKS C		6,538.86		6,538.86
31	2900	PSYCHOLOGY	2474	-	14K	2474-0201	GROUP DYNAMICS: THEORY RESEARCH	MARCUS D		5,598.11		5,598.11
31	2900	PSYCHOLOGY	2474	12-300	11F	2474-0203	ENABLING ID OF BIOMARKERS FOR	VAN DONGEN H / HINSON J / LAYTON M / VILA B		5,173.15	2,638.31	7,811.46
31	2900	PSYCHOLOGY	2474	84-305	12G	2474-0204	IMPACT OF THEORIES OF	EHRLINGER J		191,055.50	93,785.64	284,841.14
31	2900	PSYCHOLOGY	2474	84-305	12G	2474-0206	IMPACT OF THEORIES OF	EHRLINGER J		43,639.87	12,750.00	56,389.87
31	2900	PSYCHOLOGY	2474	93-213	11H	2474-0205	A NOVEL APPROACH TO TREAT CRONIC	QUOCK R		43,226.38	19,356.75	62,583.13
31	2900	PSYCHOLOGY	2474	93-273	11H	2474-0194	Kappa-Opioid Systems in Alcohol	WALKER B		195,848.85	95,276.84	291,125.69
31	2900	PSYCHOLOGY	2474	93-279	11W	2474-0200	SEX DIFF IN CANNABINOID	CRAFT R		39,878.01	20,337.76	60,215.77
31	2900	PSYCHOLOGY	2474	93-286	11H	2474-0193	Smart Env Techn Hlth Assmnt & Assist	SCHMITTER-EDGECOMBE M / COOK D		16,755.01	8,144.67	24,899.68
31	2900	PSYCHOLOGY	2474	93-286	11H	2474-1289	SMART ENVIRON TECH LONGITUDINAL	COOK D / SCHMITTER-EDGECOMBE M		66,079.63	33,690.45	99,770.08
31	3120	SOCIOLOGY	2480	16-560	11W	2480-0165	21st CENTURY CORPORATE	SCHWARTZ J		1,231.98	628.31	1,860.29
31	3120	SOCIOLOGY	2480	47-075	11V	2480-0154	Sequencing of National Environ	JOHNSON E		5,970.02	2,955.15	8,925.17
31	3120	SOCIOLOGY	2480	47-075	11V	2480-0161	DSTS ADVANCING AN EMERGING SUBFIELD	FRICKEL S		12,365.43	3,215.01	15,580.44
31	3120	SOCIOLOGY	2480	47-075	11V	2480-0162	DSTS ADVANCING AN EMERGING SUBFIELD	FRICKEL S		5,766.43		5,766.43

31	3120	SOCIOLOGY	2480	47-075	11V	2480-0164	COLLAB RESEARCH: PLACES POVERTY &	HOOKS G		17,805.30	9,080.71	26,886.01
31	3120	SOCIOLOGY	2480	47-076	11V	2480-0166	THE TWO-BODY PROBLEM	MCCLUSKEY J / KMEC J		24,833.48	9,976.36	34,809.84
31	3120	SOCIOLOGY	2480	93-865	11W	2480-0160	ADVERSITY & RESILIENCE	FUSSELL E		12,564.03	6,407.65	18,971.68
31	4450	ANTHROPOLOGY/CNA	4971	-	13Z	4971-0037	Fixed Price Consolidation	ANDREFSKY W / REID K		322.00		322.00
31	8271	SCIENCE MATH & ENG ED CTR	2411	43-000	14A	2411-0038	Encouraging Excellence in Space-	MANORANJAN V / LANIER M (H)		35,000.00		35,000.00
31	8328	DEPARTMENT OF STATISTICS	2458	47-049	11V	2458-0102	CHANGE POINT ESTIMATION UNDER	FOTOPOULOS S / JANDHYALA V		-100.55	-49.77	-150.32
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	-	13A	2466-0135	JCATI OPTIMIZE MFG PROCESS OF	CHAUDHURI S		220.48		220.48
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	-	13A	2466-0141	JCATI HIGH PERFORMANCE	CHAUDHURI S		78,209.63		78,209.63
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	-	13J	2466-0133	DEVELOPMENT OF A PORTABLE METHANE	EILERS H		22,941.52		22,941.52
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	-	13J	2466-0134	PHASE 3: COMMERCIALIZATIO	CHAUDURI S		67,654.02		67,654.02
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	-	13J	2466-0214	ASL-PRELIMINARY RTL PROCESS	CHASTEK T / CHAUDHURI S		-591.42	-301.62	-893.04
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	-	13J	2466-0215	ASL SERVICE CENTER REQUEST	CHAUDHURI S		2,187.13	174.98	2,362.11
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	-	13J	2466-0226	ASL MULTISCALE SIMULATION OF	CHAUDHURI S		17,563.10	13,509.94	31,073.04
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	-	13J	2466-0227	DESIGN OF ICE PHOBIC COATING	CHAUDHURI S		34,834.70	27,019.88	61,854.58
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	-	13J	2466-0228	ATOMS TO GRAINS PREDICTIVE	CHAUDHURI S		37,536.54	27,019.88	64,556.42
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	-	13N	2466-0117	PHYS & CHEM BEHAVIORS OF	YOO C		51,124.89	6,134.98	57,259.87
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	-	13N	2466-0145	BEHAVIORS OF CARBON-BASED	YOO C		686.22	82.34	768.56
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	-	13Z	2466-0005	Fixed Price Consolidation Acct-	GUPTA Y		8,653.35		8,653.35
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-000	11F	2466-0104	INTEGRATED APPROACH DESIGN	GUPTA Y		13,191.09	113.05	13,304.14
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-000	11F	2466-0127	.PPROACH TO DESIGN & DEVELOP	GUPTA Y		61,461.93	31,345.55	92,807.48
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-000	11F	2466-0136	ASL-DESIGN & DEMO OF NOVEL REACTIVE	GUPTA Y		1,092,363.81	43,025.56	1,135,389.37
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-000	11F	2466-0137	ASL-DESIGN & DEMO OF NOVEL REACTIVE	GUPTA Y		429,821.08	219,208.81	649,029.89
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-000	11F	2466-0138	ASL-DESIGN/DEMO OF REACTIVE MAT'I	GUPTA Y		124,908.63		124,908.63
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-000	11F	2466-0139	ASL-DESIGN/DEMO OF REACTIVE MAT'I	GUPTA Y		499,243.85		499,243.85
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-000	11W	2466-0123	MAGNESIUM SINGLE CRYSTALS BORON	GUPTA Y		3,399.50	1,682.74	5,082.24
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-000	11W	2466-0140	MAGNESIUM SINGLE CRYSTALS BORON	GUPTA Y		97,988.37	46,324.54	144,312.91
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-000	11W	2466-0146	MAGNESIUM SINGLE CRYSTALS BORON	GUPTA Y		38,589.45	18,666.81	57,256.26
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-300	11F	2466-0045	ASL Dynamic Response Materials	GUPTA Y		-465.69	-217.94	-683.63
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-300	11F	2466-0081	ASL - Explosive Vapors Laser Excited	EILERS H / CHASTEK T		-246.26	-121.90	-368.16
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-300	11F	2466-0121	ASL COULOMBIC EXPLOSION CARBON-	EILERS H		60,410.61	30,809.41	91,220.02
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-300	11W	2466-0124	MOLECULAR CRYSTALLINE	GUPTA Y		111,221.33	56,722.83	167,944.16
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-351	11F	2466-0082	ASL Phase Nanophase M203	EILERS H		143,116.07	70,842.45	213,958.52
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-351	11F	2466-0108	HIGH-ENERGY- DENSITY	YOO C		2,227.89	1,113.94	3,341.83

31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-351	11F	2466-0109	HIGH-ENERGY-DENSITY	YOO C		111,334.24	55,585.49	166,919.73
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-351	11F	2466-0114	ASL Understanding Enhancement	PEKER A		93,492.20	46,278.63	139,770.83
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-351	11F	2466-0131	ASL-INITIATION & POST-DETONATION	CHAUDHURI S / GUPTA Y		64,422.24	32,855.35	97,277.59
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-351	11F	2466-0142	ASL-SPATIAL LIGHT MODULATOR -BASED	EILERS H		117,984.42	50,981.85	168,966.27
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-351	11F	2466-0147	ASL-INIT & POST-DETONATION	CHAUDHURI S		16,675.10		16,675.10
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-351	11F	2466-0182	ASL PHASE NANOPHASE M203	EILERS H		10,000.00		10,000.00
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-910	11F	2466-0061	ASL-Novel Reactive Material Structures	GUPTA Y / PEKER A / YOO C		-1,545.16	-764.85	-2,310.01
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-910	11F	2466-0063	ASL-Novel Reactive Material Structures -	GUPTA Y / YOO C / PEKER A		-28,178.53	-13,948.37	-42,126.90
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-910	11F	2466-0066	ASL-Novel Reactive Mat'l Structures	GUPTA Y / YOO C / PEKER A		60,355.40		60,355.40
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-910	11F	2466-0067	ASL-Novel Reactive Mat'l Structures SWRI	GUPTA Y / PEKER A / YOO C		38,644.80		38,644.80
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-910	11F	2466-0103	Concept Technology Enhance Armor -	GUPTA Y		159,660.77		159,660.77
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-910	11F	2466-0112	Concept Technology Enhance Armor	GUPTA Y		107,472.93	53,199.10	160,672.03
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-910	11F	2466-0129	LOW Z EXTENDED SOLIDS (XCO2)	YOO C		323,445.04	120,814.73	444,259.77
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-910	11F	2466-0130	LOW Z EXTENDED SOLIDS (XCO2) -	YOO C		74,124.67	7,680.83	81,805.50
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-910	11F	2466-0132	LOW Z EXTENDED SOLIDS (XCO2)	YOOCS		42,906.11	1,784.18	44,690.29
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-910	11F	2466-0144	SCALE UP SYNTHESIS OF	YOO C		92,438.83	17,285.69	109,724.52
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	47-049	11V	2466-0077	Novel States of Matter Extreme Conditions	YOO C		3,793.28	1,877.68	5,670.96
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	47-049	11V	2466-0126	SQUEEZING MOLECULES NOVEL	YOO C		39,106.90	19,795.14	58,902.04
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	81-000	11W	2466-0089	Fundamental Experimental Data	YOO C		10,051.94	4,975.71	15,027.65
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	81-112	11T	2466-0201	DYNAMIC COMPRESSION	GUPTA Y		2,722,932.66	284,845.65	3,007,778.31
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	81-112	11T	2466-0210	Institute of Shock Physics	GUPTA Y		1,220,679.28	586,043.38	1,806,722.66
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	81-112	11T	2466-0230	INSTITUTE FOR SHOCK PHYSICS:	GUPTA Y		218,310.84	110,890.41	329,201.25
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	81-112	11W	2466-0229	NOVEL STRUC STRAIN STAB LO DIM	YOO C		24,538.28	1,982.80	26,521.08
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	97-061	11W	2466-0107	CHARACTERIZATION MITIGATION	YOO C / GUPTA Y		303.48	151.74	455.22
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	97-061	11W	2466-0128	CHARACTERIZATION MITIGATION	YOO C / GUPTA Y		25,375.75	12,866.94	38,242.69
31	8410	INSTITUTE FOR SHOCK PHYSICS	2466	97-061	11W	2466-0143	ALERT	YOO C		19,230.64	9,732.94	28,963.58
31	8433	SCH OF MOLECULAR BIOSCIENCES	2428	-	13K	2428-0266	ACS INSTITUTIONAL RSCH GRANT	MAGNUSON N		5,068.83		5,068.83
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2420	-	13L	2420-0201	Self-Sponsored Research - L	KIRSCHNER L		4,689.11		4,689.11
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2420	-	13L	2420-0277	Research Account - J. Mallatt	MALLATT J		443.07		443.07
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13G	2430-0313	Green Revolution Supercharge	EDWARDS G / COUSINS A		67,215.26	6,721.58	73,936.84
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13G	2430-0377	Genomic Basis Heterogen Tasmanian	STORFER A		3,556.54		3,556.54
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13G	2430-0386	SEQUENCING VIRUS DNA AMPHIBIAN	BRUNNER J		4,000.00		4,000.00
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13J	2430-0423	VALIDATING THREE NONLETHAL	BRUNNER J		10,000.00		10,000.00

31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13K	2430-0389	ANCIENT HUMAN DNA ANALYSIS	MONROE CARA		3,408.15		3,408.15
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13K	2430-0414	Does Pesticide Cause Fetal DNA Imprtnng	SKINNER M		52,841.39	4,980.52	57,821.91
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13L	2430-0191	Self-Sponsored Rsrch - C. Omoto	OMOTO C		1.40		1.40
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13L	2430-0246	Self Sponsored Research - Holmes	HOLMES D		40.00		40.00
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13L	2430-0326	Self Sponsored Research - K.	KARDONG K		343.60		343.60
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13L	2430-0340	Self Sponsored Research - Finger &	FINGER J / DYBDAHL M		172.40		172.40
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13L	2430-0366	Self Sponsored Research - Connolly	CONNOLLY B		178.90		178.90
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13L	2430-0380	SELF SPONSORED RESEARCH -	EMEL S / STORFER A		1,023.98		1,023.98
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13L	2430-0405	SELF SPONSORED RESEARCH K	ENGBRECHT K / CRESPI E		995.20		995.20
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13L	2430-0407	SELF SPONSORED RESEARCH	MICHELETTI S / STORFER A		1,155.63		1,155.63
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13L	2430-0425	SELF SPONSORED RESEARCH-	SCHWABL H		200.50		200.50
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13N	2430-0404	Assimilate translocation &	KNOBLAUCH MICHAEL		29,853.41		29,853.41
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13Z	2430-0310	Self Sponsored Research: L. Hufford	HUFFORD L		1,535.52		1,535.52
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	10-001	11D	2430-0371	Generation SNP chip rainbow trout	THORGAARD G		6,663.33	1,879.40	8,542.73
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	10-200	11D	2430-0352	IHNV Resistance-Aqua FY10	KAHN M / BEUTEL M / CALL D / CARTER P / PATTEN K / RASCO B / THORGAARD G		4,828.34		4,828.34
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	10-200	11D	2430-0357	USDA Sturgeon-Aqua FY10	KAHN M / BEUTEL M / CALL D / CARTER P / PATTEN K / RASCO B / THORGAARD G		14.05		14.05
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	10-200	11D	2430-0360	Aegilops Cylindrica WA 2010	KAHN M / BURKE I / LEWIS N / EDWARDS G		2,963.71		2,963.71
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	10-212	11W	2430-0394	GENETIC SEX REVERSAL OF	THORGAARD G		2,046.00	1,023.00	3,069.00
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	10-310	11D	2430-0336	Improving Plant Prod Altering N Trans Proc	TEGEDER M / EDWARDS G		68,472.15	19,312.57	87,784.72
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	10-310	11D	2430-0367	Understanding Biogeochemical	ADAM J / CHUNG S / HARRISON J / KRUGER C / BRADY M / EVANS R / KALYANARAMAN A		11,377.17	3,208.93	14,586.10
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	10-310	11W	2430-0415	GENETIC VARIATION IN RAINBOW TROUT	THORGAARD G		8,542.34	3,660.99	12,203.33
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	12-000	11F	2430-0410	MOLECULAR ID OF TIGER	STORFER A		27,462.19	7,140.18	34,602.37
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	12-431	11F	2430-0420	FORISOME BASED SMART MATERIALS	KNOBLAUCH M		10,164.48		10,164.48
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	15-000	11N	2430-0393	ISOTOPE ANALYSIS OF LOON AND FISH	EVANS R		-9.26	-0.74	-10.00
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	15-657	12N	2430-0379	SMOOT HILL RESTORATION	BLACK R		1,391.52	243.52	1,635.04
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	16-000	11P	2430-0378	BEHAVIOR METHODS EXTRACTION	KEMP B		-1,041.46	-520.73	-1,562.19
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-049	11V	2430-0250	Unified Theoretical Apprch Comm	GOMULKIEWICZ R		64,840.27	30,345.25	95,185.52
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-049	11V	2430-0372	UI-WSU Program Undergraduate	DILLON R / GOMULKIEWICZ R / KRISHNAMOORTHY B / SCHWARTZ E /		8,487.05		8,487.05
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-049	11V	2430-0373	UI-WSU Program Undergraduate	DILLON R / GOMULKIEWICZ R / KRISHNAMOORTHY B / SCHWARTZ E /		16,500.00	3,690.00	20,190.00
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0351	Testing the Munch Hypothesis:	KNOBLAUCH M		28,787.07	14,249.55	43,036.62
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0353	Understanding regulatory	HELLMANN H		97,609.57	43,873.16	141,482.73
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0354	Essential Roles Organic Nitrogen	TEGEDER M		63,933.31	30,052.24	93,985.55
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0364	Resolving Specimen Backlog Storage	HUFFORD L		47,060.55	17,171.06	64,231.61

31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0365	Geographic ecological species	HUFFORD L / NAZAIRE M		136.68		136.68
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0369	Fear Food & Infections: Linking	BRUNNER J		-3.22	-1.60	-4.82
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0375	Integrating Gene Individual Lvl	BUSCH J		51,895.21	23,078.52	74,973.73
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0383	Investigating Phloem Structure Function	KNOBLAUCH M		1,030.14	515.08	1,545.22
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0384	INVESTIGATING PHLOEM STURCTURE	KNOBLAUCH M		109,529.03	53,171.11	162,700.14
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0391	INVESTIGATIONS MECHANISM DEV	DHINGRA A / EDWARDS G / OKITA T		76,127.51	33,447.56	109,575.07
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0392	INVESTIGATIONS MECHANISM DEV	DHINGRA A / EDWARDS G / OKITA T		40,404.86		40,404.86
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0398	COLLAB RESEARCH: REVISING	ROALSON E		52,737.61	26,382.13	79,119.74
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0399	COLLAB RESEARCH: REVISING CLASS-DISSERTATION RESEARCH:	ROALSON E		4,252.19	1,105.57	5,357.76
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0401	TASMANIAN DEVIL FACIAL TUMOR	DIXON A / BUSCH J		6,661.67	3,397.41	10,059.08
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0402	TASMANIAN DEVIL FACIAL TUMOR	STORFER A		84,536.76	43,012.44	127,549.20
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0409	INSPIRE TRACK 1: WHAT IS NORMAL	MCGUIRE M / MEEHAN C		6,991.83	1,738.58	8,730.41
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0411	TASMANIAN DEVIL FACIAL TUMOR	STORFER A		60,513.15	12,750.00	73,263.15
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0416	TASMANIAN DEVIL FACIAL TUMOR	STORFER A		26,640.19	12,750.00	39,390.19
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0418	INSPIRE TRACK 1: WHAT IS NORMAL	MCGUIRE M		22,984.60	5,975.99	28,960.59
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0419	TASMANIAN DEVIL FACIAL TUMOR	STORFER A		268.54	136.96	405.50
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0424	DISSERTATION RESEARCH:	STORFER A / TRUMBO D		1,200.00	612.00	1,812.00
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0428	OPUS: PREDICTING SPECIES	GOMULKIEWICZ R		2,198.66	1,121.32	3,319.98
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11W	2430-0328	Social Environment Hormones	SCHWABL H / WEBSTER M		1,561.79	406.07	1,967.86
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-075	11V	2430-0363	The Geography of Stress in the	CRESPI E		113.95	56.41	170.36
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-082	11V	2430-0321	Plant Energy Metabolism and	COUSINS A		-0.01		-0.01
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-082	11V	2430-0324	Collaborative Res: Native Plant	GOMULKIEWICZ R		1,153.97	571.22	1,725.19
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	81-049	11T	2430-0316	Implications for CO2 Fixation in C4 Crop	COUSINS A		-501.16	-248.07	-749.23
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	81-049	11T	2430-0390	IMPLICATIONS FOR CO2 FIXATION IN C4	COUSINS A		135,610.25	68,163.39	203,773.64
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	81-049	11W	2430-0396	SYST LEVEL ANALYSIS DROUGHT	COUSINS A		199,157.67	91,238.05	290,395.72
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	84-366	14A	2430-0397	MATH AND SCIENCE PARTNERSHIPS	CAVAGNETTO A / ADESOPE O / BALDWIN K / MORRISON J		34,796.81	3,479.69	38,276.50
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	84-366	14A	2430-0412	MATH AND SCIENCE PARTNERSHIPS	CAVAGNETTO A / ADESOPE O / BALDWIN K / MORRISON J		26,557.33	2,655.74	29,213.07
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	93-113	11H	2430-0344	Epigenetic Transgeneational	SKINNER M		75,455.28	37,350.32	112,805.60
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	93-113	11H	2430-0406	EPIGENETIC TRANGENEATIONAL	SKINNER M		60,419.79	30,814.11	91,233.90
31	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	93-113	11H	2430-0422	EPIGENETIC TRANSGEN	SKINNER M		38,772.32	19,773.88	58,546.20
31	8626	SCHOOL OF THE ENVIRONMENT-CAS	2453	-	13J	2453-1025	GUAR A N T E E - Evidence for Volatile	ROWE M		-1,010.34		-1,010.34
31	8626	SCHOOL OF THE ENVIRONMENT-CAS	2453	-	13K	2453-1029	IMPROVING PANTHERA'S	THORNTON D		15,064.67		15,064.67
31	8626	SCHOOL OF THE ENVIRONMENT-CAS	2453	-	13N	2453-1024	UPGRADING THE PALOUSE BASIN	CONREY R / KELLER C		11,176.47		11,176.47

31	8626	SCHOOL OF THE ENVIRONMENT-CAS	2453	-	14E	2453-1032	CLARK FORD RIVER DELTA PROJECT	FREMIER A		20,045.64	3,507.99	23,553.63
31	8626	SCHOOL OF THE ENVIRONMENT-CAS	2453	10-310	11D	2453-1022	WISDM: FEEDBACKS	BRADY M / ADAM J / HARRISON J / KRUGER C / LAMB B / STOCKLE C / YODER J		44,542.72	22,716.80	67,259.52
31	8626	SCHOOL OF THE ENVIRONMENT-CAS	2453	15-000	11N	2453-1011	Geochemical Analysis Borehole Cuttings	WOLFF J		3,333.03	583.27	3,916.30
31	8626	SCHOOL OF THE ENVIRONMENT-CAS	2453	15-000	11N	2453-1030	GEOANLAYTICAL ANALYSIS FO ROCK	CONREY R		3,500.00	280.00	3,780.00
31	8626	SCHOOL OF THE ENVIRONMENT-CAS	2453	15-517	11N	2453-1031	Building an Integrated Data Harvester	FREMIER A		17,624.27	2,004.59	19,628.86
31	8626	SCHOOL OF THE ENVIRONMENT-CAS	2453	15-810	12N	2453-1020	GEO MAPPING POGUE POINT 7.5	GAYLORD D		6,257.67	1,126.37	7,384.04
31	8626	SCHOOL OF THE ENVIRONMENT-CAS	2453	47-050	11V	2453-1009	Weathering Under Cover: Role of	KELLER C / HARSH J / THOMASHOW L		6,337.56	3,137.09	9,474.65
31	8626	SCHOOL OF THE ENVIRONMENT-CAS	2453	47-050	11V	2453-1012	Weathering Under Cover: Biofilms	KELLER C / HARSH J / THOMASHOW L		-790.30		-790.30
31	8626	SCHOOL OF THE ENVIRONMENT-CAS	2453	47-050	11V	2453-1014	Formation and Stabalization	COOPER C		49,521.40	19,293.85	68,815.25
31	8626	SCHOOL OF THE ENVIRONMENT-CAS	2453	47-050	11V	2453-1015	Dating Subduction Zone Metamorphism	VERVOORT J		10,087.16	4,993.14	15,080.30
31	8626	SCHOOL OF THE ENVIRONMENT-CAS	2453	47-050	11V	2453-1018	GENERATION LARGE GEOCHEMICAL DATA	WOLFF J / CONREY R		5,961.82	2,980.92	8,942.74
31	8626	SCHOOL OF THE ENVIRONMENT-CAS	2453	47-050	11V	2453-1019	GENERATION LARGE GEOCHEMICAL DATA	WOLFF J / CONREY R		12,192.25	5,478.55	17,670.80
31	8626	SCHOOL OF THE ENVIRONMENT-CAS	2453	47-050	11V	2453-1021	FLUID MIGRATION INTERMEDIATE-	WOLFF J / ROWE M		57,591.73	23,255.35	80,847.08
31	8626	SCHOOL OF THE ENVIRONMENT-CAS	2453	47-050	11V	2453-1026	COLLABORATIVE RES: SHALLOW	LARSON P		52,845.76	20,834.91	73,680.67
31	8626	SCHOOL OF THE ENVIRONMENT-CAS	2453	47-050	11V	2453-1028	COLLABORATIVE RESEARCH: EARLY	VERVOORT J		1,363.84	695.56	2,059.40
31	8626	SCHOOL OF THE ENVIRONMENT-CAS	2453	47-078	11W	2453-1013	Age & Composition of East Antarctic Shield	VERVOORT J		1,680.15	831.67	2,511.82
31	8626	SCHOOL OF THE ENVIRONMENT-CAS	2453	47-082	11V	2453-1001	Deformation of a Steep Continental	VERVOORT J		13,437.14	6,651.38	20,088.52
31	8626	SCHOOL OF THE ENVIRONMENT-CAS	2453	81-000	11W	2453-1007	Real Time Model Validation Calibration	FORD F / BOSE A (H)		-0.78	-0.39	-1.17
31	8626	SCHOOL OF THE ENVIRONMENT-CAS	2454	15-808	11N	2454-0257	XRF AND ICPMS ANALYSIS	CONREY R		-431.93	-34.55	-466.48
31	8626	SCHOOL OF THE ENVIRONMENT-CAS	2454	15-808	11N	2454-0259	XRF AND ICPMS ANALYSIS	CONREY R		20,867.00	1,621.38	22,488.38
31	8626	SCHOOL OF THE ENVIRONMENT-CAS	2454	15-808	11N	2454-0260	XRF ANALYSES	WOLFF J		23,148.15	1,851.85	25,000.00
31	8626	SCHOOL OF THE ENVIRONMENT-CAS	2454	15-808	11N	2454-0261	XRF ANALYSES	WOLFF J / CONREY R		33,425.94	2,674.08	36,100.02
31	8626	SCHOOL OF THE ENVIRONMENT-CAS	2454	47-050	11V	2454-0254	Collab Rsch Proterozoic Orogenic	VERVOORT J		11,561.58	5,722.97	17,284.55
31	8627	CEREO	2429	10-310	11D	2429-2003	Understanding Biogeochemical	ADAM J / CHUNG S / HARRISON J / KRUGER C / BRADY M / EVANS R / KALYANARAMAN A		62,574.78	17,649.23	80,224.01
31	8627	CEREO	2429	10-310	11D	2429-2004	Understanding Biogeochem Cycling	ADAM J		49,019.21	13,825.89	62,845.10
31	8627	CEREO	2429	10-310	11D	2429-2005	Understanding Biogeochem Cycling	ADAM J		95,890.27	27,045.85	122,936.12
31	8627	CEREO	2429	10-310	11D	2429-2006	Understanding Biogeochem Cycling	ADAM J		6,986.41	1,970.52	8,956.93
31	8627	CEREO	2429	10-310	11D	2429-2007	Understanding Biogeochem G002932	ADAM J		14,685.83	4,142.14	18,827.97
31	8627	CEREO	2429	10-310	11D	2429-2008	BIOGEOCHEM CYCLING G002934;	ADAM J		64,898.12	18,304.51	83,202.63
31	8627	CEREO	2429	47-082	11V	2429-2000	IGERT: NSPIRE	LAMB B / EVANS R / ADAM J / BUDD W / JOHNSON K		514,108.84	41,128.72	555,237.56
31	8627	CEREO	2429	47-082	11V	2429-2002	IGERT: NSPIRE	LAMB B / EVANS R / ADAM J / BUDD W / JOHNSON K		76,006.00		76,006.00
31	8683	CRIT CULTURE/GNDR/RACE STUDIES	2496	45-149	12Z	2496-0911	DIGITIZE/CREATE ONLINE NATIVE AM	CHRISTEN K		5,384.87	1,400.08	6,784.95
31	8683	CRIT CULTURE/GNDR/RACE STUDIES	2496	45-169	12Z	2496-0914	MUKURTU MOBILE KNOWLEDGE	CHRISTEN K		14,675.87	3,815.73	18,491.60

31	8683	CRIT CULTURE/GNDR/RACE STUDIES	2496	45-169	12Z	2496-0915	MUKURTU MOBILE KNOWLEDGE	CHRISTEN K		106,411.71	6,500.00	112,911.71
31	8683	CRIT CULTURE/GNDR/RACE STUDIES	2496	45-312	12Z	2496-0908	MUKURTU INDIGENOUS	CHRISTEN K		10,512.03	2,733.13	13,245.16
31	8683	CRIT CULTURE/GNDR/RACE STUDIES	2496	45-312	12Z	2496-0910	MUKURTU INDIGENOUS	CHRISTEN K		59,737.50		59,737.50
31	8683	CRIT CULTURE/GNDR/RACE STUDIES	2496	45-313	12Z	2496-0913	COLLABORATIVE STEWARDSHIP:	CHRISTEN K / MERRILL A		38,226.17	9,938.78	48,164.95
31	8683	CRIT CULTURE/GNDR/RACE STUDIES	2496	45-313	12Z	2496-0916	COLLABROTIVE STEWARDSHIP	CRISTEN K / MERRILL A	5,121.72	85,176.35	6,500.00	96,798.07
31	8691	DIV OF GOVT STUDIES & SVCS CLA	2437	16-000	12W	2437-4002	SMART POLICING INITIATIVE	GAFFNEY M / HAYS Z		43,531.53	14,365.41	57,896.94
31	8697	POLITICS PHLSPHY & PUB AFFRS	2478	-	13N	2478-0141	THE WESLEYAN MEDIA PROJECT	RIDOUT T		4,806.34		4,806.34
35	35	OFFICE OF RESEARCH	2938	-	13A	2938-2005	STARS PROGRAM: INVESTING IN RES	MAGNUSON N		20,014.06		20,014.06
35	35	OFFICE OF RESEARCH	2938	81-000	12W	2938-2002	WSU Representative to ISST Committee	GRIMES H		166.12		166.12
35	35	OFFICE OF RESEARCH	3940	-	13B	3940-0002	Alcohol and Drug Abuse --	SORG B / SARKAR D / KALIVAS P / MEYERS K / SMITH R		59,178.25		59,178.25
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	-	14J	2937-1000	LIFE SCIENCES IN WA COLLABORATION	PEPPER S / BROWN D		2,901.71	1,829.91	4,731.62
35	2630	NUCLEAR RADIATION CENTER	3960	81-000	12W	3960-0127	IRRADIATE HIGHLY ENRICHED URANIUM	WALL D			6.04	6.04
35	3100	SOCIAL & ECON SCI RESEARCH CTR	3905	-	14A	3905-0521	COLLEGE READINESS EVAL	KREBILL P / PAXON M		23,809.40	6,190.60	30,000.00
35	3100	SOCIAL & ECON SCI RESEARCH CTR	3905	-	14A	3905-0530	TELEPHONE SURVEY PROGRAM	KREBILL-PRATHER R		70,208.00	26,679.04	96,887.04
35	3100	SOCIAL & ECON SCI RESEARCH CTR	3905	-	14K	3905-0524	SUSTAINABLE SHELLFISH	MOORE D		37,062.00	14,083.56	51,145.56
35	3100	SOCIAL & ECON SCI RESEARCH CTR	3905	-	14K	3905-0525	SUSTAINABLE SHELLFISH	MOORE D		3,905.01	1,483.90	5,388.91
35	3100	SOCIAL & ECON SCI RESEARCH CTR	3905	10-250	12D	3905-0509	2012 Rural Establishment Survey	MOORE D		794,592.09		794,592.09
35	3100	SOCIAL & ECON SCI RESEARCH CTR	3905	10-950	12D	3905-0507	Strategies Improve Quality Survey	DILLMAN D		3,458.96		3,458.96
35	3100	SOCIAL & ECON SCI RESEARCH CTR	3905	15-945	11N	3905-0526	GEORGE WASHINGTON	LE Y		2,778.91	486.31	3,265.22
35	3100	SOCIAL & ECON SCI RESEARCH CTR	3905	15-945	11N	3905-0527	CHICKAMAUGA & CHATTANOOGA	LE Y		682.87	119.50	802.37
35	3100	SOCIAL & ECON SCI RESEARCH CTR	3905	15-945	11N	3905-0528	KATMAI NATIONAL PARK SURVEY	LE Y		6,697.23	1,172.03	7,869.26
35	3100	SOCIAL & ECON SCI RESEARCH CTR	3905	15-945	11N	3905-0529	FORT MONROE NATIONAL PARK	LE Y		4,601.18	805.22	5,406.40
35	3100	SOCIAL & ECON SCI RESEARCH CTR	3905	93-279	11W	3905-0522	PREVENT YOUTH'S USE OF LEGAL	GRUBE J		9,804.00	3,725.52	13,529.52
35	3100	SOCIAL & ECON SCI RESEARCH CTR	3905	93-575	14A	3905-0523	WA DEL DATA ANALYSIS CC DATA	KREBILL-PRATHER R		362.00	138.00	500.00
35	3100	SOCIAL & ECON SCI RESEARCH CTR	3913	-	14A	3913-0267	SPECIAL ED PARENT SURVEY (ISS5)	MANN C		43,560.00	4,356.00	47,916.00
35	3100	SOCIAL & ECON SCI RESEARCH CTR	3913	47-076	12W	3913-0265	GEOTECH CENTER 2.0 NSF GRANT	MANN C		10,703.17	2,782.83	13,486.00
35	3100	SOCIAL & ECON SCI RESEARCH CTR	3913	47-076	14A	3913-0235	YVCC Wine Tech Prog Eval XYW1	MANN C		2,831.00	736.06	3,567.06
35	3550	WATER RESEARCH CENTER	3994	15-805	11N	3994-1000	WATER RESOURCES RSRCH INST PROG	BARBER M		2,270.77		2,270.77
35	3550	WATER RESEARCH CENTER	3994	15-805	11N	3994-3023	WATER RESOURCES RESEARCH INST-	BARBER M		9,072.36		9,072.36
35	3550	WATER RESEARCH CENTER	3994	15-805	11N	3994-3024	WATER RESOURCES RESEARCH INST	BARBER M		16,461.45		16,461.45
35	3550	WATER RESEARCH CENTER	3994	15-805	11N	3994-3025	WATER RESOURCES RESEARCH INST-	BARBER M		13,802.61		13,802.61
35	3550	WATER RESEARCH CENTER	3994	15-805	11N	3994-3026	WATER RESOURCES RESEARCH INST	BARBER M / BOLLENS G		4,137.58		4,137.58
35	3550	WATER RESEARCH CENTER	3994	15-805	11N	3994-3027	WATER RESOURCES RESEARCH INST	BARBER M / FREMIER A		22,494.97		22,494.97

