

Washington State University
Sponsored Programs Services

Area/Budget/Account - Direct and Facilities & Administrative Costs - 06/30/2006 - Month End for FY 2006
(includes work study and Pell grants)

AR	EA	DEPT #	DEPT NAME	BUD GET	CFDA NO	PGM	ACCOUNT	ACCOUNT TITLE	DIRECT COSTS	F&A COSTS	TOTAL	PRIMARY PI	OTHER PI
	1	1	PROVOST AND EXEC VICE	2934	84-000	12W	2934-0013	CROSSROADS	20,485.06	0	20,485.06	KILGORE S	
	1	1120	AEROSPACE STUDIES	2926	12-000	12F	2926-0001	GRANT BASIC AND ADVANCE HCOP/U-DOC SUMMER	-32,184.54	0	-32,184.54	HERBST C	JOHANSEN W / BEHLING C / MCPHIE J
	1	1360	WWAMI MEDICAL SCIENCES	2419	93-822	14A	2419-0019	PROGRAM 2003	-26,880.20	0	-26,880.20	LASKOWSKI M	
	1	1360	WWAMI MEDICAL SCIENCES	2419	-	14A	2419-0023	MEDICAL STUDENT HCOP/U-DOC SUMMER	-901.65	0	-901.65	TURNER A	
	1	1360	WWAMI MEDICAL SCIENCES	2419	-	14A	2419-0024	PROGRAM 2005 MEDICAL STUDENT	34,889.69	2,791.20	37,680.89	TURNER A	
	1	1360	WWAMI MEDICAL SCIENCES	2419	-	14A	2419-0025	COUNSELOR FY 2006 HCOP/U-DOC SUMMER PROG	7,000.00	0	7,000.00	TURNER A	
	1	1360	WWAMI MEDICAL SCIENCES	2419	93-822	14A	2419-0022	2004 HCOP/U-DOC SUMMER	-25,020.20	-1,922.47	-26,942.67	TURNER A	
	1	1360	WWAMI MEDICAL SCIENCES	2419	93-822	14A	2419-0026	PROGRAM 2006	73,938.50	5,915.10	79,853.60	TURNER A	
	1	2580	MUSEUM OF ART	4964	45-025	14A	4964-0082	PROJECT SUPPORT PROGRAM	3,828.35	0	3,828.35	BRUCE C	SHANNON A
	1	2580	MUSEUM OF ART CENTER TEACHING LEARNING	4964	-	14K	4964-0080	ART CONTEXT: THE 1960'S CTLT SURVEY TOOL PROJ	21,258.69	0	21,258.69	SHANNON A	
	1	8387	TECH OFFICE OF PROVOST-TRIBAL	2933	-	14L	2933-0007	SCOPE G U A R A N T E E (OVERALL PROJECT ADMINISTRATION)	21,343.98	1,168.92	22,512.90	PETERSON N	
	1	8601	LIAISON OFFICE OF PROVOST-TRIBAL	1161	-	14F	1161-0061	G U A R A N T E E (CYBER- TUTORING/GED)	27,724.07	0	27,724.07	ASTON B	
	1	8601	LIAISON OFFICE OF PROVOST-TRIBAL	1161	-	14F	1161-0063	G U A R A N T E E (FAMILY LEADERSHIP PROJECT)	31,207.80	0	31,207.80	ASTON B	
	1	8601	LIAISON OFFICE OF PROVOST-TRIBAL	1161	-	14F	1161-0064	G U A R A N T E E (LEADERSHIP DEVEL CAMP)	6,208.25	0	6,208.25	ASTON B	
	1	8601	LIAISON OFFICE OF PROVOST-TRIBAL	1161	-	14F	1161-0065	G U A R A N T E E (NEEDS ASSESSMENT)	37,152.49	0	37,152.49	ASTON B	
	1	8601	LIAISON OFFICE OF PROVOST-TRIBAL	1161	-	14F	1161-0066	ACADEMIC USE AGREEMENT COEUR D'ALENE TRIBE WA ST INDIAN EDUC	15,861.79	0	15,861.79	ASTON B	
	1	8601	LIAISON	1161	-	14K	1161-0068	CONFERENCE	80,977.00	0	80,977.00	BATES R	
	1	8601	LIAISON	1161	-	14K	1161-0068	CONFERENCE	4,018.55	1,125.65	5,144.20	CAWSTON R	
	2	2	VICE PRESIDENT - STUDENT VICE PRESIDENT - STUDENT	1170	84-042	12G	1170-0019	STUDENT SUPPORT SVCS STUDENT SUPPORT SERVICES	24,985.12	1,998.81	26,983.93	LOERA L	
	2	2	AFFAIRS VICE PRESIDENT - STUDENT	1170	84-042	12G	1170-0021	PROGRAM STUDENT SUPPORT SVC	117,641.43	9,411.31	127,052.74	LOERA L	JAMISON A
	2	2	AFFAIRS	1170	84-042	12G	1170-0022	PROGRAM GRANT AID PEACE CORPTS RECRUITER	10,000.00	0	10,000.00	LOERA L	JAMISON A
	2	1500	CAREER SERVICES	2973	08-000	12Z	2973-0144	SUPPORT FINANCIAL LITERACY	4,032.60	604.89	4,637.49	EDWARDS D	
	2	1930	STUDENT FINANCIAL AID	2972	-	14J	2972-0100	PROJECT 2002	26,095.30	1,895.97	27,991.27	FLORES C	SPARKS W

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2	1930	STUDENT FINANCIAL AID	7130 93-342	12H	7130-7008	VET MED HEALTH PROFF LOAN FY06	3,892.00	0	3,892.00	SPARKS W	
2	1930	STUDENT FINANCIAL AID	7801 84-033	12A	7801-0405	2004-2005 FEDERAL WORK STUDY	0	-658.33	-658.33	SPARKS W	
2	1930	STUDENT FINANCIAL AID	7801 84-033	12A	7801-0506	2005 - 2006 FEDERAL WORK STUDY	640,896.42	267,066.37	907,962.79	SPARKS W	
2	1930	STUDENT FINANCIAL AID	7801 84-033	12A	7801-0610	2005 - 2006 FWS JOB LOCATOR PROGRAM	29,968.05	0	29,968.05	SPARKS W	
2	1930	STUDENT FINANCIAL AID	7801 84-033	12A	7801-0620	2005 - 2006 FWS CSP JOB LOCATOR	19,999.57	0	19,999.57	SPARKS W	
2	1930	STUDENT FINANCIAL AID	7801 84-033	12A	7801-0630	2005 - 2006 FWS COMMUN SVC 7% PROGRAM	33,072.89	0	33,072.89	SPARKS W	
2	1930	STUDENT FINANCIAL AID	7801 84-033	12A	7801-0640	2005 - 2006 AMERICA READS LITERACY PROGRAM	8,029.36	0	8,029.36	SPARKS W	
2	1930	STUDENT FINANCIAL AID	7801 84-033	12A	7801-0650	2005 - 2006 FWS T-C AMERICA READS PROG	891	0	891	SPARKS W	
2	1930	STUDENT FINANCIAL AID	7802 -	14D	7802-0203	WA STATE WORK STUDY ON CAMPUS	-0.1	0	-0.1	SPARKS W	
2	1930	STUDENT FINANCIAL AID	7802 -	14D	7802-0304	WA STATE WORK STUDY - ON CAMPUS	-0.34	0	-0.34	SPARKS W	
2	1930	STUDENT FINANCIAL AID	7802 -	14D	7802-0405	WA STATE WORK STUDY - ON CAMPUS	-4,926.00	0	-4,926.00	SPARKS W	
2	1930	STUDENT FINANCIAL AID	7802 -	14D	7802-0506	WA STATE WORK STUDY - ON CAMPUS	1,366,055.75	0	1,366,055.75	SPARKS W	
2	1930	STUDENT FINANCIAL AID	7802 -	14D	7802-0620	WA STATE WORK STUDY - OFF CAMPUS	41,586.25	0	41,586.25	SPARKS W	
2	1930	STUDENT FINANCIAL AID	7802 -	14D	7802-9065	WA STATE WORK STUDY- CSP01	8,394.31	0	8,394.31	SPARKS W	
2	1930	STUDENT FINANCIAL AID	7802 -	14N	7802-8784	INSTITUTIONAL WORK STUDY INSTITUTIONAL W/S - ST	7,929.03	0	7,929.03	SPARKS W	FINCH L / GRISWOLD A
2	1930	STUDENT FINANCIAL AID	7802 -	14N	7802-9104	AFFAIRS WORK EXPER PROG '04 - '05 CHILD & ADULT CARE	79,117.82	0	79,117.82	SPARKS W	FINCH L / GRISWOLD A
2	5800	WSU CHILDREN'S CENTER	6820 10-500	14A	6820-0031	FOOD PROGRAM FIXED PRICE CONSOLIDATION	4,974.72	0	4,974.72	HELM T	
2	5800	WSU CHILDREN'S CENTER	6820 -	13Z	6820-0008	ACCOUNT EVE CHILD CARE/PARENT	3,041.17	0	3,041.17	RADZIEMSKI M	
2	5800	WSU CHILDREN'S CENTER	6820 -	14A	6820-0029	COOP YR 2 EVE CHILD CARE/PARENT	0	0	0	RADZIEMSKI M	HELM T
2	5800	WSU CHILDREN'S CENTER	6820 -	14A	6820-0033	COOP YR 1 '05-'06' CHILD & ADULT CARE	32,305.88	0	32,305.88	RADZIEMSKI M	
2	5800	WSU CHILDREN'S CENTER	6820 10-500	14A	6820-0035	FOOD PROGRAM '02-'03 CHILD & ADULT CARE	30,875.17	0	30,875.17	RADZIEMSKI M	
2	5800	WSU CHILDREN'S CENTER	6820 10-558	14A	6820-0027	FOOD PROG '03-'04 CHILD & ADULT CARE	-2,273.51	0	-2,273.51	RADZIEMSKI M	LEONARD J
2	5800	WSU CHILDREN'S CENTER	6820 10-558	14A	6820-0030	FOOD PROG CHILD CARE ACCESS MEANS	-3,395.29	0	-3,395.29	RADZIEMSKI M	HELM T
2	5800	WSU CHILDREN'S CENTER	6820 84-000	12G	6820-0032	PARENTS IN SCHOOL PROG	50,129.87	4,010.37	54,140.24	RADZIEMSKI M	

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2	8140	STUDENT ADVISING & LEARNING CTR	1156	10-500	14A	1156-0004	SUMMER FOOD SERVICE PROGRAM	1,547.00	0	1,547.00	CASPER G
2	8140	STUDENT ADVISING & LEARNING CTR	1156	84-047	12G	1156-0003	UPWARD BOUND - OKANOGAN COUNTY	219,146.18	14,695.11	233,841.29	JAMISON A
2	8309	WSU CHILD CARE RES & REFERRAL	2968	-	13L	2968-0054	IMPROVEMENT SERVICES	3,414.80	341.49	3,756.29	CILLAY V
2	8309	WSU CHILD CARE RES & REFERRAL	2968	-	14N	2968-0056	GUARANTEE	1,957.14	217.44	2,174.58	CILLAY V
2	8309	WSU CHILD CARE RES & REFERRAL	2968	93-000	14A	2968-0154	G U A R A N T E E	2,842.37	315.79	3,158.16	CILLAY V
2	8309	WSU CHILD CARE RES & REFERRAL	2968	93-596	14A	2968-0051	CHILD CARE RES & REF/BLOCK GRANT YR 2	-1,132.92	-125.88	-1,258.80	CILLAY V
2	8309	WSU CHILD CARE RES & REFERRAL	2968	93-596	14A	2968-0052	CHILD CARE RES & REF/BLOCK GRANT YR 3	13,098.28	1,397.00	14,495.28	CILLAY V
2	8309	WSU CHILD CARE RES & REFERRAL	2968	93-596	14A	2968-0053	CHILD CARE RES & REF/BLOCK GRANT	40,252.51	4,192.00	44,444.51	CILLAY V
2	8526	COMMUNITY SERVICE LEARNING CTR	2981	84-069	14A	2981-0018	PALOUSE FOOD PROJ: CAMPUS-COMMUNITY INITIAT	3,728.66	0	3,728.66	BROWN M
3	1170	BIOLOGICAL SYSTEMS ENGINEERING	2115	10-217	12W	2115-0063	BIOREFINERY PROCESS ANALYSIS AND DESIGN	18,950.46	4,445.02	23,395.48	CHEN S
3	1170	BIOLOGICAL SYSTEMS ENGINEERING	2115	-	14L	2115-0060	WA ST FFA LEADERSHIP CONFERENCE	2,245.35	0	2,245.35	SWAN M
3	1170	BIOLOGICAL SYSTEMS ENGINEERING	2115	-	14L	2115-0061	PROB SOLV COURSE PORK	1,533.19	0	1,533.19	SWAN M
3	1200	CROP AND SOIL SCIENCES	2119	-	14Z	2119-0003	PROD BUS MGMT FIXED PRICE CONSOLIDATION	9,491.26	0	9,491.26	PERILLO C
3	1200	CROP AND SOIL SCIENCES	2119	10-217	12W	2119-0018	ACCT -PERILLO EDUC SUSTAIN SMALL ACRE	-99.98	0	-99.98	PERILLO C
3	1200	CROP AND SOIL SCIENCES	2119	10-217	12W	2119-0031	FARM RANCHING EDUC OPPORTUNITIES PLACE-BOUND STUDENTS ID & WA	22,825.97	5,354.04	28,180.01	PERILLO C
3	1200	CROP AND SOIL SCIENCES	2119	10-217	12W	2119-0024	SMALL FARM/RANCH COMMUNITY-BASED EDUC	2,362.22	0	2,362.22	PERILLO C
3	1990	NATURAL RESOURCE SCIENCES	2140	47-000	12W	2140-0100	DISEMINAT STRATG IMPL FLD WRK UNDRGRD SCI CU	6,175.61	1,235.12	7,410.73	MOORE B
3	3170	STATISTICS	2104	-	13Z	2104-0005	FIXED PRICE CONSOLIDATION ACCT	1,624.98	0	1,624.98	DASGUPTA N
3	8345	HUMAN DEVELOPMENT	2144	-	14A	2144-0028	WA CAREER/WAGE LADDER FY05	1,444.20	675.89	2,120.09	BOYD B
3	8345	HUMAN DEVELOPMENT	2144	-	14F	2144-0033	PUGET SOUND ESD HEAD START EVAL IMPACT RES	63,665.35	9,302.33	72,967.68	BOYD B
3	8345	HUMAN DEVELOPMENT	2144	84-048	14A	2144-0030	FCCLA LEADERSHIP 04-05	172.33	0	172.33	HANDY D
3	8345	HUMAN DEVELOPMENT	2144	84-048	14A	2144-0031	FCCLA LEADERSHIP 04-05	8,033.48	0	8,033.48	HANDY D
3	8345	HUMAN DEVELOPMENT	2144	84-048	14A	2144-0035	WA FCCLA LEADERSHIP 05-06	9,773.60	0	9,773.60	HANDY D
3	8345	HUMAN DEVELOPMENT	2144	84-048	14A	2144-0036	WA FCCLA LEADERSHIP 05-06	17,103.16	0	17,103.16	HANDY D
3	8345	HUMAN DEVELOPMENT	2144	93-279	14A	2144-0032	MEASURING TRACKING STATEWIDE MODEL PROG	93,352.89	29,850.63	123,203.52	HILL L
3	8345	HUMAN DEVELOPMENT	2144	93-959	14A	2144-0034	MEASURING TRACKING STATEWIDE MODEL PROG	8,569.46	0	8,569.46	HILL L
3	8345	HUMAN DEVELOPMENT	2144	-	13B	2144-0973	ALCOHOL AND TOBACCO MSGS IN MUSIC VIDEOS	7,926.82	0	7,926.82	RODGERS K

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3	8345	HUMAN DEVELOPMENT ENGINEERING AND ARCH	2144 -	14Z	2144-0024	ACCT	487.2	0	487.2	RODGERS K	
5	5	COLLEGE OF ENGINEERING AND ARCH	2305 81-000	12W	2305-0021	SANDIA ENGIN EXCELL GRAD FELLOWSHIP	24,324.51	0	24,324.51	CLAIBORN C	BAHR D
5	5	COLLEGE OF ENGINEERING AND ARCH	3801 47-076	12V	3801-4158	PRESIDENTIAL AWD MENTOR STUDENTS	800.33	0	800.33	GRIMES C	
5	5	COLLEGE OF ENGINEERING AND ARCH	3801 47-000	14A	3801-0400	STEM DO-IT STUDENT NW ENGINEERING TALENT	31,421.48	8,253.98	39,675.46	OLSEN R	
5	5	COLLEGE OF ENGINEERING AND ARCH	3801 47-076	11V	3801-0401	EXPANSION - ON CAMPUS NW ENGINEERING TALENT	18,379.91	6,894.43	25,274.34	OLSEN R	
5	5	COLLEGE OF ENGINEERING AND ARCH	3801 47-076	11V	3801-0406	EXPAN - OFF CAMPUS NW ENGINEERING TALENT	12,287.84	2,850.52	15,138.36	OLSEN R	
5	5	COLLEGE OF ENGINEERING AND ARCH	3801 47-076	11V	3801-0407	EXPANSION G001717 NW ENGINEERING TALENT	20,939.87	0	20,939.87	OLSEN R	
5	5	COLLEGE OF ENGINEERING AND ARCH	3801 47-076	11V	3801-0408	EXPANSION G001720 COMPUTER SCI ENGR MATH	60,288.56	0	60,288.56	OLSEN R	
5	5	COLLEGE OF ENGINEERING AND ARCH	3801 47-076	12V	3801-0404	SCHOLARSHIPS COMPUTER SCI ENGR MATH	8,435.68	0	8,435.68	OLSEN R	LANIER M
5	5	COLLEGE OF ENGINEERING AND ARCH	3801 47-076	12V	3801-0405	SCHOLARSHIPS-G001719 WSU HYEE HISPANIC YOUTH	45,953.18	0	45,953.18	OLSEN R	LANIER M
5	5	COLLEGE OF ENGINEERING AND ARCH	3801 81-000	12T	3801-0409	EXPLOR ENGRING CAMP WSU NATIVE YOUTH EXPLOR	500	0	500	OLSEN R	GRIMES C
5	5	COLLEGE OF	3801 81-000	12T	3801-0410	ENGRING CAMP NY'EE BIOREFINERY PROCESS	6,000.00	0	6,000.00	OLSEN R	GRIMES C
5	1520	CHEMICAL ENGINEERING	3813 10-217	12W	3813-5076	ANALYSIS AND DESIGN PREP SCALE ISOFORM	9,053.46	2,123.58	11,177.04	CHEN S	VANWIE B
5	1520	CHEMICAL ENGINEERING	3813 -	13J	3813-4577	FRACTIONATION	7,306.93	3,419.65	10,726.58	IVORY C	
5	1520	CHEMICAL ENGINEERING	3813 47-041	11V	3813-4743	INTEG MULTISTG ISO-ELEC NSF NIRT FUNDAMENTAL	32,267.52	11,920.72	44,188.24	IVORY C	DUTTA P
5	1520	CHEMICAL ENGINEERING	3813 47-041	11W	3813-5072	UNDERSTAND HYBRID MICRO/NANOFLUID	42,617.99	38,339.83	80,957.82	IVORY C	
5	1520	CHEMICAL ENGINEERING	3813 -	13L	3813-4754	SIDEROPHORE MEDIATED URANIUM TRNSPRT	-73.28	0	-73.28	PEYTON B	
5	1520	CHEMICAL ENGINEERING	3813 -	13L	3813-5100	SIDEROPHORE MEDIATED URANIUM TRNSPRT	12,151.02	1,822.65	13,973.67	PEYTON B	
5	1520	CHEMICAL ENGINEERING	3813 47-000	13A	3813-4584	RU: SOAP LAKE MICROBIAL OBSERVATORY	9,883.95	3,832.70	13,716.65	PEYTON B	
5	1520	CHEMICAL ENGINEERING	3813 47-050	11V	3813-5073	BIOGEOCHEMICAL CYCLNG HEAVY METALS LAKE CDA	26,377.74	29,784.11	56,161.85	PEYTON B	SANI R
5	1520	CHEMICAL ENGINEERING	3813 47-050	11V	3813-5074	BIOGEOCHEMICAL CYCLING HEAVY METALS G001669	136,933.16	4,621.54	141,554.70	PEYTON B	
5	1520	CHEMICAL ENGINEERING	3813 81-000	11T	3813-4785	PROD FATE OF ORGANO- CR(III) MICRO RED CHRO	12,537.89	5,867.74	18,405.63	PEYTON B	XUN L
5	1520	CHEMICAL ENGINEERING	3813 81-000	11T	3813-5075	BIOGEOCHEM URANIUM IMMOB SULFATE RED	11,110.81	5,199.86	16,310.67	PEYTON B	
5	1520	CHEMICAL ENGINEERING	3813 81-000	11T	3813-5077	BIOGEOCHEM URANIUM IMMOB SULFATE RED G001794	19,425.00	0	19,425.00	PEYTON B	
5	1520	CHEMICAL ENGINEERING	3813 81-049	11T	3813-4618	MECH CCI4 RETEN MOD POROUS SOL SEDIM	16,683.89	7,808.07	24,491.96	PEYTON B	MILLER R

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5	1520	CHEMICAL ENGINEERING	3813 47-050	11W	3813-5079	G U A R A N T E E	44,673.66	0	44,673.66	SANI R	
5	1520	CHEMICAL ENGINEERING	3813 12-431	11F	3813-5017	FEAS MQ2C CAT REF SULFUR- LADEN TRANS FUEL	67,949.62	30,417.00	98,366.62	THOMSON W	
5	1520	CHEMICAL ENGINEERING	3813 47-041	11V	3813-4578	MOLYBDENUM CARBIDE CATALYSTS FUEL REFORM	7,434.32	3,345.44	10,779.76	THOMSON W	
5	1520	CHEMICAL ENGINEERING	3813 47-041	11V	3813-5078	NANOSCALE ENVIR SENSORS SOCIETAL EDUC IMPL NATIV AMERI	42,048.18	15,881.33	57,929.51	VANWIC B	CHENG G / PEYTON B
5	1520	CHEMICAL ENGINEERING	3813 12-000	11F	3813-4443	ION-SELECT ELECTRODE/DEVICE VALID	-838.85	482.39	-356.46	VAN WIE B	
5	1520	CHEMICAL ENGINEERING	3813 47-041	11V	3813-5080	NANOSCALE ENV SENSOR SOCIETAL EDUC IMPL G001840	11,293.77	5,285.48	16,579.25	VANWIE B	CHENG G / PEYTON B
5	1520	CHEMICAL ENGINEERING	3813 47-041	12V	3813-4766	ENGINEER EXPERIENCE FOR TEACHERS--SWEET	48,694.21	0	48,694.21	ZOLLARS R	ORLICH D / THOMSON W
5	1520	CHEMICAL ENGINEERING	3813 47-041	12V	3813-4781	ENGINEER EXPERIENCE FOR TEACHERS--SWEET	61,400.00	10,175.00	71,575.00	ZOLLARS R	ORLICH D / THOMSON W
5	1520	CHEMICAL ENGINEERING	3813 81-049	11T	3813-4719	L-T STEWARDSHIP MIXED WASTES	1,146.37	536.51	1,682.88	ZOLLARS R	PEYTON B
5	1520	CHEMICAL ENGINEERING	3813 81-049	11T	3813-5083	L-T STEWARDSHIP MIXED WASTES G001954	1,977.58	925.51	2,903.09	ZOLLARS R	PEYTON B
5	1590	ENGRNG CIVIL AND ENVIRONMENTAL	3815 -	13A	3815-5152	ENVIRON INVESTIGATION HVY METALS HIWAY RUNOFF	23,702.90	5,172.15	28,875.05	BARBER M	YONGE D
5	1590	ENGRNG CIVIL AND ENVIRONMENTAL	3815 20-000	11Z	3815-5139	INFRASTRCTR RENEWL BMP COLD CLIMATE RUNOFF	88,505.24	18,537.22	107,042.46	BARBER M	ITANI R / MCLEAN D LAMB B / SCHILLINGER W
5	1590	ENGRNG CIVIL AND ENVIRONMENTAL	3815 10-200	11D	3815-4782	PM-10 PARTIC EMISSION TESTING METALS	2,992.21	0	2,992.21	CLAIBORN C	
5	1590	ENGRNG CIVIL AND ENVIRONMENTAL	3815 66-000	11W	3815-4542	HYPOTHESIS IN SPOKANE OPTIM BOLT SPACING MULT	117.71	23.55	141.26	CLAIBORN C	
5	1590	ENGRNG CIVIL AND ENVIRONMENTAL	3815 10-206	11D	3815-4655	WOOD CONNECT OPTIM BOLT SPACE MULT	47.52	11.14	58.66	DOLAN J	
5	1590	ENGRNG CIVIL AND ENVIRONMENTAL	3815 10-206	11D	3815-4709	WOOD CONNECT G001428 TEST INNOVATIVE PIPELINE	7,380.96	7,819.99	15,200.95	DOLAN J	
5	1590	ENGRNG CIVIL AND ENVIRONMENTAL	3815 -	13L	3815-5124	INLET CONFIG WEPP STREAM FLOW	2,395.26	1,120.98	3,516.24	HOTCHKISS R	
5	1590	ENGRNG CIVIL AND ENVIRONMENTAL	3815 10-000	11D	3815-5107	ROUTING/WTRSHD LOW-COST ENERGY DISSIP	665	0	665	HOTCHKISS R	
5	1590	ENGRNG CIVIL AND ENVIRONMENTAL	3815 20-000	11W	3815-4733	CULVERT EXITS LOW-COST ENERGY DISSIP	3,088.09	1,012.00	4,100.09	HOTCHKISS R	
5	1590	ENGRNG CIVIL AND ENVIRONMENTAL	3815 20-000	11W	3815-5129	CULVERT EXITS PHZ 2 INFRASTRCTR RENEWL	15,965.37	1,398.11	17,363.48	HOTCHKISS R	
5	1590	ENGRNG CIVIL AND ENVIRONMENTAL	3815 20-000	11Z	3815-5137	RSRCH FISH PASSAGE DESIGN FISH PASSAGE FOR	96,066.51	36,843.03	132,909.54	HOTCHKISS R	ITANI R / MCLEAN D
5	1590	ENGRNG CIVIL AND ENVIRONMENTAL	3815 20-000	12Z	3815-5122	BRIDGES & CULVERTS ESTABLISHMENT OF FISH	4,125.00	412.52	4,537.52	HOTCHKISS R	
5	1590	ENGRNG CIVIL AND ENVIRONMENTAL	3815 81-000	12W	3815-5120	VISUALIZATION FLUME	1,206.39	564.61	1,771.00	HOTCHKISS R	
5	1590	ENGRNG	2315 -	14J	2315-0033	MINORITIES PROGRAM	2,849.88	0	2,849.88	ITANI R	BHAGAT S / ORSBORN J

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5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 20-000 11Z	3815-4591	NON-DESTRUCTIVE EVAL OF BRIDGES	70,487.84	29,807.80	100,295.64	ITANI R	
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 20-000 11Z	3815-4691	NON-DESTRUCTIVE EVAL OF BRIDGES	23,857.28	11,164.73	35,022.01	ITANI R	
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 20-000 11Z	3815-5136	INFRASTRCTR RENEWL RESRCH GIRDER BLAST TEST	5,505.68	2,576.66	8,082.34	ITANI R	MCLEAN D / MCDANIEL C
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 20-000 14A	3815-4738	TRAC SERVICES SUPPORT 03- REACT HALOGEN SPECIES AIR	-557.04	0	-557.04	ITANI R	
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 - 13J	3815-5158	QUAL CA COAST AREA MODEL TASK PTLND-VNCVR	1,903.57	890.87	2,794.44	JOBSON B	
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 - 13A	3815-4693	OZONE MAINT PLAN NW AIRQUEST OPS ENHANCE	7,144.94	3,345.76	10,490.70	LAMB B	
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 - 13A	3815-5114	& EVAL AIRPACT-2 NW-AIRQUEST OPS ENHANCE	36,660.12	8,721.92	45,382.04	LAMB B	
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 - 13A	3815-5117	& EVAL CLEARSKY WLAP GUIDANCE /CLEARSKY	52,654.24	9,936.33	62,590.57	LAMB B	VAUGHN J
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 - 13G	3815-5119	PROC/USE/EVAL & IMPL RESEARCH SOLUTIONS FOR	3,421.07	1,601.06	5,022.13	LAMB B	
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 - 13G	3815-5127	NW INTL AIRQUEST BLUESKY VERIFICATION	11,480.04	5,218.94	16,698.98	LAMB B	VAUGHAN J
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 10-000 11D	3815-5113	PHEROMONE TRACES EXPERIMENT	13,289.44	0	13,289.44	LAMB B	
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 10-664 11D	3815-4404	BIOCOMPLEX: BIOSPH- ATMOSPH FLUX	42,046.22	9,172.89	51,219.11	LAMB B	
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 47-050 11V	3815-4447	BIOCOMPLEX: BIOSPH- ATMOSPH FLUX	74,244.98	18,535.15	92,780.13	LAMB B	WESTBERG H / MOUNT G
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 47-050 11V	3815-4472	BIOCOMPLEX: BIOSPH- ATMOSPH FLUX	122,113.30	0	122,113.30	LAMB B	WESTBERG H / MOUNT G
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 47-050 11V	3815-4473	BIOCOMPLEX: BIOSPH- ATMOSPH FLUX	34,901.82	0	34,901.82	LAMB B	WESTBERG H / MOUNT G
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 47-050 11V	3815-4474	BIOCOMPLEX: BIOSPH- ATMOSPH FLUX	8,172.37	0	8,172.37	LAMB B	WESTBERG H / MOUNT G
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 47-050 11V	3815-5135	BIOCOMPLEX: BIOSPH- ATMOSPH FWX	1,437.33	489.53	1,926.86	LAMB B	
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 47-050 11V	3815-5144	MEASURE URBAN VOLATILE ORGANIC COMPOUND FLUXES	121,462.87	31,580.33	153,043.20	LAMB B	WESTBERG H
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 47-050 11V	3815-5154	MEASURE URBAN VOLATILE ORGANIC COMPOUND REU	4,588.17	444.92	5,033.09	LAMB B	WESTBERG H
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 66-000 11W	3815-5147	PHOTOCHEMICAL OZONE MODELING PUGET SOUND	21,415.65	7,716.83	29,132.48	LAMB B	VAUGHAN J
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 66-000 12W	3815-5121	TECHNICAL REVIEW IDAHO DEQ PM10 SIP REV	9,731.90	4,554.53	14,286.43	LAMB B	
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 66-509 11S	3815-4753	CLIMATE CHG & US AIR QUAL CLIMATE CHG & US AIR QUAL	104,096.17	45,084.86	149,181.03	LAMB B	
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 66-509 11S	3815-4777	G001498 CLIMATE CHG & US AIR QUAL	6,096.74	0	6,096.74	LAMB B	
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 66-509 11S	3815-4778	G001499 CLIMATE CHG & US AIR QUAL	60,466.68	-100	60,366.68	LAMB B	
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 66-607 12S	3815-4746	FELLOWSHIP: J. C. AVISE PNW MODELING ANALYSIS	11,843.02	0	11,843.02	LAMB B	AVISE J
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 66-610 11S	3815-5145	ATMOSPHERIC DEPOSITION	6,877.44	2,818.96	9,696.40	LAMB B	VAUGHAN J

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5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 81-087	11W	3815-5112	ADVECTIVE FLUX CO2 EXCH NIWOT RIDGE	5,152.77	1,339.72	6,492.49	LAMB B	
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 47-041	11V	3815-4373	PATHOGENS/WASTEWATER PARTICLES	25.38	-1,570.47	-1,545.09	LOGE F	
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 -	13A	3815-5130	COMP MTRL ALT TO TIMBER/CONST OF WING	13,137.13	5,357.26	18,494.39	MCDANIEL C	MCLEAN D / WOLCOTT M
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 20-000	11Z	3815-5141	INFRASTRCTR RENEWL RSRCH DYNAMIC RESPONSE	59,624.50	21,543.21	81,167.71	MCDANIEL C	ITANI R / MCLEAN D
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 20-000	13A	3815-4761	SEISMIC ASSESSMENT BENT BRIDGES	-1,344.03	-629.03	-1,973.06	MCDANIEL C	
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 -	13N	3815-8002	FIXED PRICE CONSOLIDATION - ENVIRON ENGIN	1,384.87	0	1,384.87	MCLEAN D	KATONA M / ITANI R / HARTZ K / BHAGAT S
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 -	13N	3815-8003	FIXED PRICE CONSOLIDATION - STRUCTURAL ENGIN	2,697.05	0	2,697.05	MCLEAN D	KATONA M / ITANI R / GHAGAT S
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 -	13N	3815-8005	FIXED PRICE CONSOLIDATION - TRNSP SYSTEMS	3	0	3	MCLEAN D	KATONA M / ITANI R / BHAGAT S
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 20-000	11Z	3815-4592	NON-DESTRUCTIVE EVAL OF BRIDGES	31,998.06	13,545.56	45,543.62	MCLEAN D	MCDANIEL C / COFER W / ITANI R
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 20-000	14A	3815-5149	TRAC SERVICES SUPPORT 05- OZONE MONITORING	28,338.40	0	28,338.40	MCLEAN D	
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 43-000	11U	3815-4328	INSTRUMENT SCIENCE TEAM GEOSTATION SPECTRO	20,806.36	7,593.70	28,400.06	MOUNT G	
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 43-000	11U	3815-4686	EARTH ATMOS SCI APP MULTI-ANG SKY-VIEW DOAS	19,137.42	8,499.81	27,637.23	MOUNT G	
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 43-000	11U	3815-5110	INST VALID OMI OZONE MONITORING	124,356.98	25,637.48	149,994.46	MOUNT G	
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 43-000	11U	3815-5131	INSTRUMENT SCIENCE TEAM MEAS TRACE GASES W/	-516.92	-0.16	-517.08	MOUNT G	
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 43-000	11U	3815-5150	MAXDOAS AURA SATELLITE NON-DESTRUCTIVE EVAL OF	37,850.07	16,330.43	54,180.50	MOUNT G	
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 20-000	11Z	3815-4689	BRIDGES NON-DESTRUCTIVE EVAL OF	33,982.26	15,489.99	49,472.25	MUHUNTHAN B	ITANI R
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 20-000	11Z	3815-4690	BRIDGES INFRASTRCTR RENEWL	46,186.13	20,279.13	66,465.26	MUHUNTHAN B	RODRIGUEZ-MAREK A / ITANI R
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 20-000	11Z	3815-5140	RSRCH COMPACTION DEFORM - GRNLR MTL	13,287.47	4,421.41	17,708.88	MUHUNTHAN B	MCLEAN D / ITANI R
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 47-041	11V	3815-4387	MICROMECH APPRCH	32,855.84	13,750.47	46,606.31	MUHUNTHAN B	MASAD E / ZBIB H ZBIB H / ANTOLOVICH S / MASAD E
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 47-041	11V	3815-4434	X-RAY COMPUTED TOMOGRAPHY SYSTEM ACQ	7,353.59	0	7,353.59	MUHUNTHAN B	
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 47-041	11V	3815-4532	DEFORM - GRNLR MTL MICROMECH APPRCH REU	4,122.36	1,030.59	5,152.95	MUHUNTHAN B	MASAD E / ZBIB H
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 20-000	11W	3815-4681	OPT TRAFF DATA COLL SPEC PVMNT APP	1,879.85	879.78	2,759.63	PAPAGIANNAKIS A	
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 20-000	11Z	3815-4649	NON-DESTRUCTIVE EVAL OF BRIDGES	17,490.41	6,802.11	24,292.52	POLLOCK D	ITANI R
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 47-041	11V	3815-4596	EFF SEIS COMP S PERU EARTHQUAKE	-115.77	0	-115.77	RODRIGUEZ-MAREK A	

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5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 81-087	12W	3815-5155	EARTHQUAKE HAZARDS RISKS SOUTHERN NEVADA	5,546.83	2,196.24	7,743.07	SACK R	
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 10-200	11D	3815-5116	PM-10 PARTICULATE EMISSION PROJECT	27,625.90	0	27,625.90	SCHILLINGER W	CLAIBORN C / LAMB B
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 10-200	11D	3815-5143	PM-10 PARTICULATE EMISSION CNTRL AG LANDS PNW	23,218.76	0	23,218.76	SCHILLINGER W	LAMB B / CLAIBORN C
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 10-206	11D	3815-5153	MEASURING MODELING GASEOUS LOSSES NITROGEN	29,235.85	7,309.01	36,544.86	STOCKLE C	COLLINS H / KEMANIAN A / LAMB B / MOUNT G
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 20-000	11Z	3815-5138	INFRASTRCTR RENEWAL DYNAMIC MODULUS TEST	35,152.17	15,115.23	50,267.40	TASHMAN L	ITANI R / MCLEAN D
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 20-000	13A	3815-5146	DEVELOPMENT OF A TACK COAT PROTOCOL	20,205.84	9,307.44	29,513.28	TASHMAN L	NAM K / PAPAGIANNAKIS A
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 20-205	11W	3815-5115	MECH RESP HMA: SUERPAVE GYRATORY COMI/GEO	12,430.80	5,356.46	17,787.26	TASHMAN L	
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 66-001	11W	3815-5132	ENSEMBLE DEV CLEARSKY PROD AG SMOKE MGT	-1,939.32	238.35	-1,700.97	VAUGHAN J	LAMB B
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 -	13J	3815-5128	MECHANISM IRON CHELATE FENTON IN SITU REMED	20,044.64	6,902.51	26,947.15	WATTS R	
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 12-000	11F	3815-4544	CONTAM GRNDWTR PH-II PILOT-SCALE TIN OXIDE	65,800.28	29,610.13	95,410.41	WATTS R	LOGE F / TEEL A
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 66-500	11W	3815-4730	DISINF SYST PH-II PILOT-SCALE TIN OXIDE	35,870.66	14,911.36	50,782.02	WATTS R	LOGE F
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 66-500	11W	3815-5151	DISINF SYST HYDROCARBON	48,832.75	21,316.62	70,149.37	WATTS R	
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 -	13A	3815-4735	ALDEHYDE/CARBONYL RURAL AK	-599.88	33.08	-566.8	WESTBERG H	
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 -	13J	3815-5104	N PORTLAND AIR QUALITY EMISSION MEASUREMENTS OF	231.94	162.03	393.97	WESTBERG H	LAMB B / CLAIBORN C
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 10-206	11D	3815-5133	BEEF PRODUCTION NATL AIR TOXICS MONITORING	71,945.36	17,986.44	89,931.80	WESTBERG H	JOHNSON K
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 66-034	14A	3815-5125	SPOKANE NATL AIR TOXICS MONITORING	51,987.43	9,889.79	61,877.22	WESTBERG H	LAMB B
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 66-034	14A	3815-5126	SPOKANE G001789 AIR TOXIC TRENDS SEATTLE	26,285.55	0	26,285.55	WESTBERG H	LAMB B
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 66-605	13A	3815-5134	SAMPLING ANAL 2005 VAPOR PHASE PART	19,459.71	2,744.48	22,204.19	WESTBERG H	
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 -	13L	3815-4370	CHLOROCARBON INEEL SOILS LOW IMPACT STORMWATER	-420.15	420.15	0	YONGE D	PEYTON B / MILLER R / HOSSAIN A
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 20-000	13A	3815-4767	TREAT METH PROD FATE OF ORGANO-	6	1.56	7.56	YONGE D	HOSSAIN M
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815 81-000	11T	3815-4787	CR(III) MICRO RED CHRO TESTING UML DESIGNS	71,235.80	33,338.37	104,574.17	YONGE D	XUN L
5	1770	SCHOOL OF ELECT ENG & SCHOOL OF ELECT ENG & SCHOOL OF ELECT ENG &	3820 47-070	11W	3820-4589	TESTING UML DESIGNS	-1,208.79	0	-1,208.79	ANDREWS A	
5	1770	SCHOOL OF ELECT ENG & SCHOOL OF ELECT ENG & SCHOOL OF ELECT ENG &	3820 47-070	11W	3820-4764	TESTING UML DESIGNS - REU GRADUATION EDUCATION	986.53	246.64	1,233.17	ANDREWS A	
5	1770	COMP SCI SCHOOL OF ELECT ENG &	3820 -	14N	3820-6027	ACCOUNT GRADUATE RESEARCH	9,740.00	0	9,740.00	BLOMSTER K	
5	1770	COMP SCI	3820 47-076	12V	3820-6026	FELLOWSHIP: K. BLOMSTER	28,750.00	10,500.00	39,250.00	BLOMSTER K	DELGADO-FRIAS J

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5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820 -	14N	3820-4331	INTELL DISTR CNTRL ELEC PWR GRID	62,277.71	0	62,277.71	BOSE A	
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820 47-041	11V	3820-4700	POWER SYST ENGINEERING RSRCH CTR	2,924.61	1,368.73	4,293.34	BOSE A	
5	1770	SCHOOL OF ELECT ENG & SCHOOL OF ELECT ENG & COMP SCI	3820 47-041	11V	3820-4714	IND/UNIV COOP RES CTR - ISA COLLAB RESRCH ED SUSTAIN ENERGY G001998	-1,842.69	-862.8	-2,705.49	BOSE A	TOMSOVIC K
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820 47-041	11V	3820-5118	POWER SYST ENGINEERING RSRCH CTR	267.39	125.14	392.53	BOSE A	VENKATASUBRAMA NIAN V / TOMSOVIC K
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820 47-041	11V	3820-6021	NUMERICAL ROUGH SURF SCATTER MODELS	26,001.63	9,401.94	35,403.57	BOSE A	
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820 12-300	11F	3820-6020	COLLABPRATOVE RESEARCH - ANALYZE CMPTG SYS	73,349.91	30,755.98	104,105.89	BROCHAT S	
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820 47-070	11V	3820-5104	POWER PROFESSORSHIP PROG - ELEC ENGIN	122.99	57.56	180.55	DANG Z	BOSE A / RINGO J / SHAMASH Y / HOWER G
5	1770	SCHOOL OF ELECT ENG & COMP SCI	2320 -	14J	2320-0005	SECURE ROBUST POWER GRIT IT ARCH	3,428.65	0	3,428.65	FISCHER T	
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820 47-070	11V	3820-4762	SECURE ROBUST POWER GRID IT ARCH	16,629.85	4,344.45	20,974.30	HAUSER B	BOSE A / BAKKEN D
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820 47-070	11V	3820-4760	SECURE ROBUST POWER GRID IT ARCH	6,930.17	3,243.34	10,173.51	HAUSER C	
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820 47-070	11V	3820-4761	SECURE ROBUST POWER GRID IT ARCH - REU TRUSTWORTHY CYBER	1,395.41	348.85	1,744.26	HAUSER C	BAKKEN D / BOSE A
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820 47-070	11W	3820-5113	INFRASTRUCTURE POWER	125,612.15	50,486.03	176,098.18	HAUSER C	BAKKEN D / BOSE A
5	1770	SCHOOL OF ELECT ENG & SCHOOL OF ELECT ENG & COMP SCI	3820 -	13J	3820-5120	GUARANTEE ELECT/COMPUTER ENGR -- F P A CONSOLIDATION	4,749.05	0	4,749.05	HEO D	
5	1770	SCHOOL OF ELECT ENG & SCHOOL OF ELECT ENG & COMP SCI	3820 -	13N	3820-8001	CAREER: EXPLORING CPTR	7,242.38	0	7,242.38	HOWER G	
5	1770	SCHOOL OF ELECT ENG & SCHOOL OF ELECT ENG & COMP SCI	3820 47-076	11V	3820-4747	SCI EDUC HIGH THERMAL	55,416.06	19,042.98	74,459.04	HUNDHAUSEN C	
5	1770	SCHOOL OF ELECT ENG & SCHOOL OF ELECT ENG & COMP SCI	3820 -	13A	3820-5100	PERFORMANCE GAAS RF EPNES: MODEL INTERACT	-1,556.65	0	-1,556.65	LARUE G	BOSE A / FORD A / CASAVANT K
5	1770	SCHOOL OF ELECT ENG & SCHOOL OF ELECT ENG & COMP SCI	3820 47-041	11V	3820-4593	ELEC PWR SYST CRI: SECURE WIRELESS AD	2,735.46	954.62	3,690.08	LUTZENHISER L	
5	1770	SCHOOL OF ELECT ENG & SCHOOL OF ELECT ENG & COMP SCI	3820 47-070	11V	3820-5111	HOC NETWORKING SENSOR HVRF DISCHARGE RESEARCH	50,125.78	2,463.02	52,588.80	MEDIDI S	MEDIDI M
5	1770	SCHOOL OF ELECT ENG & SCHOOL OF ELECT ENG & COMP SCI	3820 -	13J	3820-4790	PROGRAM COORD TRANS LINE TRNSFR	0	-1.57	-1.57	OLSEN R	
5	1770	SCHOOL OF ELECT ENG & SCHOOL OF ELECT ENG & COMP SCI	3820 -	14N	3820-4555	CAPABIL GRNDG/SFTY SELF-SPONSORED RESEARCH	685.97	0	685.97	OLSEN R	VENKATASUBRAMA NIAN M
5	1770	SCHOOL OF ELECT ENG & SCHOOL OF ELECT ENG & COMP SCI	3820 -	13L	3820-5123	P PEDROW NIRT: NANOTUBE STRUCTRS	871.64	0	871.64	PEDROW P	RICHARDS R / BAHR D / CHIANG C
5	1770	SCHOOL OF ELECT ENG & SCHOOL OF ELECT ENG & COMP SCI	3820 47-041	11V	3820-5102	HI RES CNTL THERMAL	12,527.94	5,863.08	18,391.02	RICHARDS C	
5	1770	SCHOOL OF ELECT ENG & SCHOOL OF ELECT ENG & COMP SCI	3820 -	13J	3820-4467	INDUSTRY/CDADIC G001197	23,331.74	0	23,331.74	RINGO J	
5	1770	SCHOOL OF ELECT ENG & SCHOOL OF ELECT ENG & COMP SCI	3820 -	13J	3820-4468	INDUSTRY/CDADIC G001198	213,002.33	0	213,002.33	RINGO J	
5	1770	SCHOOL OF ELECT ENG & SCHOOL OF ELECT ENG & COMP SCI	3820 -	13J	3820-4469	INDUSTRY/CDADIC G001199	41,547.13	0	41,547.13	RINGO J	
5	1770	SCHOOL OF ELECT ENG & SCHOOL OF ELECT ENG & COMP SCI	3820 -	13J	3820-4648	INDUSTRY/CDADIC	82,362.09	0	82,362.09	RINGO J	

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5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820 -	13J	3820-5119	CDADIC/DATA CONVERTERS HONEYWELL SOI	10,314.23	0	10,314.23	RINGO J	LARUE G	
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820 -	13Z	3820-4282	FIXED PRICE CONSOLIDATION ACCT - CDADIC	-40,754.80	0	-40,754.80	RINGO J		
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-800	11F	3820-4594	MIXED SIGNAL ELEC TECH SPACE	177,413.13	83,029.30	260,442.43	RINGO J	
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-800	11F	3820-4619	MIXED SIGNAL ELEC TECH SPACE G001384	171,750.23	0	171,750.23	RINGO J	
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-800	11F	3820-4620	MIXED SIGNAL ELEC TECH SPACE G001383	11,689.10	0	11,689.10	RINGO J	
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-800	11F	3820-4621	MIXED SIGNAL ELEC TECH SPACE G001385	21,268.61	0	21,268.61	RINGO J	
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-800	11F	3820-4622	MIXED SIGNAL ELEC TECH SPACE	8,099.29	3,021.90	11,121.19	RINGO J	LARUE G
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-800	11F	3820-4656	MIXED SIGNAL ELEC TECH SPACE BOEING	90,250.55	0	90,250.55	RINGO J	
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-800	11F	3820-4657	MIXED SIGNAL ELEC TECH SPACE HONEYWELL	27,399.41	0	27,399.41	RINGO J	
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-800	11F	3820-4724	MIXED SIGNAL ELEC TECH SPACE HONEYWELL	32,500.00	0	32,500.00	RINGO J	
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-800	11F	3820-4758	MIXED SIGNAL ELEC TECH SPACE	26,461.78	10,385.85	36,847.63	RINGO J	OSMAN M
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-800	11F	3820-5107	MIXED SIGNAL ELEC TECH SPACE G001670	14,097.36	0	14,097.36	RINGO J	
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-800	11F	3820-5108	MIXED SIGNAL ELEC TECH SPACE G001671	33,750.09	3,665.28	37,415.37	RINGO J	
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-800	12F	3820-4789	MIXED SIGNAL ELEC TECH SPACE CDADIC	88,599.95	0	88,599.95	RINGO J	
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-041	11V	3820-4244	DESIGN ANALOG-DIGITAL INTEG CIRCUITS	130,278.10	23,231.38	153,509.48	RINGO J	
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-000	12W	3820-4358	CDADIC - FEDERAL LABORATORY MEMBERSHIP	-31,090.08	0	-31,090.08	RINGO J	
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-041	11V	3820-5114	EXPLOITING TOPOLOGICAL STRUCTURE OVERCOMING CONSTRAINT	15,532.12	7,269.04	22,801.16	ROY S	SABERI A
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-300	11W	3820-4731	DECENTRALIZED CNTRL UNDERWATER VEH	-1,814.56	0	-1,814.56	SABERI A	
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-300	11W	3820-6025	DEV FLEET AUTONOMOUS UNDER WTR VEHICLES	31,001.94	13,125.49	44,127.43	SABERI A	
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-041	11V	3820-4745	HARD CONSTRAINT ACTUATOR LINEAR PLANT	1,803.47	0	1,803.47	SABERI A	
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-300	11F	3820-4024	NUMER STUDY - ACOUST PROPAG SHALLOW WTR	5,059.54	2,276.79	7,336.33	SCHNEIDER J	
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-300	11F	3820-4792	ACOUSTIC SCATTERING OCEAN SEDIMENT	35,617.85	16,669.14	52,286.99	SCHNEIDER J	
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	43-000	11W	3820-4398	DISTR DATA MINING LRGE NASA DATABASE	-5,053.25	0	-5,053.25	SIVAKUMAR K	
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-4765	PRIVACY SENSITIVE DATA MINING	24,092.24	10,169.73	34,261.97	SIVAKUMAR K	

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5	1770	SCHOOL OF ELECT ENG &	3820	47-000	12V	3820-4413	IPA AGREEMENT K. TOMSOVIC	43,652.08	0	43,652.08	TOMSOVIC K	
5	1770	SCHOOL OF ELECT ENG &	3820	47-000	12V	3820-5115	1PA AGREEMENT K.	111,003.37	0	111,003.37	TOMSOVIC K	
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-041	11V	3820-4759	EPNES: MODEL INTERACT ELEC PWR SYST	38,013.90	14,869.94	52,883.84	TOMSOVIC K	FORD A / BOSE A / CASAVANT K / LUTZENHISER L
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-041	11V	3820-5105	COLLAB RESRCH ED SUSTAIN G001662	9,646.23	4,514.44	14,160.67	TOMSOVIC K	
5	1770	SCHOOL OF ELECT ENG & SCHOOL OF ELECT ENG &	3820	47-041	11V	3820-5106	COLLAB RESRCH ED G001663 COORD TRANS LINE TRNSFR	27,057.81	7,681.73	34,739.54	TOMSOVIC K	
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13N	3820-4552	CAPABIL GRNDG/SFTY WAMS-BASED EVENT	16,519.91	0	16,519.91	AN M	VENKATASUBRAMANI
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-000	11T	3820-4708	RECORDINGS LOAD MODELS ADAPTIVE WIDE AREA	-2,324.33	-1,087.79	-3,412.12	AN M	VENKATASUBRAMANI
5	1770	SCHOOL OF ELECT ENG & SCHOOL OF ELECT ENG &	3820	81-000	11T	3820-6023	CONTROL SYS WACS SECONDARY VOLTAGE	29,899.55	12,609.60	42,509.15	AN M	VENKATASUBRAMANI
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13G	3820-5121	CONTROL SYSTEM FOR	21,987.45	9,876.42	31,863.87	AN V	
5	2540	SCHOOL OF MECH AND MATLS SCHOOL OF MECH AND MATLS	3825	-	13J	3825-5143	G U A R A N T E E FIXED PRICE CONSOLIDATION	0	0.01	0.01	BAHR D	NORTON M
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13Z	3825-4615	ACCOUNT	1,925.69	0	1,925.69	BAHR D	
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	14K	3825-4688	ABRIC MEMS DEVICE BASED NOVEL MAT	190,158.68	0	190,158.68	BAHR D	RICHARDS C / RICHARDS R
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	12-000	11W	3825-5127	P3 MICROENGINE SUPERCAPACITOR	77,354.47	23,899.03	101,253.50	BAHR D	RICHARDS C / RICHARDS R
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	12-000	11W	3825-5137	'05 RSRCH ENGIN APPRENTICESHIP	1,857.51	0	1,857.51	BAHR D	
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	12-000	11W	3825-5138	'05 RSRCH ENGIN APPRENTICESHIP	2,600.00	0	2,600.00	BAHR D	
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	12-000	11W	3825-5154	DEFECTS SINGLE CRYSTALS OPTICAL APPLICATIONS	20,776.04	9,723.19	30,499.23	BAHR D	NORTON M
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	12-000	11W	3825-5158	2006 RESEARCH ENGINEERING	1,246.37	0	1,246.37	BAHR D	
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	43-000	11W	3825-5157	P3 VIBRATION ENERGY HARVESTING SHM SENSORS	14,288.12	6,686.85	20,974.97	BAHR D	MORRIS D / RICHARDS C / RICHARDS R
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-049	12V	3825-4525	ADVANCED MTLs CHARACTER REU SITE	-318	0	-318	BAHR D	NORTON M
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-049	12V	3825-5133	ADVANCED MTLs CHARACTER REU SITE	20,189.27	0	20,189.27	BAHR D	NORTON M
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-049	12V	3825-5135	ADVANCED MTIS CHARACTER REU SITE	37,066.47	8,349.78	45,416.25	BAHR D	NORTON M
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-000	11W	3825-4774	EXP VERIF TECH NON-LIN DEFORM/FRACTURE	2,026.75	948.5	2,975.25	BAHR D	
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-000	11W	3825-5165	DEFORMATION DISLOCATIONS ORGANIC SNGL CRYSTALS	4,588.44	1,733.67	6,322.11	BAHR D	
5	2540	SCHOOL OF MECH AND MATLS SCHOOL OF MECH AND MATLS	3825	-	14K	3825-5129	BIOMEDICAL RESEARCH LAB DEVELOPMENT OF	23,239.96	0	23,239.96	BANDYOPADHYAY A	BOSE S / HOSICK H
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	12-300	11F	3825-5131	NANOSTRUCTURED POROUS MATERIALS	335,588.11	0	335,588.11	BANDYOPADHYAY A	BOSE S

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5	2540	ENG	SCHOOL OF MECH AND MATLS	3825	81-000	11W	3825-4674	INVESTIGATION BRAZES JOIN IONIC SEPARATORS	34,138.97	12,810.58	46,949.55	BANDYOPADHYAY A
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825	47-041	11V	3825-4489	CAREER: BIOACT CA PHOSPH NANOPWDR	35,216.74	14,733.88	49,950.62	BOSE S
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825	47-041	11V	3825-4538	CAREER: BIOACT CA PHOSPH NANOPWDR REU	2,553.03	638.27	3,191.30	BOSE S
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825	47-041	11V	3825-5162	LASER ENG MULTILAYER BIOACTIVE COATINGS	8,323.86	3,895.57	12,219.43	CHENG G
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825	81-000	11W	3825-4383	RAMP WAVE/SHOCK LOAD THRM/MECH MTL RESP	1,748.47	786.81	2,535.28	DING J
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825	81-000	11W	3825-4386	RAMP WAVE/SHOCK LOAD THRM/MECH MTL RESP	24,960.71	11,681.61	36,642.32	DING J
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825	81-000	11W	3825-5136	POROSITY EFF RESP PZT CERAMIC POLING	10,404.44	4,869.28	15,273.72	DING J
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825	47-041	11V	3825-4739	INTEG MULTISTG ISO-ELEC	35,106.36	13,662.97	48,769.33	DUTTA P
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825	47-041	11V	3825-4789	INTEG MULTISTG ISO-ELEC PDMS REU	1,785.98	446.51	2,232.49	DUTTA P
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825	-	13Z	3825-4528	FIXED PRICE CONSOLIDATION ACCT - FACULTY	9,216.64	0	9,216.64	FIELD D
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825	12-000	11W	3825-5125	DISLOCATION PATTERNS THREE DIMENSIONS	24,107.86	10,821.35	34,929.21	FIELD D
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825	12-000	11W	3825-5153	DISLOCATION PATTERNS THREE DIMENSIONS	6,397.30	1,906.24	8,303.54	FIELD D
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825	12-000	11W	3825-5163	SIM EXPERIMENTS MODEL FATIGUE 7XXX ALLOYS	25,762.39	9,679.24	35,441.63	FIELD D
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825	81-000	11W	3825-5109	GRAIN MORPH TA DOG-BONE TENSILE DEFORM	6,247.11	2,923.67	9,170.78	FIELD D
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825	81-000	11W	3825-5130	MEASURE PRESSURE DEPENDENT MECHANICAL RESPO	24,557.00	8,725.87	33,282.87	FIELD D
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825	81-000	11W	3825-5132	DISAPPEARANCE OF TWIN GRAIN BOUNDARIES	6,552.94	3,066.78	9,619.72	FIELD D
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825	81-000	12W	3825-5147	MICROSTRUCTURAL CHARACTERIZATION TRIP	4,068.41	1,904.03	5,972.44	FIELD D
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825	81-000	11W	3825-5164	STRSS-STRN FRACT MECH LANTHANUM HALIDE CRYST	4,021.07	1,881.87	5,902.94	FINDLEY K
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825	-	13Z	3825-5006	FIXED PRICE CONSOLIDATION ACCOUNT	-1,808.62	0	-1,808.62	HAMILTON C
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825	93-000	11H	3825-5144	NOVEL BIOSNR BSD LIQUID PHASE ION MOBILITY	29,894.32	10,396.32	40,290.64	HILL H
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825	-	13J	3825-4361	VIRTUAL ASSEMBLY TECH CONSORTIUM	49,395.75	3,161.83	52,557.58	JAYARAM S
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825	-	13J	3825-5110	VATC/PACCAR TRAVEL ACCT	728.28	72.83	801.11	JAYARAM S
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825	-	13Z	3825-4077	FIXED PRICE CONSOLIDATION ACCOUNT - JAYARAM	-1,110.88	0	-1,110.88	JAYARAM S
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825	81-000	11W	3825-5139	WSU VADE VIRTUAL HAND VS HARDWARE SOFTWARE	51,461.64	23,084.93	74,546.57	JAYARAMS

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5	2540	ENG	SCHOOL OF MECH AND MATLS	3825	47-041	11V	3825-5145	ADAPTIVE DESIGN EVALUATIONS-ONTOLOGY- BASED	40,487.33	15,306.40	55,793.73	JAYARAM U	JAYARAM S / ZHAN P
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825	47-041	11V	3825-5160	REU SUPPLEMENT: ADAPTIVE DESIGN EVALUATIONS	6,598.20	1,649.56	8,247.76	JAYARAM U	JAYARAM S
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825	-	13J	3825-5104	MICRO CRYSTAL GRTH CDZNTNTE INT MACRO PHS I	-97,290.69	-45,532.05	-142,822.74	LI B	
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825	12-000	11W	3825-5152	MICRO CRYSTAL GRTH CDZNTNTE INT MACRO	148,697.05	69,590.22	218,287.27	LI B	
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825	43-000	11U	3825-5100	INSTAB TURB FLOWS LEV DROP MICROGRAV	28,244.57	13,218.44	41,463.01	LI B	
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825	81-086	11T	3825-4723	INTEG METHOD THERMO- MECH PROC AL ALLOYS	-2,782.68	-1,252.21	-4,034.89	LI B	FIELD D
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825	81-086	11T	3825-4724	INTEG METHOD THERMO- MECH PROC AL ALLOYS	-7,617.43	-3,564.96	-11,182.39	LI B	
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825	47-041	11V	3825-5159	REU SUPPLEMENT: CRYSTAL PLASTICITY SCALES	3,012.25	753.06	3,765.31	MESAROVIC S	
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825	47-041	11V	3825-6022	CRYSTAL PLASTICITY SCALES: MICROMECH THEORY & EXPERIME	21,988.43	8,493.46	30,481.89	MESAROVIC S	
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825	-	13Z	3825-5107	FIXED PRICE CONSOLIDATION ACCT	3,124.95	0	3,124.95	NORTON G	
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825	-	13A	3825-4732	SILICON CARBIDE ELEC DEV EXT SRV PKG	-244.13	0	-244.13	NORTON M	ZBIB H
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825	-	13N	3825-4668	EXPLORING NANOSPRING MECHANICS	36,096.42	0	36,096.42	NORTON M	
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825	47-076	11V	3825-4494	TEXTBOOK DEV EDUC CRSE MTLS SCIENCE	4,507.79	2,028.67	6,536.46	NORTON M	BAHR D ZBIB H / MESAROVIC S / LI B / HUSSEIN Z
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825	81-000	11T	3825-5146	ED STRATEGIES CRITICAL PROBS THERMO-MECHANICS	69,083.05	27,137.16	96,220.21	PANCHENKO A	
5	2540	ENG	SCHOOL OF MECH AND MATLS	2325	-	13Z	2325-0007	FIXED PRICE CONSOLIDATION ACCT - CAPSTONE	13,735.88	0	13,735.88	PEZESHKI C	
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825	12-000	11F	3825-5128	ME 416 CAPSTONE VALVE LEAKAGE DETECTION	1,848.92	0	1,848.92	PEZESHKI C	
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825	12-000	11F	3825-5150	ME 416 CAPSTONE MECHANIZED PIPE CUTTER	1,328.61	0	1,328.61	PEZESHKI C	
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825	12-000	11F	3825-6010	ME 416 CAPSTONE POLY BOTTLE HIGH LEVEL	2,046.06	0	2,046.06	PEZESHKI C	
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825	15-000	12N	3825-5113	ME 416 CAPSTONE DESIGN PROJECT	3,644.50	0	3,644.50	PEZESHKI C	
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825	15-000	12N	3825-5149	ME 416 CAPSTONE DESIGN PROJECT DESIGN WORK	5,659.53	0	5,659.53	PEZESHKI C	
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825	15-000	12N	3825-5161	ME 416 CAPSTONE FLOW MEASUREMENT DESIGN	5,999.74	0	5,999.74	PEZESHKI C	
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825	12-000	11F	3825-4639	P3 PWR GEN SYST ADV MISS DEF APPL CLIN1 MME	80,721.75	45,391.31	126,113.06	RICHARDS C	RICHARDS R / BAHRM D / LYNN K
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825	12-000	11F	3825-5142	P3 PWR GEN SYST ADV MISS DEF APPL CLIN3 MME	136,316.76	52,700.93	189,017.69	RICHARDS C	RICHARDS R / BAHR D / LYNN K

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5	2540	ENG	SCHOOL OF MECH AND MATLS	3825 47-041	11V	3825-5118	NIRT: NANOTUBE STRUCTRS HI RES CNTL THERMAL	54,268.14	25,397.50	79,665.64	RICHARDS C	RICHARDS R / BAHR D / CHIANG C
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825 47-041	11V	3825-5123	NIRT: NANOTUBE STRUCTRS HI RES G001668	67,618.80	6,226.16	73,844.96	RICHARDS C	
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825 12-000	11F	3825-4438	P3 MICRO POWER	130,695.42	55,870.86	186,566.28	RICHARDS R	
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825 -	13J	3825-4677	L-T FUEL COMPAT REINF THERMOSETS	30,547.15	11,836.75	42,383.90	SMITH L	
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825 -	13J	3825-4755	FUEL COMPAT THERMOSET COMPOS PH II	-4,106.60	0	-4,106.60	SMITH L	
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825 -	13J	3825-5151	LONG TERM FUEL COMPATABILITY 3M AF555	43,615.09	13,118.00	56,733.09	SMITH L	
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825 -	13J	3825-5155	ADHESIVE COMP PLY ORIENTATIONS	4,495.29	2,103.81	6,599.10	SMITH L	
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825 -	13L	3825-4697	CIRCULAR STRESS CONC TEST METHODS SOFTBALL	8,913.65	2,019.29	10,932.94	SMITH L	
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825 20-000	11Z	3825-5122	BAT PERF EFFICT SURFACE TREATMENT	34,268.62	16,037.73	50,306.35	SMITH L	
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825 -	13Z	3825-3086	DEGRAD COMP ADHESIVES FACULTY FIXED PRICE	-313.83	0	-313.83	STOCK D	
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825 47-076	12W	3825-5141	CONSOLIDATION ACCOUNT BART: S. EDBURG	37,500.00	0	37,500.00	STOCK D	LAMB B ANTOLOVICH S / MUHUNTHAN B / MASAD E
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825 47-041	11V	3825-4531	X-RAY COMPUTED TOMOGRAPHY SYSTEM ACQ	2,791.24	0	2,791.24	ZBIB H	
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825 81-000	11W	3825-4749	METAL DISLOC DYNAM HETEROG DEFORM	9,375.30	4,387.60	13,762.90	ZBIB H	
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825 81-000	11W	3825-5134	DISLOCATION DYNAMICS ANALYSES DEFORMATION	25,342.25	12,947.91	38,290.16	ZBIB H	
5	2540	ENG	SCHOOL OF MECH AND MATLS	3825 81-000	12W	3825-5419	MECH FIBER ORIENTATION	4,059.23	1,899.72	5,958.95	ZBIB H	
5	3580	ENG	WOOD MATERIALS & ENGINEERING LAB	3808 10-200	11W	3808-5502	INJECTION MOLDED INLAND NW FOREST PROD RESEARCH CONSORT	61,195.98	0	61,195.98	BENDER D	
5	3580	ENG	WOOD MATERIALS & ENGINEERING LAB	3808 10-200	11W	3808-5509	INLAND NW FOREST PROD RES CONSORT	15,056.07	0	15,056.07	BENDER D	BLATNER K / LABORIE M / TICHY R
5	3580	ENG	WOOD MATERIALS & ENGINEERING LAB	3808 12-300	11F	3808-4768	DURABLE WOOD COMPOS NAVAL BLDG	10,413.27	2,707.44	13,120.71	DOLAN J	WOLCOTT M
5	3580	ENG	WOOD MATERIALS & ENGINEERING LAB	3808 -	13A	3808-5507	MOD WOOD FLLRS IMPROV (WPC'S) PROP PHASE II	80,261.00	0	80,261.00	ENGLUND K	
5	3580	ENG	WOOD MATERIALS & ENGINEERING LAB	3808 -	13J	3808-4779	FOAMED PVC/WOOD FLOUR COMPOS	-4,780.16	-1,242.84	-6,023.00	ENGLUND K	WOLCOTT M
5	3580	ENG	WOOD MATERIALS & ENGINEERING LAB	3808 -	13J	3808-5508	MODIF WOOD FILLERS IMPROV WOOD PLASTIC	27,654.53	12,930.00	40,584.53	ENGLUND K	
5	3580	ENG	WOOD MATERIALS & ENGINEERING LAB	3808 10-200	11W	3808-5503	COMPOSITE PROP INLAND NW FOREST PROD RESEARCH CONSORT	36,242.21	0	36,242.21	ENGLUND K	BENDER D
5	3580	ENG	WOOD MATERIALS & ENGINEERING LAB	3808 -	13Z	3808-8003	FIXED PRICE CONSOLIDATION - WOOD TECHNOLOGY	2,899.04	0	2,899.04	MALONEY T	

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5	3580	WOOD MATERIALS & ENGINEERING LAB	3808	81-086	12T	3808-4611	DEV WALL SYS IMP HYGROTHERM PERF RES BLD INLAND NW FOREST PROD	13,636.82	3,545.59	17,182.41	TICHY R	MURRAY C
5	3580	WOOD MATERIALS & ENGINEERING LAB	3808	10-200	11W	3808-4605	RES CONSORTIUM	-0.35	0	-0.35	WOLCOTT M	BENDER D
5	3580	WOOD MATERIALS & ENGINEERING LAB	3808	12-300	11F	3808-4625	COMM NAVY ADV WOOD COMPOS HOME	14,979.49	3,894.69	18,874.18	WOLCOTT M	
5	3580	WOOD MATERIALS & ENGINEERING LAB	3808	12-300	11F	3808-4626	COMPOS G001381 COMM NAVY ADV WOOD	65,344.68	0	65,344.68	WOLCOTT M	
5	3580	WOOD MATERIALS & ENGINEERING LAB	3808	12-300	11F	3808-4627	COMPOS G001380 COMM NAVY ADV WOOD	16,768.38	0	16,768.38	WOLCOTT M	
5	3580	WOOD MATERIALS & ENGINEERING LAB	3808	12-300	11F	3808-4640	COMPOS COMM NAVY ADV WOOD	0	0	0	WOLCOTT M	DUNCAN R
5	3580	WOOD MATERIALS & ENGINEERING LAB	3808	12-300	11F	3808-4642	COMPOS COMM NAVY ADV WOOD	271,770.87	33,949.16	305,720.03	WOLCOTT M	DOSTAL D
5	3580	WOOD MATERIALS & ENGINEERING LAB	3808	12-300	11F	3808-4643	COMPOS G001382 DURABLE WOOD COMPOS	8,368.65	0	8,368.65	WOLCOTT M	
5	3580	WOOD MATERIALS & ENGINEERING LAB	3808	12-300	11F	3808-4763	NAVAL BLDG DURABLE WOOD COMPOS	87,652.61	41,021.38	128,673.99	WOLCOTT M	
5	3580	WOOD MATERIALS & ENGINEERING LAB	3808	12-300	11F	3808-4770	NAVAL BLDG DURABLE WOOD COMPOS	211,972.10	45,813.82	257,785.92	WOLCOTT M	
5	3580	WOOD MATERIALS & ENGINEERING LAB	3808	12-300	11F	3808-4772	NAVAL BLDG G001500 DURABLE WOOD COMPOS	77,981.89	0	77,981.89	WOLCOTT M	
5	3580	WOOD MATERIALS & ENGINEERING LAB	3808	12-300	11F	3808-4773	NAVAL BLDG G001501 RENEW MICROB POLYESTERS	88,651.53	0	88,651.53	WOLCOTT M	
5	3580	WOOD MATERIALS & ENGINEERING LAB	3808	81-000	11W	3808-5504	COMPOSITES RENEW MICROB POLYESTERS	67,753.92	28,542.30	96,296.22	WOLCOTT M	ENGLUD K / LOGE F / ZHANG J
5	3580	WOOD MATERIALS & ENGINEERING LAB	3808	81-000	11W	3808-5505	COMPOSITES SBCT G001791 RENEW MICROB POLYESTERS	42,054.00	11,700.00	53,754.00	WOLCOTT M	ENGLUND K / ZHANG J / LOGE F
5	3580	WOOD MATERIALS & ENGINEERING LAB	3808	81-000	11W	3808-5506	COMPOSITES SBCT...G001792 INLAND NW FOREST PROD	7,073.50	3,310.40	10,383.90	WOLCOTT M	LOGE F / ENGLUND K / ZHANG J
5	3580	WOOD MATERIALS & ENGINEERING LAB	3808	10-200	11W	3808-5500	RES CONSORT	56,961.58	0	56,961.58	YADAMA V	BENDER D / TICHY R
5	3580	WOOD MATERIALS & ENGINEERING LAB	3808	10-200	11W	3808-5510	INLAND NW FOREST PROD RES CONSORT	5,371.87	0	5,371.87	YADAMA V	BENDER DK / BLATNER K / TICHY R M / LABORIE M
5	3580	WOOD MATERIALS & ENGINEERING LAB	3808	12-300	11F	3808-4771	NAVAL BLDG TRACERS/CHARACTERIZATION	45,097.06	9,958.27	55,055.33	YADAMA V	WOLCOTT M
5	8393	MATERIALS RESEARCH CENTER	3870	-	13A	3870-5103	CONTAMNTD PIPELINE TRACERS/CHARACTERIZATION	-2,446.53	0	-2,446.53	LYNN K	
5	8393	MATERIALS RESEARCH CENTER	3870	-	13J	3870-5105	CONTAMNTD PIPELINE POSITRON ANALYSS CERAMIC	4,615.47	2,160.04	6,775.51	LYNN K	
5	8393	MATERIALS RESEARCH CENTER	3870	-	13J	3870-5110	SINGLE CRYSTAL SLABS POSITRON ANALYS CERAMIC	10,732.22	3,639.28	14,371.50	LYNN K	
5	8393	MATERIALS RESEARCH CENTER	3870	-	13J	3870-5111	SINGLE CRYSTAL SLABS FIXED PRICE CONSOLIDATION	3,198.22	952.54	4,150.76	LYNN K	
5	8393	MATERIALS RESEARCH CENTER	3870	-	13Z	3870-8001	ACCOUNT P3 PWR GEN SYST ADV MISS	15,842.23	0	15,842.23	LYNN K	
5	8393	MATERIALS RESEARCH CENTER	3870	12-000	11F	3870-4614	DEF APPL CLIN1 CMR	218,380.33	95,442.01	313,822.34	LYNN K	

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5	8393	MATERIALS RESEARCH CENTER	3870	12-000	11F	3870-5108	P3 PWR GEN SYST ADV MISS DEF APPL CLIN3 CMR	20,365.13	9,530.89	29,896.02	LYNN K	
5	8393	MATERIALS RESEARCH CENTER	3870	12-000	11F	3870-5109	P3 PWR GEN SYST ADV MISS DEF APPL CLIN7 CMR	358,193.97	154,804.44	512,998.41	LYNN K	
5	8393	MATERIALS RESEARCH CENTER	3870	12-000	11W	3870-5102	ACTIVE SENSOR PHOTONIC COMPONENT DEVEL	-1,242.56	0	-1,242.56	LYNN K	
5	8393	MATERIALS RESEARCH CENTER	3870	12-300	11W	3870-5107	THERMO-ACOUSTIC PIEZO ENERGY CONV	141,127.97	47,421.66	188,549.63	LYNN K	
5	8393	MATERIALS RESEARCH CENTER	3870	81-000	11W	3870-5106	AMBIENT TEMP RADIATION DETECTORS	49,735.24	23,276.08	73,011.32	LYNN K	
5	8393	MATERIALS RESEARCH CENTER	3870	81-113	11T	3870-5113	CRYSTAL GROWTH CADMIUM ZINC TELLURIDE RADIA	128,035.06	57,396.74	185,431.80	LYNN K	
5	8393	MATERIALS RESEARCH CENTER FOR MULTIPHASE	3870	12-000	11F	3870-4444	P3 MOCRO POWER IGERT NEXT GEN	-6,586.13	-28.16	-6,614.29	RICHARDS R	LYNN K
5	8409	ENVIRON RE CENTER FOR MULTIPHASE	3814	47-076	12V	3814-4704	SCIENTISTS/ENGINEERS SSRI - DOCTORAL STUDENT	1,173.30	0	1,173.30	ASTON J	
5	8409	ENVIRON RE CENTER FOR MULTIPHASE	3814	81-000	12W	3814-4574	SUPPORT SSRI 2003 FELLOWSHIP	7,760.49	1,622.43	9,382.92	DEPAUW K	PETERSEN J
5	8409	ENVIRON RE CENTER FOR MULTIPHASE	3814	81-000	12W	3814-4751	RESEARCH SRRI-CGD FY-2004	68,023.05	7,086.70	75,109.75	GRIMES H	YONGE D
5	8409	ENVIRON RE CENTER FOR MULTIPHASE	3814	81-000	12W	3814-5100	SSRI-2004 FELLOWSHIP RESEARCH	-187.68	-18.77	-206.45	GRIMES H	
5	8409	ENVIRON RE CENTER FOR MULTIPHASE	3814	81-000	12W	3814-5101	RESEARCH H323 DELIV SYST CTL SWITCH	80,770.13	8,077.01	88,847.14	GRIMES H	
5	8409	ENVIRON RE CENTER FOR MULTIPHASE	3814	81-000	12W	3814-4583	OPER MGMT SITE FACILITIES PREP	34,490.00	4,594.19	39,084.19	HALL J	GRIMES H
5	8409	ENVIRON RE CENTER FOR MULTIPHASE	3814	81-000	12W	3814-4597	OPERATION GRAD PROG	0	356.93	356.93	HALL J	GRIMES H PETERSEN J / PEYTON B / CLAIBORN C / FLURY M PETERSEN J / PEYTON B / CLAIBORN C / FLURY M PETERSEN J / JOHNSON B
5	8409	ENVIRON RE CENTER FOR MULTIPHASE	3814	47-076	12V	3814-4215	IGERT NEXT GEN SCIENTISTS/ENGINEERS	34,311.55	2,744.91	37,056.46	YONGE D	
5	8409	ENVIRON RE CENTER FOR MULTIPHASE	3814	47-076	12V	3814-4234	IGERT NEXT GEN SCIENTISTS/ENGINEERS	17,813.74	0	17,813.74	YONGE D	
5	8409	ENVIRON RE CENTER FOR MULTIPHASE	3814	47-076	12V	3814-4505	IGERT NEXT GEN SCIENTISTS/ENGINEERS	-5.38	0	-5.38	YONGE D	
5	8409	ENVIRON RE CENTER FOR MULTIPHASE	3814	47-076	12V	3814-4610	IGERT NEXT GEN SCIENTISTS/ENGINEERS	1,159.89	0	1,159.89	YONGE D	PETERSEN J
5	8538	BIOENGINEERING	3880	47-076	11V	3880-4661	CAPSTONE ENGINEERING DESIGN TRANSF ASSESSMENT	27,843.26	11,158.65	39,001.91	DAVIS D	
5	8538	BIOENGINEERING	3880	93-837	11H	3880-5002	KINETIC OF CARDIAC MYOFILAMENT ACTIVATION	45,806.87	21,437.60	67,244.47	DONG W	
5	8538	BIOENGINEERING	3880	-	13K	3880-4660	BRIDGING SKELETAL MUSCLE SINGLE FIBERS	40,055.79	6,553.77	46,609.56	LIN D	
5	8538	BIOENGINEERING	3880	-	13K	3880-4717	BIOMECH NECK MUSC WHIPLASH	-679.41	0	-679.41	VASAVADA A	
5	8538	BIOENGINEERING	3880	-	13K	3880-4718	BIOMECH NECK MUSC WHIPLASH YR 2	-17,526.50	-3,442.75	-20,969.25	VASAVADA A	

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5	8538	BIOENGINEERING	3880 -	13K	3880-4720	BIOMECH NECK MUSC WHIPLASH YR 3	62,764.39	11,373.61	74,138.00	VASAVADA A	
5	8538	BIOENGINEERING	3880 -	13K	3880-4741	BIOMECH NECK MUSC WHIPLASH G001492	5,000.00	0	5,000.00	VASAVADA A	
5	8538	BIOENGINEERING	3880 93-136	11H	3880-5000	GENDER-SPECIFIC NECK MUSCULOSKELETAL PARAME	29,578.90	2,322.01	31,900.91	VASAVADA A	
5	8538	BIOENGINEERING	3880 -	13L	3880-5001	G U A R A N T E E PROCESSING/CHARACTERIZA	14,607.03	0	14,607.03	WENJI D	
5	8593	BIOENGINEERING RESEARCH CENTER	3812 12-300	11F	3812-1001	TION POROUS MATERIAL PROCESSING/CHARACTERIZA	147,007.48	57,175.69	204,183.17	BANDYOPADHYAY A	BOSE S / HOSICK H
5	8593	BIOENGINEERING RESEARCH CENTER	3812 12-300	11F	3812-1002	TION POROUS G001703 PROCESSING	61,186.61	4,030.55	65,217.16	BANDYOPADHYAY A	BOSE S / HOSICK H
5	8593	BIOENGINEERING RESEARCH CENTER	3812 12-300	11F	3812-1003	CHARACTERIZATION POROUS MATERIALS	56,051.45	23,157.80	79,209.25	BANDYOPADHYAY A	BOSE S HUNDHAUSEN C / JOHNSON T / MARING G / MILLER R
5	8614	ENGR EDUCATION RESEARCH CENTER	3804 47-041	11V	3804-5000	COLLAB LEARNER- CONSTRUCTED VISUALIZATION	25,015.69	10,323.93	35,339.62	DAVIS D	BELLER J / COOPER S / MARING G
5	8614	ENGR EDUCATION RESEARCH CENTER	3804 47-076	12V	3804-5001	CULTURALLY RELEVANT ENG APPLICATION MATH	47,399.64	16,287.80	63,687.44	DAVIS D	
6	6	COLLEGE OF NURSING	2483 -	14J	2483-0160	CHILD HEALTH NURSING COMMUNITY HEALTH	705.9	0	705.9	BINDLER R	REYES-GONZALEZ D
6	6	COLLEGE OF NURSING	2483 -	14A	2483-0181	SERVICES WSU ACADEMIC HEALTH	768.8	0	768.8	BRUYA M	
6	6	COLLEGE OF NURSING	2483 -	14A	2483-0196	SERVICES DENTAL MEDICAL MIGRANT	3,813.34	0	3,813.34	BRUYA M	
6	6	COLLEGE OF NURSING	2483 -	14A	2483-0218	HEALTH WA ST COLLABORATIVE	93,264.02	0	93,264.02	BRUYA M	
6	6	COLLEGE OF NURSING	2483 -	14K	2483-0224	SCHOLARSHIP DIABETES	1,324.22	0	1,324.22	BRUYA M	
6	6	COLLEGE OF NURSING	2483 93-359	12H	2483-0179	CONTINUED ON 2483-0209 BASIC NURSE EDUC/PRACTICE	-237.17	-18.97	-256.14	BRUYA M	
6	6	COLLEGE OF NURSING	2483 93-359	12H	2483-0209	PROG SELF-MGMT OUTCOMES	318,107.97	25,448.66	343,556.63	BRUYA M	
6	6	COLLEGE OF NURSING	2483 -	14J	2483-0146	ADULTS TYPE 2 DIABETES COMPLEM GROUP-BASED	522.22	0	522.22	CORBETT C	
6	6	COLLEGE OF NURSING	2483 -	13L	2483-0177	INTERVENTION VISION VALLEY RN TO BSN	372.19	0	372.19	EIDE P	
6	6	COLLEGE OF NURSING	2483 17-000	12W	2483-0205	MINORITY NURSES ALCANCE PHASE II: REACHING	3,685.65	0	3,685.65	EIDE P	
6	6	COLLEGE OF NURSING	2483 93-178	12H	2483-0184	THE RESERVATION NURSING WORKFORCE	10,513.10	841.05	11,354.15	EIDE P	
6	6	COLLEGE OF NURSING	2483 93-178	12H	2483-0190	DIVERSITY YR 4 G001189 NURSING WORKFORCE	18,681.00	0	18,681.00	EIDE P	EVANS B
6	6	COLLEGE OF NURSING	2483 93-178	12H	2483-0191	DIVERSITY YR 4 G001203 ALCANCE PHASE II: REACHING	10,311.15	824.41	11,135.56	EIDE P	EVANS B
6	6	COLLEGE OF NURSING	2483 93-178	12H	2483-0214	THE RESERVATION	298,492.19	23,879.35	322,371.54	EIDE P	
6	6	COLLEGE OF NURSING	2483 -	14A	2483-0221	SWS: L. MIRONIUCK NURSE CLINICAL PLACEMENT	144.83	0	144.83	ELGIADI S	
6	6	COLLEGE OF NURSING	2483 -	14J	2483-0206	SYSTEM	12,369.24	0	12,369.24	ELGIADI S	

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6	6	COLLEGE OF NURSING	2483 93-178	12H	2483-0169	NURSING WORKFORCE DIVERSITY	-5,459.59	0	-5,459.59	EVANS B	
6	6	COLLEGE OF NURSING	2483 -	14L	2483-0202	E-PORTFOLIO PILOT PROJECT ADVANCED EDUC NURSING	72.75	0	72.75	HIGGS Z	ELGAIDI S / SEVERTSEN B
6	6	COLLEGE OF NURSING	2483 93-358	12H	2483-0217	TRAINEESHIPS EXPANSION ENHANCEMENT	48,952.98	0	48,952.98	HIRSCH A	
6	6	COLLEGE OF NURSING	2483 -	13K	2483-0220	NURSE EDUCATOR PROGRAM OUTCOMES NATIVE AMER	5,323.91	785	6,108.91	HOEKSEL R	DOURICH L / WYKOFF L
6	6	COLLEGE OF NURSING	2483 -	14K	2483-0219	STUDENT NURSING INST NA-HA-SHNEE SUMMER	16,215.71	0	16,215.71	KATZ J	
6	6	COLLEGE OF NURSING	2483 -	14K	2483-0226	NURSING INSTITUTE 2006 PROGRAM INCOME - RURAL	3,356.91	0	3,356.91	KATZ J	
6	6	COLLEGE OF NURSING	2483 -	14Z	2483-0208	NURSE INTERNSHIP SCHOLARSHIPS RURAL NURSE	2,685.08	0	2,685.08	MOLINARI D	
6	6	COLLEGE OF NURSING	2483 17-000	12W	2483-0204	INTERNSHIP	1,800.00	0	1,800.00	MOLINARI D	
6	6	COLLEGE OF NURSING	2483 93-359	12H	2483-0186	RURAL NURSE INTERNSHIP	1,935.17	154.82	2,089.99	MOLINARI D	
6	6	COLLEGE OF NURSING	2483 93-359	12H	2483-0215	RURAL NURSE INTERNSHIP MENTAL HEALTH OUTREACH	164,194.06	12,662.55	176,856.61	MOLINARI D	
6	6	COLLEGE OF NURSING	2483 14-218	12W	2483-0198	UNINSURED AT-RISK CLIENTS ELECTRONIC DOCUMENT	-5.76	0	-5.76	O BRIEN R	
6	6	COLLEGE OF NURSING	2483 -	14A	2483-0222	DELIVERY FOR DOCLINE PHYSICAL FITNESS ASSESS COMMUNITY DWELLING	1,561.71	0	1,561.71	PRINGLE R	
6	6	COLLEGE OF NURSING	2483 -	13L	2483-0201	OLDER ADULT ABUSED/NON-ABUSED WOMEN	331.17	0	331.17	PURATH J	
6	6	COLLEGE OF NURSING	2483 93-361	11H	2483-0143	CHILDBEARING HEALTH RONALD MCDONALD CARE	7,406.09	3,332.75	10,738.84	RECORDS K	
6	6	COLLEGE OF NURSING	2483 -	14J	2483-0189	MOBILE RONALD MCDONALD CARE	4,970.91	0	4,970.91	RIEBE C	
6	6	COLLEGE OF NURSING	2483 -	14J	2483-0195	MOBILE G U A R A N T E E-INCORRECT	6,061.34	0	6,061.34	RIEBE C	
6	6	COLLEGE OF NURSING	2483 -	14K	2483-0199	PROGRAM # G U A R A N T E E-INCORRECT	-24,832.67	-2,483.26	-27,315.93	RIEBE C	
6	6	COLLEGE OF NURSING	2483 -	14K	2483-0200	PROGRAM # RONALD MCDONALD CARE	-2,873.69	0	-2,873.69	RIEBE C	
6	6	COLLEGE OF NURSING	2483 -	14K	2483-0212	MOBILE CAVITY FIGHTER RONALD MCDONALD CARE	24,521.98	4,400.72	28,922.70	RIEBE C	
6	6	COLLEGE OF NURSING	2483 -	14K	2483-0213	MOBILE RONALD MCDONALD CARE	10,722.32	0	10,722.32	RIEBE C	
6	6	COLLEGE OF NURSING	2483 14-218	12W	2483-0210	MOBILE RONALD MCDONALD_CARE	25,151.71	2,515.16	27,666.87	RIEBE C	
6	6	COLLEGE OF NURSING	2483 14-218	12W	2483-0211	MOBILE	2,554.65	0	2,554.65	RIEBE C	
6	6	COLLEGE OF NURSING	2483 -	14A	2483-0193	SWS: W. MCLEAN IMPACT GENDER INEQUALITY	-25.94	0	-25.94	SCHOFIELD C	
6	6	COLLEGE OF NURSING	2483 -	13L	2483-0203	CONDOM USE MOLEC MECH SPORUL	500	0	500	SCHUMANN L	MAINER S
7	1350	ABELSON	2412 47-074	11V	2412-0253	MYXOCOCCUS G001906	24,971.36	11,686.60	36,657.96	DAHL J	

