

Area/Budget/Account - Direct and Facilities & Administrative Costs - 06/30/2009 - Month End for FY 2009

(includes work study and Pell grants)

AREA #	DEPT #	DEPT NAME	BUDGET	CFDA #	PGM	ACCOUNT	ACCOUNT TITLE
1	1120	AEROSPACE STUDIES	2926	12-000	12F	2926-0001	Grant Basic and Advance
1	2560	MILITARY SCIENCE	2930	12-000	12F	2930-2000	ARMY ROTC Personnel Parking Permi
1	2580	MUSEUM OF ART	4964	-	14K	4964-0090	Chris Jordan: Running the Numbers
1	2580	MUSEUM OF ART	4964	45-000	12W	4964-0091	Regional Masterpieces WAC Exhibitio
1	2580	MUSEUM OF ART	4964	45-024	12Z	4964-0092	Chris Jordan Running Numbers
1	2580	MUSEUM OF ART	4964	45-025	14A	4964-0093	Project Support Program (PSP) FY 200
1	8376	UNIVERSITY WRITING PROGRAM	2936	-	13K	2936-0010	Writing Assess Student Learn Outcom
1	8376	UNIVERSITY WRITING PROGRAM	2936	84-116	12G	2936-0007	Foster Critical Thinking/Faculty Practi
1	8387	CENTER TEACHING LEARNING TECH	2933	-	14L	2933-0007	CTLT Survey Tool Proj Scope
1	8387	CENTER TEACHING LEARNING TECH	2933	47-076	11V	2933-0008	Group Learning Pedagogy Fluid Mech
1	8601	OFFICE OF PROVOST-TRIBAL LIAISON	1161	-	14F	1161-0061	Academic Use Agrmnt CDA Tribe Proj
1	8601	OFFICE OF PROVOST-TRIBAL LIAISON	1161	-	14F	1161-0065	Academic Use Agrmnt CDA Tribe Leac
1	8601	OFFICE OF PROVOST-TRIBAL LIAISON	1161	-	14F	1161-0067	Academic Use Agrmnt CDA Tribe Spo
1	8601	OFFICE OF PROVOST-TRIBAL LIAISON	1161	-	14F	1161-0069	Academic Use Agreement Coeur d'Ala
1	8601	OFFICE OF PROVOST-TRIBAL LIAISON	1161	-	14F	1161-0070	Academic Use Agrmnt CDA Tribe Teac
1	8601	OFFICE OF PROVOST-TRIBAL LIAISON	1161	-	14F	1161-0071	Academic Use Agrmnt CDA Tribe Dev
1	8606	PLATEAU CTR FOR AM INDIAN STUDY	2497	84-116	12G	2497-2000	Extending Education Rsrch NW Platea
2	2	VP STUDENT AFF EQU & DIV	1175	84-149	12G	1175-0029	College Asst Migrant Prgm CAMP Stip
2	1500	CTR FOR ADVISING & CAREER DEV	2973	08-000	12Z	2973-0146	Peace Corps Recruiting Program
2	1500	CTR FOR ADVISING & CAREER DEV	2973	08-000	12Z	2973-0147	Peace Corps Recruitment Program
2	5800	WSU CHILDREN'S CENTER	6820	10-500	14A	6820-0035	'05-'08 Child & Adult Care Food Progr
2	5800	WSU CHILDREN'S CENTER	6820	10-558	14A	6820-0039	Child and Adult Care Food Program Y
2	5800	WSU CHILDREN'S CENTER	6820	84-000	12G	6820-0032	Child Care Access Means Parents in S
2	5800	WSU CHILDREN'S CENTER	6820	84-335	14A	6820-0038	Affordable Child Care Grant 08-09
2	8309	WSU CHILD CARE RES & REFERRAL	2968	-	14A	2968-0063	Building Bridges to Higher Education
2	8309	WSU CHILD CARE RES & REFERRAL	2968	-	14A	2968-0066	Building Bridges Training Modules