35	3550	WATER RESEARCH CENTER	3994	15-805	11N	3994-3028	WATER RESOURCES RESEARCH INST	BARBER M / SHI Z		8,122.85		8,122.85
35	3550	WATER RESEARCH CENTER	3998	10-303	12W	3998-2694	Water Resource Programs Pacific	BARBER M		22,532.43	5,633.11	28,165.54
35	3550	WATER RESEARCH CENTER	3998	12-000	11F	3998-2701	Fingerprinting Sediment Sources	BARBER M			5,601.18	5,601.18
35	3550	WATER RESEARCH CENTER	3998	81-000	11W	3998-2703	Hydro Research Foundation	DILLEY L		9,250.30		9,250.30
35	8627	CEREO	2910	10-310	11D	2910-2002	WISDM: FEEDBACKS	BRADY M / HARRISON J / ADAM J / LAMB B / STOCKLE C / YODER J		15,451.78	7,880.42	23,332.20
35	8627	CEREO	2910	10-310	11D	2910-2003	WISDM: FEEDBACKS G003170	BRADY M		20,650.05	10,531.52	31,181.57
35	8627	CEREO	2910	10-310	11D	2910-2004	WISDM: FEEDBACKS G003169	BRADY M		1,072.27	546.86	1,619.13
40	3090	SMALL BUSINESS DEVEL. CENTER	3910	-	14A	3910-0382	CERB Export Assistance Program	ROGERS B		918.54	91.85	1,010.39
40	3090	SMALL BUSINESS DEVEL. CENTER	3910	-	14F	3910-0387	PORT OF CHELAN COUNTY	ROGERS B		9,728.12		9,728.12
40	3090	SMALL BUSINESS DEVEL. CENTER	3910	-	14F	3910-0388	PORT OF DOUGLAS COUNTY	ROGERS B		12,433.90		12,433.90
40	3090	SMALL BUSINESS DEVEL. CENTER	3910	-	14F	3910-0394	PORT OF CHELAN COUNTY	ROGERS B		10,027.69		10,027.69
40	3090	SMALL BUSINESS DEVEL. CENTER	3910	-	14L	3910-0118	SBDC - GENERAL REVENUE - NxLevel	ROGERS B / RIESENBERG C (H) / OWENS E (H)		4,636.18		4,636.18
40	3090	SMALL BUSINESS DEVEL. CENTER	3910	-	14L	3910-0320	SBDC Conference/Prog	ROGERS B		11,419.68		11,419.68
40	3090	SMALL BUSINESS DEVEL. CENTER	3910	59-037	12Z	3910-0384	Small Business Jobs Act Program	ROGERS B		55,079.31	14,320.63	69,399.94
40	3090	SMALL BUSINESS DEVEL. CENTER	3910	59-037	12Z	3910-0392	SBDC 2013 Administration	ROGERS B		720,197.57	177,291.02	897,488.59
40	3090	SMALL BUSINESS DEVEL. CENTER	3910	59-037	12Z	3910-0393	SBDC 2014 Administration	FLADLAND D / ROGERS B (H)		695,124.33	173,070.76	868,195.09
40	3090	SMALL BUSINESS DEVEL. CENTER	3910	59-037	12Z	3910-3457	SBA JobsAct Program G002878 Econ	ROGERS B		22,463.00		22,463.00
40	3090	SMALL BUSINESS DEVEL. CENTER	3910	59-037	12Z	3910-3478	SBDC G003172 COLUMBIA BASIN C	ROGERS B		60,000.00		60,000.00
40	3090	SMALL BUSINESS DEVEL. CENTER	3910	59-037	12Z	3910-3479	SBDC G003173 EDA SKAGIT CO	ROGERS B		50,000.00		50,000.00
40	3090	SMALL BUSINESS DEVEL. CENTER	3910	59-037	12Z	3910-3480	SBDC G003174 EDMONDS CC	ROGERS B		60,000.00		60,000.00
40	3090	SMALL BUSINESS DEVEL. CENTER	3910	59-037	12Z	3910-3481	SBDC G003175 GREEN RIVER CC	ROGERS B		80,000.00		80,000.00
40	3090	SMALL BUSINESS DEVEL. CENTER	3910	59-037	12Z	3910-3482	SBDC G003176 HIGHLINE CC	ROGERS B		94,118.99		94,118.99
40	3090	SMALL BUSINESS DEVEL. CENTER	3910	59-037	12Z	3910-3483	SBDC G003177 S PUGET SOUND CC	ROGERS B		60,000.00		60,000.00
40	3090	SMALL BUSINESS DEVEL. CENTER	3910	59-037	12Z	3910-3484	SBDC G003178 W WASHINGTON UNIV	ROGERS B		105,000.00		105,000.00
40	3090	SMALL BUSINESS DEVEL. CENTER	3910	59-037	12Z	3910-3485	SBDC G003291 COLUMBIA BASIN C	FLADLAND D / ROGERS B (H)		15,000.00		15,000.00
40	3090	SMALL BUSINESS DEVEL. CENTER	3910	59-037	12Z	3910-3486	SBDC G003292 ECONOMIC	FLADLAND D		6,984.29		6,984.29
40	3090	SMALL BUSINESS DEVEL. CENTER	3910	59-037	12Z	3910-3487	SBDC G003293 EDA SKAGIT COUNTY	FLADLAND D / ROGERS B (H)		10,000.00		10,000.00
40	3090	SMALL BUSINESS DEVEL. CENTER	3910	59-037	12Z	3910-3488	SBDC G003294 EDMONDS CC	FLADLAND D / ROGERS B (H)		14,915.84		14,915.84
40	3090	SMALL BUSINESS DEVEL. CENTER	3910	59-037	12Z	3910-3490	SBDC G003296 HIGHLINE CC	FLADLAND D / ROGERS B (H)		23,636.14		23,636.14
40	3090	SMALL BUSINESS DEVEL. CENTER	3910	59-037	12Z	3910-3491	SBDC G003297 S PUGET SOUND CC	FLADLAND D / ROGERS B (H)		20,334.73		20,334.73
40	3090	SMALL BUSINESS DEVEL. CENTER	3910	59-037	12Z	3910-3492	SBDC G003298 W WASHINGTON UNIV	FLADLAND D / ROGERS B (H)		26,354.68		26,354.68
40	8643	ECONOMIC DEVELOPMENT	4001	11-307	12E	4001-1203	COLUMBIA GORGE AUTONOMOUS SYS	FATLAND A / HOLZER A		5,029.59	1,307.68	6,337.27
40	8723	OFFICE OF ALTERNATIVE ENERGY	1131	20-109	12Z	1131-2001	CENTER OF EXCELLENCE FOR	CAVALIERI R		67,280.06	32,986.82	100,266.88

41	41	WSU EXTENSION	4127	-	14C	4127-1373	SPOTTED WING DROSOPHILA	BURROWS C / BENEDICT C / MCMORAN D		2,687.98		2,687.98
41	41	WSU EXTENSION	4127	11-417	14A	4127-1254	WA SEA GRANT MARINE ADVISORY	BLAKE S / KROPF J		30,117.34	7,830.55	37,947.89
41	41	WSU EXTENSION	4128	10-001	11D	4128-1206	EVALUATING SYSTEMS APPROACH	STIENBARGER D		43,531.47		43,531.47
41	41	WSU EXTENSION	4130	-	14F	4130-2416	JEFFERSON COUNTY EXTENSION	LEWIS L		-2,738.99		-2,738.99
41	41	WSU EXTENSION	4130	-	14F	4130-2501	ADAMS CNTY EXTENSION	ESSER A		26,909.64		26,909.64
41	41	WSU EXTENSION	4130	-	14F	4130-2502	ASOTIN COUNTY 2013	HEITSFUMAN M		21,143.85		21,143.85
41	41	WSU EXTENSION	4130	-	14F	4130-2503	BENTON CNTY_MOA 2013	OPHARDT M		43,717.56		43,717.56
41	41	WSU EXTENSION	4130	-	14F	4130-2504	CHELAN CNTY EXTENSION	FAINI R		68,467.56		68,467.56
41	41	WSU EXTENSION	4130	-	14F	4130-2505	CLALLAM CNTY EXTENSION	ROME C		15,759.48		15,759.48
41	41	WSU EXTENSION	4130	-	14F	4130-2506	CLARK CNTY Extension support	STIENBARGER D		35,186.64		35,186.64
41	41	WSU EXTENSION	4130	-	14F	4130-2507	COLUMBIA COUNTY 2013	CARTER P		8,650.08		8,650.08
41	41	WSU EXTENSION	4130	-	14F	4130-2508	COWLITZ COUNTY EXTENSION	FREDRICKS G		19,176.52		19,176.52
41	41	WSU EXTENSION	4130	-	14F	4130-2509	DOUGLAS CNTY PAYROLL	VIEBROCK M		54,418.08		54,418.08
41	41	WSU EXTENSION	4130	-	14F	4130-2510	FERRY CNTY PAYROLL	HANSEN D		17,530.00		17,530.00
41	41	WSU EXTENSION	4130	-	14F	4130-2511	FRANKLIN CNTY 2013	WATERS T / SHERFEY L		35,196.35		35,196.35
41	41	WSU EXTENSION	4130	-	14F	4130-2512	EXT SUPPORT 2013 - GARFIELD CNTY	HEITSTUMAN M		1,560.36		1,560.36
41	41	WSU EXTENSION	4130	-	14F	4130-2513	GRANT CNTY PAYROLL	PRICE M		65,229.24		65,229.24
41	41	WSU EXTENSION	4130	-	14F	4130-2514	GRAYS HAROOR CNTY EXTENSION	HARBELL S		21,500.04		21,500.04
41	41	WSU EXTENSION	4130	-	14F	4130-2515	ISLAND CNTY EXTENSION	LAWRENCE T		14,906.12		14,906.12
41	41	WSU EXTENSION	4130	-	14F	4130-2516	JEFFERSON CNTY EXTENSION	LEWIS L		27,592.56		27,592.56
41	41	WSU EXTENSION	4130	-	14F	4130-2517	KING CNTY MOA 2013	WRIGHT K / GAOLACH B		33,995.44		33,995.44
41	41	WSU EXTENSION	4130	-	14F	4130-2518	KITSAP CNTY EXTENSION	BERGSTROM A_(H) / OVERATH I		77,310.61		77,310.61
41	41	WSU EXTENSION	4130	-	14F	4130-2519	KITTITAS COUNTY EXTENSION	HUDSON T		18,729.00		18,729.00
41	41	WSU EXTENSION	4130	-	14F	4130-2521	LEWIS CNTY EXTENSION	GRAY S		23,956.36		23,956.36
41	41	WSU EXTENSION	4130	-	14F	4130-2522	LINCOLN CNTY EXTENSION	ROHNER B		16,826.36		16,826.36
41	41	WSU EXTENSION	4130	-	14F	4130-2523	MASON CNTY EXTENSION	SIMMONS R		35,824.99		35,824.99
41	41	WSU EXTENSION	4130	-	14F	4130-2524	OKANOGAN CNTY_MOA 2013	VIEBROCK M / BEUS C		17,592.60		17,592.60
41	41	WSU EXTENSION	4130	-	14F	4130-2525	PACIFIC CNTY_EXT SUPPORT 2013	PATTEN K / HARBELL S		8,650.32		8,650.32
41	41	WSU EXTENSION	4130	-	14F	4130-2526	PEND OREILLE COUNTY EXTENSION	DRUM W		27,131.50		27,131.50
41	41	WSU EXTENSION	4130	-	14F	4130-2527	PIERCE CNTY 2013	GAOLACH B_(H) / BARALEK (H) / AITKEN M		56,113.55		56,113.55
41	41	WSU EXTENSION	4130	-	14F	4130-2528	SAN JUAN CNTY_2013	SCHULTZ T		19,065.18		19,065.18
41	41	WSU EXTENSION	4130	-	14F	4130-2529	SKAGIT CNTY EXTENSION	MCMORAN D		38,555.83		38,555.83
41	41	WSU EXTENSION	4130	-	14F	4130-2530	COUNTY EXTENSION SUPPORT 2013	MURRAY T		28,912.08		28,912.08

41	41	WSU EXTENSION	4130	-	14F	4130-2531	SNOHOMISH CNTY 2013	MOULTON C		85,738.44	85,738.44
41	41	WSU EXTENSION	4130	-	14F	4130-2532	SPOKANE CNTY_2013	BABCOCK D		92,729.62	92,729.62
41	41	WSU EXTENSION	4130	-	14F	4130-2533	STEVENS CNTY_EXTENSION	HANSEN D		38,887.93	38,887.93
41	41	WSU EXTENSION	4130	-	14F	4130-2534	THURSTON COUNTY EXTENSION	PATZEK L		34,935.99	34,935.99
41	41	WSU EXTENSION	4130	-	14F	4130-2535	WAHIAKUM CNTY EXT SUPPORT 2013	BACKMAN C		5,000.04	5,000.04
41	41	WSU EXTENSION	4130	-	14F	4130-2536	WALLA WALLA COUNTY EXTENSION	MOBERG D		14,374.55	14,374.55
41	41	WSU EXTENSION	4130	-	14F	4130-2537	WHATCOM CNTY_PAYROLL	BETZ D		51,438.48	51,438.48
41	41	WSU EXTENSION	4130	-	14F	4130-2538	WHITMAN COUNTY EXTENSION	SCHMIDT J		18,534.63	18,534.63
41	41	WSU EXTENSION	4130	-	14F	4130-2539	YAKIMA COUNTY EXTENSION	BUSH M		33,855.60	33,855.60
41	41	WSU EXTENSION	4130	-	14F	4130-2546	CLARK CNTY ExTENSION	STIENBARGER D		77,278.81	77,278.81
41	41	WSU EXTENSION	4130	-	14F	4130-2554	GRAYS HAROOR CNTY EXTENSION	HARBELL S		31,892.94	31,892.94
41	41	WSU EXTENSION	4130	-	14F	4130-2557	KING COUNTY MOA 2013	GAOLACH B		1,644.72	1,644.72
41	41	WSU EXTENSION	4130	-	14F	4130-2558	KITSAP_CNTY EXTENSION	BERGSTROM A_(H) / OVERATH I		25,554.63	25,554.63
41	41	WSU EXTENSION	4130	-	14F	4130-2561	LEWIS CNTY EXTENSION	GRAY S		12,968.24	12,968.24
41	41	WSU EXTENSION	4130	-	14F	4130-2562	LINCOLN CNTY_SUPPORT 2013	ROHNER B		366.37	366.37
41	41	WSU EXTENSION	4130	-	14F	4130-2563	MASON CNTY EXTENSION	SIMMONS R		7,825.92	7,825.92
41	41	WSU EXTENSION	4130	-	14F	4130-2564	2013 County MOA	BEUS C		7,694.17	7,694.17
41	41	WSU EXTENSION	4130	-	14F	4130-2567	PIERCE CNTY_2013	BARALE K (H) / GAOLACH B (H) / AITKEN M		23,897.76	23,897.76
41	41	WSU EXTENSION	4130	-	14F	4130-2571	SNOHOMISH CNTY 2013	MOULTON C		50,640.31	50,640.31
41	41	WSU EXTENSION	4130	-	14F	4130-2574	THURSTON COUNTY EXTENSION	PATZEK L		14,751.99	14,751.99
41	41	WSU EXTENSION	4130	-	14F	4130-2584	THURSTON COUNTY EXTENSION	PATZEK L		7,677.12	7,677.12
41	41	WSU EXTENSION	4130	-	14F	4130-2588	KITSAP_CNTY EXTENSION	BERGSTROM A (H) / OVERATH I		1,510.89	1,510.89
41	41	WSU EXTENSION	4130	-	14F	4130-2601	ADAMS COUNTY 2014	ESSER A		24,839.92	24,839.92
41	41	WSU EXTENSION	4130	-	14F	4130-2602	Asotin County 2014	HEITSTUMAN M		20,747.16	20,747.16
41	41	WSU EXTENSION	4130	-	14F	4130-2603	Benton Cnty_2014	OPHARDT M		43,980.00	43,980.00
41	41	WSU EXTENSION	4130	-	14F	4130-2604	Chelan Cnty_Extension	FAINI R		69,910.58	69,910.58
41	41	WSU EXTENSION	4130	-	14F	4130-2605	Clallam Cnty_2014	ROME C		18,265.08	18,265.08
41	41	WSU EXTENSION	4130	-	14F	4130-2606	Clark Cnty Extension Support 2014	STIENBARGER D		35,186.64	35,186.64
41	41	WSU EXTENSION	4130	-	14F	4130-2607	Columbia County 2014	CARTER P		8,650.19	8,650.19
41	41	WSU EXTENSION	4130	-	14F	4130-2608	Cowlitz County Cooperative	FREDRICKS G		15,766.20	15,766.20
41	41	WSU EXTENSION	4130	-	14F	4130-2609	Douglas County_2014	VIEBROCK M		55,675.08	55,675.08
41	41	WSU EXTENSION	4130	-	14F	4130-2610	Ferry Cnty_2014	LANE TREVOR / HANSEN D (H)		13,613.31	13,613.31
41	41	WSU EXTENSION	4130	-	14F	4130-2611	Franklin County_2014	WATERS T		34,158.84	34,158.84

41	41	WSU EXTENSION	4130	-	14F	4130-2612	Garfield Cnty Extension	HEITSTUMAN M		2,588.28	2,588.28
41	41	WSU EXTENSION	4130	-	14F	4130-2613	Grant Cnty_2014	PRICE M		47,860.92	47,860.92
41	41	WSU EXTENSION	4130	-	14F	4130-2614	Grays Harbor Cnty 2014	TEUTEBERG D		21,655.53	21,655.53
41	41	WSU EXTENSION	4130	-	14F	4130-2615	Island Cnty Extension Support 2014	LAWRENCE T		17,444.96	17,444.96
41	41	WSU EXTENSION	4130	-	14F	4130-2616	Jefferson Cnty Extension	LEWIS L		29,926.45	29,926.45
41	41	WSU EXTENSION	4130	-	14F	4130-2617	King Cnty MOA 2014	WRIGHT K		52,128.86	52,128.86
41	41	WSU EXTENSION	4130	-	14F	4130-2618	Kitsap Cnty Extension Support 2014	OVERATH I		84,247.15	84,247.15
41	41	WSU EXTENSION	4130	-	14F	4130-2619	Kittitas County 2014	HUDSON T		18,804.96	18,804.96
41	41	WSU EXTENSION	4130	-	14F	4130-2620	Klickitat County 2014	MURRAY T		2,355.26	2,355.26
41	41	WSU EXTENSION	4130	-	14F	4130-2621	Lewis Cnty Extension Support 2014	GRAY S		23,207.16	23,207.16
41	41	WSU EXTENSION	4130	-	14F	4130-2622	Lincoln Cnty Extension Support	ROHNER B		12,441.36	12,441.36
41	41	WSU EXTENSION	4130	-	14F	4130-2623	Mason Cnty Extension Support 2014	SIMMONS R		35,922.28	35,922.28
41	41	WSU EXTENSION	4130	-	14F	4130-2624	Okanogan Cnty_MOA 2014	BEUS C		18,804.96	18,804.96
41	41	WSU EXTENSION	4130	-	14F	4130-2625	Pacific Cnty_Ext Support 2014	PATTEN K		8,264.70	8,264.70
41	41	WSU EXTENSION	4130	-	14F	4130-2626	PEND OREILLE CNTY EXT SUPPORT 2014	JENSEN M		35,912.28	35,912.28
41	41	WSU EXTENSION	4130	-	14F	4130-2627	Pierce Cnty 2014	AITKEN M / GAOLACH B		51,535.14	51,535.14
41	41	WSU EXTENSION	4130	-	14F	4130-2628	San Juan Cnty_2014	SCHULTZ T		18,420.96	18,420.96
41	41	WSU EXTENSION	4130	-	14F	4130-2629	Skagit Cnty Extension	MCMORAN D		53,085.25	53,085.25
41	41	WSU EXTENSION	4130	-	14F	4130-2630	Skamania Cnty Extension Support	MURRAY T		26,894.49	26,894.49
41	41	WSU EXTENSION	4130	-	14F	4130-2631	Snohomish Cnty 2014	MOULTON C		86,857.76	86,857.76
41	41	WSU EXTENSION	4130	-	14F	4130-2632	SPOKANE COUNTY 2014	BABCOCK D		99,049.97	99,049.97
41	41	WSU EXTENSION	4130	-	14F	4130-2633	STEVENS COUNTY EXTENSION	HANSEN D		39,923.40	39,923.40
41	41	WSU EXTENSION	4130	-	14F	4130-2634	Thurston County Extension Support	PATZEK L		12,750.00	12,750.00
41	41	WSU EXTENSION	4130	-	14F	4130-2635	Wahkiakum Cnty Ext Support 2014	BACKMAN C		5,000.04	5,000.04
41	41	WSU EXTENSION	4130	-	14F	4130-2636	Walla Walla County Extension 2014	MOBERG D		26,167.56	26,167.56
41	41	WSU EXTENSION	4130	-	14F	4130-2637	Whatcom Cnty_2014	BETZ D		46,777.38	46,777.38
41	41	WSU EXTENSION	4130	-	14F	4130-2638	Whitman County Extension Support	SCHMIDT J		15,483.58	15,483.58
41	41	WSU EXTENSION	4130	-	14F	4130-2639	YAKIMA COUNTY 2014	HENDRIX W		33,405.12	33,405.12
41	41	WSU EXTENSION	4130	-	14F	4130-2646	Clark Cnty Extension Support 2014	STIENBARGER D		88,036.16	88,036.16
41	41	WSU EXTENSION	4130	-	14F	4130-2654	Grays Harbor Cnty Extension Support	TEUTEBERG D		54,758.76	54,758.76
41	41	WSU EXTENSION	4130	-	14F	4130-2657	King Cnty MOA 2014	WRIGHT K / BASKET NANCY		508.99	508.99
41	41	WSU EXTENSION	4130	-	14F	4130-2658	Kitsap Cnty Extension Support 2014	OVERATH I		8,960.18	8,960.18
41	41	WSU EXTENSION	4130	-	14F	4130-2661	Lewis Cnty Extension Support 2014	GRAY S		4,988.23	4,988.23

41	41	WSU EXTENSION	4130	-	14F	4130-2663	Mason Cnty Extension Support 2014	SIMMONS R			12,878.74		12,878.74
41	41	WSU EXTENSION	4130	-	14F	4130-2664	Okanogan County Extension	BEUS C			6,693.04		6,693.04
41	41	WSU EXTENSION	4130	-	14F	4130-2667	Pierce Cnty 2014	AITKEN M / GAOLACH B			12,434.45		12,434.45
41	41	WSU EXTENSION	4130	-	14F	4130-2671	Snohomish Cnty 2014	MOULTON G			72,640.14		72,640.14
41	41	WSU EXTENSION	4130	-	14F	4130-2674	Thurston County Extension Support	PATZEK L			25,511.51		25,511.51
41	41	WSU EXTENSION	4130	-	14F	4130-2677	Whatcom County 2014	BETZ D			6,775.63		6,775.63
41	41	WSU EXTENSION	4130	-	14F	4130-2684	Thurston County Extension	PATZEK L			10,176.02		10,176.02
41	41	WSU EXTENSION	4130	-	14F	4130-2687	King Cnty MOA 2014	WRIGHT K / MORALES S			2,082.62		2,082.62
41	41	WSU EXTENSION	4130	-	14F	4130-2688	Kitsap Cnty Extension Support 2014	OVERATH I			1,493.79		1,493.79
41	41	WSU EXTENSION	4130	-	14K	4130-2440	4H STAFF SUPPORT 2012	BOYES P			-519.36		-519.36
41	41	WSU EXTENSION	4130	-	14K	4130-2540	4H STAFF PROJECT 2013	BOYES P			49,386.16		49,386.16
41	41	WSU EXTENSION	4130	-	14K	4130-2640	4H Staff Project 2014	BOYES P			30,758.40		30,758.40
41	41	WSU EXTENSION	4176	10-170	14A	4176-1276	INCREASING LATINO SPECIALTY CROP	OSTROM M / DONOVAN C / FLORES M / GARCIA-PABON J			72,563.06		72,563.06
41	41	WSU EXTENSION	4176	10-311	12D	4176-1272	CULT NEW GEN IMMIGRANT	COLLINS D			11,910.25	3,096.68	15,006.93
41	41	WSU EXTENSION	4176	10-311	12D	4176-1273	CULT NEW GEN IMMIGRANT	COLLINS D			37,295.76	1,651.55	38,947.31
41	41	WSU EXTENSION	4176	93-262	14A	4176-1279	CULTURALLY TARGETED AG	OSTROM M / CHA B			10,468.77	2,721.89	13,190.66
41	41	WSU EXTENSION	4179	-	14A	4179-1346	FLOOD HAZARD MITIGATION	KERN M			236,846.73	61,400.06	298,246.79
41	41	WSU EXTENSION	4179	-	14A	4179-1360	SPOKANE REGIONAL RIVERS TOXICS TASK	KERN M			2,459.35	639.43	3,098.78
41	41	WSU EXTENSION	4179	-	14A	4179-1361	COASTAL ADVISORY DNR	KERN M			-1,586.78		-1,586.78
41	41	WSU EXTENSION	4179	-	14A	4179-1364	SPOKANE REG RIVER TOXIC TASK FORCE	KERN M			3,957.80	1,029.03	4,986.83
41	41	WSU EXTENSION	4179	-	14A	4179-1368	THE EVERGREEN STATE COLLEGE	MURPHY A / KERN M / PAGE C			1,907.15	495.86	2,403.01
41	41	WSU EXTENSION	4179	-	14A	4179-1369	SPOKANE REGIONAL RIVERS TOXICS TASK	KERN M			48,039.52		48,039.52
41	41	WSU EXTENSION	4179	-	14J	4179-1365	Tri Cities Alternative Governance	GAFFNEY M			842.75	219.10	1,061.85
41	41	WSU EXTENSION	4179	-	14K	4179-1347	GATES OPERATING GRANT	KERN M			49,637.86		49,637.86
41	41	WSU EXTENSION	4179	-	14N	4179-1362	Columbia River Salmon Recovery	KERN M			31,463.73	8,180.59	39,644.32
41	41	WSU EXTENSION	4179	10-310	11D	4179-1340	NARA New Vista Green Fuels	CAVALIERI R / KERN M			80,150.51	20,839.15	100,989.66
41	41	WSU EXTENSION	4179	10-310	11D	4179-1349	NARA NEW VISTA GREEN FUELS	CAVALIERI R / KERN M			10,693.05		10,693.05
41	41	WSU EXTENSION	4179	15-608	12W	4179-1343	Voluntary AG Stewardship WA	KERN M / MCDANIEL R			220.23	57.26	277.49
41	41	WSU EXTENSION	4179	15-608	12W	4179-1344	Voluntary AG Stewardship WA AFT	KERN M / MCDANIEL R			109,267.41		109,267.41
41	41	WSU EXTENSION	4179	66-123	14A	4179-1370	PUGET SOUND MONITORING	MURPHY A / KERN M / MCDANIEL R			24,630.65	6,403.97	31,034.62
41	41	WSU EXTENSION	4180	10-500	12D	4180-2103	WESTERN CTR RME RENEWAL 12-13	NEIBERGS J			37,912.93	6,500.00	44,412.93
41	41	WSU EXTENSION	4180	10-500	12D	4180-2104	WESTERN CTR RME RENEWAL 12-13	NEIBERGS J			15,592.74	4,054.11	19,646.85
41	41	WSU EXTENSION	4180	10-500	12D	4180-2105	WESTERN CTR RME RENEWAL 12-13	NEIBERGS J			22,749.62	5,914.91	28,664.53