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7	1350	ABELSON	2412 -	13L	2412-0781	ACS INSTITUTIONAL RSRCH FX 04-06 G001831	20,000.00	0	20,000.00	MAGNUSON N
7	1350	ABELSON	2412 47-000	11V	2412-0244	BIOCHEM FADH2 UTIL TRICHLORO 4 MONOXYGEN	3,200.00	800	4,000.00	XUN L
7	1540	CHEMISTRY	2452 93-859	11H	2452-0704	NRSA FELLOWSHIP: J. RADIOPHARM AGENTS	32,043.11	0	32,043.11	ALFARO J ZHOU Z
7	1540	CHEMISTRY	2452 12-420	11F	2452-0719	PROSTATE CANCER RADIOCHEMISTRY EDUCATION	57,134.60	26,739.01	83,873.61	BENNY P
7	1540	CHEMISTRY	2452 81-000	12W	2452-0715	AWARD PROGRAM PH III EMISSION EFFIC LANTHANIDE	75,000.00	0	75,000.00	BENNY P
7	1540	CHEMISTRY	2452 47-049	11V	2452-0606	ACTIV PHOSPHORS STRUCTURAL MOD ALBUMIN	-3,827.38	-1,722.32	-5,549.70	BRAY K
7	1540	CHEMISTRY	2452 -	13J	2452-0722	OXIDATIVE STRESS AP-MALDI-FTICR MASS SPECTROMETER PROTEMICS	16,982.46	7,203.00	24,185.46	BRUCE J
7	1540	CHEMISTRY	2452 47-074	11V	2452-0699	RESEARCH PROTEIN SHEWANELLA	194,050.35	71,499.49	265,549.84	BRUCE J
7	1540	CHEMISTRY	2452 81-000	11T	2452-0694	ONEIDENSIS MR-1 HIGH RESOLUTION ION	114,481.12	56,596.26	171,077.38	BRUCE J
7	1540	CHEMISTRY	2452 93-847	11H	2452-0708	MOBILITY MASS GREEN CHEMISTRY ON	43,994.05	18,806.08	62,800.13	BRUCE J HILL H
7	1540	CHEMISTRY	2452 47-049	11W	2452-0658	PALOUSE GREEN CHEMISTRY ON	5,824.00	0	5,824.00	CLARK S
7	1540	CHEMISTRY	2452 47-049	11W	2452-0659	PALOUSE REU PROD FATE OF ORGANO-CR	7,909.77	1,400.00	9,309.77	CLARK S
7	1540	CHEMISTRY	2452 81-000	11T	2452-0673	(III) MICRO RED CHRO ACTINIDES HIGH LEVEL	58,068.46	24,965.16	83,033.62	CLARK S XUN L
7	1540	CHEMISTRY	2452 81-000	11T	2452-0716	WASTE TANK SYSTEMS RADIOCHEMISTRY EDUCATION	52,420.79	23,149.53	75,570.32	CLARK S
7	1540	CHEMISTRY	2452 81-000	11W	2452-0646	AWARD PROG 2004-2005 UNDERGRAD SUM	-20,524.41	0	-20,524.41	CLARK S GLOVER S
7	1540	CHEMISTRY	2452 81-000	11W	2452-0682	SCL NUCL RADIOCHEM SSRI-INEEL SABBATICAL	170	44.2	214.2	CLARK S
7	1540	CHEMISTRY	2452 81-000	11W	2452-0702	LEAVE FOR PARTICIPA 2005-2006 UNDERGRAD SUM	4,363.27	509.06	4,872.33	CLARK S
7	1540	CHEMISTRY	2452 81-000	11W	2452-0717	SCL NUCL RADIOCHEM YUCCA MTN ACTINIDE	25,547.79	6,642.43	32,190.22	CLARK S
7	1540	CHEMISTRY	2452 81-000	11W	2452-0723	ADSORPTION U(VI) SILICATES EXTRACT URANIUM	108,039.24	48,779.29	156,818.53	CLARK S
7	1540	CHEMISTRY	2452 81-000	11W	2452-0726	SIMULATED ENVIRON NANOSCALE SEPERATIONS	27,425.29	11,037.93	38,463.22	CLARK S
7	1540	CHEMISTRY	2452 81-000	11W	2452-0729	LANTHANIDE & ACTNIDE NUCL MAG RESON	22,331.85	9,059.52	31,391.37	CLARK S
7	1540	CHEMISTRY	2452 47-076	11W	2452-0711	SPECTROSC WKSHP SERIES WORKSHOPS IN THE	16,038.63	7,457.66	23,496.29	HELMS G LEWIS N / EVANS J
7	1540	CHEMISTRY	2452 47-076	11W	2452-0731	CHEMICAL SCIENCES	14,039.22	6,330.00	20,369.22	HELMS G
7	1540	CHEMISTRY	2452 -	13J	2452-0697	ELECTROSPRAY IMS ION MOBIL SPECT TIME	-377.71	994.23	616.52	HILL H
7	1540	CHEMISTRY	2452 12-000	11W	2452-0680	FLIGHT MASS SPECT	-20,422.40	-14,705.69	-35,128.09	HILL H

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7	1540	CHEMISTRY	2452	12-000	11W	2452-0709	SINGLE PARTICLE ION MOBILITY SPECTROMETRY SEP AMINO ACIDS	-10,472.10	0	-10,472.10	HILL H
7	1540	CHEMISTRY	2452	43-000	11W	2452-0700	ENANTIOMERS CHIRAL ION POLLUTANT ANALYS ION	-2,537.66	-1,143.08	-3,680.74	HILL H
7	1540	CHEMISTRY	2452	66-000	11W	2452-0677	MOBIL SPECTROSC ENVIRON CONTAMINANT	-435.04	-203.59	-638.63	HILL H
7	1540	CHEMISTRY	2452	66-606	11W	2452-0705	SENSORS DEV ION MOBILITY	70,463.51	31,534.18	101,997.69	HILL H
7	1540	CHEMISTRY	2452	66-606	11W	2452-0728	SPECTROMETRY SUB-NOVEL BIOSNR BSD LIQUID	30,740.28	14,386.47	45,126.75	HILL H
7	1540	CHEMISTRY	2452	93-000	11H	2452-0693	PHASE ION MOBILITY NOVEL BIOSENSOR BSD	56,096.78	23,072.78	79,169.56	HILL H
7	1540	CHEMISTRY	2452	93-000	11H	2452-0701	LIQUID G001667 ION MOBILITY MASS SPECTROMETRY	49,121.16	3,516.79	52,637.95	HILL H
7	1540	CHEMISTRY	2452	93-389	11H	2452-0720	CARBOHYDRATE ION MOBILITY MASS	23,792.60	10,321.54	34,114.14	HILL H
7	1540	CHEMISTRY	2452	93-389	11H	2452-0721	SPECTROMETRY G001905 HIGH RESOLUTION ION	7.24	3.39	10.63	HILL H
7	1540	CHEMISTRY	2452	93-847	11H	2452-0707	MOBILITY MASS HIGH RESOLUTION ION	152,606.71	63,107.75	215,714.46	HILL H
7	1540	CHEMISTRY	2452	93-847	11H	2452-0710	MOBILITY G001750	171,583.47	0	171,583.47	HILL H
7	1540	CHEMISTRY	2452	97-000	11W	2452-0725	G U A R A N T E E DETECTION IMPROVISED	30,465.62	12,474.83	42,940.45	HILL H
7	1540	CHEMISTRY	2452	97-000	11W	2452-0730	EXPLOSIVE DEVICES SINGLE MOLECULE SPECTROSCOPY - SPECIFIC	85,104.94	39,485.58	124,590.52	HILL H
7	1540	CHEMISTRY	2446	47-049	11V	2446-0101	SITES SCAN TUNNEL MICRO SYST	15,237.99	733.04	15,971.03	HIPPS K
7	1540	CHEMISTRY	2452	-	13L	2452-0630	ORGAN & ORGANIC MONO SUM SCHL PHYS CHEM NANO	9,947.33	0	9,947.33	HIPPS K
7	1540	CHEMISTRY	2452	-	14L	2452-0648	SCALE ORGANIZED CHEM	5,295.24	0	5,295.24	HIPPS K
7	1540	CHEMISTRY	2452	81-049	11T	2452-0637	PHOTOREDOX SYST PHAGOCYTE MICROBIC	44,050.10	19,822.57	63,872.67	HURST J
7	1540	CHEMISTRY	2452	93-855	11H	2452-0596	ACTION MOLEC BASIS CYTOCHROME P450	89,427.48	40,242.39	129,669.87	HURST J
7	1540	CHEMISTRY	2452	93-114	11H	2452-0662	MODEL/RISK ASSESS COVALENT BIND METHOD	272,154.33	141,877.84	414,032.17	JONES J
7	1540	CHEMISTRY	2452	93-395	11H	2452-0664	EARLY DRUG DEV	-4,159.97	-123.37	-4,283.34	JONES J
7	1540	CHEMISTRY	2452	93-859	13A	2452-0683	DRUG INTERACTIONS	7,526.82	3,522.55	11,049.37	JONES J
7	1540	CHEMISTRY	2452	93-859	13A	2452-0684	DRUG INTERACTIONS THERMOPHILIC FOLDAMERS	99,664.55	43,462.47	143,127.02	JONES J
7	1540	CHEMISTRY	2452	-	13K	2452-0660	MOLEC RECOG AFOSR SBIR POLYMER	98,458.30	0	98,458.30	LI A
7	1540	CHEMISTRY	2452	12-000	11W	2452-0714	OPTICAL FIBER MOLEC ORGANIZED	7,452.37	3,487.71	10,940.08	LI A
7	1540	CHEMISTRY	2452	81-000	11W	2452-0631	NANOSTRUCT MTLs	10,702.22	2,033.42	12,735.64	LI A

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7	1540	CHEMISTRY	2452	93-821	11H	2452-0672	NANO ACCORDIONS PROB BIOMOLEC INTERACT AYMMETRIC SYNTHESIS	153,833.07	71,302.20	225,135.27	LI A
7	1540	CHEMISTRY	2452	47-049	11V	2452-0679	BORONIC ESTERS SPECTROSCOPIC INVEST	91,127.26	42,647.53	133,774.79	MATTESON D
7	1540	CHEMISTRY	2452	47-049	11V	2452-0698	INTERFACIAL ELECTRON D609-NOVEL CYTOPROTECTANT ANTI-	-57.63	-26.96	-84.59	MCHALE J
7	1540	CHEMISTRY	2452	93-395	11W	2452-0687	TUMOR AGENT AMERICAN LANTHANIDES & CURIUUM BY AQUEOUS PROC	33,565.32	11,324.35	44,889.67	MEIER G
7	1540	CHEMISTRY	2452	81-000	11T	2452-0712	TRIVALENT ACTINIDES LANTHANIDES AQUEOUS	117,230.03	50,403.80	167,633.83	NASH K
7	1540	CHEMISTRY	2452	81-000	11T	2452-0713	ACTIN ALKAL WASTE SLUDGE LEACHATE	128,161.63	54,414.43	182,576.06	NASH K
7	1540	CHEMISTRY	2452	81-049	11T	2452-0670	ACTIN ALKAL WASTE SLUDGE LEACHATE	0	6,235.94	6,235.94	NASH K
7	1540	CHEMISTRY	2452	81-049	11T	2452-0706	LEACHATE ELEMENT MERCURY	84,159.18	36,220.00	120,379.18	NASH K
7	1540	CHEMISTRY	2452	47-049	11V	2452-0635	REACTIVE HALOGENS REACT PYRIMIDINE NUCLEOSIDES	0	-0.01	-0.01	PETERSON K
7	1540	CHEMISTRY	2452	-	13G	2452-0605	SYNTH/MODIF STRUCTURE DYNAMICS OF	14,013.48	6,306.06	20,319.54	RONALD R
7	1540	CHEMISTRY	2452	93-859	11H	2452-0639	HEME PROTEIN ACTIVE SITES DRUG/DOPAMINE	181,015.83	121,134.43	302,150.26	SATTERLEE J
7	1540	CHEMISTRY	2452	-	13B	2452-0968	TRANSPORTER INTERACTIONS DAT INHIBITION BY	2,139.70	0	2,139.70	SCHENCK J
7	1540	CHEMISTRY	2452	-	13B	2452-0935	AMPHETAMINES & COCAINE ZINC & THE DOPAMINE	4,122.83	0	4,122.83	SCHENK J
7	1540	CHEMISTRY	2452	-	13B	2452-0955	TRANSPORTER	614.71	0	614.71	SCHENK J
7	1540	CHEMISTRY	2452	-	13B	2452-0965	MASS SPECTROMETRY OF DAT FUNCTIONAL GROUPS &	13,489.01	0	13,489.01	SCHENK J
7	1540	CHEMISTRY	2452	-	13B	2452-0947	COCAINE SR SCIENTIST MENTOR	-5,141.36	0	-5,141.36	VOLZ T SCHENK J
7	1540	CHEMISTRY	2452	-	13K	2452-0897	INITIATIVE INTERFERENCE BACT	4,321.60	0	4,321.60	WILLETT R
7	1540	CHEMISTRY	2452	-	13J	2452-0898	SIGNALING DENTAL PLAQUE PROTEIN L-ISOASPARTATE O-	40,723.56	0	40,723.56	ZHOU Z
7	1540	CHEMISTRY	2452	-	13K	2452-0640	METHYLTRANSFERASE	24,136.01	0	24,136.01	ZHOU Z
7	1540	CHEMISTRY	2452	-	14J	2452-0724	ALFIMEPRASE ZINC ANALYSIS	7,962.20	1,386.33	9,348.53	ZHOU Z
7	1540	CHEMISTRY	2452	93-856	11H	2452-0688	MECHAND INHIBIT FOR LUXS	264,384.69	113,787.48	378,172.17	ZHOU Z
7	1860	ENV SCI & REGIONAL PLANNING PGM	2942	47-041	11V	2942-0044	EPNES: MODEL INTERACT ELEC PWR SYST FIXED PRICE CONSOLIDATION	36,657.32	13,835.39	50,492.71	FORD A TOMSOVIC K / BOSE A / CASAVANT K /
7	2060	GEOLOGY	2454	-	13Z	2454-0184	ACCOUNT GEOCHEM/PHYS AQUIFER	-104.61	0	-104.61	ALLEN-KING R
7	2060	GEOLOGY	2454	47-050	11V	2454-0206	HETEROG REU PALEOCLIMATE	-244.19	0	-244.19	ALLEN-KING R
7	2060	GEOLOGY	2454	-	13K	2454-0227	PALEODRAINAGE MIOCENE	-20	0	-20	GAYLORD D

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7	2060	GEOLOGY	2454	47-050	11V	2454-0220	GLOBAL-SCALE MODELS MINERAL-DUST AEROSOLS GND PENETR RADAR DATA	10,427.22	2,711.08	13,138.30	GAYLORD D	BUSACCA A
7	2060	GEOLOGY	2454	47-050	11W	2454-0233	DEV FACIES-BSD HYDRO FIXED PRICE CONSOLIDATION	786.7	204.54	991.24	GAYLORD D HERMAN-ROSENBERG	
7	2060	GEOLOGY	2454	-	13Z	2454-0138	ACCT. Y. HERMAN- SIERRA MADERA IMPACT	193.73	0	193.73	Y	
7	2060	GEOLOGY	2454	-	13L	2454-0235	STRUCTURE CHEM HYDROL VASC PLNT	3,563.40	0	3,563.40	HUSON S	POPE M
7	2060	GEOLOGY	2454	47-050	11V	2454-0228	GRWTH CHEM HYDROL VASC PLNT	41,745.02	16,769.85	58,514.87	KELLER C	DICKINSON J
7	2060	GEOLOGY	2454	47-050	11V	2454-0229	GRWTH G001532 CHEM HYDROL VASC PLNT	13,336.72	5,992.44	19,329.16	KELLER C	DICKINSON J
7	2060	GEOLOGY	2454	47-050	11V	2454-0232	GRWTH G001635 RUSTY PALEOSURFACES OF	6,691.81	3,131.76	9,823.57	KELLER C	DICKINSON J
7	2060	GEOLOGY	2454	-	13K	2454-0231	PNW	1,531.08	0	1,531.08	LARSON P	TAKEUCHI A
7	2060	GEOLOGY	2454	43-000	11U	2454-0241	G U A R A N T E E TECTONIC/EUSTATIC/ISOTOPI	3,269.47	1,130.44	4,399.91	POPE M	
7	2060	GEOLOGY	2454	47-050	11V	2454-0224	C CHESTERIAN ROCK ISOTOPIC TRACE-ELEMENT	15,358.26	7,187.64	22,545.90	POPE M	
7	2060	GEOLOGY	2454	47-050	11V	2454-0219	GEOCHEM HF-ND ISOTOPE SYSTEMATICS	3,691.64	1,635.59	5,327.23	VERVOORT J	
7	2060	GEOLOGY	2454	47-050	11V	2454-0222	ALEUTIAN LAVAS COLLABORATIVE RESEARCH	34,851.30	15,111.39	49,962.69	VERVOORT J	
7	2060	GEOLOGY	2454	47-050	11V	2454-0234	LU-HF COMPOSITION TECH SUPPORT: PHASE I MC-	8,823.09	4,129.21	12,952.30	VERVOORT J	
7	2060	GEOLOGY	2454	47-050	12V	2454-0223	ICPMS ISOTOPE FAC WSU COLLABERATIVE RESEARCH: FLOOD BASALT MAGMA	50,250.21	23,517.11	73,767.32	VERVOOT J	LARSON P / WOLFF J
7	2060	GEOLOGY	2454	47-050	11V	2454-0238	GENESIS DYN	20,808.73	7,955.41	28,764.14	WOLFF J	
7	2530	MATHEMATICS	2460	47-076	11V	2460-0205	DEM PROJECT PRISM	26,996.40	12,132.38	39,128.78	COOPER S	MEUTH J
7	2530	MATHEMATICS	2460	47-076	11V	2460-0207	DEM PROJECT PRISM G001217 DEV BIO CELL MOTIL MATH	54,444.60	0	54,444.60	COOPER S	MEUTH J
7	2530	MATHEMATICS	2460	47-049	11V	2460-0203	MODEL BOUNDARY PROBL INTEGRATIVE MODEL	1,301.82	596.73	1,898.55	DILLON R	
7	2530	MATHEMATICS	2460	47-049	11W	2460-0210	MICROORG MOTILITY SFTWE PARALLEL DISTRIB	32,654.85	12,034.26	44,689.11	DILLON R	OMOTO C
7	2530	MATHEMATICS	2460	47-070	11W	2460-0209	INTEG ALGORITHM STAT MODEL SIMULATION	-15.23	-6.85	-22.08	GENZ A	
7	2530	MATHEMATICS	2460	47-074	12W	2460-0216	POPULATION GENETICS BILIN CNTRL SEMILIN PRTL DIF	376.17	176.05	552.22	GENZ A	
7	2530	MATHEMATICS	2460	47-049	11V	2460-0206	EQUATION CONTROLLABILITY SWIMMING	6,350.33	2,857.65	9,207.98	KHAPALOV A	
7	2530	MATHEMATICS	2460	47-049	11V	2460-0212	PHENOMENA ADV LEAD BATTERY DEVELOPMENT MILITARY	7,934.51	3,713.35	11,647.86	KHAPALOV A	
7	2530	MATHEMATICS	2460	12-300	11W	2460-0211	VEHICLES ED STRATEGIES CRITICAL	5,033.60	2,355.73	7,389.33	MANORANJAN V	
7	2530	MATHEMATICS	2460	81-000	11T	2460-0215	PROBS THERMO-MECHANICS	27,213.71	11,352.62	38,566.33	PANCHENKO A	HUSSEIN Z / LI B / MESAROVIC S

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7	2530	MATHEMATICS	2460	93-846	11H	2460-0202	MOTOR PROTEIN FUNCTION ANALYSIS	3,186.84	53.68	3,240.52	PATE E
7	2530	MATHEMATICS	2460	93-859	11H	2460-0217	MOTOR PROTEIN FUNCTION ANALYSIS	38,914.24	18,211.87	57,126.11	PATE E
7	2530	MATHEMATICS	2460	84-366	13A	2460-0213	MATH CASES PROJECT MATH SCI PARTNERSHIP	15,439.23	1,235.15	16,674.38	VINCENT K
7	2790	PHYSICS AND ASTRONOMY	2464	43-000	11W	2464-0377	SURFACE BRIGHTNESS FLUCTUATIONS GRADIENTS	39.5	18.48	57.98	BLAKESLEE J
7	2790	PHYSICS AND ASTRONOMY	2464	43-000	11W	2464-0380	GLOBAL CLUSTERS LOW-MAS X-RAY BINARIES	0	-0.01	-0.01	BLAKESLEE J
7	2790	PHYSICS AND ASTRONOMY	2464	43-000	11W	2464-0381	ACS FORNAX CLUSTER SURVEY	15,864.57	3,108.93	18,973.50	BLAKESLEE J
7	2790	PHYSICS AND ASTRONOMY	2464	43-000	11W	2464-0384	STREAMING TOWARDS SHAPLEY	330.49	154.67	485.16	BLAKESLEE J
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0342	ITR: ELECTRONIC EXCITATION HELIUM CLUSTERS	22,957.49	9,000.67	31,958.16	BLUME D
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0352	MONTE CARLO TREATMENT ATOMIC GASES	43,865.83	17,762.42	61,628.25	BLUME D
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0390	MONTE CARLO TRTMNT OF BOSE FERMI GASES	6,245.28	2,922.80	9,168.08	BLUME D
7	2790	PHYSICS AND ASTRONOMY	2464	43-000	11U	2464-0345	ISA DATA ANALYS STRATEG/ALGORITHMS	687.92	321.94	1,009.86	BOSE S
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0350	GRAVITATIONAL WAVE PHENOMENOLOGY	78,180.96	33,821.85	112,002.81	BOSE S
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0354	GRAVITATIONAL WAVE PHENOMENOLOGY REU	7,265.61	1,529.18	8,794.79	BOSE S
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0379	LATTICE LOCATE SOLUTES DIFFUSE INTERMETALLICS	83,365.27	30,754.77	114,120.04	COLLINS G
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0355	LOCALIZED PHOTOEXCITATIONS	63,766.52	26,613.21	90,379.73	DEXHEIMER S
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0386	LOCALIZED DYNAMIC PROBE	2,625.27	614.58	3,239.85	DEXHEIMER S
7	2790	PHYSICS AND ASTRONOMY	2447	47-041	11V	2447-0046	TRIBOLOGICAL PROC DYNAMIC PROBE	-13.01	-6.01	-19.02	DICKINSON J
7	2790	PHYSICS AND ASTRONOMY	2447	47-041	11V	2447-0049	TRIBOLOGICAL PROC REU	-10.82	-2.71	-13.53	DICKINSON J
7	2790	PHYSICS AND ASTRONOMY	2447	47-041	11V	2447-0051	ATOMIC FORCE TRIBOCHEM PHENOMENA	17,128.51	8,016.13	25,144.64	DICKINSON J
7	2790	PHYSICS AND ASTRONOMY	2447	47-041	11V	2447-0054	ATOMIC FORCE TRIBOCHEMICAL PHENOMENA	1,946.40	486.59	2,432.99	DICKINSON J
7	2790	PHYSICS AND ASTRONOMY	2447	81-049	11T	2447-0045	UV LASER-SURF INTERACT ANALYT SPECTROSCOPY	453.2	203.95	657.15	DICKINSON J
7	2790	PHYSICS AND ASTRONOMY	2447	81-049	11T	2447-0048	ELECTRON EMISSION SINGLE CRYSTAL METALS	66,991.53	32,422.61	99,414.14	DICKINSON J
7	2790	PHYSICS AND ASTRONOMY	2447	81-049	11T	2447-0052	LASER-SURFACE INTER RELVNT ANALYTIC SPECTR	133,389.00	24,033.76	157,422.76	DICKINSON J
7	2790	PHYSICS AND ASTRONOMY	2464	47-050	11V	2464-0359	CHEM HYDROL VASC PLNT GRWTH	423.79	198.34	622.13	DICKINSON J KELLER C

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STRUCTURAL											
7	2790	PHYSICS AND ASTRONOMY	2464	93-000	11W	2464-0375	INTERROGATION DNA	61,515.49	28,786.64	90,302.13	DICKINSON J
7	2790	PHYSICS AND ASTRONOMY	2464	12-800	11W	2464-0361	MAT ENHNCD 2-PHOTON X- SEC OPTICAL LIMITING	56,962.08	26,043.44	83,005.52	KUZYK M
7	2790	PHYSICS AND ASTRONOMY	2464	47-041	11V	2464-0372	INVESTIGATE FUNDAMENTAL QANTUM LMITS NONLINEAR	53,215.86	24,136.44	77,352.30	KUZYK M
7	2790	PHYSICS AND ASTRONOMY	2464	47-041	11V	2464-0387	SUSCEP REU: INVEST FUNDAMENT QUANTUM LMITS NONLINEAR	1,656.10	414.03	2,070.13	KUZYK M
7	2790	PHYSICS AND ASTRONOMY	2464	47-000	11V	2464-0357	KDI PARTIC SIM PROTEIN PLANETESIMAL	48,028.54	22,477.36	70,505.90	LAKE G
7	2790	PHYSICS AND ASTRONOMY	2464	93-859	11W	2464-0358	INTELLIGENT INFO SYSTEMS NANO-STRUCT SPIN-	2,759.46	1,291.43	4,050.89	LAKE G
7	2790	PHYSICS AND ASTRONOMY	2447	81-049	11T	2447-0050	POLARIZED POS BEAM PHYSICAL ACOUSTICS - GRAD	200,022.92	83,078.11	283,101.03	LYNN K WEBER M
7	2790	PHYSICS AND ASTRONOMY	2464	12-300	11F	2464-0326	TRAINEESHIP AWARD OCEAN ACOUSTICS GRAD	-1.65	-0.74	-2.39	MARSTON P DZIKOWICZ B
7	2790	PHYSICS AND ASTRONOMY	2464	12-300	11F	2464-0343	TRAINEESHIP SCAT EVANESC ACOUST	19,215.59	6,902.41	26,118.00	MARSTON P OSTERHOUDT C
7	2790	PHYSICS AND ASTRONOMY	2464	12-300	11F	2464-0346	WAVES REG IRREG OBJ NOVEL HIGH FREQ SIG	57,871.05	22,841.14	80,712.19	MARSTON P
7	2790	PHYSICS AND ASTRONOMY	2464	12-300	11F	2464-0348	CLASS/ID MINES ACOUSTIC SCATTER - TARGET	45,927.57	18,327.60	64,255.17	MARSTON P
7	2790	PHYSICS AND ASTRONOMY	2464	12-300	11F	2464-0360	DISCRIMIN SCAT EVANESC ACOUST	62,314.03	25,982.36	88,296.39	MARSTON P
7	2790	PHYSICS AND ASTRONOMY	2464	12-300	11F	2464-0382	WAVES REG IRREG OBJ ACOUS RAD PRESS CTRL	5,742.62	2,687.55	8,430.17	MARSTON P
7	2790	PHYSICS AND ASTRONOMY	2464	43-000	11U	2464-0363	CONF/OPEN LIQUID INT PROPERTIES OF WIDE-	47,115.39	20,252.90	67,368.29	MARSTON P
7	2790	PHYSICS AND ASTRONOMY	2464	-	13N	2464-0369	BANDGAP SEMICONDUCTORS LOCAL VIBRA MODE	15,657.50	0	15,657.50	MCCLUSKEY M
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0336	SEMICOND IMPUR LOCAL VIBRA MODE	12,061.37	5,427.61	17,488.98	MCCLUSKEY M
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0347	SEMICOND IMPUR REU INTEGRATED NANOSCALE	10,392.30	554.1	10,946.40	MCCLUSKEY M
7	2790	PHYSICS AND ASTRONOMY	2464	81-000	11W	2464-0383	METAL HYDRIDE CELEBRATE WORLD YR	18,948.51	7,484.49	26,433.00	MCCLUSKEY M
7	2790	PHYSICS AND ASTRONOMY	2464	-	14L	2464-0376	PHYSICS 2005 EINSTEINS CAPILLARY PIPE CNTR-CURR 2-	438.98	0	438.98	SWAMINATHAN S
7	2790	PHYSICS AND ASTRONOMY	2464	43-000	11U	2464-0364	PH CONT PARAMETRIC ACOUST	35,008.57	14,586.89	49,595.46	THIESSEN D MARSTON P
7	2790	PHYSICS AND ASTRONOMY	2464	12-300	11F	2464-0318	RSPNSE FLUCT OCEAN PARAMETRIC ACOUST	1,400.23	630.1	2,030.33	TOMSOVIC S
7	2790	PHYSICS AND ASTRONOMY	2464	12-300	11F	2464-0373	RSPNSE FLUCT OCEAN CHAOS INTERACT	3,980.43	1,862.85	5,843.28	TOMSOVIC S
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0330	SEMICLASSIC WAVE FIELD EVOL RANDOM	1,893.39	852.02	2,745.41	TOMSOVIC S
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0388	MEDIA CHAOS INTERACT	3,258.18	1,524.83	4,783.01	TOMSOVIC S

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7	2790	PHYSICS AND ASTRONOMY	2464	43-000	11W	2464-0332	CHEMISTRY OF MESSIER 31 EXTRAGALAC/GALAC/STELL	269.57	121.3	390.87	WORTHEY G
7	2790	PHYSICS AND ASTRONOMY	2464	43-000	11W	2464-0356	ASTROPHYS	58,530.75	34,596.11	93,126.86	WORTHEY G
7	2790	PHYSICS AND ASTRONOMY	2464	43-000	11W	2464-0374	ANCIENT STARS OF M32 NEW STD STELLAR	27,358.37	9,650.85	37,009.22	WORTHEY G
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0353	POPULATION MODELS CAREER: EXTRAGALACTIC	69,151.97	32,387.74	101,539.71	WORTHEY G
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0371	STELLAR POPULATIONS FIXED PRICE CONSOLIDATION	22,919.61	9,342.96	32,262.57	WORTHEY G
7	3610	ZOOLOGY	2420	-	13Z	2420-0246	ACCT SELF-SPONSORED RESEARCH	401.99	0	401.99	HALLAUER K
7	3610	ZOOLOGY	2420	-	13L	2420-0201	- L KIRSCHNER RESEARCH ACCOUNT - J.	34.38	0	34.38	KIRSCHNER L
7	3610	ZOOLOGY	2420	-	13L	2420-0277	MALLATT ENCOURAGING EXCELLENCE	445.36	0	445.36	MALLATT J
7	8271	SCIENCE MATH AND ENGR ED CENTER	2411	43-000	14A	2411-0031	SPACE-RELATED SCI EFCY PROP STATS MTHDS	15,000.00	0	15,000.00	PAZNOKAS J
7	8328	STATISTICS - SCIENCE	2458	81-000	13A	2458-0101	HANFORD GRNDWTR MON ASL-INVESTIGATE FEASIBLE FRAGMENT PROD CHEM ELEC	6,070.13	1,833.18	7,903.31	JANDHYALA V
7	8410	PHYSICS INSTITUTE FOR SHOCK	2466	12-300	11F	2466-0042	LAUNC ASL-INVESTIGATE FEASIBLE	143,493.52	67,154.97	210,648.49	ASAY J GUPTA Y
7	8410	PHYSICS INSTITUTE FOR SHOCK	2466	12-300	11F	2466-0043	FRAGMENT PROD...G001830 ASL-DURIP 05 NANOPHASE	172,000.00	11,700.00	183,700.00	ASAY J
7	8410	PHYSICS INSTITUTE FOR SHOCK	2466	12-630	12F	2466-0041	BASED LASER CERAMICS ASL PENTERATION PHYSICS @	143,827.92	0	143,827.92	EILERS H
7	8410	PHYSICS INSTITUTE FOR SHOCK	2466	12-000	11F	2466-0044	THE MESO-SCALE ASL SOIL STABILITY &	2,163.32	612.76	2,776.08	FELICE C GUPTA Y
7	8410	PHYSICS INSTITUTE FOR SHOCK	2466	12-800	11F	2466-0039	PENETRATOR TECH PROGRAM RESP BLK AMORPH ALLOY	7,477.06	3,499.26	10,976.32	FELICE C GUPTA Y
7	8410	PHYSICS INSTITUTE FOR SHOCK	2466	12-000	11F	2466-0030	SUBJ SHOCK WAVE LD RESP BLK AMORPH ALLOY SUBJ SHOCK WAVE LD	153,297.71	33,644.16	186,941.87	GUPTA Y
7	8410	PHYSICS INSTITUTE FOR SHOCK	2466	12-000	11F	2466-0031	G001237 INITIATION/DETONATION	15,200.00	0	15,200.00	GUPTA Y
7	8410	PHYSICS INSTITUTE FOR SHOCK	2466	12-300	11F	2466-0026	SHOCKED CRYSTALS INITIATION/DETONATION	569,001.29	238,604.45	807,605.74	GUPTA Y
7	8410	PHYSICS INSTITUTE FOR SHOCK	2466	12-300	11F	2466-0027	SHOCKED CRYSTALS G001090 INITIATION-DETONATION	128,046.36	0	128,046.36	GUPTA Y
7	8410	PHYSICS INSTITUTE FOR SHOCK	2466	12-300	11F	2466-0029	SHOCKED CRYSTALS G001118 ASL ROLE/UNDERSTAND	148,286.18	0	148,286.18	GUPTA Y
7	8410	PHYSICS INSTITUTE FOR SHOCK	2466	12-300	11F	2466-0034	INTERFACIAL PHENOM ASL CHARACT DEV ADV MAT	30,778.68	2,475.82	33,254.50	GUPTA Y
7	8410	PHYSICS INSTITUTE FOR SHOCK	2466	12-300	11F	2466-0036	PULSED POWER DYN LOAD ASL ADV MAT RESP CHARAC	996,405.70	84,338.15	1,080,743.85	GUPTA Y ASAY J
7	8410	PHYSICS INSTITUTE FOR SHOCK	2466	12-300	11F	2466-0037	PULSED PWRD DYNAM LOADG ASL NANOPHASE ENHANCED	13,081.15	6,121.98	19,203.13	GUPTA Y
7	8410	PHYSICS	2466	12-300	11F	2466-0038	OPTICAL DEVICES	141,767.00	75,273.76	217,040.76	GUPTA Y
7	8410	INSTITUTE FOR SHOCK	2466	81-049	11T	2466-0110	INSTITUTE FOR SHOCK	1,769,258.19	740,004.73	2,509,262.92	GUPTA Y

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					MYCOBACTERIUM TUBERCULOSIS GENES						
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2412 -	13L	2412-0226	DORMANCY	-1,624.56	0	-1,624.56	DAHL J	
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2412 47-074	11V	2412-0236	MOLEC MECH SPORUL MYXOCOCCUS XANTHUS FORMATION REPAIR DNA OXID	49,619.53	22,808.23	72,427.76	DAHL J	GARZA A
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428 47-074	11V	2428-0101	DAMAGE PROTEIN STABILITY	84,189.59	35,834.57	120,024.16	DAVIS W	
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2424 -	13L	2424-0459	FLEXIBILITY SOLUBILITY CAREER: FOLDING OF THE	6,863.88	0	6,863.88	GLOSS L	
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2424 47-074	11V	2424-0436	CORE HISTONES KINETIC INTERMEDIATES	-2.96	-1.47	-4.43	GLOSS L	
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428 93-859	11H	2428-0156	FOLDING HISTONE DIMERS ACS INSTITUTIONAL RSRCH '04-	37,532.33	16,765.80	54,298.13	GLOSS L	
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2412 -	13L	2412-0782	'06	1,067.24	0	1,067.24	GONG F	
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2424 93-000	14A	2424-0651	G U A R A N T E E SPERMATOGONIAL	24,215.41	0	24,215.41	GRISWOLD M	
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2424 93-864	11H	2424-0418	TRANSPLANT HORMONAL REGULATION	1,474.00	663.3	2,137.30	GRISWOLD M	
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2424 93-864	11H	2424-0454	SERTOLI CELL MATURATION PROJ IV: DEF UNIQUE	168,992.81	73,061.19	242,054.00	GRISWOLD M	
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2424 93-864	14A	2424-0649	TRANSCRIPT TESTIS PROJ IV DEFINING UNIQUE	-576.73	0	-576.73	GRISWOLD M	
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2424 93-864	14A	2424-0650	TRANSCRIPTOME TESTIS SPERMATOGONIAL	163,810.57	104,825.00	268,635.57	GRISWOLD M	
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428 93-865	11H	2428-0152	TRANSPLANTATION CYTOGENETIC ANALYSIS	187,770.95	87,415.69	275,186.64	GRISWOLD M	
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428 93-865	11H	2428-0133	RECOMB HUMAN MALE PROGRAM RESEARCH	197,626.89	139,279.10	336,905.99	HASSOLD T	
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428 93-865	11H	2428-0135	POPULATION CYTOGENETICS PROGRAM RESEARCH	260,455.51	128,082.42	388,537.93	HASSOLD T	
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428 93-865	11H	2428-0161	POPULATION CYTOGEN G001951	17,479.75	8,180.52	25,660.27	HASSOLD T	
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428 93-393	11H	2428-0102	HMLH1-HMRE11 ROLE/DNA MISMATCH REP	187,101.59	84,397.08	271,498.67	HER C	
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428 93-114	11H	2428-0137	MEIOTIC STUDIES CHEMICALS ESTROGENIC ACTIVITY	235,644.39	116,099.24	351,743.63	HUNT P	
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428 93-865	11H	2428-0138	GENETIC CONTRL MEIOTIC CHROMOSOME SEGREGATE	165,497.26	80,491.57	245,988.83	HUNT P	
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428 93-000	11H	2428-0159	G U A R A N T E E HORMONAL SIGNALS OVULAR	59,256.87	27,732.21	86,989.08	HUNZICKER-DUNN M	
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428 93-865	11W	2428-0158	DIFFERENTIATION NRSA TRNG-BIO-TECH:	33,036.13	15,460.92	48,497.05	HUNZICKER-DUNN M	
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428 93-859	12H	2428-0104	PROTEIN CHEMISTRY RECEPTOR-MEDIATED	127,060.58	7,720.37	134,780.95	IVORY N	REEVES R
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2424 10-206	11D	2424-0468	SORTING TO VACUOLES CALSEQUESTRIN RVRS	1,964.53	460.01	2,424.54	KANG C	ROGERS J
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2424 47-074	11V	2424-0446	CALCIUM CONDUCT POLYMER	-376.68	-169.55	-546.23	KANG C	DUNKER A

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7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2424	93-821	11H	2424-0456	STRUCTURE PHENYL POPOANOID METABOLISM	56,056.83	29,582.81	85,639.64	KANG C	
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	-	13L	2428-0105	INTERACT CCSQ & PARM DRUGS CARDIOTOX	65,974.01	6,597.44	72,571.45	KANG C	
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-865	11H	2428-0110	FSH RETINOID SIGNALING TESTIS	233,384.74	102,862.99	336,247.73	KIM K	
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2412	10-303	11W	2412-0231	PATHOGEN CAMPYLOBACTER JEJUNI BROILERS	-1,297.49	202.48	-1,095.01	KONKEL M	
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2412	93-848	11H	2412-0220	PATHOGENESIS CAMPYLOBACTER ENTERITIS ISOLATES	165,303.64	73,284.20	238,587.84	KONKEL M	
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	10-206	11D	2428-0149	CAMPYLOBACTER JEJUNI ISOLATES	48,311.19	12,077.83	60,389.02	KONKEL M	CALL D
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	10-206	11D	2428-0155	CAMPYLOBACTER JEJUNI G001946 ISOLATES	5,799.24	1,449.81	7,249.05	KONKEL M	CALL D
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	10-206	11W	2428-0139	GENOMIC APPROACH GENE EXPRESSN FOODBRNE PATH	7,546.21	1,886.57	9,432.78	KONKEL M	
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	10-303	11W	2428-0148	BIOFILM PROD COLONIZATION BROILER CHICKENS	33,799.34	8,449.92	42,249.26	KONKEL M	
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	-	13C	2428-0124	GENETICALLY ENGINEERED LEGUMES	150.38	0	150.38	LURQUIN P	
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	-	13K	2428-0125	GENETIC ENGINEERING CONTRIB PIM-1 KINASE CELL	24.6	0	24.6	LURQUIN P	MILLER D
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2412	93-396	11H	2412-0232	SURVIVAL DEFINING SUBSTRATE SPECIFICITY WITHIN THE	177,742.18	70,632.01	248,374.19	MAGNUSON N	
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	-	13L	2428-0136	UBIQUITIN HORMONAL REGULATION LH-	280.5	0	280.5	MAGNUSON N	ALAM S
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2424	-	13K	2424-0659	BETA GENE EXPRESSION REGUL GONADOTROPIN GENE	8,451.80	676.15	9,127.95	NILSON J	SALISBURY T
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2424	93-847	11H	2424-0655	REGUL GONADOTROPIN GENE EXPRESSION	8,144.56	3,811.66	11,956.22	NILSON J	
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	-	13K	2428-0145	HORMONAL REGULATION LH-BETA GENE EXPRESSION	27,363.74	2,189.09	29,552.83	NILSON J	SALISBURY T
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-396	11H	2428-0100	TRANSGENIC ANALYSIS OF LH HYPERSECRETION	92,613.81	43,343.24	135,957.05	NILSON J	
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2412	93-859	11H	2412-0241	ENERGY TRANSDUCTION BETWEEN MEMBRANES	114,350.94	52,132.81	166,483.75	POSTLE K	
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2412	93-859	11H	2412-0243	ENERGY TRANSDUCT BETWEEN MEMBRANES	1,041.34	487.35	1,528.69	POSTLE K	
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2424	93-859	12H	2424-0461	NRSA TRNG-BIOTECH: PROTEIN CHEMISTRY	-15,990.63	184.32	-15,806.31	REEVES R	
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-859	11H	2428-0141	HMG A1 PROTEINS DNA DAMAGE EXCISION REPAIR	196,856.88	77,570.36	274,427.24	REEVES R	SMERDON M
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-859	12H	2428-0106	NRSA TRNG-BIO-TECH: PROTEIN CHEMISTRY	238,759.10	13,543.04	252,302.14	REEVES R	IVORY C
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-859	11H	2428-0144	FELLOWSHIP - A. RODRIGUEZ PROTEIN RESP CADMIUM TOX	34,380.50	4,875.00	39,255.50	RODRIGUEZ A	
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2412	93-113	11H	2412-0237	RENAL EPITHELIA ZEISS LSM510 CONFOCAL	83,397.25	36,124.59	119,521.84	SHELDEN E	
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-000	11H	2428-0140	MICROSCOPE	460,561.00	0	460,561.00	SHELDEN E	

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7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2424	93-113	11H	2424-0657	EPIGENETIC TRANSGEN ENDOCRINE DISRUPT CELL-CELL INTERACT TESTIS	233,370.79	109,217.58	342,588.37	SKINNER M
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2424	93-865	11H	2424-0652	DEV OVARIAN PRIMORDIAL	133,896.97	59,497.29	193,394.26	SKINNER M
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2424	93-865	11H	2424-0658	FOLLICLE DEVELOPMENT REPAIR CARCINOGEN	12,685.91	5,937.01	18,622.92	SKINNER M
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2424	93-113	11H	2424-0451	DAMAGED HUMAN CHROM HORMONE RESPONSIVE GENE	289,970.67	153,322.90	443,293.57	SMERDON M
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-113	11H	2428-0134	DNA REPAIR GENOME ANALYS HISTONE	200,557.46	91,910.07	292,467.53	SMERDON M
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2424	-	13L	2424-0653	ACETYL CODE BIOCHEM FADH2 UTIL	146,214.49	29,242.86	175,457.35	WYRICK J
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2412	47-074	11V	2412-0235	TRICHLORO 4 MONOXYGEN PROD FATE OF ORGANO-CR	19,508.80	9,130.14	28,638.94	XUN L
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2412	81-000	11T	2412-0238	(III) MICRO RED CHRO ANAEROBIC BIOTRANSFORMATION	75,391.36	36,499.93	111,891.29	XUN L
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	81-000	11T	2428-0146	MOBILITY PU AND PUEDTA HIGH RESOLUTION ION	39,380.12	15,263.44	54,643.56	XUN L
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-847	11H	2428-0111	MOBILITY MASS OLIGO MICRO GENE EXP	69,668.50	32,604.84	102,273.34	XUN L HILL H
7	8433	SCHOOL OF BIOLOGICAL SCIENCES	2424	-	13K	2424-0656	ANDROGEN MOUSE TESTIS MODEL CHOICE MODEL	0	111.16	111.16	ZHOU Q GRISWOLD M
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11W	2430-0226	AVERAGING MOLECULAR PROCESSING/CHARACTERIZA	28,912.84	1,193.00	30,105.84	ALFARO M
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	12-300	11F	2430-0204	TION POROUS MATERIAL EPA FELLOWSHIP: MICHELLE	29,153.65	13,643.88	42,797.53	BANDYOPADHYAY A BOSE S / HOSICK H
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	66-514	12S	2430-0230	BECK	12,661.06	0	12,661.06	BECK M SCHWABL H
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-076	12V	2430-0159	GRAD RES FELLOW: S. YANG	2,500.00	0	2,500.00	BISHOP J
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	66-607	12S	2430-0171	FELLOWSHIP: C. HELLQUIST TROUT GENOMIC DIETARY	9,602.93	0	9,602.93	BLACK R HELLQUIST C
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	93-399	11H	2430-0199	AFFECTS TROUT GENOMIC DIETARY	78,903.83	36,926.94	115,830.77	BRUNELLI J THORAARD G
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	93-399	11H	2430-0201	AFFECTS SUBCT G001701 SELF-SPONSORED RESEARCH-	3,904.00	1,827.00	5,731.00	BRUNELLI J THORGAARD G
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13L	2430-0214	ROALSON/CLARK SPREAD IMPACT N ZEALAND	2,488.78	0	2,488.78	CLARK J ROALSON E
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13N	2430-0166	MUD SNAILS GYA SPREAD IMPACT N ZEALAND	-27.92	-0.45	-28.37	DYBDAHL M
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13N	2430-0228	MUD SNAILS GYA DIST JACKSON LAKE SNAIL &	4,528.45	500	5,028.45	DYBDAHL M
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	15-000	11N	2430-0222	INVASIVE MUD SNAIL PARASITISM & MUTATION	7,005.23	1,225.91	8,231.14	DYBDAHL M
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0131	MAINT SEX PARASITISM & MUTATION	3,310.77	1,489.87	4,800.64	DYBDAHL M
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0132	MAINT SEX REU PARASITISM & MUTATION	0	112.42	112.42	DYBDAHL M
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0196	MAINT SEX ROA	-348	0	-348	DYBDAHL M

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7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-000	11W	2430-0184	BIODIV NOVEL MECH PHOTOSYTH C ASIA PLANTS	1,971.01	0	1,971.01	EDWARDS G	FRANCESCHI V / ROALSON E
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0149	C4 PHOTOSYNTH MECH	22,232.28	7,529.53	29,761.81	EDWARDS G	
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-076	12V	2430-0231	GRAD RES FELLOW: J. ELEV C02/INTACT MOJAVE	29,086.20	10,500.00	39,586.20	EGBERT J	SCHWABI H
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0183	DESERT ECOSYST ACQ STABLE ISOTOPE SPECTROMETERS/TRNG/RSRC	61,056.96	25,949.25	87,006.21	EVANS R	EDWARDS G / GILL R / KELLER C / MOUNT G
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0207	H ELEV C02/INTACT MOJAVE	-95,301.79	18,504.83	-76,796.96	EVANS R	
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0216	DESERT ECOSYST SELF SPONSORED RESEARCH:	2,879.12	250	3,129.12	EVANS R	
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13L	2430-0200	D. FORSON	0.48	0	0.48	FORSON D	STORFER A
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13L	2430-0256	FOSTER	90	0	90	FOSTER J	
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0169	SINGLE CELL C4 PHOTOSYNTHESIS	51,907.53	15,145.73	67,053.26	FRANCESCHI V	EDWARDS G / CHUONG S
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13L	2430-0232	SELF SPONSORED RESEARCH: A. GIORDANO	147.7	0	147.7	GIORDANO A	
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0151	COMMUN HIGH SPECIES DIVERS MAINT	35,570.36	14,676.45	50,246.81	GOMULKIEWICZ R	
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0172	COMMUN HIGH SPECIES MAINT REU	-1,500.00	-375	-1,875.00	GOMULKIEWICZ R	
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0173	COMMUN HIGH SPECIES DIVERS MAINT	472.6	221.18	693.78	GOMULKIEWICZ R	
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0175	VAR/SELECT/EVOL TRAITS	98,060.42	45,892.25	143,952.67	GOMULKIEWICZ R	CARTER P
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0185	G001589	30,245.45	0	30,245.45	GOMULKIEWICZ R	CARTER P
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0186	VAR/SELECT/EVOL TRAITS G001590	12,986.30	0	12,986.30	GOMULKIEWICZ R	CARTER P
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0187	VAR/SELECT/EVOL TRAITS G001593	28,649.46	0	28,649.46	GOMULKIEWICZ R	CARTER P
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0188	VAR/SELECT/EVOL TRAITS G001594	66,643.72	0	66,643.72	GOMULKIEWICZ R	CARTER P
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0189	VAR/SELECT/EVOL TRAITS G001591	29,503.96	1,543.12	31,047.08	GOMULKIEWICZ R	CARTER P
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0190	VAR/SELECT/EVOL TRAITS G001592	23,543.80	0	23,543.80	GOMULKIEWICZ R	CARTER P OMOTO C / MCDONALD J / MORGAN M / DILLON R
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0237	UBM MATH BIO RSRCH TRNG CURRIC DEV	47,202.53	0	47,202.53	GOMULKIEWICZ R	OMOTO C / MCDONALD J / MORGAN M / DILLON R
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0238	UBM MATH BIO RSRCH TRNG CURRIC DEV	18,000.00	4,500.00	22,500.00	GOMULKIEWICZ R	DILLON R
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13L	2430-0246	SELF SPONSORED RESEARCH: HOLMES	41	0	41	HOLMES D	

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7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 -	13K	2430-0154	BREAST CANCER CELL GROWTH GARLIC COMP CAREX SPECIMAN LABEL	-127.38	131.76	4.38	HOSICK H	
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 -	14L	2430-0219	DATABASE	589.05	0	589.05	HUFFORD L	
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 47-074	11V	2430-0254	DISSERTATION RESEARCH: K.MARLOWE	248.99	0	248.99	HUFFORD L	MARLOWE K
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 -	13L	2430-0212	SELF-SPONSORED RESEARCH - M KING	45.99	0	45.99	KING M	
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 10-200	11D	2430-0161	AQUACULTURE IDAHO & WASHINGTON	-65	0	-65	LEE R	RISTOW S
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 11-430	11W	2430-0227	EVOLUTION METAZOAN COMMUNITIES EXTREME SULFIDE COND.	21,872.94	2,264.07	24,137.01	LEE R	
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 11-460	11W	2430-0215	MACROBIOL VAILULU'U SEAMOUNT ACT VOLCANO AMER SAMOA	21,813.51	5,653.81	27,467.32	LEE R	
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 47-050	11V	2430-0208	COLLABORATIVE RSRCH/METAZOAN LIFE	31,749.47	8,254.83	40,004.30	LEE R	
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 10-000	11W	2430-0193	SULFIDE	8,899.87	2,313.96	11,213.83	MACK R	
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 47-000	12V	2430-0225	CHEATGRASS CASE STUDY DISSERTATION RSRCH - B. MARICLE	8,564.57	0	8,564.57	MARICLE B	LEE R
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 -	13L	2430-0206	SELF-SPONSORED RESEARCH - K. MARLOWE	2,628.82	0	2,628.82	MARLOWE K	
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 10-206	11D	2430-0155	CALCIUM PROTEIN KINASES	571.82	134.04	705.86	MCCUBBIN A	
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 47-074	11V	2430-0241	POLLEN TUBE GROWTH PICDPK1 MEDIATED	26,569.14	12,434.35	39,003.49	MCCUBBIN A	
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 47-074	11V	2430-0117	SIGNALING PATHWAYS REG ION TRNSPRT GUT LARVAL	5.64	2.54	8.18	MOFFETT D	KOCH A / MOFFETT S
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 93-855	11H	2430-0251	YELLOW FEVER MOSQUITO ION TRNSPRT MOTILITY	255.79	119.71	375.5	MOFFETT D	MOFFETT S / ONKEN H
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 47-074	11V	2430-0140	LARVAL MOSQUITO STOMACH EVOL ECON PLANT-	13,012.49	6,962.70	19,975.19	MORGAN M	
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 -	13L	2430-0210	POLLINATOR INTERACTION SELF-SPONSORED RESEARCH-MURPHY	3,503.61	0	3,503.61	MURPHY M	
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 47-049	11W	2430-0145	INTEGRATIVE MODEL	19,247.57	8,013.58	27,261.15	OMOTO C	DILLON R
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 -	13L	2430-0211	MICROORG MOTILITY SELF-SPONSORED RESEARCH	6,199.42	0	6,199.42	REICHART L	
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 10-200	11D	2430-0122	- L REICHART	-125.3	0	-125.3	RISTOW S	THORGAARD G
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 10-200	11D	2430-6623	AQUACULTURE WASHINGTON	20,911.77	0	20,911.77	RISTOW S	THORGAARD G / PHILLIPS R
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 47-074	11V	2430-0224	AQUACULTURE ID/WA PHYLOGENETIC PHOTOSYNTH	93,229.51	36,108.74	129,338.25	ROALSON E	KU M
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 -	13A	2430-0142	PATHWAYS ELEOCHARIS ECOL REL BEARS SALMON	107.36	16.1	123.46	ROBBINS C	
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 -	13L	2430-0218	WILDLIFE RECR SELF-SPONSORED RESEARCH-SCHENK	1,044.08	0	1,044.08	SCHENK J	

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7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 -	13L	2430-0233	SELF SPONSORED RESEARCH: SCHROEDER P & SCHROEDER	151.61	0	151.61	SCHROEDER P	SCHROEDER A THORGAARD G / RISTOW S
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 10-200	11D	2430-0178	AQUACULTURE ID/WA	-37.16	0	-37.16	SCHWABL H	RISTOW S
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 10-200	11D	2430-3594	AQUACULTURE ID/WA INTEGR ENERGY REG	9,823.72	0	9,823.72	SCHWABL H	RISTOW S
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 93-242	11W	2430-0120	HIPPOCAMPUS & HORMONES SELF-SPONSORED RESEARCH	0	4.14	4.14	SCHWABL H	
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 -	13L	2430-0223	- S SPEAR SELF-SPONSORED RESEARCH-	63.24	0	63.24	SPEAR S	STORFER A
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 -	13L	2430-0236	SRIPHAIROJ SELF SPONS'D RSRCH C.	1,000.00	0	1,000.00	SRIPHAIROJ K	THORGAARD G
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 -	13L	2430-0195	STEELE TYPE N EXPERIMENTAL	44.2	0	44.2	STEELE C	STORFER A
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 -	13A	2430-0234	BUFFER TREATMENT STUDY TAILED FROG GENETICS IN	92,548.67	4,198.00	96,746.67	STORFER A	
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 -	13J	2430-0243	NORTHERN IDAHO MOLECULAR IDENTIFICATION	1,282.88	128.29	1,411.17	STORFER A	
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 -	14A	2430-0176	OF GIANT SALAMANDERS MOLECULAR IDENTIFICATION	10,217.87	1,000.00	11,217.87	STORFER A	
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 15-000	11N	2430-0221	DICAMPTODON GENETIC ANALYSIS COLUMBIA	7,504.86	1,337.73	8,842.59	STORFER A	
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 15-808	11N	2430-0220	FROGS IDAHO COEVOLUTION ADAPT	15,965.92	3,296.39	19,262.31	STORFER A	
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 47-074	11V	2430-0247	SALAMANDER-VIRUS SYS DISSERTATION RESEARCH-M.	4,464.25	2,089.26	6,553.51	STORFER A	
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 47-074	11V	2430-0257	MURPHY EMERGING AMPHIBIAN	1,007.85	0	1,007.85	STORFER A	MURPHEY M
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 47-074	11W	2430-0162	INFECTIOUS DISEASE SELF-SPONS'D RESEARCH H.	21,276.65	9,574.53	30,851.18	STORFER A	
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 -	13L	2430-0168	PELLISSIER INCREASING EFFICIENCY	350.01	0	350.01	TEDEGER M	PELLISSIER H FRANCESCHI V / KU M
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 -	13K	2430-0152	PRODUCTION CHICKPEA ENGR HIGH QUAL CROPS	4,697.81	469.77	5,167.58	TEGEDER M	
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 10-206	11D	2430-0136	NITROGEN TRNSP PROC AMINO ACID TRANSPORTER	-0.72	50.97	50.25	TEGEDER M	
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 47-074	11V	2430-0139	SEED DEV CAREER: INFLUENCE AMINO-	78,468.09	29,239.07	107,707.16	TEGEDER M	
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 47-074	11V	2430-0213	ACID TRANSPORT LEGUME GRADUATE EDUCATION	58,894.29	21,325.68	80,219.97	TEGEDER M	
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 -	14N	2430-0109	ACCOUNT DEV RAINBOW TROUT:	11,978.12	0	11,978.12	THORGAARD G	
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 10-001	11W	2430-0217	BROODSTOCKS AQUA TRANS DEV RAINBOW TROUT:	32.32	0	32.32	THORGAARD G	
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 10-001	11W	2430-0235	BROODSTOCKS AQUA TRANS AQUACULTURE IDAHO &	19,232.76	0	19,232.76	THORGAARD G	
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 10-200	11D	2430-0160	WASHINGTON AQUACULTURE IDAHO &	1,074.10	0	1,074.10	THORGAARD G	RISTOW S
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 10-200	11D	2430-0164	WASHINGTON	-0.38	0	-0.38	THORGAARD G	RISTOW S

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7	8434	SCHOOL OF BIOLOGICAL SCHOOL OF BIOLOGICAL	2430 10-200	11D	2430-0180	AQUACULTURE ID/WA AQUACULTURE IDAHO &	197.3	0	197.3	THORGAARD G	RISTOW S
7	8434	SCIENCES	2430 10-200	11D	2430-0229	WASHINGTON	13,419.19	0	13,419.19	THORGAARD G	RISTOW S
7	8434	SCHOOL OF BIOLOGICAL	2430 10-200	11D	2430-3593	AQUACULTURE ID/WA	21,205.00	0	21,205.00	THORGAARD G	RISTOW S
7	8434	SCHOOL OF BIOLOGICAL SCHOOL OF BIOLOGICAL	2430 10-200	11D	2430-3595	AQUACULTURE ID/WA STRESS RESPONSE GENETICS	8,209.54	0	8,209.54	THORGAARD G	RISTOW S
7	8434	SCIENCES SCHOOL OF BIOLOGICAL	2430 10-206	11D	2430-0248	CLONAL RAINBOW TROUT XENOESTROGEN EFFECT	7,475.51	1,868.89	9,344.40	THORGAARD G	
7	8434	SCIENCES SCHOOL OF BIOLOGICAL	2430 93-113	11W	2430-0174	MALE TROUT REPROD EXPRESS LOH TROUT	40,507.88	19,579.54	60,087.42	THORGAARD G	BRUNELLI J
7	8434	SCIENCES SCHOOL OF BIOLOGICAL	2430 93-396	11H	2430-0157	NEPHROBLAST SELF SPONSORED RESEARCH	-3,255.84	-1,465.13	-4,720.97	THORGAARD G	
7	8434	SCIENCES SCHOOL OF BIOLOGICAL	2430 -	13L	2430-0253	C VARIAN WASHINGTON GROUND	725.7	0	725.7	VARIAN C	WEBSTER M
7	8434	SCIENCES SCHOOL OF BIOLOGICAL	2430 15-000	11N	2430-0239	SQUIRREL RESEARCH BAT FORAGING BEHAVIOR IN	11,871.14	2,077.45	13,948.59	WEBSTER M	MCCLANAHAN K / PORTFORS C
7	8434	SCIENCES	2430 15-000	11N	2430-0245	MOSES COULEE	4,505.84	0	4,505.84	WEBSTER M	
7	8434	SCHOOL OF BIOLOGICAL SCHOOL OF BIOLOGICAL	2430 15-000	11W	2430-0252	G U A R A N T E E PLUMAGE COLOR	2,510.95	0	2,510.95	WEBSTER M	
7	8434	SCIENCES	2430 47-074	11V	2430-0158	POLYMORPH RED-BACKED	60,270.30	24,461.27	84,731.57	WEBSTER M	SCHWABL H ROALSON E / HUFFORD L / SHEPPARD W / STORFER A
7	8434	SCHOOL OF BIOLOGICAL SCIENCES SCHOOL OF BIOLOGICAL	2430 47-074	12V	2430-0170	MRI: DNA ANALYSIS EQUIP ACQUIS INTERN' I: PROTEIN	69,432.31	29,874.33	99,306.64	WEBSTER M	
7	8434	SCIENCES	2430 47-079	11V	2430-0240	FINGERPRINT IDENT BROOD	5,084.28	0	5,084.28	WEBSTER M	REICHART L
7	8442	ATI - REPRODUCTIVE BIOLOGY	2417 15-608	11N	2417-0100	SALMON RESTORATION ADMIN	258.21	-0.01	258.2	SKINNER M	
7	8442	ATI - REPRODUCTIVE BIOLOGY	2417 15-608	11N	2417-0101	SALMON RESTORATION PROJ SALMON RESTORATION PROJ	-109.84	79.93	-29.91	SKINNER M	THORGAARD G
7	8442	ATI - REPRODUCTIVE BIOLOGY	2417 15-608	11N	2417-0104	2 G001093 SALMON RESTORATION PROJ	6,829.35	0	6,829.35	SKINNER M	
7	8442	ATI - REPRODUCTIVE BIOLOGY	2417 15-608	11N	2417-0105	1 G001094 SALMON RESTORATION PROJ	23,518.33	0	23,518.33	SKINNER M	
7	8442	ATI - REPRODUCTIVE BIOLOGY	2417 15-608	11N	2417-0107	4 G001096 SALMON RESTORATION PROJ	1,747.97	0	1,747.97	SKINNER M	
7	8442	ATI - REPRODUCTIVE BIOLOGY	2417 15-608	11N	2417-0108	6 G001302	17,016.08	0	17,016.08	SKINNER M	
7	8442	ATI - REPRODUCTIVE BIOLOGY	2417 15-608	11N	2417-0109	SALMON RESTORATION PROJ AMER INDIAN STUDIES	240	12.63	252.63	SKINNER M	PHILLIPS R
#	10	COLLEGE OF LIBERAL ARTS	2470 84-116	12G	2470-0046	PLATEAU CTR WALLA WALLA WATERSHED	0.77	0.36	1.13	LEAR E	COUTURE B
#	10	COLLEGE OF LIBERAL ARTS	2470 66-000	11W	2470-0038	PILOT CULTURAL ASSESS CLEARWATER SUBBASIN	2,466.55	641.3	3,107.85	SAUL D	
#	10	COLLEGE OF LIBERAL ARTS	2470 81-000	11W	2470-0043	ASSESSMENT PREHISTORIC MARITIME	-1,035.33	-269.18	-1,304.51	SAUL D	
#	1250	ANTHROPOLOGY	2482 15-000	12N	2482-0188	ADAPT NO PACIF SPHERE FIXED PRICE CONSOLIDATION	14,693.94	3,673.49	18,367.43	ACKERMAN R	
#	1250	ANTHROPOLOGY	2482 -	13Z	2482-0170	ACCOUNT 2003 SNAKE RIVER	4,033.59	0	4,033.59	COLLINS M	
#	1250	ANTHROPOLOGY	2482 12-000	12F	2482-0177	COLLECTIONS REHAB	0	-6,529.08	-6,529.08	COLLINS M	

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#	1250	ANTHROPOLOGY	2482	12-000	12F	2482-0179	NAGPRA INVENTORY 2004 SNAKE RIVER COLLECT	0	-716.57	-716.57	COLLINS M	
#	1250	ANTHROPOLOGY	2482	12-000	12F	2482-0181	REHAB	0	-8,859.26	-8,859.26	COLLINS M	
#	1250	ANTHROPOLOGY	2482	12-000	12F	2482-0189	WSU CURATION FEES - FY2005 CURATION SVCS NAGPRA	33,999.70	10,267.91	44,267.61	COLLINS M	
#	1250	ANTHROPOLOGY	2482	12-000	12F	2482-0190	PALUS CEMETERY	4,201.91	1,042.47	5,244.38	COLLINS M	
#	1250	ANTHROPOLOGY	2482	12-000	12F	2482-0192	WSU CURATION FEES - FY 2005 COLLECTION CARE	26,268.28	7,933.03	34,201.31	COLLINS M	
#	1250	ANTHROPOLOGY	2482	15-000	12N	2482-0191	NAGPRA INVENTORY ASSIST SOCIAL DYNAMICS SOUTHER	1,936.18	584.73	2,520.91	COLLINS M	
#	1250	ANTHROPOLOGY	2482	-	13L	2482-0185	CHACOAN COMM	16,746.78	0	16,746.78	DUFF A	
#	1250	ANTHROPOLOGY	2482	-	14J	2482-0187	SHIELDS PROJECT FINAL RPT COX RANCH PUEBLO/SURROUNDING	8,248.38	3,860.24	12,108.62	DUFF A	
#	1250	ANTHROPOLOGY	2482	15-000	12N	2482-0182	SMA/SUMMR SCHL HOUSEHOLDS GREAT	7,776.00	466.56	8,242.56	DUFF A	
#	1250	ANTHROPOLOGY	2482	47-070	11V	2482-0186	HOUSES: PRAC ACTION NEW HOUSEHOLDS GREAT HOUSES-	41,879.69	9,912.17	51,791.86	DUFF A	
#	1250	ANTHROPOLOGY	2482	47-075	11V	2482-0196	REU BE/CNH COUPLED HUMAN	4,400.00	1,100.00	5,500.00	DUFFA	
#	1250	ANTHROPOLOGY	2482	47-075	11V	2482-0167	ECOSYS BE/CNH COUPLED HUMAN	33,095.91	13,563.02	46,658.93	KOHLER T	
#	1250	ANTHROPOLOGY	2482	47-075	11V	2482-0168	ECOSYS BE/CNH COUPLED HUMAN	6,041.28	1,570.74	7,612.02	KOHLER T	
#	1250	ANTHROPOLOGY	2482	47-075	11V	2482-0174	ECOSYS G001187 BE/CNH COUPLED HUMAN	5,239.83	0	5,239.83	KOHLER T	
#	1250	ANTHROPOLOGY	2482	47-075	11V	2482-0178	ECOSYS DOCTOR DISSERT: CHGS	15,869.88	7,427.12	23,297.00	KOHLER T	
#	1250	ANTHROPOLOGY	2482	47-075	11V	2482-0183	NRTHN RIO GRANDE CERA MODEL-BASED APPROACH BIO	5,489.48	0	5,489.48	KOHLER T	CUREWITZ D ALFARO M / LUPO K
#	1250	ANTHROPOLOGY	2482	47-076	11V	2482-0193	CULTURAL EVOL BOFI FORAGING ARCHAEOLOGICAL	3,188.55	255.08	3,443.63	KOHLER T	/ WEBSTER M
#	1250	ANTHROPOLOGY	2482	47-075	11V	2482-0166	IMPLICATIONS	-10.4	-0.54	-10.94	LUPO K	SCHMITT D PINKLETON B / ANDSAGER J / BOLLS P / LEE M
#	1610	COMMUNICATION	2435	-	13B	2435-0934	CD-ROM PILOT TEST	2,195.52	0	2,195.52	AUSTIN E	
#	1610	COMMUNICATION	2435	-	13B	2435-0972	ANTI-DRUG FEAR PSA'S	14,184.33	0	14,184.33	AUSTIN E	
#	1610	COMMUNICATION	2435	-	14A	2435-0060	TOBACCO USE PREVENTION FIXED PRICE CONSOLIDATION	63,480.45	28,325.44	91,805.89	AUSTIN E	PINKLETON B
#	1610	COMMUNICATION	2435	-	14Z	2435-0052	ACCT SUBSTANCE ABUSE	2,234.89	0	2,234.89	AUSTIN E	
#	1610	COMMUNICATION	2435	93-000	11W	2435-0062	PREVENTION MEDIA LITERACY ALCOHOL ADVERTISING &	41,352.06	19,352.76	60,704.82	AUSTIN E	
#	1610	COMMUNICATION	2435	93-273	11W	2435-0042	CHILDREN/ADOLESCENTS REBEL COMMUN/BINGE	-186.67	0	-186.67	AUSTIN E	
#	1610	COMMUNICATION	2435	-	13B	2435-0919	DRINKING PREVENTION REBEL TEENS/ANTI-SUBST	599.59	0	599.59	LEE M	
#	1610	COMMUNICATION	2435	-	13B	2435-0937	ABUSE MSGS	-98.16	0	-98.16	LEE M	SUTHERBY R

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#	1610	COMMUNICATION	2435 -	13K	2435-0053	CD-ROM-BASED INTERVENTION TEST	31,808.32	4,771.26	36,579.58	PINKLETON B	AUSTIN E / BOLLS P
#	1610	COMMUNICATION	2435 93-000	14A	2435-0056	ALCOHOL/SUBST ABUSE ABSTINENCE EDUCATION	14,692.67	6,876.17	21,568.84	PINKLETON B	AUSTIN E
#	1610	COMMUNICATION	2435 -	14A	2435-0059	ALCOHOL/SUBST ABUSE PREVENT UNIT POSITIONS	68,327.63	6,832.76	75,160.39	TAN A	
#	1610	COMMUNICATION	2435 16-727	14A	2435-0057	ALCOHOL/SUBST ABUSE PREVENT UNIT PSNS (ABD) COST OFFSET	16,589.28	1,658.93	18,248.21	TAN A	
#	1610	COMMUNICATION	2435 93-000	13A	2435-0061	TREATMENT EXPANSION ALCOHOL/SUBST ABUSE	232,631.60	23,263.20	255,894.80	TAN A	
#	1610	COMMUNICATION	2435 93-243	14A	2435-0064	ALCOHOL/SUBST ABUSE PREVENT UNIT POSITIONS	35,535.80	3,553.57	39,089.37	TAN A	
#	1610	COMMUNICATION	2435 93-959	14A	2435-0051	ALCOHOL/SUBST ABUSE PREVENT UNIT PSNS	-12,407.66	-1,240.77	-13,648.43	TAN A	
#	1610	COMMUNICATION	2435 93-959	14A	2435-0058	ALCOHOL/SUBST ABUSE PREVENT UNIT POSITIONS	348,393.50	34,839.37	383,232.87	TAN A	
#	1610	COMMUNICATION	2435 93-959	14A	2435-0063	ALCOHOL/SUBST ABUSE PREVENT UNIT POSITIONS HYDRAULIC TRANSFORMATIONS NORTH	18,186.15	1,818.62	20,004.77	TAN A	HINDMAN D
#	2160	HISTORY	2472 47-075	11V	2472-0047	CHINA PLAIN	78,751.34	6,300.11	85,051.45	PIETZ D	
#	2160	HISTORY	2472 -	14L	2472-0048	CULTURAL ASSESSMENTS WSU STATEWIDE HAZARD	18,764.21	0	18,764.21	SVINGEN O	
#	2830	POLITICAL SCIENCE	2478 97-017	14A	2478-0121	MITIGATION PLAN WSP RACIAL PROFILING	53,870.42	2,693.52	56,563.94	GAFFNEY M	TAPFER C
#	2830	POLITICAL SCIENCE	2478 -	14A	2478-0112	RESEARCH 2005 MONITOR STUDY CHILD SAFETY RESTRAINT	3,051.22	793.28	3,844.50	LOVRICH N	GAFFNEY M
#	2830	POLITICAL SCIENCE	2478 -	14A	2478-0118	UTILIZATION EVALUATION OF THE HITS	20,977.04	8,443.86	29,420.90	LOVRICH N	
#	2830	POLITICAL SCIENCE	2478 -	14A	2478-0119	PROGRAM PHASE IV: WASHINGTON	12,746.52	3,314.10	16,060.62	LOVRICH N	FEARN N
#	2830	POLITICAL SCIENCE	2478 -	14A	2478-0123	STATE PATROL RACIAL 2006 MONITOR STUDY CHILD	25,932.72	6,742.22	32,674.94	LOVRICH N	
#	2830	POLITICAL SCIENCE	2478 -	14A	2478-0125	SAFETY RESTRAINT UTIL APPLIED RESEARCH WORK	28,353.75	7,371.97	35,725.72	LOVRICH N	STEHR S
#	2830	POLITICAL SCIENCE	2478 -	14F	2478-0114	SPOKANE POLICE DEPT SEATTLE POLICE	8,629.27	2,243.61	10,872.88	LOVRICH N	
#	2830	POLITICAL SCIENCE	2478 -	14F	2478-0122	DEPARTMENT SURVEY FORENSIC DNA SOLVING	8,996.02	2,338.98	11,335.00	LOVRICH N	BRODY D
#	2830	POLITICAL SCIENCE	2478 16-000	12W	2478-0103	PREVENT CRIME	0	0.01	0.01	LOVRICH N	
#	2830	POLITICAL SCIENCE	2478 -	14F	2478-0102	DRUG COURT PROGRAM	878.75	228.48	1,107.23	LUTZE F	MASON K
#	2830	POLITICAL SCIENCE	2478 -	14F	2478-0124	GUARANTEE BENTON/FRANKLIN CNTY	2,293.38	596.28	2,889.66	LUTZE F	
#	2830	POLITICAL SCIENCE	2478 16-000	12W	2478-0113	ADULT DRUG CRT EVAL FAMILY VIOLENCE	1,935.05	494.8	2,429.85	LUTZE F	MASON K
#	2830	POLITICAL SCIENCE	2478 16-000	12W	2478-0120	INTERVENTOR PROGRAM NSF: WOMEN'S POLICY COMP	3,035.78	303.58	3,339.36	LUTZE F	
#	2830	POLITICAL SCIENCE	2478 47-075	11W	2478-0116	STUDY	5,819.71	2,723.62	8,543.33	MAZUR A	
#	2900	PSYCHOLOGY	2474 -	13B	2474-0963	MORPHINE AND	8,391.64	0	8,391.64	CRAFT R	

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#	2900	PSYCHOLOGY	2474 -	13B	2474-0981	POSTPARTUM REWARD SENSITIVITY	2,521.06	0	2,521.06	CRAFT R	
#	2900	PSYCHOLOGY	2474 93-242	11H	2474-0185	POSTPARTUM STEROID WITHDRAWL-INDUCED TEMPERAMENT PARENT-CHILD INTERACT INFANCY	26,892.93	12,585.91	39,478.84	CRAFT R	
#	2900	PSYCHOLOGY	2474 93-242	11H	2474-0179	ASSESSING ADAPTIVE & MALADAPTIVE CHILDREN SOCIAL ISOLATION/INTERACTION & ADDICTION	1,899.27	188.36	2,087.63	GRAY C	BURNS G
#	2900	PSYCHOLOGY	2474 -	13B	2474-0969	US-NETHERLANDS COOP RESEARCH	365.04	0	365.04	KOWAL B	MCSWEENEY F
#	2900	PSYCHOLOGY	2474 47-075	11V	2474-0178	COGNITIVE RECOVERY AFTER BRAIN INJURY	4,154.55	0	4,154.55	PARKS C	SCHMITTER-
#	2900	PSYCHOLOGY	2474 93-853	11H	2474-0182	COGNITIVE RECOVERY AFTER BRAIN G001702	60,526.66	27,115.77	87,642.43	EDGECOMBE M	SCHMITTER-
#	2900	PSYCHOLOGY	2474 93-853	11H	2474-0186	FIREARM INJURY PREVENT SKILLS AT-RISK CHILDREN SUBSTANCE ABUSE	36,615.00	11,700.00	48,315.00	EDGECOMBE M	
#	2900	PSYCHOLOGY	2474 -	13J	2474-0183	PSYCHOPATHOLOGY ETHANOL INDUCED MEMORY IMPAIRMENT	500	0	500	STRAND P	GATHERIDGE B
#	2900	PSYCHOLOGY	2474 -	13B	2474-0948	TECHNOLOGY GAP- MMP INHIBITORS AGING-INDUC ETHANOL INDUCED LPT	3,340.06	0	3,340.06	WHITNEY P	
#	2900	PSYCHOLOGY	2474 -	13B	2474-0974	SUPPRESS GENDERED EXPECTATIONS	2,440.42	0	2,440.42	WRIGHT J	
#	2900	PSYCHOLOGY	2474 -	14K	2474-0187	ATTAINMENT HI POVERTY SOROS JUSTICE SENIOR FELLOWSHIP	500.81	0	500.81	WRIGHT J	
#	2900	PSYCHOLOGY	2474 -	13B	2474-0949	NANOSCALE ENVIR SENSORS SOCIETAL EDUC IMPL NATIV ENVIRON IMPACT PROD NAT	8,302.58	0	8,302.58	WRIGHTJ	
#	3120	SOCIOLOGY	2480 47-049	11W	2480-0137	AMER HOMELANDS ENVIRON IMPACT PROD NAT	26,636.30	0	26,636.30	BEATTIE I	
#	3120	SOCIOLOGY	2480 -	14K	2480-0138	AMER HOME G001839 UNIONS CHILDRENS TIME: COHABITING UNIONS US DRINKING AND DRIVING IN WOMEN	26,288.15	0	26,288.15	HOOKS G	
#	3120	SOCIOLOGY	2480 47-041	11V	2480-0142	TRENDS DRUNK DRIVING WOMEN MEN	1,411.84	660.73	2,072.57	HOOKS G	
#	3120	SOCIOLOGY	2480 47-075	11V	2480-0140	DOCTORAL DISSERT: EDUC PERSISTENCE VET MED FIXED PRICE CONSOLIDATION ACCOUNT	14,609.84	5,454.00	20,063.84	HOOKS G	
#	3120	SOCIOLOGY	2480 47-075	11V	2480-0141	PROPOSED ARCHAEOLOGICAL SURVEY TESTING OWYHEE	3,581.98	1,676.37	5,258.35	HOOKS G	
#	3120	SOCIOLOGY	2480 93-865	11W	2480-0143		12,725.78	5,955.66	18,681.44	ONO H	
#	3120	SOCIOLOGY	2480 -	13B	2480-0957		2,712.94	0	2,712.94	SCHWARTZ J	
#	3120	SOCIOLOGY	2480 -	13K	2480-0139		26,883.87	4,032.61	30,916.48	SCHWARTZ J	
#	3120	SOCIOLOGY	2480 47-075	11V	2480-0136		817.59	0	817.59	WHARTON A	BYINGTON T
#	4450	ANTHROPOLOGY/CNA	4971 -	13Z	4971-0037		6.65	0	6.65	ANDREFSKY W	REID K
#	4450	ANTHROPOLOGY/CNA	4971 15-000	12N	4971-0144		7,997.39	2,079.33	10,076.72	ANDREFSKY W	

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#	4450	ANTHROPOLOGY/CNA	4971	15-000	12N	4971-0145	ARCHAEOLOGICAL TESTING CHALK BASIN OWYHEE RIVER MIDDLE OWYHEE BIRCH	3,342.40	869.03	4,211.43	ANDREFSKY W
#	4450	ANTHROPOLOGY/CNA PLATEAU CTR FOR AM INDIAN STUDY	4971	15-000	12N	4971-0146	CREEK CHALK CASIN 35ML190 EXTENDING EDUCATION RSRCH NW PLATEAU TRIBES	4,138.57	1,076.02	5,214.59	ANDREFSKY W
#	8606	STUDY	2497	84-116	12G	2497-2000	RSRCH NW PLATEAU TRIBES	75,563.55	35,214.58	110,778.13	POND R COLLINS M MALCOLM G / MCELWAIN T / GUSTAFSSON B
#	11	VETERINARY MEDICINE COLLEGE OF	2503	-	14C	2503-2505	WICHE/WOI	298,263.55	0	298,263.55	BAYLY W
#	11	VETERINARY MEDICINE	2504	-	14C	2504-2505	WICHE/WOI	13,017.81	0	13,017.81	BAYLY W
#	11	VETERINARY MEDICINE COLLEGE OF	2505	-	14C	2505-2002	WICHE/WOI - STUDENT SERVICES	221,332.65	0	221,332.65	BAYLY W MALCOLM G / MCELWAIN T / MEYERS K / GUSTAFSSON B / WESCOTT R
#	11	VETERINARY MEDICINE COLLEGE OF	2505	-	14C	2505-2505	WICHE/WOI ADMINISTRATION	141,717.82	0	141,717.82	BAYLY W MALCOLM G / MCELWAIN T / GUSTAFSSON B ASPLUND B / MALCOLM G / MCELWAIN T / GUSTAFSSON B
#	11	VETERINARY MEDICINE COLLEGE OF	2520	-	14C	2520-2505	WICHE/WOI	78,554.05	0	78,554.05	BAYLY W MILLER L / MALCOLM G / MCELWAIN T / GUSTAFSSON B
#	11	VETERINARY MEDICINE COLLEGE OF	2528	-	14C	2528-2505	WICHE/WOI	461,367.19	0	461,367.19	BAYLY W GUSTAFSSON B
#	11	VETERINARY MEDICINE COLLEGE OF	2505	-	14K	2505-0500	BUILDING HUMAN-ANIMAL BOND ONLINE CURRICULUM	1,638.35	0	1,638.35	MARTIN F DHEIN C SLINKER B / MALCOLM G / KRUEGER J / MCELWAIN T / GUSTAFSSON B
#	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	14C	2550-2505	WICHE/WOI	1,000,237.90	0	1,000,237.90	BAYLY W
#	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-848	11H	2550-0468	GLUTAMATE & FOOD INTAKE CTRL	97,926.75	45,829.68	143,756.43	BURNS G
#	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-848	11H	2550-0475	GLUTAMATE & FOOD INTAKE CTRL G001490	64,641.47	0	64,641.47	BURNS G
#	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13L	2550-0490	MYOFILAMENT LEFT VENTRICULAR FUNCTION	43,232.48	4,323.26	47,555.74	CAMPBELL K
#	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-837	11H	2550-0483	CALCIUM REG CARDIAC THIN FILAMENT ACTIVTN GLIAL-NEURONAL	196,796.11	92,100.63	288,896.74	CHANDRA M CAMPBELL K
#	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13B	2550-0960	INTERACTIONS & COCAINE SLEEP & REPEATED COCAINE	-67.83	0	-67.83	CHURCHILL L
#	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13B	2550-0980	EXPOSURE CONDITIONING TECHNIQUE	2,730.23	0	2,730.23	CHURCHILL L HALL S
#	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13N	2550-0479	INJECTIONS PHYSIOLOGICAL BEHAVIORAL	2,382.69	0	2,382.69	CLOUTIER S
#	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	14K	2550-0489	RESPONSE LAB RATS	5,021.16	0	5,021.16	CLOUTIER S

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#	Course	Section	Term	Section	Title	Budget	Actual	Balance	PI	Other PI
	VET & COMP ANAT PHARMC				EFFECT OF PRENATALLY EXPOSED ALCOHOL ON SLEEP					
#	3420 PHYSL		2550 -	13B 2550-0971	IN RATS	16,142.92	0	16,142.92	DE A	
	VET & COMP ANAT PHARMC				TITANS ELASTIC DOMAINS-					
#	3420 PHYSL		2550 -	13L 2550-0481	INTGTNG MECH/SIG/MET	75,665.89	7,566.63	83,232.52	GOTTHARDT M	
	VET & COMP ANAT PHARMC				TITIN'S KINASE DOMAIN					
#	3420 PHYSL		2550 93-837	11H 2550-0453	CARDIAC SKEL MUSCLE	150,498.00	66,690.84	217,188.84	GOTTHARDT M	
	VET & COMP ANAT PHARMC				TITIN-BASED FORCED MODUL					
#	3420 PHYSL		2550 93-837	11H 2550-0445	CARDIAC MUSC	71,481.12	32,166.50	103,647.62	GRANZIER H	
	VET & COMP ANAT PHARMC				TITIN-BASED FORCED MODUL					
#	3420 PHYSL		2550 93-837	11H 2550-0449	CARDIAC MUSC G001098	10,512.00	0	10,512.00	GRANZIER H	
	VET & COMP ANAT PHARMC				GIANT SARCOMA MATRIX					
#	3420 PHYSL		2550 93-837	11H 2550-0474	PROTEIN - MUSCLE	247,186.89	115,683.48	362,870.37	GRANZIER H	
	VET & COMP ANAT PHARMC				TITIN ROLE - HEART					
#	3420 PHYSL		2550 93-837	11H 2550-0476	FUNCTION/DISEASE	270,407.93	126,494.47	396,902.40	GRANZIER H	
	VET & COMP ANAT PHARMC				TITAN ROLE HEART FUNCTION					
#	3420 PHYSL		2550 93-837	11H 2550-0485	DISEASE G001741	163,282.00	0	163,282.00	GRANZIER H	
	VET & COMP ANAT PHARMC				MATRIX					
#	3420 PHYSL		2550 -	13B 2550-0956	METALLOPROTEINASES AND	-966.86	0	-966.86	HARDING J	
	VET & COMP ANAT PHARMC				BRAIN AT4 SYSTEM					
#	3420 PHYSL		2550 47-074	11V 2550-0448	FUNCTIONAL CHARACTER	-39.74	-10.39	-50.13	HARDING J	
	VET & COMP ANAT PHARMC				CIRCADIAN PACEMAKER &					
#	3420 PHYSL		2550 -	13B 2550-0941	COCAINE RELAPSE	2,034.21	0	2,034.21	JANSEN H	
	VET & COMP ANAT PHARMC				EWE GNRH SYS ANAT BASIS					
#	3420 PHYSL		2550 10-206	11D 2550-0492	SEASONAL PLASTICITY	52,994.35	13,248.81	66,243.16	JANSEN H	
	VET & COMP ANAT PHARMC				EFFECTS THALIDOMIDE					
#	3420 PHYSL		2550 -	13J 2550-0493	DERIVATIVES RAT SLEEP	43,147.43	20,192.00	63,339.43	KRUEGER J	
	VET & COMP ANAT PHARMC				ACADEMIC APPT SLEEP					
#	3420 PHYSL		2550 -	13L 2550-0462	RESEARCH	-46.26	0	-46.26	KRUEGER J	SLINKER B
	VET & COMP ANAT PHARMC				SLEEP REGUL/TUMOR					
#	3420 PHYSL		2550 93-853	11H 2550-0447	NECROSIS FACTOR	40,845.36	18,380.43	59,225.79	KRUEGER J	
	VET & COMP ANAT PHARMC				SLEEP REGUL INVOLVEMENT					
#	3420 PHYSL		2550 93-853	11H 2550-0457	GHRH	189,980.33	85,491.21	275,471.54	KRUEGER J	
	VET & COMP ANAT PHARMC				INTERLEUKIN-1 PROMOTER					
#	3420 PHYSL		2550 93-853	11H 2550-0484	SLOW WAVE SLEEP	164,379.21	76,929.50	241,308.71	KRUEGER J	CHURCHILL L / OBAL F / RECTOR D
	VET & COMP ANAT PHARMC				SLEEP RESP MECH TO VIRAL					
#	3420 PHYSL		2550 93-865	11H 2550-0446	INFECTIONS	159,960.97	71,982.47	231,943.44	KRUEGER J	
	VET & COMP ANAT PHARMC				SLEEP REGULATION TUMOR					
#	3420 PHYSL		2550 93-853	11H 2550-0497	NECROSIS FACTOR	80,626.83	37,733.36	118,360.19	KRUGER J	
	VET & COMP ANAT PHARMC				LAYING HEN CANNIBALISM					
#	3420 PHYSL		2550 10-206	11D 2550-0478	MOTIV	39,361.64	9,233.07	48,594.71	NEWBERRY R	ULIBARRI C
	VET & COMP ANAT PHARMC				MOUSE TITIN GENE PEVK					
#	3420 PHYSL		2550 -	13L 2550-0499	KINASE DOMAINS	20,672.79	0	20,672.79	PENG JUN	GRANZIER H BELENKY G / MCCLUSKEY M
	VET & COMP ANAT PHARMC				NEAR INFRARED OPTICAL					
#	3420 PHYSL		2550 -	13K 2550-0496	BRAIN IMAGE SLEEP	45,143.15	0	45,143.15	RECTOR D	
	VET & COMP ANAT PHARMC				SPATIAL-TEMPORAL DYN					
#	3420 PHYSL		2550 -	13K 2550-1009	CORT OSC RAT SOMATO	83,424.60	0	83,424.60	RECTOR D	
	VET & COMP ANAT PHARMC				ADVANCED OPTICAL IMAGE					
#	3420 PHYSL		2550 93-242	11H 2550-0460	PROBE NEUROPHYSIOL	1,637.83	766.51	2,404.34	RECTOR D	

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#	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-242	11H	2550-0491	ADVANCED OPTICAL IMAGE PROBE NEUROPHYSIOL	200,514.52	93,840.81	294,355.33	RECTOR D	LARUE G HEO D / RICHARDS C / RICHARDS R / BAHR D / LARUE G
#	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-242	11H	2550-0498	IMPLANTABLE 16-256 CHANNEL DATA SLEEP MICE	104,424.22	47,487.12	151,911.34	RECTOR D	
#	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-853	11H	2550-0477	NEURAL SUBSTRATES PEPTIDE-INDUCED SATIETY	267,546.35	117,715.73	385,262.08	RITTER R	
#	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13K	2550-0500	NEURAL HUMORAL MECH GLUCOREGULATION HAAF	1,856.46	185.65	2,042.11	RITTER W	
#	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-848	11H	2550-0439	NEURAL PATHWAYS METABOL CNTRL INGEST	82,723.93	37,225.76	119,949.69	RITTER W	
#	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-853	11H	2550-0464	HINDBRAIN MECH HYPOGLYCEMIA	186,412.84	87,241.21	273,654.05	RITTER W	
#	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13B	2550-0979	ETHANOL INGESTION AND LEPTIN ACTIONS	5,137.09	0	5,137.09	SIMASKO S	
#	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-273	11H	2550-0461	MECH'S OF ALCOHOL EFFECT ON SLEEP	186,756.48	87,402.01	274,158.49	SIMASKO S	KRUEGER J
#	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-848	11H	2550-0495	MECH ACTIVIAE VAGAL AFFERENT NEURONS	161,890.29	53,996.55	215,886.84	SIMASKO S	RITTER R
#	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13B	2550-0964	COCAINE REINSTAT BRAIN XTRACELLULAR MATRIX	11,118.12	0	11,118.12	SORG B	
#	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-114	11H	2550-0459	ANIMAL MODEL CHEMICAL INTOLERANCE	153,449.12	68,667.89	222,117.01	SORG B	
#	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-000	11W	2550-0454	ESTROGEN AT1 ANGIOTENSIN II RECEPTOR BIND	1,240.80	558.36	1,799.16	SPETH R	
#	3420	VET & COMP ANAT PHARMC PHYSL	2550	10-206	11D	2550-0463	GONAD STEROID CANNIBALISM DOM FOWL	-205.07	158.04	-47.03	ULIBARRI C	NEWBERRY R
#	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-867	11H	2550-0480	MOLEC MECH'S RETINAL CGMP-ACTIV CHANNELS	161,557.66	75,609.06	237,166.72	VARNUM M	
#	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13L	2550-0466	POSTTRANSLATION CALCIUM TITIN PASSIVE FORCE	-3,173.46	0	-3,173.46	WATANABE K	
#	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13L	2550-0482	TITIN-BSD STIFFNESS LEFT VENTRICULAR FNCTN	60,625.92	6,062.40	66,688.32	WU Y	
#	3450	BIOMEDICAL COMMUNICATIONS UNIT	2525	-	14C	2525-2505	WICHE/WOI DVM INSTRUCTIONAL PROGRAM SUPPORT	104,350.77	0	104,350.77	BAYLY W	MALCOLM G / MCELWAIN T / GUSTAFSSON B MALCOLM G / JOHNSTON S / MCELWAIN T / GUSTAFSSON B / GAVIN P JOHNSTON S / MALCOLM G / MCELWAIN T / GUSTAFSSON B HANCOCK D / COBBOLD R
#	3460	VET CLIN SCI	2530	-	14C	2530-2505	WICHE/WOI	888,792.58	0	888,792.58	BAYLY W	
#	3460	VET CLIN SCI	2561	-	14C	2561-2505	WICHE/WOI	260.48	0	260.48	BAYLY W	
#	3460	VET CLIN SCI	2530	93-000	11H	2530-0292	HUMAN FOOD WATERBORNE MDR SALMONELLA STRAINS	109,091.87	51,054.93	160,146.80	BESSER T	
#	3460	VET CLIN SCI	2530	-	13K	2530-0280	TREFOIL PEPTIDE MRNA EXPRESS - CANINE	14,860.22	1,188.83	16,049.05	CAMPBELL B	POTTER K