2	8309	WSU CHILD CARE RES & REFERRAL	2968	-	14K	2968-0062	Cavity Free Kids Training Project
2	8309	WSU CHILD CARE RES & REFERRAL	2968	-	14K	2968-0065	Family Friends & Neighbors Initiative
2	8309	WSU CHILD CARE RES & REFERRAL	2968	93-000	12W	2968-0060	Child Care Resource & Referral Servic
2	8309	WSU CHILD CARE RES & REFERRAL	2968	93-000	14K	2968-0064	Community-Minded Enterprises Famil
2	8526	CENTER FOR CIVIC ENGAGEMENT	2981	94-005	14A	2981-0021	Count Me In Learning and Serving for
2	8621	DEAN OF STUDENTS	1156	84-047	12G	1156-0003	Upward Bound - Okanogan County
2	8621	DEAN OF STUDENTS	1156	84-047	12G	1156-0006	Upward Bound- Okanogan County
2	8621	DEAN OF STUDENTS	1175	-	14A	1175-0026	College Assistance Migrant Prog(CAM
2	8621	DEAN OF STUDENTS	1175	-	14A	1175-0027	College Assistance Migrant Prog (CAM
2	8621	DEAN OF STUDENTS	1175	84-000	12G	1175-0034	Educational Talent Search Program FY
2	8621	DEAN OF STUDENTS	1175	84-042	12G	1175-0012	Student Support Svc Program Grant A
2	8621	DEAN OF STUDENTS	1175	84-042	12G	1175-0013	Student Support Svc Program FY08/09
2	8621	DEAN OF STUDENTS	1175	84-042	12G	1175-0014	Student Support Svc Program Grant A
2	8621	DEAN OF STUDENTS	1175	84-042	12G	1175-0015	Student Support Svc Program FY 09/1
2	8621	DEAN OF STUDENTS	1175	84-042	12G	1175-0016	Student Support Svc Prog Grant Aid F
2	8621	DEAN OF STUDENTS	1175	84-047	12G	1175-0007	Upward Bound-Okanogan County FY0
2	8621	DEAN OF STUDENTS	1175	84-047	12G	1175-0008	Upward Bound Okanogan County - YR
2	8621	DEAN OF STUDENTS	1175	84-149	12G	1175-0024	College Asst Migrant Prgm CAMP - YR
2	8621	DEAN OF STUDENTS	1175	84-149	12G	1175-0025	College Asst Migrant Prgm CAMP Stip

2	8621	DEAN OF STUDENTS	1175	84-149	12G	1175-0028	College Asst Migrant Prgm CAMP-YR3
3	1170	BIOLOGICAL SYSTEMS ENGINEERING	2115	-	14L	2115-0060	Wa St FFA Leadership Conference
3	1170	BIOLOGICAL SYSTEMS ENGINEERING	2115	10-210	12D	2115-6563	Integrate Educ Research Bioconversio
3	1170	BIOLOGICAL SYSTEMS ENGINEERING	2115	10-210	12D	2115-6564	Integrate Educ Research Bioconversio
3	1200	CROP AND SOIL SCIENCES	2119	-	14G	2119-0032	Ag Tech Ag Ed Curriculum Devlpmt Sy
3	1200	CROP AND SOIL SCIENCES	2119	-	14L	2119-0080	Future Farmers of America Conferenc
3	1200	CROP AND SOIL SCIENCES	2119	-	14Z	2119-0033	Soil Erosion Issues Science Curriculu
3	1200	CROP AND SOIL SCIENCES	2119	-	14Z	2119-4130	Preserving Historic Records for the Fu
3	1200	CROP AND SOIL SCIENCES	2119	10-217	12W	2119-0031	Educ Opportunities Place-Bound Stud
3	1200	CROP AND SOIL SCIENCES	2119	10-217	12W	2119-0035	Food Agricultural Systems Education