41	41	WSU EXTENSION	4180	10-500	12D	4180-2106	WESTERN CTR RME 12-13 G003200	NEIBERGS J		40,214.00	6,500.00	46,714.00
41	41	WSU EXTENSION	4180	10-500	12D	4180-2107	WESTERN CTR RME RENEWAL 12-13	NEIBERGS J		31,309.84	6,500.00	37,809.84
41	41	WSU EXTENSION	4180	10-500	12D	4180-2108	WESTERN CTR RME RENEWAL 12-13	NEIBERGS J		3,872.25	1,006.79	4,879.04
41	41	WSU EXTENSION	4180	10-500	12D	4180-2109	WESTERN CTR RME RENEWAL 12-13	NEIBERGS J		9,888.01	2,570.89	12,458.90
41	41	WSU EXTENSION	4180	10-500	12D	4180-2110	WESTERN CTR RME RENEWAL 12-13	NEIBERGS J		17,511.95	4,553.11	22,065.06
41	41	WSU EXTENSION	4180	10-500	12D	4180-2111	WESTERN CTR RME 12-13 G003205	NEIBERGS J		24,442.71	6,355.11	30,797.82
41	41	WSU EXTENSION	4180	10-500	12D	4180-2112	WESTERN CTR RME 12-13 G003206	NEIBERGS J		28,069.85	6,500.00	34,569.85
41	41	WSU EXTENSION	4180	10-500	12D	4180-2113	WESTERN CTR RME RENEWAL 12-13	NEIBERGS J		40,033.48	6,500.00	46,533.48
41	41	WSU EXTENSION	4180	10-500	12D	4180-2114	WESTERN CTR RME RENEWAL 12-13	NEIBERGS J		15,123.02	3,931.99	19,055.01
41	41	WSU EXTENSION	4180	10-500	12D	4180-2115	WESTERN CTR RME RENEWAL 12-13	NEIBERGS J		40,454.01	6,500.00	46,954.01
41	41	WSU EXTENSION	4180	10-500	12D	4180-2116	WESTERN CTR RME RENEWAL 12-13	NEIBERGS J		3,829.68	995.72	4,825.40
41	41	WSU EXTENSION	4180	10-500	12D	4180-2117	WESTERN CTR RME RENEWAL 12-13	NEIBERGS J		39,371.69	6,500.00	45,871.69
41	1150	SCHOOL OF ECONOMIC SCIENCES	4151	-	13Z	4151-1220	FPCA-Mandal	MANDAL B		120.00		120.00
41	1150	SCHOOL OF ECONOMIC SCIENCES	4151	-	14A	4151-1221	ANALYSIS ON PUBLIC REC/HABITAT	BRADY M (MAIN)		11,721.52	4,454.18	16,175.70
41	1200	CROP AND SOIL SCIENCES	4150	-	13C	4150-1216	Variety Evaluation	GUY S		199,349.39		199,349.39
41	1200	CROP AND SOIL SCIENCES	4150	-	13C	4150-1217	Variety Evaluation	GUY S		21,070.75		21,070.75
41	1200	CROP AND SOIL SCIENCES	4150	-	13C	4150-1219	OffSeason Wheat Seedingr	GUY S		-195.41		-195.41
41	1200	CROP AND SOIL SCIENCES	4150	-	13C	4150-1222	WHEAT UNIVERSITY PROGRAM	LYON D		21,172.84		21,172.84
41	1200	CROP AND SOIL SCIENCES	4150	-	13K	4150-1220	Statewide Variety Trials - WA	GUY S		25,607.25		25,607.25
41	1200	CROP AND SOIL SCIENCES	4150	-	14J	4150-2391	Blanket Research - Applied Research	GUY S / BURNS J		1,581.16	79.06	1,660.22
41	1200	CROP AND SOIL SCIENCES	4150	-	14L	4150-2444	Cereal Variety Evaluation	GUY S / BURNS J / REISENAUER P		31,846.88		31,846.88
41	1240	ANIMAL SCIENCES	4153	10-311	12D	4153-1208	CULTIVATING NEW GEN IMMIGRANT	COLLINS D / BENEDICT C / BUSBOOM J / FLORES M / GARCIA-PABON J / HEITSTUMAN		5,044.49	1,311.56	6,356.05
41	1840	ENTOMOLOGY	4157	-	13C	4157-1224	WOVEN PESTICIDE APPLICATOR	BLACK C		12,487.01		12,487.01
41	1960	SCHOOL OF FOOD SCIENCE	4158	-	13J	4158-1217	FRENCH FRY PROCESSING	GANJYALGIRISH		6,750.65	1,904.00	8,654.65
41	1960	SCHOOL OF FOOD SCIENCE	4158	-	14A	4158-1216	WSDA WORKSHOP SUPPORT - TRAVEL			541.35		541.35
41	1960	SCHOOL OF FOOD SCIENCE	4158	-	14Z	4158-1215	PROG INC ACCT FOR STRENGTHEN FOOD	KILLINGER K		513.00		513.00
41	1960	SCHOOL OF FOOD SCIENCE	4158	10-170	14A	4158-1214	STRENGTHENING FOOD SAFETY MGMT	KILLINGER K		33,519.74		33,519.74
41	1960	SCHOOL OF FOOD SCIENCE	4158	10-309	12D	4158-1211	ROADMAP DEVELOPMENT US	DANIELS C / ROSS C			0.04	0.04
41	1990	SCH OF THE ENVIRONMENT- CAHNRS	4159	10-500	11D	4159-1224	Salmon-Bearing Watershed Health-	HARDESTY L / WU J		32,308.44	8,077.12	40,385.56
41	2210	DEPARTMENT OF HORTICULTURE	4160	-	13C	4160-1201	Green Peach Aphid and Potato Leafroll	WOHLEB C		-193.73		-193.73
41	4080	WSU PROSSER IAREC	4299	-	13C	4299-1211	ALT CALF BEDDING TREATMENTS FLY	WALSH D / FERGUSON H		16,995.93		16,995.93
41	4080	WSU PROSSER IAREC	4299	-	14J	4299-1223	SCOPING FOR PRECISION FLAT	PETERS R		985.79	256.31	1,242.10
41	4080	WSU PROSSER IAREC	4299	-	14N	4299-1221	MINT YIELD & WATER USE IN pACIFIC NW	PETERS R		4,311.00		4,311.00

41	4080	WSU PROSSER IAREC	4299	10-500	12D	4299-1207	IPM Adoption Risk Assessments	WALSH D / MARSH T / SHERMAN J		11,850.75		11,850.75
41	4080	WSU PROSSER IAREC	4299	10-500	12D	4299-1208	Extension IPM Coordination Program	WALSH D		35,997.42		35,997.42
41	4080	WSU PROSSER IAREC	4299	10-500	12D	4299-1219	WA STATE EXT IPM COORD PROG 2013-	WALSH D / BEERS E / FOSS C / MOYER M / PATTEN K / WATERS T		64,069.47		64,069.47
41	4080	WSU PROSSER IAREC	4299	10-500	12D	4299-1220	WA STATE EXT IPM COORD PROG 2013-	WALSH D / BEERS E / FOSS C / MOYER M / PATTEN K / WATERS T		1,986.79		1,986.79
41	4080	WSU PROSSER IAREC	4299	10-500	12W	4299-1209	Western Region Small Farms IPM Working	WALSH D / OSTROM M		36.27		36.27
41	4080	WSU PROSSER IAREC	4299	10-500	14N	4299-1214	FORAGE & PASTURE EDU PRG FOR PROF			4,533.81		4,533.81
41	4080	WSU PROSSER IAREC	4299	81-000	11T	4299-1217	MULTI-STATE LEPA DEMO PROJECT	PETERS R		13,714.04	3,565.65	17,279.69
41	4080	WSU PROSSER IAREC	4299	81-000	11T	4299-1218	MULTI-STATE LEPA DEMO PROJECT	PETERS R		47,553.69	6,500.00	54,053.69
41	4080	WSU PROSSER IAREC	4299	93-262	14A	4299-1215	USE IPM TO REDUCE PYRETHROID	WALSH D / FERGUSON H		4,936.72	1,629.13	6,565.85
41	4080	WSU PROSSER IAREC	4299	98-000	12W	4299-1216	STRENGTHENING AFGHANISTAN AG	PANNKUK CHRIS (MAIN)		752.47	195.66	948.13
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	-	13Z	4106-2734	Fixed Price Consolidation Acct	WRIGHT K		62.61		62.61
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	-	14K	4106-1256	2012 GROWING 4-H SCIENCE	WRIGHT K / EDWARDS J / FERRIS J		48,751.57		48,751.57
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	-	14K	4106-1259	Lockheed Martin Robotics Clubs	WRIGHT K / FERRIS J		1,216.80		1,216.80
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	-	14K	4106-1260	2013 - 2015 Growing 4-H Science	WRIGHT K / EDWARDS J / FERRIS J		19,960.89		19,960.89
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	-	14K	4106-1262	EYSC11	KLEIN J		7,157.44		7,157.44
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	10-500	12D	4106-1223	Military Collab Communication &	BOYES P / DE MARS R / WRIGHT K / FEDALE S (H)		6,087.53	608.75	6,696.28
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	10-500	12D	4106-1225	Military Collab Communication &	BOYES P / DE MARS R / FEDALE S / WRIGHT K		1,028.11	102.81	1,130.92
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	10-500	12D	4106-1242	OPERATION: MILITARY KIDS -	WRIGHT K		5,869.38		5,869.38
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	10-500	12D	4106-1245	OPERATION: MILITARY KIDS -	WRIGHT K		3,621.34		3,621.34
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	10-500	12W	4106-1240	2011 Local/Regional Support Network	BOYES P / VARRELLA G / WRIGHT K (H)		98.40	-44.71	53.69
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	10-500	12W	4106-1244	OMK LOCAL/REG SUPPORT NETWRK	BOYES P / POULIN K (H) / WRIGHT K (H)		8,309.39	830.95	9,140.34
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	10-500	12W	4106-1248	CHILD CARE YOUTH TRAINING	PARKER L / LANIGAN J / WRIGHT K		31,094.42	8,084.57	39,178.99
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	10-500	12W	4106-1252	2013 MILITARY 4-H CLUB GRANT	BOYES P / BRANDT B / FERRIS J / HARKNESS S / LAWRENCE T / VARRELLA G		9,907.56	990.77	10,898.33
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	10-500	12W	4106-1261	2014 Military 4-H Partnership Grant	BOYES P		17,466.81		17,466.81
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	10-500	12W	4106-1263	2014 Military 4-H Partnership Grant	BOYES P		4,298.91	429.89	4,728.80
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	10-500	12W	4106-1265	2014 MILITARY YOUTH 4-H CAMP	BOYES P		2,462.21	246.23	2,708.44
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	12-000	12F	4106-1254	Operation Military Kids	BOYES P / GRESHAM P / HARKNESS S / MUNSON E / ROOS C / VARRELLA G		29,800.29	2,384.05	32,184.34
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	12-000	12F	4106-1255	OPERATION MILITARY KIDS	BOYES P		44,944.15	11,685.44	56,629.59
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	12-000	12F	4106-1257	OMK 2014	BOYES P / VARRELLA G		45,319.43	4,531.92	49,851.35
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	12-000	12F	4106-1258	OPERATION MILITARY KIDS	BOYES P		84,699.13	608.52	85,307.65
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	93-575	12W	4106-1239	WRAP - PUYALLUP - WRIGHT - 2011-2013	WRIGHT K		481.02		481.02
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	-	14Z	4165-1349	Fixed Price Consolidation	KIRK FOX L / BUTKUS S (H)		82,287.93		82,287.93
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	-	14Z	4165-2850	Fixed Price Consolidation Acct	STAHNKE G / BUTKUS S		43.10		43.10

41	4100	WSU PUYALLUP RES & EXT CENTER	4799	-	13J	4799-1376	Blanket Research - Turfgrass Disease	STAHNKE G		13,897.62	694.86	14,592.48
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	-	13J	4799-1408	BLANKET RESEARCH - ORGANIC	STAHNKE G		9,284.18	464.21	9,748.39
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	-	13J	4799-4203	BLANKET RESEARCH ACCT - GALLARDO	GALLARDO R		222.50	11.13	233.63
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	-	14A	4799-1378	ADAPT NATIVE GRASS HERBS RAIN	STAHNKE G / HUMMEL R		8,273.03		8,273.03
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	-	14A	4799-1453	DAIRY MANURE COMPOST	BARY A / COGGER C		5,463.49	1,392.46	6,855.95
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	-	14K	4799-1201	2008 National Fineleaf Fescue Evaluation	STAHNKE G / MILTNER E		1,031.11		1,031.11
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	-	14K	4799-1375	SPECIES ID PYTHIUM TURFGRASS PACIFIC	STAHNKE G		4,103.20		4,103.20
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	-	14K	4799-1410	THE ROAD TO LIVING WELL WITH	CALODICH S / PRICE M		4,290.84	429.07	4,719.91
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	-	14K	4799-1451	JBLM PRIDE GOLF COURSE SOIL BIOTA	STAHNKE GWEN		16,091.30		16,091.30
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	-	14K	4799-1510	YA4-HI Food Smarts	CALODICH S / DEEN M		27,634.17		27,634.17
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	-	14N	4799-1511	Garden Professors COP OPTIMIZATION	CHALKER-SCOTT L		5,605.32		5,605.32
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	-	14Z	4799-1447	DIABETES PREVENTION	CALODICH S		14,561.78		14,561.78
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-206	12W	4799-1236	Quantitative Aspects of Digestion	HARRISON J		18,483.81	4,620.98	23,104.79
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-303	12W	4799-1441	2013 PNW REGULATORY	DANIELS C		38,115.42	14,483.85	52,599.27
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-309	11W	4799-1333	Spotted Wing Drosophila Small &	WALSH D / FOSS C		56,219.11	14,616.98	70,836.09
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-309	12D	4799-1345	ROADMAP DEVELOPMENT US	DANIELS C / MOORE P / ROSS C		56.05	15.42	71.47
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-310	11D	4799-1407	FAMILY APPROACH YOUTH & FAMILY	AUSTIN E / CALODICH S / PARKER L		13,743.02	3,573.18	17,316.20
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-310	12W	4799-1340	Natl Fac Ext Porg Climate Change	HARRISON J		94,513.61	24,566.51	119,080.12
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-310	12W	4799-1342	SELF-REG ENERGY INTAKE IN	PARKER L / POWER T		12,127.92	3,153.26	15,281.18
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-310	12W	4799-1343	SELF-REG ENERGY INTAKE IN	CALODICH S / POWER T		9,054.16	2,354.07	11,408.23
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-500	11W	4799-1450	FUNGICIDE ALTERNATIVE	STAHNKE G		8,120.00	3,480.00	11,600.00
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-500	12D	4799-1331	Extension IPM Coordination Program	WALSH D / FOSS C		10,170.41		10,170.41
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-500	12D	4799-1482	WA STATE EXT IPM COORD PROG 2013-	WALSH D / BEERS E / FOSS C / MOYER M / PATTEN K / WATERS T		24,088.31		24,088.31
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1361	SNAP-ED FY12 - PIERCE	SHULTZ J		23.40	6.08	29.48
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1412	SNAP-ED FY13 - HOME	ARMSTRONG-SHULTZ J		20,617.76	5,360.62	25,978.38
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1414	SNAP-ED FY13 - CHELAN/DOUGLAS	ARMSTRONG-SHULTZ J		58,696.86	15,261.20	73,958.06
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1415	SNAP-ED FY13 - CLARK/SW WA	ARMSTRONG-SHULTZ J		54,960.84	14,289.82	69,250.66
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1416	SNAP-ED FY13 - GRANT/ADAMS	ARMSTRONG-SHULTZ J		11,338.52	2,948.02	14,286.54
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1417	SNAP-ED FY13 - GRAYS HARBOR	ARMSTRONG-SHULTZ J		26,543.10	6,901.21	33,444.31
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1418	SNAP-ED FY13 - KING	ARMSTRONG-SHULTZ J		11,714.87	3,045.83	14,760.70
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1419	SNAP-ED FY13 - KITSAP/CLALLAM	ARMSTRONG-SHULTZ J		16,947.27	4,406.28	21,353.55
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1421	SNAP-ED FY13 - LINCOLN/ADAMS	ARMSTRONG-SHULTZ J		11,383.30	2,959.66	14,342.96
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1422	SNAP-ED FY13 - MASON	ARMSTRONG-SHULTZ J		45,253.26	11,765.85	57,019.11

41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1423	SNAP-ED FY13 - OKANOGAN	ARMSTRONG-SHULTZ J		26,427.70	6,871.20	33,298.90
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1424	SNAP-ED FY13 - PEND OREILLE	ARMSTRONG-SHULTZ J		23,383.30	6,079.66	29,462.96
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1425	SNAP-ED FY13 - PEND	ARMSTRONG-SHULTZ J		15,793.10	4,106.22	19,899.32
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1426	SNAP-ED FY13 - PIERCE	ARMSTRONG-SHULTZ J		16,075.65	4,179.68	20,255.33
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1427	SNAP-ED FY13 - SKAGIT	ARMSTRONG-SHULTZ J		34,344.66	8,929.61	43,274.27
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1428	SNAP-ED FY13 - SNOHOMISH	ARMSTRONG-SHULTZ J		45,341.13	11,788.72	57,129.85
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1429	SNAP-ED FY13 - SNOHOMISH/TULALIP	ARMSTRONG-SHULTZ J		12,460.65	3,239.78	15,700.43
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1430	SNAP-ED FY13 - SPOKANE	ARMSTRONG-SHULTZ J		25,453.82	6,617.98	32,071.80
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1431	SNAP-ED FY13 - STEVENS	ARMSTRONG-SHULTZ J		5,295.34	1,376.78	6,672.12
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1432	STEVENS/WELLPINIT	ARMSTRONG-SHULTZ J		1,100.35	286.10	1,386.45
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1433	SNAP-ED FY13 - THURSTON	ARMSTRONG-SHULTZ J		8,878.81	2,308.49	11,187.30
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1434	SNAP-ED FY13 - WALLA WALLA	ARMSTRONG-SHULTZ J		12,432.47	3,232.43	15,664.90
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1435	SNAP-ED FY13 - WHATCOM	ARMSTRONG-SHULTZ J		34,892.77	9,072.12	43,964.89
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1436	SNAP-ED FY13- WHATCOM/LUMMI	ARMSTRONG-SHULTZ J		5,632.15	1,464.34	7,096.49
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1437	SNAP-ED FY13 - YAKIMA	ARMSTRONG-SHULTZ J		8,679.00	2,256.54	10,935.54
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1439	SNAP-ED FY13-2012 ADMIN CARRY-IN	SHULTZ J		19,802.27	5,148.59	24,950.86
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1442	SNAP-ED FY13 2012 NEW ADMIN CARRY-	SHULTZ J		95,991.69	24,957.83	120,949.52
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1443	SNAP-ED FY13 2012 KING CARRY-IN	SHULTZ J		58,351.95	15,171.51	73,523.46
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1444	SNAP-ED FY13 2012 PIERCE CARRY-IN	SHULTZ J		54,338.27	14,127.95	68,466.22
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1445	SNAP-ED FY13 SPOKANE CARRY-IN	SHULTZ J		136,893.21	35,592.24	172,485.45
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1455	SNAP ED FY14 2013 STATE ADMIN	SHULTZ J		27,986.50	7,241.82	35,228.32
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1457	SNAP ED FY14 2013 CARRY IN CLARK	SHULTZ J		20,476.14	5,323.80	25,799.94
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1459	SNAP ED FY14 2013 CARRY IN GRAYS	SHULTZ J		8,955.83	2,328.52	11,284.35
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1460	SNAP ED FY14 2013 CARRY IN KING	SHULTZ J		21,702.98	5,642.78	27,345.76
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1461	SNAP ED FY14 2013 CARRY-IN IN KITSAP	SHULTZ J		7,458.32	1,939.16	9,397.48
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1462	SNAP ED FY14 2013 CARRY-IN	SHULTZ J		5,571.99	1,448.72	7,020.71
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1463	SNAP ED FY14 2013 CARRY-IN MASON	SHULTZ J		8,112.82	2,109.33	10,222.15
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1464	SNAP ED FY14 2013 CARRY IN	SHULTZ J		6,280.31	1,632.88	7,913.19
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1465	SNAP ED FY14 2013 CARRY IN PEND	SHULTZ J		3,165.64	823.08	3,988.72
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1466	SNAP ED FY14 2013 CARRY-IN PEND	SHULTZ J		5,158.64	1,341.25	6,499.89
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1467	SNAP ED FY14 2013 CARRY IN PIERCE	SHULTZ J		10,780.51	2,802.93	13,583.44
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1468	SNAP ED FY14 2013 CARRY-IN SKAGIT	SHULTZ J		8,140.99	2,116.66	10,257.65
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1471	SNAP ED FY14 2013 CARRY-IN SPOKANE	SHULTZ J		63,869.89	16,606.16	80,476.05

41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1472	SNAP ED FY14 2013 CARRY-IN STEVENS	SHULTZ J		3,578.15	930.32	4,508.47
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1473	SNAP ED FY14 2013 CARRY IN	SHULTZ J		397.60	103.38	500.98
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1475	SNAP ED FY14 2013 CARRY IN WALLA	SHULTZ J		3,680.42	956.91	4,637.33
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1476	SNAP ED FY14 2013 CARRY-IN WHATCOM	SHULTZ J		11,804.07	3,069.06	14,873.13
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1477	SNAP ED FY14 2013 CARRY IN	SHULTZ J		2,187.80	568.82	2,756.62
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1483	SNAP-ED FY 14 HOME	SHULTZ J		261,160.39	67,936.38	329,096.77
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1484	SNAP-ED FY14 CHELAN/DOUGLAS	SHULTZ J		76,032.60	19,768.47	95,801.07
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1485	SNAP-ED FY14_CLARK/SW WA	SHULTZ J		110,263.92	28,668.64	138,932.56
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1486	SNAP-ED FY14_GRANT/ADAMS	SHULTZ J		27,767.34	7,219.49	34,986.83
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1487	SNAP-ED FY14_GRAYS	SHULTZ J		60,574.91	15,749.49	76,324.40
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1488	SNAP-ED FY14_KING	SHULTZ J		184,552.53	47,983.64	232,536.17
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1489	SNAP-ED FY14_KITSAP/CLALL	SHULTZ J		42,556.19	11,064.62	53,620.81
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1490	SNAP-ED FY14_LINCOLN/ADAM	SHULTZ J		27,637.94	7,185.87	34,823.81
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1491	SNAP-ED FY14_MASON	SHULTZ J		107,095.92	27,844.96	134,940.88
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1492	SNAP-ED FY14_OKANOGAN	SHULTZ J		49,356.54	12,832.73	62,189.27
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1493	SNAP-ED FY14_PEND OREILLE	SHULTZ J		33,722.63	8,767.88	42,490.51
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1494	SNAP-ED FY14_PEND OREILLE/KALISPEL	SHULTZ J		30,474.33	7,923.34	38,397.67
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1495	SNAP-ED FY14_PIERCE	SHULTZ J		217,865.85	56,645.11	274,510.96
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1496	SNAP-ED FY14_SKAGIT	SHULTZ J		93,108.95	24,208.31	117,317.26
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1497	SNAP-ED FY14_SNOHOMISH	SHULTZ J		95,155.51	24,740.45	119,895.96
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1498	SNAP-ED FY14_SNOHOMISH/T	SHULTZ J		18,899.06	4,913.73	23,812.79
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1499	SNAP-ED FY14_SPOKANE	SHULTZ J		383,623.02	99,742.01	483,365.03
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1500	SNAP-ED FY14_STEVENS	SHULTZ J		23,925.01	6,220.50	30,145.51
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1501	SNAP-ED FY14_STEVENS/WELL	SHULTZ J		6,008.22	1,562.15	7,570.37
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1502	SNAP-ED FY14_THURSTON	SHULTZ J		5,073.44	1,319.10	6,392.54
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1503	SNAP-ED FY14_WALLA WALLA	SHULTZ J		19,268.14	5,009.72	24,277.86
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1504	SNAP-ED FY14_WHATCOM	SHULTZ J		80,853.88	21,022.01	101,875.89
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1505	SNAP-ED FY14_WHATCOM/LUM	SHULTZ J		11,211.10	2,914.89	14,125.99
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1506	SNAP-ED FY14_YAKIMA	SHULTZ J		28,055.67	7,294.48	35,350.15
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1507	SNAP-ED FY14_BEHAVIORAL	SHULTZ J		549.78	142.94	692.72
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1508	SNAP-ED FY14_ADULT	SHULTZ J		7,622.58	1,981.87	9,604.45
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-680	12D	4799-1344	Sudden Oak Death Educational Programs	CHASTAGNER G		8,298.27		8,298.27
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-912	12D	4799-1325	Tool to Enhance Adoption Feed Mgmt	HARRISON J / NDEGWA P		37,074.13	6,542.48	43,616.61

41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-912	12D	4799-1327	Tool to Enhance Adoption Feed Mgmt	HARRISON J / NDEGWA P		3,380.32	596.21	3,976.53
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	66-700	14A	4799-1454	Pesticide Insp Training (PIRT)	FOSS C		91,706.88	34,744.68	126,451.56
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	66-716	11S	4799-1409	PACIFIC NORTHWEST SCHOOL IPM	FOSS C		31,350.59	8,151.19	39,501.78
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	66-716	11S	4799-1411	PACIFIC NORTHWEST SCHOOL IPM SBCT	FOSS C		61,131.75		61,131.75
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	93-000	12W	4799-1446	DIABETES PREVENTION PRGM	CALODICH S		35,815.53		35,815.53
41	4110	WSU MOUNT VERNON NW REC	4499	-	13J	4499-1203	Greens Project	MILES C / BENEDICT C		6,705.40		6,705.40
41	4110	WSU MOUNT VERNON NW REC	4499	10-001	11D	4499-1202	IPM Tactics Manage P. Penetrans	WALTERS T / BURROWS C		-125.69	-32.68	-158.37
41	4120	WSU WENATCHEE TFREC	4164	-	13J	4164-1208	Blanket Extension	RAY S / GRANATSTEIN D		280.90	14.04	294.94
41	4120	WSU WENATCHEE TFREC	4699	-	13J	4699-1203	Blanket Research Acct - Gallardo	GALLARDO R		195.07	9.75	204.82
41	4120	WSU WENATCHEE TFREC	4699	10-500	12D	4699-1202	Extension IPM Coordination Program	WALSH D / BEERS E		12,616.32		12,616.32
41	4120	WSU WENATCHEE TFREC	4699	10-500	12D	4699-1204	WA STATE EXT IPM COORD PROG 2013-	WALSH D / BEERS E / FOSS C / MOYER M / PATTEN K / WATERS T		7,546.65		7,546.65
41	4160	WSU COUNTY EXTENSION	4108	-	14Z	4108-1210	FPCA - Horizons Project	HAUSER-LINDSTROM D		175.00		175.00
41	4160	WSU COUNTY EXTENSION	4127	-	13A	4127-1283	BURROWING SHRIMP MGMT WILLAPA BAY	PATTEN K		48,967.86	12,731.64	61,699.50
41	4160	WSU COUNTY EXTENSION	4127	-	13A	4127-1379	IPM FOR BURROWING	PATTEN K		22,923.52		22,923.52
41	4160	WSU COUNTY EXTENSION	4127	-	13A	4127-1380	EVAL OF THE EFFECT OF	PATTEN K		1,672.52		1,672.52
41	4160	WSU COUNTY EXTENSION	4127	-	13A	4127-1381	EVAL EFFECT OF JAPANESE	PATTEN K		24,256.33		24,256.33
41	4160	WSU COUNTY EXTENSION	4127	-	13A	4127-1452	EVALUATION OF NEONICOTINOID	LAWRENCE T		515.27	133.97	649.24
41	4160	WSU COUNTY EXTENSION	4127	-	13C	4127-1213	Green Peach Aphid and Potato Leafroll	WOHLEB C		3,978.11		3,978.11
41	4160	WSU COUNTY EXTENSION	4127	-	13C	4127-1255	EVAL SHORT-SEASON SILAGE	BENEDICT C		22,587.28		22,587.28
41	4160	WSU COUNTY EXTENSION	4127	-	13C	4127-1270	IMPROVING MGMT 2 CRITICAL FRUIT	SMITH T		14,549.52		14,549.52
41	4160	WSU COUNTY EXTENSION	4127	-	13C	4127-1274	POTATO VIRUS Y WESTERN WA SEED	BENEDICT C		15,833.14		15,833.14
41	4160	WSU COUNTY EXTENSION	4127	-	13C	4127-1275	POTATO PSYLLID EFFICACY TRIALS	WATERS T		1,502.98		1,502.98
41	4160	WSU COUNTY EXTENSION	4127	-	13C	4127-1298	IPM FOR THE WHEAT MIDGE	ROBERTS D		6,766.56		6,766.56
41	4160	WSU COUNTY EXTENSION	4127	-	13C	4127-1314	FRUIT FLIES DISEASES & BIRDS -	TANIGOSHI L		4,160.88		4,160.88
41	4160	WSU COUNTY EXTENSION	4127	-	13C	4127-1316	QUANTIFY PVY W WA SEED POTATOES	BENEDICT C / MCMORAN D		8,452.68		8,452.68
41	4160	WSU COUNTY EXTENSION	4127	-	13C	4127-1328	WEED CONTROL SYSTEMS	PATTEN K		15,288.60		15,288.60
41	4160	WSU COUNTY EXTENSION	4127	-	13C	4127-1329	CRANBERRY VARIETIES TRIALS	PATTEN K		579.10		579.10
41	4160	WSU COUNTY EXTENSION	4127	-	13C	4127-1347	MECH PRUNING APPLE PEAR &	LEWIS K		43,076.09		43,076.09
41	4160	WSU COUNTY EXTENSION	4127	-	13C	4127-1431	DETERMINING Blueberry Cold	HOHEISEL G		3,235.77		3,235.77
41	4160	WSU COUNTY EXTENSION	4127	-	13C	4127-1436	Evaluate Narrow Buffers for Ag	BENEDICT C		10,312.41		10,312.41
41	4160	WSU COUNTY EXTENSION	4127	-	13F	4127-1418	SCACROP - King County	CORBIN A		6,509.82	1,692.56	8,202.38
41	4160	WSU COUNTY EXTENSION	4127	-	13G	4127-1350	PEST MGMT AND NEW HERBICIDE FOR	PATTEN K		18,302.46		18,302.46
41	4160	WSU COUNTY EXTENSION	4127	-	13G	4127-1360	IDENTIFYING HIGH CAROTENE & HIGH	WATERS T		4,213.46	1,247.74	5,461.20

41	4160	WSU COUNTY EXTENSION	4127	-	13J	4127-1230	EXT BLANKET RESEARCH - ONION	WOHLEB C / WATERS T		5,852.16	292.60	6,144.76
41	4160	WSU COUNTY EXTENSION	4127	-	13J	4127-1231	BLANKET RESEARCH - BERSEEM CLOVER	NORBERG O / PETERSEN P (H)		1,348.39	67.43	1,415.82
41	4160	WSU COUNTY EXTENSION	4127	-	13J	4127-1232	BLANKET RESEARCH - CEREALS	HEITSTUMAN M / BRAGG D (H)		2,870.37	143.53	3,013.90
41	4160	WSU COUNTY EXTENSION	4127	-	13J	4127-1271	Blanket Rsch - Field Feed Soybean & Hay	NORBERG O		1,719.65	85.98	1,805.63
41	4160	WSU COUNTY EXTENSION	4127	-	13J	4127-1286	BLANKET RESEARCH - SWEET CORN	WATERS T / WOHLER C		1,421.94	71.10	1,493.04
41	4160	WSU COUNTY EXTENSION	4127	-	13J	4127-1318	BLANKET RESEARCH - SEED TREATMENT	ESSER A / PIKE K		3,447.70	172.39	3,620.09
41	4160	WSU COUNTY EXTENSION	4127	-	13J	4127-1338	GREENS PROJECT	BENEDICT C / MILES C		7,120.34		7,120.34
41	4160	WSU COUNTY EXTENSION	4127	-	13J	4127-1352	BLANKET RSCH-CRANBERRIES WEED	PATTEN K		9,981.24	499.07	10,480.31
41	4160	WSU COUNTY EXTENSION	4127	-	13J	4127-1378	BLANKET RESEARCH-HYBRID POPLAR	WATERS T		4,990.63	249.55	5,240.18
41	4160	WSU COUNTY EXTENSION	4127	-	13K	4127-1285	PLANT POP EVAL SWEET CORN	WATERS T		45.17		45.17
41	4160	WSU COUNTY EXTENSION	4127	-	13K	4127-1362	MAGGOT CONTROL COLUMBIA BASIN	WATERS T		21.49		21.49
41	4160	WSU COUNTY EXTENSION	4127	-	13K	4127-1363	THRIPS AND MAGGOT IPM ON	WATERS T		5,219.79		5,219.79
41	4160	WSU COUNTY EXTENSION	4127	-	13K	4127-1371	WEED WEEVIL & PESTICIDE RESIDUE	PATTEN K		9,865.18		9,865.18
41	4160	WSU COUNTY EXTENSION	4127	-	13L	4127-1258	QUALITY & PRODUCTIVITY	NORBERG O		8,258.83		8,258.83
41	4160	WSU COUNTY EXTENSION	4127	-	13Z	4127-1269	OTTO & DORIS AMEN AWARD	ESSER A		2,097.11		2,097.11
41	4160	WSU COUNTY EXTENSION	4127	-	14A	4127-1307	REC CRABBER EDUC SKAGIT	BERTOLOTTO C / MOULTON C		2,419.93		2,419.93
41	4160	WSU COUNTY EXTENSION	4127	-	14A	4127-1365	Rec Crabber Educ Snohomish YR2	BERTOLOTTO C / MOULTON C		6,302.54	1,638.65	7,941.19
41	4160	WSU COUNTY EXTENSION	4127	-	14A	4127-1366	Rec Crabber Educ Island YR2	BERTOLOTTO C / MOULTON C		2,963.12	770.42	3,733.54
41	4160	WSU COUNTY EXTENSION	4127	-	14A	4127-1367	Rec Crabber Educ Jefferson YR2	BERTOLOTTO C / MOULTON C		3,436.69	893.51	4,330.20
41	4160	WSU COUNTY EXTENSION	4127	-	14A	4127-1368	Rec Crabber Educ KITSAP YR 2	BERTOLOTTO C / MOULTON C		3,871.49	1,006.59	4,878.08
41	4160	WSU COUNTY EXTENSION	4127	-	14A	4127-1408	2013 Oak Harbor Forest Stewardship	ZOBRIST K / LAWRENCE T		1,984.13	515.87	2,500.00
41	4160	WSU COUNTY EXTENSION	4127	-	14A	4127-1410	STUDENT WORK STUDY COLUMBIA	NORBERG O		3,307.50		3,307.50
41	4160	WSU COUNTY EXTENSION	4127	-	14A	4127-1425	Biomass Publication/Tool	MCCONNELL S		7,066.69		7,066.69
41	4160	WSU COUNTY EXTENSION	4127	-	14C	4127-1260	INTEGRATION FACTORS SOIL	BENEDICT C		12,603.17		12,603.17
41	4160	WSU COUNTY EXTENSION	4127	-	14C	4127-1454	SUBPROJECT 1: SURVEY PVY STN	BENEDICT C		236.83		236.83
41	4160	WSU COUNTY EXTENSION	4127	-	14F	4127-1243	SAN JUAN CNTY STORMWATER	SCHULTZ T / WESTON S		34,287.08		34,287.08
41	4160	WSU COUNTY EXTENSION	4127	-	14F	4127-1292	RESIDENTIAL LANDSCAPE PRAC	BLAKE S / KROPF J		-1,066.73	-277.35	-1,344.08
41	4160	WSU COUNTY EXTENSION	4127	-	14F	4127-1294	RESIDENTIAL LANDSCAPE PRAC	BLAKE S / KROPF J		82.06	21.34	103.40
41	4160	WSU COUNTY EXTENSION	4127	-	14F	4127-1348	Gardening Green:Sustainable	BLAKE S / KROPF J		4,237.62	1,101.78	5,339.40
41	4160	WSU COUNTY EXTENSION	4127	-	14F	4127-1356	FOREST STWDSPH COACHED PLANNIN	ZOBRIST K		21,881.56	5,689.20	27,570.76
41	4160	WSU COUNTY EXTENSION	4127	-	14F	4127-1374	RECRUITMENT MENTORING IN	PATTEN K		24.20	34.99	59.19
41	4160	WSU COUNTY EXTENSION	4127	-	14F	4127-1386	NPDES PHASE II 2013/2014	BLAKE SUSAN (MAIN) / KROPF JAMES		7,820.59	2,033.35	9,853.94
41	4160	WSU COUNTY EXTENSION	4127	-	14F	4127-1387	NPDES PHASE II 2013/2014	BLAKE SUSAN (MAIN) / KROPF JAMES		562.74	146.31	709.05