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#	3460	VET CLIN SCI	2530 -	13K	2530-0296	TREFOIL PEPTIDE MRNA EXPRESS FELINE SUPER SHEDDERS FEEDLOT	28,025.18	2,241.98	30,267.16	CAMPBELL B	
#	3460	VET CLIN SCI	2530 -	13K	2530-0293	E. COLI O157:H7 RECTO-ANAL JUNCTION E.	39,603.54	0	39,603.54	COBBOLD R	HANCOCK D
#	3460	VET CLIN SCI	2530 -	13L	2530-0275	COLI O157:H7 SUPER SHEDDERS FEEDLOT	-4.85	0	-4.85	COBBOLD R	
#	3460	VET CLIN SCI	2530 -	13L	2530-0294	E. COLI O157:H7 ACS INSTITUTIONAL RSRCH '04-	56,234.38	0	56,234.38	COBBOLD R	HANCOCK D
#	3460	VET CLIN SCI	2530 -	13L	2530-0306	'06 CHLOROUS ACID DIP MASTITIS	4,806.91	0	4,806.91	FIDEL J	
#	3460	VET CLIN SCI	2530 -	13J	2530-0252	ENVIRON STREP ELECTROACUPUNCTURE	-21.86	-9.91	-31.77	FOX L	
#	3460	VET CLIN SCI	2530 -	13K	2530-0288	BISPECTRAL INDEX-GUIDED LIVESTOCK FEED DISSEM	15	1.2	16.2	GREENE S	MARTINEZ S
#	3460	VET CLIN SCI	2530 93-103	11H	2530-0248	ANTIMICROB RESIST ORG PHARMACOKINETICS TRANSDERMAL FENTANYL	-2,322.27	-1,045.02	-3,367.29	HANCOCK D	
#	3460	VET CLIN SCI	2530 -	13K	2530-0301	FOALS ACS INSTITUTIONAL	388.64	31.09	419.73	HINES M	
#	3460	VET CLIN SCI	2530 -	13L	2530-0265	RESEARCH GRANT OBESITY EFFECTS ON	-96.58	0	-96.58	MAGNUSON N	BOHN A
#	3460	VET CLIN SCI	2530 -	13J	2530-0219	OSTEOARTHRISIS - DOGS DIETARY FORMULATION &	-44.03	0	-44.03	MARTINEZ S	
#	3460	VET CLIN SCI	2530 -	13J	2530-0221	OSTEOARTHRISIS IN DOGS FSNP1 HYALINE CARTALIGE	-11.35	0	-11.35	MARTINEZ S	
#	3460	VET CLIN SCI	2530 -	13J	2530-0281	DEFECT DIRECT PULP	80,243.07	23,509.18	103,752.25	MARTINEZ S	
#	3460	VET CLIN SCI	2530 -	13J	2530-0286	CAPPING/DENTAL CAVITY- ORTHOPEDIC POST	1,456.94	440	1,896.94	MARTINEZ S	
#	3460	VET CLIN SCI	2530 -	13J	2530-0289	OPERATIVE PAIN IN DOGS ACCEL REGENERATIVE	33,913.54	9,939.89	43,853.43	MARTINEZ S	
#	3460	VET CLIN SCI	2530 -	13J	2530-0291	TISSUE GLENO HUMERAL COLLAGEN PATCH PATELLAR	8,693.42	2,173.36	10,866.78	MARTINEZ S	
#	3460	VET CLIN SCI	2530 -	13J	2530-0303	TENDON REINFORCEMENT GRAFTING MATERIALS	65,242.26	19,703.15	84,945.41	MARTINEZ S	
#	3460	VET CLIN SCI	2530 -	13J	2530-0304	DENTAL INDICATIONS CANINE FIXED PRICE CONSOLIDATION--	31,608.75	9,545.84	41,154.59	MARTINEZ S	
#	3460	VET CLIN SCI	2530 -	13Z	2530-0120	RESEARCH CHARACTER PITUITARY-	26,243.20	0	26,243.20	MARTINEZ S	GAVIN P
#	3460	VET CLIN SCI	2530 -	13K	2530-0279	ADRENAL RESPONSE POSTOP ANALEGESIA STIFLE	4,973.30	397.87	5,371.17	MARTIN L	SELLON D / FARNSWORTH K / SCHNEIDER R
#	3460	VET CLIN SCI	2530 -	13K	2530-0277	ANTHROSCOPY POSTOP ANALEGESIA STIFFLE	4,097.74	327.81	4,425.55	MCEWEN M	SELLON D / SCHNEIDER R / FARNSWORTH K
#	3460	VET CLIN SCI	2530 -	13K	2530-0300	ANTHROSCOPY G001828 ORAL BIO CNS PEN P-GP MDR1	9,128.56	730.29	9,858.85	MCEWEN M	
#	3460	VET CLIN SCI	2530 -	13J	2530-0264	COLLIES WILDTYPE	41,614.62	19,475.65	61,090.27	MEALEY K	

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#	3460	VET CLIN SCI	2530 -	13K	2530-0274	MUTANT MDR1 ALLELE - COLLIES	-165.08	0	-165.08	MEALEY K	
#	3460	VET CLIN SCI	2530 -	13K	2530-0302	ANTIEPILEPTIC SUBSTRATES CANINE P-GLYCOPROTEIN	8,042.29	643.42	8,685.71	MEALEY K	
#	3460	VET CLIN SCI	2530 93-242	11H	2530-0295	CANINE MODEL ASSESS CNS ACCESS P-GP SUBSTRATES	70,193.28	32,850.46	103,043.74	MEALEY K	BAGLEY R / GAVIN P / TUCKER R
#	3460	VET CLIN SCI	2530 -	13K	2530-0305	MOLECULARE EVAL 2 FORMS CANINE CARDIOMYOPATHY	42,277.71	3,382.22	45,659.93	MEURS K	
#	3460	VET CLIN SCI	2530 -	13K	2530-0307	MYOSIN BIND C GENE RAGDOLL CATS FAMILIAL HCM	36.19	0	36.19	MEURS K	
#	3460	VET CLIN SCI	2530 -	13K	2530-0290	MITRAL VALVE DISEASE NORFORLK TERRIER	5,898.02	471.84	6,369.86	NELSON O	LAHMERS S
#	3460	VET CLIN SCI	2530 -	13K	2530-0278	IMMUNE CNTRL SAROCOCYSTIS NEURONA	2,640.37	482.06	3,122.43	SELLON D	KNOWLES D
#	3460	VET CLIN SCI	2530 -	13K	2530-0299	MR PORTOGRAPHY PORTOSYSTEMIC VASCULAR	9,166.66	733	9,899.66	SHANNON H	GAVIN P BROWN W / PALMER G
#	3490	AND PATH	2540 93-856	11H	2540-0808	ANOMALIES DOGS IMMUNITY MSP-2 DURING	-3.31	-0.27	-3.58	ABBOTT J	DAVIES C / STASKA L
#	3490	AND PATH	2540 -	13Z	2540-0878	NEOSPORA CANINUM	5,894.55	1,178.89	7,073.44	BASLER T	PRIEUR D / MALCOLM G / MCELWAIN T / GUSTAFSSON B
#	3490	AND PATH	2540 -	14C	2540-2505	WICHE/WOI GENERATION OF BABESIAL	695,067.29	0	695,067.29	BAYLY W	
#	3490	AND PATH	2540 93-856	11H	2540-0870	SURFACE PROTEIN DIVERSITY AT RISK POP SALMONELLA	89,744.32	7,179.52	96,923.84	BERENS S	
#	3490	AND PATH	2540 -	13L	2540-0904	CONTAM EFFECT PRE- SLAUGHTER	52,267.12	0	52,267.12	BESSER T	
#	3490	AND PATH	2540 10-206	11D	2540-0824	CLONAL DIS RESIST CAMPHYLOB E-COLI	46,632.61	20,984.37	67,616.98	BESSER T	HANCOCK D / CALL D
#	3490	AND PATH	2540 10-206	11D	2540-0830	CLONAL DIS RES CAMPYLOB E- COLI G001140	30,012.63	0	30,012.63	BESSER T	HANCOCK D / CALL D
#	3490	AND PATH	2540 10-206	11W	2540-0903	DISSEMINATION CEPHALOSPORIN RESIST	13,703.50	3,425.94	17,129.44	BESSER T	
#	3490	AND PATH	2540 10-303	11W	2540-0881	REDUCE USE ANTIBIOTICS RESISTANCE CALF RANCHES	8,037.02	1,527.03	9,564.05	BESSER T	
#	3490	AND PATH	2540 93-000	11H	2540-0887	FEASABILITY DEV ANIMAL MODEL CROHN'S DISEASE	2,010.72	941.02	2,951.74	BESSER T	
#	3490	AND PATH	2540 93-856	11W	2540-0844	VIRULENCE BY GENE ACQUISITION	15,797.20	7,393.09	23,190.29	BESSER T	
#	3490	AND PATH	2540 -	13J	2540-0868	RECTO-ANAL JUNCTION E. COLI 0157:H7	-258.11	0	-258.11	BOHACH C	
#	3490	AND PATH	2540 93-000	11H	2540-0876	SUBTYPING USING BEAD- ARRAY - LISTERIA MONOC	76,961.10	36,017.78	112,978.88	BORUCKI M	
#	3490	AND PATH	2540 10-206	11D	2540-0859	COMPARATIVE GENOMICS PHENOTYPE	63,612.42	14,921.55	78,533.97	BRAYTON K	PALMER G

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#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	10-206	11D	2540-0888	FUNCTIONAL GENOMICS TICK VECTOR-PATHOGEN	15,105.40	3,776.36	18,881.76	BRAYTON K
#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	10-206	11D	2540-0894	FUNCTIONAL GENOMICS TICK VECTOR-PATH G001793	18,276.10	4,569.03	22,845.13	BRAYTON K
#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	10-302	11W	2540-0804	FUNCTIONAL GENOMICS - BOVINE T CELLS	442.51	103.75	546.26	BROWN W
#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	93-856	11H	2540-0850	IDENT T-CELL IMMUNOGENS ANAPLASMA	95,433.04	43,738.83	139,171.87	BROWN W PALMERG / BRAYTON K
#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	93-856	11H	2540-0856	IDENT T-CELL IMMUNOGENS ANAPLASMA	63,927.88	29,918.31	93,846.19	BROWN W PALMER G
#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	93-856	11H	2540-0861	ANTIGENIC VARIATION EHRlichial TRANS	126,848.90	61,414.18	188,263.08	BROWN W PALMER G
#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	93-856	11H	2540-0869	IDENT T-CELL IMMUNOGENS ANAPLASMA	30,985.75	11,026.87	42,012.62	BROWN W BRAYTON K / PALMER G
#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	93-856	11W	2540-0886	IDENT T CELL ANTIGENS Q FEVER VACCINATION	150,192.42	70,290.02	220,482.44	BROWN W PALMER G
#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	10-200	11D	2540-4592	AQUACULTURE ID/WA	7,338.99	0	7,338.99	CALL D RISTOW S
#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	10-206	11D	2540-0839	HOST SPEC MARK FECAL POL MIX GENOME MICRO	38,780.54	9,096.70	47,877.24	CALL D LOGE F / GAY J
#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	10-206	11D	2540-0858	CALF-ADAPTED ESCHERICHIA COLI	75,823.01	17,785.78	93,608.79	CALL D BESSER T / HANCOCK D
#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	93-000	11H	2540-0880	TRANSCRIPTIONAL SIGNATURES EPIDEMIC L	78,451.43	36,715.27	115,166.70	CALL D HANCOCK D
#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	10-206	11D	2540-0898	STRATEGIES LENTIVIRUS PERSISTENCE	42,667.00	10,666.90	53,333.90	CARPENTER S
#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	93-859	11W	2540-0899	STAT COMPUTE GENETIC ANALYSIS HIV RECOMB	75,224.27	35,205.02	110,429.29	CARPENTER S
#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	93-856	11H	2540-0892	ANAPLASMA MARGINALE GENES DETERMINE TICK TRANSMISSION	64,505.76	4,899.22	69,404.98	DARK M BRAYTON K / PALMER G
#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	-	13J	2540-0867	BOVINE TUBERCULOSIS RAPID DIAGNOSIS	0	6.34	6.34	DAVIS W
#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	10-206	11W	2540-0871	JOHNE'S DISEASE INTEGRATED PROGRAM (JDIP)	27,392.12	6,424.59	33,816.71	DAVIS W
#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	93-000	11H	2540-0905	BOVINE MODEL CROHNS DISEASE	74,780.66	34,997.35	109,778.01	DAVIS W BESSER T
#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	-	13K	2540-0179	MINK RESEARCH - DISEASE STUDIES	9,926.25	0	9,926.25	GORHAM J CALL D / BESSER T / BORUCKI M / COBOLD R
#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	93-000	11H	2540-0866	PHENO/GENO TRAITS ZONOTIC ENTERIC PATHOG	236,121.83	106,978.64	343,100.47	HANCOCK D
#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	93-000	12H	2540-0889	PROJ SUPPORT COORD ZRU TRANSMISSION OF PRIONS	57,245.29	26,790.80	84,036.09	HANCOCK D
#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	93-856	11H	2540-0872	WITHIN AND BETWEEN IMMUNE RESP EQUINE	55,380.21	4,430.39	59,810.60	HARRINGTON R KNOWLES D
#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	-	13K	2540-0816	RHODOC PNEUMONIA CELL IMMUNE AGE ASSOC	0	0.01	0.01	HINES S
#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	-	13K	2540-0879	SUSCEPTIBILITY RHODOCOCUS EQUI	46,886.87	3,750.94	50,637.81	HINES S

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#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	10-001	11D	2540-0874	USDA-ARS RESEARCH SUPPORT	34,920.99	3,492.10	38,413.09	KNOWLES D	
#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	10-001	11D	2540-0875	USDA - ARS RESEARCH SUPPORT	197,339.77	19,734.01	217,073.78	KNOWLES D	
#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	10-001	11D	2540-0896	USDA-ARS RESEARCH SUPPORT	543,404.43	54,340.59	597,745.02	KNOWLES D	
#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	10-001	11D	2540-0897	USDA-ARS RESEARCH SUPPORT	324,045.67	32,404.57	356,450.24	KNOWLES D	
#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	93-846	11H	2540-0819	CAE LENTIVIRUS IMMUNE DETECTION PRION PROTEIN	83,595.31	36,734.76	120,330.07	KNOWLES D	CHEEVERS W
#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	81-000	11W	2540-0877	RESEARCH ISOLATES CAMPYLOBACTER	2,451.54	1,147.32	3,598.86	KNOWLES D	
#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	10-206	11D	2540-0900	JEJUNI DIFF EXPANSION GAMMA	23,065.78	5,766.45	28,832.23	KONKEL M	CALL D
#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	93-855	11H	2540-0849	DELTA T CELLS BABESIA BOVIS MSA-1	79,145.02	6,331.64	85,476.66	LAHMERS K	
#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	93-856	11H	2540-0832	ERYTHROCYTE INVASION VACCINE DEV BABESIA BOVIS	17,424.34	1,393.91	18,818.25	LEROITH T	MCELWAIN T / PALMER G
#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	10-001	11D	2540-0833	GENOMICS EIAV VECTOR TARGET	83,321.64	0	83,321.64	MCELWAIN T	
#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	93-856	11H	2540-0882	DENDRITIC CELLS INDUCE CTL EIAV CONTROL HIGH AVID REV-	97,967.46	45,848.76	143,816.22	MCGUIRE T	
#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	93-856	11H	2540-0864	SPEC CTL CLONES EIAV CONTROL BY DNA	131,656.00	61,615.01	193,271.01	MEALEY R	MCGUIRE T
#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	93-856	11H	2540-0890	VACCINE-INDUCED CTL GEN DETERMIN ANAPLASMA	111,792.29	52,318.80	164,111.09	MEALEY R	MCGUIRE T
#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	93-856	11H	2540-0837	TRANSMISSION SMALL RUMINANT LENTIVIRUS	57,674.43	4,613.95	62,288.38	NOH S	PALMER G
#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	10-001	11D	2540-0805	IMMUNE CONTROL NON-INVASIVE IN VIVO	8,245.81	0	8,245.81	OAKS L	CHEEVERS W
#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	10-200	11D	2540-0901	DIAGNOSTICS TSE ASSOC MICRONUTRIENTS	2,978.21	0	2,978.21	O'ROURKE K	
#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	10-200	11W	2540-0913	GENETICS ROCKY MTN ELK BOVINE ANAPLASMOSIS	41,042.01	0	41,042.01	O'ROURKE K	
#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	-	13Z	2540-0842	CONTROL EFFECT LIVE VACCINES	8,390.83	1,678.16	10,068.99	PALMER G	
#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	-	14G	2540-0893	ANAPLASMOSIS BABESIOSIS EFFECT LIVE VACCINES	37,729.35	0	37,729.35	PALMER G	
#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	-	14G	2540-0910	ANAPLASMOSIS G001855 ANAPLASMA MARGINALE	10,222.07	0	10,222.07	PALMER G	
#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	10-001	11D	2540-0853	VACCINE DEV ENHANCE ANTIGEN PRESENT	67,779.27	0	67,779.27	PALMER G	BRAYTON K / BROWN W
#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	10-206	11D	2540-0862	DNA VACCINE NSRA IMMUNOLOGY TRNG	62,253.35	14,602.83	76,856.18	PALMER G	
#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	93-855	12H	2540-0873	PROG NRSR IMMUNOLOGY TRNG	116,608.00	7,932.80	124,540.80	PALMER G	
#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	93-855	12H	2540-0891	PROG ANTIGENIC VARIATION	80,721.39	5,515.93	86,237.32	PALMER G	
#	3490	VETERINARY MICROBIOLOGY AND PATH	2540	93-856	11H	2540-0860	EHRlichial TRANS	90,583.17	41,625.39	132,208.56	PALMER G	

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	VETERINARY MICROBIOLOGY				MOLEC MECH MSP2						
#	3490 AND PATH	2540	93-856	11W	2540-0852	VARIATION RICKETTSIAE	55,416.88	25,935.09	81,351.97	PALMER G	
#	3490 VETERINARY MICROBIOLOGY	2540	-	13J	2540-0189	FIXED PRICE CONSOLIDATION	-11.63	0	-11.63	PRIEUR D	WESCOTT R
	VETERINARY MICROBIOLOGY					STUDENTS IN HEALTH					
#	3490 AND PATH	2540	93-389	12H	2540-0884	PROFESSIONAL SCHOOL	22,575.51	1,806.51	24,382.02	PRIEUR D	
#	3490 VETERINARY MICROBIOLOGY	2540	10-200	11D	2540-7623	AQUACULTURE ID/WA	3,666.57	0	3,666.57	RISTOW S	CALL D
#	3490 VETERINARY MICROBIOLOGY	2540	10-200	11D	2540-8623	AQUACULTURE ID/WA	29,803.05	0	29,803.05	RISTOW S	CALL D
	VETERINARY MICROBIOLOGY					PATHOGENESIS PNEUMONIC					
#	3490 AND PATH	2540	-	13K	2540-0906	BIGHOR	39,741.08	3,179.30	42,920.38	SRIKUMARAN S	
	VETERINARY MICROBIOLOGY					SUSCEPTIBILITY BIGHORN					
#	3490 AND PATH	2540	-	13K	2540-0907	SHEEP PNEUMONIA	11,341.17	0	11,341.17	SRIKUMARAN S	FOREYT W
	VETERINARY MICROBIOLOGY					MACROPHAGE CELL-LINES					
#	3490 AND PATH	2540	-	13L	2540-0883	VITRO PROPAGATION	57,883.90	0	57,883.90	SRIKUMARAN S	
	VETERINARY MICROBIOLOGY					MAP BINDING SITES BOVINE					
#	3490 AND PATH	2540	10-206	11D	2540-0885	CD18	8,816.49	2,068.17	10,884.66	SRIKUMARAN S	
	VETERINARY MICROBIOLOGY					IDENTIFY GENES REQ PRION					
#	3490 AND PATH	2540	93-856	11H	2540-0895	ACCUM	66,537.08	5,254.60	71,791.68	STANTON J	BASZLER T / KNOWLES D
	VETERINARY MICROBIOLOGY					IL-12 ADJUV DNA VACC					
#	3490 AND PATH	2540	-	13K	2540-0846	RHODOCOCAL PNEUM	14,371.76	0	14,371.76	STONE D	HINES M
	VETERINARY MICROBIOLOGY					MODUL IMMUNE RESPONSE					
#	3490 AND PATH	2540	93-856	11H	2540-0807	TO CAEV SU	48,690.86	3,895.31	52,586.17	TRUJILLO J	CHEEVERS W MALCOLM G / MCELWAIN T / GUSTAFSSON B / GALLINA T
	WA ANIMAL DISEASE										
#	3500 DIAGNOSTIC LAB	2545	-	14C	2545-2505	WICHE/WOI	165,526.07	0	165,526.07	BAYLY W	
	WA ANIMAL DISEASE					LAB TESTING SRVCS					
#	3500 DIAGNOSTIC LAB	2545	10-000	12D	2545-2544	BRUCELLOSIS SURVEILLANCE	37,694.99	0	37,694.99	MCELWAIN T	
	WA ANIMAL DISEASE					CLASSICAL SWINE FEVER					
#	3500 DIAGNOSTIC LAB	2545	10-025	11D	2545-2543	SURVEILLANCE	34,234.72	0	34,234.72	MCELWAIN T	
	WA ANIMAL DISEASE					NATIONAL DIAGNOSTIC LAB					
#	3500 DIAGNOSTIC LAB	2545	10-304	11D	2545-2540	NETWORK	117,590.56	0	117,590.56	MCELWAIN T	
#	3500 WA ANIMAL DISEASE	2545	10-304	11D	2545-2542	NAHLN: WA	266,203.22	0	266,203.22	MCELWAIN T	
	WA ANIMAL DISEASE					MYXOBOLUS CEREBRALIS					
#	3500 DIAGNOSTIC LAB	2545	-	13A	2545-2536	DISTRIB - MT	77,576.53	0	77,576.53	SNEKVIK K	BALDWIN T
						FIXED PRICE CONSOLIDATION					
#	12 BUSINESS COLLEGE OF	2672	-	13Z	2672-0091	ACCT	2,033.76	0	2,033.76	HARRIS J	
						UNIV CTR TECH ASSISTANCE					
#	12 BUSINESS COLLEGE OF	2605	11-000	12E	2605-0051	PROG	68,825.40	13,765.07	82,590.47	ROSE J	
						CAPSTONE PROJ INNOVATION					
#	12 BUSINESS COLLEGE OF	2672	-	14L	2672-0092	ENTREPRENEURSHIP	14,859.45	0	14,859.45	ROSE J	
						UNIV CTR TECH ASSISTANCE					
#	12 BUSINESS COLLEGE OF	2672	11-303	12E	2672-0093	PROG	24,297.36	4,859.47	29,156.83	ROSE J	
						MECH TEST RESULTS LUMINA					
#	2500 MANAGEMENT & OPERATIONS	2680	81-000	12W	2680-0015	LOADED EPOXY ALOX	7,068.30	3,307.96	10,376.26	AHN S	
						INFO TECH STAKEHOLDERS					
#	2500 MANAGEMENT & OPERATIONS	2680	47-070	11V	2680-0014	PERCEPTIONS	6,284.70	2,828.12	9,112.82	JOSHI K	KUHN K
	SMALL BUSINESS					NXLEVEL ENTREP TRNG - BUS					
#	3090 DEVELOPMENT CNTR	3910	-	14L	3910-0353	LINKS CONF	-68.11	0	-68.11	CLARK C	

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#	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	59-037	12Z	3910-3368	SBDC 2005 BELLEVUE CC G001764	43,400.00	0	43,400.00	CLARK C	
#	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	59-037	12Z	3910-3369	SBDC 2005 BIG BEND CC G001765	31,650.00	0	31,650.00	CLARK C	
#	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	59-037	12Z	3910-3370	SBDC 2005 CLARK COLL...G001766	3,400.00	0	3,400.00	CLARK C	
#	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	59-037	12Z	3910-3371	SBDC 2005 COLUMBIA BASIN COLL G001767	53,390.00	0	53,390.00	CLARK C	
#	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	59-037	12Z	3910-3372	SBDC 2005 COMMUN CAPITAL DEV G001768	52,850.00	0	52,850.00	CLARK C	
#	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	59-037	12Z	3910-3374	SBDC 2005 EDA SKAGIT CO G001771	20,000.00	0	20,000.00	CLARK C	
#	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	59-037	12Z	3910-3375	SBDC 2005 EDMONDS CC G001770	45,724.32	0	45,724.32	CLARK C	
#	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	59-037	12Z	3910-3376	SBDC 2005 GREEN RVR CC G001773	46,250.00	0	46,250.00	CLARK C	
#	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	59-037	12Z	3910-3377	SBDC 2005 HIGHLINE CC G001772	24,635.82	0	24,635.82	CLARK C	
#	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	59-037	12Z	3910-3378	SBDC 2005 LEWIS CO EDC G001774	25,000.00	0	25,000.00	CLARK C	
#	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	59-037	12Z	3910-3379	SBDC 2005 OKANOGAN ALLIANCE 2005 G001783	18,247.00	0	18,247.00	CLARK C	
#	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	59-037	12Z	3910-3381	SBDC 2005 PIERCE COLLEGE G001776	3,400.00	0	3,400.00	CLARK C	
#	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	59-037	12Z	3910-3382	SBDC 2005 SKAGIT VALLEY COLL G001777	5,100.00	0	5,100.00	CLARK C	
#	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	59-037	12Z	3910-3383	SBDC 2005 SO PUGET SND CC G001782	31,502.91	0	31,502.91	CLARK C	
#	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	59-037	12Z	3910-3384	SBDC 2005 WALLA WALLA CC G001779	25,100.00	0	25,100.00	CLARK C	
#	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	59-037	12Z	3910-3385	SBDC 2005 WENATCHEE VALLEY COLL G001781	19,951.61	0	19,951.61	CLARK C	
#	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	59-037	12Z	3910-3386	SBDC 2005 WESTERN WASHINGTON UNIV G001780	86,400.00	0	86,400.00	CLARK C	
#	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	59-037	12Z	3910-3387	SBDC 2005 WHATCOM CC G001778	3,400.00	0	3,400.00	CLARK C	
#	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	59-037	12Z	3910-3373	SBDC 2005 CC'S OF SPOKANE G001769	71,616.00	0	71,616.00	CLARKC	
#	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	-	13Z	3910-0101	FIXED PRICE CONSOLIDATION - S B D C	978.75	0	978.75	RIESENBERG C	OWENS E
#	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	-	13Z	3910-0313	FIXED PRICE CONSOLIDATION ACCOUNT	55.02	0	55.02	RIESENBERG C	TOLAR R
#	3090	SMALL BUSINESS SMALL BUSINESS	3910	-	14K	3910-0333	SBIR MENTORING NETWORK	-1,457.33	0	-1,457.33	RIESENBERG C	HARRIS J
#	3090	SMALL BUSINESS SMALL BUSINESS	3910	-	14L	3910-0118	SBDC - GENERAL REVENUE	9,369.70	0	9,369.70	RIESENBERG C	OWENS E
#	3090	SMALL BUSINESS SMALL BUSINESS	3910	-	14A	3910-0367	SWS: ASHLEY R. WALKER RISK MANAGMENT WEBSITE	3,106.50	0	3,106.50	ROGERS B	
#	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	10-450	14A	3910-0366	DEVELOPMENT	14,453.13	0	14,453.13	ROGERS B	
#	3090	SMALL BUSINESS SMALL BUSINESS	3910	59-037	12Z	3910-0364	SBDC 2005 ADMINISTRATION	156,833.39	34,973.84	191,807.23	ROGERS B	CLARK C
#	3090	SMALL BUSINESS SMALL BUSINESS	3910	59-037	12Z	3910-0365	SBDC 2005 OPERATIONS	262,481.35	54,876.32	317,357.67	ROGERS B	CLARK C

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#	3090	SMALL BUSINESS	3910	59-037	12Z	3910-0368	SBDC 2006 ADMINISTRATION	146,113.09	32,583.22	178,696.31	ROGERS B	
#	3090	SMALL BUSINESS	3910	59-037	12Z	3910-0369	SBDC 2006 OPERATIONS	244,335.85	18,863.06	263,198.91	ROGERS B	
		SMALL BUSINESS					SBDC 2006 EDA SKAGIT CO					
#	3090	DEVELOPMENT CNTR	3910	59-037	12Z	3910-3389	G001976	5,000.00	0	5,000.00	ROGERS B	
		SMALL BUSINESS					SBDC 2006 EDMONDS CC					
#	3090	DEVELOPMENT CNTR	3910	59-037	12Z	3910-3390	G001977	11,331.80	0	11,331.80	ROGERS B	
		SMALL BUSINESS					SBDC 2006 WALLA WALLA CC					
#	3090	DEVELOPMENT CNTR	3910	59-037	12Z	3910-3392	G001979	6,140.00	0	6,140.00	ROGERS B	
		SMALL BUSINESS					SBDC 2006 PIERCE COLLEGE					
#	3090	DEVELOPMENT CNTR	3910	59-037	12Z	3910-3393	G001980	2,453.33	0	2,453.33	ROGERS B	
		SMALL BUSINESS					SBDC 2006 HIGHLINE CC					
#	3090	DEVELOPMENT CNTR	3910	59-037	12Z	3910-3394	G001981	1,650.00	0	1,650.00	ROGERS B	
		SMALL BUSINESS					SBDC 2006 CLARK COLLEGE					
#	3090	DEVELOPMENT CNTR	3910	59-037	12Z	3910-3396	G001983	2,520.00	0	2,520.00	ROGERS B	
		SMALL BUSINESS					SBDC 2006 WENATCHEE					
#	3090	DEVELOPMENT CNTR	3910	59-037	12Z	3910-3398	VALLEY COLL G001985	5,000.00	0	5,000.00	ROGERS B	
		SMALL BUSINESS					SBDC 2006 GREEN RVR CC					
#	3090	DEVELOPMENT CNTR	3910	59-037	12Z	3910-3399	G001986	8,944.66	0	8,944.66	ROGERS B	
		SMALL BUSINESS					SBDC 2006 BIG BEND CC					
#	3090	DEVELOPMENT CNTR	3910	59-037	12Z	3910-3401	G001988	8,395.06	0	8,395.06	ROGERS B	
		SMALL BUSINESS					SBDC 2006 BELLEVUE CC					
#	3090	DEVELOPMENT CNTR	3910	59-037	12Z	3910-3402	G001989	11,500.00	0	11,500.00	ROGERS B	
		SMALL BUSINESS					SBDC 2006 ECON ALLIANCE					
#	3090	DEVELOPMENT CNTR	3910	59-037	12Z	3910-3404	G001991	6,077.38	1,355.26	7,432.64	ROGERS B	
		SMALL BUSINESS					SBDC 2006 SKAGIT VALLEY					
#	3090	DEVELOPMENT CNTR	3910	59-037	12Z	3910-3406	COLL G001993	4,490.16	0	4,490.16	ROGERS B	
		SMALL BUSINESS					SBDC 2006 COLUMBIA BASIN					
#	3090	DEVELOPMENT CNTR	3910	59-037	12Z	3910-3407	COLL G001994	15,170.92	0	15,170.92	ROGERS B	
		WA CTR REAL ESTATE					FIXED PRICE CONSOLIDATION					
#	8362	RESEARCH	2631	-	13Z	2631-0012	ACCT - G. CRELLIN	25.54	0	25.54	CRELLIN G	
#	8362	WA CTR REAL ESTATE	2631	-	14A	2631-0021	LICENSEE RESEARCH 2002-	134,769.96	0	134,769.96	CRELLIN G	
		WA CTR REAL ESTATE					APARTMENT VACANCY RENT					
#	8362	RESEARCH	2631	-	14A	2631-0023	SURVEY	12,678.68	6,053.85	18,732.53	CRELLIN G	
		WA CTR REAL ESTATE					REAL ESTATE LICENSE LAW					
#	8362	RESEARCH	2631	-	14A	2631-0031	REV WEBSITE	9,495.35	0	9,495.35	CRELLIN G	
		WA CTR REAL ESTATE					HOUSING FOR SENIORS IN					
#	8362	RESEARCH	2631	-	14A	2631-0033	WASHINGTON	6,100.70	0.33	6,101.03	CRELLIN G	GEARHART L
#	8362	WA CTR REAL ESTATE	2631	-	14A	2631-0035	UPDATED ECONOMIC IMPACTS	458	91.6	549.6	CRELLIN G	
		WA CTR REAL ESTATE					GROWTH MANAGEMENT AT 15-					
#	8362	RESEARCH	2631	-	14A	2631-0036	AFFORDABLE HSG	14,436.66	0	14,436.66	CRELLIN G	
		WA CTR REAL ESTATE					REAL ESTATE LICENSEE					
#	8362	RESEARCH	2631	-	14A	2631-0037	PROFILE 2006	26,850.83	0	26,850.83	CRELLIN G	
		WA CTR REAL ESTATE					NEIGHBORHOOD					
#	8362	RESEARCH	2631	-	14F	2631-0034	REINVESTMENT ANALYSIS	0	12.82	12.82	CRELLIN G	GEARHART L
#	8362	WA CTR REAL ESTATE	2631	-	14J	2631-0038	IVR MODEL REVIEW	4,942.55	2,313.11	7,255.66	CRELLIN G	KUMMEROW M
							BASIC TEACHER PEAB GRANT					
#	13	EDUCATION COLLEGE OF	2711	-	14A	2711-0043	02/03	5,957.64	0	5,957.64	CHAPLIN L	
							PERFORMANCE BASED					SODORFF C /
#	13	EDUCATION COLLEGE OF	2711	-	14A	2711-0045	PEDAGOGY ASSESSMENT	3,500.00	0	3,500.00	HELMSTETTER E	CHAPLIN L

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#	13	EDUCATION COLLEGE OF	2711 -	14A	2711-0047	PEDAGOGY ASSESSMENT TRAINING	893.99	0	893.99	MANTLE-BROMLEY C	CHAPLIN L / SODORFF C
#	13	EDUCATION COLLEGE OF	2705 -	14N	2705-0058	CYBERTUTORING MATH STUDENTS	504.64	0	504.64	MARING G	
#	13	EDUCATION COLLEGE OF	2711 -	14A	2711-0046	2005 EXCELLENCE IN TEACHER PREP	2,500.00	0	2,500.00	SODORFF C	
#	1750	TEACHING AND LEARNING	2715 84-367	14A	2715-0109	PARTNERSHIPS IN INQUIRY PARTNERSHIPS IN INQUIRY	114,174.69	9,133.95	123,308.64	AKMAL T	THOMAS C / HELMSTETTER E
#	1750	TEACHING AND LEARNING	2715 84-367	14A	2715-0112	G001829	4,113.73	329.1	4,442.83	AKMAL T	THOMAS C / HELMSTETTER E
#	1750	TEACHING AND LEARNING	2715 84-195	12G	2715-0077	TRAINING FOR ALL TEACHERS IMPROVING TEACHER	132.87	10.63	143.5	EGBERT J	
#	1750	TEACHING AND LEARNING	2715 84-367	14A	2715-0108	QUALITY GRANTS - SAHE'S PARENTS TEACHERS READING	93,647.62	3,997.97	97,645.59	EGBERT J	ROE M / SHINEW D
#	1750	TEACHING AND LEARNING	2715 84-367	14A	2715-0111	STRATEGIES	53,165.58	3,765.20	56,930.78	EGBERT J	SALSBURY T DAVIS D / DAVIS G / OLSEN R / JOHNSON T / JORDAN W MOORE M
#	1750	TEACHING AND LEARNING	2715 47-041	11V	2715-0100	CYBER MENTOR PLAN SERIES TECH SUMMIT	8,871.82	2,679.33	11,551.15	MARING G	
#	1750	TEACHING AND LEARNING	2715 84-336	12G	2715-0071	CO-TEACH GATEWAY CALCULUS/FUND	72,470.40	5,172.39	77,642.79	SHINEW D	
#	1750	TEACHING AND LEARNING HIGH SCHOOL EQUIVALENCY PROGRAM	2715 84-215	12W	2715-0110	IMPROVE EDUC - EARMARKS MIGRANT EDUCATION HEP - YR 1	84,097.87	39,357.79	123,455.66	WARNER D	THOMAS C
#	2140	HIGH SCHOOL EQUIVALENCY KINESIOLOGY AND LEISURE STUDIES	2713 84-141	12G	2713-0048	MIGRANT EDUCATION HEP YR FIXED PRICE CONSOLIDATION	261.26	20.9	282.16	WARNER D	
#	2140	HIGH SCHOOL EQUIVALENCY KINESIOLOGY AND LEISURE STUDIES	2713 84-141	12G	2713-0049	MIGRANT EDUCATION HEP YR FIXED PRICE CONSOLIDATION	474,976.25	27,410.61	502,386.86	WARNER D	
#	2750	KINESIOLOGY AND LEISURE STUDIES	2914 -	14Z	2914-0080	ACCT - NYSP	1,638.03	0	1,638.03	WARNER D	
#	2750	KINESIOLOGY AND LEISURE STUDIES	2914 -	14Z	2914-0084	NYSP CONSOLIDATION ACCT 2003 NYSP SUMMER FOOD	3,490.10	0	3,490.10	WARNER D	
#	2750	KINESIOLOGY AND LEISURE STUDIES	2914 10-559	14A	2914-0081	SVC PROG 2005 NYSP SUMMER FOOD	-270.39	0	-270.39	WARNER D	
#	2750	KINESIOLOGY AND LEISURE STUDIES	2914 10-559	14A	2914-0083	SVC PROG 2002 NAT'L YOUTH SPORTS PROGRAM	12,732.05	0	12,732.05	WARNER D	
#	2750	KINESIOLOGY AND LEISURE STUDIES	2914 93-570	12W	2914-0078	2003 NAT'L YOUTH SPORTS PROGRAM	-2,595.30	0	-2,595.30	WARNER D	
#	2750	KINESIOLOGY AND LEISURE STUDIES	2914 93-570	12W	2914-0103	2005 NAT'L YOUTH SPORTS PROGRAM	-2,262.44	0	-2,262.44	WARNER D	
#	2750	KINESIOLOGY AND LEISURE STUDIES	2914 93-570	12W	2914-0105	2005 NAT'L YOUTH SPORTS PROGRAM	51,699.02	0	51,699.02	WARNER D	
#	3520	EDUC LEADERSHIP AND EDUC LEADERSHIP AND	2714 -	14A	2714-0092	SCHOOL COUNSELING ALCOHOL CONSUMPTION & PILOT PERFORMANCE PUMONARY FUNCTION	889.13	0	889.13	ANCTIL T	
#	3520	COUNS PSY EDUC LEADERSHIP AND	2714 -	13B	2714-0970	TRAINING TOWARD CULTURAL/TRAIT	4,795.79	0	4,795.79	BARABASZ A	
#	3520	COUNS PSY EDUC LEADERSHIP AND	2714 -	13K	2714-0091	PSYCH INTEGR	155,117.26	15,511.77	170,629.03	BECKER B	BORJESSON-DUNLAP S
#	3520	COUNS PSY EDUC LEADERSHIP AND	2714 93-242	11H	2714-0068	CAPSTONE ENGINEERING	130,703.04	54,825.79	185,528.83	CHURCH A	
#	3520	COUNS PSY EDUC LEADERSHIP AND	2714 47-076	11V	2714-0087	DESIGN TRANSF ASSESSMT	39,334.25	15,641.61	54,975.86	DAVIS D	TREVISAN M
#	3520	EDUC LEADERSHIP AND	2714 -	14A	2714-0090	BASIC PEAB GRANT 2005/2006	1,117.28	0	1,117.28	HIRSH S	
#	3520	EDUC LEADERSHIP AND	2714 -	14A	2714-0106	GUARANTEE	6,538.30	0	6,538.30	PAVEL D	

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#	3520	EDUC LEADERSHIP AND EDUC LEADERSHIP AND	2714 -	14A	2714-0080	BASIC PEAB GRANT 2002/2003 BASIC COUNSELOR PEAB	896.18	0	896.18	SELBY G	
#	3520	COUNS PSY	2714 -	14A	2714-0062	GRANT 2000/2001	229.42	0	229.42	TREVISAN M	MCNEILL B
#	3520	EDUC LEADERSHIP AND EDUC LEADERSHIP AND	2714 47-041	11W	2714-0078	AEC ASSESS EVAL ELE PROJ 21ST CENTURY COMMUN	4,195.08	1,090.72	5,285.80	TREVISAN M	
#	3520	COUNS PSY EDUC LEADERSHIP AND	2714 84-287	14A	2714-0082	LEARNING CTR FOSTERING STUDENT DEV	63,273.40	16,271.94	79,545.34	TREVISAN M	
#	3520	COUNS PSY EDUC LEADERSHIP AND	2714 -	13N	2714-0088	THRU FACULTY DEV ACADEMICS AS PARENTS	7,425.30	742.53	8,167.83	WARD K	
#	3520	COUNS PSY	2714 -	14N	2714-0086	EXPLORING POLICY	1,174.10	0	1,174.10	WARD K	
#	15	PHARMACY COLLEGE OF	2950 -	14C	2950-0212	PHARMACY WICHE FUND ANTI-TUMOR SUICIDE GENE	11,177.00	0	11,177.00	ABDEL-MONEM M	
#	8314	PHARMACEUTICAL SCIENCES	2957 93-000	11W	2957-0212	THERAPY ENZYME IMPRV SUICIDE GENES -	0	-0.02	-0.02	BLACK M	
#	8314	PHARMACEUTICAL SCIENCES	2957 93-395	11H	2957-0191	CANCER GENE THERAPY IMPRV SUICIDE GENES	-2,734.41	-1,230.48	-3,964.89	BLACK M	
#	8314	PHARMACEUTICAL SCIENCES	2957 93-395	11H	2957-0226	CANCER GENE THERAPY ENG ENZYMES ANTI-TUMOR	161,068.85	81,857.17	242,926.02	BLACK M	
#	8314	PHARMACEUTICAL SCIENCES	2957 93-395	11W	2957-0227	SUICIDE GENE THERAPY	47,623.75	21,578.49	69,202.24	BLACK M	
#	8314	PHARMACEUTICAL SCIENCES	2957 93-395	11W	2957-0237	G U A R A N T E E BREAST CANCER-GENOMIC	16,293.19	0	16,293.19	BLACK M	
#	8314	PHARMACEUTICAL SCIENCES	2957 -	13K	2957-0224	CONSEQ RESTOR G001753 BREAST CANCER-GENOMIC	728.49	182.12	910.61	DAOUD S	
#	8314	PHARMACEUTICAL SCIENCES	2957 -	13K	2957-0954	CONSEQ RESTOR P53 BREAST CANCER-PRIMA-1	109,096.11	27,274.19	136,370.30	DAOUD S	
#	8314	PHARMACEUTICAL SCIENCES	2957 12-420	11F	2957-0216	PROTEOMICS CHARAC MUT IDENT DISEASE PREVENTION	24,964.30	11,683.28	36,647.58	DAOUD S	BRUCE J
#	8314	PHARMACEUTICAL SCIENCES	2957 -	13C	2957-0233	BENEFIT APPLE CONS PHARMACOMETRIC EVAL	18,471.59	0	18,471.59	DAVIES N	ANDREWS P
#	8314	PHARMACEUTICAL SCIENCES	2957 -	13J	2957-0231	GLYCOFLEX III CANINE	46,505.38	14,044.62	60,550.00	DAVIES N	
#	8314	PHARMACEUTICAL SCIENCES	2957 -	13J	2957-0240	G U A R A N T E E MOD MICELLE CORE	6,342.74	1,915.51	8,258.25	DAVIES N	
#	8314	PHARMACEUTICAL SCIENCES	2957 -	13N	2957-0232	PROPERTIES CO-EXCIPIENTS EPIGENETIC MECHANISMS	43,824.16	12,525.35	56,349.51	DAVIES N	
#	8314	PHARMACEUTICAL SCIENCES	2957 93-000	11H	2957-0228	DEV IMUNOTOXICITY AH RECEPTOR-MEDIATED	66,537.15	29,755.96	96,293.11	LAWRENCE B	
#	8314	PHARMACEUTICAL SCIENCES	2957 93-000	11H	2957-0230	DEREG LACTOGENESIS MECH TCDD PULMONARY	149,977.60	67,152.20	217,129.80	LAWRENCE B	
#	8314	PHARMACEUTICAL SCIENCES	2957 93-113	11H	2957-0188	IMMUNOTOXICITY MECH TCDD PULMONARY	5,390.65	4,225.81	9,616.46	LAWRENCE B	
#	8314	PHARMACEUTICAL SCIENCES	2957 93-113	11H	2957-0215	IMMUNOTOXICITY MICE MECHANISMS TCDD IMPAIRS	0	0.45	0.45	LAWRENCE B	
#	8314	PHARMACEUTICAL SCIENCES	2957 93-113	11H	2957-0223	IMMUNOLOGICAL MEMORY TECHNOLOGY GAP-	83,482.83	6,678.68	90,161.51	LAWRENCE B	
#	8314	PHARMACEUTICAL SCIENCES	2957 -	14K	2957-0238	VALIDATION DIAGNOSTIC BLOOD	1,198.13	0	1,198.13	LINDSEY J	
#	8314	PHARMACEUTICAL SCIENCES	2957 93-849	11H	2957-0220	PEM HOMEBOX GENE FUNCT SPERMATOGENESIS	17,574.31	8,224.81	25,799.12	LINDSEY J	

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#	8314	PHARMACEUTICAL SCIENCES	2957 93-396	11H	2957-0219	SCATTER FACTOR INDUCED CARCINOMA CELL MIGRATION GATEWAY RESEARCH	39,435.84	17,542.85	56,978.69	LINDSEY S	
#	8314	PHARMACEUTICAL SCIENCES	2957 -	14K	2957-0229	SCHOLARSHIP - MEIER K LYSPHOPHATIDIC ACID IN	4,000.00	0	4,000.00	MEIER K	CHAHAL A
#	8314	PHARMACEUTICAL SCIENCES	2957 12-420	11F	2957-0221	OVARIAN CANCER PHORBOL ESTER	106,634.03	50,118.63	156,752.66	MEIER K	HALLS S / SIEMS W
#	8314	PHARMACEUTICAL SCIENCES	2957 93-396	11H	2957-0214	RESP/RESIST THYMOMA CELL SIGNAL PATHWAY	149,770.09	69,432.75	219,202.84	MEIER K	MEADOWS G
#	8314	PHARMACEUTICAL SCIENCES	2957 -	13B	2957-0975	BENZODIAZEPINE INDUCED BEHAVIOR	19,859.91	0	19,859.91	QUOCK R	
#	8314	PHARMACEUTICAL SCIENCES	2957 -	14L	2957-0225	SUMMER 05 INST FELLOWSHIP PROG (SURF)	4,500.00	0	4,500.00	QUOCK R	
#	8314	PHARMACEUTICAL SCIENCES	2957 -	14L	2957-0239	SUMMER 06 INST FELLOWSHIP PROG (SURF)	2,633.40	0	2,633.40	QUOCK R	
#	8314	PHARMACEUTICAL SCIENCES	2957 93-113	11H	2957-0234	DISSETING A NOVEL ROLE OF DIOXIN IN BREAT CANCER	32,746.98	15,325.59	48,072.57	VORDERSTRASSE B	
#	8315	PHARMACOTHERAPY/PULLMAN	2956 -	13Z	2956-0092	SUSCE FIXED PRICE CONSOLIDATION ACCOUNT	2,138.06	0	2,138.06	GARRISON M	
#	8315	PHARMACOTHERAPY/PULLMAN	2956 -	13J	2956-0094	BLANKET RESEARCH - FOREST LABS	45,390.27	5,446.79	50,837.06	SCLAR D	SKAER T
#	8315	PHARMACOTHERAPY/PULLMAN	2956 -	13G	2956-0055	POST GRADUATE TRAINING PROGRAM	100.39	0	100.39	SKAER T	SCLAR D
#	8315	PHARMACOTHERAPY/PULLMAN	2956 93-000	13A	2956-0129	ACCORD	49.97	12.99	62.96	WYSHAM C	WHITE J
#	8316		2958 -	14A	2958-0325	STAFF AGREEMENT: B STAFF AGREEMENT: C. ST	58,955.10	0	58,955.10	COHEN L	
#	8316	PHARMACOTHERAPY/SPOKANE	2958 -	14A	2958-0327	DENNIS CLINICAL ASST PROFESSOR	49,503.52	0	49,503.52	COHEN L	STDENNIS C
#	8316	PHARMACOTHERAPY/SPOKANE	2958 -	14L	2958-0312	CWFM	49,495.73	0	49,495.73	COHEN L	ACHEY L
#	8316		2958 -	14L	2958-0313	CLINICAL ASST PROF CWCMH	50,403.98	0	50,403.98	COHEN L	BALLASIOTES A
#	8316		2958 -	14L	2958-0316	STAFF AGREEMENT: J. ILTZ CLINICAL ASSISTANT	56,632.65	0	56,632.65	COHEN L	ILTZ J
#	8316	PHARMACOTHERAPY/SPOKANE	2958 -	14L	2958-0326	PROFESSOR CLINICAL ASSIST DIRECTOR @	50,647.85	0	50,647.85	COHEN L	ALBERTSONR
#	8316	PHARMACOTHERAPY/SPOKANE	2958 -	14L	2958-0328	DEACONESS MED CTR PROTOCOL # CLAF237A2327	50,586.85	0	50,586.85	COHEN L	
#	8316	PHARMACOTHERAPY/SPOKANE	2958 -	13J	2958-0324	AND E1 STAFF AGREEMENT: C.	-8,515.43	-2,571.66	-11,087.09	HUYNH P	WHITE J / WYSHAM C
#	8316	PHARMACOTHERAPY/SPOKANE	2958 -	13J	2958-0309	VANEVENHOVEN	55,531.52	0	55,531.52	SACKMAN C	
#	8316		2958 -	13J	2958-0333	GUARANTEE COGNITIVE IMPAIRMENT	2,234.16	0	2,234.16	SETTER S	
#	8316	PHARMACOTHERAPY/SPOKANE	2958 -	13K	2958-0329	OLDER ADULTS MINICOG MED REGIMENS HOME CARE	1,000.00	0	1,000.00	SETTER S	
#	8316	PHARMACOTHERAPY/SPOKANE	2958 -	13K	2958-0331	GERIATRIC PATIENTS	424.98	0	424.98	SETTER S	SONNETT T BRAY B / SCHMUCKLEY D / UNDEBERG M
#	8316	PHARMACOTHERAPY/SPOKANE	2958 93-996	14A	2958-0330	BIOTERRORISM CURRICULUM DEVELOPMENT PROGRAM	12,064.88	965.19	13,030.07	TERRIFF C	

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#	8316	PHARMACOTHERAPY/SPOKANE	2958 -	13J	2958-0306	PHARMACOTHERAPEUTIC DIABETES FELLOW PHARMD DIABETES PREVENT	0.77	0	0.77	WHITE J	
#	8316	PHARMACOTHERAPY/SPOKANE	2958 -	14F	2958-0303	CARE MGMT	-11,505.09	0	-11,505.09	WHITE J	
#	8316		2958 93-000	12W	2958-0332	AIM-HIGH	3,285.28	992.16	4,277.44	WYSHAM C	
#	8316		2958 93-000	13A	2958-0308	ACCORD	218,387.19	73,731.67	292,118.86	WYSHAM C	WHITE J
#	8316		2958 93-000	13A	2958-0319	ACCORD - MIND STUDY	5,695.66	1,720.09	7,415.75	WYSHAM C	WHITE J
#	8316		2958 93-000	13A	2958-0320	ACCORD - EYE STUDY	6,500.00	1,486.00	7,986.00	WYSHAM C	WHITE J
#	8330	HEALTH PHYSICS & RADIATION	2953 81-108	11T	2953-0055	US TRANSURANIUM/URANIUM	12,940.57	7,172.32	20,112.89	FILIPY R	
#	8330	HEALTH PHYSICS & RADIATION	2953 81-108	11T	2953-0056	US TRANSURANIUM/URANIUM OPERATION NAT'L	-894.31	864.19	-30.12	FILIPY R	
#	8330	BIO. HEALTH PHYSICS & RADIATION	2953 81-049	12T	2953-0058	RADIOBIOLOGY ARCHIVE OPERATION NAT'L	80,406.59	16,073.14	96,479.73	JAMES A	WOOD T
#	8330	BIO. HEALTH PHYSICS & RADIATION	2953 81-049	12T	2953-0062	RADIOBIOLOGY ARCHIVES US TRANSURAINUM/URANIUM	9,550.60	1,989.15	11,539.75	JAMES A	
#	8330	BIO. HEALTH PHYSICS & RADIATION	2953 81-108	11T	2953-0060	REG - OFF US TRANSURAINUM/URANIUM	183,284.32	65,560.24	248,844.56	JAMES A	
#	8330	BIO. HEALTH PHYSICS & RADIATION	2953 81-108	11T	2953-0063	REG G002005 US TRANSURANIUM/URANIUM	6,448.00	1,676.48	8,124.48	JAMES A	
#	8330	BIO. HEALTH PHYSICS & RADIATION	2953 81-108	12T	2953-0059	REG - ON TRNSFR USTUR DATA	264,943.27	123,946.78	388,890.05	JAMES A	
#	8330	BIO. CANCER PREVENTION	2953 93-000	12H	2953-0061	CONCERN ROCKY FLATS CASE ALCOHOL INDUCED THYMIC	14,099.74	6,598.68	20,698.42	JAMES A	
#	8456	RESEARCH CTR CANCER PREVENTION	3952 93-273	11H	3952-0016	ATROPHY MECH IYENGAR YOGA AS INTERVENTION IN BREAST	105,082.82	49,178.72	154,261.54	FU Y	ZHANG H
#	8456	RESEARCH CTR CANCER PREVENTION	3952 93-361	13A	3952-0300	CANCER INLAND NORTHWEST CANCER	1,511.88	707.58	2,219.46	HABERMAN M	BLANK S / SHORT R
#	8456	RESEARCH CTR CANCER PREVENTION	3952 93-399	12H	3952-0018	CONFERENCE MECH METASTASIS SURVIVAL	-106.75	0	-106.75	MEADOWNS G	
#	8456	RESEARCH CTR CANCER PREVENTION	3952 93-273	11H	3952-0201	ALCOHOLIC MICE AMINO ACID RESTRICTION	1,698.63	794.96	2,493.59	MEADOWNS G	
#	8456	RESEARCH CTR	3952 93-399	11H	3952-0017	PROSTATE CANCER MCNAIR POST- BACCALAUREATE	278,887.18	127,352.75	406,239.93	MEADOWNS G	FU Y
#	16	GRADUATE SCHOOL	2940 84-217	12G	2940-0067	ACHIEVEMENT SUPPORT OF COUNCIL OF	200,808.63	11,434.78	212,243.41	BURKETT S	
#	16	GRADUATE SCHOOL	2940 81-000	12W	2940-0070	GRADUATE DEANS SSRI 2005-2006 FELLOWSHIP	27,650.05	2,765.02	30,415.07	GRIMES H	YONGE D
#	16	GRADUATE SCHOOL IP DEVELOPMENT	2940 81-000	12W	2940-0071	RESEARCH FARM/ENTERPRISE-BASED	42,673.13	3,356.20	46,029.33	YONGE D	
#	4180	COOPERATION IP DEVELOPMENT	2949 19-000	11W	2949-0343	SYSTEMS MGMT CHIA LAGOON WATERSHED MALAWI OFF	49,633.44	12,904.74	62,538.18	BADINI O	PANNKUK C / WYETH P
#	4180	COOPERATION IP DEVELOPMENT	2949 19-000	12R	2949-0341	CAMPUS MGMT CHIA LAGOON WATERSHED MALAWI-ON	466,176.29	120,111.17	586,287.46	BUNDERSON W	
#	4180	COOPERATION	2949 19-000	12R	2949-0342	CAMPUS	7,023.44	3,286.97	10,310.41	BUNDERSON W	

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#	4180	IP DEVELOPMENT COOPERATION	2949 -	13Z	2949-0035	FIXED PRICE CONSOLIDATION ACCT	20,213.33	0	20,213.33	NOEL J	
#	4180	IP DEVELOPMENT COOPERATION	2949 -	13G	2949-0345	SAFFRON ALTERNATIVE TO OPIUM POPPY	23,409.33	6,086.43	29,495.76	PANNKUK C	
#	4180	IP DEVELOPMENT COOPERATION	2949 -	13G	2949-2183	VILLAGE DECISION DRIVEN RESEARCH PROJECT	58,963.08	15,330.39	74,293.47	PANNKUK C	
#	4180	IP DEVELOPMENT COOPERATION	2949 -	13G	2949-2184	VILLAGE DECISION DRIVEN RSCH PROJ G001661	44,971.00	2,470.00	47,441.00	PANNKUK C	JENSEN O / WILSON K
#	4180	IP DEVELOPMENT COOPERATION	2949 -	14K	2949-0344	ARGENTINA REFOREST PHILIPPINES MANGROVE	15,558.41	0	15,558.41	PANNKUK C	
#	4180	IP DEVELOPMENT COOPERATION	2949 -	14K	2949-0346	ARGENTINA REFOREST PHILIPPINES G001825	27,087.00	0	27,087.00	PANNKUK C	
#	4180	IP DEVELOPMENT COOPERATION	2949 -	14K	2949-0347	ARGENTINA REFOREST PHILIPPINES G001826	13,914.21	0	13,914.21	PANNKUK C	
#	4180	IP DEVELOPMENT COOPERATION	2949 -	14K	2949-0352	ARGENTINA REFOREST PHILLIPINES G001901	14,828.11	0	14,828.11	PANNKUK C	
#	4180	IP DEVELOPMENT COOPERATION	2949 -	14K	2949-0353	ENH RURAL LIVLIH MALAWI TANZ MOZ G001900	593,863.93	0	593,863.93	PANNKUK C	
#	4180	IP DEVELOPMENT COOPERATION	2949 10-000	12D	2949-0405	GUARANTEE GEORGIA PROGRAM ON	2,318.72	231.88	2,550.60	PANNKUK C	
#	4180	IP DEVELOPMENT COOPERATION	2949 10-960	12D	2949-0400	AGRICULTURAL EDUCATION GEORGIA PROGRAM ON	15,212.63	3,955.31	19,167.94	PANNKUK C	
#	4180	IP DEVELOPMENT COOPERATION	2949 10-960	12D	2949-0401	AGRICULTURAL EDUC SBCT G001853	5,678.12	1,476.31	7,154.43	PANNKUK C	
#	4180	IP DEVELOPMENT COOPERATION	2949 10-960	12D	2949-0402	GEORGIAN PROGRAM ON AGRICULTURAL EDUCATION	33,095.40	3,309.54	36,404.94	PANNKUK C	
#	4180	IP DEVELOPMENT COOPERATION	2949 10-962	12D	2949-0404	YEMEN AT WASHINGTON STATE UNIVERSITY	11,425.84	1,142.60	12,568.44	PANNKUK C	
#	4180	IP DEVELOPMENT COOPERATION	2949 98-002	11W	2949-0348	RURAL LIVELIHOODS CONSORTIUM	30,219.33	7,856.99	38,076.32	PANNKUK C	
#	4180	IP DEVELOPMENT COOPERATION	2949 98-002	11W	2949-0349	RURAL LIVELIHOODS CONSORTIUM SBCT...G001832	37,678.88	6,500.00	44,178.88	PANNKUK C	
#	4180	IP DEVELOPMENT COOPERATION	2949 19-000	12R	2949-0126	SKILLS ENHANCE/SUPPORT - JORDAN DECISION MAKERS	2,836.70	0	2,836.70	STOCKLE C	
#	4180	IP DEVELOPMENT COOPERATION	2949 98-000	11W	2949-0350	ECO-BASED PARTICIPATORY IPM FOR SE ASIA	8,234.76	2,141.04	10,375.80	TANAGOSHI L	GERDEMAN B / BYERS T
#	4180	IP DEVELOPMENT COOPERATION	2949 98-000	11W	2949-0354	ECO-BASED PARTICIPATORY IPM G001944	1,199.93	311.98	1,511.91	TANAQOSHI L	GERDEMAN B / BYERS T
#	4180	IP DEVELOPMENT	2949 19-405	12R	2949-0150	NIS COLL/UNIV PTNRSH MASC PRESERVE ANALYSIS	48,959.83	0	48,959.83	WEBER E	BUTCHER W
#	18	LIBRARIES	4910 45-310	14A	4910-0129	COLLECTION TREATMENT	5,217.94	0	5,217.94	BOND T	GUNSELMAN C
#	18	LIBRARIES	4910 45-149	12W	4910-0130	NORTHWEST DIGITAL	8,210.57	3,842.55	12,053.12	CORNISH A	BOND T
#	23	SR ASSOC VP FOR BUS AFFAIRS	1223 97-017	14A	1223-0200	WSU STATEWIDE HAZARD MITIGATION PLAN	37,462.64	1,865.41	39,328.05	TAPFER C	
#	8020	MULTICULTURAL STUDENT EDUCATIONAL AND PUBLIC	1171 -	14K	1171-3000	LIVING THE LEGACY KWSU-AM INTERNET SVCS	4,988.63	0	4,988.63	PATTERSON D	BLEDSON J
#	2940	MEDIA EDUCATIONAL AND PUBLIC	4403 -	14J	4403-3145	ACQUISITION FY05 RADIO COMMUNITY	1,400.00	0	1,400.00	HAARSAGER D	OLSTAD K
#	2940	MEDIA	4403 -	14J	4403-3150	SERVICE GRANT	67,912.26	0	67,912.26	HAARSAGER D	OLSTAD K

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	EDUCATIONAL AND PUBLIC			FY06 KWSU-AM RADIO						
#	2940 MEDIA	4403 -	14J	4403-3160	COMMUNITY SERVICE GRANT	236,311.70	0	236,311.70	HAARSAGER D	OLSTAD K
#	2940 EDUCATIONAL AND PUBLIC	4403 -	14L	4403-3142	NPAN NW REGION NEWS PROJ	38,739.32	0	38,739.32	HAARSAGER D	
	EDUCATIONAL AND PUBLIC			FY05 TELEVISION COMMUNITY						
#	2940 MEDIA	4404 -	14J	4404-3350	SERVICE GRANT	331,507.54	0	331,507.54	HAARSAGER D	
	EDUCATIONAL AND PUBLIC			FY2006 KWSU TELEVISION						
#	2940 MEDIA	4404 -	14J	4404-3360	COMMUNITY SVC GRANT	387,052.25	0	387,052.25	HAARSAGER D	OLSTAD K
	EDUCATIONAL AND PUBLIC			FY 2006 KWSU-TV						
#	2940 MEDIA	4404 -	14J	4404-3361	INTERCONNECTION GRANT	16,962.00	0	16,962.00	HAARSAGER D	
	EDUCATIONAL AND PUBLIC			PBS'S READY TO LEARN SVC -						
#	2940 MEDIA	4404 84-295	12W	4404-3352	YR 5	11,991.44	0	11,991.44	HAARSAGER D	
	EDUCATIONAL AND PUBLIC			NORTHWEST PUBLIC RADIO						
#	2940 MEDIA	4405 -	14K	4405-0040	DIGITIZATION PROJECT	6,946.65	0	6,946.65	HAARSAGER D	
	EDUCATIONAL AND PUBLIC			PUBLIC						
#	2940 MEDIA	4405 11-550	12E	4405-0029	TELECOMMUNICATIONS	55,272.10	0	55,272.10	HAARSAGER D	
	EDUCATIONAL AND PUBLIC			WESTERN WASHINGTON						
#	2940 MEDIA	4405 11-550	12E	4405-0034	RURAL FIRST SERVICE	5,369.01	0	5,369.01	HAARSAGER D	
	EDUCATIONAL AND PUBLIC			KWSU-TV STUDIO EQUIPMENT						
#	2940 MEDIA	4405 11-550	12E	4405-0035	REPLACEMENT PROJECT	-267.89	0	-267.89	HAARSAGER D	
	EDUCATIONAL AND PUBLIC			KWSU/KTNW PUBLIC TV						
#	2940 MEDIA	4405 32-001	12W	4405-0037	DIGITAL UPGRADE	-11,392.50	0	-11,392.50	HAARSAGER D	
	EDUCATIONAL AND PUBLIC			FY04 TELEVISION COMMUNITY						
#	2940 MEDIA	4404 -	14J	4404-3340	SVC GRANT	6,150.33	0	6,150.33	OLSTAD K	
#	1080 ASSOC CONTROLLER-	7102 93-925	12H	7102-0506	2005-2006 PHARMACY SDS	25,895.00	0	25,895.00	SPARKS W	
#	1650 BUSINESS	7107 84-007	12G	7107-0405	2004-2005 SEOG	173.75	0	173.75	SPARKS W	
#	1650 BUSINESS	7107 84-007	12G	7107-0506	2005 - 2006 SEOG	1,190,222.25	0	1,190,222.25	SPARKS W	
				EFFECT VISCOUS TEAT						
	AGRICULTURAL RESEARCH			DISINFECT SOL PREV CONT						
#	30 CENTER	3072 -	13J	3072-6709	MASTITIS	1,421.51	665.26	2,086.77	FOX L	
#	30 AGRICULTURAL RESEARCH	3072 -	13Z	3072-5709	MASTITIS RESEARCH	8,042.41	0	8,042.41	FOX L	
				CLIMATE FRIENDLY FARMS						
#	41 WSU EXTENSION	3076 -	13K	3076-5314	SOURCE SINK	-11,810.62	0	-11,810.62	FEISE C	COLLINS H
				ORGANIC CROPPING RES						
#	41 WSU EXTENSION	3076 10-200	11D	3076-6194	EDUC NW	-535.79	0	-535.79	GRANATSTEIN D	MILES C
	INSTITUTE OF BIOLOGICAL			OILSEED BIOCHEM TEW						
#	1140 CHEM	3037 10-206	11D	3037-2134	STRATEGIES	81,487.23	19,114.46	100,601.69	BROWSE J	
#	1140 INSTITUTE OF BIOLOGICAL	3037 47-074	11V	3037-3254	ARABIDOPSIS 2010	141,334.12	63,377.55	204,711.67	BROWSE J	
	INSTITUTE OF BIOLOGICAL			CHLOROPL FUNCT FAT ACID						
#	1140 CHEM	3037 47-074	11V	3037-8253	MUTANT ARABIDOPSIS	37,028.61	16,661.35	53,689.96	BROWSE J	
	INSTITUTE OF BIOLOGICAL			JASMONATE SIGNAL MUTANT						
#	1140 CHEM	3037 81-000	11T	3037-4254	ARABIDOPSIS	121,563.66	52,341.91	173,905.57	BROWSE J	
	INSTITUTE OF BIOLOGICAL			JASMONATE SIGNAL MUTANT						
#	1140 CHEM	3037 81-041	11T	3037-6253	ARABIDOPSIS	1,105.10	497.3	1,602.40	BROWSE J	
	INSTITUTE OF BIOLOGICAL			MEMO FUNCT MUTANTS						
#	1140 CHEM	3037 93-821	11H	3037-4252	CAENORHABDITIS ELEGANS	16,808.71	7,563.91	24,372.62	BROWSE J	
	INSTITUTE OF BIOLOGICAL			MINT ESSENTIAL OIL -						
#	1140 CHEM	3037 -	13C	3037-5268	TERPENE METABOLISM REGUL	117,139.07	0	117,139.07	CROTEAU R	
	INSTITUTE OF BIOLOGICAL			FIXED PRICE CONSOLIDATION						
#	1140 CHEM	3037 -	13Z	3037-7368	ACCOUNT	35,863.45	0	35,863.45	CROTEAU R	

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#	1140	INSTITUTE OF BIOLOGICAL	3037	93-000	11H	3037-6967	G U A R A N T E E	39,616.80	18,540.67	58,157.47	CROTEAU R	
#	1140	INSTITUTE OF BIOLOGICAL	3037	93-395	11H	3037-3471	BIOSYNTHESIS OF TAXOL	193,924.31	87,265.97	281,190.28	CROTEAU R	
#	1140	INSTITUTE OF BIOLOGICAL	3037	93-859	11H	3037-5967	ENZYM CYCLIZ TERPENOID					
		CHEM					NATURAL PROD	161,364.32	65,743.55	227,107.87	CROTEAU R	
		INSTITUTE OF BIOLOGICAL					VEG STOR PROT					
#	1140	CHEM	3037	81-049	11T	3037-3606	PROTEOLYSISIN LEAF	67,845.65	31,751.79	99,597.44	GRIMES H	LANGE B
		INSTITUTE OF BIOLOGICAL					PARAVEINAL MEOPHYLL					
#	1140	CHEM	3037	47-074	11V	3037-4775	BUILD GENET PLATFORM S	11,449.06	5,152.11	16,601.17	KAHN M	
		INSTITUTE OF BIOLOGICAL					MELILOTI					
#	1140	CHEM	3037	47-074	11V	3037-4776	BUILDING GENETIC PLATFORM	21,526.54	9,173.00	30,699.54	KAHN M	
		INSTITUTE OF BIOLOGICAL					S. MELILOTE					
#	1140	CHEM	3037	47-074	11V	3037-5775	SUBSTRATE RECOG S	52,800.74	23,760.41	76,561.15	KAHN M	
		INSTITUTE OF BIOLOGICAL					MELILOTI DCTA TRNSPT					
#	1140	CHEM	3037	47-074	11V	3037-6775	BUILD GENET PLATFORM S	11,324.74	0	11,324.74	KAHN M	
		INSTITUTE OF BIOLOGICAL					MELILOTI G001311					
#	1140	CHEM	3037	47-074	11V	3037-7775	SUBSTRATE RECOG S	284.46	0	284.46	KAHN M	
		INSTITUTE OF BIOLOGICAL					MELILOTI DCTA TRNSPT REU					
#	1140	CHEM	3037	47-074	11V	3037-8775	BUILD GENET PLATFORM S	6,088.75	1,765.25	7,854.00	KAHN M	
		INSTITUTE OF BIOLOGICAL					MELILOTI RET					
#	1140	CHEM	3037	81-049	11T	3037-4772	DESICCATION RESIST	13,691.14	6,007.78	19,698.92	KAHN M	
		INSTITUTE OF BIOLOGICAL					SINORHIZOBIIUM MELILOTI					
#	1140	CHEM	3037	81-049	11T	3037-7774	CARBON METABOL SYMBIO	75,945.69	32,845.01	108,790.70	KAHN M	
		INSTITUTE OF BIOLOGICAL					NITRO FIXATION					
#	1140	CHEM	3037	81-000	11T	3037-3195	ENERGY BUDGET STEADY-	89,079.28	40,336.89	129,416.17	KRAMER D	EDWARDS G
		INSTITUTE OF BIOLOGICAL					STATE PHOTOSYNTHESIS					
#	1140	CHEM	3037	81-000	11W	3037-7196	RIESKE HEADGROUP	12,680.23	5,254.79	17,935.02	KRAMER D	
		INSTITUTE OF BIOLOGICAL					CYTOCHROME COMPLEX					
		INSTITUTE OF BIOLOGICAL					STEADY-STATE					
#	1140	CHEM	3037	81-049	11T	3037-7198	PHOTOSYNTHESIS ENERGY	-4.79	-2.16	-6.95	KRAMER D	
		INSTITUTE OF BIOLOGICAL					BUDGET					
#	1140	CHEM	3037	47-074	11W	3037-4606	METABOLOMICS GENOMICS	16,809.47	7,866.81	24,676.28	LANGE B	
		INSTITUTE OF BIOLOGICAL					TOOL ARABIDOPSIS GENES					
#	1140	CHEM	3037	-	13J	3037-3206	GENETIC MODULATION	122,135.85	55,362.51	177,498.36	LEWIS N	DAVIN L
		INSTITUTE OF BIOLOGICAL					CHLOROGENIC ACID LEVELS					
#	1140	CHEM	3037	-	13J	3037-4206	GENETIC MODULATION	-385	-180.18	-565.18	LEWIS N	DAVIN L
		INSTITUTE OF BIOLOGICAL					CHLORO TRAVEL					
#	1140	CHEM	3037	47-074	11V	3037-5201	MOLECULAR DEFINITION	92,151.87	41,205.68	133,357.55	LEWIS N	DAVIN L
		INSTITUTE OF BIOLOGICAL					PHENHLPROPANOID DIRIGE					
#	1140	CHEM	3037	47-074	11V	3037-6201	MOLECULAR DEFN	3,466.98	630	4,096.98	LEWIS N	DAVIN L
		INSTITUTE OF BIOLOGICAL					PHENHLPROPANOID DIRIGE					
#	1140	CHEM	3037	47-074	11V	3037-7201	MOLECULAR DEFINITION	8,784.79	1,809.50	10,594.29	LEWIS N	DAVIN L
		INSTITUTE OF BIOLOGICAL					PHENHLPROPANOID DIRIGE					
#	1140	CHEM	3037	47-074	11V	3037-8205	ARABIDOPSIS 2010	-39.86	-18.1	-57.96	LEWIS N	DAVIN L /
		INSTITUTE OF BIOLOGICAL					ARABIDOPSIS 2010 RET	0	3,120.00	3,120.00	LEWIS N	FRANCESCHI V
#	1140	CHEM	3037	81-049	11T	3037-3201	PHENOXY COUPLING IN VIVO &	61,304.03	26,773.96	88,077.99	LEWIS N	
		INSTITUTE OF BIOLOGICAL					PHENYL PATH					
#	1140	CHEM	3037	93-821	11H	3037-3402	STRUCTURE PHENYL	33,560.81	15,706.45	49,267.26	LEWIS N	KANG C
		INSTITUTE OF BIOLOGICAL					PROPANOID METABOLISM					

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#	1140	CHEM	3037 -	13K	3037-8593	MANIP OF ADP-GLUCOSE PYROPHOSPHORYLASE GENE	7,463.29	0	7,463.29	OKITA T		
#	1140	CHEM	3037	10-206	11D	3037-6589	ROLE OF RNA BINDING PROTEIN RP120	74,153.19	17,394.13	91,547.32	OKITA T	
#	1140	CHEM	3037	47-074	11V	3037-4119	STG PROTEIN BIOSYNTH - MRNA TARGET	53,718.17	23,754.71	77,472.88	OKITA T	
#	1140	CHEM	3037	47-074	11V	3037-5119	STG PROTEIN BIOSYNTH REU STG PROTEIN BIOSYNTH-	0	9.76	9.76	OKITA T	
#	1140	CHEM	3037	47-074	11V	3037-7119	MRNA TARGET ENH PHOTO UTIL ADP	429.43	200.97	630.4	OKITA T	
#	1140	CHEM	3037	81-049	11T	3037-6119	GLUCOSE ENH PHOTO UTIL ADP	73,659.97	37,809.69	111,469.66	OKITA T	
#	1140	CHEM	3037	81-049	11T	3037-6593	GLUCOSE	10,668.15	4,800.48	15,468.63	OKITA T	
#	1140	CHEM	3037	47-000	11V	3037-7594	GUARANTEE ENGINEER PLANT ONE	1,333.33	333.33	1,666.66	ROJE S	
#	1140	CHEM	3037	47-074	11V	3037-3594	CARBON METABOLISM ACCUM ENGINEER PLANT ONE	85,875.23	40,189.60	126,064.83	ROJE S	
#	1140	CHEM	3037	47-074	11V	3037-4594	CARBON METAB ACCUM ENGINEER PLANT ONE	43,759.66	11,700.00	55,459.66	ROJE S	
#	1140	CHEM	3037	47-074	11V	3037-5594	CARBON METABOLISM ACCUM ENGINEER PLANT ONE	1,000.00	1,000.00	2,000.00	ROJE S	
#	1140	CHEM	3037	47-074	11V	3037-6594	CARBON METABOLISM ACCUM	4,000.00	250	4,250.00	ROJE S	
#	1140	CHEM	3037	-	13Z	3037-3891	CHARLOTTE MARTIN POLYPEPTIDE SIGNALING IN	32,464.58	0	32,464.58	RYAN C	
#	1140	CHEM	3037	47-074	11V	3037-4790	PLANTS POLYPEPTIDE SIGNALING IN	108,077.81	48,635.09	156,712.90	RYAN C	
#	1140	CHEM	3037	47-074	11V	3037-5790	PLANTS POLYPEPTIDE SIGNALING IN	23,112.64	10,816.74	33,929.38	RYAN C	
#	1140	CHEM	3037	47-074	11V	3037-6790	PLANTS REU GENETIC GENOMIC INV FAT	2,000.00	0	2,000.00	RYAN C	
#	1140	CHEM	3037	93-847	11H	3037-5254	STOR C. ELEGANS RESP POLYMER SYNTHESIS	50,591.24	23,421.55	74,012.79	WATTS J	
#	1140	CHEM	3037	10-206	11D	3037-5773	EFFECT SYMB NITROGEN FIX NORTHERN PLAINS-PACIFIC	24,710.75	6,177.75	30,888.50	YURGEL S	KAHN M
#	1150	SCIENCES	3025	20-000	11W	3025-4342	CNTR FREIGHT MOBIL STRATEGIC FRT TRANSPRT	69,592.63	32,569.34	102,161.97	CASAVANT K	JESSUP E
#	1150	SCIENCES	3025	20-000	13A	3025-3643	ANALYS PROGRAM SCOPING STATE OF	223,400.79	97,019.65	320,420.44	CASAVANT K	JESSUP L YODER J / JESSUP E
#	1150	SCIENCES	3025	20-000	13A	3025-7342	PRACTICE IMPROVE WATER QUALITY	17,148.39	8,025.45	25,173.84	CASAVANT K	
#	1150	SCIENCES	3025	10-303	11D	3025-4269	SALMON RESTORATION CLIMATE FRIENDLY FARMS	-45.62	0	-45.62	CHEN S	STOCKLE C / LEIB B WANDSCHNEIDER P
#	1150	SCIENCES	3025	-	13K	3025-8314	SOURCE SINK	18,663.96	0	18,663.96	FEISE C	
#	1150	SCIENCES	3025	10-200	11D	3025-3575	WA/OR/MI ASPARAGUS IND	74,564.75	0	74,564.75	FOLWELL R	
#	1150	SCIENCES	3025	10-200	11D	3025-3611	WA/OR/MI ASPARAGUS IND WA/OR/MI ASPARAGUS IND	7,482.40	0	7,482.40	FOLWELL R	FELLMAN J / POWERS J
#	1150	SCIENCES	3025	10-200	11D	3025-4456	G001507	4,050.43	0	4,050.43	FOLWELL R	

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#	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-200	11D	3025-4575	WA/OR/MI ASPARAGUS IND G001738	17,967.75	0	17,967.75	FOLWELL R	
#	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-200	11D	3025-5621	ORGANIC CROPPING RESEARCH FOR THE ECONOMIC IMPACT STUDY WA	5,746.11	0	5,746.11	GRANATSTEIN D	MILES C / WANG H
#	1150	SCHOOL OF ECONOMIC SCIENCES	3025	-	13A	3025-3384	STATE NURSERY LANDSCAPE	15,355.54	0	15,355.54	HOLLAND D	P
#	1150	SCHOOL OF ECONOMIC SCIENCES	3025	-	13C	3025-3383	REDUCED IRRIGATION	2,365.60	0	2,365.60	HOLLAND D	
#	1150	SCHOOL OF ECONOMIC SCIENCES	3025	-	13C	3025-4383	POT PROD/PROC IMPACT WA ST ECON	5,652.45	0	5,652.45	HOLLAND D	
#	1150	SCHOOL OF ECONOMIC SCIENCES	3025	-	13F	3025-5999	ODESSA SUB-BASIN: ECON	15,555.06	0	15,555.06	HOLLAND D	
#	1150	SCHOOL OF ECONOMIC SCIENCES	3025	19-000	11W	3025-3373	WSU/TANZANIA BEAN CRSP PRIORITIZATION	5,842.70	2,734.37	8,577.07	HOLLAND D	
#	1150	SCHOOL OF ECONOMIC SCIENCES	3025	-	13A	3025-6342	TRANSPORTATION SECUIRTY PROJ	8,972.20	3,430.43	12,402.63	JESSUP E	CASSAVANT K
#	1150	SCHOOL OF ECONOMIC SCIENCES	3025	20-000	13A	3025-3343	ANALYTIC MODEL INTERMODAL/PORT FACIL	-44	-20.58	-64.58	JESSUP E	CASAVANT K
#	1150	SCHOOL OF ECONOMIC SCIENCES	3025	20-000	13A	3025-3344	TRAFFIC DATA GAPS/REDUNDANCIES WA	1,419.46	664.3	2,083.76	JESSUP E	CASAVANT K
#	1150	SCHOOL OF ECONOMIC SCIENCES	3025	20-000	13A	3025-5342	PTR/WIM DEV WA STATE FREIGHT DATA	26,326.15	12,320.65	38,646.80	JESSUP ERIC	CASAVANT K
#	1150	SCHOOL OF ECONOMIC SCIENCES	3025	-	13C	3025-4609	SYSTEM PROGRAM ANALYSIS PROJECT	6,232.53	0	6,232.53	MARSH T	
#	1150	SCHOOL OF ECONOMIC SCIENCES	3025	66-509	11W	3025-3609	INTEGRATE ECONOMIC BIOPHYSICAL MODEL ASSESS	11,086.70	5,188.58	16,275.28	MARSH T	
#	1150	SCHOOL OF ECONOMIC SCIENCES	3025	-	13A	3025-6691	FLEET CAPACITY STUDY: CRAB FISHERIES	79,438.95	0	79,438.95	MATULICH S	
#	1150	SCHOOL OF ECONOMIC SCIENCES	3025	-	13Z	3025-5691	FISHERIES ECOMONIC RESEARCH	8,615.10	0	8,615.10	MATULICH S	
#	1150	SCHOOL OF ECONOMIC SCIENCES	3025	11-000	11W	3025-3299	HALIBUT/SABLEFISH IFQ POLICY BEH/DISTR EFFECT	-335.11	0	-335.11	MATULICH S	
#	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-200	11W	3025-3448	QTY SURCHARGES PRODUCT DIFFERENTIATION	815	0	815	MCCLUSKEY J	CHOUINARD H
#	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-206	11D	3025-3540	GROCERY STORE SHELF LABELS NUTRITION PRICING	53,719.78	13,429.99	67,149.77	MCCLUSKEY J	
#	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-206	11W	3025-4448	DEMAND IMPACTS ECOLABELS FOOD PRODUCTS	13,974.95	3,300.34	17,275.29	MCCLUSKEY J	
#	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-200	11D	3025-3629	PM-10 PARTICULATE EMISSION CNTRL AG LANDS PNW	12,693.85	0	12,693.85	SCHILLINGER W	YOUNG D
#	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-200	11D	3025-5576	PM-10 PARTICULATE EMISSION PROJECT	212.77	0	212.77	SCHILLINGER W	YOUNG D
#	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-200	11D	3025-6576	PM-10 PARTICULATE EMISSION PROJECT	4,690.79	0	4,690.79	SCHILLINGER W	YOUNG D
#	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-000	11D	3025-7554	CO-PRODUCTS ANEROBIC DIGESTION	25,257.64	5,029.87	30,287.51	SHUMWAY C	CHEN S / HARRISON J / MACCONNELL C / FEISE C
#	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-450	11D	3025-6269	PNW ORG APPLE INCOME	27,888.76	2,788.92	30,677.68	WANG H	
#	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-450	11D	3025-7269	PNW ORG APPLE INCOME RISK G001588	13,552.52	1,355.25	14,907.77	WANG H	

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#	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-000	11D	3025-6539	ESTIM SUPPRESSION EXPEND INDIVIDUAL LG FIRES	4,754.15	0	4,754.15	YODER J	
#	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-000	11D	3025-7539	ECON ANALYSIS WHITEWATER RAFTING PERMIT ALLOC	4,374.84	0	4,374.84	YODER J	
#	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-652	11W	3025-4539	ECON PRESCRIBED FIRE COOPERATIVES	3,265.96	0	3,265.96	YODER J	
#	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-652	11D	3025-5539	WILDFIRE SUPPRESS PROD TRENDS SEVERITY US 1970- 2002	11,240.16	0	11,240.16	YODERJ	
#	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-200	11D	3025-5435	STEEP ENV/ECON PROB SOLUTIONS	9,992.51	0	9,992.51	YOUNG D	BEZDICEK D
#	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-200	11D	3025-7553	PM-10 PARTIC EMISSION	874.48	0	874.48	YOUNG D	SCHILLINGER W
#	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-200	11D	3025-8553	PM-10 PARTIC EMISSION	21,165.06	0	21,165.06	YOUNG D	SCHILLINGER W
#	1170	ENGINEERING BIOLOGICAL SYSTEMS	3028	-	13C	3028-3466	ULTRASONIFICATION RELEASE BETA-GALACTOSIDAS	15,326.20	0	15,326.20	G	BARBOSA-CANOVAS
#	1170	ENGINEERING BIOLOGICAL SYSTEMS	3028	-	13C	3028-7272	PASTEURIZED MILK	24,708.80	0	24,708.80	G	BARBOSA-CANOVAS
#	1170	ENGINEERING BIOLOGICAL SYSTEMS	3028	-	13C	3028-8787	ANTI-OXIDANT RESEARCH EMERGING FOOD PROC TECH	-36,745.55	0	-36,745.55	G	BARBOSA-CANOVAS
#	1170	ENGINEERING BIOLOGICAL SYSTEMS	3028	-	14L	3028-8467	BENCH/TABLE NON THERMAL FOOD PROC	738.38	0	738.38	G	BARBOSA-CANOVAS
#	1170	ENGINEERING BIOLOGICAL SYSTEMS	3028	10-000	11W	3028-3467	SAFETY TECH EMERGING FOOD PROC TECH	28,269.50	6,631.20	34,900.70	G	BARBOSA-CANOVAS
#	1170	ENGINEERING BIOLOGICAL SYSTEMS	3028	10-200	11D	3028-4467	BENCH/TABLE EXTENDED-SHELF-LIFE MILK & FLAVORD MLK PROD	6,067.17	0	6,067.17	G	BARBOSA-CANOVAS
#	1170	ENGINEERING BIOLOGICAL SYSTEMS	3028	12-000	11F	3028-6467		47,454.13	20,825.12	68,279.25	G	BARBOSA-CANOVAS
#	1170	ENGINEERING BIOLOGICAL SYSTEMS	3028	12-300	11F	3028-5183	CORANET PARTNERSHIP	-234.49	-141.07	-375.56	G	BARBOSA-CANOVAS
#	1170	ENGINEERING BIOLOGICAL SYSTEMS	3028	12-300	11F	3028-5467	CORANET PARTNERSHIP - STP	38,367.69	15,189.25	53,556.94	G	BARBOSA-CANOVAS SWANSON B / CLARK S / KANG D
#	1170	ENGINEERING BIOLOGICAL SYSTEMS	3028	12-300	11F	3028-6183	CORANET PARTNERSHIP AQUACULTURE IDAHO & WASHINGTON	10,878.25	7,890.95	18,769.20	G	
#	1170	ENGINEERING BIOLOGICAL SYSTEMS	3028	10-200	11D	3028-5433	INVENTORY WA STAT'S BIOMASS PHASE II	3,094.87	0	3,094.87	BLEDSON G	RISTOW S
#	1170	ENGINEERING BIOLOGICAL SYSTEMS	3028	-	13A	3028-4562	ECOLOGY TECHNICAL REVIEW POTATO WASTEWATER ANAERB DIGESTER	6,293.95	3,460.10	9,754.05	CHEN S	
#	1170	ENGINEERING BIOLOGICAL SYSTEMS	3028	-	13A	3028-5450		-3,741.81	0	-3,741.81	CHEN S	WU J
#	1170	ENGINEERING BIOLOGICAL SYSTEMS	3028	-	13A	3028-5562	SNGL/CODIGEST MUNI/DAIRY WST	5,000.00	0	5,000.00	CHEN S	
#	1170	ENGINEERING BIOLOGICAL SYSTEMS	3028	-	13A	3028-6450	INNOVATIVE ANAEROBIC DIGESTION SYSTEM	39,850.60	0	39,850.60	CHEN S	
#	1170	ENGINEERING BIOLOGICAL SYSTEMS	3028	-	13A	3028-6562	DEVELOP OMEGA 3 RICH OMEGA-3 FATTY ACIDS CULL	12,380.76	0	12,380.76	CHEN S	
#	1170	ENGINEERING BIOLOGICAL SYSTEMS	3028	-	13C	3028-3451	POTATOES	10,588.34	0	10,588.34	CHEN S	
#	1170	ENGINEERING BIOLOGICAL SYSTEMS	3028	-	13C	3028-3452	LACTIC ACID/NISIN	19,841.77	0	19,841.77	CHEN S	