41	4160	WSU COUNTY EXTENSION	4127	-	14F	4127-1388	NPDES PHASE II 2013/2014	BLAKE SUSAN (MAIN) / KROPF JAMES		1,083.16	281.62	1,364.78
41	4160	WSU COUNTY EXTENSION	4127	-	14F	4127-1424	2013-2014 WSU VEGITATION	BENEDICT C		7,926.18	2,060.81	9,986.99
41	4160	WSU COUNTY EXTENSION	4127	-	14F	4127-1428	Environmental Education	BRUN C / STIENBARGER D		8,827.71	2,295.21	11,122.92
41	4160	WSU COUNTY EXTENSION	4127	-	14F	4127-1434	Sustainable Landscaping Classes	BLAKE S / KROPF J		5,603.36	1,456.88	7,060.24
41	4160	WSU COUNTY EXTENSION	4127	-	14F	4127-1447	Don't Drip and Drive	BERTOLOTTO C / MOULTON C		4,503.90	1,125.98	5,629.88
41	4160	WSU COUNTY EXTENSION	4127	-	14J	4127-1233	Extension Blanket Research Acct	WATERS T		72,650.32		72,650.32
41	4160	WSU COUNTY EXTENSION	4127	-	14J	4127-1234	BLANKET EXT - CARROT	WATERS T		367.48	18.37	385.85
41	4160	WSU COUNTY EXTENSION	4127	-	14J	4127-1236	EXTENSION/BLANKET RESEARCH ACCT	NORBERG O / PETERSEN P (H)		3,076.33	153.82	3,230.15
41	4160	WSU COUNTY EXTENSION	4127	-	14J	4127-1237	EXTENSION/BLANKET RESEARCH ACCT	NORBERG O / PETERSEN P (H)		165.99	8.30	174.29
41	4160	WSU COUNTY EXTENSION	4127	-	14J	4127-1238	BLANKET RESEARCH - ONION PROGRAMS	WOHLEB C		471.67	23.58	495.25
41	4160	WSU COUNTY EXTENSION	4127	-	14J	4127-1239	BLANKET EXT ACCT - ISCDA SEED	WOHLEB C		5,941.30	297.06	6,238.36
41	4160	WSU COUNTY EXTENSION	4127	-	14J	4127-1276	RANGELAND & GRAZING PSE-	HUDSON T		4,442.49	1,155.05	5,597.54
41	4160	WSU COUNTY EXTENSION	4127	-	14J	4127-1372	BLANKET EXTENSION-	ANDREAS J / KROPF J		10,315.56	515.77	10,831.33
41	4160	WSU COUNTY EXTENSION	4127	-	14K	4127-1227	NATIVE PLANT EDUCATION	SIMMONS R / GUTTMAN E		22,620.37	1,809.64	24,430.01
41	4160	WSU COUNTY EXTENSION	4127	-	14K	4127-1299	WASHINGTON CATTLEMEN'S	HUDSON T		174.03	45.25	219.28
41	4160	WSU COUNTY EXTENSION	4127	-	14K	4127-1335	HOOD CANAL 2012-2013 WATERSHED	SIMMONS R		9,014.99		9,014.99
41	4160	WSU COUNTY EXTENSION	4127	-	14K	4127-1343	Master Gardner Community Education	BRUN C / STIENBARGER D		12,531.92		12,531.92
41	4160	WSU COUNTY EXTENSION	4127	-	14K	4127-1375	WE GROW GARDEN PROGRAM	BENEDICT C		2,501.59	650.41	3,152.00
41	4160	WSU COUNTY EXTENSION	4127	-	14K	4127-1384	NORTH PUGET SOUND FOREST	ZOBRIST K		1,500.00		1,500.00
41	4160	WSU COUNTY EXTENSION	4127	-	14K	4127-1385	PRGRM INCOME:NORTH	ZOBRIST K		1,496.02		1,496.02
41	4160	WSU COUNTY EXTENSION	4127	-	14K	4127-1407	Digging For Dinner Classes	BENNETT B		1,357.65	203.65	1,561.30
41	4160	WSU COUNTY EXTENSION	4127	-	14K	4127-1421	Seed to Table Education/Outreach	BENEDICT C		24,249.03	3,637.36	27,886.39
41	4160	WSU COUNTY EXTENSION	4127	-	14K	4127-1439	COMMUNITY OUTREACH AND	BERTOLOTTO C		871.46		871.46
41	4160	WSU COUNTY EXTENSION	4127	-	14K	4127-1440	COMMUNITY OUTREACH AND	BERTOLOTTO C		4,467.77		4,467.77
41	4160	WSU COUNTY EXTENSION	4127	-	14K	4127-1441	COMMUNITY OUTREACH AND	BERTOLOTTO C		657.67		657.67
41	4160	WSU COUNTY EXTENSION	4127	-	14K	4127-1444	We Grow Garden Program 2014	BENEDICT C		1,278.42	332.40	1,610.82
41	4160	WSU COUNTY EXTENSION	4127	-	14Z	4127-1279	FPCA-WATERS	WATERS T		270.46		270.46
41	4160	WSU COUNTY EXTENSION	4127	-	14Z	4127-1281	FIXED PRICE CONSOLIDATION	ZOBRIST K		3,794.83		3,794.83
41	4160	WSU COUNTY EXTENSION	4127	-	14Z	4127-1319	PROGRAM INCOME CULTIVATING	MCMORAN D / COLLINS D		5,073.57		5,073.57
41	4160	WSU COUNTY EXTENSION	4127	-	14Z	4127-1321	PROGRAM INCOME CULTIVATING	BENEDICT C / COLLINS D		136.00		136.00
41	4160	WSU COUNTY EXTENSION	4127	-	14Z	4127-1322	PROGRAM INCOME CULTIVATING	CORBIN A / COLLINS D		8,868.15		8,868.15
41	4160	WSU COUNTY EXTENSION	4127	-	14Z	4127-1340	PROGRAM INCOME CULTIVATING	BEUS C / COLLINS D		2,944.97		2,944.97
41	4160	WSU COUNTY EXTENSION	4127	-	14Z	4127-1342	PROGRAM INCOME CULTIVATING	BURROWS C / COLLINS D / BENEDICT C		495.84		495.84

41	4160	WSU COUNTY EXTENSION	4127	-	14Z	4127-1345	CULIVATING NEW GEN IMMIGRANT	ROME C / COLLINS D		709.86		709.86
41	4160	WSU COUNTY EXTENSION	4127	-	14Z	4127-1353	FPCA - PATTEN	PATTEN KIM		53.24		53.24
41	4160	WSU COUNTY EXTENSION	4127	-	14Z	4127-1357	FOREST STWDSHP COACHED PLANNING	ZOBRIST K		5,496.30		5,496.30
41	4160	WSU COUNTY EXTENSION	4127	-	14Z	4127-1359	VIEBROCK 2013 RME PROGRAM INCOME	VIEBROCK M		11,563.33		11,563.33
41	4160	WSU COUNTY EXTENSION	4127	-	14Z	4127-1361	FPCA - VANVLEET	VANVLEET STEPHEN (MAIN)		1,080.80		1,080.80
41	4160	WSU COUNTY EXTENSION	4127	-	14Z	4127-1364	FIXED PRICE CONSOLIDATION	SIMMONS R		18,227.27		18,227.27
41	4160	WSU COUNTY EXTENSION	4127	-	14Z	4127-1370	PROGRAM INCOME-WHATCOM COUNTY	BURROWS C / BENEDICT C / OSTROM M		756.59		756.59
41	4160	WSU COUNTY EXTENSION	4127	-	14Z	4127-1404	PROGRAM INCOME CULTIVATING	PATZEK L / COLLINS D		170.78		170.78
41	4160	WSU COUNTY EXTENSION	4127	-	14Z	4127-1409	Program Income Acct-Fall Wkshp	ZOBRIST K / LAWRENCE T		3,085.00		3,085.00
41	4160	WSU COUNTY EXTENSION	4127	10-000	14A	4127-1202	TIES TO THE LAND: SUCCESSION	PERLEBERG A		14,025.78		14,025.78
41	4160	WSU COUNTY EXTENSION	4127	10-000	14A	4127-1218	TIES TO THE LAND:SUCCESSION	PERLEBERG A		6,000.00		6,000.00
41	4160	WSU COUNTY EXTENSION	4127	10-000	14A	4127-1222	Project 1-Spokane/Lincoln	PERLEBERG A		10,240.55		10,240.55
41	4160	WSU COUNTY EXTENSION	4127	10-000	14A	4127-1223	Project 2-Stevens/Pend Oreille	PERLEBERG A		9,506.74		9,506.74
41	4160	WSU COUNTY EXTENSION	4127	10-000	14A	4127-1224	Project 3-Ferry/Okanogan	PERLEBERG A		15,575.31		15,575.31
41	4160	WSU COUNTY EXTENSION	4127	10-000	14A	4127-1225	Project 4-Southeast Region CWPP	PERLEBERG A		8,803.63		8,803.63
41	4160	WSU COUNTY EXTENSION	4127	10-000	14A	4127-1326	ABSENTEE LANDOWNER	PERLEBERG A		48,057.14		48,057.14
41	4160	WSU COUNTY EXTENSION	4127	10-000	14A	4127-1327	NF STEWARDSHIP CONFRANCE	PERLEBERG A		1,999.56		1,999.56
41	4160	WSU COUNTY EXTENSION	4127	10-001	11D	4127-1287	Carrot Improvement Organic Agriculture	WATERS T		9,505.81	2,471.50	11,977.31
41	4160	WSU COUNTY EXTENSION	4127	10-001	11D	4127-1377	COLD-HARDINESS POTATO PSYLLID WA	WATERS T		14,833.45		14,833.45
41	4160	WSU COUNTY EXTENSION	4127	10-170	13A	4127-1242	ADVANCING FOOD SAFETY GAPS	KILLINGER K / BURROWS C		2,841.27		2,841.27
41	4160	WSU COUNTY EXTENSION	4127	10-170	13A	4127-1414	Snohomish Compost Rsrch & Outreach	CORBIN A		38,861.61		38,861.61
41	4160	WSU COUNTY EXTENSION	4127	10-170	13A	4127-1415	Snohomish Compost RSCH & Outreach	CORBIN A		2,307.18		2,307.18
41	4160	WSU COUNTY EXTENSION	4127	10-200	14A	4127-1337	CONVERSION OF LODGEPOLE PINE	MURRAY T		7,155.96		7,155.96
41	4160	WSU COUNTY EXTENSION	4127	10-215	11W	4127-1313	COMPANION COVER CROPPING DRY	ROBERTS D		14,037.41	1,403.76	15,441.17
41	4160	WSU COUNTY EXTENSION	4127	10-215	12W	4127-1205	WSARE NO-TILL WESTERN WA	COLLINS D / BARY A / BENEDICT C / COGGER C / CORBIN A		1,539.73	153.97	1,693.70
41	4160	WSU COUNTY EXTENSION	4127	10-215	12W	4127-1206	WSARE NO-TILL WESTERN WA	COLLINS D / BARY A / BENEDICT C / COGGER C / CORBIN A		1,416.26	141.63	1,557.89
41	4160	WSU COUNTY EXTENSION	4127	10-227	11W	4127-1336	BELLINGHAM BAY NOOKSACK	BLAKE S / KROPP J		5,365.52	1,258.55	6,624.07
41	4160	WSU COUNTY EXTENSION	4127	10-227	11W	4127-1411	TELLING THE STORY OF THE LAND	FREED J		3,252.49	845.65	4,098.14
41	4160	WSU COUNTY EXTENSION	4127	10-227	11W	4127-1412	NDR: ALGICIDAL BACTERIA IN N.	SCHULTZ T		2,585.53	672.24	3,257.77
41	4160	WSU COUNTY EXTENSION	4127	10-227	11W	4127-1413	SRO: CLASSIFYING SEAGRASS ZOSTERA	SCHULTZ T		1,416.86	368.39	1,785.25
41	4160	WSU COUNTY EXTENSION	4127	10-307	11D	4127-1330	DEVELOPING QUINOA IN DIVERSE	MURPHY K / BENEDICT C		4,969.53	1,292.13	6,261.66
41	4160	WSU COUNTY EXTENSION	4127	10-307	12W	4127-1217	NON-ANTIBIOTIC FIRE BLIGHT APPLE	SMITH T		21,951.16	5,707.31	27,658.47
41	4160	WSU COUNTY EXTENSION	4127	10-309	11W	4127-1331	BLDG MARKET FNDNS	WATERS T / WOHLB C		11,207.93	3,694.06	14,901.99

41	4160	WSU COUNTY EXTENSION	4127	10-309	12W	4127-1228	LIMITING BIRD DAMAGE FRUIT	BURROWS C / BETZ D		23,789.14	6,185.17	29,974.31
41	4160	WSU COUNTY EXTENSION	4127	10-310	11W	4127-1201	PNW REGIONAL CLIMATE CHANGE - NITROGEN USE	ESSER A / PAN W		18,326.33	4,393.55	22,719.88
41	4160	WSU COUNTY EXTENSION	4127	10-310	12W	4127-1382	EFFICNCY & DIRECT	ESSER A		10,425.66		10,425.66
41	4160	WSU COUNTY EXTENSION	4127	10-310	14A	4127-1210	PNW BIOFUEL PRODUCTION FROM	ZOBRIST K		402,844.89	93,529.78	496,374.67
41	4160	WSU COUNTY EXTENSION	4127	10-311	12D	4127-1311	CULTIVATING NEW GEN IMMIGRANT	COLLINS D / BENEDICT C / BUSBOOM JAN / FLORES M / GARCIA-PABON J / HEITSTUMAN		2,715.88	706.13	3,422.01
41	4160	WSU COUNTY EXTENSION	4127	10-311	12D	4127-1323	CULTIVATING NEW GEN IMMIGRANT	MCMORAN D / COLLINS D		38.35	9.97	48.32
41	4160	WSU COUNTY EXTENSION	4127	10-311	12D	4127-1341	CULTIVATING NEW GEN IMMIGRANT	COLLINS D / BURROWS C / BENEDICT C		2,579.08	670.55	3,249.63
41	4160	WSU COUNTY EXTENSION	4127	10-311	12D	4127-1383	CULTIVATING NEW GEN IMMIGRANT	CORBIN A / COLLINS D		3,431.99	892.32	4,324.31
41	4160	WSU COUNTY EXTENSION	4127	10-311	12D	4127-1403	CULTIVATING NEW GEN IMMIGRANT	PATZEK L / COLLINS D		313.01	81.38	394.39
41	4160	WSU COUNTY EXTENSION	4127	10-500	12D	4127-1288	WESTERN CTR RME RENEWAL 11-12	NEIBERGS J / JAGEL C		1,060.34	275.68	1,336.02
41	4160	WSU COUNTY EXTENSION	4127	10-500	12D	4127-1290	WESTERN CTR RME RENEWAL 11-12	NEIBERGS J / SMITH S		7,070.42	1,838.31	8,908.73
41	4160	WSU COUNTY EXTENSION	4127	10-500	12D	4127-1358	WESTERN CENTER FOR RME 12-13-	NEIBERGS J / VIEBROCK M		25,505.87	6,526.23	32,032.10
41	4160	WSU COUNTY EXTENSION	4127	10-500	12D	4127-1376	KALLISPEL TRIBAL EXTENSION	MACK C		36,733.85		36,733.85
41	4160	WSU COUNTY EXTENSION	4127	10-500	12D	4127-1419	WA STATE EXT IPM COORD PROG 2013-	WALSH D / BEERS E / FOSS C / MOYER M / PATTEN K / WATERS T		5,590.62		5,590.62
41	4160	WSU COUNTY EXTENSION	4127	10-500	12D	4127-1420	WA STATE EXT IPM COORD PROG 2013-	WALSH D / BEERS E / FOSS C / MOYER M / PATTEN K / WATERS T		107.52		107.52
41	4160	WSU COUNTY EXTENSION	4127	10-500	12W	4127-1416	Development Training National Spray Work	HOHEISEL G		9,641.65		9,641.65
41	4160	WSU COUNTY EXTENSION	4127	10-500	12W	4127-1458	SARE/NACAA FELLOWS PROGRAM	ESSER A		799.13		799.13
41	4160	WSU COUNTY EXTENSION	4127	10-604	11W	4127-1401	ZEBRA CHIP (ZC) AND POTATO	WOHLEB C		30,670.53		30,670.53
41	4160	WSU COUNTY EXTENSION	4127	10-680	14A	4127-1240	Forest Stewardship Education	PERLEBERG A		20,079.12		20,079.12
41	4160	WSU COUNTY EXTENSION	4127	10-680	14A	4127-1317	INTEGRATED WEED CONTROL PROJECT	ANDREAS J / KROPF J		39,961.20	5,859.96	45,821.16
41	4160	WSU COUNTY EXTENSION	4127	10-680	14A	4127-1422	Integrated Weed Control Project	ANDREAS J / KROPF J		40,590.63	6,340.02	46,930.65
41	4160	WSU COUNTY EXTENSION	4127	10-680	14A	4127-1449	Integrated Weed Cntl-Noxious Weeds	ANDREAS J / KROPF J		3,439.52		3,439.52
41	4160	WSU COUNTY EXTENSION	4127	10-680	14A	4127-1451	Integrated Weed Cntl-Loosestrife	ANDREAS J / KROPF J		152.51		152.51
41	4160	WSU COUNTY EXTENSION	4127	10-688	14A	4127-1241	Forest Stewardship Education (ARRA)	PERLEBERG A		20,428.40		20,428.40
41	4160	WSU COUNTY EXTENSION	4127	11-417	14A	4127-1354	WA SEA GRANT MARINE ADVISORY	BLAKE S / KROPF J		1,580.14	410.84	1,990.98
41	4160	WSU COUNTY EXTENSION	4127	12-000	12W	4127-1442	Grazing Management Project	PATZEK L		7,500.04	1,950.02	9,450.06
41	4160	WSU COUNTY EXTENSION	4127	15-000	11N	4127-1432	VEGETATION MONITORING	PATTEN K		3,963.70	1,030.56	4,994.26
41	4160	WSU COUNTY EXTENSION	4127	66-000	14A	4127-1346	RESEARCH AND OUT REACH PUGET	ROZANCE M / ZOBRIST K		3,318.16	862.72	4,180.88
41	4160	WSU COUNTY EXTENSION	4127	66-122	14A	4127-1214	ENGAGIN SHORLINE RESIDENTS IN SMP'S	SIMMONS R / SANFORD E		43.12		43.12
41	4160	WSU COUNTY EXTENSION	4127	66-122	14A	4127-1216	ENGAGIN SHORLINE RESIDENTS IN SMP'S	SIMMONS R / SANFORD E		12,046.27		12,046.27
41	4160	WSU COUNTY EXTENSION	4127	66-122	14A	4127-1244	Tag-Digital Frame Outreach	SIMMONS R / SANFORD E		6,451.08		6,451.08
41	4160	WSU COUNTY EXTENSION	4127	66-122	14A	4127-1249	PT SUSAN BAY TASK 2	BERTOLOTTO C / MOULTON C		262.50		262.50
41	4160	WSU COUNTY EXTENSION	4127	66-122	14A	4127-1251	PORT SUSAN TARGETING	BERTOLOTTO C / MOULTON C		6,879.53		6,879.53

41	4160	WSU COUNTY EXTENSION	4127	66-122	14A	4127-1252	PT SUSAN BAY TASK 3	BERTOLOTTO C / MOULTON C		2,102.81		2,102.81
41	4160	WSU COUNTY EXTENSION	4127	66-122	14A	4127-1390	SNOHOMISH-CAMANO ECO NET	BERTOLOTTO C / MOULTON C		4,441.75	666.29	5,108.04
41	4160	WSU COUNTY EXTENSION	4127	66-122	14A	4127-1391	SNOHOMISH-CAMANO ECO NET	BERTOLOTTO C / MOULTON C		11,035.23	1,655.29	12,690.52
41	4160	WSU COUNTY EXTENSION	4127	66-122	14A	4127-1392	SNOHOMISH-CAMANO ECO NET	BERTOLOTTO C / MOULTON C		854.62	128.19	982.81
41	4160	WSU COUNTY EXTENSION	4127	66-122	14A	4127-1394	SNOHOMISH-CAMANO ECO NET	BERTOLOTTO C / MOULTON C		3,627.85	544.18	4,172.03
41	4160	WSU COUNTY EXTENSION	4127	66-122	14A	4127-1396	MASON & HOOD CANAL ECO NET	SIMMONS R		4,524.26	678.64	5,202.90
41	4160	WSU COUNTY EXTENSION	4127	66-122	14A	4127-1397	MASON & HOOD CANAL ECO NET	SIMMONS R		20,329.92	3,049.49	23,379.41
41	4160	WSU COUNTY EXTENSION	4127	66-122	14A	4127-1398	MASON & HOOD CANAL ECO NET	SIMMONS R		7,674.21	1,151.14	8,825.35
41	4160	WSU COUNTY EXTENSION	4127	66-122	14A	4127-1402	WHATCOM ECO NET COORDINATION	BLAKE S		4,931.18	739.66	5,670.84
41	4160	WSU COUNTY EXTENSION	4127	66-122	14A	4127-1405	HOOD CANAL & MASON ECO NET	SIMMONS R		10,569.48	1,585.44	12,154.92
41	4160	WSU COUNTY EXTENSION	4127	66-122	14A	4127-1406	SNOHOMISH CAMANO ECO NET	BERTOLOTTO C / MOULTON C		5,226.33	783.97	6,010.30
41	4160	WSU COUNTY EXTENSION	4127	66-122	14A	4127-1438	Do Some Good for the Hood Months	SIMMONS_R		8,160.98	1,224.15	9,385.13
41	4160	WSU COUNTY EXTENSION	4127	66-122	14A	4127-1445	PHASE1- SHELLFISH MODEL	SIMMONS R / LAWRENCE T / OVERATH I		3,259.85	488.98	3,748.83
41	4160	WSU COUNTY EXTENSION	4128	-	13J	4128-1212	ORGANIC SEED PRODUCTION	LEWIS L		61,406.16		61,406.16
41	4160	WSU COUNTY EXTENSION	4128	-	14A	4128-1230	BROADBAND LTPT TASK 1	LEWIS L / BABINE M / ROME C		16,805.37	4,369.38	21,174.75
41	4160	WSU COUNTY EXTENSION	4128	-	14A	4128-1231	BROADBAND LTPT TASK 2	LEWIS L / BABINE M / ROME C		16,519.10	4,294.98	20,814.08
41	4160	WSU COUNTY EXTENSION	4128	-	14A	4128-1232	BROADBAND LTPT TASK 3	LEWIS L / BABINE M / ROME C		3,424.64	890.41	4,315.05
41	4160	WSU COUNTY EXTENSION	4128	-	14F	4128-1241	Small Acreage Landholder Outreach	STIENBARGER D		19,512.20	5,073.18	24,585.38
41	4160	WSU COUNTY EXTENSION	4128	-	14K	4128-1203	RURAL/LATINO ASSET-BUILDING	MALONE P / MCDANIEL R	178.71	63,658.33		63,837.04
41	4160	WSU COUNTY EXTENSION	4128	-	14K	4128-1208	RURAL/LATINO ASSET-BLDG	MALONE P / MCDANIEL R		2,490.51		2,490.51
41	4160	WSU COUNTY EXTENSION	4128	-	14K	4128-1210	AWC-WSU EXTENSION PILOT	MCDANIEL R		12,463.55	3,240.52	15,704.07
41	4160	WSU COUNTY EXTENSION	4128	-	14Z	4128-1215	PROGRAM INCOME AEBP COURSES	LEWIS L / OSTROM M		2,416.99		2,416.99
41	4160	WSU COUNTY EXTENSION	4128	-	14Z	4128-1217	PROGRAM INCOME CULTIVATING	OVERATH I / COLLINS D / BERGSTROM A (H)		553.08		553.08
41	4160	WSU COUNTY EXTENSION	4128	-	14Z	4128-1221	PROGRAM INCOME AEBP COURSES	BERGSTROM A / OSTROM M		39.35		39.35
41	4160	WSU COUNTY EXTENSION	4128	-	14Z	4128-1224	FCPA-FAGERLIE	FAGERLIE DANIEL		133.00		133.00
41	4160	WSU COUNTY EXTENSION	4128	-	14Z	4128-1227	FPCA-GAOLACH	GAOLACH B		10,528.96		10,528.96
41	4160	WSU COUNTY EXTENSION	4128	-	14Z	4128-1239	PROGRAM INCOME CULTIVATING	COLLINS D / LEWIS L / ROME C		1,100.37		1,100.37
41	4160	WSU COUNTY EXTENSION	4128	-	14Z	4128-1240	PROGRAM INCOME - SNOHOMISH &	MOULTON C / COLLINS D		4,731.07		4,731.07
41	4160	WSU COUNTY EXTENSION	4128	10-000	12D	4128-1237	FIN'L RISK MGMT ED FOR UNDERSERVED	MOULTON C / COLLINS D / GARCIA-PABON J / OSTROM M		44,417.75	4,441.80	48,859.55
41	4160	WSU COUNTY EXTENSION	4128	10-001	11D	4128-1235	HOST STATUS OF FRUITS FOR APPLE	STEINBARGER D		15,293.62		15,293.62
41	4160	WSU COUNTY EXTENSION	4128	10-025	12D	4128-1228	APHIS-PPQ SUGGESTION: RAIN	FAGERLIE D		48,607.69	4,860.82	53,468.51
41	4160	WSU COUNTY EXTENSION	4128	10-170	14A	4128-1213	ENHANCING SPECIALITY CROP CULTIVATING NEW	MURRAY T / KERR S / MALONE P		51,553.05		51,553.05
41	4160	WSU COUNTY EXTENSION	4128	10-311	12D	4128-1216	GEN IMMIGRANT	OVERATH I / COLLINS D / BERGSTROM A (H)		1,440.11	374.43	1,814.54

41	4160	WSU COUNTY EXTENSION	4128	10-311	12D	4128-1238	CULTIVATING NEW GEN IMMIGRANT	LEWIS L / COLLINS D / ROME C		3,413.55	887.51	4,301.06
41	4160	WSU COUNTY EXTENSION	4128	10-500	12D	4128-1201	FED RECOGNIZED TRIBES EXTENSION	MACK C / LAMBARTH J (H)		26,856.51		26,856.51
41	4160	WSU COUNTY EXTENSION	4128	10-500	12D	4128-1234	COLVILLE RESERVATION	FAGERLIE D		73,501.62		73,501.62
41	4160	WSU COUNTY EXTENSION	4128	10-500	12W	4128-1242	2014-2015 Military Teen Adventure	FAINI R		719.43	187.05	906.48
41	4160	WSU COUNTY EXTENSION	4128	10-500	12W	4128-1243	ECONOMIC DEVELOPMENT	FAINI R		34,587.17	6,500.00	41,087.17
41	4160	WSU COUNTY EXTENSION	4128	11-000	14A	4128-1233	BROADBAND LTPPT_G003220	LEWIS L / BABINE M / ROME C		3,891.60	1,011.81	4,903.41
41	4160	WSU COUNTY EXTENSION	4128	47-076	14A	4128-1218	SAgE ATE	GAOLACH B / MILES C / JONES S		411.60	107.02	518.62
41	4160	WSU COUNTY EXTENSION	4128	47-076	14A	4128-1236	EEC SAgE - Year 2	GAOLACH B / MILES C		9,948.83	2,586.72	12,535.55
41	4160	WSU COUNTY EXTENSION	4128	66-472	14A	4128-1222	2013 BEACH MONITORING	MOULTON C / BERTOLOTTO C		3,689.74		3,689.74
41	4160	WSU COUNTY EXTENSION	4128	66-472	14A	4128-1244	2014 BEACH MONITORING	MOULTON C / BERTOLOTTO C		1,242.53		1,242.53
41	4160	WSU COUNTY EXTENSION	4128	93-069	12W	4128-1248	VULNERABLE POPULATIONS	GAOLACH B		3,968.16	1,031.72	4,999.88
41	4160	WSU COUNTY EXTENSION	4128	99-999	12W	4128-1211	STEVENS COUNTY LOCAL TECH	HANSEN D / BABINE M		5,936.04	1,543.37	7,479.41
41	4160	WSU COUNTY EXTENSION	4129	-	14A	4129-1236	SWS - A. DAHMEN	VARRELLAG		2,305.80		2,305.80
41	4160	WSU COUNTY EXTENSION	4129	-	14F	4129-1229	FARMERS MARKET-HEALTHY FAMILIES	BROWN S		2,209.99	331.49	2,541.48
41	4160	WSU COUNTY EXTENSION	4129	-	14F	4129-1230	Kitsap County SFP	OVERATH I		-6.02	-0.67	-6.69
41	4160	WSU COUNTY EXTENSION	4129	-	14F	4129-1257	4-H Ropes Facilitator Training	OVERATH I / HARKNESS S		1,795.15	199.44	1,994.59
41	4160	WSU COUNTY EXTENSION	4129	-	14K	4129-1213	FOOD SCIENCES CURRICULUM	CRAIG B		7,020.25		7,020.25
41	4160	WSU COUNTY EXTENSION	4129	-	14K	4129-1214	FOOD SCIENCES CURRICULUM	CRAIG B		6,642.58		6,642.58
41	4160	WSU COUNTY EXTENSION	4129	-	14K	4129-1235	DIABETIC EDUCATION	BROWN S / FREDRICKS D		4,678.70	1,216.47	5,895.17
41	4160	WSU COUNTY EXTENSION	4129	-	14K	4129-1237	4-H Nat'l Mentoring Program	EDWARDS J / BRANDT B / VARRELLA G / WALLACE M / WALLACE M		68,920.98		68,920.98
41	4160	WSU COUNTY EXTENSION	4129	-	14K	4129-1240	YA4-HI FOOD SMARTS-	CALODICH S / DEEN M / POWERS-HAMMOND L		924.99		924.99
41	4160	WSU COUNTY EXTENSION	4129	-	14K	4129-1241	YA4-HI Food Smarts Clallam CNTY	CALODICH S / DEEN M / SCHMIDT J / ROME C		2,501.29		2,501.29
41	4160	WSU COUNTY EXTENSION	4129	-	14K	4129-1242	YA4-HI Food Smarts Clark County	CALODICH S / DEEN M / CUMMINS M		3,236.48		3,236.48
41	4160	WSU COUNTY EXTENSION	4129	-	14K	4129-1243	YA4-HI Food Smarts Jefferson County	CALODICH S / DEEN M / HAY S		2,451.66		2,451.66
41	4160	WSU COUNTY EXTENSION	4129	-	14K	4129-1244	YA4-HI Food Smarts King County	CALODICH S / DEEN M / WRIGHT K		1,318.24		1,318.24
41	4160	WSU COUNTY EXTENSION	4129	-	14K	4129-1245	YA4-HI Kitsap County	CALODICH S / DEEN M / HARKNESS S		919.60		919.60
41	4160	WSU COUNTY EXTENSION	4129	-	14K	4129-1246	YA4-HI Food Smarts Kittitas County	CALODICH S / DEEN M / LARSON D		372.83		372.83
41	4160	WSU COUNTY EXTENSION	4129	-	14K	4129-1247	YA4-HI Food Smarts Klickitat County	CALODICH S / DEEN M / WHITE A		1,449.33		1,449.33
41	4160	WSU COUNTY EXTENSION	4129	-	14K	4129-1248	YA4-HI Food Counts Okanogan County	CALODICH S / DEEN M / FAGERLIE A		1,304.30		1,304.30
41	4160	WSU COUNTY EXTENSION	4129	-	14K	4129-1250	YA4-HI Food Smarts Wahkiakum/Pacific C	CALODICH S / DEEN M / GWIN T		791.59		791.59
41	4160	WSU COUNTY EXTENSION	4129	-	14K	4129-1251	YA4-HI Food Smarts Whatcom County	CALODICH S / DEEN M / BETZ D		3,832.65		3,832.65
41	4160	WSU COUNTY EXTENSION	4129	-	14K	4129-1252	YA4-HI Food Smarts Yakima County	CALODICH S / DEEN M / WHITE A		137.81		137.81
41	4160	WSU COUNTY EXTENSION	4129	-	14K	4129-1255	2013 Molina HC 4-H Internship grant	WRIGHT K		2,105.02		2,105.02

41	4160	WSU COUNTY EXTENSION	4129	-	14Z	4129-1227	GEAR TECH 21 CAMP PROGRAM INCOME	LARSON D		1,500.00		1,500.00
41	4160	WSU COUNTY EXTENSION	4129	-	14Z	4129-1228	FIXED PRICE CONSOLIDATION	TEUTEBERG D		22,263.46		22,263.46
41	4160	WSU COUNTY EXTENSION	4129	-	14Z	4129-1231	FIXED PRICE CONSOLIDATION	KINION NATALIE / SHERFEY LAURI		5,111.15		5,111.15
41	4160	WSU COUNTY EXTENSION	4129	-	14Z	4129-1232	FIXED PRICE CONSOLIDATION	PRICE M		142.50		142.50
41	4160	WSU COUNTY EXTENSION	4129	-	14Z	4129-1239	PROGRAM INCOME - KITSAP COUNTY	MOULTON C / OVERATH I		160.00		160.00
41	4160	WSU COUNTY EXTENSION	4129	10-000	12D	4129-1238	FIN'L RISK MGMT ED FOR UNDERSERVED	MOULTON C / OVERATH I		1,484.69	148.47	1,633.16
41	4160	WSU COUNTY EXTENSION	4129	10-310	11D	4129-1211	FAMILY APPROACH YOUTH & FAMILY	AUSTIN E / SHULTZ J		7,184.78	2,026.47	9,211.25
41	4160	WSU COUNTY EXTENSION	4129	10-310	11D	4129-1216	FAMILY APPROACH YOUTH & FAMILY	AUSTIN E / PRICE C		7,839.01	2,038.16	9,877.17
41	4160	WSU COUNTY EXTENSION	4129	10-310	11D	4129-1218	FAMILY APPROACH YOUTH & FAMILY	AUSTIN E / BRANDT B		1,059.33	275.44	1,334.77
41	4160	WSU COUNTY EXTENSION	4129	10-310	11D	4129-1219	FAMILY APPROACH YOUTH & FAMILY	AUSTIN E / BROWN S		443.51	115.31	558.82
41	4160	WSU COUNTY EXTENSION	4129	47-076	12W	4129-1226	GEAR TECH 21 CAMP	LARSON D		596.02		596.02
41	4160	WSU COUNTY EXTENSION	4129	93-000	12W	4129-1258	SMARTER LUNCHROOM DESIGN	EDWARDS Z		2,757.64	716.99	3,474.63
41	4160	WSU COUNTY EXTENSION	4129	93-243	14F	4129-1253	Kitsap County SFP	OVERATH I		890.99	98.99	989.98
41	4160	WSU COUNTY EXTENSION	4129	93-959	14F	4129-1254	Kitsap County SFP	OVERATH I		8,292.28	921.27	9,213.55
41	4160	WSU COUNTY EXTENSION	4136	10-000	12D	4136-1214	Hot Water Based Biorefinery	YADAMA V		23,846.94		23,846.94
41	4160	WSU COUNTY EXTENSION	4136	10-000	12D	4136-1222	ASSESSING EFFICACY USING	ENGLUND K		5,797.83	579.78	6,377.61
41	4160	WSU COUNTY EXTENSION	4136	10-310	11D	4136-1219	NARA New Vista Green Fuels	CAVALIERI R / YADAMA V		191,321.90	58,700.38	250,022.28
41	4160	WSU COUNTY EXTENSION	4136	10-310	11D	4136-1220	NARA New Vista Green Fuels	CAVALIERI R / ENGLUND K		16,339.51	5,392.01	21,731.52
41	4160	WSU COUNTY EXTENSION	4136	10-652	11D	4136-1221	Integration of Biofuels and Bioproducts	ENGLUND K		48,160.26	13,583.63	61,743.89
41	4160	WSU COUNTY EXTENSION	4136	11-307	12E	4136-1223	COLUMBIA GORGE AUTONOMOUS SYS	FATLAND A / YADAMA V		516.24	134.22	650.46
41	4160	WSU COUNTY EXTENSION	4166	-	13C	4166-1586	Silver Scurf Black Dot Decrease Skin Set	MCMORAN D		871.75		871.75
41	4160	WSU COUNTY EXTENSION	4166	-	13K	4166-1561	Skagit Agriculture Irrigation	MCMORAN D		4,107.19		4,107.19
41	4160	WSU COUNTY EXTENSION	4166	-	14C	4166-1574	Spotted Wing Drosophila Scouting	BURROWS C / BENEDICT C / CORBIN A / MCMORAN D		-106.73		-106.73
41	4160	WSU COUNTY EXTENSION	4166	-	14K	4166-1567	Farmlink Project	BENEDICT C		966.18		966.18
41	4160	WSU COUNTY EXTENSION	4166	-	14Z	4166-2185	Fixed Price Consolidation	SIMMONS R		-271.23		-271.23
41	4160	WSU COUNTY EXTENSION	4166	10-001	11D	4166-1626	IPM Tactics Manage P. Penetrans	WALTERS T / BURROWS C		19,114.66	4,969.82	24,084.48
41	4160	WSU COUNTY EXTENSION	4166	10-303	12W	4166-1455	Coord Develop & Delivery Water	PEARSON P / SIMMONS R		21,090.24	5,272.56	26,362.80
41	4160	WSU COUNTY EXTENSION	4166	10-310	12W	4166-1639	SELF-REG ENERGY INTAKE IN	BETZ D / POWER T		7,326.89	1,904.99	9,231.88
41	4160	WSU COUNTY EXTENSION	4166	10-310	12W	4166-1640	SELF-REG ENERGY INTAKE IN	OVERATH I / POWER T		9,680.85	2,517.02	12,197.87
41	4160	WSU COUNTY EXTENSION	4166	10-500	12D	4166-1497	Creating Culturally Competent Prog	DEEN M / HILL L / DIVERSI M / PARKER L		32,052.34		32,052.34
41	4160	WSU COUNTY EXTENSION	4166	10-500	12D	4166-1498	Creating Culturally Competent Prog	DEEN M / HILL L / DIVERSI M / PARKER L		32,919.52		32,919.52
41	4160	WSU COUNTY EXTENSION	4166	10-579	12D	4166-1630	People's Garden School Pilot	GAOLACH B / AITKEN M / BARALE K		54,138.25	14,075.96	68,214.21
41	4160	WSU COUNTY EXTENSION	4166	10-579	12D	4166-1631	PEOPLE'S GARDEN SCHOOL PILOT	GAOLACH B / AITKEN M / BARALE K		142,038.12		142,038.12

41	4160	WSU COUNTY EXTENSION	4166	10-579	12D	4166-1632	PEOPLE'S GARDEN SCHOOL PILOT	GAOLACH B / AITKEN M / BARALE K		38,238.43		38,238.43
41	4160	WSU COUNTY EXTENSION	4166	10-579	12D	4166-1633	PEOPLE'S GARDEN SCHOOL PILOT	GAOLACH B / AITKEN M / BARALE K		44,926.73		44,926.73
41	4160	WSU COUNTY EXTENSION	4166	10-680	14A	4166-1656	Integrated Weed Control FY12	ANDREAS J / KROPF J		89.40	15.29	104.69
41	4160	WSU COUNTY EXTENSION	4166	66-122	14A	4166-1652	Hood Canal ECO Network Coordination	SIMMONS R / PEARSON P		-210.01		-210.01
41	4160	WSU COUNTY EXTENSION	4166	66-122	14A	4166-1653	Hood Canal ECO Network Coordination	SIMMONS R / PEARSON P		-222.57		-222.57
41	4160	WSU COUNTY EXTENSION	4166	66-122	14A	4166-1654	Hood Canal ECO Network Coordination	SIMMONS R / PEARSON P		-246.60		-246.60
41	4160	WSU COUNTY EXTENSION	4166	66-122	14A	4166-1655	Hood Canal ECO Network Coordination	SIMMONS R / PEARSON P		-258.54		-258.54
41	4160	WSU COUNTY EXTENSION	4169	-	13C	4169-1259	Green Peach Aphid and Potato Leafroll	KOENIG R / WOHLER C		33,541.73		33,541.73
41	4160	WSU COUNTY EXTENSION	4169	-	13L	4169-1234	2006 Alfalfa Hay Variety Trials	NORBERG O / WATERS T / FRANSEN S / KUGLER J / MCGUIRE A (H) / PETERSEN P (H)		22,216.11		22,216.11
41	4160	WSU COUNTY EXTENSION	4169	10-309	12W	4169-1252	Innovative Technologies	LEWIS K / PITTS M (H)		2,514.12	653.67	3,167.79
41	8010	AREA HEALTH EDUCATION CENTER	4170	-	14A	4170-1287	DOH Rural Hlth Recruitm't/Retention	BLODGETT C		14,339.00		14,339.00
41	8010	AREA HEALTH EDUCATION CENTER	4170	-	14A	4170-1355	DOH RURAL HLTH RECRUITMT/RENTI	BLODGETT C		265,738.72		265,738.72
41	8010	AREA HEALTH EDUCATION CENTER	4170	-	14F	4170-1334	SRHD TRAUMA SENSITIVITY	BLODGETT C			44.14	44.14
41	8010	AREA HEALTH EDUCATION CENTER	4170	-	14F	4170-1362	Seattle School Mental/Health	BLODGETT C		84,420.42	8,442.03	92,862.45
41	8010	AREA HEALTH EDUCATION CENTER	4170	-	14K	4170-1278	School Success Trauma-Sensitive	BLODGETT C		17,555.58	1,755.57	19,311.15
41	8010	AREA HEALTH EDUCATION CENTER	4170	-	14K	4170-1281	INCREASING SCHOOL SUCCESS	BLODGETT C		4,476.43	447.64	4,924.07
41	8010	AREA HEALTH EDUCATION CENTER	4170	-	14K	4170-1282	School Success Trauma-Sensitive	BLODGETT C		9,501.30	950.13	10,451.43
41	8010	AREA HEALTH EDUCATION CENTER	4170	-	14K	4170-1283	SCHOOL SUCCESS TRAUMA -G002975	BLODGETT C		0.00		0.00
41	8010	AREA HEALTH EDUCATION CENTER	4170	-	14K	4170-1324	NW REGIONAL RURAL HEALTH	BLODGETT C		5,020.12	502.01	5,522.13
41	8010	AREA HEALTH EDUCATION CENTER	4170	-	14K	4170-1329	WRHA MANAGEMENT SUPPORT FY13	BLODGETT C		3,168.89	390.17	3,559.06
41	8010	AREA HEALTH EDUCATION CENTER	4170	-	14K	4170-1364	RHC Management Support FY 14	BLODGETT C		12,102.34	1,210.23	13,312.57
41	8010	AREA HEALTH EDUCATION CENTER	4170	-	14K	4170-1366	WRHA Management Support FY 14	BLODGETT C		6,247.40	624.77	6,872.17
41	8010	AREA HEALTH EDUCATION CENTER	4170	-	14Z	4170-1240	Fixed Price Consolidation Acct -	BLODGETT C		7,188.14		7,188.14
41	8010	AREA HEALTH EDUCATION CENTER	4170	-	14Z	4170-1325	RHC PROGRAM INCOME FY13	BLODGETT C		1.53		1.53
41	8010	AREA HEALTH EDUCATION CENTER	4170	-	14Z	4170-1330	WRHA PROGRAM INCOME FY13	BLODGETT C		1,568.18		1,568.18
41	8010	AREA HEALTH EDUCATION CENTER	4170	-	14Z	4170-1333	PROG INC ACCT FOR CAH MANGEMENT	BLODGETT C		1.35		1.35
41	8010	AREA HEALTH EDUCATION CENTER	4170	-	14Z	4170-1365	rhc MANAGEMENT SUPPORT FY14	BLODGETT C		30,796.58		30,796.58
41	8010	AREA HEALTH EDUCATION CENTER	4170	-	14Z	4170-1367	PROGRAM INCOME: WRHA MANAGEMENT	BLODGETT C		7,370.66		7,370.66
41	8010	AREA HEALTH EDUCATION CENTER	4170	-	14Z	4170-1369	CAH MANAGEMENT SUPPORT FY14	BLODGETT C		25,716.12		25,716.12
41	8010	AREA HEALTH EDUCATION CENTER	4170	16-730	12P	4170-1261	Reducing Children's Exposure Violence	BLODGETT C		37,955.09	9,868.32	47,823.41
41	8010	AREA HEALTH EDUCATION CENTER	4170	16-730	12P	4170-1262	Reducing Children's Exposure Violence	BLODGETT C		63,131.00	6,500.00	69,631.00
41	8010	AREA HEALTH EDUCATION CENTER	4170	16-730	12P	4170-1263	REDUCING CHILDREN'S	BLODGETT C		30,248.68		30,248.68
41	8010	AREA HEALTH EDUCATION CENTER	4170	16-730	12P	4170-1265	Reducing Children's Exposure Violen -	BLODGETT C		243,863.57		243,863.57

41	8010	AREA HEALTH EDUCATION CENTER	4170	16-730	12W	4170-1305	RAND NATL EVAL SAFE START PHASE	BLODGETT C		18,341.44	4,768.76	23,110.20
41	8010	AREA HEALTH EDUCATION CENTER	4170	93-000	11W	4170-1328	UCONN EVALUATION CONTRACT	BLODGETT C		15,263.60	3,968.53	19,232.13
41	8010	AREA HEALTH EDUCATION CENTER	4170	93-000	12W	4170-1319	A-TRACC BEHAVIORAL/MENTA	BLODGETT C		75.17	182.44	257.61
41	8010	AREA HEALTH EDUCATION CENTER	4170	93-000	12W	4170-1331	CDC COMMUNITY Trauma Training	BLODGETT C		17,809.92	4,630.53	22,440.45
41	8010	AREA HEALTH EDUCATION CENTER	4170	93-000	12W	4170-1339	A-TRACC BEHAVIORAL/MENTA	BLODGETT C		1,137.48	304.37	1,441.85
41	8010	AREA HEALTH EDUCATION CENTER	4170	93-000	14A	4170-1286	DOH Rural Hlth Recruitm't/Retention	BLODGETT C		73.22		73.22
41	8010	AREA HEALTH EDUCATION CENTER	4170	93-107	14A	4170-1321	AHEC POINT OF SERVICE MAINT AND	BLODGETT C		10,454.23	836.31	11,290.54
41	8010	AREA HEALTH EDUCATION CENTER	4170	93-107	14A	4170-1363	WWAMI Model AHEC FY 14	BLODGETT C		52,114.14	4,169.12	56,283.26
41	8010	AREA HEALTH EDUCATION CENTER	4170	93-241	14A	4170-1332	NW REG CRITICAL ACCESS HOSPITAL	BLODGETT C		1,731.07	259.66	1,990.73
41	8010	AREA HEALTH EDUCATION CENTER	4170	93-241	14A	4170-1368	CAH Management Support FY 14	BLODGETT C		5,152.86	772.92	5,925.78
41	8010	AREA HEALTH EDUCATION CENTER	4170	93-243	11W	4170-1372	UCONN Evaluation Contract	BLODGETT C		25,518.21	6,634.74	32,152.95
41	8010	AREA HEALTH EDUCATION CENTER	4170	93-243	12H	4170-1336	WA STATE CLEAR	BLODGETT C		33,362.73	8,674.33	42,037.06
41	8010	AREA HEALTH EDUCATION CENTER	4170	93-243	12H	4170-1343	WA STATE CLEAR G003137	BLODGETT C		898.27	233.55	1,131.82
41	8010	AREA HEALTH EDUCATION CENTER	4170	93-243	12H	4170-1344	WA ST CLEAR G003135	BLODGETT C		9,671.14	2,514.50	12,185.64
41	8010	AREA HEALTH EDUCATION CENTER	4170	93-243	12H	4170-1346	WA ST CLEAR G003165	BLODGETT C		18,013.63	4,513.72	22,527.35
41	8010	AREA HEALTH EDUCATION CENTER	4170	93-243	12H	4170-1347	WA ST CLEAR G003138	BLODGETT C		15,732.38	4,090.42	19,822.80
41	8010	AREA HEALTH EDUCATION CENTER	4170	93-243	12H	4170-1351	WA STATE CLEAR G003149	BLODGETT CHRISTOPHER		3,746.81	974.18	4,720.99
41	8010	AREA HEALTH EDUCATION CENTER	4170	93-243	12H	4170-1352	WA STATE CLEAR G003163	BLODGETT C		274.08	71.26	345.34
41	8010	AREA HEALTH EDUCATION CENTER	4170	93-243	12H	4170-1353	WA STATE CLEAR G003164	BLODGETT C		3,315.08	861.92	4,177.00
41	8010	AREA HEALTH EDUCATION CENTER	4170	93-243	12H	4170-1354	WA STATE CLEAR G003166	BLODGETT C		6,712.81	1,745.33	8,458.14
41	8010	AREA HEALTH EDUCATION CENTER	4170	93-243	12H	4170-1370	WA STATE CLEAR	BLODGETT C		115,036.47	29,909.49	144,945.96
41	8010	AREA HEALTH EDUCATION CENTER	4170	93-243	12W	4170-1323	SCHOOL-BASED COMPLEX TRAUMA	BLODGETT C		35,749.09	9,294.76	45,043.85
41	8010	AREA HEALTH EDUCATION CENTER	4170	93-243	14A	4170-1322	PROJECT LAUNCH EVAL YR 5	BLODGETT C		27,472.52	7,142.85	34,615.37
41	8010	AREA HEALTH EDUCATION CENTER	4170	93-505	14A	4170-1320	DATA & BENCHMARKS FOR	BLODGETT C		32.27	3.22	35.49
41	8010	AREA HEALTH EDUCATION CENTER	4170	93-505	14A	4170-1326	MIECHV EXPANSION GRANT	BLODGETT C		38.52	-16,818.69	-16,780.17
41	8010	AREA HEALTH EDUCATION CENTER	4170	93-505	14A	4170-1337	DATA & BENCHMARKS FOR	BLODGETT C		43,936.48	4,393.65	48,330.13
41	8010	AREA HEALTH EDUCATION CENTER	4170	93-505	14A	4170-1356	MIECHV EXPANSION GRANT	BLODGETT C		45,272.24	4,527.24	49,799.48
41	8010	AREA HEALTH EDUCATION CENTER	4170	93-505	14A	4170-1359	MIECHV Program D/B Plan Cohort	BLODGETT C		144,159.24	14,415.95	158,575.19
41	8010	AREA HEALTH EDUCATION CENTER	4170	93-505	14A	4170-1361	MIECHV Program D/B Plan Cohort 3	BLODGETT C		127,015.40	12,701.55	139,716.95
41	8010	AREA HEALTH EDUCATION CENTER	4170	93-586	12W	4170-1371	KEEPING KIDS IN SCHOOL AND OUT	BLODGETT C		1,179.96	515.87	1,695.83
41	8345	HUMAN DEVELOPMENT	4143	-	14K	4143-1340	4-H NATIONAL MENTORING_PROGR	EDWARDS J		92,674.61		92,674.61
41	8345	HUMAN DEVELOPMENT	4143	10-310	11D	4143-1335	FAMILY APPROACH YOUTH & FAMILY	AUSTIN E / DEEN M / POWER T		431.12	112.09	543.21
41	8345	HUMAN DEVELOPMENT	4143	10-310	11D	4143-1336	FAMILY APPROACH YOUTH & FAMILY	AUSTIN E / DEEN M / POWER T		33,472.29	8,702.79	42,175.08

41	8345	HUMAN DEVELOPMENT	4143	10-310	11D	4143-1338	FAMILY APPROACH YOUTH & FAMILY	AUSTIN E		144,533.60		144,533.60
41	8345	HUMAN DEVELOPMENT	4143	10-310	12W	4143-1332	Self-REG Energy Intake in Preschoolers	POWER T / BETZ D / BROUGHTON S / LANIGAN J / OVERATHI / PARKER L / ULLRICH-FRENCH		193,439.25	54,559.58	247,998.83
41	8345	HUMAN DEVELOPMENT	4143	10-500	12D	4143-1228	Creating Culturally Competent Prog	DEEN M / HILL L / DIVERSI M / PARKER L		62,267.36		62,267.36
41	8345	HUMAN DEVELOPMENT	4143	10-500	12D	4143-1229	Children Youth Families Risk Liasion	EDWARDS J		13,026.61		13,026.61
41	8388	ENERGY PROGRAM	4177	-	13A	4177-1972	WASTE TO FUELS TECHNOLOGY-	KRUGER C / CHEN S / FREAR C / GARCIA-PEREZ P / JENSEN J / SJODING D		31,363.37	8,154.48	39,517.85
41	8388	ENERGY PROGRAM	4177	-	14A	4177-1371	AG Attorney General Office (AG Training)	CURRIER T			-0.09	-0.09
41	8388	ENERGY PROGRAM	4177	-	14A	4177-1373	AG Attorney General Office (AG CHP)	CURRIER T		-0.03	-0.01	-0.04
41	8388	ENERGY PROGRAM	4177	-	14A	4177-1375	AG Attorney Gen (AG Efficiency Projects)	CURRIER T			-0.08	-0.08
41	8388	ENERGY PROGRAM	4177	-	14A	4177-1815	COMM ENRGY EFFICIENCY PRG-	RANES W		211,199.31	49,276.18	260,475.49
41	8388	ENERGY PROGRAM	4177	-	14A	4177-1816	COMM ENRGY EFFICIENCY PRG-	RANES W		505,581.02		505,581.02
41	8388	ENERGY PROGRAM	4177	-	14A	4177-1817	COMM ENRGY EFFICIENCY PRG-	RANES W		51,028.43		51,028.43
41	8388	ENERGY PROGRAM	4177	-	14A	4177-1818	COMM ENRGY EFFICIENCY PRG-	RANES W		665,000.00		665,000.00
41	8388	ENERGY PROGRAM	4177	-	14A	4177-1819	COMM ENRGY EFFICIENCY PRG	RANES W		191,365.80		191,365.80
41	8388	ENERGY PROGRAM	4177	-	14A	4177-1820	COMM ENRGY EFFICIENCY PRG-	RANES W		809,190.81		809,190.81
41	8388	ENERGY PROGRAM	4177	-	14A	4177-1821	COMM ENRGY EFFICIENCY PRG-	RANES W		325,935.42		325,935.42
41	8388	ENERGY PROGRAM	4177	-	14A	4177-1822	COMM ENRGY EFFICIENCY PRG-	RANES W		584,172.21		584,172.21
41	8388	ENERGY PROGRAM	4177	-	14A	4177-1823	COMM ENRGY EFFICIENCY PRG-	RANES W		219,900.00		219,900.00
41	8388	ENERGY PROGRAM	4177	-	14A	4177-1857	COMM ENRGY EFFICIENCY PRG-	RANES W		47,000.00		47,000.00
41	8388	ENERGY PROGRAM	4177	-	14A	4177-1917	MIL ENERGY AUDITS	VALBERT E		78,610.45	18,391.99	97,002.44
41	8388	ENERGY PROGRAM	4177	-	14A	4177-1920	INFO TECH FY14	KUNKLE R		54,923.01	13,739.02	68,662.03
41	8388	ENERGY PROGRAM	4177	-	14A	4177-1951	CEEP FY14-15	CURRIER T		453,979.48	106,717.59	560,697.07
41	8388	ENERGY PROGRAM	4177	-	14A	4177-1952	Commerce Grant Review	MESSMER K		5,305.89	1,275.87	6,581.76
41	8388	ENERGY PROGRAM	4177	-	14A	4177-1955	CEEP F14-15 THURSTON ECO DEV	CURRIER T		399,333.38	6,500.00	405,833.38
41	8388	ENERGY PROGRAM	4177	-	14A	4177-1956	CEEP F14-15 SUSTAINABLE LIVING	CURRIER T		226,805.58	6,500.00	233,305.58
41	8388	ENERGY PROGRAM	4177	-	14A	4177-1957	CEEP F14-15 SUSTAINABLE	CURRIER T		1,181,333.97	6,500.00	1,187,833.97
41	8388	ENERGY PROGRAM	4177	-	14A	4177-1958	CEEP F14-15 OPPORTUNITY	CURRIER T		712,721.51	6,500.00	719,221.51
41	8388	ENERGY PROGRAM	4177	-	14A	4177-1962	CEEP FY14-15 EARTH ADVANTAGE G003287	CURRIER T		7,350.00	1,911.00	9,261.00
41	8388	ENERGY PROGRAM	4177	-	14A	4177-1963	CEEP FY14-15 AVISTA CORP	CURRIER T		233,062.94	6,500.00	239,562.94
41	8388	ENERGY PROGRAM	4177	-	14A	4177-1964	CEEP FY14-15 PUGET SOUND ENERGY	CURRIER T		138,237.37	6,500.00	144,737.37
41	8388	ENERGY PROGRAM	4177	-	14A	4177-1989	Info Tech FY14 Fuel Mix	KUNKLE R		20,317.67	4,793.71	25,111.38
41	8388	ENERGY PROGRAM	4177	-	14E	4177-1873	NYSERDA Emerging Technologies Task 1	PENNEY R		2,101.52	515.57	2,617.09
41	8388	ENERGY PROGRAM	4177	-	14E	4177-1874	NYSERDA Emerging Technologies	PENNEY R		-4,655.93	-1,147.50	-5,803.43
41	8388	ENERGY PROGRAM	4177	-	14E	4177-1875	NYSERDA Emerging Technologies Task 3	PENNEY R		2,253.26	553.62	2,806.88

41	8388	ENERGY PROGRAM	4177	-	14E	4177-1883	NYSERDA Emerging Technologies Task 4	PENNEY R		-3,755.48	-976.42	-4,731.90
41	8388	ENERGY PROGRAM	4177	-	14E	4177-1884	NYSERDA Emerging Technologies G00319	PENNEY R		400.00	104.00	504.00
41	8388	ENERGY PROGRAM	4177	-	14E	4177-1923	OREGON CHP POLICY & PROGRAM	SJODING D		6,154.35	1,490.03	7,644.38
41	8388	ENERGY PROGRAM	4177	-	14F	4177-1916	DUCTLESS HEAT PUMP MONITOR &	LUBLINER MICHAEL		43,313.20	10,275.62	53,588.82
41	8388	ENERGY PROGRAM	4177	-	14F	4177-1928	NWCAA GREENING THE FOOD CHAIN	JENSEN J		16,559.95	3,953.60	20,513.55
41	8388	ENERGY PROGRAM	4177	-	14F	4177-1929	NWCAA GREENING THE FOOD CHAIN	JENSEN J		4,969.33	1,202.10	6,171.43
41	8388	ENERGY PROGRAM	4177	-	14F	4177-1930	NWCAA GREENING THE FOOD CHAIN	JENSEN J		7,427.51	1,754.57	9,182.08
41	8388	ENERGY PROGRAM	4177	-	14F	4177-1931	NWCAA GREENING THE FOOD CHAIN	JENSEN J		7,531.19	1,771.57	9,302.76
41	8388	ENERGY PROGRAM	4177	-	14G	4177-1581	Willis Energy Services Ontario Power Auth	PENNEY R		-646.15	-168.00	-814.15
41	8388	ENERGY PROGRAM	4177	-	14J	4177-1760	CONSOL	EKLUND K		-11.83	-3.07	-14.90
41	8388	ENERGY PROGRAM	4177	-	14J	4177-1789	ECOS SERVICE ORDER NO. 001	WITHAM L		676.38	264.94	941.32
41	8388	ENERGY PROGRAM	4177	-	14J	4177-1885	GUARANTEED - Green Manufactured	EKLUND K			-0.01	-0.01
41	8388	ENERGY PROGRAM	4177	-	14J	4177-1914	MULTIFAMILY BLOWER DOOR	LUBLINER M		10,282.34	2,219.79	12,502.13
41	8388	ENERGY PROGRAM	4177	-	14K	4177-1574	NEEA Washington Code Support Task 3	NORDEEN G		-441.91	-114.91	-556.82
41	8388	ENERGY PROGRAM	4177	-	14K	4177-1575	NEEA Washington Code Support Task 2	NORDEEN G		-4,053.50	-1,053.91	-5,107.41
41	8388	ENERGY PROGRAM	4177	-	14K	4177-1725	NEEA Prj Mgmt Idaho Energy Star	GORDON A		-322.05	-83.73	-405.78
41	8388	ENERGY PROGRAM	4177	-	14K	4177-1727	Task 1 20k Code Adoption	NORDEEN G		-566.52	-147.30	-713.82
41	8388	ENERGY PROGRAM	4177	-	14K	4177-1728	Task 2 165k Code Compliance	NORDEEN G		-1,405.33	-365.38	-1,770.71
41	8388	ENERGY PROGRAM	4177	-	14K	4177-1729	Task 3 5k Reg Coordination	NORDEEN G		-172.70	-44.90	-217.60
41	8388	ENERGY PROGRAM	4177	-	14K	4177-1784	Task 3 5K Reg Coordination CY12	NORDEEN G		-1.96	-0.51	-2.47
41	8388	ENERGY PROGRAM	4177	-	14K	4177-1785	Task 2 240K Code Compliance CY12	NORDEEN G		-957.95	-249.07	-1,207.02
41	8388	ENERGY PROGRAM	4177	-	14K	4177-1786	Task 1 20K Code Adoption CY12	NORDEEN G		-3.23	-0.84	-4.07
41	8388	ENERGY PROGRAM	4177	-	14K	4177-1811	TASK 1 CODE ADOPTION CY12	NORDEEN G		-8.68	-2.26	-10.94
41	8388	ENERGY PROGRAM	4177	-	14K	4177-1812	NEEA ENERGY STAR PROGRAM	GORDON A		-15.87	-4.13	-20.00
41	8388	ENERGY PROGRAM	4177	-	14K	4177-1813	NEEA ENERGY STAR TRAINING TECH	GORDON A		-14.91	-3.88	-18.79
41	8388	ENERGY PROGRAM	4177	-	14K	4177-1814	NEEA ENERGY STAR QA FY12	GORDON A		-6.59	-1.71	-8.30
41	8388	ENERGY PROGRAM	4177	-	14K	4177-1854	NEEA NEXT STEPS	EKLUND K		-32.21	-8.37	-40.58
41	8388	ENERGY PROGRAM	4177	-	14K	4177-1855	NEEA NEXT STEPS	EKLUND K		47,735.12	11,554.80	59,289.92
41	8388	ENERGY PROGRAM	4177	-	14K	4177-1858	NEEA Ventilation FIELD RSCH TASK #1	EKLUND K		-5,700.00	-1,482.00	-7,182.00
41	8388	ENERGY PROGRAM	4177	-	14K	4177-1859	NEEA Ventilation FIELD RSCH TASK	EKLUND K		60,406.51	14,381.70	74,788.21
41	8388	ENERGY PROGRAM	4177	-	14K	4177-1860	NEEA Ventilation FIELD RSCH TASK	EKLUND K		6,508.86	1,537.63	8,046.49
41	8388	ENERGY PROGRAM	4177	-	14K	4177-1887	TASK 1:CODE DEVELOPMENT &	NORDEEN G		266,244.87	62,247.94	328,492.81
41	8388	ENERGY PROGRAM	4177	-	14K	4177-1888	TASK 2: NATIONAL CODES &	NORDEEN G		43,423.65	10,436.73	53,860.38