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#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028 -	13C	3028-3554	LACTIC ACID/NISIN PRODUCTION G001751 PRODUCE OMEG A-3	260.73	0	260.73	CHEN S		
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028 -	13C	3028-4563	POLYUNSATURATED FATTY ACIDS	27,131.68	0	27,131.68	CHEN S		
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028 -	13J	3028-6353	GEOGRAPHIC ECONOMETRIC BIOMASS ASSESS	-690.32	0	-690.32	CHEN S	ZHAO B	
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028 -	13J	3028-7450	ANAEROBIC DIGESTION FARM ANIMAL MANURE	23,260.60	7,217.36	30,477.96	CHEN S	DEMIRER G	
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028 -	13J	3028-7562	DEVELOP OMEGA 3 RICH INVENTORY ASSESS WA	2,705.59	1,266.23	3,971.82	CHEN S		
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028 -	13L	3028-5563	STATE BIOMASS PHASE II	8,200.42	2,132.11	10,332.53	CHEN S	FREAR C	
#	1170	BIOLOGICAL SYSTEMS	3028	10-000	11W	3028-4554	G U A R A N T E E	9,923.91	3,260.99	13,184.90	CHEN S	
#	1170	BIOLOGICAL SYSTEMS	3028	10-000	11W	3028-7563	GUARANTEE	7,797.46	3,649.21	11,446.67	CHEN S	
#	1170	BIOLOGICAL SYSTEMS	3028	10-200	11D	3028-3595	AQUACULTURE ID/WA	33,486.13	0	33,486.13	CHEN S	RISTOW S
#	1170	BIOLOGICAL SYSTEMS	3028	10-200	11D	3028-3596	AQUACULTURE ID/WA	23,327.59	0	23,327.59	CHEN S	RISTOW S
#	1170	BIOLOGICAL SYSTEMS	3028	10-200	11D	3028-4557	AQUACULTURE ID/WA	2,655.08	0	2,655.08	CHEN S	RISTOW S
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11D	3028-6557	AQUACULTURE ID/WA	6,189.83	0	6,189.83	CHEN S	JOHNSON W / RISTOW S
#	1170	BIOLOGICAL SYSTEMS	3028	10-200	11D	3028-8557	AQUACULTURE ID/WA	2,077.42	0	2,077.42	CHEN S	RISTOW S
#	1170	BIOLOGICAL SYSTEMS	3028	10-200	13A	3028-3252	RECIRCULATION	-37.98	0	-37.98	CHEN S	
#	1170	BIOLOGICAL SYSTEMS	3028	10-200	13A	3028-4353	RECIRCULATION	-250.77	0	-250.77	CHEN S	
#	1170	BIOLOGICAL SYSTEMS	3028	10-200	13A	3028-5252	RECIRCULATION	605	0	605	CHEN S	
#	1170	BIOLOGICAL SYSTEMS	3028	10-200	13A	3028-7352	PHOSPHORUS DISCHARGE	-54.94	0	-54.94	CHEN S	DURFEY J
#	1170	BIOLOGICAL SYSTEMS	3028	10-200	13A	3028-7452	RECIRCULATION	27,274.21	0	27,274.21	CHEN S	
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-912	11D	3028-8554	CO-PRODUCTS ANAEROBIC DIGESTION	68,736.94	17,326.29	86,063.23	CHEN S	HARRISON J / MACCONNELL C / SHUMWAY C
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028 -	13A	3028-5412	MIVAC FRESH/FROZEN CEREAL FRUITS	-68.37	0	-68.37	CLARY C		
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028 -	13C	3028-3412	DEV VALUE-ADDED DRIED APPLE PROD	-913.22	0	-913.22	CLARY C		
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028 -	13C	3028-4412	IDENT TARGET/CULL FRUIT PRE/POST HVST	-652.64	0	-652.64	CLARY C		
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028 -	13J	3028-4413	MIVAC PRODUCTION PROTOTYPE FRUIT CEREAL	6,812.00	3,188.00	10,000.00	CLARY C		
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028 -	13Z	3028-8412	FIXED PRICE CONSOLIDATION ACCT C CLARY	2,919.58	0	2,919.58	CLARY C		
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028 -	13J	3028-6424	IPM WA OYSTER BED BURROWING SHRIMP	-15.13	0	-15.13	DURFEY J		
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	13A	3028-4252	RECIRCULATION	-4,257.13	0	-4,257.13	DURFEY J	CHEN S
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028 -	13K	3028-6314	CLIMATE FRIENDLY FARMS SOURCE SINK	144,552.29	0	144,552.29	FEISE C	STOCKLE C	
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028 -	13K	3028-7314	CLIMATE FRIENDLY FARMS SOURCE SINK	252,444.18	0	252,444.18	FEISE C	CHEN SC / MACCONNELL C	
#	1170	BIOLOGICAL SYSTEMS	3028	10-200	11D	3028-6575	WA/OR/MI ASPARAGUS IND	4,761.73	0	4,761.73	FOLWELL R	TANG J
#	1170	BIOLOGICAL SYSTEMS	3028	10-200	11D	3028-4598	STEEP: WATER PNW 2004	20,759.61	0	20,759.61	KOENIG R	CHEN S
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-001	11D	3028-9454	USDA - ARS RESEARCH SUPPORT	2,619.65	455.67	3,075.32	MCCOOL D	STOCKLE C

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#	1170	ENGINEERING	3028	10-001	11D	3028-9554	USDA-ARS RESEARCH SUPPORT	1,534.88	153.5	1,688.38	MCCOOL D	STOCKLE C
#	1170	ENGINEERING	3028	10-001	11D	3028-9556	USDA-ARS RESEARCH SUPPORT	5,230.30	523.02	5,753.32	MCCOOL D	
#	1170	ENGINEERING	3028	-	13C	3028-3373	TENSILE MECHANICAL PROP BLANKET RESEARCH -	20,262.09	0	20,262.09	PITTS M	
#	1170	ENGINEERING	3028	-	13J	3028-6320	FREEZING PREP'D FOOD BOTSWANA RESEARCH K.	100.6	5.03	105.63	PITTS M	
#	1170	ENGINEERING	3028	-	13N	3028-5373	MOKWENA	2,298.56	0	2,298.56	PITTS M	
#	1170	BIOLOGICAL SYSTEMS	3028	10-200	11D	3028-4623	AQUACULTURE ID/WA	96.15	0	96.15	RISTOW S	CHEN S
#	1170	BIOLOGICAL SYSTEMS	3028	10-200	11D	3028-5623	AQUACULTURE ID/WA	36.96	0	36.96	RISTOW S	DURFEY J
#	1170	ENGINEERING	3028	10-200	11D	3028-3576	PM-10 PARTICULATE EMISSION PROJECT	17,057.12	0	17,057.12	SCHILLINGER W	SHARRATT B
#	1170	ENGINEERING	3028	10-200	11D	3028-3626	CNTRL AG LANDS PNW PM-10 PARTICULATE EMISSION	154.04	0	154.04	SCHILLINGER W	SHARRATT B
#	1170	ENGINEERING	3028	10-200	11D	3028-3627	CNTRL AG LANDS PNW PM-10 PARTICULATE EMISSION	11,079.63	0	11,079.63	SCHILLINGER W	STOCKLE C
#	1170	ENGINEERING	3028	10-200	11D	3028-3628	CNTRL AG LANDS PNW PM-10 PARTICULATE EMISSION	27,418.15	0	27,418.15	SCHILLINGER W	SHARRATT B STOCKLE C / WUJ / FLURY M
#	1170	ENGINEERING	3028	10-200	11D	3028-4576	PROJECT	45,110.75	0	45,110.75	SCHILLINGER W	
#	1170	ENGINEERING	3028	10-001	11D	3028-9455	USDA - ARS RESEARCH SUPPORT	2,649.31	561.26	3,210.57	SHARRATT B	STOCKLE C
#	1170	ENGINEERING	3028	10-001	11D	3028-9555	SUPPORT	1,070.75	107.09	1,177.84	SHARRATT B	
#	1170	BIOLOGICAL SYSTEMS	3028	10-200	11D	3028-4553	PM-10 PARTI EMISSION BOTSWANA RESEARCH G.	-580.55	0	-580.55	SHARRATT B	SCHILLINGER W
#	1170	ENGINEERING	3028	-	13N	3028-6553	GABOUTLOELOE	2,143.87	0	2,143.87	STOCKLE C	
#	1170	BIOLOGICAL SYSTEMS	3028	-	14A	3028-3553	SWS: G. ROGERS LAND MGMT EFF EROS WATER	462.25	0	462.25	STOCKLE C	
#	1170	ENGINEERING	3028	10-001	11D	3028-3333	QUAL WINTER COND	27,240.08	0	27,240.08	STOCKLE C	DAVIS D
#	1170	BIOLOGICAL SYSTEMS	3028	10-001	11D	3028-5357	PNW WIND MODELING	8,231.16	0	8,231.16	STOCKLE C	
#	1170	ENGINEERING	3028	10-200	11D	3028-5553	PM-10 PARTI EMISSION	-1,071.84	0	-1,071.84	STOCKLE C	WU J / FLURY M / SCHILLINGER W COLLINS H / KEMANIAN A / LAMB B / MOUNT G
#	1170	ENGINEERING	3028	10-206	11D	3028-8553	MEASURING MODELING GASEOUS LOSSES NITROGEN QUALITY SHELF LIFE REFRACT	3,549.47	887.38	4,436.85	STOCKLE C	
#	1170	ENGINEERING	3028	-	13A	3028-3991	WINDOW FRUIT VEG HERB REFRACT WINDOW EVAP	59,559.60	0	59,559.60	TANG J	
#	1170	ENGINEERING	3028	-	13A	3028-6372	ENERGY PROD QUAL DEV NOVEL VALUE-ADDED	-274.3	0	-274.3	TANG J	
#	1170	ENGINEERING	3028	-	13C	3028-3990	FOODS POTATOES TWIN QUALITY SHELF LIFE REFRACT	5,687.77	0	5,687.77	TANG J	
#	1170	ENGINEERING	3028	-	13J	3028-5991	WINDOW FRUIT VEG RADIO FREQ CONTROL	757.35	354.44	1,111.79	TANG J	NINDO C / POWERS J
#	1170	ENGINEERING	3028	-	13L	3028-4370	WALNUT INSECTS	-1,369.34	0	-1,369.34	TANG J	

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#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028 -	13Z	3028-6371	RADIO/MICROWAVE ENERGY DISINFECT FRUIT FLIES IN FIXED PRICE CONSOLIDATION	53,323.25	10,413.24	63,736.49	TANG J	
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028 -	13Z	3028-8373	ACCT J TANG THERMAL PROCESSING TECHNOLOGY SALMON PRODUCTS	305	142.74	447.74	TANG J	
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11W	3028-3374	131,878.66	0	131,878.66	TANG J	
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11W	3028-3471	1.07	0	1.07	TANG J	SWANSON B / BAIK B
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11W	3028-5471	-679.52	0	-679.52	TANG J	SWANSON B / CHENG M
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11W	3028-7471	10,702.14	0	10,702.14	TANG J	CHENG M / SWANSON B
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-206	11D	3028-4378	-1,414.82	-331.87	-1,746.69	TANG J	SWANSON B
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-206	11D	3028-6373	27,716.13	6,929.08	34,645.21	TANG J	WANG S
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-302	11D	3028-3227	59,558.86	26,237.18	85,796.04	TANG J	
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-302	11D	3028-3371	28,497.96	0	28,497.96	TANG J	
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-303	11D	3028-5378	59,837.44	11,369.12	71,206.56	TANG J	WANG S
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-303	11D	3028-6378	1,166.03	221.55	1,387.58	TANG J	
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-303	11D	3028-8378	40,311.36	7,659.16	47,970.52	TANG J	
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-303	11W	3028-4323	41,977.60	9,846.70	51,824.30	TANG J	CLARK S / MCCURDY A / KANG D
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-303	11W	3028-7371	3,790.07	889.04	4,679.11	TANG J	
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	12-000	11F	3028-3381	131,675.61	62,193.75	193,869.36	TANG J	
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	12-000	11F	3028-4226	0	2,016.77	2,016.77	TANG J	EDWARDS C
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	12-000	11F	3028-4371	905.24	409.9	1,315.14	TANG J	
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	12-000	11F	3028-4381	1,372.60	642.38	2,014.98	TANG J	
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	12-000	11F	3028-5227	141,158.96	63,589.04	204,748.00	TANG J	PITTS M / KANG D / CLARK S BARBOSA- CANOVAS G / CLARK S / KANG D
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	12-300	11F	3028-3223	-1,990.50	-931.55	-2,922.05	TANG J	FOLWELL R
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11D	3028-5456	-56.51	0	-56.51	TANGJ	PATIL R / SWANSON B
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11W	3028-4991	6,709.95	0	6,709.95	TANGJ	

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#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11W	3028-6471	VALUE-ADDED PROCESSES FOR PEAS & LENTILS	32,424.60	0	32,424.60	TANGJ	CHENGM / SWANSONB
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13A	3028-6318	MATL PROP WOOD-STRANDS WIND EROSION CONTROL	33,532.20	0	33,532.20	WU J	
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13F	3028-4318	PINGSTON CR WATERSHED MGMT PLAN	-2,411.12	719.59	-1,691.53	WU J	
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13F	3028-5318	GIS DATA BASE COMPILATION MATL PROP WOOD-STRANDS	4,872.24	0	4,872.24	WU J	
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13J	3028-4317	WIND EROSION CONTROL STOCHASTIC SIM FLOW	1,597.61	747.68	2,345.29	WU J	
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13L	3028-6319	SOLUTE TRANS HETERO STOCHASTIC SIM FLOW	-0.01	0	-0.01	WU J	ZHANG H
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13L	3028-8319	SOLUTE TRANS HETERO COMPREHENSIVE DATA	-22.86	-3.43	-26.29	WU J	
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13N	3028-5317	COMPILATION ANLYSS (PBA) CALIBRATE VALIDATE WEPP	15,303.70	0	15,303.70	WU J	
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-202	12D	3028-7318	LAT FLOW FOREST WTRSHDS HYDRO EROS WINTER CLIM	41,233.47	0	41,233.47	WU J	
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-206	11D	3028-7319	COND PNW WEPP DEV FOREST SUBWATERSHED	18,335.46	4,300.96	22,636.42	WU J	FLURY M
#	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-652	11D	3028-5319	TEMP WEPP MODEL IDENTIFY OPTIMUM AGRO	-173.56	0	-173.56	WU J	
#	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3128	CLIMATE ZONE PROD WHEAT VARIETY	18,427.45	0	18,427.45	BAIK B	
#	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3226	QUALITY BARLEY CHAR-FOOD USE	7,261.06	0	7,261.06	BAIK B	
#	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-4359	QUALITY EVALUATION	37,114.24	0	37,114.24	BAIK B	CARTER B
#	1200	CROP AND SOIL SCIENCES	3019	-	13J	3019-7129	BLANKET RESEARCH - WHEAT LEGUME FORTIFICATION	2,513.38	125.68	2,639.06	BAIK B	
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-6227	WHEAT BASED PRODUCTS	20,568.18	0	20,568.18	BAIK B	
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-7227	U OF I COOL SEASON LEGUME	9,622.93	0	9,622.93	BAIK B	
#	1200	CROP AND SOIL SCIENCES	3019	-	14L	3019-4246	STEEP PUBLICATIONS BLANKET RESEARCH -	-19.44	0	-19.44	BEZDICEK D	MILLER D
#	1200	CROP AND SOIL SCIENCES	3019	-	13J	3019-5182	DECOMPOSITION/COMPOST	546.47	27.33	573.8	BEZDICEK D	
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3159	STEEP WATER PNW	9,279.63	0	9,279.63	BEZDICEK D	
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3160	STEEP WATER PNW G001567	16,800.81	0	16,800.81	BEZDICEK D	
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4259	STEEP WATER PNW G001573	17,503.39	0	17,503.39	BEZDICEK D	
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-5259	STEEP WATER PNW G001569	19,962.58	0	19,962.58	BEZDICEK D	
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-7159	STEEP WATER PNW G001570	19,915.02	0	19,915.02	BEZDICEK D	
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-7259	STEEP WATER PNW G001571	51,088.68	0	51,088.68	BEZDICEK D	
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-8259	STEEP WATER PNW G001568 STEEP ENV/ECON PROB	3,514.60	0	3,514.60	BEZDICEK D	
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-8435	SOLUTIONS G001393 STEEP ENV/ECON PROB	361.89	0	361.89	BEZDICEK D	
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-8436	SOLUTIONS G001394 STEEP ENV/ECON PROB	4,957.86	0	4,957.86	BEZDICEK D	
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-8438	SOLUTIONS G001396 NEW SOIL PROC NO	7,766.08	0	7,766.08	BEZDICEK D	
#	1200	CROP AND SOIL SCIENCES	3019	10-000	11D	3019-6900	CASCADES NAT'L PARK	-1,965.16	-196.52	-2,161.68	BUSACCA A	FRAZIER B

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#	1200	CROP AND SOIL SCIENCES	3019 10-200	11D	3019-4552	PM-10 PARTIC EMISSION GLOBAL-SCALE MODELS	300	0	300	BUSACCA A	SCHILLINGER W
#	1200	CROP AND SOIL SCIENCES	3019 47-050	11V	3019-4599	MINERAL-DUST AEROSOLS PALEOCLIM GEOCHRON COL	9,704.12	1,719.83	11,423.95	BUSACCA A	GAYLORD D GAYLORD D / SWEENEY M
#	1200	CROP AND SOIL SCIENCES	3019 47-075	11V	3019-3598	PLAT	7,651.65	0	7,651.65	BUSACCA A	
#	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-5344	COLD HARDINESS	38,133.62	0	38,133.62	CAMPBELL K	
#	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-6344	CLUB BREEDING IMPRV EMERG/DROUGHT	35,295.57	0	35,295.57	CAMPBELL K	
#	1200	CROP AND SOIL SCIENCES	3019 -	13Z	3019-3853	TOLERANT WHEAT USDA-ARS RESEARCH	-105.89	0	-105.89	CAMPBELL K	
#	1200	CROP AND SOIL SCIENCES	3019 10-001	11D	3019-9445	SUPPORT USDA-ARS RESEARCH	4,703.05	470.33	5,173.38	CAMPBELL K	STEBER C / PAN W
#	1200	CROP AND SOIL SCIENCES	3019 10-001	11D	3019-9545	SUPPORT BRING GENOMICS TO WHEAT	25,040.36	2,504.10	27,544.46	CAMPBELL K	STEBER C
#	1200	CROP AND SOIL SCIENCES	3019 10-302	11W	3019-4373	FIELDS PHASE II RUMPLESTILTSKIN	16,791.60	3,037.35	19,828.95	CAMPBELL K	KIDWELL K
#	1200	CROP AND SOIL SCIENCES	3019 -	13A	3019-3411	PROJECT SHELF STABLE LIQUID	31,230.56	0	31,230.56	CARPENTER-BOGGS L	
#	1200	CROP AND SOIL SCIENCES	3019 -	13A	3019-6410	COMPOST PRODUCT SHELF STABLE LIQUID	-7,206.48	0	-7,206.48	CARPENTER-BOGGS L	
#	1200	CROP AND SOIL SCIENCES	3019 -	13A	3019-8410	COMPOST PRODUCT SHELF STABLE LIQUID	7,409.15	0	7,409.15	CARPENTER-BOGGS L	
#	1200	CROP AND SOIL SCIENCES	3019 -	13J	3019-7410	COMPOST PRODUCT SPRG WHT ROUND UP READY	11,839.16	1,858.94	13,698.10	CARPENTER-BOGGS L	
#	1200	CROP AND SOIL SCIENCES	3019 -	13J	3019-6359	STRATEG PLAN GRASS SEED CROP SYS SUST	1,732.28	477.18	2,209.46	CARTER B	
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11D	3019-4635	AG CHICKPEA FUNGICIDE ECON	54.6	0	54.6	CAVALIERI R	JOHNSTON W
#	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-4790	RETURNS CHICKPEA FUNGICIDE ECON	16.58	0	16.58	CHEN W	
#	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-6790	RETURN CHICKPEA FUNGICIDE ECON	0	0	0	CHEN W	
#	1200	CROP AND SOIL SCIENCES	3019 -	13L	3019-4789	RETURNS CHICKPEA FUNGICIDE ECON	2,636.14	0	2,636.14	CHEN W	
#	1200	CROP AND SOIL SCIENCES	3019 -	13L	3019-4796	RETURNS SEED TREATMENT	-122.01	0	-122.01	CHEN W	
#	1200	CROP AND SOIL SCIENCES	3019 -	13L	3019-6788	ALTERNATIVES U OF I COOL SEASON LEGUME	6,847.60	0	6,847.60	CHEN W	
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11W	3019-3797	FY05 U OF I COOL SEASON LEGUME	11,658.89	0	11,658.89	CHEN W	
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11W	3019-4797	FY05 MGT OF ASCOCHYTA BLIGHT	9,298.22	0	9,298.22	CHEN W	
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11W	3019-6795	IN CHICKPEAS USDA-ARS RESEARCH	8,028.49	0	8,028.49	CHEN W	
#	1200	CROP AND SOIL SCIENCES	3019 10-001	11D	3019-9446	SUPPORT USDA-ARS RESEARCH	16,544.12	1,787.14	18,331.26	CHEN X	XIANMING C
#	1200	CROP AND SOIL SCIENCES	3019 10-001	11D	3019-9546	SUPPORT STEEP ENV/ECON PROB	36,312.95	3,631.32	39,944.27	CHEN X	
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11D	3019-4435	SOLUTIONS	16,988.77	0	16,988.77	COOK R	BEZDICEK D

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#	1200	CROP AND SOIL SCIENCES	3019 10-001	11D	3019-9548	USDA-ARS RESEARCH SUPPORT	2,821.53	282.15	3,103.68	COONTZ L	PAN W
#	1200	CROP AND SOIL SCIENCES	3019 10-001	11D	3019-9549	USDA-ARS RESEARCH SUPPORT	6,693.75	0	6,693.75	COONTZ L	PAN W
#	1200	CROP AND SOIL SCIENCES	3019 -	13K	3019-5235	PERENNIAL CHICKPEAS NATURAL SYSTEMS AG U OF I COOL SEASON LEGUME	2,956.00	0	2,956.00	COYNE C	
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11W	3019-4336	FY05 CLIMATE FRIENDLY FARMS	9,830.15	0	9,830.15	COYNE C	MCPHEE K / PEEVER T
#	1200	CROP AND SOIL SCIENCES	3019 -	13K	3019-4314	SOURCE SINK COLLOID-FACIL TRNSPT OF	130,957.95	0	130,957.95	FEISE C	HUGGINS D
#	1200	CROP AND SOIL SCIENCES	3019 81-049	11T	3019-5267	RADIONUCLIDES	146,246.73	49,532.77	195,779.50	FLURY M	
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11D	3019-5552	PM-10 PARTIC EMISSION U OF I COOL SEASON LEGUME	5,315.67	0	5,315.67	FRAZIER B	SCHILLINGER W HUGGINS D / WU J / PAULITZ T / BAIK B
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11W	3019-3377	FY02 BLANKET RESEARCH -	2,907.04	0	2,907.04	FUERST E	
#	1200	CROP AND SOIL SCIENCES	3019 -	13J	3019-4422	ORGANIC WEED RSRCH ENVIRONMENT REGULATION SEED PHENLIIC SEED BANK	18,616.94	930.85	19,547.79	GALLAGHER R	ALLDREDGE J / FUERST E / KENNEDY A BEZDICEK D / HINMAN H
#	1200	CROP AND SOIL SCIENCES	3019 10-206	11D	3019-5422	PERSIST ECOL ECON GOALS ORGAN	45,554.69	11,388.77	56,943.46	GALLAGHER R	
#	1200	CROP AND SOIL SCIENCES	3019 10-303	11D	3019-3422	DRYLAND GRAIN PROD TRNSFR CLEARFIELD HERB RESIST WA WINTER WHEAT	25,535.52	5,552.21	31,087.73	GALLAGHER R	
#	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-3450	CULTIVAT MARKER ASST'D	17,688.22	0	17,688.22	GILL K	
#	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-5449	BACKGROSS/AG RSRCH TECH	62,975.57	0	62,975.57	GILL K	
#	1200	CROP AND SOIL SCIENCES	3019 -	13Z	3019-6448	DNA MARKER TECHNOLOGY INT'L COOP AG RES CTRL	31,009.64	0	31,009.64	GILL K	SALIMATH S
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11D	3019-5413	ASIG/CAUCASUS MOLEC CHAR MAJOR GENE	-54.1	0	-54.1	GILL K	PAN W / LUMPKIN T
#	1200	CROP AND SOIL SCIENCES	3019 10-206	11D	3019-4449	RICH REG WHEAT MOLEC CHAR MAJOR GENE-	44,461.83	10,145.38	54,607.21	GILL K	
#	1200	CROP AND SOIL SCIENCES	3019 10-206	11D	3019-8449	RICH WHEAT REG GEN AGRONOM TRAIT	160.86	31.27	192.13	GILL K	
#	1200	CROP AND SOIL SCIENCES	3019 10-206	11W	3019-4448	CHROMOS 3A WHEAT	116,956.30	27,433.26	144,389.56	GILL K	
#	1200	CROP AND SOIL SCIENCES	3019 10-302	11W	3019-3448	WHEAT GENOMICS STRUC/FUNC EXPRESS	3,080.11	486.36	3,566.47	GILL K	
#	1200	CROP AND SOIL SCIENCES	3019 47-074	11W	3019-3449	PORTION WHEAT GENOME STRUC/FUNC EXPRESS	-11,190.97	0.11	-11,190.86	GILL K	
#	1200	CROP AND SOIL SCIENCES	3019 47-074	11W	3019-6449	PORTION WHEAT GENOME ORGANIC CROPPING	-7.79	0	-7.79	GILL K	
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11D	3019-3626	RESEARCH FOR THE EVAL DEV VARIETIES	12,470.82	0	12,470.82	GRANATSTEIN D	MILES C / REGANOLD J
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11D	3019-5592	ORGANIC SYS	17,726.56	0	17,726.56	GRANATSTEIN D	JONES S
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11D	3019-5595	WEED MGMT ORGANIC WHEAT ORGANIC CROPPING	3,991.82	0	3,991.82	GRANATSTEIN D	GALLAGHER R
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11D	3019-5619	RESEARCH FOR THE	24,109.36	0	24,109.36	GRANATSTEIN D	MILES C / JONES S

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#	1200	CROP AND SOIL SCIENCES	3019 10-200	11D	3019-7619	ORGANIC CROPPING RESEARCH FOR THE USDA-ARS RESEARCH	14,815.35	0	14,815.35	GRANATSTEIN D	MILES C
#	1200	CROP AND SOIL SCIENCES	3019 10-001	11D	3019-9448	SUPPORT USDA - ARS RESEARCH	1,426.03	142.58	1,568.61	GRESHAM L	PAN W
#	1200	CROP AND SOIL SCIENCES	3019 10-001	11D	3019-9449	SUPPORT USDA-ARS RESEARCH	2,231.25	0	2,231.25	GRESHAM L	
#	1200	CROP AND SOIL SCIENCES	3019 10-001	11D	3019-9444	SUPPORT USDA - ARS - RESEARCH	45,269.98	5,930.95	51,200.93	HANNAN R	
#	1200	CROP AND SOIL SCIENCES	3019 10-001	11D	3019-9450	SUPPORT USDA - ARS - RESEARCH	1,677.05	1,525.33	3,202.38	HANNAN R	
#	1200	CROP AND SOIL SCIENCES	3019 10-001	11D	3019-9452	SUPPORT USDA-ARS	14,972.14	1,497.20	16,469.34	HANNAN R	
#	1200	CROP AND SOIL SCIENCES	3019 10-001	11D	3019-9550	RESEARCH_SUPPORT USDA-ARS RESEARCH	91,920.02	9,192.02	101,112.04	HANNAN R	
#	1200	CROP AND SOIL SCIENCES	3019 10-001	11D	3019-9552	SUPPORT USDA-ARS RESEARCH	11,602.64	1,160.27	12,762.91	HANNAN R	PAN W
#	1200	CROP AND SOIL SCIENCES	3019 10-001	11D	3019-9553	SUPPORT NATURAL SEDIMENT CESIUM	2,691.33	269.14	2,960.47	HANNAN R	
#	1200	CROP AND SOIL SCIENCES	3019 -	13L	3019-6386	SORPTION TRANSPORT & AVAIL	-4,079.72	0	-4,079.72	HARSH J	
#	1200	CROP AND SOIL SCIENCES	3019 15-000	11N	3019-8385	METAL/URANIUM-MIDNIGHT U OF I COOL SEASON LEGUME	-3,294.50	-1,482.53	-4,777.03	HARSH J	
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11W	3019-5133	FY01 ROOT-ROT RESISTANT LINES	-2.79	0	-2.79	INGLIS D	COYNE C / MCPHEE K
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11W	3019-7436	IN FALL-SOWN PEA DEV HIGH YIELD TURF-TYPE	18,900.56	0	18,900.56	INGLIS D	COYNEC
#	1200	CROP AND SOIL SCIENCES	3019 -	13A	3019-3331	KY BLUEGRASS DEV HIGH YIELD KENTUCKY	-349	0	-349	JOHNSTON W	
#	1200	CROP AND SOIL SCIENCES	3019 -	13A	3019-6331	BLUEGRASS VARIETIES BLANKET RESEARCH -	2,281.22	182.5	2,463.72	JOHNSTON W	
#	1200	CROP AND SOIL SCIENCES	3019 -	13J	3019-3559	TURFGRASS	5,033.10	251.65	5,284.75	JOHNSTON W	
#	1200	CROP AND SOIL SCIENCES	3019 -	13J	3019-7335	AMMI STATISTICAL ANALYSIS 2003 NAT'L BENTGRASS	3,923.42	0	3,923.42	JOHNSTON W	
#	1200	CROP AND SOIL SCIENCES	3019 -	13L	3019-5335	(FAIRWAY/TEE)TEST 2001 NATIONAL TALL FESCUE	9,986.49	0	9,986.49	JOHNSTON W	
#	1200	CROP AND SOIL SCIENCES	3019 -	13L	3019-5567	TEST 2003 NAT'L FINELEAF FESCUE	3,062.69	0	3,062.69	JOHNSTON W	
#	1200	CROP AND SOIL SCIENCES	3019 -	13L	3019-6335	TEST RESEARCH PROJECTS/ON-	11,803.00	0	11,803.00	JOHNSTON W	
#	1200	CROP AND SOIL SCIENCES	3019 -	13L	3019-8557	GOING SUPPORT TURF RESIST/FUNGICIDE	1,027.47	0	1,027.47	JOHNSTON W	
#	1200	CROP AND SOIL SCIENCES	3019 -	13L	3019-8558	EFFICACY/MGMT OPTIONS COEUR D'ALENE G.C. FLOAT	88.27	0	88.27	JOHNSTON W	
#	1200	CROP AND SOIL SCIENCES	3019 -	13L	3019-8559	GREEN LEACH GRASS SEED CROP SYS SUST	468.61	0	468.61	JOHNSTON W	PAN W / STAHNKE G
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11D	3019-3258	AG GRASS SEED CROP SYS SUST	16,479.30	0	16,479.30	JOHNSTON W	CAVALIERI R
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11D	3019-4358	AG	1,110.41	0	1,110.41	JOHNSTON W	CAVALIERI R

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#	1200	CROP AND SOIL SCIENCES	3019 10-200	11D	3019-4611	GRASS SEED CROPPING 04 BLUEGRASS - WA GRASS SEED CROP SYS SUST	9,283.19	0	9,283.19	JOHNSTON W	CAVALIERI R BRAGG D /
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11D	3019-5432	AG H WHITE/RED WINTER	-3,310.68	0	-3,310.68	JOHNSTON W	CAVALIERI R PETERSON C /
#	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-3192	WHEAT/AG RSRCH TECH DEVELOP PERENNIAL WHEAT	99,390.85	0	99,390.85	JONES S	MILLER D
#	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-3227	FOR WA STATE EQUIP RE - PURCH OF PLOT	14,873.35	0	14,873.35	JONES S	
#	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-4144	COMBINE	109,333.44	0	109,333.44	JONES S	
#	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-5194	PREBREEDING/GENETIC SFT WHITE WINTER	89,301.81	0	89,301.81	JONES S	
#	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-6194	WHEAT/AG RSRCH TECH PERENNIAL WHEAT EROSION	88,513.85	0	88,513.85	JONES S	
#	1200	CROP AND SOIL SCIENCES	3019 -	13F	3019-4236	BUFFERS	7,150.56	1,213.65	8,364.21	JONES S	
#	1200	CROP AND SOIL SCIENCES	3019 -	13K	3019-3236	FELLOWSHIP-M. ARTERBURN	-475.86	0	-475.86	JONES S	
#	1200	CROP AND SOIL SCIENCES	3019 -	13K	3019-5230	FELLOWSHIP - A. GRECO	-431.86	0	-431.86	JONES S	GRECO A
#	1200	CROP AND SOIL SCIENCES	3019 -	13L	3019-6230	FELLOWSHIP - J. CHATELAIN	-0.08	0	-0.08	JONES S	CHATELAIN J
#	1200	CROP AND SOIL SCIENCES	3019 -	14N	3019-5237	GRADUATE EDUCATION PERENNIAL WHEAT SUSTAIN	8,106.22	0	8,106.22	JONES S	DAWSON J
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11D	3019-3629	ALT CROP PERENNIAL WHEAT SUSTAIN	38,819.87	0	38,819.87	JONES S	MURRAY T
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11D	3019-7232	ALT CROP PNW PERENNIAL WHEAT	6,859.52	0	6,859.52	JONES S	MURRAY T
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11W	3019-7334	SUSTAIN CROP SYSTEM GRADUATE RESEARCH	186.12	0	186.12	JONES S	
#	1200	CROP AND SOIL SCIENCES	3019 47-076	12V	3019-3237	FELLOWSHIP: J. DAWSON USDA-ARS RESEARCH	27,500.00	10,500.00	38,000.00	JONES S	DAWSON J SMITH J / HUGGINS D / PAN W
#	1200	CROP AND SOIL SCIENCES	3019 10-001	11D	3019-9447	SUPPORT PM-10 PARTICULATE EMISSION	3,881.82	388.19	4,270.01	KENNEDY A	
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11D	3019-6421	PROJECT	-11.75	0	-11.75	KENNEDY A	SCHILLINGER W
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11D	3019-6552	PM-10 PARTI EMISSION USDA-ARS RESEARCH	4,720.26	0	4,720.26	KENNEDY A	SCHILLINGER W SMITH J / HUGGINS D / MCCOOL D
#	1200	CROP AND SOIL SCIENCES	3019 10-001	11D	3019-9547	SUPPORT	7,914.09	791.48	8,705.57	KENNEDY N	
#	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-3569	IMPROVING SPRING WHEAT	89,970.86	0	89,970.86	KIDWELL K	
#	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-3572	PRECISION BREEDING	72,342.21	0	72,342.21	KIDWELL K	
#	1200	CROP AND SOIL SCIENCES	3019 -	13J	3019-3334	ROUNDUP READY WHEAT DEVELOPMNT FUTURE	12,613.31	3,711.67	16,324.98	KIDWELL K	
#	1200	CROP AND SOIL SCIENCES	3019 -	13J	3019-4333	BREEDERS UI-KRAFT GLOBAL WHEAT	55,663.19	5,566.34	61,229.53	KIDWELL K	
#	1200	CROP AND SOIL SCIENCES	3019 -	13N	3019-4335	BREEDING RESEARCH PROJ PYTHIUM ROOT ROT & TAKE-	16,814.99	6,403.59	23,218.58	KIDWELL K	
#	1200	CROP AND SOIL SCIENCES	3019 -	13Z	3019-8334	ALL - WHEAT ACCESS WHEAT GENE IDENTIF &	2,259.57	0	2,259.57	KIDWELL K	PAULITZ T
#	1200	CROP AND SOIL SCIENCES	3019 10-001	11D	3019-3333	CLONING	33,513.11	0	33,513.11	KIDWELL K	
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11D	3019-6159	STEEP WATER PNW MAP CLONE HIGH TEMP ADULT	28,240.80	0	28,240.80	KIDWELL K	BEZDICEK D
#	1200	CROP AND SOIL SCIENCES	3019 10-206	11D	3019-6336	PLANT G001833	26,511.87	6,627.97	33,139.84	KIDWELL K	

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#	1200	CROP AND SOIL SCIENCES	3019	10-206	11D	3019-7333	MAP CLONE HIGH TEMP ADULT PLANT RUST WHEAT	34,783.34	8,695.86	43,479.20	KIDWELL K	CAMPBELL K
#	1200	CROP AND SOIL SCIENCES	3019	10-206	11W	3019-6334	WHEAT APPLIED GENOMICS SOILBORNE DIS PRESSURE/GLYPOSATE TOL	3,482.15	870.54	4,352.69	KIDWELL K	CAMPBELL K
#	1200	CROP AND SOIL SCIENCES	3019	10-219	11D	3019-3335	WHT	8,098.01	1,664.99	9,763.00	KIDWELL K	PAULITZ T
#	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-5196	MOLECULAR MARKERS MOLEC MARK ASSIST MOD H/Q	11,837.50	0	11,837.50	KLEINHOFS A	
#	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-3195	MLTG BRLY FUSARIUM HEAD BLIGHT	5,674.08	0	5,674.08	KLEINHOFS A	
#	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-4298	RESEARCH SAT MAP CHROM 3 (3H)	15,795.00	789.75	16,584.75	KLEINHOFS A	
#	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-5297	FUSARIUM BLIGHT RES MAP-BASED CLONING SPOT	57,965.54	2,898.31	60,863.85	KLEINHOFS A	
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-3199	BLOTCH RES GENE RCS5 ACQ HARUNA BACTERIAL	51,518.95	0	51,518.95	KLEINHOFS A	
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-4199	ARTIFICIAL CHROM LIBRARY MOLEC GENETICS BRLY STEM	15,700.00	0	15,700.00	KLEINHOFS A	
#	1200	CROP AND SOIL SCIENCES	3019	10-206	11D	3019-6197	RUST RESIST GENES ANALYSIS BARLEY STEM RUST	-724.74	0	-724.74	KLEINHOFS A	
#	1200	CROP AND SOIL SCIENCES	3019	10-206	11D	3019-6297	RESIST ANALYSIS BARLEY STEM RUST	140,269.83	32,901.67	173,171.50	KLEINHOFS A	
#	1200	CROP AND SOIL SCIENCES	3019	10-206	11D	3019-7297	G001675 INTR PHYS EXPR MAP BRLY	35,633.63	4,361.92	39,995.55	KLEINHOFS A	
#	1200	CROP AND SOIL SCIENCES	3019	10-302	11D	3019-3398	TRITICEAE INTR PHYS EXPR MAP BRLY	77,350.25	18,742.09	96,092.34	KLEINHOFS A	
#	1200	CROP AND SOIL SCIENCES	3019	10-302	11D	3019-3698	TRITICEAE G001239 INTR PHYS EXPR MAP BRLY	66,577.85	0	66,577.85	KLEINHOFS A	
#	1200	CROP AND SOIL SCIENCES	3019	10-302	11D	3019-4398	TRITICEAE G001216 INTR PHYS EXPR MAP BRLY	13,399.18	482.47	13,881.65	KLEINHOFS A	
#	1200	CROP AND SOIL SCIENCES	3019	10-302	11D	3019-6398	TRITICEAE G001215 INTR PHYS EXPR MAP BRLY	1,989.39	0	1,989.39	KLEINHOFS A	
#	1200	CROP AND SOIL SCIENCES	3019	10-302	11D	3019-7398	TRITICEAE G001214 NITROGEN MGMNT STRATEGIES ACHIEVE HARD	26,277.43	0	26,277.43	KLEINHOFS A	
#	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3576	WHEAT PERF GOAL LATE WINTER WHEAT	30,969.36	0	30,969.36	KOENIG R	
#	1200	CROP AND SOIL SCIENCES	3019	-	13Z	3019-5363	PHOSPHOR MGMT STEEP WATER PNW	2,297.41	0	2,297.41	KOENIG R	
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3486	SBCT___G001908	8,586.41	0	8,586.41	KOENIG R	
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3488	STEEP WATER PNW	164.61	0	164.61	KOENIG R	YENISH J
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3491	STEEP WATER PNW G001912	11,458.98	0	11,458.98	KOENIG R	
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3492	STEEP WATER PNW STEEP WATER PNW	3,719.27	0	3,719.27	KOENIG R	HUGGINS D
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3493	SBCT___G001913	7,291.54	0	7,291.54	KOENIG R	
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3591	STEEP: WATER PNW 2004 STEEP: WATER PNW 2004	2,084.95	0	2,084.95	KOENIG R	
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3594	G001728	15,196.90	0	15,196.90	KOENIG R	

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					STEEP: WATER PNW 2004						
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11D	3019-3595	G001727	29,785.31	0	29,785.31	KOENIG R	
						STEEP: WATER PNW 2004					
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11D	3019-3596	G001729	19,531.78	0	19,531.78	KOENIG R	
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11D	3019-3614	STEEP WATER PNW	2,350.08	0	2,350.08	KOENIG R	
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11D	3019-5591	STEEP: WATER PNW 2004	34,370.80	0	34,370.80	KOENIG R	
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11D	3019-4591	STEEP: WATER PNW 2004	2,158.79	0	2,158.79	KOK H	KOENIG R
#	1200	CROP AND SOIL SCIENCES	3019 -	13L	3019-3276	FOUNDATION SEED	107.08	0	107.08	LUMPKIN T	MILLER D
#	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-7890	DRY PEA BREEDING	48.75	0	48.75	MCPHEE K	MUEHLBAUER F
#	1200	CROP AND SOIL SCIENCES	3019 -	13L	3019-6789	DRY PEA BREEDING	2,101.79	0	2,101.79	MCPHEE K	MUEHLBAUER F
#	1200	CROP AND SOIL SCIENCES	3019 -	13L	3019-6796	DRY PEA BREEDING	1,616.71	0	1,616.71	MCPHEE K	
#	1200	CROP AND SOIL SCIENCES	3019 -	13L	3019-7190	DRY PEA BREEDING	16,757.37	0	16,757.37	MCPHEE K	
#	1200	CROP AND SOIL SCIENCES	3019 -	13L	3019-3796	CHICKPEA BREEDING	74.8	0	74.8	MEUHLBAUER F	
#	1200	CROP AND SOIL SCIENCES	3019 -	13L	3019-7796	LENTIL BREEDING	342.06	0	342.06	MEUHLBAUER F	
#	1200	CROP AND SOIL SCIENCES	3019 -	13J	3019-6715	WEED RESEARCH	14.2	0	14.2	MILLER D	
#	1200	CROP AND SOIL SCIENCES	3019 -	13J	3019-7715	WEED RESEARCH	837.61	0	837.61	MILLER D	
						USDA-ARS RESEARCH					
#	1200	CROP AND SOIL SCIENCES	3019 10-001	11D	3019-9451	SUPPORT	-369.44	-36.95	-406.39	MORRIS C	
						USDA-ARS RESEARCH					
#	1200	CROP AND SOIL SCIENCES	3019 10-001	11D	3019-9458	SUPPORT	16,144.53	1,614.41	17,758.94	MORRIS C	
						USDA-ARS RESEARCH					
#	1200	CROP AND SOIL SCIENCES	3019 10-001	11D	3019-9558	SUPPORT	10,905.80	1,090.59	11,996.39	MORRIS C	
#	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-4793	LENTIL BREEDING	45.56	0	45.56	MUEHLBAUER F	
#	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-5791	CHICKPEA BREEDING	1,206.19	0	1,206.19	MUEHLBAUER F	
#	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-5890	CHICKPEA BREEDING	930.53	0	930.53	MUEHLBAUER F	
#	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-6793	WINTER PEA & LENTIL	63.35	0	63.35	MUEHLBAUER F	
#	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-7792	LENTIL BREEDING	931.6	0	931.6	MUEHLBAUER F	
#	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-7793	WINTER PEA & LENTIL	758.27	0	758.27	MUEHLBAUER F	
#	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-8792	DRY PEA BREEDING	652.14	0	652.14	MUEHLBAUER F	MCPHEE K
#	1200	CROP AND SOIL SCIENCES	3019 -	13J	3019-3793	BLANKET RESEARCH - PEAS	4,374.36	218.72	4,593.08	MUEHLBAUER F	
						INCREASING EFFICIENCY					
#	1200	CROP AND SOIL SCIENCES	3019 -	13K	3019-4794	PRODUCTION CHICKPEA	18,444.43	2,700.00	21,144.43	MUEHLBAUER F	
#	1200	CROP AND SOIL SCIENCES	3019 -	13L	3019-3789	CHICKPEA BREEDING	1,700.72	0	1,700.72	MUEHLBAUER F	
#	1200	CROP AND SOIL SCIENCES	3019 -	13L	3019-3791	CHICKPEA BREEDING	17,686.67	0	17,686.67	MUEHLBAUER F	
#	1200	CROP AND SOIL SCIENCES	3019 -	13L	3019-4788	LENTIL BREEDING	15,543.15	0	15,543.15	MUEHLBAUER F	
#	1200	CROP AND SOIL SCIENCES	3019 -	13L	3019-5788	WINTER PEA & LENTIL	17,080.86	0	17,080.86	MUEHLBAUER F	
#	1200	CROP AND SOIL SCIENCES	3019 -	13L	3019-5789	LENTIL BREEDING	1,670.59	0	1,670.59	MUEHLBAUER F	
#	1200	CROP AND SOIL SCIENCES	3019 -	13L	3019-5796	WINTER PEA & LENTIL	891.66	0	891.66	MUEHLBAUER F	
#	1200	CROP AND SOIL SCIENCES	3019 -	13L	3019-7789	WINTER PEA & LENTIL	513.79	0	513.79	MUEHLBAUER F	
						USDA-ARS RESEARCH					
#	1200	CROP AND SOIL SCIENCES	3019 10-000	11D	3019-9541	SUPPORT	13,937.20	1,393.71	15,330.91	MUEHLBAUER F	PAN W
						USDA-ARS RESEARCH					
#	1200	CROP AND SOIL SCIENCES	3019 10-001	11D	3019-9441	SUPPORT	6,194.77	619.45	6,814.22	MUEHLBAUER F	PAN W
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11D	3019-4592	STEEP: WATER PNW 2004	-80	0	-80	MUEHLBAUER F	KOENIG R
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11W	3019-3795	U OF I COOL SEASON LEGUME	8,074.73	0	8,074.73	MUEHLBAUER F	MCPHEE K
						U OF I COOL SEASON LEGUME					
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11W	3019-4795	G001642	24,440.37	0	24,440.37	MUEHLBAUER F	MCPHEE K
						U OF I COOL SEASON LEGUME					
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11W	3019-5797	FY05	20,943.78	0	20,943.78	MUEHLBAUER F	MCPHEE K

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#	Year	Department	Start	End	Days	Project #	Project Name	Amount	Balance	Amount	PI	Co-PI
							U OF I COOL SEASON LEGUME					
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-7794	FY02 G001479	9,578.10	0	9,578.10	MUEHLBAUER F	MCPHEE K / BAIL B
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-5795	U OF I COOL SEASON LEGUME	24,386.17	0	24,386.17	MUEHLBAUER F	MCPHEEK
#	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-9999	H E GOLDSWORTHY WHEAT	6,735.01	0	6,735.01	PAN W	LUMPKIN T / MILLER D
#	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9456	RES FUND USDA-ARS RESEARCH	1,490.78	149.09	1,639.87	PAN W	KENNEDY A
#	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9721	SUPPORT USDA-ARS RESEARCH	0	-2.98	-2.98	PAN W	SKINNER D
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3358	GRASS SEED CROP SYS SUST	3,001.91	0	3,001.91	PAN W	CAVALIERI R
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3546	AG	51,041.18	0	51,041.18	PAN W	HENSON J / CAMPBELL K
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3577	INT'L AG RES CTRL ASIA CAUC	2,276.44	0	2,276.44	PAN W	CAMPBELL K
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3617	ASIA CAUCASUS	46.2	0	46.2	PAN W	CAMPBELL K
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4612	INT'L AG RES REP CENTRAL	19,346.66	0	19,346.66	PAN W	CAVALIERI R
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-5287	ASIA CAUCASUS	730.87	0	730.87	PAN W	CAVALIERI R
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-5435	GRASS SEED CROPPING 04	4,789.55	0	4,789.55	PAN W	BEZDICEK D
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-5546	UTILIZ - WA	98,193.00	0	98,193.00	PAN W	HENSON J / CAMPBELL K
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-6557	GRASS SEED CROP SYS SUST	11,402.26	0	11,402.26	PAN W	CAMPBELL K / HENSON J
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-7421	AG	29.38	0	29.38	PAN W	SCHILLINGER W
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-8552	STEEP ENV/ECON PROB	11,041.33	0	11,041.33	PAN W	SCHILLINGER W
#	1200	CROP AND SOIL SCIENCES	3019	10-206	11D	3019-3373	SOLUTIONS	13,447.14	6,051.26	19,498.40	PAN W	
#	1200	CROP AND SOIL SCIENCES	3019	10-206	11D	3019-6373	INT'L AG RES CTRL ASIA CAUC	142.76	0	142.76	PAN W	
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4594	G001495	1,291.56	0	1,291.56	PERILLO C	KOENIG R
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4593	INT'L AG RES REP CTRL ASIA	11,801.90	0	11,801.90	QUIN M	KOENIG R
#	1200	CROP AND SOIL SCIENCES	3019	15-634	13A	3019-7373	G001666	2,355.01	0	2,355.01	QUINN M	
#	1200	CROP AND SOIL SCIENCES	3019	10-000	11D	3019-4621	PM-10 PARTICULATE EMISSION	10,442.75	0	10,442.75	REGANOLD J	
#	1200	CROP AND SOIL SCIENCES	3019	10-206	11D	3019-8703	PROJECT	89,602.95	21,598.49	111,201.44	REGANOLD J	ANDREWS P
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-5587	ORGANIC CONV INTEG	159.17	0	159.17	RISTOW S	YENISH J
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-5637	LOW TEMP LOW PRESSURE	16,267.65	0	16,267.65	RISTOW S	YOUNG F / YENISH J
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-6587	JOINTED GOATGRASS:	1,300.00	0	1,300.00	RISTOW S	YENISH J
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-7587	THREAT US WHEAT	23,159.86	0	23,159.86	RISTOW S	YOUNG F

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#	1200	CROP AND SOIL SCIENCES	3019 10-200	11D	3019-8587	JOINTED GOATGRASS: THREAT US WHEAT DIRECT SEED HEAVY INTEGR	4,622.61	0	4,622.61	RISTOW S	YOUNG F
#	1200	CROP AND SOIL SCIENCES	3019 -	13A	3019-4249	STUBBLE ALT BURN	17,830.62	4,158.63	21,989.25	SCHILLINGER W	
#	1200	CROP AND SOIL SCIENCES	3019 -	13J	3019-7688	BLANKET RESEARCH LIND STATION EQUIPMENT	38.22	0	38.22	SCHILLINGER W	
#	1200	CROP AND SOIL SCIENCES	3019 -	13K	3019-6249	PURCHASE LIND DRYLAND WHEAT	5,500.00	0	5,500.00	SCHILLINGER W	
#	1200	CROP AND SOIL SCIENCES	3019 -	13Z	3019-5250	AGRONOMY RSRCH PM-10 PARTICULATE EMISSION	35,934.96	0	35,934.96	SCHILLINGER W	
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11D	3019-3321	PROJECT G001316	987.75	0	987.75	SCHILLINGER W	
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11D	3019-3552	PM-10 PARTIC EMISSION	2,904.57	0	2,904.57	SCHILLINGER W	
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11D	3019-3553	PM-10 PARTIC EMISSION	35,472.32	0	35,472.32	SCHILLINGER W	
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11D	3019-3578	PROJECT PM-10 PARTICULATE EMISSION	6,795.89	0	6,795.89	SCHILLINGER W	
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11D	3019-3620	CNTRL AG LANDS PNW PM-10 PARTICULATE EMISSION	1,638.88	0	1,638.88	SCHILLINGER W	KENNEDY A
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11D	3019-3621	CNTRL AG LANDS PNW PM-10 PARTICULATE EMISSION	12,864.91	0	12,864.91	SCHILLINGER W	KOENIG R
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11D	3019-3625	CNTRL AG LANDS PNW PM-10 PARTICULATE EMISSION	10,263.32	0	10,263.32	SCHILLINGER W	YOUNG F
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11D	3019-4579	PROJECT	33,512.20	0	33,512.20	SCHILLINGER W	
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11D	3019-4595	STEEP: WATER PNW 2004 PM-10 PARTICULATE EMISSION	10,010.51	0	10,010.51	SCHILLINGER W	KOENIG R
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11D	3019-5578	PROJECT PM-10 PARTICULATE EMISSION	651.01	0	651.01	SCHILLINGER W	FRAZIER B
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11D	3019-5579	PROJECT PM-10 PARTICULATE EMISSION	24,664.63	0	24,664.63	SCHILLINGER W	YOUNG F
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11D	3019-6578	PROJECT PM-10 PARTIC EMISSION	12,587.00	0	12,587.00	SCHILLINGER W	KENNEDY A
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11D	3019-7552	G001505 PM-10 PARTICULATE EMISSION	421.85	0	421.85	SCHILLINGER W	
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11D	3019-7578	PROJECT PM-10 PARTICULATE EMISSION	414.94	0	414.94	SCHILLINGER W	KOENIG R
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11D	3019-8578	PROJ G001659 PM-10 PARTICULATE EMISSION	574.95	0	574.95	SCHILLINGER W	
#	1200	CROP AND SOIL SCIENCES	3019 10-200	11D	3019-3579	PROJECT USDA - ARS RESEARCH	705.41	0	705.41	SHILLINGER W	PAN W
#	1200	CROP AND SOIL SCIENCES	3019 10-001	11D	3019-9440	SUPPORT USDA-ARS RESEARCH	1,745.78	174.56	1,920.34	SKINNER D	
#	1200	CROP AND SOIL SCIENCES	3019 10-001	11D	3019-9540	SUPPORT RESIST ABIOTIC AND BIOTIC	2,813.42	281.35	3,094.77	SKINNER D	
#	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-5850	STRESS WHEAT GENOME EXPRESS	26,804.75	0	26,804.75	STEBER C	
#	1200	CROP AND SOIL SCIENCES	3019 47-074	11W	3019-3850	PORTION STRUCT/FUNCT BREEDING PROGRAM	-869.76	0	-869.76	STEBER C	WALKER-SIMMONS K
#	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-5106	TECHNICIAN	36,439.13	0	36,439.13	ULLRICH S	
#	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-7008	BREEDING	43,076.57	0	43,076.57	ULLRICH S	

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#	1200	CROP AND SOIL SCIENCES	3019 -	13J	3019-8107	BLANKET RESEARCH - VARIETY TESTING WA MALTING BARLEY	-17.22	-0.87	-18.09	ULLRICH S		
#	1200	CROP AND SOIL SCIENCES	3019 -	13L	3019-5006	IMPROVEMENT RESISTANCE S.	25,809.89	0	25,809.89	ULLRICH S		
#	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-6007	SCLEROTIUM PEA LENTIL REGIONAL BARLEY MAPPING	5,570.40	0	5,570.40	ULLRICH S	
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-3005	PROJ MOLECULAR ANALYSIS PRE-	49,320.54	0	49,320.54	ULLRICH S	
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-4005	HARVES SPROUT BARLEY	32,896.78	0	32,896.78	ULLRICH S	
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4160	STEEP WATER PNW STEEP ENV/ECON PROB	32,050.65	0	32,050.65	VESETH R	BEZDICEK D
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-7435	SOLUTIONS RECOMB PROCOLLAGEN	3,591.86	0	3,591.86	VESETH R	BEZDICEK D
#	1200	CROP AND SOIL SCIENCES	3019	10-206	11D	3019-3151	TRANSGEN BARLEY ENG WHEAT IMPRVD	0	5.68	5.68	VON WETTSTEIN D	
#	1200	CROP AND SOIL SCIENCES	3019 -	13A	3019-5249	NITROGEN EFFIC DIET HLTH USDA-ARS RESEARCH	24,077.61	0	24,077.61	VONWETTSTEIN D		
#	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9443	SUPPORT USDA-ARS RESEARCH	26,188.05	2,618.78	28,806.83	WELLER D	PAN W
#	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9543	SUPPORT	76,197.41	7,619.72	83,817.13	WELLER D	
#	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-3230	WEED CONTROL BLANKET RESEARCH -	-38.31	0	-38.31	YENISH J		
#	1200	CROP AND SOIL SCIENCES	3019 -	13J	3019-8228	HERBICIDES RUSSIAN THISTLE CTRL SPRG	2,677.72	133.87	2,811.59	YENISH J		
#	1200	CROP AND SOIL SCIENCES	3019 -	13Z	3019-4376	CEREAL	733.78	0	733.78	YENISH J		
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3587	G U A R A N T E E	65	0	65	YENISH J	
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4556	JOINTED GOATGRASS	1,224.66	0	1,224.66	YENISH J	RISTOW S
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-5556	JOINTED GOATGRASS	517.65	0	517.65	YENISH J	
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-6259	STEEP WATER PNW	2,142.81	0	2,142.81	YENISH J	BEZDICEK D
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-7556	JOINTED GOATGRASS	14,046.70	0	14,046.70	YENISH J	RISTOW S
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-8159	STEEP WATER PNW PRICKLY LETTUCE MGT FALL	13,753.52	0	13,753.52	YENISH J	BEZDICEK D
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-3584	LEGUMES U OF I COOL SEASON LEGUME	22.78	0	22.78	YENISH J	
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-7584	FY05 USDA-ARS RESEARCH	26,236.81	0	26,236.81	YENISH J	
#	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9442	SUPPORT USDA-ARS RESEARCH	892.65	101.15	993.8	YOUNG F	PAN W
#	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9542	SUPPORT	664.64	66.46	731.1	YOUNG F	MCCOOL D
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3554	PM-10 PARTIC EMISSION PM-10 PARTICULATE EMISSION	658.84	0	658.84	YOUNG F	SCHILLINGER W
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-5321	PROJECT	-269.25	0	-269.25	YOUNG F	SCHILLINGER W
#	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-8556	JOINTED GOATGRASS MUSCLE GROWTH	13,357.07	0	13,357.07	YOUNG F	RISTOW S
#	1240	ANIMAL SCIENCES	3031 -	13J	3031-5913	REGULATORS OH AQUACULTURE	14,315.08	0	14,315.08	DODSON M		
#	1240	ANIMAL SCIENCES	3031	10-000	11W	3031-3460	SYNERGISTIC R&D	2,369.26	555.74	2,925.00	DODSON M	
#	1240	ANIMAL SCIENCES	3031	10-200	11D	3031-3557	AQUACULTURE ID/WA	226.64	0	226.64	DODSON M	RISTOW S

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#	1240	ANIMAL SCIENCES	3031	10-200	11D	3031-4625	AQUACULTURE ID/WA OHIO AQUACULTURE	6,289.97	0	6,289.97	DODSON M	RISTOW S
#	1240	ANIMAL SCIENCES	3031	10-200	11W	3031-3915	RESEARCH & DEV INITIATIVES TEAT DIP OBSERVANCE AND REPORTING	1,245.45	311.37	1,556.82	DODSON M	
#	1240	ANIMAL SCIENCES	3031	-	13J	3031-3709	DAIRY CATTLE MASTITIS RESISTANCE	-7,467.26	0	-7,467.26	FOX L	
#	1240	ANIMAL SCIENCES	3031	-	13Z	3031-4709	BLANKET RESEARCH - FEED EVALUATION	6,670.82	0	6,670.82	FOX L	
#	1240	ANIMAL SCIENCES	3031	-	13J	3031-4703	FIXED PRICE CONSOLIDATION ACCT	-628	-31.41	-659.41	FROSETH J	
#	1240	ANIMAL SCIENCES	3031	-	13Z	3031-8706	BEEF CATTLE GENETIC RESEARCH	628	0	628	GASKINS C	WRIGHT R
#	1240	ANIMAL SCIENCES	3031	-	13Z	3031-3446	CANDIDATE GENE-SHEEP CRYPTORCHIDISM	8,331.34	0	8,331.34	JIANG Z	
#	1240	ANIMAL SCIENCES	3031	-	13Z	3031-8568	BARLEY RESEARCH-- BIOAVAILABILITY	1,200.00	0	1,200.00	JIANG Z	
#	1240	ANIMAL SCIENCES	3031	-	13C	3031-3167	SBI RUMINANT WORK FIXED PRICE CONSOLIDATION	-168.53	0	-168.53	JOHNSON K	
#	1240	ANIMAL SCIENCES	3031	-	13J	3031-4168	ACCOUNT RUMINANT NUTRITION RESEARCH	3,621.38	1,694.82	5,316.20	JOHNSON K	
#	1240	ANIMAL SCIENCES	3031	-	13Z	3031-4919	EMISSION MEASUREMENTS OF BEEF PRODUCTION	5,309.99	0	5,309.99	JOHNSON K	
#	1240	ANIMAL SCIENCES	3031	-	13Z	3031-8918	ENVIR SOUND LIVESTOCK PROD ALTERNATIVES	608.96	0	608.96	JOHNSON K	HARRISON J / KINCAID R / LAMB B / MOUNT G / WESTBERG H
#	1240	ANIMAL SCIENCES	3031	10-206	11D	3031-8167	RUMINAL DIGESTIBILITY OF BARLEY	2,496.16	624.05	3,120.21	JOHNSON K	
#	1240	ANIMAL SCIENCES	3031	10-961	11D	3031-3168	ACS INSTITUTIONAL RSRCH '04- '06	4,161.18	0	4,161.18	JOHNSON K	WESTBERG H VONWETTSTEIN D / JOHNSON K / HARRISON J
#	1240	ANIMAL SCIENCES	3031	10-200	11W	3031-6374	REGULATION SPERMATOGONIAL STEM CELLS VIT A	2,249.57	0	2,249.57	KINCAID R	
#	1240	ANIMAL SCIENCES	3031	-	13L	3031-3536	THERM TRTMTS CONTROL TAENIA SAGINATA EGGS	19,459.35	0	19,459.35	MCLEAN D	MAGNUSEN N
#	1240	ANIMAL SCIENCES	3031	93-865	11H	3031-4536	BLANKET RESEARCH - CATTLE FEED/MILK	7,687.30	3,597.65	11,284.95	MCLEAN D	
#	1240	ANIMAL SCIENCES	3031	-	13J	3031-4303	BETA ACID EFF BEEF GROWTH QUALITY	-1,371.82	-1,257.89	-2,629.71	NELSON M	BUSBOOM J / HANCOCK D / JASMER D / WANG S / TANG J
#	1240	ANIMAL SCIENCES	3031	-	13J	3031-5304	SUPPL FAT GROWTH PERF CORN FED BEEF	220.12	11.01	231.13	NELSON M	
#	1240	ANIMAL SCIENCES	3031	-	13J	3031-7304	THERMAL TREATMENTS COTROL TAENIA SAGINATA	1,212.25	567.34	1,779.59	NELSON M	
#	1240	ANIMAL SCIENCES	3031	-	13K	3031-4304		12,949.86	0	12,949.86	NELSON M	BUSBOOM J HANCOCK D / JASMER D / TANG J / WANG S
#	1240	ANIMAL SCIENCES	3031	-	13L	3031-3303		14,308.94	5,313.16	19,622.10	NELSON M	

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#	1240	ANIMAL SCIENCES	3031 -	13Z	3031-8304	FIXED PRICE CONSOLIDATION ACCT	183.76	0	183.76	NELSON M	
#	1240	ANIMAL SCIENCES	3031 -	13Z	3031-3956	BEEF CATTLE REPRODUCTIVE PHYSIOLOGY	8,408.04	0	8,408.04	REEVES J	
#	1240	ANIMAL SCIENCES	3031 10-206	11D	3031-4956	CATTLE STERILIZ VACCINE STERILIZATION VACCINE FOR	31,568.02	7,404.87	38,972.89	REEVES J	
#	1240	ANIMAL SCIENCES	3031 10-206	11D	3031-6957	CATTLE	-4,521.64	0	-4,521.64	REEVES J	BERTRAND K
#	1240	ANIMAL SCIENCES	3031 10-200	11D	3031-5625	AQUACULTURE ID/WA	35,694.43	0	35,694.43	RODGERS B	RISTOW S
#	1240	ANIMAL SCIENCES	3031 10-200	11D	3031-3592	AQUACULTURE ID/WA ACS INSTITUTIONAL RSRCH '04-	26,954.60	0	26,954.60	RODGERS B D	RISTOW S
#	1240	ANIMAL SCIENCES	3031 -	13L	3031-3567	'06	5,904.25	0	5,904.25	RODGERS D	
#	1840	ENTOMOLOGY	3043 -	13C	3043-3405	FEEDING STIMULANTS	1,385.16	0	1,385.16	BROWN J	PSZCOLKOWSKI M
#	1840	ENTOMOLOGY	3043 -	13C	3043-6408	LARVAL PESTS	6,241.99	0	6,241.99	BROWN J	PSZCZOLKOWSKI M
#	1840	ENTOMOLOGY	3043 -	13J	3043-3305	BLANKET RESEARCH - RESEARCH AND	8.76	0.44	9.2	BROWN J	
#	1840	ENTOMOLOGY	3043 -	13J	3043-6405	SUBSCRIPTIONS	314.41	0	314.41	BROWN J	
#	1840	ENTOMOLOGY	3043 -	13J	3043-7404	BLANKET RESEARCH - HYBRID POPLAR PROGR	16,710.73	835.53	17,546.26	BROWN J	
#	1840	ENTOMOLOGY	3043 -	13J	3043-8404	BLANKET RSRCH - HYBRID POPLAR PROG	219.95	11	230.95	BROWN J	HANNON E
#	1840	ENTOMOLOGY	3043 10-000	11W	3043-3403	IR-4 BIOPESTICIDE GRANT	7,659.03	0	7,659.03	BROWN J	WALSH D
#	1840	ENTOMOLOGY	3043 10-000	11W	3043-3505	ENH PHEROM MATE DISRUPT PESTS WEST ORCHARDS	-198.09	-46.84	-244.93	BROWN J	BRUNNER J
#	1840	ENTOMOLOGY	3043 10-001	11D	3043-4403	BIO-BASED PEST MGMT METHODS	45,621.47	0	45,621.47	BROWN J	
#	1840	ENTOMOLOGY	3043 10-200	11D	3043-5505	IPM PROG AGAINST WOOD BURROWING INSECT PESTS	13,720.43	0	13,720.43	BROWN J	
#	1840	ENTOMOLOGY	3043 10-302	11D	3043-6404	MULTI-TACTIC PHEROMONE- BASED PMS	-213.91	213.91	0	BROWN J	BRUNNER J
#	1840	ENTOMOLOGY	3043 -	13J	3043-4356	BLANKET RESEARCH - POTATOES/INSECTS	-5.15	-0.26	-5.41	LONG G	
#	1840	ENTOMOLOGY	3043 -	13C	3043-3337	PREDATOR FLIES/APHID CONTROL	235.61	0	235.61	MILLER T	TURNER W
#	1840	ENTOMOLOGY	3043 -	13J	3043-6338	BLANKET RESEARCH - HABITAT MOD/ORGANIC SYS	15,830.59	791.52	16,622.11	MILLER T	
#	1840	ENTOMOLOGY	3043 -	13J	3043-7338	BLANKET RSRCH - HOUNDSTONGUE	758.96	37.95	796.91	MILLER T	
#	1840	ENTOMOLOGY	3043 -	13Z	3043-6272	FIXED PRICE CONSOLIDATION ACCT	389.51	0	389.51	PIPER G	
#	1840	ENTOMOLOGY	3043 -	13L	3043-5416	SELF-SPONSORED-J.	471.6	0	471.6	SHEPPARD S	STRANGE J
#	1840	ENTOMOLOGY	3043 -	13C	3043-8244	TIEN SHAN BEE BLANKET RESEARCH - HONEY	22,149.53	0	22,149.53	SHEPPARD W	
#	1840	ENTOMOLOGY	3043 -	13J	3043-8406	BEES	118.47	5.92	124.39	SHEPPARD W	
#	1840	ENTOMOLOGY	3043 -	13Z	3043-3818	THURBER RESEARCH DNA DIAG MEASURE	53,001.42	0	53,001.42	SHEPPARD W	LONG G / MILNE C
#	1840	ENTOMOLOGY	3043 10-001	11D	3043-4416	PREDATION PEST IPM INVAS AFRICAN HONEY	66,520.95	0	66,520.95	SHEPPARD W	BARCENAS- ORTEGA N
#	1840	ENTOMOLOGY	3043 10-302	11W	3043-4245	BEE PARASITIC MITE	52,670.18	12,354.83	65,025.01	SHEPPARD W	

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#	1840	ENTOMOLOGY	3043 -	13C	3043-4415	CONSERVING WA POTATO FIELD PREDATORS BLANKET RSRCH -	-2,141.61	0	-2,141.61	SNYDER W	
#	1840	ENTOMOLOGY	3043 -	13J	3043-8415	ALFALFA/PESTICIDES INTEG CONSRV	-836.31	-44.02	-880.33	SNYDER W	
#	1840	ENTOMOLOGY	3043 -	13K	3043-5362	PREDATOR/PARASITOID SELF-SPONS'D RSRCH W.	-295.6	0	-295.6	SNYDER W	
#	1840	ENTOMOLOGY	3043 -	13L	3043-5415	SNYDER WSARE AUGMENTATION	87.14	0	87.14	SNYDER W	STRAUB C
#	1840	ENTOMOLOGY	3043 10-200	11W	3043-4414	CONSERVATION NEMATODES IMPLEMENTATION OF	55,490.38	0	55,490.38	SNYDER W	
#	1840	ENTOMOLOGY	3043 10-200	11W	3043-6415	WESTERN SARE BIODIVERSITY & BIOLOGICAL	35,848.65	0	35,848.65	SNYDER W	
#	1840	ENTOMOLOGY	3043 10-206	11D	3043-3417	CONTROL APHIDS GENERALIST PREDATOR ALT	76,557.01	15,311.38	91,868.39	SNYDER W	
#	1840	ENTOMOLOGY	3043 10-206	11D	3043-3499	PREY/BIOCONTROL	35,170.08	8,249.87	43,419.95	SNYDER W	
#	1840	ENTOMOLOGY	3043 -	13J	3043-3243	BLANKET RESEARCH	-696.07	-34.88	-730.95	ZACK R	
#	1840	ENTOMOLOGY	3043 -	13K	3043-6243	CORN EARWORM FIXED PRICE CONSOLIDATION	209.92	0	209.92	ZACK R	LANDOLT P
#	1840	ENTOMOLOGY	3043 -	13Z	3043-3807	ACCT - ENTOMOLOGY POPUL CTRL ALFALFA	794.45	0	794.45	ZACK R	PIPER G
#	1840	ENTOMOLOGY	3043 10-200	11D	3043-8243	LOOPER CORN EARWORM CONTROL LOOPERS	17,567.16	0	17,567.16	ZACK R	
#	1840	ENTOMOLOGY FOOD SCIENCE AND HUMAN	3043 66-000	11W	3043-3455	CUTWORMS BAIT KILL FIXED PRICE CONSOLIDATION	21,134.31	0	21,134.31	ZACK R	
#	1960	NUTRITION	3057 -	13Z	3057-2879	ACCOUNT	56.96	0	56.96	AUGUSTIN E	
#	1960	FOOD SCIENCE AND HUMAN FOOD SCIENCE AND HUMAN	3057 10-200	11W	3057-5127	U OF I COOL SEASON LEGUME U OF I COOL SEASON LEGUME	-2.35	0	-2.35	BAIK B	
#	1960	NUTRITION FOOD SCIENCE AND HUMAN	3057 10-200	11W	3057-7131	FY01 IAMS PROJ'S CONSOLIDATION -	-0.73	0	-0.73	BAIK B	MCPHEE K
#	1960	NUTRITION	3057 -	13Z	3057-3431	B. CHEW	336,142.19	33,614.28	369,756.47	CHEW B	PARK J
#	1960	FOOD SCIENCE AND HUMAN	3057 -	13C	3057-3288	CALCIUM LACTATE	-8,317.66	0	-8,317.66	CLARK S	
#	1960	FOOD SCIENCE AND HUMAN	3057 -	13C	3057-6288	WHEY PROTEIN	32,902.37	0	32,902.37	CLARK S	
#	1960	FOOD SCIENCE AND HUMAN	3057 -	13C	3057-7288	CALCIUM LACTATE	30,082.00	0	30,082.00	CLARK S	
#	1960	FOOD SCIENCE AND HUMAN FOOD SCIENCE AND HUMAN	3057 -	13B	3057-4846	WINE & GRAPE RESEARCH IMPACT MUST COMP	17,587.61	0	17,587.61	EDWARDS C	
#	1960	NUTRITION FOOD SCIENCE AND HUMAN	3057 -	13K	3057-8845	BRETTANOMYCES SACCHAROMYCES ANALYS	13,886.23	0	13,886.23	EDWARDS C	
#	1960	NUTRITION FOOD SCIENCE AND HUMAN	3057 -	13N	3057-3208	NORM/PROB FERMENT INDUCEMENT MALOLACTIC	-2.73	0	-2.73	EDWARDS C	
#	1960	NUTRITION FOOD SCIENCE AND HUMAN	3057 10-200	11W	3057-3844	FERMENTATION MUSTS PNW INDUCEMENT MALOLACTIC	1,900.00	0	1,900.00	EDWARDS C	
#	1960	NUTRITION FOOD SCIENCE AND HUMAN	3057 10-200	11W	3057-4844	FERMENTATION MUSTS PNW LIMIT REDUCTIVE CHARACTER	21,538.81	0	21,538.81	EDWARDS C	
#	1960	NUTRITION FOOD SCIENCE AND HUMAN	3057 10-200	11W	3057-6844	FORMATION WINES INTERVENTIONS VERY SMALL	39,007.62	0	39,007.62	EDWARDS C	
#	1960	NUTRITION FOOD SCIENCE AND HUMAN	3057 10-303	11W	3057-3395	MEAT POULTRY ESTB BACT PATHOGEN	-15.92	72.09	56.17	KANG D	
#	1960	NUTRITION	3057 93-000	11W	3057-6369	AMPLIFICATION DETECTION	53,035.88	24,820.79	77,856.67	KANG D	

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#	1960	FOOD SCIENCE AND HUMAN NUTRITION	3057 -	13K	3057-4370	ASCORB SUPPL OXALATE RISK KIDNEY STONE	540.46	243.16	783.62	MASSEY L	
#	1960	FOOD SCIENCE AND HUMAN NUTRITION	3057 -	13J	3057-5118	BLANKET RESEARCH - DIETARY LIPIDS	1,724.86	86.24	1,811.10	MCGUIRE M	
#	1960	FOOD SCIENCE AND HUMAN NUTRITION	3057 -	14J	3057-3444	BLANKET - TEXTBOOK AUTHORSHIP	10,255.32	512.76	10,768.08	MCGUIRE S	
#	1960	FOOD SCIENCE AND HUMAN NUTRITION	3057 10-200	11W	3057-4127	U OF I COOL SEASON LEGUME FY02	-7.04	0	-7.04	MCPHEE K	BAIK B
#	1960	FOOD SCIENCE AND HUMAN NUTRITION	3057 -	13C	3057-3720	VARIETY QUALITY	15,970.30	0	15,970.30	MORRIS C	
#	1960	FOOD SCIENCE AND HUMAN NUTRITION	3057 -	13C	3057-4719	QUALITY TEST	-10,039.13	0	-10,039.13	MORRIS C	
#	1960	FOOD SCIENCE AND HUMAN NUTRITION	3057 -	13C	3057-6467	CHEDDAR CHEESE AGING	12	0	12	POWERS J	
#	1960	FOOD SCIENCE AND HUMAN NUTRITION	3057 -	13J	3057-4467	POTATO RESEARCH	335.71	0	335.71	POWERS J	
#	1960	FOOD SCIENCE AND HUMAN NUTRITION	3057 10-200	11D	3057-6611	WA/OR/MI ASPARAGUS IND BLANKET RESEARCH -	24,536.65	0	24,536.65	POWERS J	
#	1960	FOOD SCIENCE AND HUMAN NUTRITION	3057 -	13J	3057-3405	SEAFOOD/AQUACULTURE GRADUATE EDUCATION	137.12	6.86	143.98	RASCO B	
#	1960	FOOD SCIENCE AND HUMAN NUTRITION	3057 -	14N	3057-5305	ACCOUNT AQUACULTURE IDAHO &	6,621.00	0	6,621.00	RASCO B	
#	1960	FOOD SCIENCE AND HUMAN NUTRITION	3057 10-200	11D	3057-3433	WASHINGTON	12,429.05	0	12,429.05	RASCO B	RISTOW S
#	1960	FOOD SCIENCE AND HUMAN NUTRITION	3057 10-200	11D	3057-3594	AQUACULTURE ID/WA	21,527.38	0	21,527.38	RASCO B	RISTOW S
#	1960	FOOD SCIENCE AND HUMAN NUTRITION	3057 10-200	11D	3057-4594	AQUACULTURE ID/WA	17,273.93	0	17,273.93	RASCO B	
#	1960	FOOD SCIENCE AND HUMAN NUTRITION	3057 10-200	11D	3057-7557	AQUACULTURE ID/WA DEEP MUSCLE BRUISING II	25,613.56	0	25,613.56	RASCO B	RISTOW S
#	1960	FOOD SCIENCE AND HUMAN NUTRITION	3057 10-200	11W	3057-3304	SILVER SALMON	1,830.58	0	1,830.58	RASCO B	
#	1960	FOOD SCIENCE AND HUMAN NUTRITION	3057 10-200	13A	3057-5306	STUGEON CAVIAR	3,751.55	0	3,751.55	RASCO B	
#	1960	FOOD SCIENCE AND HUMAN NUTRITION	3057 10-200	13A	3057-6306	STURGEON CAVIAR	5,243.61	0	5,243.61	RASCO B	
#	1960	FOOD SCIENCE AND HUMAN NUTRITION	3057 10-206	11D	3057-3505	TTIS VALIDATE FOOD PASTEUR PROC	37,308.64	8,751.53	46,060.17	RASCO B	TANG J / KANG D
#	1960	FOOD SCIENCE AND HUMAN NUTRITION	3057 10-206	11D	3057-6305	NON-INVASIVE PREDICT FOOD SFTY/QUAL	-1,024.40	0	-1,024.40	RASCO B	
#	1960	FOOD SCIENCE AND HUMAN NUTRITION	3057 10-210	12D	3057-4405	FOOD AG SCI NAT'L NEEDS GRAD FELLOWSHIP	60,498.25	4,800.00	65,298.25	RASCO B	TANG J / SWANSON B / BARBOSA- CANOVAS G
#	1960	FOOD SCIENCE AND HUMAN NUTRITION	3057 10-200	11D	3057-3379	AQUACULTURE WASHINGTON UNDERSTANDING GOAL	-663.09	0	-663.09	RISTOW S	RASCO B
#	1960	FOOD SCIENCE AND HUMAN NUTRITION	3057 -	13K	3057-3103	SETTING PROCESS DIABETES	9,454.54	945.47	10,400.01	SHULTZ J	
#	1960	FOOD SCIENCE AND HUMAN NUTRITION	3057 -	13C	3057-3905	WHEY PROTEIN FUNDAMENTAL WHEAT GRAIN	42,721.01	0	42,721.01	SHULTZ T	
#	1960	FOOD SCIENCE AND HUMAN NUTRITION	3057 10-001	11D	3057-5719	QUALITY DEV MGMNT USDA UVB	153,239.26	0	153,239.26	WRIGHT R	
#	1990	SCIENCES NATURAL RESOURCE	3046 10-200	12W	3046-6115	MONITOR RESEARCH PROG OPERATE/MAINTAIN UV	80,155.95	0	80,155.95	BASSMAN J	SHIPLEY L
#	1990	SCIENCES NATURAL RESOURCE	3046 10-200	12W	3046-7115	MONITOR SITE FIXED PRICE CONSOLIDATION -	5,093.57	0	5,093.57	BASSMAN J	
#	1990	SCIENCES NATURAL RESOURCE	3046 -	13Z	3046-6822	LANDSCAPE ECOLOGY INLAND NW FOREST PROD	-0.09	0	-0.09	BLATNER K	DEPUIT E
#	1990	SCIENCES NATURAL RESOURCE	3046 10-200	11W	3046-3561	RES CONSORT INLAND NW FOREST PROD	7,455.68	0	7,455.68	BLATNER K	BENDER D
#	1990	SCIENCES NATURAL RESOURCE	3046 10-200	11W	3046-3562	RESEARCH CONSORT	9,404.69	0	9,404.69	BLATNER K	BENDER D

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#	1990	NATURAL RESOURCE SCIENCES	3046	10-652	11D	3046-5312	NOBLE FIR BOUGH MGMT SCENARIOS	1,062.72	0	1,062.72	BLATNER K
#	1990	NATURAL RESOURCE SCIENCES	3046	-	14J	3046-8596	SOCIETY AND NATURAL RESOURCES EDITOR	6,218.22	0	6,218.22	CARROLL M
#	1990	NATURAL RESOURCE SCIENCES	3046	-	14K	3046-8496	SOCIETY NATURAL RESOURCES EDITOR	2,732.94	0	2,732.94	CARROLL M
#	1990	NATURAL RESOURCE SCIENCES	3046	-	14N	3046-8396	SOCIETY AND NATURAL RESOURCES EDITOR	12,637.59	0	12,637.59	CARROLL M
#	1990	NATURAL RESOURCE SCIENCES	3046	10-000	11D	3046-3396	COMM IMPACT WILDFIRE QUALITAT CASE STDY	16,534.35	0	16,534.35	CARROLL M
#	1990	NATURAL RESOURCE SCIENCES	3046	10-000	11D	3046-4396	UNDERSTAND ACCEPT SMOKE PRESC FOREST BURN	6,059.37	0	6,059.37	CARROLL M
#	1990	NATURAL RESOURCE SCIENCES	3046	10-000	11D	3046-5396	TRIBAL KNOWLEDGE VIEWS FIRE LOCAL ENVIRON	32,408.91	0	32,408.91	CARROLL M
#	1990	NATURAL RESOURCE SCIENCES	3046	10-000	11D	3046-6396	COMMUNICATE WILDLAND FIRE URBAN INTERFACE	10,298.28	0	10,298.28	CARROL M
#	1990	NATURAL RESOURCE SCIENCES	3046	-	13Z	3046-6823	FIXED PRICE CONSOLIDATION - HARDESTY	-3.8	0	-3.8	HARDESTY L
#	1990	NATURAL RESOURCE SCIENCES	3046	-	14K	3046-7439	TECHNOLOGY GAP-TANALYZER	1,200.00	0	1,200.00	KRAMER D
#	1990	NATURAL RESOURCE SCIENCES	3046	-	13F	3046-3322	LIBERTY LAKE MONITORING YR 2002	0	-1,328.84	-1,328.84	MOORE B
#	1990	NATURAL RESOURCE SCIENCES	3046	-	13F	3046-6322	LIBERTY LAKE WATER QUALITY MONITORING 2004	0	5,776.12	5,776.12	MOORE B
#	1990	NATURAL RESOURCE SCIENCES	3046	-	13F	3046-7221	IN-LAKE MONITOR ALUM SULF MICRO-FLOC INJECT	-2,225.82	0	-2,225.82	MOORE B
#	1990	NATURAL RESOURCE SCIENCES	3046	-	14F	3046-5322	COLVILLE RES LAKE/FISHERIES DATA DEV	-613.77	0	-613.77	MOORE B
#	1990	NATURAL RESOURCE SCIENCES	3046	10-000	11D	3046-3222	RIPARIAN MGMT - AQUATIC HABITAT QUALITY	-7,190.05	0	-7,190.05	MOORE B
#	1990	NATURAL RESOURCE SCIENCES	3046	-	13A	3046-4443	PYGMY RABBIT CAPTIVE BREEDING STATE	36,597.06	0	36,597.06	SAYLER R
#	1990	NATURAL RESOURCE SCIENCES	3046	10-200	11D	3046-4435	STEEP ENV/ECON PROB SOLUTIONS	110.83	0	110.83	SAYLER R
#	1990	NATURAL RESOURCE SCIENCES	3046	15-000	13A	3046-3443	PYGMY RABBIT CAPTIVE BREEDING FED	63,293.24	0	63,293.24	SAYLER R
#	1990	NATURAL RESOURCE SCIENCES	3046	-	13A	3046-5257	CAPTIVE REARING/REINTRO WA PYGMY RABBITS	-976.98	0	-976.98	SHIPLEY L
#	1990	NATURAL RESOURCE SCIENCES	3046	-	13K	3046-3417	EFFECTS FORAGE ENHANCE ROOSEVELT ELK WYNOOCHEE RIVER	5,362.38	0	5,362.38	SHIPLEY L
#	1990	NATURAL RESOURCE SCIENCES	3046	-	13K	3046-6417	GUARANTEE HOME RANGE HABITAT	3,659.89	0	3,659.89	SHIPLEY L
#	1990	NATURAL RESOURCE SCIENCES	3046	15-200	11N	3046-4417	SELECT AMERICAN BADGER E	17,827.08	1,782.79	19,609.87	SHIPLEY L
#	1990	NATURAL RESOURCE SCIENCES	3046	15-200	11N	3046-5417	GUARANTEE FORAGE QUAL/MULE DEER	124.45	12.45	136.9	SHIPLEY L
#	1990	NATURAL RESOURCE SCIENCES	3046	81-000	11T	3046-4412	COND PREDATION FORAGE QUAL/MULE DEER	101,340.28	24,811.38	126,151.66	SHIPLEY L
#	1990	NATURAL RESOURCE SCIENCES	3046	81-000	11T	3046-5412	COND NUTRITION	50,323.27	11,546.95	61,870.22	SHIPLEY L

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#	1990	NATURAL RESOURCE SCIENCES	3046	81-000	11T	3046-7411	FORAGE QUAL/MULE DEER COND PREDATION	7,090.75	1,843.60	8,934.35	SHIPLEY L	WIELGUS R / ROBBINS C
#	1990	NATURAL RESOURCE SCIENCES	3046	81-000	11T	3046-8411	FORAGE QUAL/MULE DEER COND NUTRITION	17,296.62	4,497.12	21,793.74	SHIPLEY L	WIELGUS R / ROBBINS C
#	1990	NATURAL RESOURCE SCIENCES	3046	81-000	11T	3046-8412	FORAGE QUAL/MULE DEER COND NUTRITION G001762	11,326.57	2,944.91	14,271.48	SHIPLEY L	WIELGUS R / ROBBINS C
#	1990	NATURAL RESOURCE SCIENCES	3046	-	13N	3046-5439	DAIRY CATTLE ESTRUS DETECTION	-86.59	0	-86.59	SILBER M	
#	1990	NATURAL RESOURCE SCIENCES	3046	10-200	11W	3046-3439	NW CTR FOR SMALL FRUITS RES PROG	-15.66	0	-15.66	SILBER M	
#	1990	NATURAL RESOURCE SCIENCES	3046	10-200	11W	3046-4439	NW CTR FOR SMALL FRUITS RES PROG	-1.55	0	-1.55	SILBER M	EDWARDS C / MOULTON G / RIGAE
#	1990	NATURAL RESOURCE SCIENCES	3046	47-074	11V	3046-3412	EFFECTS ANTHROPOGENIC DISTURBANCE LG CARNIVORE POP COM	77,925.07	19,491.99	97,417.06	WIEGLGUS R	
#	1990	NATURAL RESOURCE SCIENCES	3046	10-652	11D	3046-5238	FIRE EFFECT/INVASIVE PLANT ESTAB INTER PNW	731.61	0	731.61	ZAMORA B	
#	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	-	13C	3055-7938	IDENT DISEASE PREVENTION BENEFIT APPLE CONS	3,590.58	0	3,590.58	ANDREWS P	
#	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	-	13A	3055-3411	MIVAC FRESH FROZEN PROTO FRUIT CEREAL PH II	9,088.09	0	9,088.09	CLARY C	
#	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	-	13C	3055-4411	DEVELOPMENT VALUE-ADDED DRIED RASPBERRY	2,370.13	0	2,370.13	CLARY C	
#	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	-	13J	3055-5412	MIVAC FRESH FROZEN PROTO FRUIT CEREAL PH II	2,532.63	1,185.27	3,717.90	CLARY C	
#	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	-	13Z	3055-8412	FIXED PRICE CONSOLIDATION ACCT -C CLARY	1,768.11	0	1,768.11	CLARY C	
#	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	-	13C	3055-3799	HORT OILS & APPLE POST HARVEST BEH	22,135.97	0	22,135.97	FELLMAN J	
#	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	-	13C	3055-5798	APPLE SCALD CHEMISTRY BLANKET RESEARCH - WINE	4,479.22	0	4,479.22	FELLMAN J	
#	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	-	13J	3055-4846	GRAPES	1,484.21	74.21	1,558.42	FELLMAN J	
#	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	-	13K	3055-4797	BIOCASSAVA PLUS	31,463.26	4,325.35	35,788.61	FELLMAN J	
#	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	10-200	11D	3055-4611	WA/OR/MI ASPARAGUS IND	42,899.97	0	42,899.97	FELLMAN J	
#	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	10-200	11D	3055-6456	WA/OR/MI ASPARAGUS IND U OF I COOL SEASON LEGUME	-17.95	0	-17.95	FELLMAN J	FOLWELL R
#	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	10-200	11W	3055-4990	FY02	-1,191.50	0	-1,191.50	FELLMAN J	BAIK B
#	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	10-200	11D	3055-5575	WA/OR/MI ASPARAGUS IND WORKSHOP/EDUC/RESEARCH	22,077.37	0	22,077.37	FOLWELL R	FELLMAN J
#	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	-	13C	3055-3258	SUPPORT POSTHARVEST PHYSIOLOGY	40,203.86	0	40,203.86	HENDRIX W	
#	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	-	13C	3055-4046	POSITION	-3,364.16	0	-3,364.16	KNOWLES N	THORNTON R
#	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	-	13C	3055-4346	POST-HARVEST QUALITY EFFECTS TOHER MATURITY	73,768.52	0	73,768.52	KNOWLES N	
#	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	-	13C	3055-4347	QUAL SEED PROCESSING NATURAL SPROUT INHIB/STG	30,959.45	0	30,959.45	KNOWLES N	
#	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	-	13C	3055-6258	REGIMES	7,371.78	0	7,371.78	KNOWLES N	

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#	2210	HORTICULTURE AND LANDSCAPE ARCH	3055 -	13J	3055-3346	BLANKET RESEARCH - PSTHVST POTATO PHYSIOL	3,337.59	166.88	3,504.47	KNOWLES N		
#	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	10-001	11D	3055-3347	PREDICTING MANIPULATING SEED PRODUCTIVITY	40,455.48	18,499.46	58,954.94	KNOWLES N	
#	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	10-001	11D	3055-5461	OPT TUBER DISTRIB SEED FRESH PROCESS MKTS	1,464.87	685.55	2,150.42	KNOWLES N	
#	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	10-001	11D	3055-7346	POTATO CHARACTER NUTRITION TRAITS	50,975.44	0	50,975.44	KNOWLES N	
#	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	10-200	11W	3055-3461	POTATO VARIETY IMPROVE IN NW	148,138.54	0	148,138.54	KNOWLES N	PAVEK M
#	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	10-200	11W	3055-4461	POTATO VARIETY IMPROVE IN NW	44,877.67	0	44,877.67	KNOWLES R	
#	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	47-000	11W	3055-8938	G U A R A N T E E DEV POTATO GERMPLASM -	84,518.54	37,757.55	122,276.09	MAIN D	
#	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	10-001	11D	3055-4047	WA INDUSTRY USE SUSTAINABLE POTATO CROP	96,521.33	0	96,521.33	PAVEK M	THORNTON R
#	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	10-500	11W	3055-3341	SYST CALCIUM CALMODULIN-REG	3,354.56	0	3,354.56	PAVEK M	THORNTON R
#	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	10-206	11D	3055-3324	ATSR PLANT STRESS CALCIM CALMODULIN-	1,318.28	308.93	1,627.21	POOVAIAH B	
#	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	10-206	11D	3055-5324	REGULATED COLD COLLAB	96,104.80	24,026.26	120,131.06	POOVAIAH B	
#	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	47-074	11V	3055-4324	RESEARCH:CALCIUM/CALMOD ULIN-MED TRANSC NTWRKS	103,498.75	53,524.67	157,023.42	POOVAIAH B	
#	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	47-074	11V	3055-8323	CHIMER CALCIUM/CALMOD- DEP PROT KINASE MED SIG	1,959.52	0	1,959.52	POOVAIAH B	
#	2210	HORTICULTURE AND LANDSCAPE ARCH	3055 -	13C	3055-3044	B.M.P. - NITROGEN	-94.61	0	-94.61	THORNTON R	HAMMOND M	
#	2210	HORTICULTURE AND LANDSCAPE ARCH	3055 -	13C	3055-3046	SEED LOT AND DEMO TRIALS	22,555.25	0	22,555.25	THORNTON R		
#	2210	HORTICULTURE AND LANDSCAPE ARCH	3055 -	13C	3055-4045	CLONES & CULTIVARS START-UP FUNDS -	80,570.32	0	80,570.32	THORNTON R		
#	2210	HORTICULTURE AND LANDSCAPE ARCH	3055 -	13C	3055-7045	POSTHARVEST PHYSIOLOGY PSN	-6,215.18	0	-6,215.18	THORNTON R		
#	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	10-200	11W	3055-3144	POTATO VARIETY DEV IMPRVMTS NW	-1,995.43	0	-1,995.43	THORNTON R	KNOWLES R
#	2810	PLANT PATHOLOGY	3061 -	13C	3061-3823	BARLEY STRIPE RUST	4,648.03	0	4,648.03	CHEN X	LINE R	
#	2810	PLANT PATHOLOGY	3061 -	13C	3061-3923	RUST RESEARCH	61,023.22	0	61,023.22	CHEN X		
#	2810	PLANT PATHOLOGY	3061 -	13C	3061-4824	CNTRL WHEAT STRIPE RUST BLANKET RESEARCH -	10,740.66	0	10,740.66	CHEN X		
#	2810	PLANT PATHOLOGY	3061 -	13J	3061-8823	AGRICULTURE DURABLE STRIPE RUST	16,484.16	824.25	17,308.41	CHEN X		
#	2810	PLANT PATHOLOGY	3061 -	13Z	3061-3824	RESISTANCE ALPOWA MAP BARLEY GENES DEV	24,369.89	0	24,369.89	CHEN X		
#	2810	PLANT PATHOLOGY	3061	10-200	11W	3061-5824	BARLEY GERMPLASMS RUST RESIST	4,339.86	0	4,339.86	CHEN X	
#	2810	PLANT PATHOLOGY	3061	10-200	11W	3061-5923	REGIONAL BARLEY GENOME MAP PROJ	69.03	0	69.03	CHEN X	
#	2810	PLANT PATHOLOGY	3061 -	13C	3061-6468	RHIZOCTONIA ROOT ROT BLANKET RESEARCH - AG	9.06	0	9.06	COOK R		
#	2810	PLANT PATHOLOGY	3061 -	13J	3061-5945	RESEARCH	8.6	0.43	9.03	COOK R		

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#	2810	PLANT PATHOLOGY	3061 -	13Z	3061-4945	ENDOWED CHAIR WHEAT RESEARCH	17,569.00	0	17,569.00	COOK R		
#	2810	PLANT PATHOLOGY	3061	11-417	13A	3061-4844	CRAB SHELL CHITOSAN PEST STICK IM RESP ACT	31,131.22	13,186.01	44,317.23	HADWIGER L	
#	2810	PLANT PATHOLOGY	3061 -	13C	3061-4677	MGMT STEM LATE BLIGHT TUBER ROT BLACK DOT	41,821.28	0	41,821.28	JOHNSON D		
#	2810	PLANT PATHOLOGY	3061 -	13C	3061-5680	MIRC VARIETY TRIALS MANAGEMENT OF MINT	8,728.31	0	8,728.31	JOHNSON D		
#	2810	PLANT PATHOLOGY	3061 -	13C	3061-6678	DISEASES MANAGEMENT OF MINT	6,159.45	0	6,159.45	JOHNSON D		
#	2810	PLANT PATHOLOGY	3061 -	13C	3061-6689	DISEASES	1,719.43	0	1,719.43	JOHNSON D		
#	2810	PLANT PATHOLOGY	3061 -	13C	3061-8679	DISEASES	51.56	0	51.56	JOHNSON D		
#	2810	PLANT PATHOLOGY	3061 -	13J	3061-5677	BLANKET RESEARCH - AGRICULTURE	12,511.10	625.59	13,136.69	JOHNSON D		
#	2810	PLANT PATHOLOGY	3061 -	13J	3061-9678	BLANKET RESEARCH	884.9	0	884.9	JOHNSON D		
#	2810	PLANT PATHOLOGY	3061	10-000	11W	3061-3678	PYRACLOSTROBIN/MINT IRRIGATION LATE BLIGHT DEV	-0.01	0	-0.01	JOHNSON D	
#	2810	PLANT PATHOLOGY	3061	10-001	11D	3061-3676	SPORANGIA SEMIARID GRAIN LEGUME SCLERATINIA	15,541.04	7,273.20	22,814.24	JOHNSON D	
#	2810	PLANT PATHOLOGY	3061	10-001	11D	3061-3677	SCLEROTIUM IRRIGATION LATE BLIGHT DEV	118,764.43	0	118,764.43	JOHNSON D	
#	2810	PLANT PATHOLOGY	3061	10-001	11D	3061-4676	SPORANGIA G001788 IRRIGATION LATE BLIGHT DEV	5,428.00	2,540.00	7,968.00	JOHNSON D	
#	2810	PLANT PATHOLOGY	3061	10-001	11D	3061-5676	SPORANGIA G001787 DEV LATE BLIGHT RESIST	14,500.00	6,786.00	21,286.00	JOHNSON D	
#	2810	PLANT PATHOLOGY	3061	10-001	11D	3061-6336	POTATO PNW FIELD SCREEN GENETIC	3,245.02	0	3,245.02	JOHNSON D	INGLIS D
#	2810	PLANT PATHOLOGY	3061	10-001	11D	3061-7677	STUDY POTATO GERMPASM RESIST PES	54,913.07	0	54,913.07	JOHNSON D	
#	2810	PLANT PATHOLOGY	3061	10-001	11D	3061-8680	TRANS PHYTOPHTHORA INFESTANS VOL POTATO	819.72	212.98	1,032.70	JOHNSON D	INGLIS D
#	2810	PLANT PATHOLOGY	3061	10-001	11W	3061-6677	GENETIC PATH VARIABLE POTATO FUNGUS	11,123.92	5,205.97	16,329.89	JOHNSON D	
#	2810	PLANT PATHOLOGY	3061	10-200	11D	3061-4629	PERENNIAL WHEAT SUSTAIN ALT CROP	46,159.33	0	46,159.33	JONES S	MURRAY T
#	2810	PLANT PATHOLOGY	3061	10-200	11D	3061-4596	STEEP: WATER PNW 2004 GENETIC MICROBIAL AGENT	22,960.53	0	22,960.53	KOENIG R	PEEVER T
#	2810	PLANT PATHOLOGY	3061 -	13Z	3061-5948	BIOCNTL FUNGAL DIS	7,182.79	1,436.57	8,619.36	MAVORDI D		
#	2810	PLANT PATHOLOGY	3061 -	13C	3061-3670	SNOW MOLD DISEASES STRAWBREAKER/CEPHALOSP	15,357.07	0	15,357.07	MURRAY T		
#	2810	PLANT PATHOLOGY	3061 -	13C	3061-8670	ORIMUM HE GOLDSWORTHY WHEAT	60,224.80	0	60,224.80	MURRAY T		
#	2810	PLANT PATHOLOGY	3061 -	13L	3061-5947	RES FUND SELF SPONSORED RESEARCH-	8,037.16	0	8,037.16	MURRAY T	ROGERS J / MCCRACKEN V	
#	2810	PLANT PATHOLOGY	3061 -	13L	3061-6671	SNOWMOLD OF WHEAT ID & TAG GENES/RESIST	3,311.51	0	3,311.51	MURRAY T	NISHIO Z	
#	2810	PLANT PATHOLOGY	3061 -	13Z	3061-6670	CEPHALOSPORIUM STRIPE GENOTYPIC PHENOTYPIC DIV	17,821.41	0	17,821.41	MURRAY T	JONES S / ALLEN R	
#	2810	PLANT PATHOLOGY	3061	10-001	11D	3061-4670	PATHOGENS BIOCONTROL	244,602.55	0	244,602.55	MURRAY T	

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#	Course	Section	CR	PR	TR	AMOUNT	ADJ	TOTAL	PI	PI
										PERENNIAL WHEAT SUSTAIN
#	2810 PLANT PATHOLOGY	3061 10-200	11D	3061-5670	ALT CROP	23,208.81	0	23,208.81	MURRAY T	JONES S
#	2810 PLANT PATHOLOGY	3061 -	13C	3061-4947	DIAGNOSE PATHOGENS	27,292.97	0	27,292.97	OKUBARA P	WELLER D
#	2810 PLANT PATHOLOGY	3061 -	13Z	3061-4545	VIRUS RESEARCH	15,749.07	0	15,749.07	PAPPU H	
					EVAL NATL GARLIC					
#	2810 PLANT PATHOLOGY	3061 10-001	11D	3061-8545	GERMPLASM GARLIC VIRUSES	9,768.51	0	9,768.51	PAPPU H	
#	2810 PLANT PATHOLOGY	3061 -	13C	3061-3335	RHIZOCTONIA ROOT ROT	6,814.86	0	6,814.86	PAULITZ T	
#	2810 PLANT PATHOLOGY	3061 -	13C	3061-5568	RHIZOCTONIAL/FUSARIUM	33,793.91	0	33,793.91	PAULITZ T	
					BLANKET RESEARCH - AGRIC					
#	2810 PLANT PATHOLOGY	3061 -	13J	3061-3948	RESEARCH	3,764.61	188.26	3,952.87	PAULITZ T	WELLER D
					PYTHIUM ROOT ROT & TAKE-					
#	2810 PLANT PATHOLOGY	3061 -	13Z	3061-4568	ALL - WHEAT ACCESS	662.98	0	662.98	PAULITZ T	KIDWELL K
					CLONING/SEQUNCG					
#	2810 PLANT PATHOLOGY	3061 -	13N	3061-6301	LOCUS/MYCOSPHERELLA	319.44	0	319.44	PEEVER T	
					GENO/PHENO DIV PLANT					
#	2810 PLANT PATHOLOGY	3061 10-001	11D	3061-5300	PATH/BIOCON AGNT	47,859.75	0	47,859.75	PEEVER T	
					U OF I COOL SEASON LEGUME					
#	2810 PLANT PATHOLOGY	3061 10-200	11W	3061-5302	FY05	28,764.42	0	28,764.42	PEEVER T	
					ASCOCHYTA BLIGHT					
#	2810 PLANT PATHOLOGY	3061 10-200	11W	3061-7301	PATHOGEN IN PNW	7,342.95	0	7,342.95	PEEVER T	
					APHAN. EUT. &					
#	2810 PLANT PATHOLOGY	3061 10-200	11W	3061-8301	PEAS/LENTILS/ALT HOSTS	15,698.03	0	15,698.03	PEEVER T	
					COLLABORATIVE RESRCH-					
#	2810 PLANT PATHOLOGY	3061 47-074	11V	3061-3302	INTEG MORPH/MOLEC SYST	52,608.20	23,237.21	75,845.41	PEEVER T	
					EXPRESSED SEQUENCE TAGS					
#	2810 PLANT PATHOLOGY	3061 10-001	11D	3061-4302	SCLEROTINIA SCLERATORUM	51,029.94	0	51,029.94	PEEVER T	
					FUNGAL ENDOPHYTES					
#	2810 PLANT PATHOLOGY	3061 10-000	11D	3061-3565	WOODY ROOTS BURN TREAT	16,721.97	0	16,721.97	ROGERS J	CARRIS L
					GENETIC CTRL POPULATION					
#	2810 PLANT PATHOLOGY	3061 10-001	11D	3061-5274	BIOL WHEAT & BARLEY PATH	31,445.25	0	31,445.25	VONWETTSKIND	COOK R
	COMMUNITY AND RURAL				PUBLIC GOODS UNIVERSITY					
#	3010 SOCIOLOGY	3067 10-302	11W	3067-3601	INDUSTRY RELATIONS	7,393.29	1,848.34	9,241.63	GLENNA L	
					ENVIRONMENT REGULATION					ALLDREDGE J /
#	3170 STATISTICS	3071 10-206	11D	3071-8422	SEED PHENLIIC SEED BANK	2,332.22	583.1	2,915.32	GALLAGHER R	KENNEDY A /
					ESTIMATION AND PREDICTION					FUERST E
#	3170 STATISTICS	3071 47-049	11V	3071-3582	IN SPATIAL STATISTICS	17,199.23	8,049.25	25,248.48	ZHANG H	
					BIO COMPOSITE IMAGING					CHEN S / LOGE F /
#	3580 ENGINEERING LAB	3047 -	13K	3047-5454	CENTER	32,270.29	0	32,270.29	LABORIE M	PEYTON B /
	WOOD MATERIALS &				INLAND NW FOREST PROD					WOLCOTT M /
#	3580 ENGINEERING LAB	3047 10-200	11W	3047-6453	RES CONSORT	28,207.63	0	28,207.63	LABORIE M	ZHANG J
	WOOD MATERIALS &				PHYSICO CHEM ASPECTS					BENDER D
#	3580 ENGINEERING LAB	3047 10-206	11D	3047-3454	HYBRID POPLAR G001748	23,532.25	5,519.74	29,051.99	LABORIE M	
	WOOD MATERIALS &				PHYSICO CHEM ASPECTS					
#	3580 ENGINEERING LAB	3047 10-206	11D	3047-8453	HYBRID POPLAR HOT PRESS	5,355.47	1,256.18	6,611.65	LABORIE M	
	WOOD MATERIALS &				DURABLE WOOD COMPOS					
#	3580 ENGINEERING LAB	3047 12-300	11F	3047-4453	NAVL BLDG	79,913.25	17,251.35	97,164.60	LABORIE M	WOLCOTT M

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#	3580	WOOD MATERIALS & ENGINEERING LAB	3047	12-300	11F	3047-7453	PAN AM COLLAB WOOD COMPOSITES	40,235.72	18,830.34	59,066.06	LABORIE M	WOLCOTT M
#	3580	WOOD MATERIALS & ENGINEERING LAB	3047	81-000	11W	3047-4454	MOD COMPOSITE & QUAL POPLAR BIOMASS PNW	45,676.25	21,081.63	66,757.88	LABORIE M	JOHNSON J
#	3580	WOOD MATERIALS & ENGINEERING LAB	3047	-	13A	3047-5582	BIODEGRAD MICROWAV FOOD WARES FIBER/BIOPOLY	31,941.77	0	31,941.77	ZHANG J	
#	3580	WOOD MATERIALS & ENGINEERING LAB	3047	-	13J	3047-6582	BIODEGRAD MICROWAV FOOD WARES FIBER/BIOPOLY	277.39	129.82	407.21	ZHANG J	
#	3580	WOOD MATERIALS & ENGINEERING LAB	3047	10-200	11W	3047-4582	INLAND NW FOREST PROD RESEARCH CONSORT	29,680.83	0	29,680.83	ZHANG J	BENDER D
#	4080	WSU PROSSER IAREC	3319	-	13C	3319-6806	MINT WEED CONTROL RESEARCH	22,103.81	0	22,103.81	BOYDSTON R	PARKER R
#	4080	WSU PROSSER IAREC	3319	-	13J	3319-3350	BLANKET RESEARCH - WEED CONTROL	3,359.66	167.98	3,527.64	BOYDSTON R	
#	4080	WSU PROSSER IAREC	3319	-	13L	3319-7350	ADVANCED VARIETY TRIALS BLANKET RESEARCH -	6,354.82	5,902.11	12,256.93	BOYDSTON R	
#	4080	WSU PROSSER IAREC	3355	-	13J	3355-6168	POTATO RESEARCH	300.26	15.01	315.27	BROWN C	
#	4080	WSU PROSSER IAREC	3316	-	13B	3316-5000	WINE-GRAPE GREENHOUSE CLIMATE FRIENDLY FARMS	17,265.02	0	17,265.02	CAVALIERI R	
#	4080	WSU PROSSER IAREC	3319	-	13K	3319-5314	SOURCE SINK	59,477.62	0	59,477.62	COLLINS H	FEISE C
#	4080	WSU PROSSER IAREC	3319	-	13B	3319-3520	WINE & GRAPE RESEARCH	5,320.95	0	5,320.95	DAVENPORT J	
#	4080	WSU PROSSER IAREC	3319	-	13C	3319-3309	SLOW-RELEASE FERTILIZER ION EXCH RESIN CAPSULES	756.46	0	756.46	DAVENPORT J	
#	4080	WSU PROSSER IAREC	3319	-	13J	3319-3256	ALTERNATIVES ENVIRONMENTAL	-4,288.09	-1,899.91	-6,188.00	DAVENPORT J	
#	4080	WSU PROSSER IAREC	3319	-	13J	3319-3259	STRESS/SOIL FERTILITY BLANKET RESEARCH -	34,809.51	3,481.03	38,290.54	DAVENPORT J	LANG N
#	4080	WSU PROSSER IAREC	3319	-	13J	3319-4257	POTATOES/CRANBERRIES PHOSPHORUS RATE FOR	5,369.20	268.46	5,637.66	DAVENPORT J	
#	4080	WSU PROSSER IAREC	3319	-	13K	3319-3260	PRODUCTIVE CRANBERRIES SOIL FERTILITY - NUTRIENT	3,891.09	0	3,891.09	DAVENPORT J	
#	4080	WSU PROSSER IAREC	3319	-	13K	3319-5520	MANAGEMENT GRAPE SYSTEMS NUTRIENT	735.38	0	735.38	DAVENPORT J	
#	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-3255	MGMT AGRICULTURAL ENHANCED	20,235.63	0	20,235.63	DAVENPORT J	STEVENS R
#	4080	WSU PROSSER IAREC	3319	10-302	11W	3319-4256	MGMT EMAP RELIABLE DETECTION	-8.04	-0.42	-8.46	DAVENPORT J	
#	4080	WSU PROSSER IAREC	3361	-	13A	3361-3521	CHERRY RASP LEAF VIRUS RUPESTRIS STEM PITTING	8,594.13	0	8,594.13	EASTWELL K	
#	4080	WSU PROSSER IAREC	3361	-	13A	3361-4289	DEV CONTROL STRATEGIES CNTRL	-21.3	0	-21.3	EASTWELL K	
#	4080	WSU PROSSER IAREC	3361	-	13A	3361-7289	CHERRY RASP LEAF VIRUS	9,985.23	0	9,985.23	EASTWELL K	
#	4080	WSU PROSSER IAREC	3361	-	13B	3361-3248	WINE & GRAPE RESEARCH VIRUS CONTROL STRATEGIES	1,256.17	0	1,256.17	EASTWELL K	
#	4080	WSU PROSSER IAREC	3361	-	13C	3361-5289	ASSIST CHERRY PROD	50,015.62	0	50,015.62	EASTWELL K	
#	4080	WSU PROSSER IAREC	3361	-	13C	3361-5292	VIRAL AND FUNGAL DISEASES IR-2 INTERREGIONAL	2,446.52	0	2,446.52	EASTWELL K	GROVE G / NELSON M / LINTON A
#	4080	WSU PROSSER IAREC	3361	-	13J	3361-4262	RESEARCH PROJECT	799.65	0	799.65	EASTWELL K	HOWELL W / FRIDLUND P

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#	4080	WSU PROSSER IAREC	3361 -	13J	3361-4292	VIRUS-FREE HOP MOTHER PLANT DEVELOPMENT	18,244.62	1,806.56	20,051.18	EASTWELL K	LINTON A / NELSON M
#	4080	WSU PROSSER IAREC	3361 -	13J	3361-5947	BLANKET RESEARCH - HOP DISEASES	987.09	49.36	1,036.45	EASTWELL K	GROVE G / KLEIN R
#	4080	WSU PROSSER IAREC	3361 -	13J	3361-6262	BLANKET RESEARCH - TREE FRUITS	298.1	14.91	313.01	EASTWELL K	
#	4080	WSU PROSSER IAREC	3361 -	13J	3361-7292	VIRUS/VIRUS-LIKE AGENT CAUSED DISEASE CONTROL	50,599.36	3,166.62	53,765.98	EASTWELL K	NELSON M DUTIOT L / PIKE K / WALSH D
#	4080	WSU PROSSER IAREC	3361 -	13L	3361-6289	DEVELOP TOOLS MANAGE BLACK DEATH DISEASE	215.61	0	215.61	EASTWELL K	
#	4080	WSU PROSSER IAREC	3361 -	13N	3361-3261	BOTSWANA RESEARCH A. SEGWAGWE	6,094.43	0	6,094.43	EASTWELL K	
#	4080	WSU PROSSER IAREC	3361 10-001	11D	3361-3391	BLACK DEATH OF ADDRESS PVY CHALLENGE	1,330.80	0	1,330.80	EASTWELL K	
#	4080	WSU PROSSER IAREC	3361 10-001	11D	3361-3394	WEST US G001305 GRAPEVINES & LEAF ROLL	548.98	0	548.98	EASTWELL K	
#	4080	WSU PROSSER IAREC	3361 10-001	11D	3361-4294	VIRUS VIRUS FREE FRUIT TREE	24,156.10	0	24,156.10	EASTWELL K	KELLER M
#	4080	WSU PROSSER IAREC	3361 10-001	11D	3361-7263	CULTIVARS	881.34	0	881.34	EASTWELL K	
#	4080	WSU PROSSER IAREC	3143 -	13C	3143-5470	PESTICIDES EXPOSURE/DRIFT RESPONSE TIMOTHY LTD	6,159.44	0	6,159.44	FELSOT A	
#	4080	WSU PROSSER IAREC	3319 -	13F	3319-5689	IRRIGATION FIRST CUT	18,203.41	0	18,203.41	FRANSEN S	
#	4080	WSU PROSSER IAREC	3319 -	13J	3319-3688	BLANKET RESEARCH - CORN	374.57	18.72	393.29	FRANSEN S	
#	4080	WSU PROSSER IAREC	3319 -	13J	3319-4688	FORAGE GRASS EVALUATION 2004 ALFALFA HAY VARIETY	2,037.06	0	2,037.06	FRANSEN S	
#	4080	WSU PROSSER IAREC	3319 -	13L	3319-3689	TRIALS ORGANIC CROPPING	7,459.34	0	7,459.34	FRANSEN S	KUGLER J / WOODWARD W
#	4080	WSU PROSSER IAREC	3361 10-200	11D	3361-4620	RESEARCH FOR THE	6,157.53	0	6,157.53	GRANATSTEIN D	MILES C / RIGA E
#	4080	WSU PROSSER IAREC	3361 -	13B	3361-2212	WINE & GRAPE RESEARCH INFORMATION TECHNOLOGY	2,552.58	0	2,552.58	GROVE G	
#	4080	WSU PROSSER IAREC	3361 -	13C	3361-3794	INFRASTRUCTURE CPNSTRUCTION OF	2,412.18	0	2,412.18	GROVE G	
#	4080	WSU PROSSER IAREC	3361 -	13C	3361-4794	RESEARCH HOP YARD AT WSU- EPIDEMIOLOGY OF POWDERY	14,795.69	0	14,795.69	GROVE G	
#	4080	WSU PROSSER IAREC	3361 -	13C	3361-4795	MILDEW	21,016.01	0	21,016.01	GROVE G	
#	4080	WSU PROSSER IAREC	3361 -	13C	3361-4796	SOFT FRUIT PM DISCUSSION	5,857.62	0	5,857.62	GROVE G	
#	4080	WSU PROSSER IAREC	3361 -	13C	3361-5795	HOP FUNGAL DISEASES POWDERY MILDEW	13,284.68	0	13,284.68	GROVE G	
#	4080	WSU PROSSER IAREC	3361 -	13C	3361-7796	EPIDEMIOLOGY BLANKET RESEARCH - TREE	-247.74	0	-247.74	GROVE G	
#	4080	WSU PROSSER IAREC	3361 -	13J	3361-3212	FRUIT DISEASES HOP PATHOL/VIRAL/FUNGAL	41,255.98	2,062.79	43,318.77	GROVE G	
#	4080	WSU PROSSER IAREC	3361 -	13J	3361-4946	DISEASE RSRCH MILSANA BIOPROTECTANT	29,106.99	2,910.73	32,017.72	GROVE G	EASTWELL K / KLEIN R
#	4080	WSU PROSSER IAREC	3361 10-000	11W	3361-8795	POWDERY MILDEW TRIAL IMPROVED PRECISION	3,571.56	0	3,571.56	GROVE G	
#	4080	WSU PROSSER IAREC	3361 10-001	11D	3361-5796	GRAPEVINE POWDERY IMPROVED PRECISION	25,280.27	0	25,280.27	GROVE G	
#	4080	WSU PROSSER IAREC	3361 10-200	11W	3361-4423	POWDERY MILDEW MGMT	7,518.59	0	7,518.59	GROVE G	

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#	Account	Organization	Project	Year	Day	Code	Description	Amount	Offset	Balance	PI	Location
			IMPRVD PRECISION POWDERY									
#	4080	WSU PROSSER IAREC	3361 10-200	11W		3361-5423	MILDEW MGMT	40,875.86	0	40,875.86	GROVE G	
#	4080	WSU PROSSER IAREC	3319 -		13J	3319-4482	BLANKET RESEARCH - SEEDS	17,010.49	850.51	17,861.00	HANG A	
#	4080	WSU PROSSER IAREC	3319 -		13L	3319-4491	BEAN RESEARCH	247.9	0	247.9	HANG A	
			FY2005 CANOLA RESEARCH-									
#	4080	WSU PROSSER IAREC	3319 10-200	11W		3319-5281	PACIFIC NORTHWEST	515.85	0	515.85	HANG A	
#	4080	WSU PROSSER IAREC	3143 10-000	11W		3143-7470	BUPROFEZINE PEAR ANALYSIS	354.66	0	354.66	HEBERT V	
#	4080	WSU PROSSER IAREC	3361 -		13C	3361-4248	APPLE VIRUS EFFECTS	76.21	0	76.21	HOWELL W	EASTWELL K
			IR-2 INTERREGIONAL									
#	4080	WSU PROSSER IAREC	3361 -		13J	3361-5262	RESEARCH PROJECT	52,547.61	0	52,547.61	HOWELL W	
			HEAT THERAPY INDEXING									
#	4080	WSU PROSSER IAREC	3362 -		13A	3362-3263	STONE POME FRUIT	15,000.00	0	15,000.00	HOWELL W	
			HEAT THERAPY INDEXING									
#	4080	WSU PROSSER IAREC	3362 -		13A	3362-4262	STONE POME FRUIT VAR	15,000.00	0	15,000.00	HOWELL W	EASTWELL K
#	4080	WSU PROSSER IAREC	3343 -		13B	3343-3315	WINE & GRAPE RESEARCH	-2,823.25	0	-2,823.25	JAMES D	
#	4080	WSU PROSSER IAREC	3343 -		13C	3343-4380	INSECTS & MITES	56,359.86	0	56,359.86	JAMES D	CONE W
			BLANKET RESEARCH -									
#	4080	WSU PROSSER IAREC	3343 -		13J	3343-4339	PESTICIDES	8,381.25	419.08	8,800.33	JAMES D	
			INSECT/MITE ONGOING									
#	4080	WSU PROSSER IAREC	3343 -		13J	3343-5172	RESEARCH	55,497.48	5,549.75	61,047.23	JAMES D	CONE W
#	4080	WSU PROSSER IAREC	3343 -		13J	3343-6381	SYNTHETIC PLANT VOLATILES	16,194.93	923.72	17,118.65	JAMES D	
			BIOLOGY MANAGEMENT WA									
#	4080	WSU PROSSER IAREC	3343 10-001	11D		3343-4315	VINEYARDS	33,506.49	0	33,506.49	JAMES D	
			HERBIVORE-INDUCED PLANT									
#	4080	WSU PROSSER IAREC	3343 10-200	11W		3343-7381	VOLATILE CONVSERVAT	30,003.62	0	30,003.62	JAMES D	
#	4080	WSU PROSSER IAREC	3355 -		13B	3355-3428	WINE & GRAPE RESEARCH	51,589.34	0	51,589.34	KELLER M	
			BLANKET RESEARCH - WINE									
#	4080	WSU PROSSER IAREC	3355 -		13J	3355-8519	GRAPES	-8,119.49	-405.98	-8,525.47	KELLER M	LINTON A / WAMPLE R
			PROSSER GRAPE									
#	4080	WSU PROSSER IAREC	3355 -		13K	3355-4519	FOUNDATION BLOCK	453.51	0	453.51	KELLER M	EASTWELL K
#	4080	WSU PROSSER IAREC	3355 -		13K	3355-5519	GRAPEVINE COLD HARDINESS	5,662.89	0	5,662.89	KELLER M	
			ROOTSTOCK VARIETAL EFF									
#	4080	WSU PROSSER IAREC	3355 10-001	11D		3355-3480	CLUSTER INIT/DEV	48,193.71	0	48,193.71	KELLER M	
			PNW GRAPE/WINE PLANT									
#	4080	WSU PROSSER IAREC	3355 10-001	11D		3355-4480	VIRUS PROTECT	49,674.64	0	49,674.64	KELLER M	
			WINE GRAPE FOUNDATION									
#	4080	WSU PROSSER IAREC	3355 10-200	11D		3355-3622	BLOCK WA	128,002.19	0	128,002.19	KELLER M	EASTWELL K / RAYAPATI N
			HOP BREEDING & CHEMISTRY -									
#	4080	WSU PROSSER IAREC	3319 -		13C	3319-4415	VARIETY DEVELOP	511.93	0	511.93	KENNY S	
#	4080	WSU PROSSER IAREC	3319 -		13C	3319-6416	HOP AGRONOMIST BREEDER	35,534.08	0	35,534.08	KENNY S	
			HOP									
#	4080	WSU PROSSER IAREC	3319 -		13J	3319-7415	CULTIVARS/VARIETIES/BREEDI	534.04	53.41	587.45	KENNY S	
			NG/PHYSIOLOGY									
			VARIETY									
#	4080	WSU PROSSER IAREC	3319 -		13J	3319-8415	STUDIES/PHYSIOLOGY/BREEDI	41,158.16	4,116.83	45,274.99	KENNY S	
			NG RES									
			DEV/EVAL WA REGION HOP									
#	4080	WSU PROSSER IAREC	3319 10-001	11D		3319-3415	GERMPLASM	62,172.16	0	62,172.16	KENNY S	

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#	4080	WSU PROSSER IAREC	3355 -	13J	3355-3202	BLANKET RESEARCH - CHERRIES	15,576.82	778.85	16,355.67	LANG G	LINTON A
#	4080	WSU PROSSER IAREC	3319 10-001	11D	3319-9930	USDA-ARS RESEARCH SUPPORT	0	129.94	129.94	LINTON A	
#	4080	WSU PROSSER IAREC	3319 10-001	11D	3319-9980	USDA-ARS RESEARCH SUPPORT	106,107.57	10,610.76	116,718.33	LINTON A	ASHOK A
#	4080	WSU PROSSER IAREC	3319 10-001	11D	3319-9984	USDA-ARS RESEARCH SUPPORT	7,689.91	768.99	8,458.90	LINTON A	ASHOK A KELLER M / WAMPLE R
#	4080	WSU PROSSER IAREC	3355 -	13J	3355-5480	HORT RES/TISS SAMPL/CROP MGMT/EXPER VNYRD	45,635.08	4,563.54	50,198.62	LINTON A	
#	4080	WSU PROSSER IAREC	3361 19-000	11W	3361-7372	WSU/TANZANIA BEAN CRSP	35,186.82	9,979.08	45,165.90	MIKLAS P	
#	4080	WSU PROSSER IAREC	3355 -	13C	3355-3599	GUARANTEE	1,581.20	0	1,581.20	OLMSTEAD J	
#	4080	WSU PROSSER IAREC	3319 -	13C	3319-4806	HERBICIDE RESEARCH	1,273.66	0	1,273.66	PARKER R	
#	4080	WSU PROSSER IAREC	3319 -	13J	3319-9805	BLANKET RESEARCH	235.49	0	235.49	PARKER R	
#	4080	WSU PROSSER IAREC	3343 -	13C	3343-4336	CEREAL LEAF BEETLE	2.03	0	2.03	PIKE K	
#	4080	WSU PROSSER IAREC	3343 -	13C	3343-4337	BLUEBERRY APHIDS	4,091.12	0	4,091.12	PIKE K	
#	4080	WSU PROSSER IAREC	3343 -	13C	3343-5337	PARASITIC BIOCONTROL	240	0	240	PIKE K	
#	4080	WSU PROSSER IAREC	3343 -	13C	3343-5537	GREEN PEACH APHIDS POTATOES: FIELD POPULATIONS CONTROL	40,070.33	0	40,070.33	PIKE K	
#	4080	WSU PROSSER IAREC	3343 -	13C	3343-6336	GREEN PEACH APHID/APHID PARASITE MGMT	-908.58	0	-908.58	PIKE K	
#	4080	WSU PROSSER IAREC	3343 -	13C	3343-8336	INTEGRATED PEST MANAGEMENT	22,524.26	0	22,524.26	PIKE K	
#	4080	WSU PROSSER IAREC	3343 -	13J	3343-3338	BLANKET RESEARCH - CEREALS/PESTS	19,979.68	998.99	20,978.67	PIKE K	
#	4080	WSU PROSSER IAREC	3343 10-200	11W	3343-3337	A GOSSYPH GLOVER GEN/MORPH/ECOL VAR	11,997.73	0	11,997.73	PIKE K	
#	4080	WSU PROSSER IAREC	3361 -	13J	3361-3460	BLANKET RESEARCH - GERMPLASM	4,764.22	238.21	5,002.43	PORTER L	GRUNWALD N
#	4080	WSU PROSSER IAREC	3361 -	13A	3361-5616	DISCRIMINATION DIFF GRAPEVINE LEAFROLL ASSOC	14,253.02	0	14,253.02	RAYAPATI N	
#	4080	WSU PROSSER IAREC	3361 10-200	11D	3361-4622	WINE GRAPE FOUNDATION BLOCK WA	82,652.59	0	82,652.59	RAYAPATI N	KELLER M / EASTWELL K
#	4080	WSU PROSSER IAREC	3361 19-000	11W	3361-3616	PROPOSAL PLANNING GRANT- TOSPOVIRUSES	-350.64	0	-350.64	RAYAPATI N	
#	4080	WSU PROSSER IAREC	3361 98-000	11W	3361-4616	PROFILING NEW ENEMY VIRUS DISEASE CASSAVA	29,143.56	0	29,143.56	RAYAPATI N	
#	4080	WSU PROSSER IAREC	3361 98-000	11W	3361-6616	THRIPS-BORNE TOSPOVIRUSES IN VEG	3,362.38	874.22	4,236.60	RAYAPATI N	
#	4080	WSU PROSSER IAREC	3361 -	13B	3361-3530	WINE & GRAPE RESEARCH	602	0	602	RIGA E	
#	4080	WSU PROSSER IAREC	3361 -	13C	3361-3564	NEMATODE EXPERIMENTS	17,671.26	0	17,671.26	RIGA E	
#	4080	WSU PROSSER IAREC	3361 -	13C	3361-4186	DETECT VIRULIFEROUS STUBBY ROOT NEMATODES	-266.65	0	-266.65	RIGA E	
#	4080	WSU PROSSER IAREC	3361 -	13C	3361-4542	SYNTHETIC BIO-NEMATOCIDES MGMNT PLT PARASITIC	14,924.85	0	14,924.85	RIGA E	
#	4080	WSU PROSSER IAREC	3361 -	13J	3361-6186	NEMATODE PLANT-PARASITIC	-7,972.31	-1,319.01	-9,291.32	RIGA E	

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#	4080	WSU PROSSER IAREC	3361 -	13J	3361-8185	BLANKET RESEARCH - POTATO NEMATODES	56,127.92	2,806.39	58,934.31	RIGA E	
#	4080	WSU PROSSER IAREC	3361 10-000	11W	3361-4184	G U A R A N T E E PERFORMANCE ARUGULA IN	1,781.70	0	1,781.70	RIGA E	
#	4080	WSU PROSSER IAREC	3361 10-001	11D	3361-3542	POTATOES EPIDEMIOLOGY MGMT PLANT	29,294.28	13,709.72	43,004.00	RIGA E	
#	4080	WSU PROSSER IAREC	3361 10-001	11D	3361-3563	PARASITIC NEMATODES H E WILMSEN MEMORIAL	19,325.18	0	19,325.18	RIGA E	
#	4080	WSU PROSSER IAREC	3391 -	14L	3391-9990	GARDENS	3,096.33	0	3,096.33	ROBBINS J	
#	4080	WSU PROSSER IAREC	3357 -	13B	3357-6536	WINE & GRAPE RESEARCH IRRIG CROP LOAD FLAVOR	-83.23	0	-83.23	SPAYD S	
#	4080	WSU PROSSER IAREC	3357 10-001	11D	3357-3637	PHEN PROF GRAPES/WINE USDA-ARS RESEARCH	7,523.20	0	7,523.20	SPAYD S	
#	4080	WSU PROSSER IAREC	3319 10-000	11D	3319-9840	SUPPORT USDA-ARS RESEARCH	2,491.07	249.1	2,740.17	STEVENS R	
#	4080	WSU PROSSER IAREC	3319 10-001	11D	3319-9990	SUPPORT	135,242.89	13,524.30	148,767.19	STEVENS R	
#	4080	WSU PROSSER IAREC	3319 10-001	11D	3319-9994	G U A R A N T E E	49,257.47	4,925.77	54,183.24	STEVENS R	
#	4080	WSU PROSSER IAREC	3355 -	13B	3355-3533	WINE & GRAPE RESEARCH	10.47	0	10.47	TARARA J	
#	4080	WSU PROSSER IAREC	3355 -	13J	3355-3377	BLANKET RESEARCH - BURNING EFFECTS INSECT	25	1.25	26.25	TARARA J	
#	4080	WSU PROSSER IAREC	3319 -	13A	3319-3351	WEED DISEASE ALFALFA GOOD/BAD BUG: IPM	6,592.03	1,713.92	8,305.95	WALSH D	BOYDSTON R
#	4080	WSU PROSSER IAREC	3319 66-714	11S	3319-3400	SOLANCEOUS WEEDS BURNING EFFECTS INSECT	-4.87	0	-4.87	WALSH D	WILLIAMS M
#	4080	WSU PROSSER IAREC	3343 -	13A	3343-5125	WEED DISEASE ALFALFA	11,389.31	2,961.23	14,350.54	WALSH D	
#	4080	WSU PROSSER IAREC	3343 -	13B	3343-3206	WINE & GRAPE RESEARCH LYGUS	2,716.97	0	2,716.97	WALSH D	
#	4080	WSU PROSSER IAREC	3343 -	13C	3343-3123	ECOLOGY/SAMPLING/THRESH OLDS	7,836.80	0	7,836.80	WALSH D	
#	4080	WSU PROSSER IAREC	3343 -	13C	3343-4122	INSECTICIDE ACARICIDE PHEROMONE ATTRACT	8,444.96	0	8,444.96	WALSH D	
#	4080	WSU PROSSER IAREC	3343 -	13C	3343-4124	ARTHROPOD PEST MNGMNT ALFALFA SEED	27,088.69	0	27,088.69	WALSH D	
#	4080	WSU PROSSER IAREC	3343 -	13C	3343-4206	AZAFENIDIN RESIDUE FIELD TRIALS	105.33	0	105.33	WALSH D	
#	4080	WSU PROSSER IAREC	3343 -	13C	3343-5124	MAGNITUDE RESIDUE STUDIES ON HOP	3,321.37	0	3,321.37	WALSH D	
#	4080	WSU PROSSER IAREC	3343 -	13C	3343-6124	PEACH TWIG BORER MGMNT STONEFRUITS	2,655.37	0	2,655.37	WALSH D	
#	4080	WSU PROSSER IAREC	3343 -	13J	3343-3122	BLANKET RESEARCH -	22,863.49	1,143.20	24,006.69	WALSH D	
#	4080	WSU PROSSER IAREC	3343 -	13K	3343-6206	LYGUS BIOLOGICAL CONTROL	39.23	0	39.23	WALSH D	RUMPH J
#	4080	WSU PROSSER IAREC	3343 -	13K	3343-7124	GRAPE PEST MGMT SURVEY	5,077.76	0	5,077.76	WALSH D	
#	4080	WSU PROSSER IAREC	3343 10-000	11W	3343-3125	IR4 PESTICIDE TESTING INTEG BIO CNTRL MGMT	43,350.72	0	43,350.72	WALSH D	WIGHT R FERGUSON H / BOYDSTON R
#	4080	WSU PROSSER IAREC	3343 10-200	11D	3343-5059	SOLANCEOUS WEED IPM ARTHROPOD PESTS COOL-	7,911.56	0	7,911.56	WALSH D	
#	4080	WSU PROSSER IAREC	3343 10-200	11W	3343-6125	SEASON GRASS HAY REDUCED RISK PEST MGMT	1,152.00	0	1,152.00	WALSH D	
#	4080	WSU PROSSER IAREC	3343 10-456	11D	3343-4125	STATEGIES BEEF CATTLE	16,659.57	1,665.97	18,325.54	WALSH D	LINTON A

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#	4080	WSU PROSSER IAREC	3343 66-000	11W	3343-4534	CUTWORMS/MOTHS WATER LIMITATIONS: SWEET	12.99	0	12.99	WALSH P	
#	4080	WSU PROSSER IAREC	3355 -	13C	3355-3420	CHERRIES APRICOT PEACH SCIO	1,154.62	0	1,154.62	WHITING M	
#	4080	WSU PROSSER IAREC	3355 -	13C	3355-3421	ROOTSTOCK EVAL	5,722.59	0	5,722.59	WHITING M	
#	4080	WSU PROSSER IAREC	3355 -	13C	3355-4420	PEACH NC140 ROOTSTOCKS SWEET CHERRY ORCHARD	-328.3	0	-328.3	WHITING M	
#	4080	WSU PROSSER IAREC	3355 -	13C	3355-5202	MGMT SUPPRESSING CHERRY	17,947.66	0	17,947.66	WHITING M	LINTON A
#	4080	WSU PROSSER IAREC	3355 -	13C	3355-5420	CRACKING BREEDING GENETICS	-4,507.93	0	-4,507.93	WHITING M	
#	4080	WSU PROSSER IAREC	3355 -	13C	3355-5421	PROGRAM PNW SWEET CLONAL ROOTSTOCK	27,498.07	0	27,498.07	WHITING M	
#	4080	WSU PROSSER IAREC	3355 -	13C	3355-6202	PERFORMANCE WHOLE CANOPY	25,036.59	0	25,036.59	WHITING M	LINTON A
#	4080	WSU PROSSER IAREC	3355 -	13C	3355-6420	PHOTOSYNTHESIS	29,898.67	0	29,898.67	WHITING M	
#	4080	WSU PROSSER IAREC	3355 -	13C	3355-7202	BALANCED CROPPING	32,696.00	0	32,696.00	WHITING M	LINTON A
#	4080	WSU PROSSER IAREC	3355 -	13C	3355-7420	PARTIAL ROOT ZONE DRYING	-96.51	0	-96.51	WHITING M	
#	4080	WSU PROSSER IAREC	3355 -	13C	3355-8202	APRICOT RESEARCH PLOT ENVIRON GENETIC INFLUEN	-438.82	0	-438.82	WHITING M	LINTON A
#	4080	WSU PROSSER IAREC	3355 -	13C	3355-8420	CHERRY FRUIT SIZE	113.98	0	113.98	WHITING M	
#	4080	WSU PROSSER IAREC	3355 -	13C	3355-8421	G U A R A N T E E COMPARE TWO DEFICIT IRRIGATION TECHNIQUE WELL	6,510.61	0	6,510.61	WHITING M	
#	4080	WSU PROSSER IAREC	3355 -	13N	3355-7421	WTR CTR IR-4 PROJECT FOOD USE	9,535.24	0	9,535.24	WHITING M	
#	4080	WSU PROSSER IAREC	3343 10-000	11W	3343-3124	FIELD PROJECTS BLANKET RESEARCH - WEED	31,564.91	0	31,564.91	WIGHT R	
#	4080	WSU PROSSER IAREC WSU VANCOUVER RES & EXT	3319 -	13J	3319-3239	CONTROL	6,243.29	312.16	6,555.45	WILLIAMS M	PARKER R MILES C / INGLIS D / DUTOIT L
#	4090	UNIT WSU VANCOUVER RES & EXT	3555 10-200	11D	3555-5589	ORGANIC SEED TREATMENTS EVAL DEV VARIETIES	27,128.06	0	27,128.06	GRANATSTEIN D	
#	4090	UNIT WSU VANCOUVER RES & EXT	3555 10-200	11D	3555-5590	ORGANIC SYS ALTERNATIVE MULCHES WEED CTRL ORGANIC	348.69	0	348.69	GRANATSTEIN D	
#	4090	UNIT WSU VANCOUVER RES & EXT	3555 10-200	11D	3555-5591	TRANSITION SYS	5,012.80	0	5,012.80	GRANATSTEIN D	MILES C
#	4090	WSU VANCOUVER RES & EXT WSU VANCOUVER RES & EXT	3555 -	13J	3555-4311	BLANKET RESEARCH - WSCPR ORGANIC CROPPING	932.06	46.63	978.69	MILES C	
#	4090	UNIT WSU VANCOUVER RES & EXT	3555 10-200	11D	3555-6619	RESEARCH FOR THE ORGANIC CROPPING	8,411.46	0	8,411.46	MILES C	GRANATSTEIN D
#	4090	UNIT WSU VANCOUVER RES & EXT	3555 10-200	11D	3555-7620	RESEARCH FOR THE SM-SC AG ORGN WSTE STRM	924.91	0	924.91	MILES C	GRANATSTEIN D COGGER C / OSTROM M CAMERON J / KLAUER S
#	4090	UNIT WSU VANCOUVER RES & EXT	3555 10-302	11D	3555-3724	USE	0	647.99	647.99	MILES C	TANIGOSHI L
#	4090	UNIT WSU VANCOUVER RES & EXT	3555 -	13C	3555-3780	RASPBERRY HARVESTER	2,362.78	0	2,362.78	NICHOLSON M	
#	4090	WSU VANCOUVER RES & EXT WSU VANCOUVER RES & EXT	3543 -	13C	3543-7544	PHENOLOGY OF CROWN IMPLEMENTING BIOLOGICAL	691.04	0	691.04	PORTER T	
#	4090	UNIT	3543 -	13A	3543-4542	CONTROL CHERRY BARK	20,239.57	0	20,239.57	TANIGOSHI L	

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	WSU VANCOUVER RES & EXT				CHERRY BARK TORTRIX BID							
#	4090 UNIT	3543 -	13A	3543-5543	CNTRL	515.41	0	515.41	TANIGOSHI L			
#	4090 WSU VANCOUVER RES & EXT	3543 -	13C	3543-3280	WINTER MOTH ROOT	2,978.55	0	2,978.55	TANIGOSHI L			
#	4090 WSU VANCOUVER RES & EXT	3543 -	13C	3543-4370	INSECT MITE CONTROL	13,181.61	0	13,181.61	TANIGOSHI L			
	WSU VANCOUVER RES & EXT				ROUGH STRAWBERRY ROOT							
#	4090 UNIT	3543 -	13C	3543-4544	WEEVIL	12,442.49	0	12,442.49	TANIGOSHI L			
#	4090 WSU VANCOUVER RES & EXT	3543 -	13C	3543-5959	ROOT WEEVIL CONTROL	8,116.41	0	8,116.41	TANIGOSHI L			SHANKS C
	WSU VANCOUVER RES & EXT				BLANKET RESEARCH -							
#	4090 UNIT	3543 -	13J	3543-3270	INSECTS/BERRIES	23,107.85	1,155.38	24,263.23	TANIGOSHI L			
#	4090 WSU VANCOUVER RES & EXT	3543 -	13K	3543-4543	ORANGE TORTIX MGMT	3,000.15	0	3,000.15	TANIGOSHI L			
	WSU VANCOUVER RES & EXT				DEV INSECT CNTRL							
#	4090 UNIT	3543 -	13K	3543-5544	STRAWBERRY WEEVIL	5,125.30	0	5,125.30	TANIGOSHI L			
	WSU VANCOUVER RES & EXT				CONTROL OF ROUGH							
#	4090 UNIT	3543 -	13K	3543-7543	STRAWBERRY ROOT WEEVIL	23.24	0	23.24	TANIGOSHI L			
	WSU VANCOUVER RES & EXT				DEV INSECT HEMATODES							
#	4090 UNIT	3543 10-001	11D	3543-5542	SPEC FUNGI URBAN	25,658.86	0	25,658.86	TANIGOSHI L			GERDEMAN B
	WSU VANCOUVER RES & EXT				CHEN CULTURAL ROOT							
#	4090 UNIT	3543 10-001	11D	3543-6542	WEEVIL MGMT	18,311.38	0	18,311.38	TANIGOSHI L			
#	4090 WSU VANCOUVER RES & EXT	3543 -	13C	3543-6544	CHEMICAL MANAGEMENT	2,682.34	0	2,682.34	TANIGOSHI L			
#	4100 WSU PUYALLUP RES & EXT	3761 -	13C	3761-3640	GYP SUM-ROOT ROT	9.5	0	9.5	BRISTOW P			
#	4100 WSU PUYALLUP RES & EXT	3761 -	13C	3761-5038	BOTRYTIS CINEREA CONTROL	26.73	0	26.73	BRISTOW P			
#	4100 WSU PUYALLUP RES & EXT	3761 -	13C	3761-6038	GRAY MOLD FRUIT ROT	74.56	0	74.56	BRISTOW P			
#	4100 WSU PUYALLUP RES & EXT	3761 -	13C	3761-7784	FUNGICIDE/PHYTOPHTHORA	3,388.63	0	3,388.63	BRISTOW P			
	WSU PUYALLUP RES & EXT				CRANBERRY FRUIT ROT							
#	4100 CENTER	3761 10-200	11W	3761-4352	REDUCE FUNGICIDE STRAT	6,676.79	1,566.18	8,242.97	BRISTOW P			
	WSU PUYALLUP RES & EXT				SM-SC AG ORGNC WSTE STRM							
#	4100 CENTER	3761 10-302	11D	3761-3724	USE	19,068.70	4,472.95	23,541.65	BRISTOW P			COGGER C / OSTROM M
	WSU PUYALLUP RES & EXT				MGMT PHYTOPHTHORA							
#	4100 CENTER	3761 -	13A	3761-3388	RAMORUM/CONIFER STOCK	-174.09	0	-174.09	CHASTAGNER G			
	WSU PUYALLUP RES & EXT				MGMT PHYTOPHTHORA							
	WSU PUYALLUP RES & EXT				RAMORUM CONIFER NURSERY							
#	4100 CENTER	3761 -	13A	3761-3580	STOCK	6,372.05	0	6,372.05	CHASTAGNER G			
#	4100 WSU PUYALLUP RES & EXT	3761 -	13C	3761-4538	CONTROL OF BULB DISEASES	13,956.72	0	13,956.72	CHASTAGNER G			
	WSU PUYALLUP RES & EXT				BLANKET RESEARCH - BULB							
#	4100 CENTER	3761 -	13J	3761-3499	DISEASE	3,491.25	174.57	3,665.82	CHASTAGNER G			
	WSU PUYALLUP RES & EXT				BLANKET RESEARCH -							
#	4100 CENTER	3761 -	13J	3761-4499	BULB/TURF DISEASES	13.08	0.65	13.73	CHASTAGNER G			
	WSU PUYALLUP RES & EXT				BLANKET RESEARCH -							
#	4100 CENTER	3761 -	13J	3761-8495	BULB/CONIFER DISEASES	256.82	12.84	269.66	CHASTAGNER G			
	WSU PUYALLUP RES & EXT				BLANKET RESEARCH -							
#	4100 CENTER	3761 -	13J	3761-8498	CHRISTMAS TREES	1,288.05	64.4	1,352.45	CHASTAGNER G			
	WSU PUYALLUP RES & EXT				CHRISTMAS TREE PEST MGMT							
#	4100 CENTER	3761 -	13L	3761-6495	- ADV RSRCH	47,838.00	0	47,838.00	CHASTAGNER G			STARK J
	WSU PUYALLUP RES & EXT				CHRISTMAS/CONIFER							
#	4100 CENTER	3761 10-000	11D	3761-4388	NURSERY STK-MGMT	22,736.88	0	22,736.88	CHASTAGNER G			
	WSU PUYALLUP RES & EXT				PHYTOPHTHORA RAMORUM							
#	4100 CENTER	3761 10-000	11D	3761-5388	CHRISTMAS TREE PLANTAT	28,703.22	0	28,703.22	CHASTAGNER G			
	WSU PUYALLUP RES & EXT				USDA IR 4 PROJECT -							
#	4100 CENTER	3761 10-000	11W	3761-5387	PHYTOPHTHORA DISEASES	377.74	0	377.74	CHASTAGNER G			

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#	4100	WSU PUYALLUP RES & EXT CENTER	3761	10-000	11W	3761-6387	ROOT BULB ROT VASCULAR WILT DISEASE FLORAL	406.53	0	406.53	CHASTAGNER G	
#	4100	WSU PUYALLUP RES & EXT CENTER	3761	10-001	11W	3761-5596	DISEASE MGMT BULB CROPS CHLORINE DIOXIDE	14,538.03	0	14,538.03	CHASTAGNER G	
#	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13L	3719-4721	REPLICATED BAMBOO VARIETY TRIAL	858.65	0	858.65	COGGER C	BARY A BARY A / HUMMEL R / FRANSEN S / KENNEDY A
#	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13L	3719-4789	NBMA RESEARCH & EXTENSION ACTIVITIES	41,436.26	10,773.45	52,209.71	COGGER C	
#	4100	WSU PUYALLUP RES & EXT	3719	-	14A	3719-3722	SWS: K. PETERSON	1,503.14	0	1,503.14	COGGER C	
#	4100	WSU PUYALLUP RES & EXT	3719	-	14A	3719-4725	SWS: I. NAUMOV	1,495.02	0	1,495.02	COGGER C	
#	4100	WSU PUYALLUP RES & EXT WSU PUYALLUP RES & EXT	3719	10-200	11W	3719-5722	WSARE: ASSESS SOIL SM-SC AG ORGN WSTE STRM	28,838.66	0	28,838.66	COGGER C	GRANATSTEIN D
#	4100	WSU PUYALLUP RES & EXT CENTER	3719	10-302	11D	3719-6724	SM-SC AG ORGN WSTE STRM USE	70,150.59	16,455.22	86,605.81	COGGER C	OSTROM M
#	4100	WSU PUYALLUP RES & EXT CENTER	3719	10-302	11D	3719-8724	SM-SC AG ORGN WSTE STRM USE G001202	12,606.00	2,956.49	15,562.49	COGGER C	OSTROM M COGGER C / MUEHLEISEN D / OSTROM M / MILLER T MILES C / COGGER C
#	4100	WSU PUYALLUP RES & EXT CENTER	3719	10-200	11D	3719-5596	COVER CROPS WEED MGMT ORGANIC TRANSITION SYS	11,381.63	0	11,381.63	GRANATSTEIN D	MILES C / COGGER C
#	4100	WSU PUYALLUP RES & EXT CENTER	3719	10-200	11D	3719-6620	RESEARCH FOR THE ALTERNARIA FRUIT ROT	4,097.56	0	4,097.56	GRANATSTEIN D	BRISTOWP
#	4100	WSU PUYALLUP RES & EXT	3761	-	13C	3761-3249	RATES/SOURCE OF GYPSUM	2,442.19	0	2,442.19	GROVEG	BRISTOWP
#	4100	WSU PUYALLUP RES & EXT	3761	-	13C	3761-4251	NEW CULTIVAR REACTIONS	2,468.54	0	2,468.54	GROVEG	BRISTOWP
#	4100	WSU PUYALLUP RES & EXT CENTER	3761	-	13C	3761-6253	GRAY MOLD FRUIT ROT	3,105.80	0	3,105.80	GROVEG	BRISTOWP
#	4100	WSU PUYALLUP RES & EXT CENTER	3761	-	13C	3761-8250	FUNGICIDE/MITES	3,387.10	0	3,387.10	GROVEG	BRISTOWP
#	4100	WSU PUYALLUP RES & EXT WSU PUYALLUP RES & EXT	3731	-	13C	3731-6254	MANURE MANAGEMENT REMOVAL PHOSPHORUS	6,072.67	0	6,072.67	HARRISON J	
#	4100	WSU PUYALLUP RES & EXT CENTER	3731	10-212	11W	3731-6569	DAIRY FARM WASTE CO-PRODUCTS ANAEROBIC	6,050.98	2,831.86	8,882.84	HARRISON J	
#	4100	WSU PUYALLUP RES & EXT CENTER	3731	10-912	11D	3731-6554	DIGESTION SOIL CROP MANURE	43,400.60	11,283.95	54,684.55	HARRISON J	FEISE C
#	4100	WSU PUYALLUP RES & EXT CENTER	3731	66-605	13A	3731-5569	SAMPLING FERTILIZER EFFECT SOIL INCORPORATED	6,241.49	0	6,241.49	HARRISON J	
#	4100	WSU PUYALLUP RES & EXT CENTER	3755	-	13A	3755-3284	COMPOST VS MULCH LANDSCAPE & NURSERY CROP	7,553.48	0	7,553.48	HUMMEL R	COGGER C
#	4100	WSU PUYALLUP RES & EXT CENTER	3755	-	13J	3755-9496	RESEARCH COLD HARDINESS FIELD-	742.1	0	742.1	HUMMEL R	
#	4100	WSU PUYALLUP RES & EXT CENTER	3755	-	13K	3755-4284	GROWN ZELKOVA SERRATA	3,469.49	0	3,469.49	HUMMEL R	
#	4100	WSU PUYALLUP RES & EXT WSU PUYALLUP RES & EXT	3746	-	14A	3746-7408	SWS: P. PELLETT NITRO & HYBRID POPLAR	3,393.00	0	3,393.00	JOHNSON J	
#	4100	WSU PUYALLUP RES & EXT CENTER	3746	10-000	11D	3746-4309	ROTATION PLANTING	17,167.50	0	17,167.50	JOHNSON J	
#	4100	WSU PUYALLUP RES & EXT WSU PUYALLUP RES & EXT	3746	10-200	11W	3746-3309	WSARE: RIPARIAN BUFFERS MOD COMPOSITE & QUAL	90,462.02	0	90,462.02	JOHNSON J	DOBROWOLSKI J
#	4100	WSU PUYALLUP RES & EXT CENTER	3746	81-000	11W	3746-3308	POPULAR BIOMASS PNW	48,599.21	22,744.45	71,343.66	JOHNSON J	LABORIE M
#	4100	WSU PUYALLUP RES & EXT WSU PUYALLUP RES & EXT	3719	-	14A	3719-3257	SWS: D. CARIS WSU/TANZANIA BEAN CRSP	2,425.53	0	2,425.53	KUO S	
#	4100	WSU PUYALLUP RES & EXT CENTER	3755	19-000	11W	3755-3375	G001430	30,323.62	0	30,323.62	MILES C	

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#	4100	WSU PUYALLUP RES & EXT	3755	19-000	11W	3755-4375	WSU/TANZANIA BEAN CRSP	33,709.04	15,745.40	49,454.44	MILES C	
#	4100	WSU PUYALLUP RES & EXT	3755	19-000	11W	3755-5374	WSU/TANZANIA BEAN CRSP	7,095.11	2,695.01	9,790.12	MILES C	
#	4100	WSU PUYALLUP RES & EXT	3755	19-000	11W	3755-7374	WSU/TANZANIA BEAN CRSP					
#	4100	CENTER	3755	19-000	11W	3755-7374	G001431	37,725.73	0	37,725.73	MILES C	MIKLAS P
#	4100	WSU PUYALLUP RES & EXT	3719	-	13J	3719-4557	BLANKET RESEARCH -					
#	4100	CENTER	3719	-	13J	3719-4557	TURFGRASS DISEASE	3,872.87	193.64	4,066.51	MILTNER E	BACKMAN P
#	4100	WSU PUYALLUP RES & EXT	3719	-	13K	3719-4732	SURFACE WATER QUAL PNW					
#	4100	CENTER	3719	-	13K	3719-4732	GOLF CRSE	-8.5	0	-8.5	MILTNER E	STAHNKE G
#	4100	WSU PUYALLUP RES & EXT	3719	-	13L	3719-3307	BENTGRASS VARIETY TRIALS					
#	4100	CENTER	3719	-	13L	3719-3307	2003	5,714.21	0	5,714.21	MILTNER E	
#	4100	WSU PUYALLUP RES & EXT	3719	-	13L	3719-3307	2000 NAT'L KENTUCKY					
#	4100	CENTER	3719	-	13L	3719-8308	BLUEGRASS TEST	1,455.46	0	1,455.46	MILTNER E	STAHNKE G COGGER C / BARRY A / HUMMEL R / FRANSEN S / KENNEDY A
#	4100	WSU PUYALLUP RES & EXT	3719	-	13L	3719-6789	NBMA RESEARCH AND					
#	4100	CENTER	3719	-	13L	3719-6789	EXTENSION ACTIVITIES	8,589.67	2,233.31	10,822.98	MILTNER E	
#	4100	WSU PUYALLUP RES & EXT	3755	-	13C	3755-2038	GENETIC IMPROVEMENT	12,766.87	0	12,766.87	MOORE P	
#	4100	WSU PUYALLUP RES & EXT	3755	-	13C	3755-2038	KOOLIN CLAY PARTICLE					
#	4100	CENTER	3755	-	13C	3755-3640	MULCH PHYTOPHTHORA ROT	2,895.30	0	2,895.30	MOORE P	
#	4100	WSU PUYALLUP RES & EXT	3755	-	13C	3755-5038	BLUEBERRY CULTIVARS	5,388.82	0	5,388.82	MOORE P	
#	4100	WSU PUYALLUP RES & EXT	3755	-	13C	3755-5641	RASPBERRY BREEDING	22,381.30	0	22,381.30	MOORE P	SJULIN T
#	4100	WSU PUYALLUP RES & EXT	3755	-	13C	3755-5641	ADVANCED TESTING-					
#	4100	CENTER	3755	-	13C	3755-7641	VANCOUVER	122.84	0	122.84	MOORE P	
#	4100	WSU PUYALLUP RES & EXT	3755	-	13K	3755-4640	DEV NEW RASPBERRY					
#	4100	CENTER	3755	-	13K	3755-4640	CULTIVARS FOR THE PNW	1,501.80	0	1,501.80	MOORE P	
#	4100	WSU PUYALLUP RES & EXT	3755	-	13K	3755-5039	DEV NEW STRAWBERRY					
#	4100	CENTER	3755	-	13K	3755-5039	CULTIVARS FOR THE PNW	2,151.30	0	2,151.30	MOORE P	
#	4100	WSU PUYALLUP RES & EXT	3755	-	13K	3755-5039	EVALUATE SMALL FRUIT - WSU					
#	4100	CENTER	3755	-	13K	3755-6783	MT VERNON	4,208.23	0	4,208.23	MOORE P	
#	4100	WSU PUYALLUP RES & EXT	3755	-	13K	3755-6783	GENETICS INITIATIVE					
#	4100	WSU PUYALLUP RES & EXT	3755	10-001	11D	3755-3039	RASPBERRY STRAWBERRY					
#	4100	CENTER	3755	10-001	11D	3755-3039	BREED	97,678.08	0	97,678.08	MOORE P	
#	4100	WSU PUYALLUP RES & EXT	3725	10-302	11D	3725-4179	SMALL FARM DIRECT MKTG					
#	4100	CENTER	3725	10-302	11D	3725-4179	SYST	154,759.51	36,301.64	191,061.15	OSTROM M	HOLLAND D / CARKNER R
#	4100	WSU PUYALLUP RES & EXT	3767	10-302	11D	3767-3724	SM-SC AG ORGNC WSTE STRM					
#	4100	CENTER	3767	10-302	11D	3767-3724	USE	12,250.82	2,610.42	14,861.24	OSTROM M	COGGER C
#	4100	WSU PUYALLUP RES & EXT	3755	-	13C	3755-4638	FRESH FRUIT KEEPING	5,000.00	0	5,000.00	PATTEN K	
#	4100	WSU PUYALLUP RES & EXT	3755	-	13C	3755-5740	BEE REPELLENCE	1,408.02	0	1,408.02	PATTEN K	
#	4100	WSU PUYALLUP RES & EXT	3755	-	13C	3755-6740	INSECT MANAGEMENT	4,402.00	0	4,402.00	PATTEN K	
#	4100	WSU PUYALLUP RES & EXT	3755	-	13C	3755-6741	TARGETED APPLICATIONS-					
#	4100	CENTER	3755	-	13C	3755-6741	WEEDS	2,039.42	0	2,039.42	PATTEN K	
#	4100	WSU PUYALLUP RES & EXT	3755	-	13C	3755-6741	CRANBERRY VINE					
#	4100	CENTER	3755	-	13C	3755-9639	OVERGROWTH	225.57	0	225.57	PATTEN K	
#	4100	WSU PUYALLUP RES & EXT	3719	-	14A	3719-5307	SWS: B. RYAN	1,509.63	0	1,509.63	STAHNKE G	
#	4100	WSU PUYALLUP RES & EXT	3743	10-001	11D	3743-7327	FIELD LONGEVITY PROTEIN	27,119.28	0	27,119.28	STARK J	
#	4100	WSU PUYALLUP RES & EXT	3743	10-001	11D	3743-7327	SOIL TREATMENT/TEPHRITID					
#	4100	CENTER	3743	10-025	11D	3743-5326	FRUIT FLIES	6,717.87	746.35	7,464.22	STARK J	
#	4100	WSU PUYALLUP RES & EXT	3743	10-025	11D	3743-5326	PESTICIDE EFFECTS SALMON					
#	4100	CENTER	3743	11-000	11E	3743-6326	BEHAVIOR NEUROBIOLOGY	12,559.67	3,767.91	16,327.58	STARK J	HEBERT V

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#	4110	WSU MOUNT VERNON NW REC	3461 -	13K	3461-3363	MUSTARD BIOFUMIGANTS	12,635.10	0	12,635.10	DU TOIT L	
#	4110	WSU MOUNT VERNON NW REC	3461 -	13K	3461-3365	CABBAGE SEED LEAF SPOT	6,306.13	0	6,306.13	DU TOIT L	
#	4110	WSU MOUNT VERNON NW REC	3461 -	13K	3461-4365	BOTRYTIS MANAGEMENT	-810.51	0	-810.51	DU TOIT L	
#	4110	WSU MOUNT VERNON NW REC	3461 -	13K	3461-5363	VERTICILLIUM WILT ON SPINACH SEED	1,476.93	0	1,476.93	DU TOIT L	
#	4110	WSU MOUNT VERNON NW REC	3461 -	13K	3461-6365	CARROT SEED BACTERIAL BLIGHT	10,062.23	0	10,062.23	DU TOIT L	
#	4110	WSU MOUNT VERNON NW REC	3461 -	13K	3461-7363	CHEMIGATION MANKOCIDE BAC BLIGHT	4,944.18	0	4,944.18	DU TOIT L	
#	4110	WSU MOUNT VERNON NW REC	3461 -	13Z	3461-1726	VEGETABLE SEED SCIENCE	9,001.67	0	9,001.67	DU TOIT L	
#	4110	WSU MOUNT VERNON NW REC	3461 -	13K	3461-3595	BACT BLIGHT MGMT CARROT SEED	2,874.20	0	2,874.20	DUTOIT L	
#	4110	WSU MOUNT VERNON NW REC	3461 -	13K	3461-3596	SOIL BIOASSAY FOR FUSARIUM OXYSPORUM	2,575.48	0	2,575.48	DUTOIT L	
#	4110	WSU MOUNT VERNON NW REC	3461 -	13K	3461-4363	MOLEC SEED ASSAY ONION BOTRYTIS	7,649.79	0	7,649.79	DUTOIT L	
#	4110	WSU MOUNT VERNON NW REC	3461 -	13K	3461-4595	IRIS YELLOW SPOT VIRUS MGMT ONION SEED	9,199.42	0	9,199.42	DUTOIT L	
#	4110	WSU MOUNT VERNON NW REC	3461 -	13K	3461-4596	CUCUMBER MOSAIC VIRUS	115.41	0	115.41	DUTOIT L	
#	4110	WSU MOUNT VERNON NW REC	3461 -	13K	3461-8365	SPINACH LEAF SPOT	3,580.40	0	3,580.40	DUTOIT L	
#	4110	WSU MOUNT VERNON NW REC	3461 -	13Z	3461-3364	VEGETABLE SEED SCIENCE	-1,202.41	0	-1,202.41	DUTOIT L	
#	4110	WSU MOUNT VERNON NW REC	3461 10-200	11W	3461-6595	2005 CABBAGE BLACK LEG SEED TREATMENT TRIAL	3,005.25	0	3,005.25	DUTOIT L	
#	4110	WSU MOUNT VERNON NW REC	3455 10-200	11W	3455-3217	INDUCEMENT MALOLACTIC FERMENTATION MUSTS PNW	-2,927.50	0	-2,927.50	EDWARDS C	MOULTON G
#	4110	WSU MOUNT VERNON NW REC	3419 10-200	11D	3419-5594	ORGANIC TRANSITION ROTATIONS NW WA	25,163.00	0	25,163.00	GRANATSTEIN D	MILLER T / INGLIS D
#	4110	WSU MOUNT VERNON NW REC	3461 10-200	11D	3461-4619	ORGANIC CROPPING RESEARCH FOR THE	159.56	0	159.56	GRANATSTEIN D	MILES C / INGLIS D
#	4110	WSU MOUNT VERNON NW REC	3461 -	13C	3461-3338	VERTICILLIUM WILT ON VEG IN W WASH	4,826.97	0	4,826.97	INGLIS D	
#	4110	WSU MOUNT VERNON NW REC	3461 -	13C	3461-5336	WATER MOLD DISEASES	6,101.46	0	6,101.46	INGLIS D	
#	4110	WSU MOUNT VERNON NW REC	3461 -	13J	3461-4133	BLANKET RESEARCH - PLANT PATHOLOGY	377.8	18.89	396.69	INGLIS D	
#	4110	WSU MOUNT VERNON NW REC	3461 -	13K	3461-3149	GREENHOUSE EVALUATIONS - DNA FINGERPRINTS	204.23	0	204.23	INGLIS D	COYNE C
#	4110	WSU MOUNT VERNON NW REC	3461 -	13K	3461-3337	CUCUMBER/PUMPKIN ETC DISEASES	1,584.81	0	1,584.81	INGLIS D	
#	4110	WSU MOUNT VERNON NW REC	3461 -	13K	3461-4125	PEA DOWNY MILDEW VERTICILLIUM WILT ON	459.76	0	459.76	INGLIS D	
#	4110	WSU MOUNT VERNON NW REC	3461 -	13K	3461-5337	VEGETABLES	224.52	0	224.52	INGLIS D	
#	4110	WSU MOUNT VERNON NW REC	3461 -	13K	3461-6337	CONTROL ROOT ROTS ON PEA ORGANIC SEED TRTMNT FOR	917.34	0	917.34	INGLIS D	
#	4110	WSU MOUNT VERNON NW REC	3461 -	13K	3461-7337	PEAS ORGANIC MANAGE TOMATO	417.2	0	417.2	INGLIS D	
#	4110	WSU MOUNT VERNON NW REC	3461 -	13K	3461-8336	LATE BLIGHT	60	0	60	INGLIS D	
#	4110	WSU MOUNT VERNON NW REC	3461 10-001	11D	3461-3335	TRANS PHYTOPHTHORA INFESTANS VOL POTATO	10,131.58	2,634.24	12,765.82	INGLIS D	JOHNSON D

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#	4110	WSU MOUNT VERNON NW REC	3461	10-001	11D	3461-4337	TRANS PHYTOPHTHORA INFESTANS VOL POTATO DEV LATE BLIGHT RESIST	105.21	0	105.21	INGLIS D	JOHNSON D
#	4110	WSU MOUNT VERNON NW REC	3461	10-001	11D	3461-6336	POTATO PNW	4,637.76	0	4,637.76	INGLIS D	JOHNSON D
#	4110	WSU MOUNT VERNON NW REC	3461	10-200	11W	3461-5436	U OF I COOL SEASON LEGUME ROOT ROT RESISTANT LINES	525.03	0	525.03	INGLIS D	COYNE C
#	4110	WSU MOUNT VERNON NW REC	3461	10-200	11W	3461-6436	IN FALL-SOWN PEA	923.88	0	923.88	INGLIS D	COYNE C
#	4110	WSU MOUNT VERNON NW REC	3419	-	13C	3419-3297	CANE BURNING/WEED BULB CROP WEED CONTROL SYSTEMS	2,589.55	0	2,589.55	MILLER T	
#	4110	WSU MOUNT VERNON NW REC	3419	-	13C	3419-4228	WEED CONTROL	1.54	0	1.54	MILLER T	
#	4110	WSU MOUNT VERNON NW REC	3419	-	13C	3419-5229	WEED CONTROL IN	3,830.98	0	3,830.98	MILLER T	
#	4110	WSU MOUNT VERNON NW REC	3419	-	13C	3419-8228	STRAWBERRIES	3,814.20	0	3,814.20	MILLER T	
#	4110	WSU MOUNT VERNON NW REC	3419	-	13K	3419-5228	WEED CONTROL IN	5,485.16	0	5,485.16	MILLER T	
#	4110	WSU MOUNT VERNON NW REC	3419	-	13K	3419-6228	WEED CONTROL IN	1,353.02	0	1,353.02	MILLER T	
#	4110	WSU MOUNT VERNON NW REC	3419	-	13K	3419-7228	VEGETABLE SEED CROPS	4,460.81	0	4,460.81	MILLER T	
#	4110	WSU MOUNT VERNON NW REC	3419	10-000	11W	3419-4229	IR-4 PROJECTS - FOOD USE ORGANIC CROPPING RES	-9.71	0	-9.71	MILLER T	PARKER R GRANATSTEIN D / MILES C
#	4110	WSU MOUNT VERNON NW REC	3419	10-200	11D	3419-4194	EDUC NW AG APPLICATIONS RESTORE	26.58	0	26.58	MILLER T	
#	4110	WSU MOUNT VERNON NW REC	3419	15-000	11N	3419-8941	NATIVE PRAIRIES GENETIC DISEASE	3,430.69	600.38	4,031.07	MILLER T	
#	4110	WSU MOUNT VERNON NW REC	3455	-	13A	3455-4216	RESISTANCE ORNAMENTAL	9,097.32	0	9,097.32	MOULTON G	
#	4110	WSU MOUNT VERNON NW REC	3455	-	13B	3455-3427	WINE & GRAPE RESEARCH	14	0	14	MOULTON G	
#	4110	WSU MOUNT VERNON NW REC	3455	-	13K	3455-4218	CULTURE OF UNUSUAL FRUIT	20.24	0	20.24	MOULTON G	ANDERSON W
#	4110	WSU MOUNT VERNON NW REC	3455	-	13K	3455-4427	HARD CIDER PRODUCTION	-25.09	0	-25.09	MOULTON G	
#	4110	WSU MOUNT VERNON NW REC	3455	-	13K	3455-4662	STONE FRUIT CULTIVARS	45.81	0	45.81	MOULTON G	ANDERSON W
#	4110	WSU MOUNT VERNON NW REC	3455	-	13K	3455-5218	ALTERNATIVE FRUIT CROPS	8,847.03	0	8,847.03	MOULTON G	
#	4110	WSU MOUNT VERNON NW REC	3455	-	13K	3455-5662	PEAR & ASIAN PEARS GENETIC DISEASE RESIST -	497.05	0	497.05	MOULTON G	ANDERSON W
#	4110	WSU MOUNT VERNON NW REC	3455	-	13K	3455-7317	TREE FRUIT	-69.33	0	-69.33	MOULTON G	
#	4110	WSU MOUNT VERNON NW REC	3455	-	13K	3455-7665	DEMONSTRATION GARDEN EVAL WINE GRAPE CULTIVARS	187.9	0	187.9	MOULTON G	ANDERSON W
#	4110	WSU MOUNT VERNON NW REC	3455	10-200	11W	3455-5217	& SELECTIONS EFFECTS DRIP TAPE	26,265.57	0	26,265.57	MOULTON G	
#	4110	WSU MOUNT VERNON NW REC	3455	-	13C	3455-5633	PLACEMENT SPREAD IRRIGATION DEFICITS	1,067.27	0	1,067.27	WALTERS T	GROVE G
#	4110	WSU MOUNT VERNON NW REC	3455	-	13C	3455-6633	CRITICAL RASP DEV STAGES EVALUATIONS OF SMALL	1,775.59	0	1,775.59	WALTERS T	
#	4110	WSU MOUNT VERNON NW REC	3455	-	13C	3455-7633	FRUITS AT WSU M VERNON	3,762.06	0	3,762.06	WALTERS T	
#	4110	WSU MOUNT VERNON NW REC	3455	-	13C	3455-3633	IRRIGATION DEFICITS EVAL NEW APPLE DWARF &	9,173.88	0	9,173.88	WALTERS T	
#	4120	WSU WENATCHEE TFREC	3655	-	13A	3655-3156	SEMI-DWARF ROOTSTOCKS APPLE DWARF/SEMI-DWARF	4,016.46	0	4,016.46	BARRITT B	
#	4120	WSU WENATCHEE TFREC	3655	-	13A	3655-6552	ROOTSTOCKS	63.95	0	63.95	BARRITT B	
#	4120	WSU WENATCHEE TFREC	3655	-	13C	3655-5260	APPLE SCION BREEDING	79,761.61	0	79,761.61	BARRITT B	
#	4120	WSU WENATCHEE TFREC	3655	-	13C	3655-5294	HIGH DENSITY/BREEDING	19.58	0	19.58	BARRITT B	

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#	Account	Agency	Project	Activity	Amount	Balance	Balance	Balance	Personnel
				BLANKET RESEARCH -					
#	4120 WSU WENATCHEE TFREC	3655 -	13J 3655-5452	NURSERY ROOTSTOCK	9,673.56	483.71	10,157.27		BARRITT B
#	4120 WSU WENATCHEE TFREC	3643 -	13C 3643-7386	GUARANTEE	102.04	0	102.04		BEERS B
#	4120 WSU WENATCHEE TFREC	3643 -	13C 3643-7387	GUARANTEE	5,835.83	0	5,835.83		BEERS B
#	4120 WSU WENATCHEE TFREC	3643 -	13C 3643-4386	TRAPPING OF CAMPYLOMMA	516.86	0	516.86		BEERS E
#	4120 WSU WENATCHEE TFREC	3643 -	13C 3643-6386	WESTERN FLOWER THRIPS BIOLOGY MGMNT SECONDARY	38,663.84	0	38,663.84		BEERS E
#	4120 WSU WENATCHEE TFREC	3643 -	13C 3643-6387	PESTS APPLE MITE/INSECT CONTROL ON	30,374.71	0	30,374.71		BEERS E
#	4120 WSU WENATCHEE TFREC	3643 -	13J 3643-3478	PEARS/APPLES	-1	0	-1		BEERS E
#	4120 WSU WENATCHEE TFREC	3643 -	13J 3643-4802	BLANKET RESEARCH - TREE FRUIT PESTS	10,813.20	540.65	11,353.85		BEERS E
#	4120 WSU WENATCHEE TFREC	3643 -	13J 3643-8801	BLANKET RESEARCH - TREE FRUIT INSECT PESTS	47,933.51	2,396.74	50,330.25		BEERS E
#	4120 WSU WENATCHEE TFREC	3616 10-000	11D 3616-9421	USDA-ARS RESEARCH SUPPORT	136.07	0	136.07		BRUNNER J
#	4120 WSU WENATCHEE TFREC	3616 10-001	11D 3616-9521	USDA-ARS RESEARCH SUPPORT	4,194.66	0	4,194.66		BRUNNER J
#	4120 WSU WENATCHEE TFREC	3628 10-001	11D 3628-9434	USDA-ARS RESEARCH SUPPORT	11,281.58	0	11,281.58		BRUNNER J
#	4120 WSU WENATCHEE TFREC	3628 10-001	11D 3628-9534	USDA-ARS RESEARCH SUPPORT	20,711.75	0	20,711.75		BRUNNER J
#	4120 WSU WENATCHEE TFREC	3643 -	13C 3643-3190	SUSTAINABLE MGMNT LEAFROLLERS APPLE ORCHARDS	30,039.75	0	30,039.75		BRUNNER J
#	4120 WSU WENATCHEE TFREC	3643 -	13C 3643-3387	BARK BEETLES	12,357.14	0	12,357.14		BRUNNER J
#	4120 WSU WENATCHEE TFREC	3643 -	13C 3643-4093	PHEROMONE-LEAFROLLERS	9,484.22	0	9,484.22		BRUNNER J
#	4120 WSU WENATCHEE TFREC	3643 -	13C 3643-4094	STINK BUGS	2,056.52	0	2,056.52		BRUNNER J
#	4120 WSU WENATCHEE TFREC	3643 -	13C 3643-4190	CODLING MOTH MGMNT PHEROMONES	60,943.36	0	60,943.36		BRUNNER J
#	4120 WSU WENATCHEE TFREC	3643 -	13C 3643-4387	SENSOR WEBS	658.51	0	658.51		BRUNNER J
#	4120 WSU WENATCHEE TFREC	3643 -	13C 3643-5090	OPTIM CULLAGE ASSESS IMPRV HNDLG	-1,420.49	0	-1,420.49		BRUNNER J
#	4120 WSU WENATCHEE TFREC	3643 -	13C 3643-5387	CHEMICAL RELEASE BIOASSAYS: APPLE	7,185.28	0	7,185.28		BRUNNER J
#	4120 WSU WENATCHEE TFREC	3643 -	13C 3643-7090	SAMPLES/BRUNNER FOR FELSOT	1,500.00	0	1,500.00		BRUNNER J
#	4120 WSU WENATCHEE TFREC	3643 -	13C 3643-8096	SURROUND FOR PEST BLANKET RESEARCH - INSECT	2.85	0	2.85		BRUNNER J BEERS E / DUNLEY
#	4120 WSU WENATCHEE TFREC	3643 -	13J 3643-7096	PESTS TRANSFORM APPLE CULL	167,581.36	8,379.15	175,960.51		BRUNNER J
#	4120 WSU WENATCHEE TFREC	3643 10-000	11W 3643-5190	ANALYSI ACCESS US FRUIT EXPORT	61,969.11	0	61,969.11		BRUNNER J FAUBION D
#	4120 WSU WENATCHEE TFREC	3643 10-000	11W 3643-6190	GUARANTEE MULTI-TACTIC PHEROMONE-	5,236.43	0	5,236.43		BRUNNER J
#	4120 WSU WENATCHEE TFREC	3643 10-302	11D 3643-3189	BASED PMS G001081 MULTI-TACTIC PHEROMONE-	26,585.69	0	26,585.69		BRUNNER J
#	4120 WSU WENATCHEE TFREC	3643 10-302	11D 3643-4089	BASED PMS	29,796.18	16,356.38	46,152.56		BRUNNER J

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#	4120	WSU WENATCHEE TFREC	3643	10-302	11D	3643-4189	MULTI-TACTIC PHEROMONE-BASED PMS G001083	53,375.72	0	53,375.72	BRUNNER J	
#	4120	WSU WENATCHEE TFREC	3643	10-302	11D	3643-5189	MULTI-TACTIC PHEROMONE-BASED PMS G001082	90,389.24	0	90,389.24	BRUNNER J	
#	4120	WSU WENATCHEE TFREC	3643	10-303	11W	3643-3091	ENH PHEROM MATE DISRUPT PESTS WESTS ORCHARDS BLANKET RESEARCH -	85,190.98	16,186.30	101,377.28	BRUNNER J	
#	4120	WSU WENATCHEE TFREC	3655	-	13J	3655-3180	POMOLOGICAL RESEARCH AREAWIDE ORGANIC PEST	-32.97	-1.64	-34.61	CURRY E	
#	4120	WSU WENATCHEE TFREC	3643	-	13C	3643-4385	MGMT	18,867.83	0	18,867.83	DUNLEY J	
#	4120	WSU WENATCHEE TFREC	3643	-	13C	3643-4431	BIOLOGICAL CTRL ORGANIC SUPER-SOFT ORCHARDS	15,566.25	0	15,566.25	DUNLEY J	
#	4120	WSU WENATCHEE TFREC	3643	-	13C	3643-5385	ORCHARDS BIOLOGICAL CONTROL	4,507.88	0	4,507.88	DUNLEY J	
#	4120	WSU WENATCHEE TFREC	3643	-	13J	3643-5225	BLANKET RESEARCH - INSECT CONTROL	112,055.46	5,602.79	117,658.25	DUNLEY J	
#	4120	WSU WENATCHEE TFREC	3655	-	13A	3655-4299	FEATHERING FRUIT TREES NURSERY W/CYCLANILIDE	5,620.00	0	5,620.00	ELFVING D	
#	4120	WSU WENATCHEE TFREC	3655	-	13C	3655-3297	INDUCTION OF BRANCHES EFFECTS PREHARVEST SPRAY	13,496.11	0	13,496.11	ELFVING D	
#	4120	WSU WENATCHEE TFREC	3655	-	13C	3655-4297	APPLICATIONS MCP	9,878.56	0	9,878.56	ELFVING D	
#	4120	WSU WENATCHEE TFREC	3655	-	13C	3655-5297	ETHEPHON AVG EFFECTS RED DELICIOUS GALA	5,000.00	0	5,000.00	ELFVING D	
#	4120	WSU WENATCHEE TFREC	3655	-	13C	3655-6299	BRANCH INDUCTION PEAR TREES BIOREGULATORS	495	0	495	ELFVING D	
#	4120	WSU WENATCHEE TFREC	3655	-	13C	3655-7298	BIOREGULATORS: EXPANDED INDUCTION BRANCHES SWEET CHERRY TREES	19,813.82	0	19,813.82	ELFVING D	
#	4120	WSU WENATCHEE TFREC	3655	-	13C	3655-7299	ORCHARD/NURSERY	134.13	0	134.13	ELFVING D	
#	4120	WSU WENATCHEE TFREC	3655	-	13J	3655-8179	BLANKET RESEARCH ORGANIC CROPPING RES	1,380.11	69.01	1,449.12	ELFVING D	
#	4120	WSU WENATCHEE TFREC	3676	10-200	11D	3676-5194	EDUC NW UNDERSTORY MGMT ORGANIC TREE FRUIT OTHER WOODY	-424.81	0	-424.81	GRANATSTEIN D	MILES C
#	4120	WSU WENATCHEE TFREC	3676	10-200	11D	3676-5588	PERENNI	30,828.21	0	30,828.21	GRANATSTEIN D	MULLINIX K / LACY L
#	4120	WSU WENATCHEE TFREC	3643	-	13C	3643-3366	DEVELOPING SAMPLING DEVELOPMENT	-2	0	-2	JONES V	
#	4120	WSU WENATCHEE TFREC	3643	-	13C	3643-3367	IMPLEMENTATION IPM DECISION	18,963.71	0	18,963.71	JONES V	
#	4120	WSU WENATCHEE TFREC	3643	-	13C	3643-5367	G U A R A N T E E MECHANISMS UNDERLYING	3,820.57	0	3,820.57	JONES V	
#	4120	WSU WENATCHEE TFREC	3643	-	13C	3643-7366	MATING DISRUPTION IMPORTANCE DISPERSAL	42,548.81	0	42,548.81	JONES V	
#	4120	WSU WENATCHEE TFREC	3643	-	13C	3643-8366	BIOLOGICAL CONTROL ROLE WIND VELOCITY TEMP	43,857.62	0	43,857.62	JONES V	
#	4120	WSU WENATCHEE TFREC	3643	-	13K	3643-4367	MATING LEAFROLLER DISPERSAL IN BIOLOGICAL	911.92	0	911.92	JONES V	
#	4120	WSU WENATCHEE TFREC	3643	-	13L	3643-6367	CONTROL	167.03	0	167.03	JONES V	
#	4120	WSU WENATCHEE TFREC	3619	-	13C	3619-6748	CALCIUM AND ZINC SPRAYS	1.73	0	1.73	PERYEA F	