41	8388	ENERGY PROGRAM	4177	-	14K	4177-1922	TASK 3: 1887 CODES AMEND 20K	NORDEEN G		3,480.74	838.95	4,319.69
41	8388	ENERGY PROGRAM	4177	-	14K	4177-1933	NEEA Ventilation FIELD RSCH TASK #3	EKLUND K		51,931.37	12,173.89	64,105.26
41	8388	ENERGY PROGRAM	4177	-	14K	4177-1966	NEEA DR Monitoring 10K	EKLUND K		8,125.73	1,883.20	10,008.93
41	8388	ENERGY PROGRAM	4177	-	14K	4177-1974	NEEA VENTALATION FIELD RESEARCH	EKLUND K		6,751.85	1,596.64	8,348.49
41	8388	ENERGY PROGRAM	4177	-	14K	4177-1987	Ventilation Study 2014	EKLUND K		37,889.92	9,044.94	46,934.86
41	8388	ENERGY PROGRAM	4177	-	14L	4177-1986	CEEP FY14-15-CONFERENCE	CURRIER TODD		523.96		523.96
41	8388	ENERGY PROGRAM	4177	-	14N	4177-1925	SYRACUSE/NYPA ENERGY EFFICIENCY	SHEPHERD-GAW D		14,739.78	3,587.79	18,327.57
41	8388	ENERGY PROGRAM	4177	-	14N	4177-1971	POWER POINT PRESENTATION	MESSMER K		2,420.99	580.76	3,001.75
41	8388	ENERGY PROGRAM	4177	-	14Z	4177-1237	Energy Star Homes	GORDON A		231,417.80		231,417.80
41	8388	ENERGY PROGRAM	4177	-	14Z	4177-1657	Fixed Price Consolidation	CURRIER T / SJODING D / GROWDON K / LUBLINER M / MCDANIEL R		106,609.93		106,609.93
41	8388	ENERGY PROGRAM	4177	-	14Z	4177-1783	PROGRAM INCOME-SEP STRGTH'NG	RANES W		-367.42		-367.42
41	8388	ENERGY PROGRAM	4177	-	14Z	4177-1872	Community Energy Efficiency Prg-	RANES W		20.00	5.20	25.20
41	8388	ENERGY PROGRAM	4177	10-000	12D	4177-1768	USDA/NRCS TECHNICAL SERVICE	SJODING D		-2,165.82	-563.10	-2,728.92
41	8388	ENERGY PROGRAM	4177	10-868	12D	4177-1790	RURAL ENERGY FOR AMERICA (REAP)	MESSMERK / SJODINGD (H)		10,524.56		10,524.56
41	8388	ENERGY PROGRAM	4177	10-868	12D	4177-1825	RENEWABLE ENERGY	SJODING D		107.26		107.26
41	8388	ENERGY PROGRAM	4177	10-868	12D	4177-1959	RENEWABLE ENERGY	SJODING D		16,590.93		16,590.93
41	8388	ENERGY PROGRAM	4177	11-307	12E	4177-1969	COLUMBIA GORGE AUTONOMOUS SYS	FATLAND A / LOVE C		6,818.89	1,626.03	8,444.92
41	8388	ENERGY PROGRAM	4177	11-609	12E	4177-1850	NIST YR3 ROUND ROBIN NEEDS	LUBINER M		29,552.04	6,755.73	36,307.77
41	8388	ENERGY PROGRAM	4177	15-000	14A	4177-1583	Organic Waste to Resources FY10-11	SJODING D		-3.79	-0.98	-4.77
41	8388	ENERGY PROGRAM	4177	17-275	14A	4177-1871	Energy Efficiency in Manufacturing	HARDCASTLE A			-890.31	-890.31
41	8388	ENERGY PROGRAM	4177	47-076	12W	4177-1684	NSF Energy Management	HARDCASTLE A		37,859.73	9,063.50	46,923.23
41	8388	ENERGY PROGRAM	4177	66-000	12W	4177-1912	EPA GREEN HOMES NAVAJO NATION	EKLUND K		1,673.07	393.78	2,066.85
41	8388	ENERGY PROGRAM	4177	66-000	12W	4177-1985	EPA GREEN MANUFACTURED	EKLUND K		1,289.56	308.88	1,598.44
41	8388	ENERGY PROGRAM	4177	66-034	12S	4177-1688	Indoor air Quality Projects in EPA Reg	PRILL R			0.02	0.02
41	8388	ENERGY PROGRAM	4177	66-034	12S	4177-1847	EPA IAQ 2012-2014	PRILL R		15,711.15	3,749.78	19,460.93
41	8388	ENERGY PROGRAM	4177	66-708	14A	4177-1709	Ecology HWTR 2010 Pollution Prevention	MESSMER K / LOVE C		1,846.14	442.27	2,288.41
41	8388	ENERGY PROGRAM	4177	81-000	11T	4177-1870	BPA MICROWAVE PASTURIZATION	TANG J / PENNEY R / LOVE C		164,830.74	39,308.74	204,139.48
41	8388	ENERGY PROGRAM	4177	81-000	11T	4177-1950	HPWH DEMAND RESPONSE	EKLUND K		66,915.91	16,697.89	83,613.80
41	8388	ENERGY PROGRAM	4177	81-000	11W	4177-1746	National Motors Data	WITHAM L		1,474.79	346.34	1,821.13
41	8388	ENERGY PROGRAM	4177	81-000	11W	4177-1926	NREL AMO MOTOR PUBLICATIONS	PENNY R		10,535.79	2,533.21	13,069.00
41	8388	ENERGY PROGRAM	4177	81-000	11W	4177-1932	ENERGY EFF STD ANALYSIS PUMP FAN	PENNY R		22,795.64	5,468.32	28,263.96
41	8388	ENERGY PROGRAM	4177	81-000	12T	4177-1548	2010 E3T TAGS	SHEPHERD-GAW D		-41.72	-10.85	-52.57
41	8388	ENERGY PROGRAM	4177	81-000	12T	4177-1696	WAPA Energy Experts Technical Services	SHEPARD-GAW D		182,835.17	42,978.12	225,813.29

41	8388	ENERGY PROGRAM	4177	81-000	12T	4177-1701	Energy Efficiency Emerging	SHEPHERD-GAW D		726,218.02	173,185.84	899,403.86
41	8388	ENERGY PROGRAM	4177	81-000	12T	4177-1703	Energy Efficiency Emerging	SHEPHERD-GAW D		8,023.00		8,023.00
41	8388	ENERGY PROGRAM	4177	81-000	12T	4177-1704	Energy Efficiency Emerging Tech	SHEPHERD-GAW D		31,965.00		31,965.00
41	8388	ENERGY PROGRAM	4177	81-000	12T	4177-1833	WATER/WASTEWATER TRAINING BPA	VALBERT E		-212.01	-70.93	-282.94
41	8388	ENERGY PROGRAM	4177	81-000	12T	4177-1856	BPA WA INDUSTRIAL ENERGY LEADERS	LOVE C		-8.13	-2.11	-10.24
41	8388	ENERGY PROGRAM	4177	81-000	12T	4177-1866	TIP 292-ADVANCED HPWH RESEARCH	EKLUND K		2,713.33	625.56	3,338.89
41	8388	ENERGY PROGRAM	4177	81-000	12T	4177-1867	TIP 292-ADVANCED HPWH RESEARCH	EKLUND K		96,462.72	23,877.84	120,340.56
41	8388	ENERGY PROGRAM	4177	81-000	12T	4177-1868	TIP 292-ADVANCED HPWH RESEARCH	EKLUND K		2,423.62	590.52	3,014.14
41	8388	ENERGY PROGRAM	4177	81-000	12T	4177-1915	BPA ADV HEAT PUMP WATER HEATER RES	EKLUND K		47,836.00		47,836.00
41	8388	ENERGY PROGRAM	4177	81-000	12T	4177-1960	BPA INDUSTRIAL EVENT 30K	LOVE C		24,229.67	5,791.94	30,021.61
41	8388	ENERGY PROGRAM	4177	81-000	12T	4177-1981	ENERGY EFFICIENCY EMERGING TECH	SHEPHERD-GAW D		71,347.74	6,500.00	77,847.74
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1691	ARRA PNNL Resident Research	LUBLINER M		-0.73	-0.19	-0.92
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1730	Retrofit Ramp-Up Project	CURRIER T		101,364.96	23,808.11	125,173.07
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1743	Cascade Simpson Tacoma Kraft	WITHAM L		-209.12	-54.38	-263.50
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1745	Motor Energy Savings Assessment Ball	PENNEY R			755.93	755.93
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1800	WORKFORCE DATA COLLECTION	SCHUELER V		35,763.55	8,242.11	44,005.66
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1806	AMO MOTOR PUBLICATION	PENNEY R		-11.36	-2.95	-14.31
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1864	PORT OF GRAYS HARBOR	WITHAM L			260.50	260.50
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1900	CLEARINGHOUSE WITH CHENEGA-AD	LINK G		-0.12	-0.03	-0.15
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1901	CLEARINGHOUSE WITH CHENEGA-AD	LINK G		-104,883.99	-27,269.83	-132,153.82
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1903	CLEARINGHOUSE WITH CHENEGA-	LINK G		-1,096.23	-285.02	-1,381.25
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1911	Energy Efficient Hous Res Partnership	LUBLINER M		59,798.42	14,347.11	74,145.53
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1961	BPA Weatherization Training	EKLUND K		8,576.65	2,020.33	10,596.98
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1993	BA-PIRC TASK ORDER 5	LUBLINER M		17,685.07	4,078.78	21,763.85
41	8388	ENERGY PROGRAM	4177	81-000	14A	4177-1982	K12 Densified Biomass	SJODING D		10,520.06	2,490.44	13,010.50
41	8388	ENERGY PROGRAM	4177	81-041	11W	4177-1910	ID MCCALL DISTRICT ENERGY READINESS	SJODING D		-219.23	-66.25	-285.48
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1528	ARRA Weatherization Pilot Dev - SEP HOME	CURRIER T / RANES W		-586.28		-586.28
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1529	ARRA - SEP Farm Energy Assessment	CURRIER T / SJODING D		-271.10		-271.10
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1740	SEP Strengthening Bldg Retrofit	CURRIER T / RANES W		165,292.09	39,460.50	204,752.59
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1741	BETTER BUILDINGS RE-POWER KITSAP	CURRIER T / RANES W		254,899.83		254,899.83
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1742	BETTER BUILDINGS RE-POWER KITSAP	CURRIER T / RANES W		115,033.96		115,033.96
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1761	3nergy Info & Tech Svcs FY12-Info Tech	KUNKLE R		-3,876.92	-935.99	-4,812.91
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1838	INFO TECH FY13-ENERGY POLICY	KUNKLE R		-3,777.16	-874.66	-4,651.82

41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1839	INFO TECH FY13-WEATHERIZATION	KUNKLE R		-169.92	-25.08	-195.00
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1852	SEP COMPETITIVE 2012	MESSMER K		77,844.03	18,425.73	96,269.76
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1913	INFO TECH FY13 SEATTLE STEAM	KUNKLE R		-473.11	775.00	301.89
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1918	SEP LIBRARY FORMULA FY14	SANTAMARIA A		112,766.02	26,256.17	139,022.19
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1919	SEP RCM FY14	MESSMER K		17,350.43	4,082.81	21,433.24
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1953	ARRA OPP COUNCIL TRANS FUNDS SBT	CURRIER T		112,366.00	6,500.00	118,866.00
41	8388	ENERGY PROGRAM	4177	81-042	14A	4177-1921	Weatherization 2014	KUNKLE R		63,813.48	15,195.00	79,008.48
41	8388	ENERGY PROGRAM	4177	81-086	12W	4177-1733	Education Outreach Clean Cities Task 3B-	RIGGS S		-177.55	-46.16	-223.71
41	8388	ENERGY PROGRAM	4177	81-086	12W	4177-1734	Education Outreach Clean Cities Task 4A	RIGGS S		-1.80	-0.47	-2.27
41	8388	ENERGY PROGRAM	4177	81-086	12W	4177-1735	Education Outreach Clean Cities Task 4B	RIGGS S		-4.32	-1.12	-5.44
41	8388	ENERGY PROGRAM	4177	81-086	12W	4177-1736	Education Outreach Clean Cities Task 4C-	RIGGS S			0.01	0.01
41	8388	ENERGY PROGRAM	4177	81-086	12W	4177-1737	Education Outreach Clean Cities 4F	RIGGS S		-0.96	-0.25	-1.21
41	8388	ENERGY PROGRAM	4177	81-086	12W	4177-1804	EDUCATION OUTREACH CLEAN	RIGGS S		-7.08	-1.84	-8.92
41	8388	ENERGY PROGRAM	4177	81-086	12W	4177-1805	EDUCATION OUTREACH CLEAN	RIGGS S		-3.72	-0.97	-4.69
41	8388	ENERGY PROGRAM	4177	81-087	12T	4177-1541	NW Clean Energy Application Center	SJODING D		108,815.61	25,871.80	134,687.41
41	8388	ENERGY PROGRAM	4177	81-087	12T	4177-1543	NW Clean Energy Application Cntr	SJODING D		11,913.81		11,913.81
41	8388	ENERGY PROGRAM	4177	81-087	12T	4177-1544	NW Clean Energy Application Cntr	SJODING D		26,150.70		26,150.70
41	8388	ENERGY PROGRAM	4177	81-117	12T	4177-1943	NW CHP TECH ASST WITH ADD ON	SJODING D		335,579.32	80,077.98	415,657.30
41	8388	ENERGY PROGRAM	4177	81-117	14A	4177-1978	ROOFTOP SOLAR CHALLENGE II	LOU P		5,448.98	1,302.84	6,751.82
41	8388	ENERGY PROGRAM	4177	81-119	11W	4177-1890	ESA FOLLOW-UP FEASIBILITY STUDY	SJODING DAVID		-4,000.85	-1,040.22	-5,041.07
41	8388	ENERGY PROGRAM	4177	81-122	13A	4177-1682	ARRA Smart Grid Center Excellence	HARDCASTLE A		-1,636.03	-327.21	-1,963.24
41	8388	ENERGY PROGRAM	4177	81-122	13A	4177-1846	SMART GRID CENTER EXCELLENCE YR3	HARDCASTLE A		16,606.24	3,080.42	19,686.66
41	8388	ENERGY PROGRAM	4177	81-128	14A	4177-1537	ARRA Shared RCM EECBG	MESSMER K		-4,440.87	-1,154.63	-5,595.50
41	8388	ENERGY PROGRAM	4177	81-128	14A	4177-1751	ARRA Outreach Ed Plug in Electric	JENSEN J		0.43	0.11	0.54
41	8388	ENERGY PROGRAM	4177	81-128	14A	4177-1755	ARRA - Portfolio Manager Assistance	CURRIER T		-15.90	-4.14	-20.04
41	8388	ENERGY PROGRAM	4177	81-999	12W	4177-1765	ENERGY EFFICIENCY HOUSING RSCH	LUBLINER M			0.01	0.01
41	8388	ENERGY PROGRAM	4177	81-999	12W	4177-1842	BUILDING AMERICA PARTNERSHIPS-	LUBLINER M		3,338.81	868.53	4,207.34
41	8389	CTR FOR SUSTAINING AG-NAT RES	4176	-	14K	4176-1281	LAIRD NORTON CLIMATE CHANGE	KRUGERC		12,046.85		12,046.85
41	8389	CTR FOR SUSTAINING AG-NAT RES	4176	-	14N	4176-1264	SUSTAINABLE AGRICULTURE	OSTROM M		113.44		113.44
41	8389	CTR FOR SUSTAINING AG-NAT RES	4176	-	14N	4176-1269	SARE PROF DEVELOP PLAN FOR	KRUGER C / ZIMMERMAN TARA		9,325.87		9,325.87
41	8389	CTR FOR SUSTAINING AG-NAT RES	4176	-	14Z	4176-1244	FPCA SARE PDP	MCGUIRE A		3,823.42		3,823.42
41	8389	CTR FOR SUSTAINING AG-NAT RES	4176	-	14Z	4176-1277	PROGRAM INCOME CULTIVATING	COLLINS D		1,934.82		1,934.82
41	8389	CTR FOR SUSTAINING AG-NAT RES	4176	10-156	12D	4176-1282	Ensuring Public Trust In Direct Farm	OSTROM M		24,703.11		24,703.11

41	8389	CTR FOR SUSTAINING AG-NAT RES	4176	10-170	14A	4176-1252	Assess Elec Bens Farmers MKTS	OSTROM M / COLLINS D / GALLARDO R		9,131.04		9,131.04
41	8389	CTR FOR SUSTAINING AG-NAT RES	4176	10-170	14A	4176-1261	TRACKING THE ORGANIC SECTOR IN	GRANATSTEIN D		5,028.32		5,028.32
41	8389	CTR FOR SUSTAINING AG-NAT RES	4176	10-215	12W	4176-1257	WSARE NO-TILL WESTERN WA	COLLINS D / BARY A / BENEDICT C / COGGER C / CORBIN A		44,935.43	4,493.62	49,429.05
41	8389	CTR FOR SUSTAINING AG-NAT RES	4176	10-303	11D	4176-1266	Greenhouse Gas Emissions & Soil	COLLINS D / FORTUNA A		3,562.47	1,004.80	4,567.27
41	8389	CTR FOR SUSTAINING AG-NAT RES	4176	10-307	11D	4176-1251	C Seq Nutr Bioavail Environ Serv Org Ag	CARPENTER-BOGGS L / STOCKLE C / GRANATSTEIN D / HIGGINS S / HUGGINS D /		9,874.23	2,785.02	12,659.25
41	8389	CTR FOR SUSTAINING AG-NAT RES	4176	10-310	11D	4176-1254	Understanding Biogeochemical	ADAM J / CHUNG S / HARRISON J / KRUGER C / BRADY M / EVANS R / KALYANARAMAN A		19,532.13	5,078.36	24,610.49
41	8389	CTR FOR SUSTAINING AG-NAT RES	4176	10-310	11D	4176-1274	WISDM: FEEDBACKS	BRADY M / ADAM J / HARRISON J / KRUGER C / LAMB B / STOCKLE C / YODER J		3,760.23	1,917.72	5,677.95
41	8389	CTR FOR SUSTAINING AG-NAT RES	4176	10-311	12D	4176-1271	CULTIVATING NEW GEN IMMIGRANT	COLLINS D / BENEDICT C / BUSBOOM JAN / FLORES M / GARCIA-PABON J / HEITSTUMAN		85,875.85	22,499.31	108,375.16
41	8389	CTR FOR SUSTAINING AG-NAT RES	4176	10-459	12D	4176-1275	BUILDING BUSINESS PLANNING	OSTROM M / CHA B / COLLINS D / FLORES M		30,460.90	3,046.10	33,507.00
41	8389	CTR FOR SUSTAINING AG-NAT RES	4176	10-500	12W	4176-1283	HIGH RESIDUE FARMING IN	MCGUIRE A		13,999.94		13,999.94
41	8389	CTR FOR SUSTAINING AG-NAT RES	4176	10-500	14N	4176-1280	WESTERN SARE PROFESSIONAL	KRUGER C		4,074.94		4,074.94
41	8557	GOVERNMENTAL STUDIES AND SVCS	4178	-	14A	4178-1247	FIRE ACADEMY GENERAL	GAFFNEY M (MAIN) / SANDERS C		2,724.74	1,035.40	3,760.14
41	8557	GOVERNMENTAL STUDIES AND SVCS	4178	-	14F	4178-1245	WATERSHED WORKGROUP	SANDERS C / GAFFNEY M		19,047.18	4,952.26	23,999.44
41	8557	GOVERNMENTAL STUDIES AND SVCS	4178	-	14J	4178-1249	TRI CITIES ALTERNATIVE	GAFFNEY M		7,465.66	1,941.07	9,406.73
41	8557	GOVERNMENTAL STUDIES AND SVCS	4178	-	14J	4178-2984	LINCOLN COUNTY LOCAL	BABINE M		21,859.47	5,683.47	27,542.94
41	8557	GOVERNMENTAL STUDIES AND SVCS	4178	-	14K	4178-1246	KILICKITAT-SKAMANIA LOCAL	BABINE M		-2.97	-0.77	-3.74
41	8557	GOVERNMENTAL STUDIES AND SVCS	4178	-	14K	4178-1252	KLICKITAT-SKAMANIA LOCAL	BABINE MONICA		12,795.96	3,326.95	16,122.91
41	8557	GOVERNMENTAL STUDIES AND SVCS	4178	-	14N	4178-1250	COLUMBIA RIVER SALMON RECOVERY	GAFFNEY MICHAEL		20,765.13	5,398.94	26,164.07
41	8557	GOVERNMENTAL STUDIES AND SVCS	4178	-	14N	4178-1251	COLUMBIA RIVER GORGE URBAN AREA	GAFFNEY M / KERN M / MURPHY A		544.18	141.49	685.67
41	8557	GOVERNMENTAL STUDIES AND SVCS	4178	10-000	12W	4178-1244	STRONGER ECONOMIES	BABINE M / GAFFNEY M		-28.00	-2.80	-30.80
41	8557	GOVERNMENTAL STUDIES AND SVCS	4178	10-310	11D	4178-1253	NARA NEW VISTA GREEN FUELS	CAVALIERI R / GAFFNEY M / KERN M		41,952.63	10,907.69	52,860.32
41	8557	GOVERNMENTAL STUDIES AND SVCS	4178	14-000	12W	4178-1243	Sustainable Communities	GAFFNEY M		5,606.07	2,130.30	7,736.37
41	8557	GOVERNMENTAL STUDIES AND SVCS	4178	81-000	12W	4178-1242	ARRA Changing the Way we Travel	BABINE M / SANDERS C		5,225.79	1,358.71	6,584.50
41	8570	WSU EXTENSION AT WSU SPOKANE	4168	-	13C	4168-1291	Wheat Head Army Worm	ROBERTS D / PIKE K		1,492.96		1,492.96
41	8570	WSU EXTENSION AT WSU SPOKANE	4168	-	13Z	4168-1324	Wireworm Resistance Cultivated Wheat	ESSER A		1,614.78		1,614.78
41	8570	WSU EXTENSION AT WSU SPOKANE	4168	-	14A	4168-1328	Land Restoration Project	VANVLEET S			8.09	8.09
41	8570	WSU EXTENSION AT WSU SPOKANE	4168	-	14C	4168-1353	Stem Rust Common Barberry Awareness	ROBERTS D		149.71		149.71
41	8570	WSU EXTENSION AT WSU SPOKANE	4168	-	14F	4168-1335	Pend Oreille River Water Trail	MACK C		1,946.99	506.22	2,453.21
41	8570	WSU EXTENSION AT WSU SPOKANE	4168	-	14F	4168-1336	CCT Family Living	FAGERLIE D		14,912.68		14,912.68
41	8570	WSU EXTENSION AT WSU SPOKANE	4168	-	14F	4168-1337	CCT 4-H ChalFuels	FAGERLIE D		26,806.17		26,806.17
41	8570	WSU EXTENSION AT WSU SPOKANE	4168	-	14F	4168-1338	CCT Weed Project	FAGERLIE D		-2,094.87		-2,094.87
41	8570	WSU EXTENSION AT WSU SPOKANE	4168	-	14Z	4168-1357	Viebrock RME Program Income	NEIBERGS J / VIEBROCK M		1,641.10		1,641.10
41	8570	WSU EXTENSION AT WSU SPOKANE	4168	10-307	11D	4168-1304	Sustainable Dryland Org Farm Syst PNW	BURKE I / ROBERTS D		6,584.39	1,857.12	8,441.51

41	8570	WSU EXTENSION AT WSU SPOKANE	4168	10-309	11W	4168-1344	Spotted Wing Drosophila Small &	WALSH D / SMITH T		5,940.57	1,544.56	7,485.13
41	8570	WSU EXTENSION AT WSU SPOKANE	4168	10-500	12D	4168-1319	Colville Reservation Extension Program	FAGERLIE D		-1,615.21		-1,615.21
41	8570	WSU EXTENSION AT WSU SPOKANE	4168	10-500	12D	4168-1323	Creating Culturally Competent Prog	DEEN M / HILL L / DIVERSI M / PARKER L		34,245.89		34,245.89
41	8570	WSU EXTENSION AT WSU SPOKANE	4168	10-665	12D	4168-1275	WA St Integrated Weed Control Proj -	WHALEY D / FAGERLIE D (H)		6,055.22	1,574.36	7,629.58
41	8570	WSU EXTENSION AT WSU SPOKANE	4168	10-665	12D	4168-1276	WA St Integrated Weed Control Proj -	WHALEY D / FAGERLIE D_(H)		6,055.22	1,574.36	7,629.58
41	8570	WSU EXTENSION AT WSU SPOKANE	4168	10-665	12D	4168-1277	WA St Integrated Weed Control Proj -	WHALEY D / FAGERLIE D (H)		-1,888.06	-490.92	-2,378.98
41	8570	WSU EXTENSION AT WSU SPOKANE	4168	10-665	12D	4168-1348	WA St Integrated Rapid Response -	WHALEY D / FAGERLIE D_(H)		-374.02	-97.25	-471.27
41	8570	WSU EXTENSION AT WSU SPOKANE	4168	10-680	14A	4168-1255	Forest Stewardship Education	BAUMGARTNER D / ADAMS E / PARKER-CLARK V (H)		1,837.00		1,837.00
41	8570	WSU EXTENSION AT WSU SPOKANE	4168	10-680	14A	4168-1307	25R-RHQ North Okanogan County	PERLEBERG A / BURT E		154.56		154.56
41	8570	WSU EXTENSION AT WSU SPOKANE	4168	10-680	14A	4168-1308	25R-RHP South Okanogan County	PERLEBERG A		1,257.72		1,257.72
41	8570	WSU EXTENSION AT WSU SPOKANE	4168	10-680	14A	4168-1309	25R-RHN Chelan County	PERLEBERG A		2,474.82		2,474.82
41	8570	WSU EXTENSION AT WSU SPOKANE	4168	10-680	14A	4168-1310	25R-RHO Klickitat County	PERLEBERG A / FREED J		1,769.92		1,769.92
41	8570	WSU EXTENSION AT WSU SPOKANE	4168	10-680	14A	4168-1311	25R-RKF Chelan Kittitas Yakima	PERLEBERG A		2,437.95		2,437.95
41	8570	WSU EXTENSION AT WSU SPOKANE	4168	10-680	14A	4168-1314	25R-RKI Stevens Ferry Okanogan	PERLEBERG A / BURT E		-277.52		-277.52
41	8570	WSU EXTENSION AT WSU SPOKANE	4168	10-680	14A	4168-1315	09-10 Spokane Rathdrum Aquifer	PERLEBERG A		287.41		287.41
41	8625	AGWEATHERNET PROGRAM	4196	11-463	12W	4196-1201	NOAA SCITECH TASK 0005 NATIONAL	HOOGENBOOM G		17,236.09	6,549.71	23,785.80
41	8650	WSU EXTENSION ANR	4167	-	14Z	4167-1847	FPCA - Grays Harbor	TEUTEBERG D / HARBELL S (H) / KROPF J (H)		-275.91		-275.91
41	8650	WSU EXTENSION ANR	4167	10-001	11D	4167-1330	Weed Insect Control Cranberry Beds	PATTEN K		945.94		945.94
41	8650	WSU EXTENSION ANR	4167	10-200	11D	4167-1355	Aquaculture ID WA FY2010	KAHN M / BEUTEL M / CALL D / CARTER P / PATTEN K / RASCO B / THORGAARD G		-667.01		-667.01
41	8650	WSU EXTENSION ANR	4167	10-309	11W	4167-1358	Spotted Wing Drosophila Small &	WALSH D / PATTEN K		7,169.27	1,863.98	9,033.25
41	8650	WSU EXTENSION ANR	4167	10-309	11W	4167-1359	Spotted Wing Drosophila Small &	WALSH D / MURRAY T		3,331.49	866.18	4,197.67
41	8650	WSU EXTENSION ANR	4167	10-500	12D	4167-1349	Extension IPM Coordination Program	WALSH D / PATTEN K		4,259.91		4,259.91
41	8650	WSU EXTENSION ANR	4167	10-500	12D	4167-1350	Extension IPM Coordination Program	WALSH D / WATERS T		5,218.19		5,218.19
41	8650	WSU EXTENSION ANR	4167	93-575	12W	4167-1367	WRAP - BENTON/FRANKLIN -	KINION N / SHERFEY L (H)			3,520.91	3,520.91
41	8666	WESTERN CENTER RME	4180	10-310	11W	4180-4000	Reducing Bovine Respiratory Disease	NEIBERGS H / NEIBERGS J		41,622.26	11,739.53	53,361.79
41	8666	WESTERN CENTER RME	4180	10-315	12W	4180-1330	ARRA Trade Adjustment	NEIBERGS S / NELSON J / NEWKIRK J (H)		155,525.91	17,278.92	172,804.83
41	8666	WESTERN CENTER RME	4180	10-315	12W	4180-1332	WESTERN CENTER FOR RISK	NEIBERGS S / NELSON J / NEWKIRK J (H)		68,400.00	7,599.24	75,999.24
41	8666	WESTERN CENTER RME	4180	10-500	12D	4180-1700	Western Center RME Renewal 09-10	NEIBERGS J / NELSON J / WARNER J / NEWKIRK J (H)		-1,197.34	-311.31	-1,508.65
41	8666	WESTERN CENTER RME	4180	10-500	12D	4180-1800	Western Ctr RME Renewal 10-11	NEIBERGS J / NELSON J / WARNER J / NEWKIRK J (H)		63,156.90	16,389.64	79,546.54
41	8666	WESTERN CENTER RME	4180	10-500	12D	4180-1802	Western Center RME Renewal 10-11	NEIBERGS J / NELSON J / WARNER J / NEWKIRK J (H)		14,980.98	3,895.04	18,876.02
41	8666	WESTERN CENTER RME	4180	10-500	12D	4180-1900	WESTERN CTR RME RENEWAL 11-12	NEIBERGS J / NELSON J / WARNER J		2,766.26	719.23	3,485.49
41	8666	WESTERN CENTER RME	4180	10-500	12D	4180-1902	WESTERN CTR RME RENEWAL 11-12	NEIBERGS J / NELSON J / WARNER J		90,307.18	23,479.89	113,787.07
41	8666	WESTERN CENTER RME	4180	10-500	12D	4180-1903	WESTERN CTR RME RENEWAL 11-12	NEIBERGS J		9,442.69	766.52	10,209.21