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					BLANKET RESEARCH - PEAR						
#	4120	WSU WENATCHEE TFREC	3619 -	13J	3619-4747	CALCIUM	329.66	16.48	346.14	PERYEA F	
#	4120	WSU WENATCHEE TFREC	3655 -	13J	3655-4747	BLANKET RESEARCH	-8.33	0	-8.33	PERYEA F	
#	4120	WSU WENATCHEE TFREC	3655 -	13J	3655-4748	BLANKET RESEARCH	12,493.60	624.72	13,118.32	PERYEA F	
#	4120	WSU WENATCHEE TFREC	3655 -	13C	3655-4702	ALFALFA GREENING-PEARS BLANKET RESEARCH -- APPLE	0.12	0	0.12	RAESE T	
#	4120	WSU WENATCHEE TFREC	3661 -	13J	3661-3908	FUNGI	240	0	240	ROBERTS R	
#	4120	WSU WENATCHEE TFREC	3655 -	13C	3655-3325	FRUIT SURFACE SUPPRESSION:	4,953.71	0	4,953.71	SCHRADER L	
#	4120	WSU WENATCHEE TFREC	3655 -	13C	3655-3326	SUNBURN/INSECTS	-365.24	0	-365.24	SCHRADER L	
#	4120	WSU WENATCHEE TFREC	3655 -	13C	3655-4179	SUNSCALD/FRUIT FINISH	34,107.33	0	34,107.33	SCHRADER L	
#	4120	WSU WENATCHEE TFREC	3655 -	13C	3655-4325	FST SENSOR BETA TESTING RAYNOX FOR SUNBURN	18,165.44	0	18,165.44	SCHRADER L	
#	4120	WSU WENATCHEE TFREC	3655 -	13C	3655-4326	CONTROL IMPROVING CHERRY FRUIT QUALITY POST HARVEST	0.67	0	0.67	SCHRADER L	
#	4120	WSU WENATCHEE TFREC	3655 -	13C	3655-5325	SHELF LIFE	15,441.41	0	15,441.41	SCHRADER L	
#	4120	WSU WENATCHEE TFREC	3655 -	13C	3655-5326	CRACKING OF CHERRIES IMPROVING FRUIT FINISH IN	4,226.39	0	4,226.39	SCHRADER L	
#	4120	WSU WENATCHEE TFREC	3655 -	13C	3655-6325	APPLE	42,045.07	0	42,045.07	SCHRADER L	
#	4120	WSU WENATCHEE TFREC	3655 -	13C	3655-6326	APPLE PHOTOPROTECTION	2,598.55	0	2,598.55	SCHRADER L	
#	4120	WSU WENATCHEE TFREC	3655 -	13C	3655-7326	FUJI STAINING	30,540.52	0	30,540.52	SCHRADER L	
#	4120	WSU WENATCHEE TFREC	3655 -	13J	3655-6179	BLANKET RESEARCH - FRUITS	11.33	0.57	11.9	SCHRADER L	
#	4120	WSU WENATCHEE TFREC	3655 -	13J	3655-2702	CHEMICAL THINNING CONTROL POSTHARVEST	1,294.84	0	1,294.84	WILLIAMS M	
#	4120	WSU WENATCHEE TFREC	3661 -	13C	3661-4366	DECAY IN PEAR	26,448.77	0	26,448.77	XIAO C	
#	4120	WSU WENATCHEE TFREC	3661 -	13C	3661-4367	GRAY MOLD CONTROL	1,394.05	0	1,394.05	XIAO C	
#	4120	WSU WENATCHEE TFREC	3661 -	13C	3661-4368	SPHAEROPSIS ROT IN APPLE	16,299.74	0	16,299.74	XIAO C	
#	4120	WSU WENATCHEE TFREC	3661 -	13C	3661-5366	SPHAEROPSIS ROT IN APPLE	47,956.23	0	47,956.23	XIAO C	
#	4120	WSU WENATCHEE TFREC	3661 -	13C	3661-5368	PHACIDIOPYCNIS ROT PEARS	4,933.25	0	4,933.25	XIAO C	
#	4120	WSU WENATCHEE TFREC	3661 -	13C	3661-7367	APPLE POWDERY MILDEW HOLISTIC APPROACH TO	81	0	81	XIAO C	
#	4120	WSU WENATCHEE TFREC	3661 -	13C	3661-7368	DECAY MGMT	98,498.06	0	98,498.06	XIAO C	
#	4120	WSU WENATCHEE TFREC	3661 -	13C	3661-8367	PHACIDIOPYCNIS ROT OF BLANKET RESEARCH - TREE	-25,014.64	0	-25,014.64	XIAO C	
#	4120	WSU WENATCHEE TFREC	3661 -	13J	3661-3367	FRUIT DISEASE EVAL V-10135 CNTRL	11,384.78	569.22	11,954.00	XIAO C	
#	4120	WSU WENATCHEE TFREC	3661 10-000	11W	3661-3365	POSTHARVEST APPLE GRASS SEED CROP SYS SUST	2,590.35	0	2,590.35	XIAO C	
#	4160	WSU COUNTY EXTENSION	3091 10-200	11D	3091-4558	AG	3,437.93	0	3,437.93	BRAGG D	CAVALIERI R BEZDICEK D / ESSER A
#	4160	WSU COUNTY EXTENSION YAKIMA AG RESEARCH	3091 10-200	11D	3091-1201	STEEP WATER PNW USDA - ARS RESEARCH	16,497.05	0	16,497.05	TONKS D	
#	6020	LABORATORY YAKIMA AG RESEARCH	3243 10-001	11D	3243-9874	SUPPORT USDA-ARS RESEARCH	6,767.66	676.76	7,444.42	CALKINS C	
#	6020	LABORATORY YAKIMA AG RESEARCH	3243 10-001	11D	3243-9875	SUPPORT USDA-ARS RESEARCH	20,753.96	0	20,753.96	CALKINS C	LANDOLT P
#	6020	LABORATORY	3243 10-001	11D	3243-9876	SUPPORT	37,297.51	3,729.75	41,027.26	CALKINS C	LANDOLT P
#	6020	YAKIMA AG RESEARCH	3243 10-001	11D	3243-9877	USDA ARS RESEARCH	78,883.28	0	78,883.28	CALKINS C	LANDOLT P

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#	6480	AG RESEARCH CENTER ADMIN	3016 -	13A	3016-3413	MECHANICAL HARVESTING ASPARAGUS G001934	50,000.00	0	50,000.00	CAVALIERI R
#	6480	AG RESEARCH CENTER ADMIN	3016 -	13A	3016-4413	MECHANICAL HARVESTING ASPARAGUS G001933	50,000.00	0	50,000.00	CAVALIERI R
#	6480	AG RESEARCH CENTER ADMIN	3016 -	13A	3016-5413	MECHANICAL HARVESTING OF ASPARAGUS	86,411.79	0	86,411.79	CAVALIERI R
#	6480	AG RESEARCH CENTER ADMIN	3016 -	13A	3016-6413	MECHANICAL HARVESTING ASPARAGUS G001893	90,500.00	0	90,500.00	CAVALIERI R
#	6480	AG RESEARCH CENTER ADMIN	3016 -	13A	3016-7413	MECHANICAL HARVESTING ASPARAGUS G001935	53,000.00	0	53,000.00	CAVALIERI R
#	6480	AG RESEARCH CENTER ADMIN	3016 -	14L	3016-7358	GRASS SEED CROP SYS SUST AG - CONF	120	0	120	CAVALIERI R
#	6480	AG RESEARCH CENTER ADMIN	3016 -	14L	3016-7625	GRASS SEED CROP SYS SUST AG-CONFERENCE ACCT	260.6	0	260.6	CAVALIERI R
#	6480	AG RESEARCH CENTER ADMIN	3016 10-200	11D	3016-3322	GRASS SEED CROP SYS SUST AG G001343	1,156.84	0	1,156.84	CAVALIERI R
#	6480	AG RESEARCH CENTER ADMIN	3016 10-200	11D	3016-3328	GRASS SEED CROP SYS SUST AG G001344	240.19	0	240.19	CAVALIERI R
#	6480	AG RESEARCH CENTER ADMIN	3016 10-200	11D	3016-3434	GRASS SEED CROP SYS SUST AG	712.09	0	712.09	CAVALIERI R
#	6480	AG RESEARCH CENTER ADMIN	3016 10-200	11D	3016-3458	GRASS SEED CROP SYS SUST AG G001580	6,859.35	0	6,859.35	CAVALIERI R
#	6480	AG RESEARCH CENTER ADMIN	3016 10-200	11D	3016-3558	GRASS SEED CROP SYS SUST AG	12,207.12	0	12,207.12	CAVALIERI R
#	6480	AG RESEARCH CENTER ADMIN	3016 10-200	11D	3016-4558	GRASS SEED CROP SYS SUST AG G001579	26,671.96	0	26,671.96	CAVALIERI R
#	6480	AG RESEARCH CENTER ADMIN	3016 10-200	11D	3016-4600	GRASS SEED CROPPING 04 - WA ADMIN	1,286.57	0	1,286.57	CAVALIERI R
#	6480	AG RESEARCH CENTER ADMIN	3016 10-200	11D	3016-4601	GRASS SEED CROPPING 04 WEEDS - G001706	2,354.88	0	2,354.88	CAVALIERI R
#	6480	AG RESEARCH CENTER ADMIN	3016 10-200	11D	3016-4602	GRASS SEED CROPPING 04 CARROL - G001714	1,842.78	0	1,842.78	CAVALIERI R
#	6480	AG RESEARCH CENTER ADMIN	3016 10-200	11D	3016-4603	GRASS SEED CROPPING 04 MGT - G001713	35,196.43	0	35,196.43	CAVALIERI R
#	6480	AG RESEARCH CENTER ADMIN	3016 10-200	11D	3016-4604	GRASS SEED CROPPING 04 PROFITS G001708	28,888.32	0	28,888.32	CAVALIERI R
#	6480	AG RESEARCH CENTER ADMIN	3016 10-200	11D	3016-4606	GRASS SEED CROPPING 04 UTILIZ G001710	2,502.80	0	2,502.80	CAVALIERI R
#	6480	AG RESEARCH CENTER ADMIN	3016 10-200	11D	3016-4607	GRASS SEED CROPPING 04 UTILIZ - G001707	33,047.90	0	33,047.90	CAVALIERI R
#	6480	AG RESEARCH CENTER ADMIN	3016 10-200	11D	3016-4608	GRASS SEED CROPPING 04 RUST - G001715	2,481.37	0	2,481.37	CAVALIERI R
#	6480	AG RESEARCH CENTER ADMIN	3016 10-200	11D	3016-4609	GRASS SEED CROPPING 04 BASED - G001711	37,646.67	0	37,646.67	CAVALIERI R
#	6480	AG RESEARCH CENTER ADMIN	3016 10-200	11D	3016-4610	GRASS SEED CROPPING 04 G001712	1,163.56	0	1,163.56	CAVALIERI R
#	6480	AG RESEARCH CENTER ADMIN	3016 10-200	11D	3016-4625	GRASS SEED CROP SYS SUST AG	9,926.50	0	9,926.50	CAVALIERI R

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#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4626	GRASS SEED CROP SYS SUST AG G001851	14,886.06	0	14,886.06	CAVALIERI R	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4627	GRASS SEED CROP SYS SUST AG G001852	8,751.70	0	8,751.70	CAVALIERI R	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4630	GRASS SEED CROP SYS SUST AG G001848	21,525.87	0	21,525.87	CAVALIERI R	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4631	GRASS SEED CROP SYS SUST AG G001847	8,585.19	0	8,585.19	CAVALIERI R	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4632	GRASS SEED CROP SYS SUST AG G001846	8,535.84	0	8,535.84	CAVALIERI R	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-5258	GRASS SEED CROP SYS SUST AG G001583	6,747.52	0	6,747.52	CAVALIERI R	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-6258	GRASS SEED CROP SYS SUST AG G001578	795.87	0	795.87	CAVALIERI R	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-6558	GRASS SEED CROP SYS SUST AG G001577	10,627.95	0	10,627.95	CAVALIERI R	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-7258	GRASS SEED CROP SYS SUST AG G001581	4,782.63	0	4,782.63	CAVALIERI R	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-7558	GRASS SEED CROP SYS SUST AG G001586	15,494.01	0	15,494.01	CAVALIERI R	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-8258	GRASS SEED CROP SYS SUST AG G001584	5,141.55	0	5,141.55	CAVALIERI R	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-8558	GRASS SEED CROP SYS SUST AG G001585	19,106.19	0	19,106.19	CAVALIERI R	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-000	11D	3016-0999	USDA - ARS WORKSTUDY AQUACULTURE IDAHO &	5,522.60	0	5,522.60	DEMES P	MARTIN C
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-2433	WASHINGTON G001351	4.31	0	4.31	RISTOW S	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3257	JOINTED GOATGRASS	4,604.97	0	4,604.97	RISTOW S	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3258	JOINTED GOATGRASS	6,124.11	0	6,124.11	RISTOW S	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3259	JOINTED GOATGRASS	4,364.15	0	4,364.15	RISTOW S	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3260	JOINTED GOATGRASS	2,593.98	0	2,593.98	RISTOW S	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3261	JOINTED GOATGRASS	496.07	0	496.07	RISTOW S	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3263	JOINTED GOATGRASS	4,812.09	0	4,812.09	RISTOW S	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3264	JOINTED GOATGRASS	8,000.00	0	8,000.00	RISTOW S	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3265	JOINTED GOATGRASS	2,448.18	0	2,448.18	RISTOW S	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3266	JOINTED GOATGRASS	1,666.97	0	1,666.97	RISTOW S	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3267	JOINTED GOATGRASS	1,216.66	0	1,216.66	RISTOW S	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3268	JOINTED GOATGRASS	27,996.01	0	27,996.01	RISTOW S	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3270	JOINTED GOATGRASS	2,395.54	0	2,395.54	RISTOW S	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3272	JOINTED GOATGRASS	43.41	0	43.41	RISTOW S	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3273	JOINTED GOATGRASS	140.35	0	140.35	RISTOW S	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3274	JOINTED GOATGRASS	574.14	0	574.14	RISTOW S	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3275	JOINTED GOATGRASS	5,597.94	0	5,597.94	RISTOW S	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3376	JOINTED GOATGRASS	142.98	0	142.98	RISTOW S	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3439	JOINTED GOATGRASS	842.07	0	842.07	RISTOW S	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3440	JOINTED GOATGRASS	2,003.60	0	2,003.60	RISTOW S	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3441	JOINTED GOATGRASS	3,832.61	0	3,832.61	RISTOW S	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3444	JOINTED GOATGRASS	990.83	0	990.83	RISTOW S	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3447	JOINTED GOATGRASS	132.55	0	132.55	RISTOW S	

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#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3448	JOINTED GOATGRASS	1,047.52	0	1,047.52	RISTOW S
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3449	JOINTED GOATGRASS	3,608.81	0	3,608.81	RISTOW S
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3450	JOINTED GOATGRASS	37.16	0	37.16	RISTOW S
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3451	JOINTED GOATGRASS	1,299.72	0	1,299.72	RISTOW S
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3454	JOINTED GOATGRASS	12,759.58	0	12,759.58	RISTOW S
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3455	JOINTED GOATGRASS	39.81	0	39.81	RISTOW S
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3492	AQUACULTURE ID/WA	2,264.75	0	2,264.75	RISTOW S
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3493	AQUACULTURE ID/WA G001733	8,816.39	0	8,816.39	RISTOW S
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3494	AQUACULTURE ID/WA G001731	3,062.57	0	3,062.57	RISTOW S
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3495	AQUACULTURE ID/WA G001730	14,087.82	0	14,087.82	RISTOW S
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3496	AQUACULTURE ID/WA G001734	9,134.65	0	9,134.65	RISTOW S
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3497	AQUACULTURE ID/WA G001736	22,392.92	0	22,392.92	RISTOW S
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3500	AQUACULTURE ID/WA	10,090.44	0	10,090.44	RISTOW S
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3556	JOINTED GOATGRASS	6,196.27	0	6,196.27	RISTOW S
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3557	AQUACULTURE ID/WA JOINTED GOATGRASS:	5,018.59	0	5,018.59	RISTOW S
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3587	THREAT US WHEAT JOINTED GOATGRASS:	10,822.26	0	10,822.26	RISTOW S
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3588	THREAT US WHEAT G001692 JOINTED GOATGRASS:	11,290.00	0	11,290.00	RISTOW S
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3589	G001683 JOINTED GOATGRASS:	1,966.61	0	1,966.61	RISTOW S
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3590	THREAT US WHEAT G001698 JOINTED GOATGRASS:	5,432.86	0	5,432.86	RISTOW S
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3591	THREAT US WHEAT G001696 JOINTED GOATGRASS:	7,500.00	0	7,500.00	RISTOW S
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3592	THREAT US WHEAT G001694 JOINTED GOATGRASS:	6,521.86	0	6,521.86	RISTOW S
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3593	THREAT US WHEAT G001693 JOINTED GOATGRASS:	7,820.24	0	7,820.24	RISTOW S
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3594	THREAT US WHEAT PROD JOINTED GOATGRASS:	15,247.54	0	15,247.54	RISTOW S
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3596	THREAT US WHEAT G001695 JOINTED GOATGRASS:	3,072.34	0	3,072.34	RISTOW S
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3597	THREAT US WHEAT PROD JOINTED GOATGRASS:	28,661.72	0	28,661.72	RISTOW S
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3598	THREAT US WHEAT PROD JOINTED GOATGRASS:	11,300.00	0	11,300.00	RISTOW S
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3599	THREAT US WHEAT PROD JOINTED GOATGRASS:	14,770.56	0	14,770.56	RISTOW S
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3600	G001684 JOINTED GOATGRASS:	5,130.04	0	5,130.04	RISTOW S
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3601	THREAT US WHEAT G001697 JOINTED GOATGRASS:	3,009.98	0	3,009.98	RISTOW S
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3602	THREAT US WHEAT PROD JOINTED GOATGRASS:	8,776.92	0	8,776.92	RISTOW S
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3603	THREAT US WHEAT G001689 JOINTED GOATGRASS:	7,156.91	0	7,156.91	RISTOW S
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3604	THREAT US WHEAT PROD	3,553.98	0	3,553.98	RISTOW S

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#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3623	AQUACULTURE ID/WA	19,707.04	0	19,707.04	RISTOW S	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3628	AQUACULTURE ID/WA G001862	201.91	0	201.91	RISTOW S	CALL D
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3631	AQUACULTURE ID/WA SBCT G001865	1,010.63	0	1,010.63	RISTOW S	NAGLER J
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3632	AQUACULTURE ID/WA SBCT_G001866	11,970.85	0	11,970.85	RISTOW S	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3633	AQUACULTURE ID/WA SBCT G001868	2,950.31	0	2,950.31	RISTOW S	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3634	AQUACULTURE ID/WA SBCT	935.87	0	935.87	RISTOW S	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3657	AQUACULTURE ID/WA G001553	2,060.21	0	2,060.21	RISTOW S	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3658	AQUACULTURE ID/WA G001554	11,034.05	0	11,034.05	RISTOW S	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3659	AQUACULTURE ID/WA G001555	23,341.32	0	23,341.32	RISTOW S	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3660	AQUACULTURE ID/WA G001556	19,343.65	0	19,343.65	RISTOW S	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3661	AQUACULTURE ID/WA G001557	2,006.57	0	2,006.57	RISTOW S	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3662	AQUACULTURE ID/WA G001558	19,799.31	0	19,799.31	RISTOW S	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3666	AQUACULTURE ID/WA G001560	6,524.46	0	6,524.46	RISTOW S	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3667	AQUACULTURE ID/WA G001561	1,140.55	0	1,140.55	RISTOW S	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3669	AQUACULTURE ID/WA G001563	8,737.16	0	8,737.16	RISTOW S	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3670	AQUACULTURE ID/WA G001564	16,121.52	0	16,121.52	RISTOW S	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4433	AQUACULTURE IDAHO & WASHINGTON G001352	609.89	0	609.89	RISTOW S	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-5433	AQUACULTURE IDAHO & WASHINGTON G001350	8,350.24	0	8,350.24	RISTOW S	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-5627	JOINTED GOATGRASS SBCT_G001871	1,984.96	0	1,984.96	RISTOW S	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-5628	JOINTED GOATGRASS	240.44	0	240.44	RISTOW S	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-5635	JOINTED GOATGRASS	4,830.42	0	4,830.42	RISTOW S	
#	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-6626	JOINTED GOATGRASS ENHANCE COMPETITIVE AG	11,828.53	0	11,828.53	RISTOW S	BARBOSA-CANOVAS
#	7400	IMPACT CENTER	3024	10-200	11D	3024-3458	PROD MARKETING	3,597.16	0	3,597.16	G	WAHL T
#	7400	IMPACT CENTER	3024	10-200	11D	3024-3623	OPPORTUNITIES/VEGETABLES ENHANCE COMPETITIVE	33,848.45	0	33,848.45	G	WAHL T
#	7400	IMPACT CENTER	3024	10-200	11D	3024-6910	AGRIC PRODUCTS ENHANCE COMPETITIVE AG	2.82	0	2.82	G	WAHL T
#	7400	IMPACT CENTER	3024	10-200	11D	3024-3452	PROD ECONOMIC IMPACT OF AG	247.34	0	247.34	CHEN S	WAHL T
#	7400	IMPACT CENTER	3024	10-200	11D	3024-3622	EXPORTS ENHANCE COMPETITIVE AG	23,181.02	0	23,181.02	HOLLAND D	WAHL T
#	7400	IMPACT CENTER	3024	10-200	11D	3024-3455	PROD ENHANCE COMPETITIVE AG	2,249.55	0	2,249.55	KANG D	WAHL T
#	7400	IMPACT CENTER	3024	10-200	11D	3024-3461	PROD ENHANCE COMPETITIVE AG	3,065.87	0	3,065.87	KANG D	WAHL T
#	7400	IMPACT CENTER	3024	10-200	11D	3024-3454	PROD BIODEGRADEABLE	23,072.76	0	23,072.76	LABORIE M	WAHL T
#	7400	IMPACT CENTER	3024	10-200	11D	3024-3626	NANOCOMPOSITES ENHANCE COMPETITIVE AG	3,467.26	0	3,467.26	LABORIE M	WAHL T
#	7400	IMPACT CENTER	3024	10-200	11D	3024-3460	PROD	482.05	0	482.05	POWERS J	WAHL T

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#	7400	IMPACT CENTER	3024	10-200	11D	3024-3456	ENHANCE COMPETITIVE AG PROD	14,403.70	0	14,403.70	RASCO B	WAHL T
#	7400	IMPACT CENTER	3024	10-200	11D	3024-6906	ENHANCE COMPETITIVE AGRIC PRODUCTS	-84.96	0	-84.96	RASCO B	WAHL T
#	7400	IMPACT CENTER	3024	10-200	11D	3024-3453	ENHANCE COMPETITIVE AG PROD	96.38	0	96.38	TANG J	WAHL T
#	7400	IMPACT CENTER	3024	10-200	11D	3024-6903	ENHANCE COMPETITIVE AGRIC PRODUCTS	-1,549.94	0	-1,549.94	TANG J	WAHL T
#	7400	IMPACT CENTER	3024	-	13G	3024-9170	INTERNATIONAL AG TRADE RESEARCH CONSORTIUM	44,394.34	6,659.14	51,053.48	WAHL T	
#	7400	IMPACT CENTER	3024	-	14L	3024-2170	IATRC CONFERENCE ACCT TRADEOFF/RESOURCE ALLOC	18,244.39	0	18,244.39	WAHL T	
#	7400	IMPACT CENTER	3024	10-000	11D	3024-7170	ALT IS MGMT	28,465.69	0	28,465.69	WAHL T	
#	7400	IMPACT CENTER	3024	10-000	11D	3024-8170	IATRC PROJECT	40,286.36	0	40,286.36	WAHL T	
#	7400	IMPACT CENTER	3024	10-000	11W	3024-4541	EXPAND VALUE-ADDED BARLEY MARKETS	7,170.16	1,266.12	8,436.28	WAHL T	
#	7400	IMPACT CENTER	3024	10-000	11W	3024-7542	SPECIALTY CROPS POLICY PNW G001837	10,000.00	1,000.00	11,000.00	WAHL T	
#	7400	IMPACT CENTER	3024	10-000	11W	3024-8541	SPECIALTY CROPS POLICY IMPLICATIONS PNW	80,830.18	8,083.01	88,913.19	WAHL T	
#	7400	IMPACT CENTER	3024	10-200	11D	3024-3451	ENHANCING COMPETITIVENESS AG	44,193.05	0	44,193.05	WAHL T	
#	7400	IMPACT CENTER	3024	10-200	11D	3024-3462	ENHANCE COMPETITIVE AG PROD G001488	6,453.93	0	6,453.93	WAHL T	
#	7400	IMPACT CENTER	3024	10-200	11D	3024-3620	IMPACT - ADMINISTRATIVE BUDGET	23,014.88	0	23,014.88	WAHL T	
#	7400	IMPACT CENTER	3024	10-200	11D	3024-3621	STEMLESS SWEET CHERRIES SAFETY & QUALITY OF FOOD	13,802.85	0	13,802.85	WAHL T	WHITING M
#	7400	IMPACT CENTER	3024	10-200	11D	3024-3624	EXPORTS VALUE & QUALITY OF DRIED	4,369.00	0	4,369.00	WAHL T	RASCO B
#	7400	IMPACT CENTER	3024	10-200	11D	3024-3625	FRUITS	7,615.07	0	7,615.07	WAHL T	CLARY C
#	7400	IMPACT CENTER	3024	10-200	11D	3024-3628	OMEGA-3 FROM CULL POTATO DUAL-PURPOSE HARD WHITE	15,105.13	0	15,105.13	WAHL T	CHEN S
#	7400	IMPACT CENTER	3024	10-200	11D	3024-3629	WHEAT SBCT G001841 ENHANCING	3,518.50	0	3,518.50	WAHL T	KIDWELL K
#	7400	IMPACT CENTER	3024	10-200	11D	3024-7901	COMPETITIVENESS OF AG ENHANCE COMPETITIVE AG	59,397.71	0	59,397.71	WAHL T	
#	7400	IMPACT CENTER	3024	10-200	11D	3024-7902	PROD	3,109.45	0	3,109.45	WAHL T	CHEN S
#	7400	IMPACT CENTER	3024	10-200	11D	3024-7903	ENHANCE COMPETITIVE AG PROD	8,392.55	0	8,392.55	WAHL T	KIDWELL K / CARTER B
#	7400	IMPACT CENTER	3024	10-200	11D	3024-7904	ENHANCE COMPETITIVE AG PROD	26,613.22	0	26,613.22	WAHL T	RASCO B
#	7400	IMPACT CENTER	3024	10-200	11D	3024-7906	ENHANCE COMPETITIVE AG PROD	4,028.63	0	4,028.63	WAHL T	TANG J
#	7400	IMPACT CENTER	3024	10-200	11D	3024-7907	ENHANCE COMPETITIVE AG PROD	10,280.85	0	10,280.85	WAHL T	KANG D
#	7400	IMPACT CENTER	3024	10-200	11D	3024-7908	ENHANCE COMPETITIVE AG PROD	24,973.68	0	24,973.68	WAHL T	BARBOSA- CANOVAS G

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#	7400	IMPACT CENTER	3024	10-200	11D	3024-7909	ENHANCE COMPETITIVE AG PROD	4,379.29	0	4,379.29	WAHL T	HOLLAND D
#	7400	IMPACT CENTER	3024	10-200	11D	3024-7910	ENHANCE COMPETITIVE AG PROD	1,928.95	0	1,928.95	WAHL T	MITTELHAMMER R
#	7400	IMPACT CENTER	3024	10-200	13A	3024-5170	STURGEON CAVIAR	421.34	0	421.34	WAHL T	
#	8342	QUALITY LAB	3119	-	13J	3119-5131	FOOD & ENVIRONMENTAL SUBSURFACE HOP CHEMIG: INSECTIC RESIDUE	0	133.21	133.21	FELSOT A	
#	8342	QUALITY LAB	3143	-	13J	3143-3372	FOOD & ENVIRONMENTAL BLANKET RESEARCH - CHOLINESTERASE	108.25	5.41	113.66	FELSOT A	
#	8342	QUALITY LAB	3143	-	13J	3143-4372	FOOD & ENVIRONMENTAL BLANKET RESEARCH - BIOTECH CROPS	2,811.05	140.55	2,951.60	FELSOT A	
#	8342	QUALITY LAB	3143	66-714	11S	3143-5471	FOOD & ENVIRONMENTAL INSECTIDE USE IN ORCHARDS NON-SPRAY ZONES	22,632.83	10,553.74	33,186.57	FELSOT A	HEBERT V
#	8342	QUALITY LAB	3143	10-000	11W	3143-3472	FOOD & ENVIRONMENTAL PESTICIDE TESTING	32,412.24	0	32,412.24	HEBERT V	
#	8342	QUALITY LAB	3143	11-000	11E	3143-8326	FOOD & ENVIRONMENTAL PESTICIDE EFFECTS SALMON BEHAVIOR NEUROBIOLOGY	6,227.30	1,868.22	8,095.52	HERBERT V	STARK J
#	8342	QUALITY LAB	3157	-	13J	3157-3122	FOOD & ENVIRONMENTAL BLANKET RESEARCH - PHOSPHORUS ESTERS	0	0.52	0.52	WEISSKOPF C	
#	8389	NAT RES	3076	-	13F	3076-7414	CTR FOR SUSTAINING AG & AGRIC DRAINAGE	35,548.80	7,483.51	43,032.31	BARBER M	FEISE C
#	8389	NAT RES	3076	-	13F	3076-4414	CTR FOR SUSTAINING AG & AGRIC DRAINAGE	36,186.32	9,408.43	45,594.75	CHEN S	FEISE C
#	8389	NAT RES	3076	10-000	11D	3076-3554	CTR FOR SUSTAINING AG & CO-PRODUCTS ANAEROBIC DIGESTION	4,955.51	1,288.43	6,243.94	CHEN S	HARRISON J / MACCONNELL C / SHUMWAY C / FEISE C
#	8389	NAT RES	3076	10-000	11D	3076-4554	CTR FOR SUSTAINING AG & CO-PRODUCTS ANAEROBIC DIGESTION G001744	2,000.00	520	2,520.00	CHEN S	HARRISON J / SHUMWAY C / MCCONNELL C
#	8389	NAT RES	3076	10-000	11D	3076-8554	CTR FOR SUSTAINING AG & CO-PRODUCTS ANAEROBIC DIGESTION	-3,946.07	-1,025.96	-4,972.03	CHEN S	FEISE C
#	8389	NAT RES	3076	-	13F	3076-3414	CTR FOR SUSTAINING AG & AGRIC DRAINAGE	2,376.29	404.66	2,780.95	FEISE C	
#	8389	NAT RES	3076	-	13F	3076-5414	CTR FOR SUSTAINING AG & PRACTICES/SALMONIDS G001241	22,150.70	0	22,150.70	FEISE C	
#	8389	NAT RES	3076	-	13F	3076-6414	CTR FOR SUSTAINING AG & PRACTICES/SALMONIDS AGRIC DRAINAGE	54,147.15	14,078.27	68,225.42	FEISE C	BARBER M
#	8389	NAT RES	3076	-	13K	3076-3315	CTR FOR SUSTAINING AG & CLIMATE FRIENDLY FARMS SOURCE SINK	61,967.27	0	61,967.27	FEISE C	GRANATSTEIN D
#	8389	NAT RES	3076	-	13K	3076-4315	CTR FOR SUSTAINING AG & CLIMATE FRIENDLY FARMS SOURCE SINK	57,367.84	0	57,367.84	FEISE C	GRANATSTEIN D
#	8389	NAT RES	3076	-	13Z	3076-8315	CTR FOR SUSTAINING AG & FIXED PRICE CONSOLIDATION ACCT	198.16	0	198.16	FEISE C	
#	8389	NAT RES	3076	10-000	11W	3076-3415	CTR FOR SUSTAINING AG & FOOD-ALLIANCE SELF- ASSESSMENT PROJECT	5,339.22	533.93	5,873.15	FEISE C	
#	8389	NAT RES	3076	10-200	11D	3076-4621	CTR FOR SUSTAINING AG & ORGANIC CROPPING RESEARCH FOR THE	880	0	880	FEISE C	GRANATSTEIN D / MILES C

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#	8389	CTR FOR SUSTAINING AG & NAT RES	3076 -	13F	3076-8414	AGRIC DRAINAGE PRACTICES/SALMONIDS	1,482.46	367.14	1,849.60	PIERCE F	ZHANG H
#	8389	CTR FOR SUSTAINING AG & CTR FOR SUSTAINING AG &	3076 10-200	11D	3076-3588	RESEARCH COORDINATION ORGANIC CROPPING	7,757.99	0	7,757.99	GRANATSTEIN D	MILES C / FEISE C
#	8389	NAT RES CTR FOR SUSTAINING AG &	3076 10-200	11D	3076-3619	RESEARCH FOR THE ORGANIC CROPPING	6,139.53	0	6,139.53	GRANATSTEIN D	MILES C
#	8389	NAT RES CTR FOR SUSTAINING AG &	3076 10-200	11D	3076-3620	RESEARCH FOR THE ECONOMIC TRENDS ORGANIC	15,856.61	0	15,856.61	GRANATSTEIN D	FEISE C / MILES C
#	8389	NAT RES CTR FOR SUSTAINING AG &	3076 10-200	11D	3076-4588	PROD MARKETING CO-PRODUCTS ANAEROBIC	6,053.71	0	6,053.71	GRANATSTEIN D	FEISE C
#	8389	NAT RES CTR FOR SUSTAINING AG &	3076 10-000	11D	3076-6554	DIGESTION BOSMA DAIRY CLUSTER	-17,406.47	-4,525.69	-21,932.16	HARRISON J	FEISE C
#	8389	NAT RES CTR FOR SUSTAINING AG &	3076 -	13K	3076-3514	DIGEST FEASIBILITY CLIMATE FRIENDLY FARMS	1,500.00	702	2,202.00	KRUGER C	
#	8389	NAT RES CTR FOR SUSTAINING AG &	3076 -	13K	3076-6315	SOURCE SINK CO-PRODUCTS ANAEROBIC	24,149.92	0	24,149.92	MACCONNELL C	
#	8389	NAT RES CTR FOR SUSTAINING AG &	3076 10-000	11D	3076-5554	DIGESTION ORGANIC CROPPING RES	47,192.62	12,270.07	59,462.69	MACCONNELL C	FEISE C
#	8389	NAT RES CTR FOR SUSTAINING AG &	3076 10-200	11D	3076-3194	EDUC NW ORGANIC CROPPING	3,538.94	0	3,538.94	MILES C	GRANATSTEIN D GRANATSTEIN D /
#	8389	NAT RES CTR FOR SUSTAINING AG &	3076 10-200	11D	3076-6621	RESEARCH FOR THE CO-PRODUCTS ANEROBIC	2,388.55	0	2,388.55	MUEHLEISEN D	MILES C
#	8389	NAT RES CTR FOR PRECISION AGRIC	3076 10-000	11D	3076-7554	DIGESTION DEV METHODS IMPROVE	-2,312.92	-601.36	-2,914.28	SHUMWAY R	FEISE C
#	8531	SYSTEMS CTR FOR PRECISION AGRIC	3094 10-456	11W	3094-6529	ORCHARD VINEYARD CROP IMPROVE ORCHARD VINEYARD	9,378.22	937.82	10,316.04	PERRY E	
#	8531	SYSTEMS CTR FOR PRECISION AGRIC	3094 10-456	11W	3094-7529	CROP MAPPING NAIP IMAGERY	26,845.07	2,684.50	29,529.57	PERRY E	
#	8531	CTR FOR PRECISION AGRIC	3094 -	13C	3094-4551	WATER MANAGEMENT	24,921.07	0	24,921.07	PIERCE F	
#	8531	CTR FOR PRECISION AGRIC	3094 -	13C	3094-5551	PAW52 AGWEATHERNET	97,572.38	0	97,572.38	PIERCE F	
#	8531	CTR FOR PRECISION AGRIC CTR FOR PRECISION AGRIC	3094 -	13C	3094-7333	SENSOR WEBS DEV REAL-TIME SENOR-BASED	1,481.57	0	1,481.57	PIERCE F	
#	8531	SYSTEMS CTR FOR PRECISION AGRIC	3094 10-001	11D	3094-3551	CNTRL SYST COMPET TREE FRUIT PROD	44,463.09	0	44,463.09	PIERCE F	
#	8531	SYSTEMS CTR FOR PRECISION AGRIC	3094 10-302	11W	3094-3333	PRECISION AG EPA REG 10 INTEGR PEST	5,212.00	1,222.58	6,434.58	PIERCE F	DAVENPORT J / STEVENS R
#	8531	SYSTEMS	3094 66-000	11W	3094-3332	MGMT PROG WSU ADMINISTRATIVE	1,786.72	0	1,786.72	PIERCE F	GROVE G / SMITH T
#	35	OFFICE OF RESEARCH	3971 -	14A	3971-0022	SUPPORT FY05 WTC ADMINISTRATIVE	57.25	0	57.25	PETERSEN J	
#	35	OFFICE OF RESEARCH	3971 -	14A	3971-0023	ACCOUNT	4,043.96	0	4,043.96	PETERSEN J	
#	35	OFFICE OF RESEARCH GRANT & RESEARCH	3940 -	13B	3940-0002	ALCOHOL AND DRUG ABUSE -- ADMINISTRATION TRADE ADJ ASST W REG	45,144.94	0	45,144.94	SORG B	SARKAR D / KALIVAS P / MEYERS K / SMITH
#	2120	DEVELOPMENT	2937 10-500	12D	2937-0009	FARMER	8,845.84	0	8,845.84	NORDQUIST D	NEWKIRK J
#	2120	GRANT & RESEARCH	2937 81-000	11W	2937-0004	ASP/ADMIN	-107.7	107.7	0	NORDQUIST D	SMITH-MEADOWS K
#	2120	GRANT & RESEARCH	2937 81-000	11W	2937-2001	APSP ADMIN	135,707.62	40,983.71	176,691.33	NORDQUIST D	SMITH-MEADOWS K
#	2120	GRANT & RESEARCH	2937 81-000	11W	2937-2002	APSP ON-SITE SERVICES	47,156.29	10,515.87	57,672.16	NORDQUIST D	SMITH-MEADOWS K
#	2120	GRANT & RESEARCH	2937 81-000	11W	2937-2003	WORLD NUCLEAR UNIVERSITY	0	397.43	397.43	NORDQUIST D	

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#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2005	APSP INL INTERN MAIN	37,632.58	5,644.89	43,277.47	NORDQUIST D	SMITH-MEADOWS K
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2006	APSP INL INTERN ADMIN	8,035.28	1,205.30	9,240.58	NORDQUIST D	SMITH-MEADOWS K
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2195	APSP/AR-ROWE/VERSTEEG	48,877.23	12,708.07	61,585.30	NORDQUIST D	SMITH-MEADOWS K
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2197	APSP/AR-BOSEN/HEALTH	32,696.10	8,501.00	41,197.10	NORDQUIST D	SMITH-MEADOWS R
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2200	APSP/AR-TYOBEKA/GOUGAR	3,937.37	1,023.70	4,961.07	NORDQUIST D	SMITH-MEADOWS K
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2201	APSP/AR-	2,202.42	572.62	2,775.04	NORDQUIST D	SMITH-MEADOWS K
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2202	APSP/AR-ASAKAWA/SHOOK	13,824.08	3,594.27	17,418.35	NORDQUIST D	SMITH-MEADOWS K
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2203	APSP/AR-NEWBRY/FINNERTY	3,221.58	837.62	4,059.20	NORDQUIST D	SMITH-MEADOWS K
		GRANT & RESEARCH					APSP/AR -					
#	2120	DEVELOPMENT	2937	81-000	11W	2937-2205	CASTELBERRY/GIGLIO	1,846.14	479.99	2,326.13	NORDQUIST D	SMITH-MEADOWS K
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2206	APSP/AR-VOSHIOKA/SHOOK	10,525.53	2,736.65	13,262.18	NORDQUIST D	SMITH-MEADOWS K
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2207	APSP/AR-PARSON/BATT	3,977.26	1,034.08	5,011.34	NORDQUIST D	SMITH-MEADOWS K
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2208	APSP/AR-STEVENS/STEFFLER	31,267.54	8,129.57	39,397.11	NORDQUIST D	SMITH-MEADOWS K
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2209	APSP/AR-ROGERS/THOMPSON	4,130.62	1,073.97	5,204.59	NORDQUIST D	SMITH-MEADOWS K
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2211	APSP/AR-CHUGG/WHITE	54,540.15	14,180.43	68,720.58	NORDQUIST D	SMITH-MEADOWS K
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2212	APSP/AR-	8,866.54	2,305.30	11,171.84	NORDQUIST D	SMITH-MEADOWS K
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2213	APS/AR - SACHDEV/SIMPSON	66,210.43	17,214.67	83,425.10	NORDQUIST D	SMITH-MEADOWS K
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2214	APSP/AR-WOOD/STEFFLER	35,347.00	9,190.24	44,537.24	NORDQUIST D	SMITH-MEADOW K
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2216	APSP/AR-PAYNE/EHRESMAN	20,056.24	5,214.61	25,270.85	NORDQUIST D	SMITH-MEADOWS K
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2218	APSP/AR - BOER/UGOUAG	4,574.01	1,189.26	5,763.27	NORDQUIST D	SMITH-MEADOWS K
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2219	APSP/AR - CARLSON/CLARK	6,014.37	1,563.74	7,578.11	NORDQUIST D	SMITH-MEADOWS K
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2220	APSP/AR-SANKEY/WALSH	6,643.14	1,727.22	8,370.36	NORDQUIST D	SMITH-MEADOWS K
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2221	APSP/AR-MOWER/EHRESMAN	8	1.78	9.78	NORDQUIST D	SMITH-MEADOWS K
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2222	APSP/AR-MKHABELA/GOUGAR	1,450.20	323.39	1,773.59	NORDQUIST D	SMITH-MEADOWS K
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2223	APSP/AR-MCBRIDE/FINK/HSU	2,716.80	605.84	3,322.64	NORDQUIST D	SMITH-MEADOWS K
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2224	APSP/AR-	43.85	9.78	53.63	NORDQUIST D	SMITH-MEADOWS K
		GRANT & RESEARCH					APSP/AR-					
#	2120	DEVELOPMENT	2937	81-000	11W	2937-2225	BENAVIDES/VERSTEEG	8.98	2	10.98	NORDQUIST D	SMITH-MEADOWS K
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2226	APSP/AR-LI/HUANG	1,093.75	243.9	1,337.65	NORDQUIST D	SMITH-MEADOWS K
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2227	APSP/AR-ROTH/BOARDMAN	3,858.25	860.39	4,718.64	NORDQUIST D	SMITH-MEADOWS K
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2228	APSP/AR-ALPAY/GARCIA	2,314.98	516.24	2,831.22	NORDQUIST D	SMITH-MEADOWS K
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2230	APSP/AR-RYCROFT/GOUGAR	1,450.20	323.39	1,773.59	NORDQUIST D	SMITH-MEADOWS K
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2302	APSP/RA-MCLIROY/MCELIGOT	78,576.63	20,429.91	99,006.54	NORDQUIST D	SMITH-MEADOWS K
		GRANT & RESEARCH					APSP/RA -					
#	2120	DEVELOPMENT	2937	81-000	11W	2937-2303	EPTING/THOMPSON/NEWBY	63,053.26	16,393.85	79,447.11	NORDQUIST D	SMITH-MEADOWS K
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2305	APS P/AR-MEDVEDEV/HAYES	50,699.43	13,181.85	63,881.28	NORDQUIST D	SMITH-MEADOWS K
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2307	APSP/RA - OU/MCQUEEN	6,910.99	1,796.85	8,707.84	NORDQUIST D	SMITH-MEADOWS K
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2308	APSP/AR-DESAI/WOLF	4,673.60	1,042.22	5,715.82	NORDQUIST D	SMITH-MEADOWS K
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2309	APSP/AR-THORSLEY/GARCIA	1,512.22	337.22	1,849.44	NORDQUIST D	SMITH-MEADOWS K
		GRANT & RESEARCH					APSP/RA-					
#	2120	DEVELOPMENT	2937	81-000	11W	2937-2400	KLOOSTERMAN/GOUGAR	19,396.67	5,043.13	24,439.80	NORDQUIST D	SMITH-MEADOWS K
#	2120	GRANT & RESEARCH	2937	81-000	12W	2937-2008	APSP INL INTERN ADMIN	1,759.74	263.96	2,023.70	NORDQUIST D	SMITH-MEADOWS K
#	2120	GRANT & RESEARCH	2937	81-000	12W	2937-2231	APSP/AR-WU/VERSTEEG	9.25	2.06	11.31	NORDQUIST D	SMITH-MEADOWS K
		GRANT & RESEARCH					APSP/AR-					
#	2120	DEVELOPMENT	2937	81-000	12W	2937-2232	GOVINDARAJHALA/MCQUEEN	9.25	2.06	11.31	NORDQUIST D	SMITH-MEADOWS K
#	2120	GRANT & RESEARCH	2937	81-000	12W	2937-2310	APSP/AR- MILLET/WOLF	17.3	3.86	21.16	NORDQUIST D	SMITH-MEADOWS K
#	2120	GRANT & RESEARCH	2937	81-000	12W	2937-2523	APSP/TA1-BATT/SEARLE	686.41	102.96	789.37	NORDQUIST D	SMITH-MEADOWS K
#	2120	GRANT & RESEARCH	2937	81-000	12W	2937-2524	APSP/TA1-MYERS/BRAUN	669.11	100.37	769.48	NORDQUIST D	SMITH-MEADOWS K
#	2120	GRANT & RESEARCH	2937	81-000	12W	2937-2525	APSP/TA1-WATSON/BAKER	669.11	100.37	769.48	NORDQUIST D	SMITH-MEADOWS K

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#	2120	GRANT & RESEARCH	2937	81-000	12W	2937-2526	APSP/TA1-ANDERSON/MILLER	755.19	113.28	868.47	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	12W	2937-2527	APSP/TAI-ARGYLE/HANSEN	755.19	113.28	868.47	NORDQUIST D
#	2120	GRANT & RESEARCH GRANT & RESEARCH	2937	81-000	12W	2937-2528	APSP/TAI-BIDSTRUP/TOLLE APSP/TAI-	755.18	113.28	868.46	NORDQUIST D
#	2120	DEVELOPMENT	2937	81-000	12W	2937-2529	BONKASKI/BLACKMAN	755.19	113.28	868.47	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	12W	2937-2530	APSP/TAI-CALL/BATT	1,617.15	242.57	1,859.72	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	12W	2937-2531	APSP/TAI-CAMPBELL/BATT	755.19	113.28	868.47	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	12W	2937-2532	APSP/TAI-DAUM/TAYLOR	755.19	113.28	868.47	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	12W	2937-2533	APSP/TAI-FIELDING/SUHRE	755.19	113.28	868.47	NORDQUIST D
#	2120	GRANT & RESEARCH GRANT & RESEARCH	2937	81-000	12W	2937-2534	APSP/TAI-GERTMAN/ BORING APSP/TAI-	755.19	113.28	868.47	NORDQUIST D
#	2120	DEVELOPMENT	2937	81-000	12W	2937-2535	JACOBSON/BOARDMAN	755.19	113.28	868.47	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	12W	2937-2536	APSP/TAI-	755.19	113.28	868.47	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	12W	2937-2537	APSP/TAI - LEE/O'BLENESS	755.19	113.28	868.47	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	12W	2937-2538	APSP/TAI-MANWARING/TOLLE	755.19	113.28	868.47	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	12W	2937-2539	APSP/TAI-MILLER/LEE	755.18	113.28	868.46	NORDQUIST D
#	2120	GRANT & RESEARCH GRANT & RESEARCH	2937	81-000	12W	2937-2540	APSP/TAI-MOSER/BENSON APSP/TAI-	755.19	113.28	868.47	NORDQUIST D
#	2120	DEVELOPMENT	2937	81-000	12W	2937-2541	RICHARDSON/TAYLOR	755.19	113.28	868.47	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	12W	2937-2542	APSP/TAI-RICKER/LINDSAY	755.19	113.28	868.47	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	12W	2937-2543	APSP/TAI-RYDALCH/MARSHALL	755.19	113.28	868.47	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	12W	2937-2544	APSP/TAI-SEARLE/BATT	755.19	113.28	868.47	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	12W	2937-2545	APSP/PII-WALTERS/LEE	1,247.71	187.16	1,434.87	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	12W	2937-2546	APSP/TAI-DIEHOLD/SEIFERT	343.28	51.49	394.77	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	12W	2937-2547	APSP/TAI-ROYBAL/CARROLL	343.28	51.49	394.77	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	12W	2937-2600	APSP/TA11-ABBOTT/CLARKE	996.41	149.46	1,145.87	NORDQUIST D
#	2120	GRANT & RESEARCH GRANT & RESEARCH	2937	81-000	12W	2937-2601	APSP/TA11-ALLRED/MURPHY APSP/TA11-	1,996.41	299.46	2,295.87	NORDQUIST D
#	2120	DEVELOPMENT GRANT & RESEARCH	2937	81-000	12W	2937-2602	BARBOUR/MCQUEEN APSP/TA11-	2,094.61	314.19	2,408.80	NORDQUIST D
#	2120	DEVELOPMENT	2937	81-000	12W	2937-2603	BARKLUND/GRESHAM	2,229.43	334.41	2,563.84	NORDQUIST D
#	2120	GRANT & RESEARCH GRANT & RESEARCH	2937	81-000	12W	2937-2604	APSP/TA11-BARNES/TOLLE APSP/TA11-	1,118.99	167.85	1,286.84	NORDQUIST D
#	2120	DEVELOPMENT GRANT & RESEARCH	2937	81-000	12W	2937-2605	BOARDMAN/SEIFERT APSP/TA11-	996.41	149.46	1,145.87	NORDQUIST D
#	2120	DEVELOPMENT	2937	81-000	12W	2937-2606	CHRISTENSEN/SCHULTZ	2,193.16	328.97	2,522.13	NORDQUIST D
#	2120	GRANT & RESEARCH GRANT & RESEARCH	2937	81-000	12W	2937-2607	APSP/TA11-COLES/CLARKE APSP/TA11-	996.41	149.46	1,145.87	NORDQUIST D
#	2120	DEVELOPMENT	2937	81-000	12W	2937-2608	COSTOPOULOS/BOARDMAN	1,793.16	268.97	2,062.13	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	12W	2937-2609	APSP/TA11-FATEEV/HSU	2,094.61	314.19	2,408.80	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	12W	2937-2610	APSP/TA11-FORREST/SHARPE	1,996.41	299.46	2,295.87	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	12W	2937-2611	APSP/TA11-	996.41	149.46	1,145.87	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	12W	2937-2612	APSP/TA11-HESS/SEIFERT	1,405.64	210.85	1,616.49	NORDQUIST D
#	2120	GRANT & RESEARCH GRANT & RESEARCH	2937	81-000	12W	2937-2613	APSP/TA11-JENSEN/KHERICHA APSP/TA11-	996.41	149.46	1,145.87	NORDQUIST D
#	2120	DEVELOPMENT GRANT & RESEARCH	2937	81-000	12W	2937-2614	KITCHEN/CRAWFORD APSP/TA11-	1,118.98	167.85	1,286.83	NORDQUIST D
#	2120	DEVELOPMENT	2937	81-000	12W	2937-2615	KNIGHTON/LAUERHASS	1,996.41	299.46	2,295.87	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	12W	2937-2616	APSP/TA11-LUNSFORD/GIGLIO	2,118.98	317.85	2,436.83	NORDQUIST D

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#	2120	GRANT & RESEARCH GRANT & RESEARCH	2937	81-000	12W	2937-2617	APSP/TAI- APSP/TA11-	1,083.58	162.54	1,246.12	NORDQUIST D
#	2120	DEVELOPMENT	2937	81-000	12W	2937-2618	MONTGOMERY/GIGLIO	1,996.41	299.46	2,295.87	NORDQUIST D
#	2120	GRANT & RESEARCH GRANT & RESEARCH	2937	81-000	12W	2937-2619	APSP/TA11-MUNOZ/RIRIE APSP/TA11-	996.41	149.46	1,145.87	NORDQUIST D
#	2120	DEVELOPMENT GRANT & RESEARCH	2937	81-000	12W	2937-2620	OBRAV/DUDENHOEFFER APSP/TA11-	996.41	149.46	1,145.87	NORDQUIST D
#	2120	DEVELOPMENT	2937	81-000	12W	2937-2621	PACE/DUDENHOEFFER	996.41	149.46	1,145.87	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	12W	2937-2622	APSP/TA11-	1,996.41	299.46	2,295.87	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	12W	2937-2623	APSP/TA11-ROBERTS/RIRIE	1,996.41	299.46	2,295.87	NORDQUIST D
#	2120	GRANT & RESEARCH GRANT & RESEARCH	2937	81-000	12W	2937-2624	APSP/TA11-WARNICK/TOLLE APSP/TA11-	996.41	149.46	1,145.87	NORDQUIST D
#	2120	DEVELOPMENT GRANT & RESEARCH	2937	81-000	12W	2937-2625	WESTFALL/GLAGOLENKO APSP/TA11-	1,996.41	299.46	2,295.87	NORDQUIST D
#	2120	DEVELOPMENT GRANT & RESEARCH	2937	81-000	12W	2937-2626	WILLIAMS/JACOBSON APSP/TA11-	996.41	149.46	1,145.87	NORDQUIST D
#	2120	DEVELOPMENT	2937	81-000	12W	2937-2628	CLAYTON/BOARDMAN	996.42	149.46	1,145.88	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	12W	2937-2629	APSP/TA11-DAINS/STRONG	996.42	149.46	1,145.88	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	12W	2937-2630	APSP/TA11-IVNITSKIY/HSU	2,194.50	329.18	2,523.68	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	12W	2937-2631	APSP/TA11-KRAEMER/SOTO	2,107.83	316.17	2,424.00	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	12W	2937-2632	APSP/TA11-LAMONE/SHERMAN	1,996.42	299.46	2,295.88	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	12W	2937-2633	APSP/TA11-LANIER/MELANDER	1,116.96	167.54	1,284.50	NORDQUIST D
#	2120	GRANT & RESEARCH GRANT & RESEARCH	2937	81-000	12W	2937-2634	APSP/TA11-SWEET/FUJITA APSP/TA11-	996.42	149.46	1,145.88	NORDQUIST D
#	2120	DEVELOPMENT	2937	81-000	12W	2937-2635	MARSHALL/GRIFFITHS	730.95	109.64	840.59	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	12W	2937-2636	APSP/TA11-RUESCH/RONEY	905.82	135.87	1,041.69	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	12W	2937-2637	APSP/TA11-WILLIAMS/KAY	905.82	135.87	1,041.69	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	12W	2937-2638	APSP/TA11-	1,246.26	186.94	1,433.20	NORDQUIST D
#	2120	GRANT & RESEARCH GRANT & RESEARCH	2937	81-000	12W	2937-2639	APSP/TA11-YEE/PIET APSP/TA11-	2,553.57	383.04	2,936.61	NORDQUIST D
#	2120	DEVELOPMENT	2937	81-000	12W	2937-2640	HAMILTON/MCGRATH	1,411.66	211.75	1,623.41	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	12W	2937-2641	APSP/TA11-MARLEY/ KAY	452.92	67.94	520.86	NORDQUIST D
#	2120	GRANT & RESEARCH GRANT & RESEARCH	2937	81-000	12W	2937-2642	APSP/TA11-ORGILL/WRIGHT APSP/TA11-	452.92	67.94	520.86	NORDQUIST D
#	2120	DEVELOPMENT	2937	81-000	12W	2937-2643	RODRIGUEZ/CESPEDES	511.2	76.68	587.88	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	12W	2937-2644	APSP/TA11-STOVER/DERR	1,255.21	188.28	1,443.49	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	12W	2937-2700	APSP/PWI-PENUE/GARCIA	2,547.75	382.16	2,929.91	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	12W	2937-2701	APSP/PWI-ROWE/O'BRIEN	2,583.75	387.56	2,971.31	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	12W	2937-2702	APSP/PWI-SATTAR/DERR	1,483.75	222.56	1,706.31	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	12W	2937-2703	APSP/PWII-TURPIN/BOARDMAN	3,148.31	472.25	3,620.56	NORDQUIST D
#	2120	GRANT & RESEARCH GRANT & RESEARCH	2937	81-000	12W	2937-2704	APSP/PWI-HARP/HARTWELL APSP/PWI-	2,355.22	353.28	2,708.50	NORDQUIST D
#	2120	DEVELOPMENT	2937	81-000	12W	2937-2705	SCHUBERT/CHRISTOPHERSEN	1,364.04	204.61	1,568.65	NORDQUIST D
#	2120	GRANT & RESEARCH GRANT & RESEARCH	2937	81-000	12W	2937-2706	APSP/PWI-SLOAN/NIGG APSP/PWI-WITHERS/REEVES-	2,031.64	304.75	2,336.39	NORDQUIST D
#	2120	DEVELOPMENT	2937	81-000	12W	2937-2707	MORRIS	1,486.51	222.98	1,709.49	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	12W	2937-2708	APSP/PWII-	1,574.14	236.12	1,810.26	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	12W	2937-2709	APSP/PWII-	1,040.08	156.01	1,196.09	NORDQUIST D

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#	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2710	APSP/PWI- MESSMAN/DUDENHOEFFER	674.44	101.17	775.61	NORDQUIST D	
#	2120	GRANT & RESEARCH DEVELOPMENT	2937	93-000	12H	2937-0105	RCR PROJECT: LAB MGMT TRAINING ED FOR PIS	10,455.14	0	10,455.14	NORDQUIST D	
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2204	APSP/AR-REZA/SATTISON	7,502.48	1,950.65	9,453.13	NORDQUIST D	SMITH-MEADOWS K
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2215	APSP/AR- CURR/HERZOG	35,177.21	9,146.11	44,323.32	NORDQUIST D	SMITH-MEADOWS K
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2229	APSP/AR-KURZ/DELMORE	2,104.48	469.3	2,573.78	NORDQUIST D	SMITH-MEADOWS K
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2134	APSP/RA - NALLA/SNOOK	8,159.50	2,121.47	10,280.97	SMITH MEADOWS K	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2138	APSP/RA - HELM-CLARK/WOOD	18,287.25	4,754.71	23,041.96	SMITH-MEADOWS K	NORDQUIST D
#	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	11W	2937-2142	APSP/RA - BASAGAUGLU/MEAKIN	8,542.68	2,221.10	10,763.78	SMITH-MEADOWS K	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2146	APSP/RA - LIU/MEAKIN	33,392.91	8,682.15	42,075.06	SMITH-MEADOWS K	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2149	APSP/RA - SIMPSON TOTEMEIR	54,510.08	14,172.65	68,682.73	SMITH-MEADOWS K	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2154	APSP/RA - SCATES/MCILLWAIN	2,457.64	638.97	3,096.61	SMITH-MEADOWS K	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2156	APSP/RA - KARNER/RENNER	66,933.65	17,402.71	84,336.36	SMITH-MEADOWS K	NORDQUIST D
#	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	11W	2937-2181	APSP/RA - ESAKKIPERUL/SENDRUP	3,084.08	801.86	3,885.94	SMITH-MEADOWS K	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2193	APSP/RA - MITCHELL/FOLLETT	12,280.52	3,192.94	15,473.46	SMITH-MEADOWS K	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2210	APSP/AR-WOOD/WHITE	9,618.45	2,500.80	12,119.25	SMITH-MEADOWS K	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2217	APSP/AR-LARSON/CLARK	8,590.63	2,233.56	10,824.19	SMITH-MEADOWS K	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2301	APSP/RA - HIRUTA/NIGG	84,990.92	22,097.64	107,088.56	SMITH-MEADOWS K	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2306	APSP/RA GAO/MEAKIN	7,678.30	1,996.36	9,674.66	SMITH-MEADOWS K	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2401	APSP/VP-GAUMET/GIANOTTO	63.2	16.44	79.64	SMITH-MEADOWS K	NORDQUIST D
#	2120	GRANT & RESEARCH	2937	81-000	11W	2937-2150	APSP/RA - TIAN/TOTEMEIER	76,394.59	19,862.58	96,257.17	SMITH-MRADOWS K	NORDQUIST D
#	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	11W	2937-2148	APSP/RA - MIYASAKA/TELSCHOW	26,700.30	6,942.07	33,642.37	SMITH-MREADOWS K	NORDQUIST D
#	2630	NUCLEAR RADIATION CENTER	3960	81-108	11T	3960-0118	US TRANSURANIUM/URANIUM REG	0	1,007.54	1,007.54	ELLISTON J	FILIPY R
#	2630	NUCLEAR RADIATION CENTER	3960	81-108	11T	3960-0120	US TRANSURANIUM/URANIUM REG - ON (NRC)	153,672.63	71,918.80	225,591.43	ELLISTON J	JAMES A
#	2630	NUCLEAR RADIATION CENTER	3960	81-108	11T	3960-0121	US TRANSURANIUM/URANIUM REG - OFF (NRC)	18,207.92	2,022.91	20,230.83	ELLISTON J	JAMES A
#	2630	NUCLEAR RADIATION CENTER	3960	81-114	11W	3960-0114	NUCLEAR INFRASTRUCTURE/EDUC	89,947.15	22,486.85	112,434.00	ELLISTON J	CLARK S
#	2630	NUCLEAR RADIATION CENTER	3960	81-049	12T	3960-0110	WSU NEUTRON CAPTURE THERAPY FACILITY SUPPORT	-50,493.71	-22,722.16	-73,215.87	TRIPARD G	
#	2630	NUCLEAR RADIATION CENTER	3960	81-114	12T	3960-0115	UNIVERSITY REACTOR SHARING PROGRAM	38,202.47	0	38,202.47	TRIPARD G	
#	2630	NUCLEAR RADIATION CENTER	3960	81-114	12T	3960-0119	UNIVERSITY REACTOR INSTRUMENTION PROGRAM	27,288.51	0	27,288.51	TRIPARD G	
#	2630	NUCLEAR RADIATION CENTER	3960	-	13Z	3960-0056	FIXED PRICE CONSOLIDATION SOCIAL & ECON SCI	1,392.42	0	1,392.42	WILSON W	TRIPARD G
#	3100	RESEARCH CNTR	3905	10-000	12D	3905-0397	EVAL DESIGN WEB/PAPER DATA COLLECT INSTR	13,605.11	0	13,605.11	DILLMAN D	
#	3100	RESEARCH CNTR	3905	10-000	12D	3905-0455	CONNECT DESIGN PAPER WEB DATA COLLECT INSTR	98,105.68	0	98,105.68	DILLMAN D	
#	3100	SOCIAL & ECON SCI	3905	-	14F	3905-0459	PLANNING DEV SERVICES SOCIAL & ECON SCI	10,218.00	4,782.00	15,000.00	KREBILL-PRATHER R	
#	3100	RESEARCH CNTR	3905	10-500	12W	3905-0458	EVALUATE EFFECTIVE SAN PUBLICATIONS	10,300.00	0	10,300.00	KREBILL-PRATHER R	

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#	3100	SOCIAL & ECON SCI RESEARCH CNTR	3905 10-000 12D	3905-0431	US ORGANIC AG PRICE RIST ASSESS	179,919.39	0	179,919.39	MOORE D	
#	3100	SOCIAL & ECON SCI RESEARCH CNTR	3905 10-000 12D	3905-0445	COOP AGREEMENTS ARMS PROGRAM IMPROVEMENT	79,652.09	0	79,652.09	MOORE D	DILLMAN D
#	3100	SOCIAL & ECON SCI RESEARCH CNTR	3905 66-000 12W	3905-0454	OREGON BUSINESS ENVIRO MGMT	36,414.00	17,041.75	53,455.75	MOORE D	
#	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913 - 14A	3913-0176	PRIVATE VOCATIONAL SCHOOL DATABASE	22,095.00	1,105.00	23,200.00	PAVELCHECK D	
#	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913 - 14A	3913-0178	ENERGY SKILL STANDARDS	28,571.43	1,428.56	29,999.99	PAVELCHECK D	
#	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913 84-000 14A	3913-0179	P210 - VOC CLEANING (IP5Z) SKILL CENTER DROPOUT	64,516.13	5,483.87	70,000.00	PAVELCHECK D	
#	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913 84-048 14A	3913-0182	RATES (TSC1) LOWER COLUMBIA PULP AND	952.38	47.62	1,000.00	PAVELCHECK D	
#	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913 - 13A	3913-0164	PAPER (XL1Z) EVAL DEMONSTRATE	32,993.35	1,649.66	34,643.01	PAVELCHEK D	
#	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913 - 14A	3913-0159	IMPROVE DIRECT SVC COMMUNITY WKFORCE	44,524.79	4,452.49	48,977.28	PAVELCHEK D	
#	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913 - 14A	3913-0168	ED SVCS BLIND & VISUALLY IMPAIRED - (EBIZ)	7,936.51	2,063.49	10,000.00	PAVELCHEK D	
#	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913 - 14A	3913-0169	GAMBLING COMMISSION SURVEY	33,333.33	8,666.67	42,000.00	PAVELCHEK D	
#	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913 - 14A	3913-0177	TRASITION MATH PROJECT (CMTI)	10,000.00	0	10,000.00	PAVELCHEK D	
#	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913 - 14J	3913-0171	SCIENCE SURVEY WASL- GRAD WASL-PSAT (IE1Z)	65,873.02	17,126.99	83,000.01	PAVELCHEK D	
#	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913 - 14J	3913-0172	SCIENCE SURVEY WASL- GRAD WASL-PSAT (IE1Z)	3,571.43	928	4,499.43	PAVELCHEK D	
#	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913 - 14N	3913-0175	RSRCH STUDENTS GRADUATING LWSD HS	22,727.27	2,272.73	25,000.00	PAVELCHEK D	
#	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913 84-000 14A	3913-0160	P210 VOC CLEANING & GFS RELATED (IP4Z)	-1,275.35	5,640.43	4,365.08	PAVELCHEK D	
#	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913 84-048 14A	3913-0157	GRADUATE FOLLOW-UP STUDY IG6Z	8,897.13	756.58	9,653.71	PAVELCHEK D	
#	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913 84-048 14A	3913-0170	WKFORCE TRAINING SYSTEM NET IMPACT	3,809.52	190.48	4,000.00	PAVELCHEK D	
#	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913 84-048 14A	3913-0180	GRADUATE FOLLOW-UP STUDY (IG9Z)	70,254.56	5,971.60	76,226.16	PAVELCHEK D	
#	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913 84-185 14A	3913-0174	WA HONORS AWDS/R.C. BYRD SCHOLARSHIPS	12,963.00	1,037.00	14,000.00	PAVELCHEK D	
#	3100	SOCIAL & ECON SCI RESEARCH CNTR	3905 - 14A	3905-0453	MAIL INTERNET SURVEY WA ST LICENSE HOLDERS	27,609.00	12,921.00	40,530.00	TARNAI J	
#	3100	SOCIAL & ECON SCI RESEARCH CNTR	3905 - 14A	3905-0456	SURVEY KING COUNTY RE IMAGE CAREER TECH ED	15,667.00	7,332.08	22,999.08	TARNAI J	
#	3100	SOCIAL & ECON SCI RESEARCH CNTR	3905 - 14A	3905-0462	HOME CHILDCARE CENTERS IN WA STATE - STUDY	71,915.53	33,656.47	105,572.00	TARNAI J	
#	3100	SOCIAL & ECON SCI RESEARCH CNTR	3905 - 14A	3905-0467	REVIEW DSHS CLIENT SURVEY SOCIAL SCIENCES PHDS- FIVE	3,917.00	1,833.00	5,750.00	TARNAI J	
#	3100	SOCIAL & ECON SCI RESEARCH CNTR	3905 - 14A	3905-0469	YEARS OUT	5,728.00	2,681.00	8,409.00	TARNAI J	

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#	3100	SOCIAL & ECON SCI RESEARCH CNTR	3905	15-916	12W	3905-0463	NAT'L PARK SURVEY DATA ANALYS	15,029.00	5,611.00	20,640.00	TARNAI J
#	3100	SOCIAL & ECON SCI RESEARCH CNTR	3905	17-000	12W	3905-0448	SELF-DIRECTED LABOR EXCHANGE SERVICES	18,040.16	902.01	18,942.17	TARNAI J
#	3100	SOCIAL & ECON SCI RESEARCH CNTR	3905	17-000	14A	3905-0452	PRETEST TELEPHONE SURVEY PROGRAM	155,109.64	72,591.31	227,700.95	TARNAI J
#	3100	SOCIAL & ECON SCI RESEARCH CNTR	3905	20-000	14A	3905-0446	COMMUTE TRIP REDUCTION EMPLOYEE SURVEY FOR THE WA DOT	22,599.53	10,576.15	33,175.68	TARNAI J
#	3100	SOCIAL & ECON SCI RESEARCH CNTR	3905	20-000	14A	3905-0457	ON-LINE CRT SURVEY SURVEY OF CHILDCARE	32,124.00	15,034.04	47,158.04	TARNAI J
#	3100	SOCIAL & ECON SCI RESEARCH CNTR	3905	93-000	12W	3905-0466	PROVIDERS IN OREGON COMMUNITY TRIAL PREVENT	87,602.18	40,997.82	128,600.00	TARNAI J
#	3100	SOCIAL & ECON SCI RESEARCH CNTR	3905	93-279	12W	3905-0460	INHALANT USE AK WRRRI-PROGRAM	11,188.00	5,235.98	16,423.98	TARNAI J
#	3550	WATER RESEARCH CENTER	3994	15-805	11N	3994-1001	ADMINISTRATION	218.3	0	218.3	BARBER M
#	3550	WATER RESEARCH CENTER	3994	15-805	11N	3994-2002	WRRRI-INFORMATION WRRRI - PROGRAM	200	0	200	BARBER M
#	3550	WATER RESEARCH CENTER	3996	15-805	11N	3996-0101	ADMINISTRATION WRRRI - STATE	12,966.59	0	12,966.59	BARBER M STOCKLE C
#	3550	WATER RESEARCH CENTER	3996	15-805	11N	3996-0102	OUTREACH/INFO TRANSFER WRRRI - USING STABLE	18,926.73	0	18,926.73	BARBER M STOCKLE C
#	3550	WATER RESEARCH CENTER	3996	15-805	11N	3996-0113	ISOTOPES G001759 WRRRI - SEDIMENT MERCURY	27,490.00	0	27,490.00	BARBER M
#	3550	WATER RESEARCH CENTER	3996	15-805	11N	3996-0115	RELEASE USING ENVIRONMENTAL	22,423.40	0	22,423.40	BARBER M
#	3550	WATER RESEARCH CENTER	3996	15-805	11N	3996-0201	TRACERS HYDRAULIC GEOMORPHIC	30,175.42	0	30,175.42	BARBER M KELLER C / ALLEN- KING R / CHEN S
#	3550	WATER RESEARCH CENTER	3996	15-805	11N	3996-0203	CONTROLS G001345 HYDRAULIC GEOMORPHIC	5,680.78	0	5,680.78	BARBER M PAPANICOLAOU T
#	3550	WATER RESEARCH CENTER	3996	15-805	11N	3996-0204	CONTROLS G001483 LITTLE SPOKANE TTL MAX	1,962.79	0	1,962.79	BARBER M PAPANICOLAOU T
#	3550	WATER RESEARCH CENTER	3998	-	13A	3998-2675	DAILY LOAD-PHASE II LITTLE SPOKANE TOTAL	51,729.90	0	51,729.90	BARBER M CHEN S
#	3550	WATER RESEARCH CENTER	3998	-	13A	3998-2676	MAXIMUM DAILY LOAD SPOKANE TTL MAX DAILY	13,181.55	2,745.06	15,926.61	BARBER M CHEN S
#	3550	WATER RESEARCH CENTER	3998	-	13A	3998-2677	LOAD G001665 TRANSIENT STEADY ST	17,253.29	0	17,253.29	BARBER M CHEN S
#	3550	WATER RESEARCH CENTER	3998	-	13A	3998-2682	GRNDWTR MODEL SVRP AQUIFER	11,894.33	0	11,894.33	BARBER M HOSSAIN M
#	3550	WATER RESEARCH CENTER	3998	-	13F	3998-2683	GROUNDWATER BERTRAND TENMILE WATERSHEDS	16,576.04	3,097.12	19,673.16	BARBER M WU J
#	3550	WATER RESEARCH CENTER	3998	-	13Z	3998-7701	FIXED PRICE CONSOLIDATION ACCOUNT	1,521.84	0	1,521.84	BARBER M STOCKLE C / FUNK W
#	3550	WATER RESEARCH CENTER	3998	-	14L	3998-3015	WATER QUALITY R & E CONFERENCE	6,716.91	0	6,716.91	BARBER M
#	3550	WATER RESEARCH CENTER	3998	15-000	11W	3998-2673	WALLA WALLA MAINSTEM WATER QUALITY STUDY-TEMP STUDY	2,562.16	1,203.11	3,765.27	BARBER M

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#	3550	WATER RESEARCH CENTER	3998	15-805	11N	3998-2680	IMPROVING GROUNDWATER MGMNT IN JORDON PRELIM NUMERICAL FLOW	37,719.70	9,807.12	47,526.82	BARBER M	
#	3550	WATER RESEARCH CENTER	3998	15-805	11N	3998-2681	DEV SPOKANE VALLEY INRA WATER RESEARCH CONSORTIUM	29,460.31	13,645.54	43,105.85	BARBER M	HOSSAIN M
#	3550	WATER RESEARCH CENTER	3998	81-000	11W	3998-2685	PNW WATER QUAL EXT/RESEARCH	4,561.34	2,134.70	6,696.04	BARBER M	
#	3550	WATER RESEARCH CENTER	3998	10-303	11W	3998-2679	WRRRI-METHYLMERCURY BIOACCUMULATION	40,057.66	10,014.48	50,072.14	BARBERM	
#	3550	WATER RESEARCH CENTER	3994	15-805	11N	3994-3003	WRRRI-SEDIMENT MODEL TMDL IN THE INW	7,378.52	0	7,378.52	BEUTEL M	BARBER M
#	3550	WATER RESEARCH CENTER	3994	15-805	11N	3994-3005	WRRRI-GEOCENTRIFUGE TECH	1,184.19	0	1,184.19	CHEN S	BARBER M
#	3550	WATER RESEARCH CENTER	3994	15-805	11N	3994-3004	WRRRI - GIARDIA INTESTINALES	3,107.00	0	3,107.00	FLURY M	BARBER M
#	3550	WATER RESEARCH CENTER	3996	15-805	11N	3996-0114	GROUNDWATER PNW WATER QUAL	20,155.04	0	20,155.04	SCHULZ-MAKUCH D	BARBER M
#	3550	WATER RESEARCH CENTER	3998	10-303	11W	3998-2661	EXT/RSRCH PROG JEFFERSON COUNTY	-14.7	0.61	-14.09	STOCKLE C	
#	41	WSU EXTENSION	4130	-	14F	4130-1716	EXTENSION SUPPORT 2005 JEFFERSON COUNTY	33,615.00	0	33,615.00	BARIL L	
#	41	WSU EXTENSION	4130	-	14F	4130-1756	EXTENSION SUPPORT 2005 JEFFERSON COUNTY	6,441.80	0	6,441.80	BARIL L	
#	41	WSU EXTENSION	4130	-	14F	4130-1816	EXTENSION SUPPORT 2006 KITSAP COUNTY EXTENSION	33,615.00	0	33,615.00	BARIL L	
#	41	WSU EXTENSION	4130	-	14F	4130-1818	SUPPORT 2006 KITSAP COUNTY EXTENSION	53,521.64	0	53,521.64	BERGSTROM A	TURNER L
#	41	WSU EXTENSION	4130	-	14F	4130-1858	SUPPORT 2006 CLALLAM COUNTY EXTENSION	15,690.83	0	15,690.83	BERGSTROM A	TURNERL
#	41	WSU EXTENSION	4130	-	14F	4130-1705	SUPPORT 2005 CLALLAM COUNTY EXTENSION	12,180.13	0	12,180.13	BEUS C	
#	41	WSU EXTENSION	4130	-	14F	4130-1805	SUPPORT 2006	13,545.00	0	13,545.00	BEUS C	
#	41	WSU EXTENSION	4130	-	14F	4130-1740	2005 4-H STAFF SUPPORT	22,910.10	0	22,910.10	BOYES P	PINCH C
#	41	WSU EXTENSION	4130	-	14K	4130-1840	2006 4-H STAFF SUPPORT GARFIELD COUNTY	25,968.59	0	25,968.59	BOYES P	
#	41	WSU EXTENSION	4130	-	14F	4130-1712	EXTENSION SUPPORT 2005 GARFIELD COUNTY	7,318.39	0	7,318.39	BRAGG D	
#	41	WSU EXTENSION	4130	-	14F	4130-1812	EXTENSION SUPPORT 2006 COLUMBIA COUNTY	7,644.48	0	7,644.48	BRAGG D	
#	41	WSU EXTENSION	4130	-	14F	4130-1807	EXTENSION SUPPORT 2006 KITTITAS COUNTY EXTENSION	7,500.00	0	7,500.00	CARTER P	SCHIRMAN R
#	41	WSU EXTENSION	4130	-	14F	4130-1719	SUPPORT 2005 KITTITAS COUNTY EXTENSION	16,334.48	0	16,334.48	CRUSE L	
#	41	WSU EXTENSION	4130	-	14F	4130-1819	SUPPORT 2006 ADAMS COUNTY EXTENSION	16,382.52	0	16,382.52	CRUSE L	
#	41	WSU EXTENSION	4130	-	14F	4130-1701	SUPPORT 2005 ADAMS COUNTY EXTENSION	17,603.62	0	17,603.62	ESSER A	
#	41	WSU EXTENSION	4130	-	14F	4130-1801	SUPPORT 2006 FERRY COUNTY EXTENSION	23,200.24	0	23,200.24	ESSER A	
#	41	WSU EXTENSION	4130	-	14F	4130-1710	SUPPORT 2005	17,976.78	0	17,976.78	FAGERLIE D	

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#	41	WSU EXTENSION	4130 -	14F	4130-1810	FERRY COUNTY EXTENSION SUPPORT 2006	15,774.24	0	15,774.24	FAGERLIE D
#	41	WSU EXTENSION	4130 -	14F	4130-1704	CHELAN COUNTY EXTENSION SUPPORT 2005	15,142.55	0	15,142.55	FAINI R
#	41	WSU EXTENSION	4130 -	14F	4130-1804	CHELAN COUNTY EXTENSION SUPPORT 2006	15,562.36	0	15,562.36	FAINI R
#	41	WSU EXTENSION	4130 -	14F	4130-1808	COWLITZ COUNTY EXTENSION SUPPORT 2006	16,744.24	0	16,744.24	FREDRICKS G
#	41	WSU EXTENSION	4130 -	14F	4130-1727	PIERCE COUNTY EXTENSION - 2005	67,062.00	0	67,062.00	FUSTE O
#	41	WSU EXTENSION	4130 -	14F	4130-1767	WATER QUALITY FACULTY - 2005	3,999.92	0	3,999.92	FUSTE O
#	41	WSU EXTENSION	4130 -	14F	4130-1827	G U A R A N T E E	67,055.52	0	67,055.52	FUSTE O
#	41	WSU EXTENSION	4130 -	14F	4130-1867	G U A R A N T E E	4,100.04	0	4,100.04	FUSTE O
#	41	WSU EXTENSION	4130 -	14F	4130-1717	KING COUNTY EXTENSION SUPPORT 2005	98,923.45	0	98,923.45	GAOLACH B
#	41	WSU EXTENSION	4130 -	14F	4130-1757	KING COUNTY EXTENSION SUPPORT 2005	83,035.90	0	83,035.90	GAOLACH B
#	41	WSU EXTENSION	4130 -	14F	4130-1817	KING COUNTY EXTENSION SUPPORT 2006	123,067.74	0	123,067.74	GAOLACH B
#	41	WSU EXTENSION	4130 -	14F	4130-1857	KING COUNTY EXTENSION SUPPORT 2006	52,313.19	0	52,313.19	GAOLACH B
#	41	WSU EXTENSION	4146 -	14Z	4146-2128	FIXED PRICE CONSOLIDATION ACCOUNT	3,242.19	0	3,242.19	GRAY K
#	41	WSU EXTENSION	4130 -	14F	4130-1721	LEWIS COUNTY EXTENSION SUPPORT 2005	8,706.58	0	8,706.58	GRAY S
#	41	WSU EXTENSION	4130 -	14F	4130-1761	LEWIS COUNTY EXTENSION SUPPORT 2005	4,696.34	0	4,696.34	GRAY S
#	41	WSU EXTENSION	4130 -	14F	4130-1821	LEWIS COUNTY EXTENSION SUPPORT 2006	8,406.60	0	8,406.60	GRAY S
#	41	WSU EXTENSION	4130 -	14F	4130-1861	LEWIS COUNTY EXTENSION SUPPORT 2006	3,727.10	0	3,727.10	GRAY S
#	41	WSU EXTENSION	4130 -	14F	4130-1714	GRAYS HARBOR EXTENSION SUPPORT 2005	11,796.92	0	11,796.92	HARBELL S
#	41	WSU EXTENSION	4130 -	14F	4130-1725	PACIFIC COUNTY EXTENSION SUPPORT 2005	7,952.76	0	7,952.76	HARBELL S
#	41	WSU EXTENSION	4130 -	14F	4130-1754	GRAYS HARBOR COUNTY EXTENSION SUPPORT 2005	95,280.23	0	95,280.23	HARBELL S
#	41	WSU EXTENSION	4130 -	14F	4130-1814	GRAYS HARBOR COUNTY EXTENSION SUPPORT 2006	18,050.16	0	18,050.16	HARBELL S
#	41	WSU EXTENSION	4130 -	14F	4130-1825	PACIFIC COUNTY EXTENSION SUPPORT 2006	8,500.20	0	8,500.20	HARBELL S
#	41	WSU EXTENSION	4130 -	14F	4130-1854	GRAYS HARBOR COUNTY EXTENSION SUPPORT 2006	61,304.72	0	61,304.72	HARBELL S
#	41	WSU EXTENSION	4130 -	14F	4130-1702	ASOTIN COUNTY EXTENSIONN SUPPORT 2005	8,918.52	0	8,918.52	HEISTUMAN M
#	41	WSU EXTENSION	4130 -	14F	4130-1802	ASOTIN COUNTY EXTENSION SUPPORT 2006	8,945.04	0	8,945.04	HEITSTUMAN M

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#	41	WSU EXTENSION	4130 -	14F	4130-1730	SKAMANIA COUNTY EXTENSION SUPPORT 2005	7,644.48	0	7,644.48	HELGERSON O	
#	41	WSU EXTENSION	4130 -	14F	4130-1830	SKAMANIA COUNTY EXTENSION SUPPORT 2006	7,667.64	0	7,667.64	HELGERSON O	
#	41	WSU EXTENSION	4130 -	14F	4130-1811	FRANKLIN COUNTY EXTENSION SUPPORT 2006	30,986.03	0	30,986.03	HENDRICKSON C	
#	41	WSU EXTENSION	4130 -	14F	4130-1739	YAKIMA COUNTY EXTENSION SUPPORT 2005	46,850.16	0	46,850.16	JACKSON C	
#	41	WSU EXTENSION	4130 -	14F	4130-1839	YAKIMA COUNTY EXTENSION SUPPORT 2006	47,034.06	0	47,034.06	JACKSON C	
#	41	WSU EXTENSION	4130 -	14F	4130-1724	OKANOGAN COUNTY EXTENSION SUPPORT 2005	11,419.50	0	11,419.50	JENKINS J	
#	41	WSU EXTENSION	4130 -	14F	4130-1720	KLICKITAT COUNTY EXTENSION SUPPORT 2005	8,955.00	0	8,955.00	KERR S	
#	41	WSU EXTENSION	4130 -	14F	4130-1820	KLICKITAT COUNTY EXTENSION SUPPORT 2006	8,955.00	0	8,955.00	KERR S	
#	41	WSU EXTENSION	4130 -	14F	4130-1733	STEVENS COUNTY EXTENSION SUPPORT 2005	31,140.84	0	31,140.84	KOWITZ A	
#	41	WSU EXTENSION	4130 -	14F	4130-1833	STEVENS COUNTY EXTENSION SUPPORT 2006	25,578.00	0	25,578.00	KOWITZ A	
#	41	WSU EXTENSION	4130 -	14F	4130-1726	PEND OREILLE COUNTY EXTENSION SUPPORT 2005	12,136.11	0	12,136.11	LAMBARTH J	
#	41	WSU EXTENSION	4130 -	14F	4130-1826	PEND OREILLE COUNTY EXTENSION SUPPORT 2006	17,527.08	0	17,527.08	LAMBARTH J	
#	41	WSU EXTENSION	4130 -	14F	4130-1735	WAHKIAKUM COUNTY EXTENSION SUPPORT 2005	3,610.02	0	3,610.02	LEACH J	
#	41	WSU EXTENSION	4130 -	14F	4130-1775	WAHKIAKUM COUNTY EXTENSION SUPPORT 2005	3,285.90	0	3,285.90	LEACH J	
#	41	WSU EXTENSION	4130 -	14F	4130-1835	WAHKIAKUM COUNTY EXTENSION SUPPORT 2006	3,815.16	0	3,815.16	LEACH J	
#	41	WSU EXTENSION	4130 -	14F	4130-1875	WAHKIAKUM COUNTY EXTENSION SUPPORT 2006	6,886.42	0	6,886.42	LEACH J	
#	41	WSU EXTENSION	4130 -	14F	4130-1732	SPOKANE COUNTY EXTENSION SUPPORT 2005	96,594.48	0	96,594.48	LINDSTROM J	
#	41	WSU EXTENSION	4130 -	14F	4130-1832	SPOKANE COUNTY EXTENSION SUPPORT 2006	78,928.68	0	78,928.68	LINDSTROM J	
#	41	WSU EXTENSION	4130 -	14F	4130-1737	WHATCOM COUNTY EXTENSION SUPPORT 2005	37,574.65	0	37,574.65	MACCONNELL C	
#	41	WSU EXTENSION	4130 -	14F	4130-1837	WHATCOM COUNTY EXTENSION SUPPORT 2006	35,770.38	0	35,770.38	MACCONNELL C	
#	41	WSU EXTENSION	4179 -	14A	4179-1203	WA STATE AG OFFICE NEGOTIATION TRAINING	2,774.83	618.79	3,393.62	MCDANIEL R	GRAY K
#	41	WSU EXTENSION	4179 -	14A	4179-1204	AGRICULTURAL WESTERN SARE	76,798.72	16,466.94	93,265.66	MCDANIEL R	
#	41	WSU EXTENSION	4176 10-200	12W	4176-2925	IMPLEMENTATION WA SARE PROFESSIONAL DEV	2,552.14	0	2,552.14	MCGUIRE A	FEISE C
#	41	WSU EXTENSION	4176 10-500	12W	4176-1201	PROG CONT ED SUSTAIN AG COOP	311.2	0	311.2	MCGUIRE A	
#	41	WSU EXTENSION	4176 10-500	12W	4176-1205	EXT	2,194.76	0	2,194.76	MCGUIRE A	

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#	41	WSU EXTENSION	4176	10-500	12W	4176-1206	SARE PROF DEV PRGM PLAN WA FY05	6,426.90	0	6,426.90	MCGUIRE A	
#	41	WSU EXTENSION	4176	10-500	12W	4176-1211	IMPLEMENT SARE PROF DEV PROG PLAN FOR	3,771.71	0	3,771.71	MCGUIRE A	
#	41	WSU EXTENSION	4176	10-500	12W	4176-1213	ORGANIC SEED PROJECT ISLAND COUNTY EXTENSION	3,041.18	0	3,041.18	MCGUIRE A	
#	41	WSU EXTENSION	4130	-	14F	4130-1715	SUPPORT 2005 ISLAND COUNTY EXTENSION	11,217.44	0	11,217.44	MEEHAN D	
#	41	WSU EXTENSION	4130	-	14F	4130-1815	SUPPORT 2006 WALLA WALLA COUNTY	15,185.15	0	15,185.15	MEEHAN D	
#	41	WSU EXTENSION	4130	-	14F	4130-1736	EXTENSION SUPPORT 2005 WALLA WALLA COUNTY	9,360.00	0	9,360.00	MOBERG D	
#	41	WSU EXTENSION	4130	-	14F	4130-1836	EXTENSION SUPPORT 2006 THURSTON COUNTY	17,555.04	0	17,555.04	MOBERG D	
#	41	WSU EXTENSION	4130	-	14F	4130-1734	EXTENSION SUPPORT 2005 THURSTON COUNTY	40,695.71	0	40,695.71	MOORE C	
#	41	WSU EXTENSION	4130	-	14F	4130-1774	EXTENSION SUPPORT 2005 THURSTON COUNTY	11,491.00	0	11,491.00	MOORE C	
#	41	WSU EXTENSION	4130	-	14F	4130-1784	EXTENSION SUPPORT 2005 THURSTON CNTY EXT	89,883.91	0	89,883.91	MOORE C	
#	41	WSU EXTENSION	4130	-	14F	4130-1834	SUPPORT 2006 THURSTON CNTY EXT	27,600.23	0	27,600.23	MOORE C	
#	41	WSU EXTENSION	4130	-	14F	4130-1874	SUPPORT 2006 THURSTON CNTY EXT	3,030.91	0	3,030.91	MOORE C	
#	41	WSU EXTENSION	4130	-	14F	4130-1884	SUPPORT 2006 SNOHOMISH COUNTY	2,847.01	0	2,847.01	MOORE C	
#	41	WSU EXTENSION	4130	-	14F	4130-1731	EXTENSION SUPPORT 2005	73,978.51	0	73,978.51	MOULTON C	
#	41	WSU EXTENSION	4130	-	14F	4130-1831	G U A R A N T E E BLDNG RISK MGMT CAPACITY	77,478.84	0	77,478.84	MOULTON C	
#	41	WSU EXTENSION	4180	10-000	12D	4180-1401	WA FARMS/RANCHES ORCHARD FAMILIES RISK	55,489.70	5,529.00	61,018.70	NEWKIRK J	FIESS D
#	41	WSU EXTENSION	4180	10-000	12D	4180-1406	MANAGEMENT EDUCATION	9,717.95	0	9,717.95	NEWKIRK J	FIESS D
#	41	WSU EXTENSION	4180	10-000	12D	4180-1413	G U A R A N T E E ADJUSTED GROSS REVENUE	10,049.49	0	10,049.49	NEWKIRK J	FLESS D
#	41	WSU EXTENSION	4180	10-457	12D	4180-1409	PRODUCERS EDUC	15,964.34	1,596.48	17,560.82	NEWKIRK J	FIESS D
#	41	WSU EXTENSION	4180	10-500	12D	4180-1201	WESTERN CENTER FOR RME WCRME SUSAN KERR SUB-	257,856.30	57,200.84	315,057.14	NEWKIRK J	FIESS D
#	41	WSU EXTENSION	4180	10-500	12D	4180-1202	ACCOUNT WESTERN CENTER FOR RME	17,457.13	3,892.95	21,350.08	NEWKIRK J	FIESS D
#	41	WSU EXTENSION	4180	10-500	12D	4180-1203	MT GG G001721	35,915.41	1,926.78	37,842.19	NEWKIRK J	FIESS D
#	41	WSU EXTENSION	4180	10-500	12D	4180-1204	RME CTR	1,368.97	418.03	1,787.00	NEWKIRK J	
#	41	WSU EXTENSION	4180	10-500	12D	4180-1205	RME CTR	11,190.46	1,252.41	12,442.87	NEWKIRK J	
#	41	WSU EXTENSION	4180	10-500	12D	4180-1206	RME CTR G001326	1,894.03	422.37	2,316.40	NEWKIRK J	
#	41	WSU EXTENSION	4180	10-500	12D	4180-1207	RME CTR G001643	3,160.93	704.89	3,865.82	NEWKIRK J	
#	41	WSU EXTENSION	4180	10-500	12D	4180-1208	RME CTR G001379	10,832.35	2,415.62	13,247.97	NEWKIRK J	
#	41	WSU EXTENSION	4180	10-500	12D	4180-1209	RME CTR G001644	5,178.41	1,154.79	6,333.20	NEWKIRK J	
#	41	WSU EXTENSION	4180	10-500	12D	4180-1210	RME CTR G001175	2,240.58	0	2,240.58	NEWKIRK J	
#	41	WSU EXTENSION	4180	10-500	12D	4180-1211	RME CTR G001175	21,021.65	0	21,021.65	NEWKIRK J	
#	41	WSU EXTENSION	4180	10-500	12D	4180-1212	RME CTR G001645	2,584.00	0	2,584.00	NEWKIRK J	