41	8666	WESTERN CENTER RME	4180	10-500	12D	4180-1904	WESTERN CTR RME RENEWAL 11-12	NEIBERGS J		3,619.71		3,619.71
41	8666	WESTERN CENTER RME	4180	10-500	12D	4180-1905	WESTERN CTR RME RENEWAL 11-12	NEIBERGS J		5,372.92	1,396.96	6,769.88
41	8666	WESTERN CENTER RME	4180	10-500	12D	4180-1906	WESTERN CTR RME RENEWAL 11-12	NEIBERGS J		13,455.32	3,498.38	16,953.70
41	8666	WESTERN CENTER RME	4180	10-500	12D	4180-1907	WESTERN CTR RME RENEWAL 11-12	NEIBERGS J		18,570.46	2,969.55	21,540.01
41	8666	WESTERN CENTER RME	4180	10-500	12D	4180-1908	WESTERN CTR RME RENEWAL 11-12	NEIBERGS J		19,065.33	2,165.04	21,230.37
41	8666	WESTERN CENTER RME	4180	10-500	12D	4180-1909	WESTERN CTR RME RENEWAL 11-12	NEIBERGS J		14,096.96		14,096.96
41	8666	WESTERN CENTER RME	4180	10-500	12D	4180-1910	WESTERN CTR RME RENEWAL 11-12	NEIBERGS J		6,286.22	1,634.42	7,920.64
41	8666	WESTERN CENTER RME	4180	10-500	12D	4180-1912	WESTERN CTR RME RENEWAL 11-12	NEIBERGS J		3,847.39	220.32	4,067.71
41	8666	WESTERN CENTER RME	4180	10-500	12D	4180-1913	WESTERN CTR RME RENEWAL 11-12	NEIBERGS J		280.63		280.63
41	8666	WESTERN CENTER RME	4180	10-500	12D	4180-1914	WESTERN CTR RME RENEWAL 11-12	NEIBERGS J		13,220.53		13,220.53
41	8666	WESTERN CENTER RME	4180	10-500	12D	4180-1915	WESTERN CTR RME RENEWAL 11-12	NEIBERGS J		2,562.42		2,562.42
41	8666	WESTERN CENTER RME	4180	10-500	12D	4180-1916	WESTERN CTR RME RENEWAL 11-12	NEIBERGS J		34,331.05	4,648.70	38,979.75
41	8666	WESTERN CENTER RME	4180	10-500	12D	4180-1917	WESTERN CTR RME RENEWAL 11-12	NEIBERGS J		33,182.38	3,126.87	36,309.25
41	8666	WESTERN CENTER RME	4180	10-500	12D	4180-1918	WESTERN CTR RME RENEWAL 11-12	NEIBERGS J		4,548.23	1,182.54	5,730.77
41	8666	WESTERN CENTER RME	4180	10-500	12D	4180-2102	WESTERN CENTER FOR RME 12-13	NEIBERGS J / NELSON J / WARNER J		102,657.16	26,690.87	129,348.03
41	8666	WESTERN CENTER RME	4180	10-912	11D	4180-4001	MITIGATION AIR EMISSIONS DAIRY	NDEGWA P / NEIBERGS J		3,972.26	700.98	4,673.24
41	8688	WASHINGTON STORMWATER CENTER	4780	-	13J	4780-1213	BLANKET RESEARCH - LID STORMWATER	HINMAN C		9,359.84	468.00	9,827.84
41	8688	WASHINGTON STORMWATER CENTER	4780	-	13K	4780-1214	IMPROVING LID IN THE PUGET SOUND	HINMAN C / STARK J		4,740.00		4,740.00
41	8688	WASHINGTON STORMWATER CENTER	4780	-	13K	4780-1216	IMPROVING LID IN PUGET SOUND	HINMAN C / STARK J		53,299.90		53,299.90
41	8688	WASHINGTON STORMWATER CENTER	4780	-	14A	4780-1217	CLARKS CREEK WATERSHED CLEAN	STARK J / ERWIN T		8,794.42	922.71	9,717.13
41	8688	WASHINGTON STORMWATER CENTER	4780	-	14A	4780-1219	CLARKS CREEK WATERSHED	STARK J / ERWIN T		3,075.69	768.91	3,844.60
41	8688	WASHINGTON STORMWATER CENTER	4780	-	14A	4780-1220	CLARKS CREEK WATERSHED	STARK J / ERWIN T		5,905.27	1,476.31	7,381.58
41	8688	WASHINGTON STORMWATER CENTER	4780	-	14A	4780-1221	CLARKS CREEK WATERSHED	STARK J / ERWIN T		7,744.89	1,906.96	9,651.85
41	8688	WASHINGTON STORMWATER CENTER	4780	-	14A	4780-1222	CLARKS CREEK WATERSHED	STARK J / ERWIN T		11,544.79	2,612.14	14,156.93
41	8688	WASHINGTON STORMWATER CENTER	4780	-	14A	4780-1224	TASK 1: ADMIN STORMWATER	STARK J / ERWIN T		9,986.01	2,398.93	12,384.94
41	8688	WASHINGTON STORMWATER CENTER	4780	-	14A	4780-1225	TASK 2: Municipal Resource Program	STARK J / ERWIN T		10,758.09	2,568.99	13,327.08
41	8688	WASHINGTON STORMWATER CENTER	4780	-	14A	4780-1226	TASK 3: Business Resource Program	STARK J / ERWIN T		167.85		167.85
41	8688	WASHINGTON STORMWATER CENTER	4780	-	14A	4780-1227	TASK 4: Low Impact Development (LID)	STARK J / ERWIN T		10,792.45	2,698.11	13,490.56
41	8688	WASHINGTON STORMWATER CENTER	4780	-	14A	4780-1228	TASK 5: TAPE Emerging Tech	STARK J / ERWIN T		18,201.37		18,201.37
41	8688	WASHINGTON STORMWATER CENTER	4780	-	14A	4780-1229	TASK 6: WSC Webpage	STARK J / ERWIN T		1,496.51		1,496.51
41	8688	WASHINGTON STORMWATER CENTER	4780	-	14F	4780-1201	WA STORMWATER CENTER-CORE BDGT	STARK J		1,005.00		1,005.00
41	8688	WASHINGTON STORMWATER CENTER	4780	-	14F	4780-1203	WA STORMWATER CENTER-CORE BDGT	STARK J		176.40		176.40
41	8688	WASHINGTON STORMWATER CENTER	4780	-	14F	4780-1204	EASTERN WASHINGTON LID	STARK J / ERWIN T		5,670.00		5,670.00

41	8688	WASHINGTON STORMWATER CENTER	4780	-	14F	4780-1218	State Municipal Stormwater	STARK J			1,451.40		1,451.40
41	8688	WASHINGTON STORMWATER CENTER	4780	-	14F	4780-1230	STATE MUNICIPAL STORMWATER	STARK J			5,702.37		5,702.37
41	8688	WASHINGTON STORMWATER CENTER	4780	-	14F	4780-1231	STATE MUNICIPAL STORMWATER	STARK J			4,077.11		4,077.11
41	8688	WASHINGTON STORMWATER CENTER	4780	-	14F	4780-1232	STATE MUNICIPAL STORMWATER	STARK J			1,875.00		1,875.00
41	8688	WASHINGTON STORMWATER CENTER	4780	-	14F	4780-1233	STATE MUNICIPAL STORMWATER	STARK J			1,093.75		1,093.75
41	8688	WASHINGTON STORMWATER CENTER	4780	-	14K	4780-1223	Fecal Coliform/Toxics in Stormwater	STARK J / ERWIN T			29,056.95		29,056.95
41	8688	WASHINGTON STORMWATER CENTER	4780	66-123	14A	4780-1205	PUTTING SCIENCE WORKDEV IMP	STARK J / HINMAN C (H)			195,919.16	7,872.72	203,791.88
41	8688	WASHINGTON STORMWATER CENTER	4780	66-708	14A	4780-1209	TOXICS IN STORMWATER P2	STARK J / ERWIN T / ROZMYN L			19,198.75	4,991.69	24,190.44
56	7840	WSU - TRI-CITIES	5601	-	14F	5601-2010	WINE SCIENCE CENTER AT WSU TRI-	MOO-YOUNG H / SELBY L		4,150,201.14			4,150,201.14
56	7840	WSU - TRI-CITIES	5601	-	14K	5601-2491	THE TRI-CITIES NURSING	SELBY L / HOLDEN S (H)			23,602.16		23,602.16
56	7840	WSU - TRI-CITIES	5601	81-000	11W	5601-2492	Hanford Oral History Project	MAYS W MICHAEL			63,374.45	5,792.75	69,167.20
56	7840	WSU - TRI-CITIES	5601	81-104	14A	5601-2348	OUTREACH COLLABORATION &	AYERS L			370,785.85	55,597.82	426,383.67
56	7840	WSU - TRI-CITIES	5601	81-104	14A	5601-2349	HEALTH & SAFETY GRAD CERTIFICATE	AYERS L			54,993.90	20,362.59	75,356.49
56	7840	WSU - TRI-CITIES	5601	81-104	14A	5601-2350	NUCLEAR ENGINEERING GRAD	AYERS L			91.27	50.20	141.47
56	7840	WSU - TRI-CITIES	5601	84-042	12G	5601-2381	Enhancing Student Support at WSU Tri-	TALBOT D / PRATT J / WILKERSON C / SMITH B			198,715.95	15,897.27	214,613.22
56	7840	WSU - TRI-CITIES	5601	84-047	12G	5601-2383	Upward Bound Tri-Cities Participant	KORETS J			0.00		0.00
56	7840	WSU - TRI-CITIES	5601	84-047	12G	5601-2485	COLUMBIA BASIN UPWARD BOUND	KOREIS J			174,916.71	13,993.34	188,910.05
56	7840	WSU - TRI-CITIES	5601	84-047	12G	5601-2486	COLUMBIA BASIN UPWARD BOUND	KOREIS J			31,364.22		31,364.22
56	7840	WSU - TRI-CITIES	5601	84-047	12G	5601-2487	WSU UPWARD BOUND-YAKIMA	GARDINIER R / MORALES G (H)			181,092.84	14,487.40	195,580.24
56	7840	WSU - TRI-CITIES	5601	84-047	12G	5601-2488	WSU UPWARD BOUND-YAKIMA	GARDINIER R / MORALES G (H)			37,224.02		37,224.02
56	7840	WSU - TRI-CITIES	5601	84-287	14A	5601-2545	21st Century Community Learning	MORALES G			209,048.51	20,904.85	229,953.36
56	7840	WSU - TRI-CITIES	5601	84-287	14A	5601-2547	21st CENTURY COMMUNITY	MORALES G			15,000.00	1,500.00	16,500.00
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2119	One Vision GEAR UP - HOME	LEDESMA-MORALES G / NIEMANN Y (H)			8,412.59	673.02	9,085.61
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2196	HOH GEARUP II	LEDESMA-MORALES G / LYNCH D			314,569.19	25,165.52	339,734.71
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2210	HOH II GEARUP - RGI G002399	LEDESMA-MORALES G / LYNCH D			95,000.00	7,600.00	102,600.00
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2213	OVP GEAR UP II	LEDESMA-MORALES G / LYNCH D			392,866.87	31,429.33	424,296.20
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2225	OVP GEARUP II - PATERSON G002398	LEDESMA-MORALES G / LYNCH D			63,700.69	5,096.05	68,796.74
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2226	OVP GEARUP II - RGI G002396	LEDESMA-MORALES G / LYNCH D			132,656.00	10,612.48	143,268.48
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2265	HOH II GEARUP - COLUMBIA	MORALES G			4,957.78	396.63	5,354.41
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2266	HOH II GEARUP - DAYTON	MORALES G			2,220.37	177.63	2,398.00
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2269	HOH II GEARUP - MOSES LAKE	MORALES G			80,945.84	6,475.68	87,421.52
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2270	HOH II GEARUP - PRESCOTT	MORALES G			15,986.21	1,278.91	17,265.12
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2271	HOH II GEARUP - SOAP LAKE	MORALES G			2,469.34	197.55	2,666.89

56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2272	HOH II GEARUP - TOUCHET	MORALES G		6,419.34	513.55	6,932.89
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2273	HOH II GEARUP - WWHS	MORALES G		15,842.61	1,267.40	17,110.01
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2307	ONE VISION GEAR UP - COLUMBIA	MORALES G		263.00	21.04	284.04
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2310	ONE VISION GEAR UP - PASCO	MORALES G		1,532.16	122.57	1,654.73
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2311	ONE VISION GEAR UP - KI-BE	MORALES G		5,181.29	414.50	5,595.79
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2313	ONE VISION GEAR UP - EPHRATA	MORALES G		79.66	6.37	86.03
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2340	OVP GEARUP II - FINLEY	MORALES G		-289.00	-23.12	-312.12
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2351	OVP GEARUP II - PASCO	MORALES G		19,268.85	1,541.50	20,810.35
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2352	OVP GEARUP II - KIONA-BENTON	MORALES G		5,858.32	468.67	6,326.99
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2353	OVP GEARUP II - CLARKSTON	MORALES G		7,962.33	636.98	8,599.31
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2354	OVP GEARUP II - CHIAWANA	MORALES G		11,389.46	911.16	12,300.62
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2355	OVP GEARUP II - EPHRATA	MORALES G		29,751.51	2,380.13	32,131.64
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2356	OVP GEARUP II - WWHS	MORALES G		14,436.76	1,154.94	15,591.70
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2357	OVP GEARUP II - N FRANKLIN	MORALES G		3,927.04	314.16	4,241.20
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2358	OVP GEARUP II - COLUMBIA	MORALES G		14,028.84	1,122.30	15,151.14
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2359	OVP GEARUP II - ENDICOTT	MORALES G		2,515.81	201.27	2,717.08
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2360	OVP GEARUP II - FINLEY	MORALES G		4,797.02	383.76	5,180.78
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2382	One Vision GEAR UP RGI Corp G002754	MORALES-LEDESMA G		32,550.00	2,604.00	35,154.00
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2384	One Vision GEAR UP Pasco G002747	LEDESMA-MORALES G		29,338.75	2,347.10	31,685.85
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2385	OVP GEARUP II - PASCHO G002746	LEDESMA-MORALES G		18,175.99	1,454.08	19,630.07
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2392	HARVEST OF HOPE III GEAR UP 2011-2018	MORALES G		469,106.86	37,528.53	506,635.39
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2408	HOH GEAR UP III G003017	MORALES G		210,684.00		210,684.00
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2417	ONE VISION PARTNERSHIP III	MORALES G		602,818.28	48,225.50	651,043.78
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2419	ONE VISION PARTNERSHIP III	MORALES G		-42.00	-3.36	-45.36
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2422	ONE VISION PARTNERSHIP III	MORALES G		-383.09	-30.65	-413.74
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2424	ONE VISION PARTNERSHIP III	MORALES G		114,737.59		114,737.59
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2428	ONE VISION PARTNERSHIP III	MORALES G		65,038.42		65,038.42
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2430	OVP III GEAR UP 2011-2018 G003018	MORALES G		157,098.00		157,098.00
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2438	GEAR UP HOH III - JOHN SAGER	MORALES G		40,372.11	3,229.74	43,601.85
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2439	HOH GEAR UP III DAYTON	MORALES G		20,721.50	1,657.74	22,379.24
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2440	GEAR UP HOH III-HIGHLANDS	MORALES G		143,921.92	11,513.76	155,435.68
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2441	GEAR UP HOH III-PARK	MORALES G		142,285.21	11,382.82	153,668.03
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2442	GEAR UP HOH III-IRRIGON	MORALES G		11,226.23	898.11	12,124.34

56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2443	GEAR UP HOH III-RIVERSIDE	MORALES G		9,404.91	752.40	10,157.31
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2444	GEAR UP HOH III-FRONTIER	MORALES G		71,075.27	5,686.02	76,761.29
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2445	GEAR UP HOH III-CHIEF MOSES	MORALES G		73,687.84	5,895.02	79,582.86
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2446	GEAR UP HOH III-COLUMBIA BASIN SS	MORALES G		21,995.38	1,759.63	23,755.01
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2447	GEAR UP HOH III-PRESCOTT	MORALES G		39,500.59	3,160.06	42,660.65
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2448	GEAR UP HOH III-SOAP LAKE	MORALES G		7,849.41	627.96	8,477.37
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2449	GEAR UP HOH III-TOUCHET	MORALES G		29,399.54	2,351.96	31,751.50
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2450	GEAR UP HOH III-GARRISON	MORALES G		70,891.42	5,671.34	76,562.76
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2451	GEAR UP HOH III-PIONEER	MORALES G		68,397.00	5,471.79	73,868.79
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2452	GEAR UP HOH III-WARDEN	MORALES G		66,049.35	5,283.97	71,333.32
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2462	GEAR UP OVP III-LINCOLN	MORALES G		26,720.26	2,137.60	28,857.86
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2463	GEAR UP OVP III-COLUMBIA	MORALES G		41,032.24	3,282.54	44,314.78
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2464	GEAR UP ST JOHN OVP III	MORALES G		20,449.97	1,635.99	22,085.96
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2465	GEAR UP EPHRATA OVP III	MORALES G		9,721.58	777.73	10,499.31
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2466	GEAR UP FINLEY OVP III	MORALES G		65,276.87	5,222.15	70,499.02
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2467	GEAR UP KIONA-BENTON OVP III	MORALES G		25,305.18	2,024.41	27,329.59
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2469	GEAR UP ROBERT L OLDS OVP III	MORALES G		18,127.31	1,450.19	19,577.50
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2470	GEAR UP ELLEN OCHOA OVP III	MORALES G		67,522.79	5,401.85	72,924.64
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2471	GEAR UP STEVENS OVP III	MORALES G		53,748.50	4,299.88	58,048.38
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2473	GEAR UP HOUSEL OVP III	MORALES G		92,994.60	7,439.58	100,434.18
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2493	HOH II GEARUP - DAYTON	MORALES G		58,227.40	4,658.18	62,885.58
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2494	HOH II GEARUP - MOSES LAKE	MORALES G		336,359.09	26,908.73	363,267.82
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2495	HOH II GEARUP - PRESCOTT	MORALES G		42,282.08	3,382.55	45,664.63
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2496	HOH II GEARUP - SOAP LAKE	MORALES G		43,744.11	3,499.54	47,243.65
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2497	HOH II GEARUP - TOUCHET	MORALES G		36,784.61	2,942.75	39,727.36
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2498	HOH II GEARUP - WWHS	MORALES G		240,749.63	19,260.02	260,009.65
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2499	OVP GEARUP II - COLUMBIA	MORALES G		78,982.91	6,318.64	85,301.55
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2500	OVP GEARUP II - ENDICOTT	MORALES G		54,582.92	4,366.61	58,949.53
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2501	OVP GEARUP II - FINLEY	MORALES G		82,256.69	6,580.52	88,837.21
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2502	OVP GEARUP II - KIONA-BENTON	MORALES G		117,845.72	9,427.65	127,273.37
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2503	OVP GEARUP II - CLARKSTON	MORALES G		89,434.76	7,154.78	96,589.54
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2504	OVP GEARUP II - EPHRATA	MORALES G		84,965.65	6,797.26	91,762.91
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2505	OVP GEARUP II - N FRANKLIN	MORALES G		82,026.02	6,562.10	88,588.12

56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2506	OVP GEARUP II - PASCO	MORALES G		200,084.40	16,006.75	216,091.15
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2507	OVP GEARUP II - CHIAWANA	MORALES G		168,794.24	13,503.54	182,297.78
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2508	OVP GEARUP II - WWHS	MORALES G		184,115.14	14,729.21	198,844.35
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2509	Gear Up HOH III - John Sager	MORALES G		48,797.44	3,903.80	52,701.24
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2510	Gear Up HOH III - Dayton	MORALES G		41,825.87	3,346.04	45,171.91
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2511	Gear Up HOH III - Highlands	MORALES G		69,706.79	5,576.55	75,283.34
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2512	Gear Up HOH III - Park	MORALES G		97,374.35	7,789.95	105,164.30
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2513	Gear Up HOH III - Irrigon	MORALES G		2,542.64	203.41	2,746.05
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2514	Gear Up HOH III - Riverside	MORALES G		31,168.22	2,493.45	33,661.67
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2515	Gear Up HOH III - Frontier	MORALES G		68,752.79	5,500.21	74,253.00
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2516	Gear Up HOH III - Chief Moses	MORALES G		123,671.78	9,893.76	133,565.54
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2517	Gear Up HOH III - Columbia Basin	MORALES G		40,562.53	3,245.00	43,807.53
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2518	Gear Up HOH III - Prescott	MORALES G		37,188.40	2,975.07	40,163.47
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2519	Gear Up HOH III - Soap Lake	MORALES G		35,588.41	2,847.09	38,435.50
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2520	Gear Up HOH III - Touchet	MORALES G		49,294.15	3,943.55	53,237.70
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2521	Gear Up HOH III - Garrison	MORALES G		64,519.74	5,161.57	69,681.31
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2522	Gear Up HOH III - Pioneer	MORALES G		69,095.49	5,527.63	74,623.12
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2523	Gear Up HOH III - Warden	MORALES G		81,636.74	6,530.92	88,167.66
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2524	Gear Up HOH III - Moses Lake	MORALES G		179,285.21	14,342.83	193,628.04
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2525	Gear Up HOH III - Walla Walla	MORALES G		175,183.60	14,014.68	189,198.28
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2526	Gear Up HOH III - Kennewick	MORALES G		46,352.87	3,708.22	50,061.09
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2527	Gear Up HOH III - Kamiakin	MORALES G		113,275.21	9,061.99	122,337.20
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2528	Gear Up HOH III - Southridge	MORALES G		80,560.90	6,444.87	87,005.77
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2529	GEAR UP OVP III - Lincoln/Clarkston	MORALES G		75,871.47	6,069.69	81,941.16
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2530	GEAR UP OVP III - Columbia	MORALES G		67,049.29	5,363.98	72,413.27
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2531	GEAR UP OVP III - Endicott / St John	MORALES G		63,813.71	5,105.07	68,918.78
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2532	GEAR UP OVP III - Ephrata	MORALES G		56,642.14	4,531.38	61,173.52
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2533	GEAR UP OVP III - Finley / River View	MORALES G		57,447.22	4,595.80	62,043.02
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2534	GEAR UP OVP III - Kiona-Benton	MORALES G		97,758.80	7,820.72	105,579.52
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2536	GEAR UP OVP III - Olds / Connell	MORALES G		58,889.16	4,711.13	63,600.29
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2537	GEAR UP OVP III - Ochoa	MORALES G		93,520.42	7,481.63	101,002.05
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2538	GEAR UP OVP III - Stevens	MORALES G		79,425.56	6,354.05	85,779.61
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2539	GEAR UP OVP III - Housel / Prosser	MORALES G		183,401.38	14,672.09	198,073.47

56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2540	GEAR UP OVP III - Pasco	MORALES G			119,054.17	9,524.33	128,578.50
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2541	GEAR UP OVP III - Chiawana	MORALES G			120,878.72	9,670.30	130,549.02
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2542	HOH II GEARUP - COLUMBIA	MORALES G			42,756.49	3,420.53	46,177.02
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2546	OVP III GEAR UP 2011-2018 G003273	MORALES G			2,109.91	168.80	2,278.71
56	7840	WSU - TRI-CITIES	5604	-	13A	5604-3025	JCATI HYDROCARBONS	LEI H			89,915.79		89,915.79
56	7840	WSU - TRI-CITIES	5604	-	13G	5604-2008	Research within Biorefineries	AHRING B			6,143.62		6,143.62
56	7840	WSU - TRI-CITIES	5604	-	13G	5604-2032	MYCO-FUELS AND MYCO-CHEMICALS	AHRING B			51,456.79	7,892.74	59,349.53
56	7840	WSU - TRI-CITIES	5604	10-310	11D	5604-2015	NARA New Vista Green Fuels	CAVALIERI R / AHRING B			258,731.87	122,853.01	381,584.88
56	7840	WSU - TRI-CITIES	5604	10-310	11D	5604-2016	NARA New Vista Green Fuels	CAVALIERI R / ZHANG X			79,657.52	32,726.18	112,383.70
56	7840	WSU - TRI-CITIES	5604	10-960	12D	5604-2024	ECPA HONDURAS SCIENTIFIC	AHRING B			3,120.06	312.01	3,432.07
56	7840	WSU - TRI-CITIES	5604	10-960	12D	5604-3029	ECPA SCIENTIFIC EXCHANGE FOR	AHRING B			2,096.95	209.70	2,306.65
56	7840	WSU - TRI-CITIES	5604	12-910	11F	5604-2017	JET FUEL PRODUCTION	YANG B			29,496.20	14,600.62	44,096.82
56	7840	WSU - TRI-CITIES	5604	20-761	11W	5604-3026	CATALYTIC PRODUCTION OF	YANG B			2,657.52	664.39	3,321.91
56	7840	WSU - TRI-CITIES	5604	20-761	11W	5604-3027	GRN CONVERSION TO PHENOLIC FROM	ZHANG X			13,445.78	3,361.47	16,807.25
56	7840	WSU - TRI-CITIES	5604	47-041	11V	5604-2007	Deep Understanding of Biomass	ZHANG X / ABU-LAIL N			34,754.44	15,619.96	50,374.40
56	7840	WSU - TRI-CITIES	5604	47-041	11V	5604-2029	AQUEOUS PHASE CATALYTIC LIGNIN	YANG B			40,366.61	20,586.97	60,953.58
56	7840	WSU - TRI-CITIES	5604	81-000	11W	5604-2002	ARRA Sugar Production via	AHRING B			41,778.03	19,354.97	61,133.00
56	7840	WSU - TRI-CITIES	5604	81-000	11W	5604-2022	SUBCELLULAR PROTEOMIC	AHRING B			50,786.66	13,204.53	63,991.19
56	7840	WSU - TRI-CITIES	5604	81-000	11W	5604-2026	BIOMASS LIGNIN/EXTRACTIVES	YANG B			28,244.10	13,980.84	42,224.94
56	7840	WSU - TRI-CITIES	5604	81-000	11W	5604-2034	SYNTHETIC DESIGN MICROORGANISM	YANG B			19,256.65	9,820.90	29,077.55
56	7840	WSU - TRI-CITIES	5604	81-049	11W	5604-2027	USE OF MICRO-CHANNEL REACTORS	ZHANG X				289.07	289.07
56	7840	WSU - TRI-CITIES	5604	81-049	11W	5604-2035	LO ENGY ROTARY SHEAR SUBMILLIMTR	YANG B			13,679.12	4,848.73	18,527.85
56	7840	WSU - TRI-CITIES	5604	81-087	12W	5604-2020	BIOCAT FUELS PROCESS	AHRING B			82,086.99		82,086.99
56	7840	WSU - TRI-CITIES	5604	81-087	12W	5604-2021	BIOCAT FUELS PROCESS	AHRING B			141,502.29	31,601.22	173,103.51
56	7840	WSU - TRI-CITIES	5604	81-087	12W	5604-2030	BIOCAT FUELS PROGRESS	AHRING B			7,034.81		7,034.81
56	7840	WSU - TRI-CITIES	5605	10-309	11D	5605-0930	DEVELOP SUST STEMFREE SWEET	WHITING M / TAN L			1,349.13	380.52	1,729.65
56	7840	WSU - TRI-CITIES	5605	10-309	11W	5605-2112	Specialty Crops Sensor-Based	ZHANG Q / TAN L / PIERCE F_(H)			30,498.11	8,601.99	39,100.10
56	7840	WSU - TRI-CITIES	5605	10-310	11D	5605-2120	AUTOMATED HARVESTING OF	KARKEE M / LEWIS K / MO C / ZHANG Q			10,907.53	3,076.48	13,984.01
56	7840	WSU - TRI-CITIES	5605	81-000	12W	5605-2115	Solid-st NMR Stdies of Target on Protein	MCATEER K			57,672.08	12,253.30	69,925.38
56	7840	WSU - TRI-CITIES	5607	81-000	11W	5607-2138	HANDFORD SITE-WIDE SEISMIC	REIDEL S			2,926.94	761.01	3,687.95
56	7840	WSU - TRI-CITIES	5610	-	13B	5610-1285	BPD & PRESCRIPTION	TRAGESSER S			2,911.42		2,911.42
56	7840	WSU - TRI-CITIES	5610	-	13K	5610-2014	WHO RULES AMERICA REVISITED	BALAEV M			7,004.48		7,004.48
56	7840	WSU - TRI-CITIES	5610	10-309	11D	5610-2009	Agro Bio Impacts PNW Flavor Crops	WALSH D / SHERMAN J			36,211.36	10,213.39	46,424.75

56	7840	WSU - TRI-CITIES	5610	47-075	11V	5610-2015	LONGITUDINAL ANALYSIS	BALAEV M		33,793.41	14,700.13	48,493.54
56	7840	WSU - TRI-CITIES	5613	-	13K	5613-2011	Delta High School Research &	NAGEL E / ROTH-MCDUFFIE A / MORRISON J / TREVISAN M / FRENCH B		12,906.36		12,906.36
56	7840	WSU - TRI-CITIES	5613	-	14K	5613-2016	ASSESS CREATING INCLUSIVE	LESTER J		7,291.34		7,291.34
56	7840	WSU - TRI-CITIES	5613	-	14N	5613-2019	TEACHER LANGUAGE IN	LESTER J		330.70		330.70
56	7840	WSU - TRI-CITIES	5613	47-000	11W	5613-2021	DEVELOP PRINCIPLES MATH	ROTH-MCDUFFIE A		52,193.27	20,502.11	72,695.38
56	7840	WSU - TRI-CITIES	5613	47-076	11W	5613-2014	Teachers Change in Mathematics (Teach	ROTH-MCDUFFIE A		51,593.13	19,354.03	70,947.16
56	7840	WSU - TRI-CITIES	5670	-	14A	5670-2045	YAKIMA VALLEY TRI-CITIES MESA	PRATT J		782.00		782.00
56	7840	WSU - TRI-CITIES	5670	-	14A	5670-2048	MESA TRI CITIES SUMMER MATH	PRATT J		678.53		678.53
56	7840	WSU - TRI-CITIES	5670	-	14A	5670-2050	YVTC MESA SUMMER MATH	PRATT J		30,853.88		30,853.88
56	7840	WSU - TRI-CITIES	5670	-	14A	5670-2051	YAKIMA VALLEY TRI-CITIES MESA	TALBOT D / PRATT J		182,046.91		182,046.91
56	7840	WSU - TRI-CITIES	5670	-	14F	5670-2049	SUNNYSIDE SCHOOL DISTRICT MESA	LICEA N		-96.11		-96.11
56	7840	WSU - TRI-CITIES	5670	-	14F	5670-2052	SUNNYSIDE SCHOOL DISTRICT MESA	LICEA N		7,214.11		7,214.11
57	7010	WSU - SPOKANE	3961	-	14Z	3961-0109	Fixed Price Consolidation Acct	DYCK D		1,648.78		1,648.78
57	7010	WSU - SPOKANE	5701	-	13B	5701-1303	CHRONIC PAIN & HIGH RISK OPIATE	DYCK D / BARBOSA-LEIKER C / GAROFALO J / SKAER T		12,149.23		12,149.23
57	7010	WSU - SPOKANE	5701	-	13K	5701-1306	Multi-Family Groups for Spinal Cord Injury	DYCK D		990.25	99.03	1,089.28
57	7010	WSU - SPOKANE	5701	-	13K	5701-2036	Recovery Nap Strategies	VAN DONGEN H / BELENKY G		6,381.30	3,158.72	9,540.02
57	7010	WSU - SPOKANE	5701	-	13N	5701-2051	STEM PIPELINE TO THE FUTURE	LEBEAU J / TREVISAN M / OLIVER S		10,215.84	2,656.12	12,871.96
57	7010	WSU - SPOKANE	5701	-	13Z	5701-2045	Fixed Price Consolidation Acct -	DYCK D		331.12		331.12
57	7010	WSU - SPOKANE	5701	-	14A	5701-2057	YOUTH N ACTION WA-RYS	DYCK D		8,122.52	812.26	8,934.78
57	7010	WSU - SPOKANE	5701	-	14A	5701-2058	WRAP TRAINING			3,618.02	361.80	3,979.82
57	7010	WSU - SPOKANE	5701	-	14A	5701-2069	YOUTH N/ACTION WA-RYS YEAR 2	DYCK D		610.42	61.04	671.46
57	7010	WSU - SPOKANE	5701	-	14J	5701-1304	COMMUNITY MAPPING PROJECT	DYCK D		4,267.72	426.77	4,694.49
57	7010	WSU - SPOKANE	5701	12-420	11F	5701-2005	Sleep Performance & Health Relationships	DYCK D / BELENKY G / KRUEGER J		-4,443.64	-2,079.63	-6,523.27
57	7010	WSU - SPOKANE	5701	84-047	12G	5701-2048	UPWARD BOUND-FERRY AND STEVENS	ZEIGER J		165,786.88	13,262.99	179,049.87
57	7010	WSU - SPOKANE	5701	84-047	12G	5701-2049	UPWARD BOUND-FERRY AND STEVENS	ZEIGER J		37,866.47		37,866.47
57	7010	WSU - SPOKANE	5701	93-000	14A	5701-2053	Youth 'N Action - SOC Implementation	DYCK D		34,959.41	3,495.95	38,455.36
57	7010	WSU - SPOKANE	5701	93-000	14A	5701-2062	TASK ORDER AC:Spanish Certified	DYCK D		16,240.02	1,624.00	17,864.02
57	7010	WSU - SPOKANE	5701	93-104	14A	5701-2054	SOC PLANNING	DYCK D		16,970.24	1,697.05	18,667.29
57	7010	WSU - SPOKANE	5701	93-243	14A	5701-2061	SOC IMPLEMENTATION	DYCK D		93,107.43	9,310.76	102,418.19
57	7010	WSU - SPOKANE	5701	93-958	14A	5701-2055	YOUTH IN ACTION	DYCK D		17,571.86	1,757.19	19,329.05
57	7010	WSU - SPOKANE	5701	93-958	14A	5701-2060	Peer Support Training SOC TASK CA-1	DYCK D		25,509.00	2,550.90	28,059.90
57	7010	WSU - SPOKANE	5701	93-958	14A	5701-2063	PEER SUPPORT TRAINING	DYCK D		3,457.28	345.74	3,803.02
57	7010	WSU - SPOKANE	5701	93-958	14A	5701-2064	CERTIFIED PEER COUNSELING TESTS	DYCK D		15,776.84	1,577.68	17,354.52

57	7010	WSU - SPOKANE	5701	93-958	14A	5701-2065	PEER COUNSELOR CONTINUING	DYCK D		47,223.18	4,722.32	51,945.50
57	7010	WSU - SPOKANE	5701	93-958	14A	5701-2066	YOUTH & FAMILY PEER SUPPORT	DYCK D		41,173.56	4,117.36	45,290.92
57	7010	WSU - SPOKANE	5701	93-958	14A	5701-2068	YOUTH 'N ACTION - MASON COUNTY	DYCK D		10,251.79	1,025.18	11,276.97
57	7010	WSU - SPOKANE	5702	-	13B	5702-1304	SLEEP DISTURBANCE &	BENDER A / LAYTON M / ROLL J / VAN DONGEN H		10,609.00		10,609.00
57	7010	WSU - SPOKANE	5702	-	13J	5702-2012	Pilot Fatigue Project	VAN DONGEN H / BELENKY G / MCCAULEY P		-60.00		-60.00
57	7010	WSU - SPOKANE	5702	-	13J	5702-2031	GUAM ISLAND HOPPER ALERTNESS	BELENKY G		35,922.28	18,320.40	54,242.68
57	7010	WSU - SPOKANE	5702	-	13J	5702-2044	GUAM ISLAND HOPPER ALERTNESS	BELENKY G		106,842.95	27,779.16	134,622.11
57	7010	WSU - SPOKANE	5702	-	13J	5702-2045	FATIGUE RISK MANAGEMENT	BELENKY G		249,827.26	60,620.88	310,448.14
57	7010	WSU - SPOKANE	5702	-	13J	5702-2046	FEDEX FATIGUE MODEL	VAN DONGEN H / BELENKY G		57,814.87	15,031.87	72,846.74
57	7010	WSU - SPOKANE	5702	-	13J	5702-2048	FEDEX FATIGUE MODEL	VAN DONGEN H		6,458.10	1,679.11	8,137.21
57	7010	WSU - SPOKANE	5702	-	13K	5702-2009	Regional Airline Assoc Fatigue &	VAN DONGEN H / BELENKY G		7,526.67	3,725.69	11,252.36
57	7010	WSU - SPOKANE	5702	-	14F	5702-2041	HIGH FIDELITY VIDEO SIM FOR CIT	JAMES L / JAMES S		36,249.21	4,744.79	40,994.00
57	7010	WSU - SPOKANE	5702	-	14Z	5702-1002	FPCA - Van Dongen	VAN DONGEN H		12,819.50		12,819.50
57	7010	WSU - SPOKANE	5702	-	14Z	5702-1003	FPCA - Belenky	BELENKY G		59,353.71		59,353.71
57	7010	WSU - SPOKANE	5702	-	14Z	5702-1004	FPCA-VAN DONGEN	VAN DONGEN HANS		1,582.78		1,582.78
57	7010	WSU - SPOKANE	5702	-	14Z	5702-1005	FPCA - VAN DONGEN	VAN DONGEN H		3,265.43		3,265.43
57	7010	WSU - SPOKANE	5702	12-000	11F	5702-2043	SLEEP ASSESSMENT OPERATIONS	VAN DONGEN H / LAYTON M		91,437.22	33,418.04	124,855.26
57	7010	WSU - SPOKANE	5702	12-000	11W	5702-2022	FATIGUE-BASED SCHEDULE	VAN DONGEN H / MCCAULEY P / SHORT R		24,295.56	41,995.47	66,291.03
57	7010	WSU - SPOKANE	5702	12-000	11W	5702-2025	FATIGUE-BASED COUNTERMEASURE	VAN DONGEN H / MCCAULEY P / SHORT R		15,253.20	5,075.34	20,328.54
57	7010	WSU - SPOKANE	5702	12-000	11W	5702-2028	INDV FATIGUE-BASED SYSTEM--	VAN DONGEN H / MCCAULEY P		158,659.39	156,303.10	314,962.49
57	7010	WSU - SPOKANE	5702	12-000	11W	5702-2037	FATIGUE-BASED COUNTERMEASURE	VAN DONGEN H / MCCAULEY P / SHORT R		58,890.45		58,890.45
57	7010	WSU - SPOKANE	5702	12-000	11W	5702-2040	ONR STTR PHASE 2 BASE PERIOD:	GRANT D / HINSON J / LAYTON M / VAN DONGEN H / WHITNEY P		89,528.76	36,988.63	126,517.39
57	7010	WSU - SPOKANE	5702	12-000	12W	5702-2050	VALEDATION OF ACRA COGNITIVE	JAMES S		2,643.38	1,348.12	3,991.50
57	7010	WSU - SPOKANE	5702	12-300	11F	5702-2020	Impact Work Related Fatigue Judgment	VILA B		52,289.71	15,483.44	67,773.15
57	7010	WSU - SPOKANE	5702	12-300	11F	5702-2039	ENABLING ID OF BIOMARKERS FOR	VAN DONGEN H / HINSON J / LAYTON M / VILA B / WHITNEY P		220,811.66	104,782.08	325,593.74
57	7010	WSU - SPOKANE	5702	12-910	11F	5702-2026	EMPOWERING STRATEGIC	VILA B		6,866.50	3,433.25	10,299.75
57	7010	WSU - SPOKANE	5702	20-000	11W	5702-2034	FIELD STUDY EFFICACY NEW	VAN DONGEN H		41,080.67	88,379.86	129,460.53
57	7010	WSU - SPOKANE	5702	20-000	11W	5702-2038	FIELD STUDY EFFICACY RESTART	VAN DONGEN H		325,980.78		325,980.78
57	7010	WSU - SPOKANE	5702	20-000	12W	5702-2036	Individual Fatigue Mgmt Trucking Ops	VAN DONGEN H		7,044.29	1,831.52	8,875.81
57	7010	WSU - SPOKANE	5702	93-233	11W	5702-2047	Longitudidnal Measurement	VANDONGEN H		10,126.14	5,164.33	15,290.47
57	7010	WSU - SPOKANE	5702	93-262	11W	5702-2035	STRESS CARDIO-METABOLIC DISEASE	VILA B		6,014.08	1,563.66	7,577.74
57	7010	WSU - SPOKANE	5702	93-262	11W	5702-2042	CARDIO-METABOLIC DISEASE IN POLICE	VILA B		5,221.91	1,357.70	6,579.61
57	7010	WSU - SPOKANE	5702	93-393	11H	5702-2030	INFO THROUGHPUT IN RISKY DECISION	HINSON J / VAN DONGEN H / WHITNEY P		16,930.62	6,017.03	22,947.65

57	7010	WSU - SPOKANE	5710	-	13A	5710-0055	EVALUATE JUDGES OF THE BIA	BRODY D		40.42	20.61	61.03
57	7010	WSU - SPOKANE	5718	-	14Z	5718-2010	FPCA - PRINGLE	PRINGLE R		351.89		351.89
57	7010	WSU - SPOKANE	5770	-	14A	5770-2033	SPOKANE MESA CENTER FY13	ZEIGER J		-294.41		-294.41
57	7010	WSU - SPOKANE	5770	-	14A	5770-2034	SPOKANE MESA CENTER FY14	ZEIGER J		155,890.55		155,890.55
57	7010	WSU - SPOKANE	5777	-	14F	5777-2004	Spokane Regional Site Selector	BROOKS K		769.52	76.95	846.47
57	7010	WSU - SPOKANE	5777	20-000	12W	5777-0033	JOB ACCESS REVERSE COMMUTE	BROOKS K		2,856.68	1,456.91	4,313.59
58	6820	WSU - VANCOUVER	5801	-	13N	5801-2020	2014 MLK COLLEGIATE	MAJEKOBAJE A		1,000.00		1,000.00
58	6820	WSU - VANCOUVER	5805	-	13A	5805-0089	JCATI CHAR AND MIT OF DEFECTS IN	KIM D / GUROCAK B		-4,348.81		-4,348.81
58	6820	WSU - VANCOUVER	5805	-	13J	5805-0079	DVPMT 1200V SCHOTTKY BARRIER	ZHAO F			11,947.32	11,947.32
58	6820	WSU - VANCOUVER	5805	-	13K	5805-0084	Acct set up in error - See:11W-5805-0087			-399.83	-47.99	-447.82
58	6820	WSU - VANCOUVER	5805	-	13Z	5805-0086	FIXED CONSOLIDATION	DANG T		5,046.08		5,046.08
58	6820	WSU - VANCOUVER	5805	-	14A	5805-0078	SW MESA SUMMER MATH PROGRAM	GUROCAK B		49,601.23		49,601.23
58	6820	WSU - VANCOUVER	5805	-	14A	5805-0082	Southwest Washington MESA	GUROCAK BERAT		3,899.35		3,899.35
58	6820	WSU - VANCOUVER	5805	-	14A	5805-0090	Southwest WA MESA Center FY 14-15	GUROCAK B		92,784.65		92,784.65
58	6820	WSU - VANCOUVER	5805	-	14J	5805-0096	INNOVATION IN MATERIAL & META;	GUROCAK B		24,204.94	3,630.74	27,835.68
58	6820	WSU - VANCOUVER	5805	-	14K	5805-0075	Interdisciplinary Renewable Energy	GUROCAK BERAT / CHIU D / SOLOVITZ S / XUE W		11,309.20		11,309.20
58	6820	WSU - VANCOUVER	5805	11-000	11W	5805-0087	DEV INTELLIGENT RESIN DELIVERY	GUROCAK B / KIM D		42,747.56	5,129.70	47,877.26
58	6820	WSU - VANCOUVER	5805	12-431	11W	5805-0074	NWMI Northwest Manufacturing	KIM D		-32.01	-15.84	-47.85
58	6820	WSU - VANCOUVER	5805	12-910	11F	5805-0076	Ear Chip Microfluidics Characterization	XU J		38,503.22	13,476.14	51,979.36
58	6820	WSU - VANCOUVER	5805	47-000	12W	5805-0085	SCIENCE SYNTHESIS SILVER	SEKHAR P		2,990.00		2,990.00
58	6820	WSU - VANCOUVER	5805	47-041	11V	5805-0073	New Magnetorheological	GUROCAK B		5,851.26	2,896.37	8,747.63
58	6820	WSU - VANCOUVER	5805	47-041	11V	5805-0091	MICROACTUATOR DEVICE DEMANDING	ZHAO F		32,669.81	16,661.59	49,331.40
58	6820	WSU - VANCOUVER	5805	47-050	11V	5805-0097	COLLABORATIVE RESEARCH: WEAK	SOLOVITZ S		40.76	20.79	61.55
58	6820	WSU - VANCOUVER	5805	47-076	12V	5805-0072	Integrated Approach Mechatronics	GUROCAK B		19,660.62	8,568.74	28,229.36
58	6820	WSU - VANCOUVER	5805	81-000	11W	5805-0092	BPA UNIV CONSORT SPEC STUDY	CHIU D		13,341.72	6,804.28	20,146.00
58	6820	WSU - VANCOUVER	5805	81-000	11W	5805-0095	EST GUIDES FOR DVL OF ELECTROCHEM	SEKHAR P		16,325.81	8,326.15	24,651.96
58	6820	WSU - VANCOUVER	5805	81-000	12T	5805-0083	LEARNING FUNDAMENTALS	SEKHAR P		-11.48	-2.98	-14.46
58	6820	WSU - VANCOUVER	5805	81-000	12W	5805-0088	BONNEVILLE POWER TECH INN UNIV	GUROCAK B		13.14	4.99	18.13
58	6820	WSU - VANCOUVER	5805	81-000	12W	5805-0093	PMU DATA ANALYSIS FOR EVENT	WALLACE S		7,860.37	4,008.80	11,869.17
58	6820	WSU - VANCOUVER	5806	-	13A	5806-2028	INNOVATIVE STRATEGIES FOR	SMART D / RASMOR M		29,297.85	2,929.82	32,227.67
58	6820	WSU - VANCOUVER	5806	-	14G	5806-2029	PRESCRIBING NARCOTICS/CONTRO	KLEIN T		5,808.61	2,962.39	8,771.00
58	6820	WSU - VANCOUVER	5806	-	14K	5806-2015	Collaborating to Create Diverse Nurse	DOURICH D		11,000.00		11,000.00
58	6820	WSU - VANCOUVER	5807	-	13A	5807-2153	Chemiattractants Pheromones Oyster	SYLVESTER S		513.82	133.59	647.41

58	6820	WSU - VANCOUVER	5807	-	13A	5807-2208	CHEMIATTRACTANTS PHEROMONES	SYLVESTER S		7,365.74		7,365.74
58	6820	WSU - VANCOUVER	5807	-	13B	5807-1277	Dopamine Transporters and Cl-	DIMITROV A		18,489.68		18,489.68
58	6820	WSU - VANCOUVER	5807	-	13G	5807-2209	ROLE OF SMALLHOLDER/FAMI	CHAPPELL M		3,137.18	1,607.17	4,744.35
58	6820	WSU - VANCOUVER	5807	-	13K	5807-2183	Balancing Melanophore Danio	COOPER C		72.00		72.00
58	6820	WSU - VANCOUVER	5807	-	13K	5807-2216	IMPACT OF AQUATIC INVASIVE MUSSELS	BOLLENS S		5,770.78		5,770.78
58	6820	WSU - VANCOUVER	5807	-	13K	5807-2219	SCALING OF FOREST DYNAMICS	STRIGUL N		382.13	194.89	577.02
58	6820	WSU - VANCOUVER	5807	-	14K	5807-2220	Rapid Assessment of Ka'ohe Bay	KANE C		8,321.14		8,321.14
58	6820	WSU - VANCOUVER	5807	10-310	11D	5807-2186	Understanding Biogeochemical	ADAM J / CHUNG S / HARRISON J / KRUGER C / BRADY M / EVANS R / KALYANARAMAN A		48,497.27	13,678.63	62,175.90
58	6820	WSU - VANCOUVER	5807	10-310	11D	5807-2204	WISDM: FEEDBACKS	BRADY M / HARRISON J		14,069.97	7,175.70	21,245.67
58	6820	WSU - VANCOUVER	5807	11-000	13A	5807-2214	INVAISIVE ZOOPLANKTON OF	BOLLENS S		5,168.47	1,344.72	6,513.19
58	6820	WSU - VANCOUVER	5807	11-482	11E	5807-2221	FISHING IMPACTS ON AQUARIUM FISHES	TISSOT B		48,441.80	12,110.54	60,552.34
58	6820	WSU - VANCOUVER	5807	12-000	11F	5807-2200	US ARMY CORP OF ENG IPA-JOHN	HARRISON J		63,776.81	16,581.97	80,358.78
58	6820	WSU - VANCOUVER	5807	12-000	11F	5807-2203	US ARMY CORPS OF ENG IPA-KEITH	BIRCHFIELD M / HARRISON J		61,015.97	15,864.15	76,880.12
58	6820	WSU - VANCOUVER	5807	12-000	11W	5807-2180	Endangered Butterflies Source-	SCHULTZ C		43,446.99	21,506.26	64,953.25
58	6820	WSU - VANCOUVER	5807	12-000	11W	5807-2181	Endangered Butterflies Source-	SCHULTZ C		33,334.12	8,666.89	42,001.01
58	6820	WSU - VANCOUVER	5807	12-000	11W	5807-2198	EFFECTS OF ENVOY HERBICIDE ON NON-	SCHULTZ C			-0.59	-0.59
58	6820	WSU - VANCOUVER	5807	12-300	11F	5807-2226	HYDRO & MORPHO- DYNAMICS OF	HENDERSON S		29,856.14	15,226.63	45,082.77
58	6820	WSU - VANCOUVER	5807	15-000	11N	5807-2196	FENDER'S BLUE BUTTERFLY HABITAT	SCHULTZ C		14,000.00	2,450.00	16,450.00
58	6820	WSU - VANCOUVER	5807	15-231	11N	5807-2197	ALTERNATIVES ON CONNECTIVITY-	SCHULTZ C		14,774.34	2,585.52	17,359.86
58	6820	WSU - VANCOUVER	5807	15-238	11N	5807-2146	Fender's Blue Butterfly Habitat	SCHULTZ C		1,000.00	175.00	1,175.00
58	6820	WSU - VANCOUVER	5807	15-608	11N	5807-2166	BREACH III: Restoration	BOLLENS S		-2,481.84	-434.31	-2,916.15
58	6820	WSU - VANCOUVER	5807	15-650	11N	5807-2193	IMPACTS OF HERBICIDE	SCHULTZ C			-0.02	-0.02
58	6820	WSU - VANCOUVER	5807	15-650	11N	5807-2202	LARGE-SCALE HERBICIDE ON	SCHULTZ C		12,224.75	2,139.33	14,364.08
58	6820	WSU - VANCOUVER	5807	15-808	11N	5807-2170	Monitoring the Abundance of	BOLLENS S		-272.83	-47.75	-320.58
58	6820	WSU - VANCOUVER	5807	47-050	11V	5807-2176	Three-Dimensional Surfzone Eddies	HENDERSON S		26,858.30	13,294.87	40,153.17
58	6820	WSU - VANCOUVER	5807	47-050	11V	5807-2177	ETBC: Interacting Hydrological Controls	HARRISON J / HENDERSON S		6,600.83	3,267.43	9,868.26
58	6820	WSU - VANCOUVER	5807	47-074	11V	5807-2212	RUI: MECHANISMS SELECTIVITY	PORTFORS C		120,564.02	61,487.70	182,051.72
58	6820	WSU - VANCOUVER	5807	47-074	11V	5807-2213	COLLABORATIVE RESEARCH: LTREB	BISHOP J		58,407.38	15,185.92	73,593.30
58	6820	WSU - VANCOUVER	5807	47-074	11V	5807-2230	COLLABORATIVE RESEARCH: LTREB	BISHOP J		1,788.20		1,788.20
58	6820	WSU - VANCOUVER	5807	47-074	11V	5807-2231	NITROGEN TRANSFORMATION	HARRISON J / HENDERSON S		14,570.66	4,639.19	19,209.85
58	6820	WSU - VANCOUVER	5807	47-075	11V	5807-2173	How Do Feedbacks Affect Resilience Soc	BOLLENS S / HARRISON J / ROLLWAGEN- BOLLENS G / STEPHAN M / THIERS P		5,221.20	2,584.49	7,805.69
58	6820	WSU - VANCOUVER	5807	47-075	11V	5807-2201	HOW DO FEEDBACKS AFFECT	BOLLENS S		13,743.04	7,008.94	20,751.98
58	6820	WSU - VANCOUVER	5807	47-076	12V	5807-2128	GK-12 Global Chg Columbia River	ROLLWAGEN-BOLLENS G / ROLLES S / NELSON T / TISSOT B		29,720.14	16,346.09	46,066.23

58	6820	WSU - VANCOUVER	5807	47-076	12V	5807-2139	GK-12 Global Chg Columbia River	NELSON T / ROLLWAGEN-BOLLENS G / BOLLENS S / TISSOT B		34,677.11		34,677.11
58	6820	WSU - VANCOUVER	5807	47-076	12V	5807-2140	GK-12 GLOBAL CHG COLUMBIA RIVER	ROLLWAGEN-BOLLENS G / BOLLENS S / NELSON T / TISSOT B		1,462.38		1,462.38
58	6820	WSU - VANCOUVER	5807	47-082	11V	5807-2156	Comm Sounds in the Auditory Mid-brain	PORTFORS C		-2.05	-1.01	-3.06
58	6820	WSU - VANCOUVER	5807	66-514	12S	5807-2205	EPA FELLOWSHIP	DEEMER B		11,736.00		11,736.00
58	6820	WSU - VANCOUVER	5807	66-514	12S	5807-2206	EPA FELLOWSHIP	DEEMER B		6,476.57	129.55	6,606.12
58	6820	WSU - VANCOUVER	5807	81-000	11T	5807-2207	MONITORING INVESTIGATION	BOLLENS S / ROLLWAGEN-BOLLENS G		43,852.99	22,365.03	66,218.02
58	6820	WSU - VANCOUVER	5807	81-000	11T	5807-2211	MONITORING INVESTIGATION	BOLLENS S / ROLLWAGEN-BOLLENS G		112,108.18		112,108.18
58	6820	WSU - VANCOUVER	5807	84-366	12W	5807-2217	STEM-LIT	DIMITROV A / LESSEIG K		4,191.40	377.22	4,568.62
58	6820	WSU - VANCOUVER	5807	84-366	12W	5807-2224	STEM-LIT	DIMITROV A		3,105.11	279.46	3,384.57
58	6820	WSU - VANCOUVER	5807	93-173	11H	5807-2218	MECHANISMS UNDERLYING	PORTFORS C		54,009.67	27,544.91	81,554.58
58	6820	WSU - VANCOUVER	5807	93-173	11H	5807-2227	NEURONMODULATIO N IN THE AUDITORY	PORTFORS C		13,055.49	6,658.30	19,713.79
58	6820	WSU - VANCOUVER	5807	93-173	11H	5807-2228	NEURONMODULATIO N IN THE AUDITORY	PORTFORS C		15,504.52	7,907.30	23,411.82
58	6820	WSU - VANCOUVER	5810	-	13B	5810-1286	Magnan_ADARP Start- up	WHARTON A		20,723.30		20,723.30
58	6820	WSU - VANCOUVER	5810	-	13B	5810-1293	NICOTINE THC & HELMINTH IN CA	ROULETTE C / HAGEN E		-218.50		-218.50
58	6820	WSU - VANCOUVER	5810	-	13B	5810-1297	ANTINOCICEPTION FOLLOWING	MORGAN MICHAEL (MAIN)		1,808.64		1,808.64
58	6820	WSU - VANCOUVER	5810	-	13B	5810-1310	PRESYNAPTIC_& POSTSYNAPTIC O	WESCOM R		2,020.00		2,020.00
58	6820	WSU - VANCOUVER	5810	-	13G	5810-2127	THE EMERGENCE OF PROSOCIAL	HEWLETT B		2,267.00		2,267.00
58	6820	WSU - VANCOUVER	5810	-	13K	5810-2113	EFFECTS OF ESTROGEN ON HAIR	COFFIN A		2,677.26		2,677.26
58	6820	WSU - VANCOUVER	5810	-	13K	5810-2114	SHABU HUNTER- GATHERERS OF SW	HEWLETT B		3,783.97		3,783.97
58	6820	WSU - VANCOUVER	5810	-	13Z	5810-2116	Liberal Arts- Fixed Price Consolidation	MOSHER C		2,001.63		2,001.63
58	6820	WSU - VANCOUVER	5810	-	14F	5810-2112	FORT VANCOUVER MOBILE: OLD APPLE	OPPEGAARD B		5,490.01		5,490.01
58	6820	WSU - VANCOUVER	5810	-	14F	5810-2124	Fort Vancouver: Buffalo Soldiers	OPPEGAARD B		17,807.39		17,807.39
58	6820	WSU - VANCOUVER	5810	-	14K	5810-2108	WADSWORTH INTERNATIONAL	DIRA S / HEWLETT B		4,127.14		4,127.14
58	6820	WSU - VANCOUVER	5810	-	14K	5810-2117	SLAVERY & EMANCIPATION	PEABODY S		65,010.67		65,010.67
58	6820	WSU - VANCOUVER	5810	-	14K	5810-2120	RESEARCH ON SELECTION INTO THE	MACLEAN A		26,999.26	2,699.93	29,699.19
58	6820	WSU - VANCOUVER	5810	-	14K	5810-2121	WENNER GREN WADSWORTH	DIRA S / HEWLETT B		8,324.37		8,324.37
58	6820	WSU - VANCOUVER	5810	10-310	11W	5810-2123	FOOD SAFETY EDUCATION AMONG	MAGNAN R		1,344.87	576.37	1,921.24
58	6820	WSU - VANCOUVER	5810	15-945	11N	5810-2126	CREATE OLD FAITHFUL MOBILE	OPPEGAARD B		24,562.62	4,298.47	28,861.09
58	6820	WSU - VANCOUVER	5810	16-585	12W	5810-2088	Clark County Veterans Court Work Plan	DRAPELA L		1,587.88	412.85	2,000.73
58	6820	WSU - VANCOUVER	5810	45-129	12W	5810-2122	ENRICHING LIVES THROUGH WORDS	GRIGAR R		3,936.04	393.61	4,329.65
58	6820	WSU - VANCOUVER	5810	45-169	12W	5810-2119	PATHFINDERS: EXPERIANCE OF	GRIGAR R		9,153.38	3,478.28	12,631.66
58	6820	WSU - VANCOUVER	5810	45-169	12Z	5810-2109	GRAND EMPORIUM OF THE WEST	OPPEGAARD B / GRIGAR R		-1,213.65	-400.50	-1,614.15
58	6820	WSU - VANCOUVER	5810	47-074	11V	5810-2105	MILITARY SERVICE AND THE LIFE	MACLEAN A		4,583.71		4,583.71

58	6820	WSU - VANCOUVER	5810	47-074	11W	5810-2101	NATIONAL SOCIO-ENVIROMENTAL	THIERS P		6,735.98	3,367.99	10,103.97	
58	6820	WSU - VANCOUVER	5810	47-075	11V	5810-2080	Int'l Conf Congo Basin Hunter	HEWLETT B		1,327.58		1,327.58	
58	6820	WSU - VANCOUVER	5810	47-075	11V	5810-2104	MILITARY SERVICE AND THE LIFE	MACLEAN A		42,074.57	16,080.59	58,155.16	
58	6820	WSU - VANCOUVER	5810	47-075	11V	5810-2125	TEST MULTI-DISCIPLINARY	HAGEN E		14,008.08	7,144.12	21,152.20	
58	6820	WSU - VANCOUVER	5810	84-215	12W	5810-2110	TEACHING AMERICAN HISTORY	MERCIER L		1,896.50	170.69	2,067.19	
58	6820	WSU - VANCOUVER	5810	93-173	11H	5810-2100	HAIR CELL DEATH IN ZEBRAFISH LATERAL	COFFIN A		51,711.87	25,098.05	76,809.92	
58	6820	WSU - VANCOUVER	5810	93-243	12W	5810-2111	ASSERTIVE ADOLESCENT	MOSHER C		7,648.50	1,988.62	9,637.12	
58	6820	WSU - VANCOUVER	5810	93-279	11H	5810-2073	Psychostimulants long term changes	MORGAN M / INGRAM S		48,675.85	24,094.58	72,770.43	
58	6820	WSU - VANCOUVER	5810	93-279	11H	5810-2074	Psychostimulants long term nociception	MORGAN M / INGRAM S		311,051.43		311,051.43	
58	6820	WSU - VANCOUVER	5810	93-279	11H	5810-2103	MATRIX METALLOPROTEINAS	SORG B / DONG Y		77,684.08	29,926.98	107,611.06	
58	6820	WSU - VANCOUVER	5810	93-279	11H	5810-2106	EXTRACELLULAR MATRIX COCAINE	INGERMANN B / JANSEN H		-21.34	-10.67	-32.01	
58	6820	WSU - VANCOUVER	5810	93-279	11H	5810-2107	EXTRACELLULAR MATRIX COCAINE	INGERMANN B / JANSEN H		135,055.60	68,878.34	203,933.94	
58	6820	WSU - VANCOUVER	5811	-	13B	5811-1299	RAPAMCIN & COCAINE MEMORY	INGERMANN BARBARA (MAIN)		1,700.00		1,700.00	
58	6820	WSU - VANCOUVER	5811	-	13B	5811-1313	ADONOSINE COCAINE & SLEEP	INGERMANN BARBARA (MAIN) / KRUEGER JAMES / WISOR JONATHAN		9,257.31		9,257.31	
58	6820	WSU - VANCOUVER	5811	-	13B	5811-1314	RNA PERINEURONAL NETS & COCAINE	SLAKER M		3,157.11		3,157.11	
58	6820	WSU - VANCOUVER	5811	93-173	11H	5811-1300	CHARACTERIZING PROTECTIVE	COFFIN A		20,071.32	10,236.37	30,307.69	
58	6820	WSU - VANCOUVER	5812	-	13Z	5812-0009	FIXED PRICE CONSOLIDATION	COTE J		207.26		207.26	
58	6820	WSU - VANCOUVER	5812	-	14K	5812-0008	SMALL BUSINESS GROWTH MENTOR &	COTE J		23,316.15	699.49	24,015.64	
58	6820	WSU - VANCOUVER	5812	-	14K	5812-0010	SMALL BUSINESS GROWTH MENTO &	COTE J		40,029.71	1,200.89	41,230.60	
58	6820	WSU - VANCOUVER	5813	84-366	12W	5813-0092	STEM-LIT	LESSEIG K / DIMITROV A		2,178.17	196.04	2,374.21	
58	6820	WSU - VANCOUVER	5813	84-366	12W	5813-0093	STEM-LIT	NELSON T		-6.65	-0.60	-7.25	
58	6820	WSU - VANCOUVER	5813	84-366	12W	5813-0094	READ IT (READ INFORMATIONAL	KUCER S		30,828.94	2,774.63	33,603.57	
58	6820	WSU - VANCOUVER	5813	84-366	12W	5813-0095	STEM-LIT	LESSEIG K		7,985.19	718.67	8,703.86	
58	6820	WSU - VANCOUVER	5813	84-366	12W	5813-0096	STEM-LIT	LESSEIG K		5,808.03	522.73	6,330.76	
58	6820	WSU - VANCOUVER	5813	84-366	12W	5813-0097	STEM-LIT	NELSON T		1,005.50	90.50	1,096.00	
58	6820	WSU - VANCOUVER	5814	-	13N	5814-2008	Extension-Military Families	LANIGAN J		9,574.85	957.48	10,532.33	
58	6820	WSU - VANCOUVER	5814	10-310	12W	5814-2010	SELF-REG ENERGY INTAKE IN	LANIGAN J / POWER T		21,802.59	6,149.42	27,952.01	
58	6820	WSU - VANCOUVER	5814	10-500	11W	5814-2009	CORE HEALTH MESSAGES RURAL	SANO Y		1,169.84	329.53	1,499.37	
59	1640	WSU - DISTANCE PROGRAMS	4350	10-025	12D	4350-3003	QMS TRAINING DEVELOPMENT	BASZLER T		92,819.70	9,281.98	102,101.68	
59	1640	WSU - DISTANCE PROGRAMS	4350	81-122	12T	4350-3005	OE WORKFORCE TRAINING ELECTRIC	OLSEN R		51.55	25.51	77.06	
							Sum:			6,151,323.45	197,031,450.05	29,227,142.42	232,409,915.92