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#	41	WSU EXTENSION	4180	10-500	12D	4180-1213	RME CTR	G001529	16,593.35	0	16,593.35	NEWKIRK J
#	41	WSU EXTENSION	4180	10-500	12D	4180-1214	RME CTR	G001649	1,680.10	374.66	2,054.76	NEWKIRK J
#	41	WSU EXTENSION	4180	10-500	12D	4180-1215	RME CTR	G001650	1,266.50	282.43	1,548.93	NEWKIRK J
#	41	WSU EXTENSION	4180	10-500	12D	4180-1216	RME CTR	G001651	11,810.37	2,633.71	14,444.08	NEWKIRK J
#	41	WSU EXTENSION	4180	10-500	12D	4180-1217	RME CTR	G001652	1,481.50	218.87	1,700.37	NEWKIRK J
#	41	WSU EXTENSION	4180	10-500	12D	4180-1219	RME CTR	G001654	231.48	51.53	283.01	NEWKIRK J
#	41	WSU EXTENSION	4180	10-500	12D	4180-1220	RME CTR	G001655	20,000.00	4,460.00	24,460.00	NEWKIRK J
#	41	WSU EXTENSION	4180	10-500	12D	4180-1221	RME CTR	G001178	29,686.40	0	29,686.40	NEWKIRK J
#	41	WSU EXTENSION	4180	10-500	12D	4180-1222	RME CTR	G001531	18,675.45	4,164.63	22,840.08	NEWKIRK J
#	41	WSU EXTENSION	4180	10-500	12D	4180-1223	RME CTR	G001175	35,052.78	0	35,052.78	NEWKIRK J
#	41	WSU EXTENSION	4180	10-500	12D	4180-1224	RME CTR	G001331	13,708.06	2,063.20	15,771.26	NEWKIRK J
#	41	WSU EXTENSION	4180	10-500	12D	4180-1226	RME CTR	G001174	40,694.67	0	40,694.67	NEWKIRK J
#	41	WSU EXTENSION	4180	10-500	12D	4180-1229	RME CTR	G001523	10,999.24	2,452.83	13,452.07	NEWKIRK J
#	41	WSU EXTENSION	4180	10-500	12D	4180-1230	RME CTR	G001527	633.33	141.23	774.56	NEWKIRK J
#	41	WSU EXTENSION	4180	10-500	12D	4180-1231	RME CTR	G001528	14,078.73	3,139.55	17,218.28	NEWKIRK J
#	41	WSU EXTENSION	4180	10-500	12D	4180-1232	RME CTR	G001176	22,225.14	3,286.00	25,511.14	NEWKIRK J
#	41	WSU EXTENSION	4180	10-500	12D	4180-1233	WESTERN CENTER FOR RME G001805		8,754.41	1,952.24	10,706.65	NEWKIRK J
#	41	WSU EXTENSION	4180	10-500	12D	4180-1234	WESTERN CENTER FOR RME G001806		16,858.88	3,759.54	20,618.42	NEWKIRK J
#	41	WSU EXTENSION	4180	10-500	12D	4180-1235	WESTERN CENTER FOR RME G001807		5,500.00	1,226.50	6,726.50	NEWKIRK J
#	41	WSU EXTENSION	4180	10-500	12D	4180-1236	WESTERN CENTER FOR RME G001808		673.58	150.21	823.79	NEWKIRK J
#	41	WSU EXTENSION	4180	10-500	12D	4180-1237	WESTERN CENTER FOR RME G001809		11,196.67	2,496.86	13,693.53	NEWKIRK J
#	41	WSU EXTENSION	4180	10-500	12D	4180-1238	WESTERN CENTER FOR RME G001810		13,147.63	2,931.92	16,079.55	NEWKIRK J
#	41	WSU EXTENSION	4180	10-500	12D	4180-1239	WESTERN CENTER FOR RME G001811		9,460.92	2,109.78	11,570.70	NEWKIRK J
#	41	WSU EXTENSION	4180	10-500	12D	4180-1240	WESTERN CENTER FOR RME G001812		18,769.69	4,185.65	22,955.34	NEWKIRK J
#	41	WSU EXTENSION	4180	10-500	12D	4180-1241	WESTERN CENTER FOR RME G001813		4,775.51	1,064.94	5,840.45	NEWKIRK J
#	41	WSU EXTENSION	4180	10-500	12D	4180-1243	WESTERN CENTER FOR RME G001815		28,540.68	5,575.00	34,115.68	NEWKIRK J
#	41	WSU EXTENSION	4180	10-500	12D	4180-1245	WESTERN CENTER FOR RME G001817		39,345.71	5,575.00	44,920.71	NEWKIRK J
#	41	WSU EXTENSION	4180	10-500	12D	4180-1246	WESTERN CENTER FOR RME G001818		2,782.72	620.55	3,403.27	NEWKIRK J
#	41	WSU EXTENSION	4180	10-500	12D	4180-1247	WESTERN CENTER FOR RME G001819		7,309.81	1,630.09	8,939.90	NEWKIRK J
#	41	WSU EXTENSION	4180	10-500	12D	4180-1248	WESTERN CENTER FOR RME G001820		22,916.02	5,110.27	28,026.29	NEWKIRK J
#	41	WSU EXTENSION	4180	10-500	12D	4180-1249	WESTERN CENTER FOR RME G001821		22,092.15	4,926.55	27,018.70	NEWKIRK J
#	41	WSU EXTENSION	4180	10-500	12D	4180-1252	WESTERN CENTER FOR RME G001824		14,456.37	3,223.77	17,680.14	NEWKIRK J
#	41	WSU EXTENSION	4180	10-500	12D	4180-1253	WESTERN CENTER RME		7,746.72	1,727.51	9,474.23	NEWKIRK J

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#	41	WSU EXTENSION	4180	10-500	12D	4180-1255	RME CTR G001929 TRADE ADG ASST W REQ	19,650.00	5,109.00	24,759.00	NEWKIRK J	
#	41	WSU EXTENSION	4180	10-500	12D	4180-1301	FARMER TRADE ADG ASST W REQ	343,220.14	0	343,220.14	NEWKIRK J	
#	41	WSU EXTENSION	4180	10-500	12D	4180-1302	FARMER TRADE ADJ ASST W REG	810.15	0	810.15	NEWKIRK J	
#	41	WSU EXTENSION	4180	10-500	12D	4180-1303	FARMER G001737 TRADE ADJ ASST W REG	8,510.00	0	8,510.00	NEWKIRK J	
#	41	WSU EXTENSION	4180	10-500	12D	4180-1305	FARMER G001510 TRADE ADJ ASST CALIFORNIA	79,743.06	0	79,743.06	NEWKIRK J	
#	41	WSU EXTENSION	4180	10-500	12D	4180-1306	OLIVES	7,927.39	0	7,927.39	NEWKIRK J	FIESS D
#	41	WSU EXTENSION	4180	10-500	12D	4180-1307	TRADE ADJ ASST ID TRADE ADJ ASST W REG	5,109.37	0	5,109.37	NEWKIRK J	FIESS D
#	41	WSU EXTENSION	4180	10-500	12D	4180-1308	FARMER...G001515 TRADE ADJ ASST W REG	33,089.98	0	33,089.98	NEWKIRK J	
#	41	WSU EXTENSION	4180	10-500	12D	4180-1309	FARMER...G001512 TRADE ADJ ASST W/REG	111,627.46	0	111,627.46	NEWKIRK J	
#	41	WSU EXTENSION	4180	10-500	12D	4180-1310	FARMER G001519 TAA COMMODITY CONCORD	2,371.00	0	2,371.00	NEWKIRK J	
#	41	WSU EXTENSION	4180	10-500	12D	4180-1314	GRAPES	141.58	0	141.58	NEWKIRK J	FIESS D
#	41	WSU EXTENSION	4180	10-500	12D	4180-1407	DAIRY FAMILIES IN CRISIS INTENSIVE TECHNICAL	8,008.84	0	8,008.84	NEWKIRK J	
#	41	WSU EXTENSION	4180	10-500	12W	4180-1311	ASSISTANCE TRAINING WEST INTENSIVE TECHNICAL	2,454.29	0	2,454.29	NEWKIRK J	FIESS D
#	41	WSU EXTENSION	4180	10-500	12W	4180-1312	ASSISTANCE G001890 INTENSIVE TECHNICAL	85,915.07	0	85,915.07	NEWKIRK J	
#	41	WSU EXTENSION	4180	10-500	12W	4180-1313	ASSISTANCE G001939 BENTON COUNTY EXTENSION	6,078.67	0	6,078.67	NEWKIRK J	FIESS D
#	41	WSU EXTENSION	4130	-	14F	4130-1803	SUPPORT 2006 SMALL FARMS PROGRAM	28,927.56	0	28,927.56	OPHARDT M	
#	41	WSU EXTENSION	4176	10-000	14A	4176-1208	VALUE-ADDED CONFERENCE OKANOGAN COUNTY	-361.21	0	-361.21	OSTROM M	BEUS C
#	41	WSU EXTENSION	4130	-	14F	4130-1824	EXTENSION SUPPORT 2006 OKANOGAN COUNTY	9,146.16	0	9,146.16	PARKER-CLARK V	JENKINS J
#	41	WSU EXTENSION	4130	-	14F	4130-1864	EXTENSION SUPPORT 2006 LINCOLN COUNTY EXTENSION	985.54	0	985.54	PARKER-CLARK V	
#	41	WSU EXTENSION	4130	-	14F	4130-1322	SUPPORT 2001 PIERCE COUNTY EXTENSION	-338.15	0	-338.15	PINCH C	
#	41	WSU EXTENSION	4130	-	14F	4130-1367	SUPPORT 2001 LINCOLN COUNTY EXTENSION	-575	0	-575	PINCH C	
#	41	WSU EXTENSION	4130	-	14F	4130-1422	SUPPORT 2002 PIERCE COUNTY EXTENSION	-16.01	0	-16.01	PINCH C	
#	41	WSU EXTENSION	4130	-	14F	4130-1427	SUPPORT 2002 SKAGIT COUNTY EXTENSION	-732.36	0	-732.36	PINCH C	
#	41	WSU EXTENSION	4130	-	14F	4130-1429	SUPPORT 2002 SNOHOMISH COUNTY	-0.12	0	-0.12	PINCH C	
#	41	WSU EXTENSION	4130	-	14F	4130-1431	EXTENSION SUPPORT 2002 ADAMS COUNTY EXTENSION	-201.37	0	-201.37	PINCH C	
#	41	WSU EXTENSION	4130	-	14F	4130-1501	SUPPORT 2003	-0.2	0	-0.2	PINCH C	

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#	41	WSU EXTENSION	4130 -	14F	4130-1504	CHELAN COUNTY EXTENSION SUPPORT 2003	-0.04	0	-0.04	PINCH C
#	41	WSU EXTENSION	4130 -	14F	4130-1511	FRANKLIN COUNTY EXTENSION SUPPORT 2003	-0.16	0	-0.16	PINCH C
#	41	WSU EXTENSION	4130 -	14F	4130-1512	GARFIELD COUNTY EXTENSION SUPPORT 2003	-158.99	0	-158.99	PINCH C
#	41	WSU EXTENSION	4130 -	14F	4130-1513	GRANT COUNTY EXTENSION SUPPORT 2003	-3,500.00	0	-3,500.00	PINCH C
#	41	WSU EXTENSION	4130 -	14F	4130-1515	ISLAND COUNTY EXTENSION SUPPORT 2003	-0.08	0	-0.08	PINCH C
#	41	WSU EXTENSION	4130 -	14F	4130-1521	LEWIS COUNTY EXTENSION SUPPORT 2003	-0.07	0	-0.07	PINCH C
#	41	WSU EXTENSION	4130 -	14F	4130-1525	PACIFIC COUNTY EXTENSION SUPPORT 2003	-0.05	0	-0.05	PINCH C
#	41	WSU EXTENSION	4130 -	14F	4130-1526	PEND OREILLE COUNTY EXTENSION SUPPORT 2003	-0.08	0	-0.08	PINCH C
#	41	WSU EXTENSION	4130 -	14F	4130-1527	PIERCE COUNTY EXTENSION SUPPORT 2003	-103.07	0	-103.07	PINCH C
#	41	WSU EXTENSION	4130 -	14F	4130-1534	THURSTON COUNTY EXTENSION SUPPORT 2003	-0.44	0	-0.44	PINCH C
#	41	WSU EXTENSION	4130 -	14F	4130-1536	WALLA WALLA COUNTY EXTENSION SUPPORT 2003	-0.16	0	-0.16	PINCH C
#	41	WSU EXTENSION	4130 -	14F	4130-1538	WHITMAN COUNTY EXTENSION SUPPORT 2003	-0.12	0	-0.12	PINCH C
#	41	WSU EXTENSION	4130 -	14F	4130-1557	KING COUNTY EXTENSION SUPPORT 2003	-6,646.13	0	-6,646.13	PINCH C
#	41	WSU EXTENSION	4130 -	14F	4130-1567	PIERCE COUNTY EXTENSION SUPPORT 2003	-0.16	0	-0.16	PINCH C
#	41	WSU EXTENSION	4130 -	14F	4130-1607	COLUMBIA COUNTY EXTENSION SUPPORT 2004	-3,279.60	0	-3,279.60	PINCH C
#	41	WSU EXTENSION	4130 -	14F	4130-1611	FRANKLIN COUNTY EXTENSION SUPPORT 2004	-3,891.08	0	-3,891.08	PINCH C
#	41	WSU EXTENSION	4130 -	14F	4130-1612	GARFIELD COUNTY EXTENSION SUPPORT 2004	-0.16	0	-0.16	PINCH C
#	41	WSU EXTENSION	4130 -	14F	4130-1614	GRAYS HARBOR COUNTY EXTENSION SUPPORT 2004	-0.63	0	-0.63	PINCH C
#	41	WSU EXTENSION	4130 -	14F	4130-1615	ISLAND COUNTY EXTENSION SUPPORT 2004	-0.04	0	-0.04	PINCH C
#	41	WSU EXTENSION	4130 -	14F	4130-1618	KITSAP COUNTY EXTENSION SUPPORT 2004	-0.01	0	-0.01	PINCH C
#	41	WSU EXTENSION	4130 -	14F	4130-1621	LEWIS COUNTY EXTENSION SUPPORT 2004	-0.19	0	-0.19	PINCH C
#	41	WSU EXTENSION	4130 -	14F	4130-1625	PACIFIC COUNTY EXTENSION SUPPORT 2004	-0.05	0	-0.05	PINCH C
#	41	WSU EXTENSION	4130 -	14F	4130-1628	SAN JUAN COUNTY EXTENSION SUPPORT 2004	-0.24	0	-0.24	PINCH C
#	41	WSU EXTENSION	4130 -	14F	4130-1631	SNOHOMISH COUNTY EXTENSION SUPPORT 2004	-420	0	-420	PINCH C

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#	41	WSU EXTENSION	4130 -	14F	4130-1646	CLARK COUNTY EXTENSION SUPPORT 2004	-4.37	0	-4.37	PINCH C	
#	41	WSU EXTENSION	4130 -	14F	4130-1662	LINCOLN COUNTY EXTENSION SUPPORT 2004	-301.01	0	-301.01	PINCH C	
#	41	WSU EXTENSION	4130 -	14F	4130-1664	OKANOGAN COUNTY EXTENSION SUPPORT 2004	-737	0	-737	PINCH C	
#	41	WSU EXTENSION	4130 -	14F	4130-1708	COWLITZ COUNTY EXTENSION SUPPORT 2005	14,171.95	0	14,171.95	PINCH C	
#	41	WSU EXTENSION	4130 -	14F	4130-1713	GRANT COUNTY EXTENSION SUPPORT 2005	41,337.72	0	41,337.72	PRICE M	
#	41	WSU EXTENSION	4130 -	14F	4130-1753	GRANT COUNTY EXTENSION PROGRAM 2005	8,550.56	0	8,550.56	PRICE M	
#	41	WSU EXTENSION	4130 -	14F	4130-1813	GRANT COUNTY EXTENSION SUPPORT 2006	41,465.16	0	41,465.16	PRICE M	
#	41	WSU EXTENSION	4130 -	14F	4130-1722	LINCOLN COUNTY EXTENSION SUPPORT 2005	15,506.70	0	15,506.70	ROHNER B	
#	41	WSU EXTENSION	4130 -	14F	4130-1762	LINCOLN COUNTY EXTENSION SUPPORT 2005	2,244.84	0	2,244.84	ROHNER B	
#	41	WSU EXTENSION	4130 -	14F	4130-1822	LINCOLN COUNTY EXTENSION SUPPORT 2006	15,626.27	0	15,626.27	ROHNER B	
#	41	WSU EXTENSION	4130 -	14F	4130-1862	LINCOLN COUNTY EXTENSION SUPPORT 2006	1,105.52	0	1,105.52	ROHNER B	
#	41	WSU EXTENSION	4176 10-200	11D	4176-1204	PM-10 PARTICULATE EMISSION PROJECT	902.4	0	902.4	SCHILLINGER W	MCGUIRE A
#	41	WSU EXTENSION	4176 10-200	11D	4176-1210	PM-10 PARTICULATE EMISSION CNTRL AG LANDS PNW	6,048.14	0	6,048.14	SCHILLINGER W	MCGUIRE A
#	41	WSU EXTENSION	4130 -	14F	4130-1707	COLUMBIA COUNTY EXTENSION SUPPORT 2005	7,644.48	0	7,644.48	SCHIRMAN R	FREDRICKS G
#	41	WSU EXTENSION	4130 -	14F	4130-1738	WHITMAN COUNTY EXTENSION SUPPORT 2005	17,501.04	0	17,501.04	SCHMIDT J	
#	41	WSU EXTENSION	4130 -	14F	4130-1838	WHITMAN COUNTY EXTENSION SUPPORT 2006	17,555.04	0	17,555.04	SCHMIDT J	BALDREE R
#	41	WSU EXTENSION	4130 -	14F	4130-1728	SAN JUAN COUNTY EXTENSION SUPPORT 2005	17,550.12	0	17,550.12	SCHULTZ T	
#	41	WSU EXTENSION	4130 -	14F	4130-1828	SAN JUAN COUNTY EXTENSION SUPPORT 2006	18,141.60	0	18,141.60	SCHULZ T	
#	41	WSU EXTENSION	4130 -	14F	4130-1723	MASON COUNTY EXTENSION SUPPORT 2005	27,776.49	0	27,776.49	SIMMON R	
#	41	WSU EXTENSION	4130 -	14F	4130-1823	MASON COUNTY EXTENSION SUPPORT 2006	34,416.12	0	34,416.12	SIMMON R	
#	41	WSU EXTENSION	4130 -	14F	4130-1863	MASON COUNTY EXTENSION SUPPORT 2006	42,807.48	0	42,807.48	SIMMON R	
#	41	WSU EXTENSION	4130 -	14F	4130-1763	MASON COUNTY EXTENSION SUPPORT 2005	41,663.24	0	41,663.24	SIMMONS R	
#	41	WSU EXTENSION	4130 -	14F	4130-1711	FRANKLIN COUNTY EXTENSION SUPPORT 2005	25,446.58	0	25,446.58	SORENSEN E	
#	41	WSU EXTENSION	4130 -	14F	4130-1706	CLARK COUNTY EXTENSION SUPPORT 2005	40,223.06	0	40,223.06	STIENBARGER D	

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#	41	WSU EXTENSION	4130 -	14F	4130-1746	CLARK COUNTY EXTENSION SUPPORT 2005	76,715.76	0	76,715.76	STIENBARGER D	
#	41	WSU EXTENSION	4130 -	14F	4130-1806	CLARK COUNTY EXTENSION SUPPORT 2006	40,223.04	0	40,223.04	STIENBARGER D	
#	41	WSU EXTENSION	4130 -	14F	4130-1846	CLARK COUNTY EXTENSION SUPPORT 2006	92,950.17	0	92,950.17	STIENBARGER D	
#	41	WSU EXTENSION	4130 -	14F	4130-1718	KITSAP COUNTY EXTENSION SUPPORT 2005/2006	44,610.60	0	44,610.60	TURNER L	
#	41	WSU EXTENSION	4130 -	14F	4130-1758	KITSAP COUNTY EXTENSION SUPPORT 2005	25,554.77	0	25,554.77	TURNER L	
#	41	WSU EXTENSION	4130 -	14F	4130-1709	DOUGLAS COUNTY EXTENSION SUPPORT 2005	17,209.56	0	17,209.56	VIEBROCK M	
#	41	WSU EXTENSION	4130 -	14F	4130-1809	DOUGLAS COUNTY EXTENSION SUPPORT 2006	17,725.44	0	17,725.44	VIEBROCK M	
#	41	WSU EXTENSION	4130 -	14F	4130-1703	BENTON COUNTY EXTENSION SUPPORT 2005	36,466.94	0	36,466.94	WATSON J	
#	41	WSU EXTENSION	4130 -	14F	4130-1729	SKAGIT COUNTY EXTENSION SUPPORT 2005	36,736.09	0	36,736.09	ZAUGG N	
#	41	WSU EXTENSION	4130 -	14F	4130-1829	G U A R A N T E E	37,566.62	0	37,566.62	ZAUGG N	
#	1150	SCHOOL OF ECONOMIC SCHOOL OF ECONOMIC	4151 10-500	12D	4151-1204	RME CTR - H. HINMAN DEVEL COST PRODUCTION	680.19	157.35	837.54	NEWKIRK J	HINMAN H
#	1150	SCIENCES	4151 10-456	12W	4151-1205	BUDGETS FIVE WA APPLE VARIETY EVALUATION/AG	1,978.82	197.88	2,176.70	SCHOTZKO R	
#	1200	CROP AND SOIL SCIENCES	4150 -	13C	4150-2295	RSRCH TECH	96,537.86	0	96,537.86	BURNS J	
#	1200	CROP AND SOIL SCIENCES	4150 -	14C	4150-2400	VARIETIES	32,072.08	0	32,072.08	BURNS J	
#	1200	CROP AND SOIL SCIENCES	4150 -	14L	4150-2444	CEREAL VARIETY EVALUATION COOPERATIVE AGREEMENT	9,944.46	0	9,944.46	BURNS J	REISENAUER P
#	1200	CROP AND SOIL SCIENCES	4150 -	14N	4150-1201	BETWEEN WSU & U OF I PM-10 PARTICULATE EMISSION	38,725.02	0	38,725.02	KOK H	PAN W
#	1200	CROP AND SOIL SCIENCES	4150 10-200	11D	4150-1202	CNTRL AG LANDS PNW	4,335.95	0	4,335.95	SCHILLINGER W	KOK H
#	1240	ANIMAL SCIENCES	4153 10-200	12W	4153-2854	WESTERN REGION SARE	5,353.15	0	5,353.15	NELSON D	
#	1240	ANIMAL SCIENCES	4153 10-200	12W	4153-2855	G001587 WESTERN REGION SARE	24,730.75	0	24,730.75	NELSON D	
#	1240	ANIMAL SCIENCES	4153 10-200	12W	4153-2856	G001754 WEST REG INTEGRATED PEST	1,739.08	0	1,739.08	NELSON D	
#	1840	ENTOMOLOGY	4157 10-303	12W	4157-1204	MGMT CTR BLANKET EXTENSION - EDUC	61.86	459.56	521.42	HINES R	RAMSAY C
#	1840	ENTOMOLOGY	4157 -	14J	4157-1843	NEEDS ASSESS SURVEY	902.22	45.12	947.34	RAMSAY C	
#	1840	ENTOMOLOGY	4157 10-500	12D	4157-1208	EPA PESTICIDE APPLICATOR COOPERATIVE AGREEMENT	17,293.00	0	17,293.00	RAMSAY C	
#	1960	NUTRITION	4158 11-611	12W	4158-1203	BETWEEN WSU & WMS WA FOOD PROCESS	19,058.73	3,479.16	22,537.89	DAUGHERTY R	
#	1960	NUTRITION	4158 11-611	12W	4158-2844	INDUSTRY EXT SVCS DESIGN EVAL FOOD SFTY	0	-75.09	-75.09	DOUGHERTY R	
#	1960	NUTRITION	4158 10-000	12W	4158-2527	EDUC HIGH RISK GRP REDUCE RISK FOOD	0	0.23	0.23	HILLERS V	BERGMANN V
#	1960	NUTRITION	4158 10-303	12D	4158-2477	THERMOMETERS	12,062.70	2,829.58	14,892.28	HILLERS V	

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#	1960	FOOD SCIENCE AND HUMAN NUTRITION	4158	10-303	12D	4158-2633	REDUCE RISK FOOD THERMOMOTERS G001284	26,797.42	6,285.87	33,083.29	HILLERS V	
#	1960	FOOD SCIENCE AND HUMAN NUTRITION	4158	10-303	12W	4158-2433	FOOD SAFETY IMMUNE-SUPP/COMP MULTIMEDIA	4,375.97	1,026.47	5,402.44	HILLERS V	BERGMANN V
#	1990	NATURAL RESOURCE SCIENCES	4159	-	14A	4159-1211	FOREST STEWARDSHIP EDUCATION	10,138.35	0	10,138.35	BAUMGARTNER D	HANLEY D
#	1990	NATURAL RESOURCE SCIENCES	4159	-	14A	4159-2801	FOREST STEWARDSHIP EDUC PROGRAM	5,395.78	0	5,395.78	BAUMGARTNER D	HANLEY D
#	1990	NATURAL RESOURCE SCIENCES	4159	10-000	12W	4159-1210	ECONOMAGIC:LEARNING MODULE DMYSTIFYING FORST	14,820.09	0	14,820.09	BAUMGARTNER D	
#	1990	NATURAL RESOURCE SCIENCES	4159	10-652	12D	4159-2395	TECH TRNSFR STAND LEGAC FIRE REG PINE/FIR	-733.03	0	-733.03	BAUMGARTNER D	CREIGHTON J
#	1990	NATURAL RESOURCE SCIENCES	4159	10-652	12D	4159-2681	RIPARIAN MGMT SYSTEMS DEMO FOREST	-24.97	0	-24.97	BAUMGARTNER D	GRIESSMAN P
#	1990	NATURAL RESOURCE SCIENCES	4159	10-652	14A	4159-1207	RURAL FOREST TECH EXTEND ED FY04	53,858.90	7,917.28	61,776.18	BAUMGARTNER D	
#	1990	NATURAL RESOURCE SCIENCES	4159	10-652	14A	4159-1208	RURAL FOREST TECH EXTEND ED FY04 G001746	20,000.00	2,940.00	22,940.00	BAUMGARTNER D	
#	1990	NATURAL RESOURCE SCIENCES	4159	10-664	14A	4159-2558	FOREST STEWARDSHIP EDUC PROGRAM	-37.2	0	-37.2	BAUMGARTNER D	HANLEY D
#	1990	NATURAL RESOURCE SCIENCES	4159	10-664	14A	4159-2864	FOREST STWRDSHP ED LAND ENHANCE	24,749.22	0	24,749.22	BAUMGARTNER D	HANLEY D
#	1990	NATURAL RESOURCE SCIENCES	4159	10-000	12D	4159-1209	IPA ASSIGNMENT: J. DOBROWOLSKI	24,051.02	0	24,051.02	DOBROWOLSKI J	
#	1990	NATURAL RESOURCE SCIENCES	4159	10-652	14A	4159-1212	RURAL FOREST TECH EXTEND ED FY05	12,608.25	1,853.44	14,461.69	HANLEY D	BAUMGARTNER D
#	1990	NATURAL RESOURCE SCIENCES	4159	-	14A	4159-1201	COLLAB WATERSHED ENHANCEMENT GRPS	3,367.09	0	3,367.09	HARDESTY L	
#	3010	COMMUNITY AND RURAL	4162	-	13Z	4162-1211	FIXED PRICE CONSOLIDATION	694.96	0	694.96	FISKE E	
#	3010	COMMUNITY AND RURAL	4162	-	14K	4162-1210	G U A R A N T E E	5,967.59	0	5,967.59	FISKE E	
#	3010	COMMUNITY AND RURAL	4162	-	14K	4162-1201	NATL COALITION RURAL ENTREPRENEURSHIP	50,503.35	0	50,503.35	ZUICHES J	JUSSAUME R
#	3010	COMMUNITY AND RURAL	4162	-	14K	4162-1202	NATL COALITION RURAL ENTPREN...G001795	7,686.03	0	7,686.03	ZUICHES J	JUSSAUME R
#	3010	COMMUNITY AND RURAL	4162	-	14K	4162-1203	NATL COALITION RURAL EXTREPEN G001796	10,058.42	0	10,058.42	ZUICHES J	JUSSAUME R
#	3010	COMMUNITY AND RURAL	4162	-	14K	4162-1204	NATL COALITION RURAL ENTREPREN...G001797	5,360.78	0	5,360.78	ZUICHES J	JUSSAUME R
#	3010	COMMUNITY AND RURAL	4162	-	14K	4162-1205	NATL COALITION RURAL ENTREPREN...G001798	30,282.80	0	30,282.80	ZUICHES J	JUSSAUME R
#	3010	COMMUNITY AND RURAL	4162	-	14K	4162-1206	CREATE NATIONAL COALITION RURAL ENTREPRENEURSHIP	2,000.00	0	2,000.00	ZUICHES J	
#	3010	COMMUNITY AND RURAL	4162	-	14K	4162-1207	CREATE NATL COALITION RURAL ENTPREN...G001799	11,500.00	0	11,500.00	ZUICHES J	
#	3010	COMMUNITY AND RURAL	4162	-	14K	4162-1208	CREATE NATL COALITION RURAL ENTPREN...G001800	11,500.00	0	11,500.00	ZUICHES J	
#	3010	COMMUNITY AND RURAL	4162	-	14K	4162-1209	CREATE NATIONAL COALITION RURAL ENTREPRENEURSHIP	20,000.00	0	20,000.00	ZUICHES J	
#	4080	WSU PROSSER IAREC	4163	10-200	11W	4163-1203	RED WINE YEAST LEES	4,004.79	0	4,004.79	HARBERTSON J	

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#	4080	WSU PROSSER IAREC	4163	10-200	12W	4163-1204	NW CTR SMALL FRUITS RSCH PROG	2,000.00	0	2,000.00	OLMSTEAD M	SPAYD _S
#	4080	WSU PROSSER IAREC	4163	10-500	12D	4163-1205	TRADE ADJ ASST WA CONCORD GRAPES	10,505.21	0	10,505.21	OLMSTEAD M	NEWKIRK J / FIESS D
#	4080	WSU PROSSER IAREC	4163	-	13J	4163-1202	BLANKET RESEARCH IRRIG CROP WEED CNTRL	1,803.42	90.18	1,893.60	PARKER R	
#	4080	WSU PROSSER IAREC	4163	-	14J	4163-2670	BLANKET RESEARCH - IRRIG CROP WEED CNTRL	94.98	4.75	99.73	PARKER R	
#	4080	WSU PROSSER IAREC	4163	-	14L	4163-2437	VITICULTURE-ENOLOGY PROGRAM - PROGRAM	10.77	0	10.77	SPAYD S	WATSON J / MCCURDY A / JAMES L / ZUICHES J
#	4080	WSU PROSSER IAREC	4163	-	13K	4163-1201	SOIL FERTILITY	492.8	0	492.8	STEVENS R	
#	4080	WSU PROSSER IAREC	4163	-	14C	4163-2585	MINT DEFICIT/SUBSURF DRIP IRRIG II	17,761.01	0	17,761.01	STEVENS R	LEIB B
#	4080	WSU PROSSER IAREC	4163	-	14J	4163-2374	BLANKET RESEARCH - APPLIED RESEARCH	945	47.25	992.25	STEVENS R	
#	4080	WSU PROSSER IAREC	4163	10-001	12D	4163-2924	COVER CROP N SUPPLY ORGANIC GRAPE	25,777.29	0	25,777.29	STEVENS R	DAVENPORT J
#	4100	WSU PUYALLUP RES & EXT	4106	-	14A	4106-2980	SWS: K. MCDONNELL	-0.05	0	-0.05	BOYES P	
#	4100	WSU PUYALLUP RES & EXT	4106	10-500	12W	4106-1203	ENGAGING YOUTH SERVICING COMMUNITY PROJECT	-35,379.77	0	-35,379.77	BOYES P	
#	4100	WSU PUYALLUP RES & EXT	4106	10-500	12W	4106-1204	ENGAGING YOUTH SERVING COMMUNITY PROJ III	13,324.65	0	13,324.65	BOYES P	
#	4100	WSU PUYALLUP RES & EXT	4165	-	13J	4165-1969	BLANKET RESEARCH - NUTRITION EDUCATION	99.5	4.98	104.48	BUTKUS S	
#	4100	WSU PUYALLUP RES & EXT	4165	-	14A	4165-1208	FOOD \$ENSE PROGRAM	22,942.45	0	22,942.45	BUTKUS S	
#	4100	WSU PUYALLUP RES & EXT	4165	-	14A	4165-1261	SWS: A. SMITH	2,514.00	0	2,514.00	BUTKUS S	
#	4100	WSU PUYALLUP RES & EXT	4165	-	14A	4165-1262	SMART FACTS FOR MENU BACKS	2,052.86	457.8	2,510.66	BUTKUS S	
#	4100	WSU PUYALLUP RES & EXT	4165	-	14A	4165-1294	SENIOR FARMERS MARKET NUTRITION PROGRAM	5,712.87	1,725.28	7,438.15	BUTKUS S	
#	4100	WSU PUYALLUP RES & EXT	4165	-	14A	4165-1313	SWS: G. JONES	2,718.00	0	2,718.00	BUTKUS S	
#	4100	WSU PUYALLUP RES & EXT	4165	-	14Z	4165-1237	FSNEP FFY04 - SPOKANE - CASH MATCH ACCT	390.66	0	390.66	BUTKUS S	MAYES E
#	4100	WSU PUYALLUP RES & EXT	4165	10-500	12D	4165-1239	DIABETES AWARENESS & EDUCATION	3,555.55	792.91	4,348.46	BUTKUS S	
#	4100	WSU PUYALLUP RES & EXT	4165	10-500	12D	4165-1266	DIABETES DETECT & PREVENT PROJECT	42,490.06	9,475.30	51,965.36	BUTKUS S	
#	4100	WSU PUYALLUP RES & EXT	4165	10-557	14A	4165-1210	FMNP WEBSITE PROJECT	12,653.57	3,821.37	16,474.94	BUTKUS S	
#	4100	WSU PUYALLUP RES & EXT	4165	10-561	14A	4165-1211	FSNEP FFY05 NUTRITION EDUCATION NETWORK	29,369.50	6,549.39	35,918.89	BUTKUS S	
#	4100	WSU PUYALLUP RES & EXT	4165	10-561	14A	4165-1212	FSNEP FFY05 BASIC FOODS	17,658.68	3,937.89	21,596.57	BUTKUS S	
#	4100	WSU PUYALLUP RES & EXT	4165	10-561	14A	4165-1213	FSNEP FFY05	23,566.10	5,255.24	28,821.34	BUTKUS S	
#	4100	WSU PUYALLUP RES & EXT	4165	10-561	14A	4165-1214	CHELAN/DOUGLAS FSNEP FFY04 CLARK/COWLITZ	38,486.75	8,582.56	47,069.31	BUTKUS S	
#	4100	WSU PUYALLUP RES & EXT	4165	10-561	14A	4165-1215	FSNEP FFY05 COLVILLE CONFED TRIBES	389.18	86.79	475.97	BUTKUS S	
#	4100	WSU PUYALLUP RES & EXT	4165	10-561	14A	4165-1216	FSNEP FFY05 FOOD SENSE	74,424.46	16,596.68	91,021.14	BUTKUS S	

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	WSU PUYALLUP RES & EXT				FSNEP FFY05 GRAYS				
#	4100 CENTER	4165	10-561	14A	4165-1218	HARBOR/MASON	33,344.55	7,435.83	40,780.38 BUTKUS S
#	4100 WSU PUYALLUP RES & EXT	4165	10-561	14A	4165-1219	FSNEP FFY05 KING	51,220.40	11,422.15	62,642.55 BUTKUS S
	WSU PUYALLUP RES & EXT					FSNEP FFY05			
#	4100 CENTER	4165	10-561	14A	4165-1220	KITSAP/CLALLAM/JEFFERSON	21,167.84	4,720.41	25,888.25 BUTKUS S
#	4100 WSU PUYALLUP RES & EXT	4165	10-561	14A	4165-1221	FSNEP FFY05 LINCOLN/ADAMS	17,113.22	3,816.25	20,929.47 BUTKUS S
#	4100 WSU PUYALLUP RES & EXT	4165	10-561	14A	4165-1223	FSNEP FFY05 PEND OREILLE	13,225.58	2,639.50	15,865.08 BUTKUS S
	WSU PUYALLUP RES & EXT					FSNEP FFY05 PEND			
#	4100 CENTER	4165	10-561	14A	4165-1224	OREILLE/KALISPEL	12,304.90	2,743.99	15,048.89 BUTKUS S
#	4100 WSU PUYALLUP RES & EXT	4165	10-561	14A	4165-1225	FSNEP FFY05 PIERCE	70,497.74	15,721.01	86,218.75 BUTKUS S
#	4100 WSU PUYALLUP RES & EXT	4165	10-561	14A	4165-1226	FSNEP FFY05 SNAC SEATTLE	20,120.72	4,486.92	24,607.64 BUTKUS S
#	4100 WSU PUYALLUP RES & EXT	4165	10-561	14A	4165-1227	FSNEP FFY05 SKAGIT	17,798.08	3,875.58	21,673.66 BUTKUS S
#	4100 WSU PUYALLUP RES & EXT	4165	10-561	14A	4165-1228	FSNEP FFY05 SNOHOMISH	30,405.31	6,780.36	37,185.67 BUTKUS S
	WSU PUYALLUP RES & EXT					FSNEP FFY05			
#	4100 CENTER	4165	10-561	14A	4165-1229	SNOHOMISH/TULALIP	18,942.89	4,224.25	23,167.14 BUTKUS S
#	4100 WSU PUYALLUP RES & EXT	4165	10-561	14A	4165-1230	FSNEP FFY05 /SPOKANE	83,713.28	18,668.06	102,381.34 BUTKUS S
#	4100 WSU PUYALLUP RES & EXT	4165	10-561	14A	4165-1231	FSNEP FFY05 STEVENS	1,815.14	404.78	2,219.92 BUTKUS S
#	4100 WSU PUYALLUP RES & EXT	4165	10-561	14A	4165-1232	FSNEP FFY05 THURSTON	10,461.70	2,332.95	12,794.65 BUTKUS S
#	4100 WSU PUYALLUP RES & EXT	4165	10-561	14A	4165-1233	FSNEP FFY05 WAHKIAKUM	3,732.99	832.46	4,565.45 BUTKUS S
#	4100 WSU PUYALLUP RES & EXT	4165	10-561	14A	4165-1234	FSNEP FFY05 WALLA WALLA	6,379.91	1,422.72	7,802.63 BUTKUS S
#	4100 WSU PUYALLUP RES & EXT	4165	10-561	14A	4165-1235	FSNEP FFY05 WHATCOM	11,673.47	2,499.59	14,173.06 BUTKUS S
#	4100 WSU PUYALLUP RES & EXT	4165	10-561	14A	4165-1236	FSNEP FFY05 YAKIMA	16,563.78	3,693.72	20,257.50 BUTKUS S
#	4100 WSU PUYALLUP RES & EXT	4165	10-561	14A	4165-1238	FSNEP FFY05 GRANT/ADAMS	12,527.04	2,793.53	15,320.57 BUTKUS S
#	4100 WSU PUYALLUP RES & EXT	4165	10-561	14A	4165-1267	FSNEP FFY06	41,233.54	9,145.82	50,379.36 BUTKUS S
	WSU PUYALLUP RES & EXT					FSNEP FFY06			
#	4100 CENTER	4165	10-561	14A	4165-1268	CHELAN/DOUGLAS	77,521.17	17,287.22	94,808.39 BUTKUS S
	WSU PUYALLUP RES & EXT					FSNEP FFY06			
#	4100 CENTER	4165	10-561	14A	4165-1269	CLARK/COWLITZ/WAHKIAKUM/ S PACIFIC	126,499.84	28,209.47	154,709.31 BUTKUS S
	WSU PUYALLUP RES & EXT					FSNEP FFY06 COLVILLE			
#	4100 CENTER	4165	10-561	14A	4165-1270	CONFED TRIBES	1,853.32	413.29	2,266.61 BUTKUS S
#	4100 WSU PUYALLUP RES & EXT	4165	10-561	14A	4165-1271	FSNEP FFY06 FOOD SENSE	135,114.13	30,130.45	165,244.58 BUTKUS S
#	4100 WSU PUYALLUP RES & EXT	4165	10-561	14A	4165-1272	FSNEP FFY06 GRANT/ADAMS	36,396.24	8,116.39	44,512.63 BUTKUS S
	WSU PUYALLUP RES & EXT					FSNEP FFY06 GRAYS			
#	4100 CENTER	4165	10-561	14A	4165-1273	HARBOR/MASON	138,645.65	30,918.03	169,563.68 BUTKUS S
#	4100 WSU PUYALLUP RES & EXT	4165	10-561	14A	4165-1274	FSNEP FFY06 KING	191,335.30	42,634.35	233,969.65 BUTKUS S
#	4100 WSU PUYALLUP RES & EXT	4165	10-561	14A	4165-1275	FSNEP FFY06 KITSAP/CLALLAM	55,701.62	12,421.48	68,123.10 BUTKUS S
#	4100 WSU PUYALLUP RES & EXT	4165	10-561	14A	4165-1276	FSNEP FFY06 LINCOLN/ADAMS	58,147.62	12,966.91	71,114.53 BUTKUS S
#	4100 WSU PUYALLUP RES & EXT	4165	10-561	14A	4165-1277	FSNEP FFY06 OKANOGAN	34,056.01	7,594.47	41,650.48 BUTKUS S
#	4100 WSU PUYALLUP RES & EXT	4165	10-561	14A	4165-1278	FSNEP FFY06 PEND OREILLE	41,832.39	9,328.61	51,161.00 BUTKUS S
	WSU PUYALLUP RES & EXT					FSNEP FFY06 PEND			
#	4100 CENTER	4165	10-561	14A	4165-1279	OREILLE/KALISPEL	44,713.51	9,971.11	54,684.62 BUTKUS S
#	4100 WSU PUYALLUP RES & EXT	4165	10-561	14A	4165-1280	FSNEP FFY06 PIERCE	258,885.95	57,731.54	316,617.49 BUTKUS S
#	4100 WSU PUYALLUP RES & EXT	4165	10-561	14A	4165-1281	FSNEP FFY06 SNAC SEATTLE	79,599.14	17,750.61	97,349.75 BUTKUS S
#	4100 WSU PUYALLUP RES & EXT	4165	10-561	14A	4165-1282	FSNEP FFY06 SKAGIT	46,594.90	10,313.08	56,907.98 BUTKUS S
#	4100 WSU PUYALLUP RES & EXT	4165	10-561	14A	4165-1283	FSNEP FFY06 SNOHOMISH	92,911.99	20,719.39	113,631.38 BUTKUS S
	WSU PUYALLUP RES & EXT					FSNEP FFY06			
#	4100 CENTER	4165	10-561	14A	4165-1284	SNOHOMISH/TULALIP	57,633.92	12,852.37	70,486.29 BUTKUS S
#	4100 WSU PUYALLUP RES & EXT	4165	10-561	14A	4165-1285	FSNEP FFY06 SPOKANE	424,981.38	94,770.87	519,752.25 BUTKUS S

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#	4100	WSU PUYALLUP RES & EXT WSU PUYALLUP RES & EXT	4165	10-561	14A	4165-1286	FSNEP FFY06 STEVENS FSNEP FFY06	12,185.66	2,717.37	14,903.03	BUTKUS S	
#	4100	CENTER	4165	10-561	14A	4165-1287	STEVENS/WELLPINIT	2,347.86	523.58	2,871.44	BUTKUS S	
#	4100	WSU PUYALLUP RES & EXT	4165	10-561	14A	4165-1288	FSNEP FFY06 THURSTON	27,709.36	6,179.20	33,888.56	BUTKUS S	
#	4100	WSU PUYALLUP RES & EXT	4165	10-561	14A	4165-1289	FSNEP FFY06 WALLA WALLA	24,295.55	5,417.91	29,713.46	BUTKUS S	
#	4100	WSU PUYALLUP RES & EXT	4165	10-561	14A	4165-1290	FSNEP FFY06 WHATCOM	75,285.29	16,788.63	92,073.92	BUTKUS S	
#	4100	WSU PUYALLUP RES & EXT	4165	10-561	14A	4165-1291	FSNEP FFY06 YAKIMA	61,845.36	13,791.50	75,636.86	BUTKUS S	
#	4100	WSU PUYALLUP RES & EXT	4165	10-574	14A	4165-1249	WSU TEAM NUTRITION 2004	33,412.47	7,450.97	40,863.44	BUTKUS S	
#	4100	WSU PUYALLUP RES & EXT WSU PUYALLUP RES & EXT	4165	10-561	14A	4165-1222	FSNEP FFY05 OKANOAGAN SUDDEN OAK DEATH WA	11,572.61	2,580.71	14,153.32	BUTKUSS	
#	4100	CENTER WSU PUYALLUP RES & EXT	4165	10-000	12D	4165-1254	EDUC PROG	35,250.86	0	35,250.86	CHASTAGNER G	
#	4100	CENTER WSU PUYALLUP RES & EXT	4165	-	14A	4165-1257	SWS: E. MAKI WEST REG INTEGRATED PEST	5,054.26	0	5,054.26	COGGER C	OSTROM M / HINES R
#	4100	CENTER WSU PUYALLUP RES & EXT	4165	10-000	12W	4165-1263	MGMT CTR NATIONAL PULSE PMSP	13,340.43	2,278.63	15,619.06	DANIELS C	
#	4100	CENTER WSU PUYALLUP RES & EXT	4165	10-001	12W	4165-1306	WORKSHOP PNW REGIONAL PEST MGMT	5,152.49	0	5,152.49	DANIELS C	
#	4100	CENTER WSU PUYALLUP RES & EXT	4165	10-303	12W	4165-1264	STRATEGIC PLANS WEST REG INTEGRATED PEST	8,320.11	2,080.03	10,400.14	DANIELS C	
#	4100	CENTER	4165	10-303	12W	4165-1265	MGMT CTR-YR 2	28,122.41	6,596.67	34,719.08	DANIELS C	
#	4100	WSU PUYALLUP RES & EXT WSU PUYALLUP RES & EXT	4165	10-303	12W	4165-1307	2006 PNW WORKSHOP STRUCTURAL PEST RES	2,070.55	517.65	2,588.20	DANIELS C	
#	4100	CENTER	4165	-	14A	4165-1256	DEMONSTRATE FACILITY	5,000.00	0	5,000.00	FOSS C	
#	4100	WSU PUYALLUP RES & EXT WSU PUYALLUP RES & EXT	4165	-	14Z	4165-1253	URBAN PEST MANAGEMENT STRUCTURAL PEST IPM WORK	4,332.02	0	4,332.02	FOSS C	
#	4100	CENTER	4165	10-303	12W	4165-1308	GROUP	4,031.20	1,007.81	5,039.01	FOSS C	ANTONELLI A
#	4100	WSU PUYALLUP RES & EXT WSU PUYALLUP RES & EXT	4165	-	14A	4165-1302	SWS: LANA GIBBINS NAT'L LEARNING CNTR ANIMAL	612.64	0	612.64	GLASS J	
#	4100	CENTER	4165	10-303	12W	4165-1305	AG WATER QUAL	25	6.25	31.25	HARRISON J	
#	4100	WSU PUYALLUP RES & EXT	4165	10-500	12W	4165-1201	W REGION SARE PDP G001599	5,931.83	0	5,931.83	HARRISON J	
#	4100	WSU PUYALLUP RES & EXT WSU PUYALLUP RES & EXT	4165	10-500	12W	4165-2940	W REGION SARE PDP	26,932.51	0	26,932.51	HARRISON J	
#	4100	CENTER WSU PUYALLUP RES & EXT	4165	10-912	12D	4165-1295	CIG FEED MANAGEMENT CIG FEED MANAGEMENT	23,765.06	6,284.33	30,049.39	HARRISON J	JOHNSON K / KINCAID R
#	4100	CENTER WSU PUYALLUP RES & EXT	4165	10-912	12D	4165-1298	SBCT...G001891 WATER QUALITY ED BEEF	1,039.12	313.81	1,352.93	HARRISON J	JOHNSON K / KINCAID R
#	4100	CENTER WSU PUYALLUP RES & EXT	4165	66-460	14A	4165-1243	AFO/CAFOS SEATTLE NUTR ACTION	32,299.75	4,892.44	37,192.19	HARRISON J	HUDSON T
#	4100	CENTER WSU PUYALLUP RES & EXT	4165	-	14A	4165-1209	CONSORTIUM PRGM TRAIN FARM IMPLEMENT ALT	9,377.98	0	9,377.98	HARSILA J	
#	4100	CENTER WSU PUYALLUP RES & EXT	4165	-	14K	4165-1255	PEST MGMNT PUGET SOUND FIELD EFFICACY TRIALS OF	1,165.89	8.46	1,174.35	MUEHLEISEN D	
#	4100	CENTER WSU PUYALLUP RES & EXT	4165	10-000	11W	4165-1207	MYCOTROL-D FOOD SOCIETY INIT W K	252.68	0	252.68	MUEHLEISEN D	
#	4100	CENTER WSU PUYALLUP RES & EXT	4165	-	14L	4165-2538	KELLOGG FNDN FARM BUS PLAN TOOLS	-1,719.39	0	-1,719.39	OSTROM M	ZUICHES J / FEISE C
#	4100	CENTER WSU PUYALLUP RES & EXT	4165	10-000	12D	4165-1241	PROMOT INT RISK MGT LATINO HMONG	84,883.46	8,488.37	93,371.83	OSTROM M	COGGER C / FEISE C

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#	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-000	12D	4165-1245	CULTIVATING SUCCESS: RURAL ROOTS G001739	15,322.57	1,532.27	16,854.84	OSTROM M	FEISE C / COGGER C
#	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-000	12D	4165-1246	CULTIVATING SUCCESS: WA ST DEPT AG G001835	1,471.33	147.13	1,618.46	OSTROM M	FEISE C / COGGER C
#	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-000	12D	4165-1299	FARM BUS PLAN TOOLS FOR PRMOT INT RSK MGT	36,005.01	3,600.53	39,605.54	OSTROM M	COGGER C / FEISE C
#	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-000	12D	4165-1300	LATINO/HMONG FARM BUS PLAN TOOLS FOR PROMOT INT G001917	192.5	19.25	211.75	OSTROM M	FEISE C / COGGER C
#	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-000	12D	4165-1304	FARM BUS PLAN TOOLS PROMPT INT RISK G001899	16,359.20	1,635.92	17,995.12	OSTROM M	FEISE C / COGGER C
#	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-000	14A	4165-1258	WA FARMERS MARKET	11,627.45	0	11,627.45	OSTROM M	
#	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-456	12D	4165-1242	CULTIVATING SUCCESS: SMALL ACRE FARMS IN WA & CULTIVATE SUCCESS SMALL	42,062.11	4,206.23	46,268.34	OSTROM M	
#	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-456	12D	4165-1247	ACRE FARMS G001740	4,947.85	494.79	5,442.64	OSTROM M	
#	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-456	12D	4165-1248	CULTIVATE SUCCESS SMALL ACRE FARMS G001752	36,742.20	3,674.22	40,416.42	OSTROM M	
#	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-457	12D	4165-1293	CULTIVATE SUCCESS SMALL ACRE FARMS	51,530.00	5,153.04	56,683.04	OSTROM M	
#	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-457	12D	4165-1309	CULTIVATE SUCCESS SMALL ACRE G001898	1,251.25	125.13	1,376.38	OSTROM M	
#	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-457	12D	4165-1310	CULTIVATE SUCCESS SMALL ACRE G001916	1,000.00	100	1,100.00	OSTROM M	
#	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-500	12D	4165-1259	WESTERN CENTER FOR RME CALIBRATING THE	20,697.88	4,615.63	25,313.51	OSTROM M	NEWKIRK J
#	4100	WSU PUYALLUP RES & EXT CENTER	4165	11-000	12E	4165-1303	NORTHWEST CONFERENCE WEAR TOLERANCE COOL	3,683.90	0	3,683.90	SMITH G	
#	4100	WSU PUYALLUP RES & EXT CENTER	4165	-	13A	4165-1250	SEASON GRASSES SPORTS FIELDS	3,784.55	0	3,784.55	STAHNKE G	MILTNER E / JOHNS M
#	4100	WSU PUYALLUP RES & EXT CENTER	4165	-	14L	4165-2414	PUYALLUP HALF-TIME TECHNICIAN	15,116.98	0	15,116.98	STAHNKE G	
#	4100	WSU PUYALLUP RES & EXT CENTER	4165	-	14Z	4165-2850	FIXED PRICE CONSOLIDATION ACCT	7,864.28	0	7,864.28	STAHNKE G	BUTKUS S
#	4100	WSU PUYALLUP RES & EXT CENTER	4106	-	13Z	4106-2734	FIXED PRICE CONSOLIDATION ACCT	1,397.73	0	1,397.73	WRIGHT K	
#	4100	WSU PUYALLUP RES & EXT CENTER	4106	10-500	12D	4106-1205	OPERATION MILITARY KIDS - READY SET GO!	259,792.37	0	259,792.37	WRIGHT K	
#	4100	WSU PUYALLUP RES & EXT CENTER	4106	10-500	12D	4106-1206	OPERATION MILITARY KIDS - G001804	47,899.00	0	47,899.00	WRIGHT K	
#	4100	WSU PUYALLUP RES & EXT CENTER	4106	10-500	12W	4106-1201	OPERATION MILITARY KIDS	-6,834.79	0	-6,834.79	WRIGHT K	
#	4100	WSU PUYALLUP RES & EXT CENTER	4106	93-575	12W	4106-1207	WRAP	28,146.66	3,127.12	31,273.78	WRIGHT K	
#	4100	WSU PUYALLUP RES & EXT CENTER	4106	93-575	12W	4106-2981	WRAP	8,603.55	955.86	9,559.41	WRIGHT K	
#	4100	WSU PUYALLUP RES & EXT CENTER	4106	-	14A	4106-0002	SPOKANE JR LIVESTOCK	60,000.00	0	60,000.00	YOUNG J	
#	4100	WSU PUYALLUP RES & EXT CENTER	4106	-	14A	4106-0003	WA STATE 4-H FAIR	115,000.00	0	115,000.00	YOUNG J	
#	4100	WSU PUYALLUP RES & EXT CENTER	4106	-	14A	4106-0007	EASTERN WA JR HORSE ENUMCLAW SPRING DAIRY	6,500.00	0	6,500.00	YOUNG J	
#	4100	WSU PUYALLUP RES & EXT CENTER	4106	-	14A	4106-0008	SHOW	4,500.00	0	4,500.00	YOUNG J	
#	4100	WSU PUYALLUP RES & EXT CENTER	4106	-	14A	4106-0009	WA JR LAMB CARCASS SHOW	2,000.00	0	2,000.00	YOUNG J	

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#	4110	WSU MOUNT VERNON NW REC	4144 -	13A	4144-1201	SW WA KNOTWEED CONTROL EVAL HERBICIDE YELLOW	-314.52	40.65	-273.87	MILLER T	
#	4110	WSU MOUNT VERNON NW REC	4144 -	13A	4144-1202	FLAG IRIS	2,240.64	56.03	2,296.67	MILLER T	
#	4110	WSU MOUNT VERNON NW REC	4144 10-000	11W	4144-1203	HERBICIDES FIELD EVAL	1,060.87	0	1,060.87	MILLER T	
#	4120	WSU WENATCHEE TFREC	4164 -	14C	4164-2610	IMPROVING CROP YIELD FIXED PRICE CONSOLIDATION	-163.11	0	-163.11	GRANATSTEIN D	
#	4120	WSU WENATCHEE TFREC	4164 -	14Z	4164-2990	ACCT POSTHARVEST QUALITY -	54.55	0	54.55	GRANATSTEIN D	
#	4120	WSU WENATCHEE TFREC	4164 -	13C	4164-1201	CHERRIES	-1,770.47	0	-1,770.47	KUPFERMAN E	
#	4120	WSU WENATCHEE TFREC	4164 -	13C	4164-1203	APPLE LENTICEL BREAKDOWN EST APPLE FIRMNESS USING	-2,568.01	0	-2,568.01	KUPFERMAN E	
#	4120	WSU WENATCHEE TFREC	4164 -	13C	4164-1206	TENSILE MECHANICAL PROP MANAGING STORAGE SCALD	7,684.38	0	7,684.38	KUPFERMAN E	PITTS M
#	4120	WSU WENATCHEE TFREC	4164 -	13L	4164-1207	ANJOU PEARS	3,281.37	0	3,281.37	KUPFERMAN E	
#	4120	WSU WENATCHEE TFREC	4164 -	14J	4164-1884	BLANKET EXTENSION - FRUITS MATURITY PRESIZER PACKINGLINE BRUSHES	19,794.78	989.76	20,784.54	KUPFERMAN E	
#	4120	WSU WENATCHEE TFREC	4164 -	13C	4164-1204	LENTICEL	38,181.83	0	38,181.83	KUPFERMAN G	
#	4120	WSU WENATCHEE TFREC	4164 -	13L	4164-1202	STORAGE SCALD IN PEARS PLANT DISEASE PEST	33,016.73	0	33,016.73	KUPFERMAN G	
#	4160	WSU COUNTY EXTENSION	4103 10-304	12W	4103-2857	DIAGNOSIS LAB AREA EXTEN ED IRRIGATED VEGETABLE SEED CROP	32,045.85	0	32,045.85	ADAMS E	
#	4160	WSU COUNTY EXTENSION	4169 -	13C	4169-1209	SYSTEMS BLANKET EXTENSION -	2,641.47	0	2,641.47	BALDREE T	
#	4160	WSU COUNTY EXTENSION	4169 -	14J	4169-1911	CARROT EVALUATIONS NUTRITION EDUCATION FOR	119.16	5.96	125.12	BALDREE T	WATERS T
#	4160	WSU COUNTY EXTENSION	4166 -	14F	4166-1225	FISH FOODBANKS FOREST STEWARDSHIP	1,052.80	0	1,052.80	BARALE K	
#	4160	WSU COUNTY EXTENSION	4166 -	14A	4166-1240	EDUCATION FOREST STEWARDSHIP EDUC	41,406.76	0	41,406.76	BAUMGARTNER D	KROPF J
#	4160	WSU COUNTY EXTENSION	4166 -	14A	4166-2863	PROG RELATIVES AS PARENTS WEB	1,025.27	0	1,025.27	BAUMGARTNER D	PERLEBERG A
#	4160	WSU COUNTY EXTENSION	4166 -	14A	4166-1242	SITE STRENGTHENING FAMILIES	204	45.49	249.49	BETZ D	
#	4160	WSU COUNTY EXTENSION	4166 -	14F	4166-2843	PROGRAM STAR STRENGTHENING	132.02	-1,088.89	-956.87	BETZ D	
#	4160	WSU COUNTY EXTENSION	4166 -	14L	4166-1247	FAMILIES CLASS SUPPORT MSD STRENGTHENING	3,963.12	396.3	4,359.42	BETZ D	
#	4160	WSU COUNTY EXTENSION	4166 -	14N	4166-1251	FAMILIES SPRING 06 STRENGTHEN FAMILIES	2,215.25	494	2,709.25	BETZ D	
#	4160	WSU COUNTY EXTENSION	4166 93-959	12W	4166-1234	PROGRAM BEACH PROGRAM	13,465.28	3,002.78	16,468.06	BETZ D	
#	4160	WSU COUNTY EXTENSION	4167 -	14F	4167-1232	IMPLEMENTATION	3,632.67	0	3,632.67	BEUS C	
#	4160	WSU COUNTY EXTENSION	4167 -	14F	4167-1246	MRC PROJECT COORDINATOR CLALLAM CO 4-H SALARY	8,741.34	0	8,741.34	BEUS C	
#	4160	WSU COUNTY EXTENSION	4167 -	14L	4167-1237	SUPPORT - G ROYAL	2,985.00	0	2,985.00	BEUS C	
#	4160	WSU COUNTY EXTENSION	4167 66-606	12S	4167-1222	BEACH WATCHERS	32,028.25	0	32,028.25	BEUS C	KROPF J
#	4160	WSU COUNTY EXTENSION	4169 -	13J	4169-1898	BLANKET RESEARCH -	8,605.42	430.27	9,035.69	BRAGG D	

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#	4160	WSU COUNTY EXTENSION	4167	93-283	12W	4167-1225	STEPS TO A HEALTHIER US- FAM RESOURCE CTR	2,208.99	0	2,208.99	BROWN S
#	4160	WSU COUNTY EXTENSION	4167	93-283	12W	4167-1226	STEPS TO A HEALTHIER US- EVERGREEN SCHOOLS	-1,098.66	0	-1,098.66	BROWN S
#	4160	WSU COUNTY EXTENSION	4167	93-283	12W	4167-1227	STEPS TO A HEALTHIER US- VANCOUVER SCHOOLS	2,234.94	0	2,234.94	BROWN S
#	4160	WSU COUNTY EXTENSION	4167	93-283	12W	4167-1241	STEPS TO A HEALTHIER US COOKING TWO-GETHER	10,669.36	0	10,669.36	BROWN S
#	4160	WSU COUNTY EXTENSION	4167	93-283	12W	4167-1242	STEPS TO A HEALTHIER US - TEEN PARENTING	2,136.08	0	2,136.08	BROWN S
#	4160	WSU COUNTY EXTENSION	4167	93-283	12W	4167-1243	STEPS TO A HEALTHIER US - MENTORING	935.74	0	935.74	BROWN S
#	4160	WSU COUNTY EXTENSION	4167	10-303	12D	4167-2476	GERM CITY	43,901.98	9,946.78	53,848.76	CRAIG B
#	4160	WSU COUNTY EXTENSION	4167	10-303	12D	4167-2511	GERM CITY G001192	6,363.82	0	6,363.82	CRAIG B
#	4160	WSU COUNTY EXTENSION	4167	10-303	12D	4167-2513	GERM CITY G001190	16,715.96	0	16,715.96	CRAIG B
#	4160	WSU COUNTY EXTENSION	4168	-	13Z	4168-1253	ON FARM TESTING	211.77	0	211.77	ESSER A
#	4160	WSU COUNTY EXTENSION	4168	-	14Z	4168-2775	ON-FARM TESTING PM-10 PARTICULATE EMISSION	3,338.17	0	3,338.17	ESSER A
#	4160	WSU COUNTY EXTENSION	4168	10-200	11D	4168-2641	PROJECT	0.47	0	0.47	ESSER A
#	4160	WSU COUNTY EXTENSION	4168	10-200	11D	4168-2918	PM-10 PARTIC EMISSION	1,874.15	0	1,874.15	ESSER A
#	4160	WSU COUNTY EXTENSION	4168	-	14A	4168-1783	SWS: JUDY LAMPERT EXTENSION AGENT COLVILLE	93.6	0	93.6	FAGERLIE D
#	4160	WSU COUNTY EXTENSION	4168	-	14F	4168-1621	CONFEDERATED TRIBE PROGRAM SPVSR - COLVILLE	3,851.95	0	3,851.95	FAGERLIE D
#	4160	WSU COUNTY EXTENSION	4168	-	14F	4168-1627	CONFED TRIBE BIO-AGENT NOXIOUS WEED	11,367.73	0	11,367.73	FAGERLIE D
#	4160	WSU COUNTY EXTENSION	4168	-	14F	4168-2182	PROJECT EXTENSION PROGRAM-	8,183.05	0	8,183.05	FAGERLIE D
#	4160	WSU COUNTY EXTENSION	4168	10-500	12D	4168-1245	COLVILLE RESERVATION EXTENSION PROG COLVILLE	16,182.39	0	16,182.39	FAGERLIE D
#	4160	WSU COUNTY EXTENSION	4168	10-500	12D	4168-2560	RESERVATION QUAD CO/COLVILLE RES INV	62,838.37	0	62,838.37	FAGERLIE D
#	4160	WSU COUNTY EXTENSION	4168	10-652	12D	4168-1230	WEED BIOAGENT QUAD CO/COLVILLE RES INV	1,055.40	0	1,055.40	FAGERLIE D
#	4160	WSU COUNTY EXTENSION	4168	10-652	12D	4168-1231	WEED BIOAGENT QUAD CO/COLVILLE RES INV	1,055.40	0	1,055.40	FAGERLIE D
#	4160	WSU COUNTY EXTENSION	4168	10-652	12D	4168-1246	WEED BIOAGENT QUAD CO/COLVILLE RES INV	6,620.24	0	6,620.24	FAGERLIE D
#	4160	WSU COUNTY EXTENSION	4168	10-652	12D	4168-2480	WEED BIOAGENT FIXED PRICE CONSOLIDATION	124,865.12	0	124,865.12	FAGERLIE D
#	4160	WSU COUNTY EXTENSION	4169	-	13Z	4169-1205	ACCT	948.47	0	948.47	FAUBION D
#	4160	WSU COUNTY EXTENSION	4169	-	14C	4169-2810	IMPROVING YIELD & QUALITY SNOHOMISH COUNTY 4-H	261.59	0	261.59	FAUBION D
#	4160	WSU COUNTY EXTENSION	4166	-	14L	4166-1227	AFTERSCHOOL PROG RURAL DEVELOPMENT	5,165.73	1,151.95	6,317.68	FERRIS J
#	4160	WSU COUNTY EXTENSION	4168	10-962	12D	4168-1232	GEORGIA EXT SPECIALIST RESPONSE TIMOTHY LTD	331.75	89.83	421.58	FOUTS J
#	4160	WSU COUNTY EXTENSION	4169	-	13F	4169-1213	IRRIGATION FIRST CUT	273.25	0	273.25	FRANSEN S

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#	4160	WSU COUNTY EXTENSION	4166 -	14K	4166-1237	SALISHAN CTLC PIERCE COUNTY EXTENSION -	32,446.97	0	32,446.97	FUSTE O	
#	4160	WSU COUNTY EXTENSION	4166 10-000	12W	4166-1727	2005	21,189.94	0	21,189.94	FUSTE O	
#	4160	WSU COUNTY EXTENSION	4166 10-000	12W	4166-1827	G U A R A N T E E	22,391.36	0	22,391.36	FUSTE O	
#	4160	WSU COUNTY EXTENSION	4166 10-500	12W	4166-2987	MILITARY 4-H CLUB	10,599.99	0	10,599.99	FUSTE O	WRIGHT K
#	4160	WSU COUNTY EXTENSION	4166 -	14A	4166-1249	SWS: H. BROEKEMEIER	1,896.00	0	1,896.00	GAOLACH B	KANTOR S
#	4160	WSU COUNTY EXTENSION	4166 -	14A	4166-2839	CONSERV TOOLS EDUC PROG CONSERVATION TOOLS EDUC	-302.88	-75.8	-378.68	GAOLACH B	RACETTE P
#	4160	WSU COUNTY EXTENSION	4166 -	14A	4166-2946	PROG WA STATE INVASIVE WEED	-192.43	-0.52	-192.95	GAOLACH B	
#	4160	WSU COUNTY EXTENSION	4166 -	14F	4166-1207	BIOAGENT ENHANCEMENT KING COUNTY/KENT S.D.4-H	3,529.42	0	3,529.42	GAOLACH B	ZIMMERMAN T
#	4160	WSU COUNTY EXTENSION	4166 -	14L	4166-1241	AFTERSCHOOL PROGRAM WEST REG SREP - NEXT GEN	4,249.51	947.67	5,197.18	GAOLACH B	LERNER S MUEHLEISEN D /
#	4160	WSU COUNTY EXTENSION	4166 10-200	12W	4166-2936	FARMERS INTEGR WATER QUAL/QUAN	31,479.68	0	31,479.68	GAOLACH B	OSTROM M RACETTE P /
#	4160	WSU COUNTY EXTENSION	4166 10-303	12D	4166-2640	EDUC MTN/OCEAN QUAD CO/COLVILLE RES INV	74,901.80	17,569.68	92,471.48	GAOLACH B	KANTOR S
#	4160	WSU COUNTY EXTENSION	4166 10-652	12D	4166-2728	WEED BIOAGENT WEB PUBLISHED CHANGE	46,288.13	0	46,288.13	GAOLACH B	FAGERLIE D
#	4160	WSU COUNTY EXTENSION	4166 93-000	12W	4166-1235	CURRICULUM EARLY HEAD START	7,619.04	380.96	8,000.00	GAOLACH B	
#	4160	WSU COUNTY EXTENSION	4166 93-600	12W	4166-1214	PROGRAM CHILDRENS HOME	3,862.97	0	3,862.97	GAOLACH B	
#	4160	WSU COUNTY EXTENSION	4166 93-600	12W	4166-1238	EARLY HEAD START HORIZONS DELIVERY	10,370.56	0	10,370.56	GAOLACH B	HAUSER-LINDSTROM
#	4160	WSU COUNTY EXTENSION	4168 -	14K	4168-1203	ORGANIZATION HORIZON'S DELIVERY	59,406.33	0	59,406.33	D	HAUSER-LINDSTROM
#	4160	WSU COUNTY EXTENSION	4168 -	14K	4168-1204	ORGANIZATION HORIZONS PROGRAM -	66,092.36	0	66,092.36	D	HAUSER-LINDSTROM
#	4160	WSU COUNTY EXTENSION	4168 -	14K	4168-1233	PROGRAM ENHANCEMENT DESIGN TEAM VIDEO	49,839.41	0	49,839.41	D	HAUSER-LINDSTROM
#	4160	WSU COUNTY EXTENSION	4168 -	14K	4168-1237	CONFERENCE-12/2004 ONE MINI HORIZONS	1,151.80	0	1,151.80	D	HAUSER-LINDSTROM
#	4160	WSU COUNTY EXTENSION	4168 -	14K	4168-1239	PROGRAM TWO SHOWCASES HORIZONS DELIVERY	52,337.18	0	52,337.18	D	
#	4160	WSU COUNTY EXTENSION	4168 -	14K	4168-1205	ORGANIZATION COLUMBIA GORGE WILDFIRE	35,000.00	0	35,000.00	HAUSER-LINSTROM D	
#	4160	WSU COUNTY EXTENSION	4167 15-000	12N	4167-1207	PROJ LITERACY AND CHILD CARE	6,341.40	1,414.12	7,755.52	HELGERSON O	
#	4160	WSU COUNTY EXTENSION	4169 -	14A	4169-1208	PROVIDERS FIXED PRICE CONSOLIDATION	1,682.99	375.32	2,058.31	HENDRICKSON C	SHERFEY L
#	4160	WSU COUNTY EXTENSION	4169 -	14Z	4169-1212	ACCT	1,676.58	0	1,676.58	HENDRICKSON C	
#	4160	WSU COUNTY EXTENSION	4169 93-575	12W	4169-1214	WRAP	27,981.64	2,238.67	30,220.31	HENDRICKSON C	
#	4160	WSU COUNTY EXTENSION	4169 93-596	12W	4169-2820	SE WA WRAP SPECIALIST PIERCE CO LOW IMPACT DEV	9,544.82	1,060.41	10,605.23	HENDRICKSON C	SHERFEY L
#	4160	WSU COUNTY EXTENSION	4166 -	14A	4166-2840	PROJ WSU PIERCE COUNTY LOW	2,358.10	0	2,358.10	HINMAN C	
#	4160	WSU COUNTY EXTENSION	4166 -	14F	4166-1248	IMPACT DEV PILOT PROJ	9,887.20	0	9,887.20	HINMAN C	

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#	4160	WSU COUNTY EXTENSION	4166 66-460	14A	4166-1243	RAIN GARDEN DESIGN MANUAL WEST WA HOME	7,445.34	1,829.39	9,274.73	HINMAN C	
#	4160	WSU COUNTY EXTENSION	4166 66-460	14A	4166-1244	RAIN GARDEN DESIGN MANUAL WEST WA G001972	5,000.00	0	5,000.00	HINMAN C	
#	4160	WSU COUNTY EXTENSION	4166 66-606	11W	4166-1239	LOW IMPACT DEVELOP PROJ MONITORING	36,147.69	9,398.42	45,546.11	HINMAN C	
#	4160	WSU COUNTY EXTENSION	4168 -	14K	4168-1244	NE DISTRICT RURAL YOUTH CITIZENSHIP	9,476.79	1,705.82	11,182.61	KLEIN J	
#	4160	WSU COUNTY EXTENSION	4168 10-200	11D	4168-1226	STEEP: WATER PNW 2004	12,347.68	0	12,347.68	KOENIG R	ESSER A / TONKS D
#	4160	WSU COUNTY EXTENSION	4194 -	14K	4194-1201	COLLEGE KNOWLEDGE SUSTAINABLE SMALL	5,500.00	0	5,500.00	KOLLOCK D	
#	4160	WSU COUNTY EXTENSION	4168 10-500	12W	4168-1222	ACREAGE FARMING FIELD SUSTAINABLE SMALL ACRE	13,649.11	0	13,649.11	KOWITZ A	
#	4160	WSU COUNTY EXTENSION	4168 10-500	12W	4168-1228	FARMING G001716	8,500.00	0	8,500.00	KOWITZ A	
#	4160	WSU COUNTY EXTENSION	4166 66-606	12S	4166-1220	BEACH WATCHERS	654.65	0	654.65	KROPF J	
#	4160	WSU COUNTY EXTENSION	4166 66-606	12S	4166-1232	BEACH WATCHERS G001785	40,722.77	0	40,722.77	KROPF J	
#	4160	WSU COUNTY EXTENSION	4166 66-606	12S	4166-1236	BEACH WATCHERS	4,952.48	0	4,952.48	KROPF J	MEEHAN D
#	4160	WSU COUNTY EXTENSION	4167 66-606	12S	4167-1230	BEACH WATCHERS BLANKET RESEARCH -	40,449.97	0	40,449.97	KROPF J	BARIL L / BEUS C
#	4160	WSU COUNTY EXTENSION	4169 -	14J	4169-2540	ORCHARDGRASS VARIETY LANDOWNER EDUCATION	646.17	32.31	678.48	KUGLER J	
#	4160	WSU COUNTY EXTENSION	4168 -	14F	4168-2719	PROGRAM	6,837.23	1,524.71	8,361.94	LAMBARTH J	MACK C
#	4160	WSU COUNTY EXTENSION	2229 -	14L	2229-2836	STUDENT SERVICES LIAISON KENT SD 4-H AFTERSCHOOL	-345.93	0	-345.93	LANCASTER D	
#	4160	WSU COUNTY EXTENSION	4166 -	14L	4166-1219	PROGRAM FIXED PRICE CONSOLIDATION	1,269.93	283.2	1,553.13	LERNER S	
#	4160	WSU COUNTY EXTENSION	4166 -	14Z	4166-1228	ACCT KING CO	5,833.09	0	5,833.09	LERNER S	GAOLACH B
#	4160	WSU COUNTY EXTENSION	4168 10-500	12W	4168-2986	MILITARY 4-H CLUB PILOT WATER QUALITY	6,327.50	0	6,327.50	LINDSTROM J	WRIGHT K
#	4160	WSU COUNTY EXTENSION	4166 -	13F	4166-1231	TELEMETRY SUPPORT PHYTOPHTORA FRAGARIAE	16,168.47	0	16,168.47	MACCONNELL C	MURRAY T /
#	4160	WSU COUNTY EXTENSION	4166 -	14C	4166-1224	VAR RUBI RASPBERRIES WSTRN RASPB FRUITWORM	1,684.40	0	1,684.40	MACCONNELL C	BRISTOW P
#	4160	WSU COUNTY EXTENSION	4166 -	14C	4166-2815	DEV/MONITOR INTEGRATED PEST MGMT	708.83	0	708.83	MACCONNELL C	
#	4160	WSU COUNTY EXTENSION	4166 -	14F	4166-1211	EDUC/RSRCH INTEGRATED PEST MGMT	-129.57	0	-129.57	MACCONNELL C	
#	4160	WSU COUNTY EXTENSION	4166 -	14F	4166-1226	EDUC/RSRCH WA SEA GRANT MARINE ADV	48,545.39	0	48,545.39	MACCONNELL C	
#	4160	WSU COUNTY EXTENSION	4166 11-417	14A	4166-1215	SVC WHATCOM CO	24,378.44	5,352.78	29,731.22	MACCONNELL C	
#	4160	WSU COUNTY EXTENSION	4166 66-606	12S	4166-1222	BEACH WATCHERS INTEGRATED PEST MGT	31,115.40	0	31,115.40	MACCONNELL C	KROPF J
#	4160	WSU COUNTY EXTENSION	4166 66-714	11S	4166-1229	RASPBERRY BEETLE USDA/ARMY SCHOOL-	17,967.41	4,671.57	22,638.98	MACCONNELL C	BURROWS C / MURRAY T
#	4160	WSU COUNTY EXTENSION	4168 10-500	12W	4168-1243	AGE/YOUTH DEV SPEC USDA/ARMY SCHOOL-	71,839.39	0	71,839.39	MARPLE D	
#	4160	WSU COUNTY EXTENSION	4168 10-500	12W	4168-2909	AGE/YOUTH DEV SPEC SWS: YAKIMA VALLEY COMM	23,138.45	0	23,138.45	MARPLE D	
#	4160	WSU COUNTY EXTENSION	2239 -	14A	2239-2931	COLLEGE	-50.95	0	-50.95	MCCANN J	

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#	4160	WSU COUNTY EXTENSION	2204 -	14A	2204-1201	SWS: EMILY HARBURY WA RES RASPBERRY	-14.61	0	-14.61	MCDANIEL R	
#	4160	WSU COUNTY EXTENSION	4166 -	14C	4166-1259	COMMISSION SCHOLARSHIP INTERTRIBAL LEADERSHIP	1,345.31	0	1,345.31	MCMORAN D	
#	4160	WSU COUNTY EXTENSION	4167 -	14K	4167-1244	ACADEMY CERTIFIED SHORE STEWARDS	2,994.30	0	2,994.30	MOORE C	
#	4160	WSU COUNTY EXTENSION	4166 -	14K	4166-1252	PROJECT SNOHOMISH CERTIFIED SHORE STEWARDS	1,895.46	188.87	2,084.33	MOULTON C	MACCONNEL C
#	4160	WSU COUNTY EXTENSION	4166 -	14K	4166-1253	PROJECT WHATCOM ADJUSTED GROSS REVENUE	1,518.06	103.82	1,621.88	MOULTON C	MACCONNELL C FIESS D / NEWKIRK
#	4160	WSU COUNTY EXTENSION	4166 10-457	12D	4166-1246	PRODUCERS EDUC	37,444.47	3,744.47	41,188.94	MOULTON C	J VIEBROCKM / DIEDEA
#	4160	WSU COUNTY EXTENSION	4168 10-500	12D	4168-1247	RME CTR WOMEN IN AG	7,192.87	1,870.14	9,063.01	NEWKIRK J	
#	4160	WSU COUNTY EXTENSION	4168 10-500	12D	4168-2439	RME CTR TRADE ADJ ASST W REG	0	4,581.85	4,581.85	NEWKIRK J	
#	4160	WSU COUNTY EXTENSION	4168 10-500	12D	4168-2954	FARMER G001511 TRADE ADJ ASST W REG	0	0	0	NEWKIRK J	
#	4160	WSU COUNTY EXTENSION	4168 10-500	12D	4168-2956	FARMER G001513 TRADE ADJ ASST W REG	5,760.00	0	5,760.00	NEWKIRK J	
#	4160	WSU COUNTY EXTENSION	4168 10-500	12D	4168-2963	FARMER G001520 TRADE ADJ ASST W REG	3,380.92	0	3,380.92	NEWKIRK J	
#	4160	WSU COUNTY EXTENSION	4168 10-500	12D	4168-2971	FARMER G001597	20,692.51	0	20,692.51	NEWKIRK J	
#	4160	WSU COUNTY EXTENSION	4169 -	13K	4169-1204	VITICULTURE EDUCATION NW CTR SMALL FRUITS RES	-2.9	0	-2.9	OLMSTEAD M	
#	4160	WSU COUNTY EXTENSION	4169 10-200	11W	4169-1202	PROG NORTHWEST CENTER SMALL	-15.41	0	-15.41	OLMSTEAD M	
#	4160	WSU COUNTY EXTENSION	4169 10-200	11W	4169-1203	FRUITS RESEARCH PROG PARROTFEATHER CONTROL	-1,236.78	0	-1,236.78	OLMSTEAD M	
#	4160	WSU COUNTY EXTENSION	4167 -	13A	4167-1208	RESEARCH PROJECT BAY CENTER WA SPARTINA	5,457.24	1,418.89	6,876.13	PATTEN K	
#	4160	WSU COUNTY EXTENSION	4167 -	13A	4167-1234	ERADICATION	925.33	240.59	1,165.92	PATTEN K	
#	4160	WSU COUNTY EXTENSION	4167 -	13C	4167-1215	WEED CONTROL SYSTEMS	5,916.92	0	5,916.92	PATTEN K	
#	4160	WSU COUNTY EXTENSION	4167 -	13C	4167-1216	BEST MANAGEMENT	3,208.53	0	3,208.53	PATTEN K	
#	4160	WSU COUNTY EXTENSION	4167 -	13C	4167-1217	CRANBERRY VARIETIES BLANKET RESEARCH -	3,989.08	0	3,989.08	PATTEN K	
#	4160	WSU COUNTY EXTENSION	4167 -	13J	4167-1214	CRANBERRIES BLANKET RESEARCH - WEED	2,230.00	111.5	2,341.50	PATTEN K	
#	4160	WSU COUNTY EXTENSION	4167 -	13J	4167-1235	CONTROL CRANBERRY LOW-RISK	71.43	3.57	75	PATTEN K	
#	4160	WSU COUNTY EXTENSION	4167 -	13K	4167-1204	ALTERNATIVE PESTICIDES REDUC TREE LOSS RIPARIAN	7,000.00	0	7,000.00	PATTEN K	BRISTOWP
#	4160	WSU COUNTY EXTENSION	4167 -	13K	4167-1205	PROJ IPM WA OYSTER BED	3,278.15	0	3,278.15	PATTEN K	
#	4160	WSU COUNTY EXTENSION	4167 -	13K	4167-1231	BURROWING CRANBERRY FARM BEST	14,433.09	0	14,433.09	PATTEN K	
#	4160	WSU COUNTY EXTENSION	4167 -	14A	4167-1212	MGMT PRACTICES CRANBERRY PEST	-2,568.92	0	-2,568.92	PATTEN K	
#	4160	WSU COUNTY EXTENSION	4167 10-001	11D	4167-1210	MANAGEMENT	18,900.58	0	18,900.58	PATTEN K	BRISTOW P

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#	4160	WSU COUNTY EXTENSION	4167	10-001	11D	4167-1233	CRANBERRY GERMPLOSM FRESH FRUIT PROD	138.39	0	138.39	PATTEN K	BRISTOW P
#	4160	WSU COUNTY EXTENSION	4167	15-000	11N	4167-1220	SPARTINA CONTROL DATA MONITORING SPARTINA	2,280.35	0	2,280.35	PATTEN K	
#	4160	WSU COUNTY EXTENSION	4167	15-000	11N	4167-1228	CONTROL METHODS EFFIC SHOREBIRD SURVEY MONITOR	1,793.79	0	1,793.79	PATTEN K	
#	4160	WSU COUNTY EXTENSION	4167	15-608	11N	4167-1203	SPARTINA CNTRL BLANKET EXTENSION - ONION	7,168.77	0	7,168.77	PATTEN K	
#	4160	WSU COUNTY EXTENSION	4169	-	14J	4169-1902	PROGRAMS FIXED PRICE CONSOLIDATION	3,729.45	186.46	3,915.91	PELTER G	BALDREE T
#	4160	WSU COUNTY EXTENSION	4101	-	13Z	4101-1390	ACCOUNT	196	0	196	PINCH C	
#	4160	WSU COUNTY EXTENSION	4168	84-287	12W	4168-2571	LINCOLN COUNTY 2002 DOE BLANKET RESEARCH - ON	-24.15	0	-24.15	PINCH C	
#	4160	WSU COUNTY EXTENSION	4168	-	14J	4168-2528	FARM AG LINCOLN COUNTY 2001 - DFC	488.47	24.44	512.91	PLATT T	TONKS D
#	4160	WSU COUNTY EXTENSION	4168	16-729	12W	4168-2350	001	-129.54	0	-129.54	PLATT T	
#	4160	WSU COUNTY EXTENSION	4168	84-287	12W	4168-2348	LINCOLN COUNTY 2001 - ED	-609.15	0	-609.15	PLATT T	
#	4160	WSU COUNTY EXTENSION	4168	84-287	12W	4168-2349	LINCOLN COUNTY 2001 - ED	-321.66	0	-321.66	PLATT T	
#	4160	WSU COUNTY EXTENSION	4169	93-575	12W	4169-1216	WRAP 2004-2006	20,910.89	2,323.21	23,234.10	PRICE M	
#	4160	WSU COUNTY EXTENSION	4169	93-575	12W	4169-2995	WRAP	5,499.29	705.23	6,204.52	PRICE M	
#	4160	WSU COUNTY EXTENSION	4167	10-200	11D	4167-1238	AQUACULTURE ID/WA	11,531.18	0	11,531.18	RISTOW S	PATTEN K
#	4160	WSU COUNTY EXTENSION	4167	10-200	11D	4167-1239	AQUACULTURE ID/WA G001887	6,167.41	0	6,167.41	RISTOW S	PATTEN K / DURFEY J
#	4160	WSU COUNTY EXTENSION	4167	10-200	11D	4167-1240	AQUACULTURE ID/WA G001863 CEREAL LEAF BEETLE	6,071.36	0	6,071.36	RISTOW S	
#	4160	WSU COUNTY EXTENSION	4168	-	14C	4168-1202	RESEARCH PM-10 PARTICULATE EMISSION	21,639.25	0	21,639.25	ROBERTS D	
#	4160	WSU COUNTY EXTENSION	4168	10-200	11D	4168-1213	PROJECT PM-10 PARTICULATE EMISSION	6,631.54	0	6,631.54	SCHILLINGER W	ESSER A
#	4160	WSU COUNTY EXTENSION	4168	10-200	11D	4168-1240	CNTRL AG LANDS PNW	6,881.14	0	6,881.14	SCHILLINGER W	ESSER A
#	4160	WSU COUNTY EXTENSION	4166	66-606	12S	4166-1223	BEACH WATCHERS RELEAF S PUGET SOUND	33,257.26	0	33,257.26	SCHULTZ T	KROPF J
#	4160	WSU COUNTY EXTENSION	4167	-	14A	4167-1202	SHORELINE PROJ HOOD CANAL OUTREACH	2,729.59	272.96	3,002.55	SIMMONS R	GUTTMAN E
#	4160	WSU COUNTY EXTENSION	4167	-	14A	4167-1248	COORDINATION	14,055.27	1,182.48	15,237.75	SIMMONS R	
#	4160	WSU COUNTY EXTENSION	4167	-	14F	4167-1236	NATIVE PLANT OUTREACH	866.66	0	866.66	SIMMONS R	
#	4160	WSU COUNTY EXTENSION	4167	-	14K	4167-2709	NATIVE PLANT EDUCATION FIXED PRICE CONSOLIDATION	9,597.67	817.59	10,415.26	SIMMONS R	GUTTMAN E
#	4160	WSU COUNTY EXTENSION	4167	-	14Z	4167-2185	ACCT - MASON PNW REGIONAL WATER QUALITY COORDINATION	16,670.15	0	16,670.15	SIMMONS R	KROPF J
#	4160	WSU COUNTY EXTENSION	4167	10-303	12W	4167-1221	PROJECT PNW WATER QUAL	95,433.36	21,281.62	116,714.98	SIMMONS R	
#	4160	WSU COUNTY EXTENSION	4167	10-303	12W	4167-2999	EXTENSION/RESEARCH COMMUNITY BASED MULTI-	-1,871.27	-30.35	-1,901.62	SIMMONS R	
#	4160	WSU COUNTY EXTENSION	4167	15-608	12N	4167-1211	SITE RESTORATION NUTRIENT LOADING HOOD	8,383.09	1,257.45	9,640.54	SIMMONS R	GUTTMANN E
#	4160	WSU COUNTY EXTENSION	4167	66-000	14A	4167-1219	CANAL SOURCE	13,876.86	3,469.21	17,346.07	SIMMONS R	

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#	4160	WSU COUNTY EXTENSION	4167 66-606	14A	4167-1251	RESTORATION GUIDE FOR SHORELINE HOMEOWNERS BLANKET RESEARCH - TREE	1,824.50	456.13	2,280.63	SIMMONS R	
#	4160	WSU COUNTY EXTENSION	4168 -	13J	4168-1953	FRUIT APPLIED RESEARCH	1,511.23	75.56	1,586.79	SMITH T	
#	4160	WSU COUNTY EXTENSION	4168 -	13L	4168-1252	PNW PEAR ROOTSTOCK TRIAL	1,213.32	0	1,213.32	SMITH T	
#	4160	WSU COUNTY EXTENSION	4168 -	14C	4168-2379	NW PEAR ROOTSTOCK TRIALS	1,000.00	0	1,000.00	SMITH T	
#	4160	WSU COUNTY EXTENSION	4168 -	14C	4168-2803	CHERRY FRUIT FLY CONTROL	11,743.10	0	11,743.10	SMITH T	
#	4160	WSU COUNTY EXTENSION	4168 10-000	12W	4168-1242	SERENADE FIRE BLIGHT IPM ENVIRONMENTAL EDUCATION	5,905.51	0	5,905.51	SMITH T	
#	4160	WSU COUNTY EXTENSION	4167 -	14J	4167-1224	2005 ENVIRONMENTAL EDUCATION	59,532.08	0	59,532.08	STIENBARGER D	
#	4160	WSU COUNTY EXTENSION	4167 -	14J	4167-1247	2006 MASTER GARDENER COMM EDUCATION	54,947.90	0	54,947.90	STIENBARGER D	
#	4160	WSU COUNTY EXTENSION	4167 -	14K	4167-1643	DIRECT SEED CROP ROTATION FALL	7,799.42	0	7,799.42	STIENBARGER D	WOLFEY B ESSER A / SCHWAB G
#	4160	WSU COUNTY EXTENSION	4168 -	14Z	4168-2446	SWS GEAR UP PROGRAM	3,935.47	0	3,935.47	TONKS D	
#	4160	WSU COUNTY EXTENSION	4167 -	14A	4167-2343	SWS GEAR UP GRAYS	75.24	0	75.24	TORKELSON D	
#	4160	WSU COUNTY EXTENSION	4167 -	14A	4167-2724	HARBOR COLL PORTION	-75.24	0	-75.24	TORKELSON D	
#	4160	WSU COUNTY EXTENSION	4168 -	14F	4168-1238	BIOAGENT PROJECT CHEHALIS EXT INDIAN	2,477.57	0	2,477.57	WHALEY D	FAGERLIE D
#	4160	WSU COUNTY EXTENSION	4167 10-500	12D	4167-2573	RESERVATION PROG WSARE PROFESSIONAL DEV	55,334.81	0	55,334.81	WOLFEY B	LARA-BELLON R
#	4160	WSU COUNTY EXTENSION	4167 10-500	12W	4167-1209	EIRP STAFF MARINE ADVISORY SVCS	400.71	0	400.71	WOLFEY B	
#	4160	WSU COUNTY EXTENSION	4167 11-417	14A	4167-1201	COAST OFFICE S BEND	43,374.25	9,672.49	53,046.74	WOLFEY B	
#	4160	WSU COUNTY EXTENSION	4186 -	14A	4186-1202	WA COUNTIES- CPO	2,039.44	344.2	2,383.64	WOLFEY B	MCDANIEL R
#	4160	WSU COUNTY EXTENSION	4186 -	14Z	4186-1201	SAWMILL ENVIRON APPR	44,082.32	0	44,082.32	WOLFEY B	
#	4160	WSU COUNTY EXTENSION	4136 -	14A	4136-1206	WOOD PLASTIC COMP SAWMILL RESIDUES WOOD	40,902.71	0	40,902.71	YADAMA V	TICHY R / ENGLUND K
#	4160	WSU COUNTY EXTENSION	4136 -	14J	4136-1203	PLASTIC COMPOSITE WOOD SOLUTIONS HAZARDOUS FUELS	-58.65	-27.45	-86.1	YADAMA V	
#	4160	WSU COUNTY EXTENSION	4136 -	14L	4136-1205	CONFERENCE MAT PROP EVAL JUV WOOD	995.41	0	995.41	YADAMA V	
#	4160	WSU COUNTY EXTENSION	4136 10-000	12D	4136-1201	STRANDS PNW-BEETLE MAT PROP EVAL JUVENILE	7,051.69	0	7,051.69	YADAMA V	
#	4160	WSU COUNTY EXTENSION	4136 10-000	12D	4136-2856	WOOD STRANDS PNW	29,966.98	0	29,966.98	YADAMA V	
#	4160	WSU COUNTY EXTENSION	4166 66-606	12S	4166-1221	BEACH WATCHERS HORIZONS DELIVERY	61,591.29	0	61,591.29	ZAUGG N	MOULTON C / KROPF J HAUSER- LINDSTROM D
#	8345	HUMAN DEVELOPMENT	4143 -	14K	4143-1203	ORGANIZATION FIXED PRICE CONSOLIDATION	1,981.48	0	1,981.48	DEEN M	
#	8345	HUMAN DEVELOPMENT	4143 -	14Z	4143-2629	ACCT	2,446.35	0	2,446.35	DEEN M	
#	8345	HUMAN DEVELOPMENT	4143 10-500	12D	4143-1204	BLDG LAND GRANT SYS PTNRS IN PROMOTING	46,493.02	0	46,493.02	DEEN M	
#	8345	HUMAN DEVELOPMENT	4143 10-500	12D	4143-2780	STRENGTH	45,418.76	0	45,418.76	DEEN M	PARKER L

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#	8345	HUMAN DEVELOPMENT	4143	10-500	12D	4143-2781	PTNRS IN PROMOTING STRENGTH	43,029.60	0	43,029.60	DEEN M	PARKER L
#	8345	HUMAN DEVELOPMENT	4143	10-500	12D	4143-2782	PTNRS IN PROMOTING STRENGTH CYFAR SHARED FACULTY	48,052.77	0	48,052.77	DEEN M	PARKER L
#	8345	HUMAN DEVELOPMENT	4143	10-200	12D	4143-1205	AGREEMENT	27,807.85	0	27,807.85	EDWARDS J	
#	8345	HUMAN DEVELOPMENT	4143	81-000	12W	4143-1207	GUARANTEE	1,334.24	0	1,334.24	EDWARDS J	
#	8373	CTR	4147	10-303	12W	4147-1202	WEST REG INTEGRATED PEST MGMT CTR	5,329.54	1,250.15	6,579.69	DANIELS C	
#	8373	CTR	4147	10-303	12W	4147-1205	WEST REG INTEGRATED PEST MGMT CTR	7,214.52	1,692.32	8,906.84	DANIELS C	
#	8373	CTR	4147	10-303	12W	4147-1206	FINAL REVIEW PNW PEST MGMT STRATEGIC PLAN	4,186.60	982.05	5,168.65	DANIELS C	
#	8373	CTR	4147	10-303	12W	4147-2434	WESTERN REGION PEST MGMT CTR	4,355.44	1,021.67	5,377.11	DANIELS C	FELSOT A
#	8388	ENERGY PROGRAM	4177	-	14J	4177-1212	GUARANTEE	755.55	161.93	917.48	BLOOMQUIST G	
#	8388	ENERGY PROGRAM	4177	81-000	12T	4177-1279	COMBINED HEAT AND POWER (CHP) PROJECT	36.53	-25.4	11.13	BLOOMQUIST R	
#	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1239	DISTR'D GEN/THERMAL DISTR	4,504.97	935.13	5,440.10	BLOOMQUIST R	
#	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1241	DISTR'D GEN/THERMAL DISTR SBCT G001882	50,000.00	5,575.00	55,575.00	BLOOMQUIST R	
#	8388	ENERGY PROGRAM	4177	81-000	12W	4177-2545	GEO THERM TECH/TEST/EVAL	7,579.38	1,920.42	9,499.80	BLOOMQUIST R	
#	8388	ENERGY PROGRAM	4177	81-000	12W	4177-2643	GEOPOWERING THE WEST GEO THERM TECH/TEST/EVAL	17,353.93	4,344.33	21,698.26	BLOOMQUIST R	
#	8388	ENERGY PROGRAM	4177	81-000	12W	4177-2809	G001491	13,406.84	0	13,406.84	BLOOMQUIST R	
#	8388	ENERGY PROGRAM	4177	81-041	14A	4177-2874	CCHP APPLICATIONS ADMIN	-213.37	1,553.61	1,340.24	BLOOMQUIST R	
#	8388	ENERGY PROGRAM	4177	81-041	14A	4177-2875	CCHP APPLICATIONS ID	14,800.53	3,848.13	18,648.66	BLOOMQUIST R	
#	8388	ENERGY PROGRAM	4177	81-041	14A	4177-2877	CCHP APPLICATIONS MT G001605	17,754.56	4,616.18	22,370.74	BLOOMQUIST R	
#	8388	ENERGY PROGRAM	4177	81-041	14A	4177-2878	CCHP APPLICATIONS AK G001608	23,170.23	6,024.26	29,194.49	BLOOMQUIST R	
#	8388	ENERGY PROGRAM	4177	81-117	12T	4177-2715	WEST STATES GEOTHERMAL REG DEV GUIDE	17,313.10	4,297.29	21,610.39	BLOOMQUIST R	
#	8388	ENERGY PROGRAM	4177	81-117	14A	4177-1273	GEO THERMAL PROJECT	16,363.14	8,118.91	24,482.05	BLOOMQUIST R	
#	8388	ENERGY PROGRAM	4177	81-117	14A	4177-1274	GEO THERMAL PROJECT G001745	24,995.40	6,498.80	31,494.20	BLOOMQUIST R	
#	8388	ENERGY PROGRAM	4177	-	14Z	4177-1657	FIXED PRICE CONSOLIDATION ACCOUNT	12,720.23	0	12,720.23	CURRIER T	SJODING D / GROWDON K / LUBLINER M / MCDANIEL R
#	8388	ENERGY PROGRAM	4177	-	14A	4177-2277	MFD HSG QUALITY ASSURANCE/TECH ASSTNCE	1.36	4.82	6.18	GORDAN A	MESSMER K
#	8388	ENERGY PROGRAM	4177	-	14A	4177-1247	MFD ASG QUALITY ASSURANCE/TECH ASSTNCE	26,911.67	5,305.53	32,217.20	GORDON A	
#	8388	ENERGY PROGRAM	4177	-	14L	4177-1231	ENERGY STAR HOMES (PROGRAM MGMT)	2,777.46	3,775.24	6,552.70	GORDON A	
#	8388	ENERGY PROGRAM	4177	-	14L	4177-1235	ENERGY STAR HOMES (TASK 2 - TRAINING)	4,752.60	1,126.10	5,878.70	GORDON A	

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#	8388	ENERGY PROGRAM	4177 -	14L	4177-1236	ENERGY STAR HOMES (TASK 3 - QA & CERT)	26,538.43	5,276.55	31,814.98	GORDON A	
#	8388	ENERGY PROGRAM	4177 -	14L	4177-1303	ENERGY STAR HOMES (TASK 4- PERF TEST)	7,006.41	1,465.54	8,471.95	GORDON A	
#	8388	ENERGY PROGRAM	4177 -	14L	4177-1304	ENERGY STAR HOMES (TASK 5- MGT APPLICATION)	11,860.82	1,762.34	13,623.16	GORDON A	
#	8388	ENERGY PROGRAM	4177 -	14L	4177-1339	ENERGY STAR HOMES (TASK 1- PROJECT MGMT)	46,438.15	7,305.00	53,743.15	GORDON A	
#	8388	ENERGY PROGRAM	4177 -	14L	4177-1340	ENERGY STAR HOMES (TASK 2- TRAINING)	19,263.88	1,936.00	21,199.88	GORDON A	
#	8388	ENERGY PROGRAM	4177 -	14L	4177-1341	ENERGY STAR HOMES (TASK 3- QA/CERTIFICATION)	14,397.96	3,021.67	17,419.63	GORDON A	
#	8388	ENERGY PROGRAM	4177 -	14L	4177-1342	ENERGY STAR HOMES (TASK 4- DEMONSTRATION)	11,171.71	2,346.11	13,517.82	GORDON A	
#	8388	ENERGY PROGRAM	4177 -	14Z	4177-1237	PROGRAM INCOME - ENERGY STAR HOMES	55,019.74	0	55,019.74	GORDON A	
#	8388	ENERGY PROGRAM	4177	81-000	11W	4177-1344	CONSOL BUILDING AMERICA	20,495.31	5,030.33	25,525.64	HALES D
#	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1352	GUARANTEE	676.74	0	676.74	HALES D
#	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1356	GUARANTEE	896.09	0	896.09	HALES D
#	8388	ENERGY PROGRAM	4177	81-000	12T	4177-1328	REM OMNIBUS	51,245.13	10,756.18	62,001.31	HOWELL C
#	8388	ENERGY PROGRAM	4177	47-041	11V	4177-2731	EPNES: MODEL INTERACT ELEC PWR SYST	16,520.60	4,003.49	20,524.09	KUNKLE R
#	8388	ENERGY PROGRAM	4177	81-041	13A	4177-1305	ENERGY INFO DATA AND TECHNICAL SERVICES	109,772.97	26,754.34	136,527.31	KUNKLE R
#	8388	ENERGY PROGRAM	4177 -	14J	4177-1309	ENERGY TRUST INSIDERS HOTLINE	29,739.96	6,230.55	35,970.51	LINK L	
#	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1201	EERE INFO CTR - START UP	1,312.37	203.83	1,516.20	LINK L
#	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1202	EERE INFO CTR - OVERALL MGMT	52,075.70	10,189.91	62,265.61	LINK L
#	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1203	EERE INFO CTR - OPS	168,777.95	33,824.25	202,602.20	LINK L
#	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1204	INFRASTRUCTURE	266,318.03	50,525.38	316,843.41	LINK L
#	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1205	EERE INFO CTR - EREC	416,025.52	83,452.46	499,477.98	LINK L
#	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1206	EERE INFO CTR - ITP	63,807.18	11,850.35	75,657.53	LINK L
#	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1207	EERE INFO CTR - H2	8,874.39	1,678.37	10,552.76	LINK L
#	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1207	EERE INFO CTR - FEMP	8,835.83	1,190.86	10,026.69	LINK L
#	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1208	EERE INFO CTR	20,753.71	4,247.29	25,001.00	LINK L
#	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1209	GUARANTEE	4,874.30	1,016.01	5,890.31	LINK L
#	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1403	GUARANTEE	11,423.93	2,375.87	13,799.80	LINK L
#	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1404	GUARANTEE	23,945.66	4,799.27	28,744.93	LINK L
#	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1405	GUARANTEE	32,671.50	6,755.41	39,426.91	LINK L
#	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1406	GUARANTEE	5,306.34	1,073.58	6,379.92	LINK L
#	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1407	GUARANTEE	549.22	112.35	661.57	LINK L
#	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1408	GUARANTEE	549.22	112.35	661.57	LINK L
#	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1409	GUARANTEE	1,488.52	301.65	1,790.17	LINK L
#	8388	ENERGY PROGRAM	4177	81-105	12T	4177-2472	NICE 3 G001186	46,040.00	0	46,040.00	LOVE C

WATERMAN-HOEY
S / TOMSOVIC K /
FORD A / BOSE A /
CASAVANT K /
LUTZENHISER L

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#	8388	ENERGY PROGRAM	4177 81-000	11W	4177-1308	MANUFACTURED HSING EFFICIENCY RESEARCH	9,739.59	2,435.43	12,175.02	LUBLINER M	
#	8388	ENERGY PROGRAM	4177 81-000	11W	4177-1347	G U A R A N T E E ZERO ENERGY MFD HOME	33,732.25	8,770.38	42,502.63	LUBLINER M	
#	8388	ENERGY PROGRAM	4177 81-000	12T	4177-2813	PROJ BLDG AMER INDUSTR HSG	6,765.21	1,657.00	8,422.21	LUBLINER M	HALES D / CURRIER T
#	8388	ENERGY PROGRAM	4177 81-087	12W	4177-1230	PTNRSHIP SEP - CLEAN CITIES PIERCE	138,017.10	33,193.77	171,210.87	LUBLINER M	
#	8388	ENERGY PROGRAM	4177 81-041	14A	4177-2387	TRANSIT SEP CLEAN CITIES SEATAC	1,777.10	431.47	2,208.57	LYONS J	
#	8388	ENERGY PROGRAM	4177 81-041	14A	4177-2651	CNG SHUTTLE SEP CLEAN CITIES SEATAC	630.26	152.42	782.68	LYONS J	
#	8388	ENERGY PROGRAM	4177 81-041	14A	4177-2652	CNG G001388 SEP FY05 CLEAN CITIES	25,500.00	0	25,500.00	LYONS J	
#	8388	ENERGY PROGRAM	4177 81-119	14A	4177-1331	REFUELING STATION ENERGY CODE SUPPORT	100.57	20.79	121.36	LYONS K	
#	8388	ENERGY PROGRAM	4177 -	14L	4177-2766	TASK 3 RESOURCE EFFICIENCY MGR	3,676.74	896.65	4,573.39	MESSMER K	MURRAY C
#	8388	ENERGY PROGRAM	4177 81-041	12T	4177-1272	(REM)	6,468.61	1,370.67	7,839.28	MESSMER K	COURIER T
#	8388	ENERGY PROGRAM	4177 81-041	14A	4177-1285	SEP FY04 REBUILD AMERICA RCM SUPPORT SEP FORMULA	29,979.67	6,428.14	36,407.81	MESSMER K	
#	8388	ENERGY PROGRAM	4177 81-041	14A	4177-1306	FUNDING	22,253.60	3,362.89	25,616.49	MESSMER K	
#	8388	ENERGY PROGRAM	4177 81-041	14A	4177-1330	SEP FY05 REBUILD AMERICA	11,163.84	2,449.74	13,613.58	MESSMER K	
#	8388	ENERGY PROGRAM	4177 81-041	14A	4177-1346	G U A R A N T E E	52,280.27	11,021.47	63,301.74	MESSMER K	
#	8388	ENERGY PROGRAM	4177 81-041	14A	4177-2871	SEP - REBUILD AMERICA RESOURCE EFFICIENCY MGR	39,729.31	9,645.94	49,375.25	MESSMER K	
#	8388	ENERGY PROGRAM	4177 81-117	12T	4177-1323	(REM) ENERGY CODE SUPPORT	16,550.03	3,480.88	20,030.91	MESSMER K	
#	8388	ENERGY PROGRAM	4177 -	14L	4177-1253	TASK 1 ENERGY CODE SUPPORT	8,045.80	1,489.27	9,535.07	MURRAY C	
#	8388	ENERGY PROGRAM	4177 -	14L	4177-1254	TASK 2 ENERGY CODE SUPPORT	26,631.28	4,416.71	31,047.99	MURRAY C	
#	8388	ENERGY PROGRAM	4177 -	14L	4177-1255	TASK 3 ENERGY CODE SUPPORT	6,726.69	-781.43	5,945.26	MURRAY C	
#	8388	ENERGY PROGRAM	4177 -	14L	4177-1256	TASK 4 NEEA - TASK 1: CODE	11,656.55	2,449.83	14,106.38	MURRAY C	
#	8388	ENERGY PROGRAM	4177 -	14L	4177-1335	ADOPTION NEEA - TASK 2: CODE	7,213.22	1,507.51	8,720.73	MURRAY C	
#	8388	ENERGY PROGRAM	4177 -	14L	4177-1336	COMPLIANCE NEEA - TASK 3: EXTENRAL	65,992.83	13,753.18	79,746.01	MURRAY C	
#	8388	ENERGY PROGRAM	4177 -	14L	4177-1337	COORDINATION NEEA - TASK 4: AHRAE	26,144.89	5,455.73	31,600.62	MURRAY C	
#	8388	ENERGY PROGRAM	4177 -	14L	4177-1338	PARTICIPATION ENERGY CODE SUPPORT	9,882.53	2,091.75	11,974.28	MURRAY C	
#	8388	ENERGY PROGRAM	4177 -	14L	4177-2483	TASK 2	0	-0.01	-0.01	MURRAY C	MESSMER K
#	8388	ENERGY PROGRAM	4177 81-041	14A	4177-1288	SEP FY04 CODES SEP FY05 BUILDING CODES	22,974.66	4,776.53	27,751.19	MURRAY C	
#	8388	ENERGY PROGRAM	4177 81-041	14A	4177-1322	STANDARDS	69,138.98	14,352.87	83,491.85	MURRAY C	
#	8388	ENERGY PROGRAM	4177 81-041	14A	4177-2872	SEP - CODES & STANDARDS	0	361.86	361.86	MURRAY C	MESSMER K

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#	8388	ENERGY PROGRAM	4177	81-086	12T	4177-2634	DEV WALL SYS IMP HYGROTHERM PERF RES BLD WA MSR FFU05	2,196.46	922.95	3,119.41	MURRAY C
#	8388	ENERGY PROGRAM	4177	81-000	12T	4177-1281	COLLABORATIVE BLDG INTEGR DISTRIB POWER SYSTEM	3,876.27	856.49	4,732.76	NELSON M
#	8388	ENERGY PROGRAM	4177	81-086	12W	4177-2720	WIND ENERGY STRATEGIC PLAN - YEAR 4	5,924.84	1,534.93	7,459.77	NELSON M
#	8388	ENERGY PROGRAM	4177	81-117	12T	4177-1257	WIND ENERGY STRATEGIC PLAN - G001704	2,270.18	762.11	3,032.29	NELSON M
#	8388	ENERGY PROGRAM	4177	81-117	12T	4177-1278	FFY06 MILLION SOLAR ROOF STATE PARTNERSHIP	3,500.00	780.5	4,280.50	NELSON M
#	8388	ENERGY PROGRAM	4177	81-117	12T	4177-1314		22,015.91	4,896.09	26,912.00	NELSON M
#	8388	ENERGY PROGRAM	4177	12-000	12W	4177-1283	NRNW ENERGY DEMAND REDUCTION G001790	9,700.00	2,163.10	11,863.10	PENNEY R
#	8388	ENERGY PROGRAM	4177	12-000	12W	4177-1326	NRNW ENERGY DEMAND REDUCTION PROJECT	41,703.78	8,713.96	50,417.74	PENNEY R
#	8388	ENERGY PROGRAM	4177	12-000	12W	4177-2996	NRNW ENERGY DEMAND REDUCTION MOTOR DECISION TOOLS	10,364.47	4,907.61	15,272.08	PENNEY R
#	8388	ENERGY PROGRAM	4177	81-000	11W	4177-1276	RESEARCH ENERGY CONSERVATION TIP	-631.6	-173.18	-804.78	PENNEY R
#	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1296	SHEET DEV DOE BEST PRACTICES MOTOR	14,055.05	2,955.36	17,010.41	PENNEY R
#	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1353	MGMT WORKSHOPS DOE BEST PRACTICES MOTOR	1,227.87	0	1,227.87	PENNEY R
#	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1354	MGMT WORKSHOPS ENERGY CONSERVATION TIP	1,673.53	363.37	2,036.90	PENNEY R
#	8388	ENERGY PROGRAM	4177	81-000	12W	4177-2115	SHEET DEV	-5,997.09	-1,421.14	-7,418.23	PENNEY R
#	8388	ENERGY PROGRAM	4177	81-117	12T	4177-2966	MOTOR TRNG - REGION 10 NRNW ENERGY DEMAND	3,383.00	855.62	4,238.62	PENNEY R
#	8388	ENERGY PROGRAM	4177	12-000	12W	4177-1327	REDUCTION PROJECT G001903 MULTI-PRIORITY INDOOR AIR	19,007.00	4,238.00	23,245.00	PENNY R
#	8388	ENERGY PROGRAM	4177	66-000	12S	4177-1321	QUALITY PROJECT	35,530.56	7,498.56	43,029.12	PRILL R
#	8388	ENERGY PROGRAM	4177	66-000	12W	4177-1294	IDAHO SCHOOL IAQ 2005	-436.37	-97.31	-533.68	PRILL R
#	8388	ENERGY PROGRAM	4177	66-000	12W	4177-1334	IDAHO SCHOOL IAQ 2006 REGION 10 MULTI PRIORITY	11,608.23	2,449.71	14,057.94	PRILL R
#	8388	ENERGY PROGRAM	4177	66-034	12S	4177-1271	INDOOR AIR QUALITY TRIBAL INDOOR AIR QUALITY	2,563.63	542.29	3,105.92	PRILL R
#	8388	ENERGY PROGRAM	4177	66-034	12S	4177-1277	TRNG PROG TRIBAL INDOOR AIR QUALITY	52,075.56	11,026.77	63,102.33	PRILL R
#	8388	ENERGY PROGRAM	4177	66-034	12S	4177-2817	TRNG PROG	-1,063.27	89.51	-973.76	PRILL R
#	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1232	MOTOR AWARENESS PNW EXT ENERGY INITIATIVE	61,251.53	13,228.75	74,480.28	RIGGS S
#	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1343	PILOT PROJECT ENERGY MGMT BEST	15,827.44	3,219.37	19,046.81	RIGGS S
#	8388	ENERGY PROGRAM	4177	-	14L	4177-1295	PRACTICES CONFERENCE	781.82	0	781.82	RYAN J

DOUGLAS J /
MCCOY G / ZEIGER
J

MCCOY G /
DOUGLASS J /
ZEIGER J
DOUGLASS J /
MCCOY G

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#	8388	ENERGY PROGRAM	4177 -	14L	4177-1310	CONFERENCE ACCT - TRAINING ACTIVITIES	8,939.69	0	8,939.69	RYAN J
#	8388	ENERGY PROGRAM	4177 -	14L	4177-1312	AIR COMPRESSOR TRAINING WORKSHOP CONFERENCE	7,660.00	0	7,660.00	RYAN J
#	8388	ENERGY PROGRAM	4177 81-000	12T	4177-1311	AIR COMPRESSOR TRAINING WORKSHOP	6,938.63	1,489.14	8,427.77	RYAN J
#	8388	ENERGY PROGRAM	4177 81-000	14A	4177-1248	STAC FOOD PROCESSING- TASK 1	16,772.10	3,567.74	20,339.84	RYAN J
#	8388	ENERGY PROGRAM	4177 81-000	14A	4177-1249	STAC FOOD PROCESSING- TASK 2	16,269.77	1,791.96	18,061.73	RYAN J
#	8388	ENERGY PROGRAM	4177 81-000	14A	4177-1250	STAC FOOD PROCESSING- TASK 3	6,777.28	1,437.24	8,214.52	RYAN J
#	8388	ENERGY PROGRAM	4177 81-000	14A	4177-1251	STAC FOOD PROCESSING- TASK 4	4,340.21	924.28	5,264.49	RYAN J
#	8388	ENERGY PROGRAM	4177 81-000	14A	4177-1252	STAC FOOD PROCESSING- TASK 5	4,326.64	921.3	5,247.94	RYAN J
#	8388	ENERGY PROGRAM	4177 81-041	14A	4177-1287	SEP FY04 INDUSTRIAL TECHNOLOGY PROGRAM	56,830.07	12,296.60	69,126.67	RYAN J
#	8388	ENERGY PROGRAM	4177 81-041	14A	4177-2873	SEP INDUSTRIES OF THE REM PROGRAM WORKSHOPS	-291.27	16.81	-274.46	RYAN J
#	8388	ENERGY PROGRAM	4177 81-117	12T	4177-1355	& TRAINING	505.61	112.75	618.36	RYAN J
#	8388	ENERGY PROGRAM	4177 81-041	14A	4177-1245	SEP - LIBRARY FY2005	-4,431.21	-1,659.54	-6,090.75	SANTAMARIA A
#	8388	ENERGY PROGRAM	4177 81-041	14A	4177-1307	SEP LIBRARY FUNDING FY2006	99,143.95	19,525.62	118,669.57	SANTAMARIA A
#	8388	ENERGY PROGRAM	4177 81-041	14A	4177-1345	G U A R A N T E E ENERGY LIB NTWK/AG	42,470.64	8,496.11	50,966.75	SANTAMARIA A
#	8388	ENERGY PROGRAM	4177 81-117	12T	4177-2944	ENERGY INFO DISSEM	10,797.35	2,222.00	13,019.35	SANTAMARIA A
#	8388	ENERGY PROGRAM	4177 81-000	14A	4177-1315	SEP FY05 CHP APP CTR DEPOT PARK DG STUDY-US	72,944.61	15,452.99	88,397.60	SJODING D
#	8388	ENERGY PROGRAM	4177 81-041	12T	4177-1324	DOE OMNIBUS SEP-CHP SPECIAL PROJECT	8,932.79	1,890.39	10,823.18	SJODING D
#	8388	ENERGY PROGRAM	4177 81-041	14A	4177-1286	FY 2004 SEP-CHP SPECIAL PROJ FY	9,426.16	2,294.03	11,720.19	SJODING D
#	8388	ENERGY PROGRAM	4177 81-041	14A	4177-1290	2004 G001755 SEP-CHP SPECIAL PROJECT	7,105.75	1,847.49	8,953.24	SJODING D
#	8388	ENERGY PROGRAM	4177 81-041	14A	4177-1291	FY 2004 G001756 SEP-CHP SPECIAL PROJECT	122.25	31.78	154.03	SJODING D
#	8388	ENERGY PROGRAM	4177 81-041	14A	4177-1292	FY 2004 G001757	15,000.00	3,900.00	18,900.00	SJODING D
#	8388	ENERGY PROGRAM	4177 81-041	14A	4177-1319	SEP FY05 CHP APP CTR SBCT	2,370.15	528.54	2,898.69	SJODING D
#	8388	ENERGY PROGRAM	4177 81-041	14A	4177-1320	SEP FY05 CHP APP CTR SBCT NAT'L BIOMASS	12,885.15	2,873.39	15,758.54	SJODING D
#	8388	ENERGY PROGRAM	4177 81-079	12T	4177-1282	STATE/REGION PTNRSHP NAT'L BIOMASS	32,636.54	6,816.40	39,452.94	SJODING D
#	8388	ENERGY PROGRAM	4177 81-079	12T	4177-1313	STATE/REGION PTNRSHP ENERGY IDEAS	68,516.25	14,375.75	82,892.00	SJODING D
#	8388	ENERGY PROGRAM	4177 -	14L	4177-1263	CLEARINGHOUSE MKTG ENERGY IDEAS	0	0.02	0.02	WITHAM L
#	8388	ENERGY PROGRAM	4177 -	14L	4177-1265	CLEARINGHOUSE-WEB	0	183.74	183.74	WITHAM L

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#	8388	ENERGY PROGRAM	4177 -	14L	4177-1266	ENERGY IDEAS CLEARINGHOUSE-CUSTOMER SVC	0	11.75	11.75	WITHAM L	
#	8388	ENERGY PROGRAM	4177 -	14L	4177-1267	ENERGY IDEAS CLEARINGHOUSE-/TECH	-5	-1.06	-6.06	WITHAM L	
#	8388	ENERGY PROGRAM	4177 -	14L	4177-1269	ENERGY IDEAS CLEARINGHOUSE-PTR	0	0	0	WITHAM L	
#	8388	ENERGY PROGRAM	4177 -	14L	4177-1270	ENERGY IDEAS CLEARINGHOUSE-TECH ASSISTANT	0	0.01	0.01	WITHAM L	
#	8388	ENERGY PROGRAM	4177 -	14L	4177-1297	ENERGY IDEAS CLEARINGHOUSE PROJ MGMT	47,375.88	10,541.02	57,916.90	WITHAM L	
#	8388	ENERGY PROGRAM	4177 -	14L	4177-1298	ENERGY IDEAS CLEARINGHOUSE MARKETING	44,604.09	9,600.55	54,204.64	WITHAM L	
#	8388	ENERGY PROGRAM	4177 -	14L	4177-1299	ENERGY IDEAS CLEARINGHOUSE WEB	66,012.03	13,840.52	79,852.55	WITHAM L	
#	8388	ENERGY PROGRAM	4177 -	14L	4177-1300	ENERGY IDEAS CLEARINGHOUSE CUST SVC	32,713.73	6,799.56	39,513.29	WITHAM L	
#	8388	ENERGY PROGRAM	4177 -	14L	4177-1301	ENERGY IDEAS CLEARINGHOUSE TA	179,480.48	37,544.26	217,024.74	WITHAM L	
#	8388	ENERGY PROGRAM	4177 -	14L	4177-1302	ENERGY IDEAS CLEARINGHOUSE PTR	77,839.56	16,609.71	94,449.27	WITHAM L	
#	8388	ENERGY PROGRAM	4177 -	14L	4177-2790	ENERGY IDEAS CLEARINGHOUSE 2 TECH ENERGY CLEARINGHOUSE	0	-0.03	-0.03	WITHAM L	
#	8388	ENERGY PROGRAM CENTER TO BRIDGE THE	4177 81-086	12T	4177-2131	INFORMATION CONNECT	260,563.06	54,078.13	314,641.19	WITHAM L	KELLY Z
#	8550	DIGITAL DIV CENTER TO BRIDGE THE	4117 -	14K	4117-2929	SCHOOLS/COMMUNITIES WORKFORCE DEVELOPMENT	77,975.79	0	77,975.79	BARIL L	GILLIS W HAUSER- LINDSTROM D
#	8550	DIGITAL DIV	4117 19-000	12R	4117-1218	RWANDA FOCUS ON YOUTH	33,854.33	1,053.44	34,907.77	BEEBE M	
#	8550	CENTER TO BRIDGE THE	4117 98-001	12W	4117-1225	LELAND INITIATIVE SUPPORT	173,577.23	22,926.78	196,504.01	BEEBE M	
#	8550	CENTER TO BRIDGE THE	4117 98-001	12W	4117-1242	LELAND INITIATIVE SUPPORT	18,380.56	2,107.07	20,487.63	BEEBE M	
#	8550	DIGITAL DIV	4117 -	14A	4117-1220	READINESS TO LEARN STATE PROGRAM EVALUATION	11,759.71	1,231.27	12,990.98	BLODGETT C	
#	8550	CENTER TO BRIDGE THE	4117 -	14F	4117-1212	RURAL E-WORK PROGRAM	8,546.60	1,775.03	10,321.63	CHRISTENSEN D	
#	8550	DIGITAL DIV	4117 -	14F	4117-1214	RURAL E-WORK PROGRAM G001802	3,000.00	669	3,669.00	CHRISTENSEN D	
#	8550	CENTER TO BRIDGE THE	4117 -	14K	4117-1211	VIRTUAL FRONTIER	17,195.93	0	17,195.93	CHRISTENSEN D	
#	8550	CENTER TO BRIDGE THE	4117 11-000	12E	4117-1207	RURAL TELEWORK PROGRAM	61,871.81	17,706.07	79,577.88	CHRISTENSEN D	
#	8550	DIGITAL DIV	4117 11-000	12E	4117-1208	RURAL TELEWORK PROGRAM G001758	1,934.72	431.44	2,366.16	CHRISTENSEN D	
#	8550	DIGITAL DIV	4117 11-000	12E	4117-1210	RURAL TELEWORK PROGRAM G001763	1,109.12	247.33	1,356.45	CHRISTENSEN D	
#	8550	DIGITAL DIV	4117 11-000	12E	4117-2115	RURAL TELEWORK PROGRAM G001801	1,667.53	371.86	2,039.39	CHRISTENSEN D	
#	8550	DIGITAL DIV CENTER TO BRIDGE THE	4117 -	14K	4117-1205	CONNECT SCHOOLS/COMMUNITIES G001679	7,382.18	0	7,382.18	FENSKE C	

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#	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117 -	14K	4117-2917	CONNECT SCHOOLS/COMMUNITIES BLDG SUSTNBL CAPAC WA	59,187.77	0	59,187.77	FENSKE C	GILLIS W
#	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117 -	14K	4117-1209	TECH ACCESS BLDG SUSTNBL CAPAC WA	216,085.91	0	216,085.91	GILLIS W	MITCHELL M
#	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117 -	14K	4117-1226	G001920 BLDG SUSTNBL CAPAC WA	9,750.00	0	9,750.00	GILLIS W	
#	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117 -	14K	4117-1227	TECH G001922 BLDG SUSTNBL CAPAC WA	53,629.00	0	53,629.00	GILLIS W	
#	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117 -	14K	4117-1230	G001921 BLDG SUSTNBL CAPAC WA	55,267.00	0	55,267.00	GILLIS W	
#	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117 -	14K	4117-1233	G001924 BLDG SUSTNBL CAPAC WA	57,987.00	0	57,987.00	GILLIS W	
#	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117 -	14K	4117-1238	G001932 BLDG SUSTNBL CAPAC WA	1,875.00	0	1,875.00	GILLIS W	
#	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117 -	14K	4117-1243	TECH G001960 BLDG SUSTNBL CAPAC WA	3,900.00	0	3,900.00	GILLIS W	MITCHELL M
#	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117 -	14K	4117-1245	TECH G001966 BLDG SUSTNBL CAPAC WA	6,750.00	0	6,750.00	GILLIS W	
#	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117 -	14K	4117-1246	TECH G001967 BLDG SUSTNBL CAPAC WA	2,850.00	0	2,850.00	GILLIS W	
#	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117 -	14K	4117-1247	TECH G001971 CONNECT	6,000.00	0	6,000.00	GILLIS W	MITCHELL M
#	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117 -	14K	4117-2930	SCHOOLS/COMMUNITIES CONNECT	180,330.50	0	180,330.50	GILLIS W	
#	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117 -	14K	4117-2933	SCHOOLS/COMMUNITIES G001504	65,497.05	0	65,497.05	GILLIS W	
#	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117 -	14K	4117-2934	CONNECT SCHOOLS/COMMUNITIES G001502	60,699.14	0	60,699.14	GILLIS W	
#	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117 -	14K	4117-2935	CONNECT SCHOOLS/COMMUNITIES G001503	66,836.95	0	66,836.95	GILLIS W	
#	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117 10-000	12D	4117-1240	AFGAN E-QUALITY ALLIANCE G001940	85,000.00	8,500.00	93,500.00	GILLIS W	
#	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117 10-000	12D	4117-1241	AFGAN E-QUALITY ALLIANCE G001936	18,100.66	1,810.07	19,910.73	GILLIS W	
#	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117 10-960	12D	4117-1216	AFGAN E-QUALITY ALLIANCE	349,761.87	34,941.80	384,703.67	GILLIS W	
#	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117 16-000	12W	4117-2991	NW E-SAFETY DEMO PROJ	0	90.95	90.95	GILLIS W	
#	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117 19-000	12W	4117-2614	NETTEL@AFRICA	106,679.41	10,667.95	117,347.36	GILLIS W	BEEBE M
#	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117 19-000	12W	4117-2658	NETTEL@AFRICA G001322	-14,400.00	-1,440.00	-15,840.00	GILLIS W	BEEBE M
#	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117 19-000	12W	4117-2661	NETTEL@AFRICA G001319	13,503.66	1,350.37	14,854.03	GILLIS W	BEEBE M
#	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117 19-000	12W	4117-2665	NETTEL@AFRICA G001323	6,063.05	606.31	6,669.36	GILLIS W	BEEBE M
#	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117 19-000	12W	4117-2667	NETTEL@AFRICA G001321	5,000.00	500	5,500.00	GILLIS W	BEEBE M
#	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117 39-000	12W	4117-2911	NETTOPS@MALAWI	33.88	3.39	37.27	GILLIS W	BEEBE M
#	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117 98-000	12W	4117-1217	E-LEARNING DEVELOPMENT E-LEARNING DEVELOPMENT	84,614.54	18,869.05	103,483.59	GILLIS W	BEEBE M
#	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117 98-000	12W	4117-1221	G001858	10,000.00	2,230.00	12,230.00	GILLIS W	BEEBE M

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#	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117 98-000	12W	4117-1222	E-LEARNING DEVELOPMENT G001859	12,000.00	2,676.00	14,676.00	GILLIS W	BEEBE M
#	8550	CENTER TO BRIDGE THE CENTER TO BRIDGE THE	4117 -	14K	4117-1253	GUARANTEE ONE MINI HORIZONS	4,066.05	0	4,066.05	HAUSER LINDSTROM HAUSER-LINDSTROM	
#	8550	DIGITAL DIV CENTER TO BRIDGE THE	4117 -	14K	4117-1251	PROGRAM TWO SHOWCASES BLDG SUSTNBL CAPAC WA	150	0	150	D	
#	8550	DIGITAL DIV CENTER TO BRIDGE THE	4117 -	14K	4117-1228	TECH G001918 BLDG SUSTNBL CAPAC WA	35,053.00	0	35,053.00	MITCHELL M	GILLIS W
#	8550	DIGITAL DIV CENTER TO BRIDGE THE	4117 -	14K	4117-1229	TECH G001919 BLDG SUSTNBL CAPAC WA	27,640.00	0	27,640.00	MITCHELL M	GILLIS W
#	8550	DIGITAL DIV CENTER TO BRIDGE THE	4117 -	14K	4117-1232	TECH G001923 BLDG SUSTNBL CAPAC WA	64,667.00	0	64,667.00	MITCHELL M	GILLIS W
#	8550	DIGITAL DIV CENTER TO BRIDGE THE	4117 -	14K	4117-1234	TECH G001925 BLDG SUSTNBL CAPAC WA	17,968.00	0	17,968.00	MITCHELL M	GILLIS W
#	8550	DIGITAL DIV CENTER TO BRIDGE THE	4117 -	14K	4117-1235	TECH G001926 BLDG SUSTNBL CAPAC WA	12,225.00	0	12,225.00	MITCHELL M	GILLIS W
#	8550	DIGITAL DIV CENTER TO BRIDGE THE	4117 -	14K	4117-1237	TECH G001931 BLDG SUSTNBL CAPAC WA	19,720.00	0	19,720.00	MITCHELL M	GILLIS W
#	8550	DIGITAL DIV CENTER TO BRIDGE THE	4117 -	14K	4117-1248	TECH G001970 BLDG SUSTNBL CAPAC WA	4,125.00	0	4,125.00	MITCHELL M	GILLIS W
#	8550	DIGITAL DIV CENTER TO BRIDGE THE	4117 -	14K	4117-1252	TECH G002006 IRAQI ADMINISTRATOR AND	119,049.00	0	119,049.00	MITCHELL M	GILLIS G
#	8550	DIGITAL DIV CENTER TO BRIDGE THE	4117 -	14A	4117-1219	TEACHER TRAINING PROJECT CONNECT	5,756.16	1,283.63	7,039.79	OLZENDAM A	
#	8550	DIGITAL DIV CENTER TO BRIDGE THE	4117 -	14K	4117-2928	SCHOOLS/COMMUNITIES PROGRAM INCOME CONNECT	71,566.92	0	71,566.92	PRICE M	GILLIS W
#	8550	DIGITAL DIV CENTER TO BRIDGE THE	4117 -	14Z	4117-1201	SCHOOLS/COMMUNITY OKANOGAN COUNTY	120	0	120	PRICE M	GILLIS W
#	8557	GOVERNMENTAL STUDIES AND SVCS	4178 -	13F	4178-1206	HAZARDOUS MAT'L FLOW STUDY	733.58	190.73	924.31	GAFFNEY M	
#	8557	GOVERNMENTAL STUDIES AND SVCS	4178 -	13F	4178-1208	HAZARDOUS MATLS COMMODITY FLOW STUDY	4,312.86	1,121.36	5,434.22	GAFFNEY M	LOVRICH N
#	8557	GOVERNMENTAL STUDIES AND SVCS	4178 -	14F	4178-1205	LUMMI RESERVATION HAZARDOUS MAT'L FLOW	3,821.43	993.57	4,815.00	GAFFNEY M	LOVRICH N /
#	8557	GOVERNMENTAL STUDIES AND GOVERNMENTAL STUDIES AND	4178 -	14F	4178-1211	STUDY NRLA TRAINING FOR NAFWS	1,203.17	312.83	1,516.00	GAFFNEY M	LOVRICH N
#	8557	GOVERNMENTAL STUDIES AND SVCS	4178 -	14L	4178-1202	ST OF WA FIRE AGENCY FUNDING STUDY	2,921.80	882.38	3,804.18	GAFFNEY M	
#	8557	GOVERNMENTAL STUDIES AND SVCS	4178 -	14Z	4178-1203	STATEWIDE FIRE AGENCY PRIORITIES SUPPRT STUDY	11,310.87	0	11,310.87	GAFFNEY M	
#	8557	GOVERNMENTAL STUDIES AND GOVERNMENTAL STUDIES AND	4178 11-000	12E	4178-1209	NOAA 2005 TRAINING ODOT - ORGANIZATIONAL	11,211.89	2,500.25	13,712.14	GAFFNEY M	
#	8557	GOVERNMENTAL STUDIES AND SVCS	4178 -	14A	4178-1210	ASSMNT EMPLOYEE SURV OREGON DOT EMPLOYEE	2,943.38	1,377.50	4,320.88	LOVRICH N	
#	8557	GOVERNMENTAL STUDIES AND SVCS	4178 -	14A	4178-1212	SURVEY 2006 (REGION 3) SKAGIT CNTY CITIZEN SURVEY	1,353.90	633.63	1,987.53	LOVRICH N	
#	8557	GOVERNMENTAL STUDIES AND SVCS	4178 -	14F	4178-1207	EMPLOYEE SURVEY PROJECT SAFE	39,753.68	16,506.58	56,260.26	LOVRICH N	
#	8557	GOVERNMENTAL STUDIES AND SVCS	4178 16-609	14A	4178-1204	NEIGHBORHOODS - HOT	23,174.82	5,168.00	28,342.82	LOVRICH N	GAFFNEY M

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#	8557	GOVERNMENTAL STUDIES AND SVCS	4178	16-609	14A	4178-2982	PROJ SAFE GUN-RELATED CRIME SURVEY	2,524.84	1,180.82	3,705.66	LOVRICH N	GAFFNEY M
#	8557	GOVERNMENTAL STUDIES AND SVCS	4178	16-609	14A	4178-2983	PROJ SAFE B-F COUNTY CRIME ANALYSIS	6,634.06	1,724.85	8,358.91	LOVRICH N	GAFFNEY M
#	7840	WSU - TRI-CITIES	5607	93-866	11H	5607-2094	3-NITROTYRO AGING SKEL MUSCL HEART	156,359.84	40,653.54	197,013.38	BIGELOW D	
#	7840	WSU - TRI-CITIES	5607	93-866	11H	5607-2101	G001314 3-NITROTYRO AGING SKEL...	4,586.82	1,192.57	5,779.39	BIGELOW D	
#	7840	WSU - TRI-CITIES	5607	93-866	11H	5607-2107	G001489 MUSCLE	1,485.88	0	1,485.88	BIGELOW D	
#	7840	WSU - TRI-CITIES	5607	93-866	11W	5607-2093	REP/DEGRAD/CALCIUM REG MUSCLE	0	-133.37	-133.37	BIGELOW D	
#	7840	WSU - TRI-CITIES	5607	93-866	11W	5607-2110	REP/DEGRAD/CALCIUM REG DOE LOW DOSE RESEARCH	20,252.81	3,063.45	23,316.26	BIGELOW D	
#	7840	WSU - TRI-CITIES	5607	81-049	11T	5607-2062	PROGRAM IMPACT DOE LOW DOSE RESEARCH	13,431.89	6,044.11	19,476.00	BROOKS A	BULL R
#	7840	WSU - TRI-CITIES	5607	81-049	11T	5607-2105	PROGRAM IMPACT TRI-CITIES ENTERPRISES	226,341.68	105,927.88	332,269.56	BROOKS A	BULL R
#	7840	WSU - TRI-CITIES	5601	-	14L	5601-2024	CONFERENCES	1,284.30	0	1,284.30	COCHRAN J	AYERS L
#	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2075	MIGRANT/RURAL GEAR-UP	722,182.39	57,774.63	779,957.02	FLORES-NIEMANN Y	JAMISON A
#	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2102	G001784 MIGRANT/RURAL GEAR-UP	187,916.00	15,033.00	202,949.00	FLORES-NIEMANN Y	JAMISON A
#	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2080	G001442 MIGRANT RURAL GEAR-UP	18,237.66	1,459.02	19,696.68	FLORES-NIEMAN Y	JAMISON A
#	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2081	G001443 MIGRANT RURAL GEAR-UP	5,554.76	444.38	5,999.14	FLORES-NIEMAN Y	JAMISON A
#	7840	WSU - TRI-CITIES	5601	10-500	14A	5601-2103	SUMMER FOOD SERVICE PROGRAM	1,620.66	0	1,620.66	GORDON M	
#	7840	WSU - TRI-CITIES	5605	81-000	11W	5605-2078	MODEL GROUNDWATER FLOW CONTAM TRANSP HANFORD	12,368.04	3,215.69	15,583.73	HOSSAIN A	
#	7840	WSU - TRI-CITIES	5605	81-000	11W	5605-2070	SSRI: DEVELOPMENT CORE COURSES	128.66	1,142.18	1,270.84	HOSSAIN M	
#	7840	WSU - TRI-CITIES	5605	81-000	12W	5605-2080	SSRI: DEVELOPMENT CORE COURSES	9,556.62	955.67	10,512.29	HOSSAIN M	
#	7840	WSU - TRI-CITIES	5605	-	14J	5605-2074	EMPLOYEE LOAN AGREEMENT TODD GARLICK	44,168.74	4,416.89	48,585.63	HUDSON S	
#	7840	WSU - TRI-CITIES	5601	-	13Z	5601-2009	FIXED PRICE CONSOLIDATION ACCOUNT	4,436.27	0	4,436.27	JAMES L	SCHRECKHISE R / HAUETER C / COCHRAN J
#	7840	WSU - TRI-CITIES	5612	-	13Z	5612-2016	FIXED PRICE CONSOLIDATION ACCT	230	0	230	JAMES L	
#	7840	WSU - TRI-CITIES	5670	-	13A	5670-2017	MESA PARENT INVOLVEMENT YAKIMA VALLEY TRI-CITIES	4,427.10	0	4,427.10	JAMES L	COCHRAN J
#	7840	WSU - TRI-CITIES	5670	-	14A	5670-2023	MESA CENTER YAKIMA VALLEY TRI-CITIES	847.33	0	847.33	JAMES L	
#	7840	WSU - TRI-CITIES	5670	-	14A	5670-2024	MESA CENTER YAKIMA VALLEY TRI-CITIES	172,780.36	0	172,780.36	JAMES L	
#	7840	WSU - TRI-CITIES	5601	84-047	12G	5601-2082	UPWARD BOUND - YAKIMA COUNTY	212,181.34	14,449.48	226,630.82	JAMISON A	GORDON M

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#	7840	WSU - TRI-CITIES	5601	81-000	11W	5601-2104	INVESTIGATIONS IN CHEMICAL PHYSICS	158,661.63	41,252.03	199,913.66	LEMAK D	WANG L
#	7840	WSU - TRI-CITIES	5601	81-000	11W	5601-2105	INVESTIGATIONS IN CHEMICAL PHYSICS	38,262.33	9,948.21	48,210.54	LEMAK D	WANG L
#	7840	WSU - TRI-CITIES	5670	-	14A	5670-2025	YAKIMA VALLEY TRI-CITIES MESA CENTER	5,765.30	0	5,765.30	LEMAK D	
#	7840	WSU - TRI-CITIES	5605	81-000	11W	5605-2075	ALGORITHM DEVELOP LARGE GRAPH VISUALIZATION	16,947.24	4,406.28	21,353.52	LEWIS R	
#	7840	WSU - TRI-CITIES	5601	-	14F	5601-2110	NATIVE PLANT GREENHOUSE ECO RESTORATION	1,288.67	335.05	1,623.72	LINK S	
#	7840	WSU - TRI-CITIES	5601	-	14J	5601-2098	SAN JACINTO SURVEY	1,339.55	298.47	1,638.02	LINK S	
#	7840	WSU - TRI-CITIES	5601	-	14J	5601-2099	HANFORD NATIONAL MONUMENT INTERPRETIVE	4,663.90	426.74	5,090.64	LINK S	
#	7840	WSU - TRI-CITIES	5601	-	14L	5601-2109	NATURAL AREAS JOURNAL EDITOR	4,912.93	0	4,912.93	LINK S	
#	7840	WSU - TRI-CITIES	5601	15-000	12W	5601-2096	NOXIOUS WEED SURVEY CRATER LAKE NATIONAL PARK	4,799.78	1,596.19	6,395.97	LINK S	
#	7840	WSU - TRI-CITIES	5601	15-000	12W	5601-2101	INVASIVE SPECIES SURVEY MT RANIER NATIONAL PARK	0	46.83	46.83	LINK S	
#	7840	WSU - TRI-CITIES	5601	81-000	11W	5601-2116	ENVIRONMENTAL STUDIES FOR EAS AT HANFORD	6,503.85	1,691.01	8,194.86	LINK S	
#	7840	WSU - TRI-CITIES	5601	81-000	12W	5601-2111	NATIVE PLANT GREENHOUSE RESTORATION	1,609.96	418.59	2,028.55	LINK S	
#	7840	WSU - TRI-CITIES	5605	81-000	11W	5605-2081	DEV SIMULATION CODES POLYATOMIC REACTION	19,057.44	3,956.56	23,014.00	LYNCH D	
#	7840	WSU - TRI-CITIES	5601	-	14A	5601-1052	SWS: YAKIMA VALLEY COMM COLLEGE	2,821.52	0	2,821.52	MCCANN J	
#	7840	WSU - TRI-CITIES	5605	12-910	11W	5605-2051	EVALUATE INSTREEM DEMONSTRATION PROJ	-2,622.81	-681.93	-3,304.74	MEDINA V	
#	7840	WSU - TRI-CITIES	5607	81-000	11W	5607-2111	IMMOBILIZATION ILAW SPPLMNTL TRTMT TECH	32,974.96	8,573.50	41,548.46	METCALF S	
#	7840	WSU - TRI-CITIES	5605	-	13J	5605-2082	NMR STUDIES MICE YERSINIA PESTIS	25,239.78	6,614.00	31,853.78	MILLER J	MCATEERK
#	7840	WSU - TRI-CITIES	5605	81-000	11W	5605-2065	NMR STUDIES - DNA SAMPLES BIOMARKER DATA FROM	21,468.42	5,581.79	27,050.21	MILLER J	MCATEER K
#	7840	WSU - TRI-CITIES	5605	81-000	11W	5605-2083	MOUSE MODELS OF COPD MOD GEN BYSTANDER	20,870.12	8,484.37	29,354.49	MILLER J	
#	7840	WSU - TRI-CITIES	5605	81-049	11T	5605-2054	EFFECTS LOW DOSE ION MOLEC ENERGETICS CLUSTR	9,519.78	4,283.91	13,803.69	MILLER J	
#	7840	WSU - TRI-CITIES	5605	81-049	11T	5605-2060	DMG SITES INDENT CHARACT FACTORS	59,802.00	13,801.81	73,603.81	MILLER J	
#	7840	WSU - TRI-CITIES	5605	81-049	11T	5605-2077	NON TARGET LOW DOSE RADIATION	25,493.57	10,424.55	35,918.12	MILLER J	
#	7840	WSU - TRI-CITIES	5601	-	14A	5601-2106	SWS: BIG BEND COMM	2,285.46	0	2,285.46	NIEMANN Y	
#	7840	WSU - TRI-CITIES	5601	-	14A	5601-2107	SWS: WALLA WALLA COLLEGE GEAR UP CHIEF MOSES	11,194.54	0	11,194.54	NIEMANN Y	
#	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2083	MIDDLE SCHOOL	190,601.45	14,575.19	205,176.64	NIEMANN Y	
#	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2084	GEAR UP COLLEGE PLACE	230,830.11	18,976.07	249,806.18	NIEMANN Y	

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#	7840	WSU - TRI-CITIES	5601 84-334	12G	5601-2085	GEAR UP COLUMBIA BASIN SECONDARY SCHOOL	157,281.02	14,034.78	171,315.80	NIEMANN Y	
#	7840	WSU - TRI-CITIES	5601 84-334	12G	5601-2086	GEAR UP FRONTIER MIDDLE SCHOOL	193,393.54	15,416.99	208,810.53	NIEMANN Y	
#	7840	WSU - TRI-CITIES	5601 84-334	12G	5601-2087	GEAR UP GARRISON MIDDLE SCHOOL	195,214.64	17,091.05	212,305.69	NIEMANN Y	
#	7840	WSU - TRI-CITIES	5601 84-334	12G	5601-2088	GEAR UP MOSES LAKE HIGH SCHOOL	175,469.03	12,531.98	188,001.01	NIEMANN Y	
#	7840	WSU - TRI-CITIES	5601 84-334	12G	5601-2089	GEAR UP PRESCOTT SCHOOL DISTRICT	173,417.18	12,707.25	186,124.43	NIEMANN Y	
#	7840	WSU - TRI-CITIES	5601 84-334	12G	5601-2091	GEAR UP TOUCHET SCHOOL DISTRICT	173,673.07	14,438.36	188,111.43	NIEMANN Y	
#	7840	WSU - TRI-CITIES	5601 84-334	12G	5601-2092	GEAR UP WALLA WALLA HIGH SCHOOL	154,688.02	10,888.98	165,577.00	NIEMANN Y	
#	7840	WSU - TRI-CITIES	5601 84-334	12G	5601-2093	GEAR UP WARDEN SCHOOL DISTRICT	162,202.16	12,948.93	175,151.09	NIEMANN Y	
#	7840	WSU - TRI-CITIES	5601 84-334	12G	5601-2094	GEAR UP BROETJE	32,293.78	2,583.50	34,877.28	NIEMANN Y	
#	7840	WSU - TRI-CITIES	5601 -	14A	5601-2108	SWS: WHITMAN COLLEGE GEAR UP SOAP LAKE MIDDLE SCHOOL	2,029.33	0	2,029.33	NIEMANN Y	
#	7840	WSU - TRI-CITIES	5601 84-334	12G	5601-2090	THEORETICAL PHYSICAL CHEMISTRY INVESTIGATIONS	176,518.02	14,121.43	190,639.45	NIMANN Y	JAMES L / COCHRAN J
#	7840	WSU - TRI-CITIES	5601 81-000	11W	5601-2035	ADV NUCLEAR MED INIT:	-300	-78	-378	PETERSON K	FASSETT W / JAMES L
#	7840	WSU - TRI-CITIES	5615 81-000	12T	5615-2000	PHARM GRAD ED PROG ADV NUCLEAR MED INIT:	-14,486.31	-6,518.84	-21,005.15	QUOCK R	FASSETT W / JAMES L
#	7840	WSU - TRI-CITIES	5615 81-000	12T	5615-2001	PHARM GRAD ED PROG EVALUATE DATA HANFORD	-342.65	-160.36	-503.01	QUOCK R	FASSETT W / JAMES L
#	7840	WSU - TRI-CITIES	5601 81-000	11W	5601-2100	RELEASES COLUMBIA RIVER THREE DIMENSION MODEL	32,717.29	15,311.68	48,028.97	SCHRECKHISE R	
#	7840	WSU - TRI-CITIES	5612 -	14A	5612-2022	TECH EMERG RESPONSE THREE DIMENSION MODEL	16,706.12	0	16,706.12	SHIN S	LEMAK D
#	7840	WSU - TRI-CITIES	5612 -	14J	5612-2023	TECH EMERG RESPONSE ENVIRON CHEM PHYSICS	737.57	345.18	1,082.75	SHIN S	LEMAK D JAMES L /
#	7840	WSU - TRI-CITIES	5601 81-000	11W	5601-2037	INVESTIG ENVIRON CHEM PHYSICS	45,356.95	11,792.80	57,149.75	WANG L	COCHRAN J JAMES L /
#	7840	WSU - TRI-CITIES	5601 81-000	11W	5601-2076	INVESTIG FREE MULTIPLY CHARGED	-4,641.06	-2,172.02	-6,813.08	WANG L	COCHRAN J
#	7840	WSU - TRI-CITIES	5607 -	13L	5607-2090	ANIONS PROBING ELEC STRUCT	616	0	616	WANG L	
#	7840	WSU - TRI-CITIES	5607 47-049	11V	5607-2109	ATOMIC CLUST FM GAS PHASE CLUSTERS	66,879.55	17,388.69	84,268.24	WANG L	
#	7840	WSU - TRI-CITIES	5607 47-049	11V	5607-2112	NANOMATERIALS EARLY TRANSITION METAL	95,980.91	21,880.79	117,861.70	WANG L	
#	7840	WSU - TRI-CITIES	5607 81-000	11T	5607-2108	OXIDES CATALYSTS PROBING ELEC STRUCTURE	126,375.92	32,887.22	159,263.14	WANG L	
#	7840	WSU - TRI-CITIES	5607 93-821	11H	5607-2086	FE-S CLUSTERS SENSORCRAFT LAIMINAR	52,603.69	13,676.97	66,280.66	WANG L	
#	7840	WSU - TRI-CITIES	5605 -	13J	5605-2076	FLOW DEV	41,492.67	19,418.57	60,911.24	WESTPHAL R	

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#	7840	WSU - TRI-CITIES	5605	12-000	11W	5605-2071	ACCT SET UP IN ERROR (SEE 13J-5605-2076)	-21,709.41	0	-21,709.41	WESTPHAL R	
#	7840	WSU - TRI-CITIES	5605	12-000	11W	5605-2084	G U A R A N T E E	6,357.45	0	6,357.45	WESTPHAL R	
#	7840	WSU - TRI-CITIES	5605	81-000	11W	5605-2072	LIFT DRAG MOMENT MODEL PNNL SENSORFISH STUDIES FEASIBILITY	2,208.92	1,033.77	3,242.69	WESTPHAL R	
#	7840	WSU - TRI-CITIES	5605	81-000	11W	5605-2073	TREATABILITY GLASS MONTE CARLO TRACK	791.87	0	791.87	WESTPHAL R	
#	7840	WSU - TRI-CITIES	5605	81-049	11T	5605-2055	STRUCTURE SIMULATIONS	-1,101.49	-495.67	-1,597.16	WILSON W	LYNCH D / MILLER J
#	7840	WSU - TRI-CITIES	5610	81-000	11W	5610-2001	INFERENCE BUILDING EVAL BODY MASS INDEX	61,989.10	29,010.90	91,000.00	WISE J	
#	7010	WSU - SPOKANE	5715	-	13J	5715-0026	DIABETES FIXED PRICE CONSOLIDATION	1,185.81	0	1,185.81	AHERN M	
#	7010	WSU - SPOKANE	5715	-	13Z	5715-0027	ACT PSN MAP GENE ALVEOL CAPIL	227.33	0	227.33	AHERN M	
#	7010	WSU - SPOKANE	3961	93-865	11H	3961-0095	DYS PSN MAP GENE ALVEOL CAPIL	-399.79	-187.11	-586.9	BEJJANI B	
#	7010	WSU - SPOKANE	3961	93-865	11H	3961-0103	DYS G001486	5,051.35	2,364.03	7,415.38	BEJJANI B	
#	7010	WSU - SPOKANE	3961	93-867	11H	3961-0088	GENETIC ROLE CYP1B1/PCG GENETIC ROLE CYP1B1/PCG	96,614.79	45,215.73	141,830.52	BEJJANI B	
#	7010	WSU - SPOKANE	3961	93-867	11H	3961-0098	G001437 MAP CLONE GENES	12,072.55	0	12,072.55	BEJJANI B	
#	7010	WSU - SPOKANE	3961	93-867	11H	3961-0107	KERATOCONUS	162,921.52	76,247.30	239,168.82	BEJJANI B	
#	7010	WSU - SPOKANE	3961	93-867	11H	3961-0110	MAP CLONE GENES G001718 SPOKANE SAFE START	13,693.21	0	13,693.21	BEJJANI B	
#	7010	WSU - SPOKANE	5761	16-730	11P	5761-3027	INITIATIVE TIERED REIMBURSEMENT	329,981.62	21,532.53	351,514.15	BLODGETT C	ERP M
#	7010	WSU - SPOKANE	5783	-	13L	5783-0121	PILOT PROJECT EVAL CHILD CARE CENTER	120,034.17	27,846.93	147,881.10	BLODGETT C	
#	7010	WSU - SPOKANE	5783	-	14A	5783-0119	PLANNING CONTRACT READINESS TO LEARN STATE	-502.82	162.34	-340.48	BLODGETT C	
#	7010	WSU - SPOKANE	5783	-	14A	5783-0127	PROGRAM EVALUATION SPOKANE COUNTY	135,708.61	13,375.00	149,083.61	BLODGETT C	
#	7010	WSU - SPOKANE	5783	-	14F	5783-0120	CHILDREN'S INITIATIVE SPOKANE COUNTY	-633.92	0	-633.92	BLODGETT C	
#	7010	WSU - SPOKANE	5783	-	14F	5783-0124	CHILDREN'S INITIAT G001742 SPOKANE COUNTY	948.56	132.8	1,081.36	BLODGETT C	
#	7010	WSU - SPOKANE	5783	-	14F	5783-0125	CHILDREN'S INITIATIVE SPOKANE COUNTY	72,807.07	10,192.99	83,000.06	BLODGETT C	
#	7010	WSU - SPOKANE	5783	-	14F	5783-0130	CHILDREN'S INI G001892	5,573.94	780.35	6,354.29	BLODGETT C	
#	7010	WSU - SPOKANE	5783	16-000	11W	5783-0132	GUARANTEE	4,620.16	0	4,620.16	BLODGETT C	
#	7010	WSU - SPOKANE	5783	16-000	11W	5783-0133	GUARANTEE SPOKANE SAFE START TRAIN	3,563.97	0	3,563.97	BLODGETT C	
#	7010	WSU - SPOKANE	5783	16-540	12W	5783-0129	TECH ASST SPOKANE SAFE START TRAIN	12,357.53	3,212.96	15,570.49	BLODGETT C	
#	7010	WSU - SPOKANE	5783	16-540	12W	5783-0131	TECH G001950 SPOKANE WORK DOMESTIC	15,000.00	3,900.00	18,900.00	BLODGETT C	
#	7010	WSU - SPOKANE	5783	93-262	11H	5783-0105	VIOLENCE	52,361.53	13,042.54	65,404.07	BLODGETT C	

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#	7010	WSU - SPOKANE	5783	93-262	11H	5783-0109	SPOKANE WORK DOMESTIC VIOLENCE G001402	104,640.96	0	104,640.96	BLODGETT C	
#	7010	WSU - SPOKANE	5783	93-262	11H	5783-0110	SPOKANE WORK DOMESTIC VIOLENCE G001403	37,580.00	0	37,580.00	BLODGETT C	
#	7010	WSU - SPOKANE	5783	93-262	11H	5783-0111	SPOKANE WORK DOMESTIC VIOLENCE G001422	50,000.00	0	50,000.00	BLODGETT C	
#	7010	WSU - SPOKANE	5783	93-262	11H	5783-0112	SPOKANE WORK DOMESTIC VIOLENCE G001423	10,886.00	0	10,886.00	BLODGETT C	
#	7010	WSU - SPOKANE	5783	93-600	11H	5783-0118	HEAD START-UNIV PRTRN RSRCH YR 3	50,240.89	13,189.62	63,430.51	BLODGETT C	BOYD B / POWER T
#	7010	WSU - SPOKANE	5783	93-600	11H	5783-0122	HEAD START UNIV PRTRN RSRCH G001425	15,324.81	0	15,324.81	BLODGETT C	BOYD B / POWER T
#	7010	WSU - SPOKANE	5783	93-600	11H	5783-0126	HEAD START-UNIV PRTRN RSRCH YR 4	117,754.44	25,225.48	142,979.92	BLODGETT C	BOYD B / POWER T
#	7010	WSU - SPOKANE	5777	-	14F	5777-0025	RITZVILLE HISTORIC PRESERVATION TRADE	25,063.60	908.57	25,972.17	BLOSSOM N	
#	7010	WSU - SPOKANE	5777	-	14F	5777-0023	JOB ACCESS REVERSE COMMUTE PROGRAM	20,219.90	8,271.78	28,491.68	BROOKS K	
#	7010	WSU - SPOKANE	5777	20-000	12W	5777-0024	JOB ACCESS REVERSE COMMUTE PROGRAM	17,176.99	6,655.41	23,832.40	BROOKS K	
#	7010	WSU - SPOKANE	3961	-	14L	3961-0104	INSTITUTIONAL REVIEW BOARD - SPOKANE	11,407.49	684.44	12,091.93	DYCK D	
#	7010	WSU - SPOKANE	3961	-	14L	3961-0115	IRB-SPOKANE AGREEMENT FY06	92,629.75	5,557.79	98,187.54	DYCK D	
#	7010	WSU - SPOKANE	5701	-	13J	5701-2002	SPOKANE ALLIANCE MEDICAL RESEARCH	-17.4	0	-17.4	DYCK D	
#	7010	WSU - SPOKANE	5701	12-420	11F	5701-2005	SLEEP PERFORMANCE & HEALTH RELATIONSHIPS	388,586.06	181,858.30	570,444.36	DYCK D	BELENKY G / KRUEGER J
#	7010	WSU - SPOKANE	5761	-	13Z	5761-3048	FIXED PRICE CONSOLIDATION ACCT	2,983.58	0	2,983.58	DYCK D	
#	7010	WSU - SPOKANE	5761	84-133	11W	5761-3049	MULTI-FAMILY GROUP INTERVENTION	34,334.56	8,926.99	43,261.55	DYCK D	
#	7010	WSU - SPOKANE	5761	93-000	14A	5761-3071	WIMIRT - FEDERAL BLOCK GRANT YR 2	416.56	41.66	458.22	DYCK D	
#	7010	WSU - SPOKANE	5761	93-000	14A	5761-3072	WIMIRT - MEDICAID YR 2 SSRI THERAPY - SPERM	-2,057.04	0	-2,057.04	DYCK D	
#	7010	WSU - SPOKANE	3961	93-864	11H	3961-0078	FUNCTION/QUALITY PROJECT SAFE	-480.21	-216.16	-696.37	ELLINGTON J	
#	7010	WSU - SPOKANE	5710	16-000	12W	5710-0040	NEIGHBORHOOD GUN SPOKANE CO RSN -	42,483.66	4,248.41	46,732.07	ERP M	
#	7010	WSU - SPOKANE	5772	-	14F	5772-2110	TRAININGS MENTAL HEALTH	2,221.50	318.93	2,540.43	GLYNN A	MELTZER S ERP M / GAFFNEY M / GRAY K / LOVRICH N
#	7010	WSU - SPOKANE	5710	16-710	11P	5710-0041	03 REG COMMUNITY POLICING INITIATIVE	62,863.16	16,206.77	79,069.93	GOLDMAN J	GRAY K / ERP M / LOVRICH N / GAFFNEY M ERP M
#	7010	WSU - SPOKANE	5710	16-710	11P	5710-0042	03 RCPI POLICE INTEG PUBLIC TRUST INIT	86,245.74	22,423.84	108,669.58	GOLDMAN J	
#	7010	WSU - SPOKANE	5710	16-710	11P	5710-0043	CIRCLE PROJECT/TRGP 2001	54,009.10	13,816.68	67,825.78	GOLDMAN J	

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#	7010	WSU - SPOKANE	5772 -	14L	5772-2107	GERIATRIC HLTH RURAL HLTH CARE PROVIDERS	1,951.93	0	1,951.93	MELTZER S	
#	7010	WSU - SPOKANE	5772 93-000	12W	5772-2108	PROF SVCS RURAL HEALTH OUTREACH YR 3	7,493.17	599.44	8,092.61	MELTZER S	
#	7010	WSU - SPOKANE	5772 93-000	14A	5772-2109	DART PROJECT	400	32	432	MELTZER S	HARDT C
#	7010	WSU - SPOKANE	5772 93-000	14A	5772-2112	AHEC FEDERAL FUNDS WWAMI MODEL STATE AHEC PROGRAM	166,108.00	0	166,108.00	MELTZER S	
#	7010	WSU - SPOKANE	5772 93-107	14A	5772-2105	CRITICAL ACCESS HOSPITAL CONFERENCE PROJ	19,415.56	1,553.29	20,968.85	MELTZER S	
#	7010	WSU - SPOKANE	5772 93-241	14A	5772-2106	OCRH STATEWIDE	-90.48	0	-90.48	MELTZER S	
#	7010	WSU - SPOKANE	5772 93-778	14A	5772-2102	RECRUIT/RETENTION FY04 UPWARD BOUND -	1,849.58	0	1,849.58	MELTZER S	
#	7010	WSU - SPOKANE	5701 84-047	12G	5701-2000	STEVENS/FERRY COUNTIES	198,822.37	14,162.06	212,984.43	MENZIES J	
#	7010	WSU - SPOKANE	5777 10-000	12D	5777-0021	NRCS SUPPORT SVCS FULL COURT PRESS	0	113.01	113.01	NDUBISI F	
#	7010	WSU - SPOKANE	3961 -	13K	3961-0118	CREATING HEALTH UP PRIM/MDL SCHOOL	15,116.08	0	15,116.08	OLIVER S	
#	7010	WSU - SPOKANE	3961 93-822	12H	3961-0114	SCI/HEALTH CAREERS CAMP CONTINGENCY MANAGEMENT	24,426.06	2,048.25	26,474.31	OLIVER S	
#	7010	WSU - SPOKANE	5761 -	13B	5761-0978	INTERVENTIONS ITR/COMP BIO TOOLS INV	9,214.03	0	9,214.03	ROLL J	
#	7010	WSU - SPOKANE	5705 47-070	11V	5705-2007	ELEC PROB HLTH ADMIN TRAINEESHIPS	60,411.21	27,184.97	87,596.18	SCHIMPF P	
#	7010	WSU - SPOKANE	5715 93-962	12H	5715-0030	SPEC PROJ	13,949.98	0	13,949.98	SCHMIDT W	
#	7010	WSU - SPOKANE	5770 -	14A	5770-2022	SPOKANE MESA CENTER	-170	0	-170	SCOTT T	
#	7010	WSU - SPOKANE	5770 -	14A	5770-2023	SPOKANE MESA CENTER	181,533.43	0	181,533.43	SCOTT T	
#	7010	WSU - SPOKANE	5770 -	14A	5770-2024	SPOKANE MESA CENTER EDUCATION ASSISTANCE	642.84	0	642.84	SCOTT T	
#	7010	WSU - SPOKANE	3961 -	14L	3961-0108	DEV FISH PROBES DIAGNOSTIC APPLICATIONS	16,938.69	5,115.51	22,054.20	SHAFFER L	
#	7010	WSU - SPOKANE	3961 -	14L	3961-0117	DEV FISH PROBES DIAGNOSTIC APPLICATIONS	17,729.63	5,354.34	23,083.97	SHAFFER L	
#	7010	WSU - SPOKANE	3961 93-853	11W	3961-0116	MOLECULAR BASIS MONOSOMY IP36 SYNDROME	17,542.37	8,209.83	25,752.20	SHAFFER L	
#	7010	WSU - SPOKANE	3961 93-862	11H	3961-0085	MOLEC BASIS ROBERTSONIAN TRANSLOC FORM	157,686.44	73,797.18	231,483.62	SHAFFER L	
#	7010	WSU - SPOKANE	3961 93-865	11H	3961-0105	IDNET PERICENTROMERIC IMBALANCES	131,567.73	61,573.70	193,141.43	SHAFFER L	
#	7010	WSU - SPOKANE	3961 93-865	11W	3961-0092	MENTAL RETARDATION/CHROMOSOME REARRANGE	126,818.57	59,351.09	186,169.66	SHAFFER L	
#	7010	WSU - SPOKANE	3961 93-865	11W	3961-0106	AUTOMATED DETECTION GENE DUPLICATIONS DELET	44,414.34	21,452.12	65,866.46	SHAFFER L	
#	7010	WSU - SPOKANE	5761 -	14A	5761-3046	PSYCH CARE COMM PHARMACIST INTERV STRAT	-80.58	0	-80.58	ST DENNIS C	SINGER B / SETTER S / HENDRYX M / SHORT R / SCLAR D
#	7010	WSU - SPOKANE	5761 -	14A	5761-3096	DSHS/MDH INNOVATIVE SERVICES GRANT	637.04	0	637.04	STRODE A	

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#	7010	WSU - SPOKANE	5703 -	14A	5703-0006	DAYLIGHTING EDUCATION	58,092.09	8,714.08	66,806.17	THEODORSON J	
#	7010	WSU - SPOKANE	5703 -	14A	5703-0007	DAYLIGHTING EDUCATION G001749	14,650.00	-1,102.50	13,547.50	THEODORSON J	
#	7010	WSU - SPOKANE	5703 81-000	12W	5703-0009	INTEGRATED DESIGN LAB OPERATION	37,882.41	5,238.97	43,121.38	THEODORSON J	
#	7010	WSU - SPOKANE	5701 -	13J	5701-2010	BIOMATHMATICAL MODELING PROVIGIL ARMODAFINIL	8,186.52	3,831.30	12,017.82	VAN DONGEN H	
#	7010	WSU - SPOKANE	5701 12-800	11F	5701-2011	INDIV BIOMATHEMATICAL MODELING FATIGUE PERF	24,943.55	11,673.58	36,617.13	VAN DONGEN H	
#	7010	WSU - SPOKANE	5701 93-233	11H	5701-2007	INDIVIDUAL RESPONCE SLEEP DEPRIVATION	162,208.86	75,913.73	238,122.59	VAN DONGEN H	
#	7010	WSU - SPOKANE	5701 10-500	14A	5701-2008	SUMMER FOOD SERVICE PROGRAM	1,989.00	0	1,989.00	YOUNG C	
#	8613	PROGRAM IN HEALTH SCI	5730 -	13K	5730-2000	G U A R A N T E E	2,883.71	0	2,883.71	BLANK S	
#	6820	WSU - VANCOUVER	5807 -	14K	5807-2057	BIOL GEOL EQUIP PROCUREMENT	58,073.67	0	58,073.67	BISHOP J	
#	6820	WSU - VANCOUVER	5807 47-074	11V	5807-2026	SPAT STRCT TROPH INTERACT MT ST HELENS	2,189.20	985.15	3,174.35	BISHOP J	
#	6820	WSU - VANCOUVER	5807 47-074	11V	5807-2081	SPAT STRCT TROPH INTERACT MT ST HELENS	6,526.12	0	6,526.12	BISHOP J	
#	6820	WSU - VANCOUVER	5807 12-300	11F	5807-2092	GRAZE IMPCTS ZOOPLANKTON TAXA THIN	3,532.67	1,653.30	5,185.97	BOLLENS S	ROLLWAGEN- BOLLENS G
#	6820	WSU - VANCOUVER	5807 47-000	11V	5807-2099	G U A R A N T E E DESIGN PROG TEACHERS	110,472.15	51,700.97	162,173.12	BOLLENS S	
#	6820	WSU - VANCOUVER	5813 -	14K	5813-0067	CHILDREN WHO ARE DEAF WSU VANCOUVER CHAPTER	60,572.26	0	60,572.26	CANTY J	
#	6820	WSU - VANCOUVER	5813 84-366	12W	5813-0072	OF MESA	5,450.13	116.01	5,566.14	CANTY J	
#	6820	WSU - VANCOUVER	5813 84-367	12W	5813-0068	READING ACHIEVEMENT NOW! SCHOLARSHIP FUND RAISING	14,320.56	1,145.63	15,466.19	CANTY J	DAY-WIFF D
#	6820	WSU - VANCOUVER	5806 17-267	12W	5806-2006	NURSE EDUCATORS SCHOOL-BASED JUVENILLE	8,238.79	3,855.76	12,094.55	DOUTRICH D	
#	6820	WSU - VANCOUVER	5810 16-000	12W	5810-2046	PROBATION LIAISON	420.87	42.08	462.95	DRAPELA L	
#	6820	WSU - VANCOUVER	5806 93-000	11H	5806-2007	G U A R A N T E E ENGLISH LANGUAGE	59,073.32	27,646.30	86,719.62	EDDY L	
#	6820	WSU - VANCOUVER	5813 84-195	12G	5813-0057	ACQUISITION: NPDP MINI GRANT: HIGHLIGHTING	276,608.32	15,591.53	292,199.85	ERNST-SLAVIT G	
#	6820	WSU - VANCOUVER	5801 -	14L	5801-1063	WHAT'S IMPORTANT & EQUIP	800	0	800	FISCHER J	
#	6820	WSU - VANCOUVER	5810 84-215	12W	5810-2039	ENGAGING THE AMERICAN PAST	17,573.24	1,447.12	19,020.36	GOUCHER C	SAWYER R / MERCIER L / NORRIS J
#	6820	WSU - VANCOUVER	5813 84-215	12W	5813-0058	ENGAGING THE AMERICAN PAST	8,963.73	806.74	9,770.47	GOUCHER C	SAWYER R / MERCIER L / NORRIS J
#	6820	WSU - VANCOUVER	5807 47-078	12W	5807-2089	CARBON MONOXIDE MEASUREMENT GREENLAND	726.5	340.5	1,067.00	HARDER S	
#	6820	WSU - VANCOUVER	5807 47-078	11V	5807-2035	ATMOSPH CARBON MONOXIDE RECORDS	9,015.93	4,057.00	13,072.93	HARDERS	
#	6820	WSU - VANCOUVER	5810 -	13Z	5810-2042	FIXED PRICE CONSOLIDATION ACCT	339.57	0	339.57	HEWLETT B	

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#	6820	WSU - VANCOUVER	5810 93-000	11H	5810-2033	CTRL AFRICAN REPUB AKA GRP DNA SAMPLES	0	-0.55	-0.55	HEWLETT B	
#	6820	WSU - VANCOUVER	5806 -	13K	5806-2005	EXPANSION ENHANCEMENT NURSE EDUCATOR PROGRM 2003 YOUNG INVESTIGATOR	54,043.57	7,167.60	61,211.17	HOEKSEL R	DOUTRICH D / WYKOFF L
#	6820	WSU - VANCOUVER	5810 -	14L	5810-2043	AWARD PAG HYPEREXCITABILITY & MORPHINE	12,319.84	0	12,319.84	INGRAM-OSBORN S	
#	6820	WSU - VANCOUVER	5810 -	13B	5810-0977	DENDRITIC DAT CONDUCTANCE PSYCHOSTIM DENDRITIC DAT	7,736.31	0	7,736.31	INGRAM S	
#	6820	WSU - VANCOUVER	5810 93-279	11H	5810-2047	CONDUCTANCE G001827 PARTNERSHIP REFORM	87,141.94	20,708.98	107,850.92	INGRAM S	
#	6820	WSU - VANCOUVER	5810 93-279	11H	5810-2048	SECONDARY SCIENCE MATH COLD WORK PROCESS RESIST	24,225.64	11,337.60	35,563.24	INGRAM S	
#	6820	WSU - VANCOUVER	5813 84-366	12W	5813-0066	SPOT WELDS ACOUSTICAL PERCEPTUAL EVAL BROADBAND BACKUP	5,839.44	467.15	6,306.59	KENNEDY A	
#	6820	WSU - VANCOUVER	5805 -	13K	5805-0021	ALARMS ACOUSTICAL PERCEPTUAL EVAL BROADBAND BACKUP	5,763.62	0	5,763.62	KIM D	
#	6820	WSU - VANCOUVER	5810 93-000	11H	5810-2049	ALARMS ACOUSTICAL PERCEPTUAL EVAL BROADBAND BACKUP	13,023.85	4,433.46	17,457.31	LAKATOS S	
#	6820	WSU - VANCOUVER	5810 93-000	11H	5810-2050	BLIND BRAIN CORREL AUD PROC -	9,038.89	2,350.11	11,389.00	LAKATOS S	
#	6820	WSU - VANCOUVER	5810 93-867	11W	5810-2035	MORPHINE ANTINOCICEPTION CANNABINOIDS AND OPIOIDS IN THE DORSAL PAG	26,553.53	9,302.57	35,856.10	LAKATOS S	
#	6820	WSU - VANCOUVER	5810 -	13B	5810-0966	MORPHINE ANTINOCICEPTION & IMMOBILITY	972.83	0	972.83	MORGAN M	
#	6820	WSU - VANCOUVER	5810 -	13B	5810-0967	SYNCRGISTIC EFFECTS CANNABINOIDS/OPIOIDS BEHAVIORAL CONDITIONING	1,758.40	0	1,758.40	MORGAN M	
#	6820	WSU - VANCOUVER	5810 -	13B	5810-0976	TO MORPHINE CELLULAR MECH'S OPIOID	1,437.00	0	1,437.00	MORGAN M	
#	6820	WSU - VANCOUVER	5810 -	13B	5810-0982	TOLERANCE INTERLEUK-1BETA/CTRL PAIN	1,081.46	0	1,081.46	MORGAN M	MARCH P
#	6820	WSU - VANCOUVER	5810 -	13B	5810-0983	MODUL CIRC ANLYS VANCOUVER POLICE DEPT CITIZEN CNTCT	2,307.93	0	2,307.93	MORGAN M	MCNEAL A
#	6820	WSU - VANCOUVER	5810 93-279	11H	5810-2041	PROF LEARN COMM 2ND SCIENCE MATH TEACHERS SELF CAPACITY BUILDING	176,700.62	82,568.65	259,269.27	MORGAN M	INGRAM S
#	6820	WSU - VANCOUVER	5810 93-853	11W	5810-2030	PROJECT G U A R A N T E E	2.84	1.28	4.12	MORGAN M	
#	6820	WSU - VANCOUVER	5821 -	13F	5821-1002	ECOLOGICAL GEN APPR DEV DISEASE FREE FISH JONNY ARMSTRONG HONORS	6,078.04	1,835.57	7,913.61	MOSHER C	
#	6820	WSU - VANCOUVER	5813 47-076	11V	5813-0069	THESES	12,802.31	5,398.31	18,200.62	NELSON T	SLAVIT D
#	6820	WSU - VANCOUVER	5814 -	14K	5814-2003		62,632.29	0	62,632.29	PETERSON K	
#	6820	WSU - VANCOUVER	5807 -	13G	5807-2090		12,173.20	0	12,173.20	PHILLIPS R	
#	6820	WSU - VANCOUVER	5807 -	13G	5807-2100		19,695.81	0	19,695.81	PHILLIPS R	
#	6820	WSU - VANCOUVER	5807 -	13N	5807-2043		32,924.33	2,561.51	35,485.84	PHILLIPS R	
#	6820	WSU - VANCOUVER	5807 -	14N	5807-2088		826	0	826	PHILLIPS R	

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#	6820	WSU - VANCOUVER	5807	10-200	11D	5807-2080	AQUACULTURE ID/WA INTEG GEN/PHYS MAP	5,061.44	0	5,061.44	PHILLIPS R	THORGAARD G
#	6820	WSU - VANCOUVER	5807	10-206	11D	5807-2032	RAINBOW TROUT INTER GEN/PHYS MAP	22,779.48	5,343.10	28,122.58	PHILLIPS R	
#	6820	WSU - VANCOUVER	5807	10-206	11D	5807-2048	RAINBOW TROUT G001285 DEV EVAL CHINOOK SALMON	1,933.63	0	1,933.63	PHILLIPS R	
#	6820	WSU - VANCOUVER	5807	11-000	11E	5807-2084	(SNP) LOCATION GENES UNDERLYING GROWTH & DEV	10,217.00	4,781.55	14,998.55	PHILLIPS R	
#	6820	WSU - VANCOUVER	5807	11-417	13A	5807-2070	RATE IN COHO SA AUD MIDBRAIN COMMUN	17,134.26	8,018.81	25,153.07	PHILLIPS R	
#	6820	WSU - VANCOUVER	5807	93-173	11H	5807-2027	SOUND ANALYS AUD MIDBRAIN COMMUN	73,675.09	32,961.18	106,636.27	PORTFORS C	
#	6820	WSU - VANCOUVER	5807	93-173	11H	5807-2031	SOUND ANALYS G001162 AUD MIDBRAIN COMMUN	17,037.28	0	17,037.28	PORTFORS C	
#	6820	WSU - VANCOUVER	5807	93-173	11H	5807-2036	SOUND ANALYS G001161 AUD MIDBRAIN COMMUN	3,766.95	0	3,766.95	PORTFORS C	
#	6820	WSU - VANCOUVER	5807	93-173	11H	5807-2038	SOUND ANALYS MINOR SUPPL	2,509.07	1,174.25	3,683.32	PORTFORS C	
#	6820	WSU - VANCOUVER	5810	-	13B	5810-0961	INTERACTIVE SOLVE NIRT: NANOTUBE STRUCTRS	5,125.92	0	5,125.92	PROBST T	
#	6820	WSU - VANCOUVER	5805	47-041	11V	5805-0017	HI RES CNTL THERMAL	11,049.14	5,171.02	16,220.16	RICHARDS C	RICHARDS R / BAHR D / CHIANG C THORGAARD G / PHILLIPS R
#	6820	WSU - VANCOUVER	5807	10-200	11D	5807-2093	AQUACULTURE ID/WA PROTISTAN MICROZOOPLANKTON SUISAN	10,921.72	0	10,921.72	RISTOWS	
#	6820	WSU - VANCOUVER	5807	-	13A	5807-2079	BAY BUFFER USE FENDERS BLUE	69,894.96	8,126.23	78,021.19	ROLLWAGEN- BOLLENS G	
#	6820	WSU - VANCOUVER	5807	-	13K	5807-2073	BUTTERFLY - ROSSMELL L ENDANGERED BUTTERFLIES	1,004.34	0	1,004.34	SCHULTZ C	
#	6820	WSU - VANCOUVER	5807	-	13N	5807-2083	INVESTING RESTORATION	2,777.78	222.22	3,000.00	SCHULTZ C	
#	6820	WSU - VANCOUVER	5807	12-000	11F	5807-2094	RARE BUTTERFLY STUDY 2006 RESTORING HABITAT	10,441.77	2,714.86	13,156.63	SCHULTZ C	
#	6820	WSU - VANCOUVER	5807	15-000	11N	5807-2078	FENDER'S BLUE BTRFLY 2004 RESTORING HABITAT	333.49	58.37	391.86	SCHULTZ C	
#	6820	WSU - VANCOUVER	5807	15-000	11N	5807-2086	FENDERS BLUE BTRFLY 2005 CAPTIVE REARING ON	15,513.65	2,714.91	18,228.56	SCHULTZ C	
#	6820	WSU - VANCOUVER	5807	15-608	11N	5807-2076	BUTTERFLIES FNDR /PUGET HERBICIDES AT-RISK	388.92	57.17	446.09	SCHULTZ C	
#	6820	WSU - VANCOUVER	5807	15-608	11N	5807-2077	BUTTERFLIES; BLUE BTRFLY SET UP IN ERROR - SEE 12W-	17,007.82	3,401.57	20,409.39	SCHULTZ C	
#	6820	WSU - VANCOUVER	5813	84-000	14N	5813-0063	5813-0065 PARTNERSHIP REFORM	-4.63	-0.37	-5	SLAVIT D	NELSON T
#	6820	WSU - VANCOUVER	5813	84-366	12W	5813-0064	SECONDARY SCIENCE MATH PARTNERSHIP REFORM	40,686.90	3,254.95	43,941.85	SLAVIT D	NELSON T
#	6820	WSU - VANCOUVER	5813	84-366	12W	5813-0065	SECONDARY SCIENCE MATH ENVIRONMENTAL	-312.88	0	-312.88	SLAVIT D	NELSON T
#	6820	WSU - VANCOUVER	5810	47-075	11W	5810-2040	DECISIONMAKING ENVIRONMENTAL DECISION	9,642.72	4,512.79	14,155.51	STEPHAN M	
#	6820	WSU - VANCOUVER	5810	47-075	11W	5810-2045	MAKING REV	1,054.82	254.97	1,309.79	STEPHAN M	

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#	6820	WSU - VANCOUVER	5807	11-000	11W	5807-2091	MEGAFUNAL INVERTEBRATE ASSEMBLAGES HABITAT FIXED PRICE CONSOLIDATION	9,934.44	993.44	10,927.88	TISSOT B
#	6820	WSU - VANCOUVER	5807	-	13Z	5807-2085	ACCT COLLAB HABITAT RESEARCH	2,182.92	0	2,182.92	TISSOT B
#	6820	WSU - VANCOUVER	5807	11-000	11E	5807-2059	SVCS LIFE HISTORY CHARACT	-540.82	0	-540.82	TISSOT B
#	6820	WSU - VANCOUVER	5807	11-000	11E	5807-2075	MARINE RESERV EFFECTI MACROINVERTEBRATES	18,720.13	4,680.07	23,400.20	TISSOT B
#	6820	WSU - VANCOUVER	5807	11-000	11W	5807-2056	COWCOD CONSERV IDENT CHARACT MAP DEEP	-182.35	-5,362.29	-5,544.64	TISSOT B
#	6820	WSU - VANCOUVER	5807	11-463	11E	5807-2082	SEA CORAL COMM ANALYSIS VIDEO TRANSECTS	11,085.15	2,882.16	13,967.31	TISSOT B
#	6820	WSU - VANCOUVER	5807	15-000	11E	5807-2074	CORDELL BANK BENTHIC INTEREBRATES	-2,190.74	-569.59	-2,760.33	TISSOT B
#	6820	WSU - VANCOUVER	5807	15-000	11N	5807-2087	CORDELL MARINE SANCTUARY TAP ARCHEOBOTANICAL	5,901.00	1,534.26	7,435.26	TISSOT B
#	6820	WSU - VANCOUVER	5810	47-075	11W	5810-2038	ANALYSIS	<u>0</u>	<u>-0.19</u>	<u>-0.19</u>	WEBER S
								<u>113,122,898.69</u>	<u>20,625,353.52</u>	<u>133,748,252.21</u>	TOTALS