3	1200	CROP AND SOIL SCIENCES	2119	10-500	12W	2119-0034	Training Connect Agricul Professional
3	3170	STATISTICS	2104	-	13Z	2104-0005	Fixed Price Consolidation Acct
3	8345	HUMAN DEVELOPMENT	2144	-	13B	2144-0973	Alcohol and Tobacco Msgs in Music V
3	8345	HUMAN DEVELOPMENT	2144	-	13B	2144-1226	Perceptions Music-Media Messages
3	8345	HUMAN DEVELOPMENT	2144	-	14A	2144-0042	WA St FCCLA Leadership FY 07/08 - S
3	8345	HUMAN DEVELOPMENT	2144	-	14A	2144-0046	WA St FCCLA Leadership FY 09 - Stat
3	8345	HUMAN DEVELOPMENT	2144	-	14A	2144-0049	Clearing Pathways Higher Ed - State
3	8345	HUMAN DEVELOPMENT	2144	-	14Z	2144-3100	Fixed Price Consolidation
3	8345	HUMAN DEVELOPMENT	2144	-	14Z	2144-3200	Fixed Price Consolidation Acct - Hill
3	8345	HUMAN DEVELOPMENT	2144	84-048	14A	2144-0041	WA St FCCLA Leadership FY 07/08 - F
3	8345	HUMAN DEVELOPMENT	2144	84-048	14A	2144-0045	WA St FCCLA Leadership FY 09/10 - F
3	8345	HUMAN DEVELOPMENT	2144	93-010	12W	2144-0047	Rural Community Abstinence Project (
3	8345	HUMAN DEVELOPMENT	2144	93-239	11W	2144-0044	Family Instability Interparental Conflic
3	8345	HUMAN DEVELOPMENT	2144	93-243	14A	2144-0043	Community Resources Assess WA SP
3	8345	HUMAN DEVELOPMENT	2144	93-279	14A	2144-0032	Measuring Tracking Statewide Model I
3	8345	HUMAN DEVELOPMENT	2144	93-600	14A	2144-0048	Clearing Pathways Higher Ed - Fed
3	8345	HUMAN DEVELOPMENT	2144	93-600	14A	2144-0051	Clearing Pathways Higher Ed G002472
3	8345	HUMAN DEVELOPMENT	2144	93-600	14A	2144-0052	Clearing Pathways Higher Ed - Fed
3	8345	HUMAN DEVELOPMENT	2144	93-865	11H	2144-0039	Sources Parents Knowldge School-Ag
3	8345	HUMAN DEVELOPMENT	2144	93-865	11H	2144-0040	Sources Parents Knowldge School-Ag
3	8345	HUMAN DEVELOPMENT	2144	93-865	11H	2144-0050	Parent Influences Relational Aggressi
3	8345	HUMAN DEVELOPMENT	2144	93-959	14A	2144-0034	Measuring Tracking Statewide Model
4	1930	STUDENT FINANCIAL AID	2972	-	14J	2972-0100	Financial Literacy Project 2002
4	1930	STUDENT FINANCIAL AID	7130	93-364	12H	7130-7090	Nursing Student Loan FY09
4	1930	STUDENT FINANCIAL AID	7801	84-033	12A	7801-0809	2008-2009 Federal Work Study
4	1930	STUDENT FINANCIAL AID	7801	84-033	12A	7801-0910	2008-2009 FWS Job Locator Program
4	1930	STUDENT FINANCIAL AID	7801	84-033	12A	7801-0920	2008-2009 FWS Community Service Jc
4	1930	STUDENT FINANCIAL AID	7801	84-033	12A	7801-0940	2008-2009 FWS America Reads Literac
4	1930	STUDENT FINANCIAL AID	7802	-	14D	7802-0809	2008-2009 WA State Work Study-On C
4	1930	STUDENT FINANCIAL AID	7802	-	14D	7802-0920	2008-2009 WA State Work Study-Off C
4	1930	STUDENT FINANCIAL AID	7802	-	14D	7802-0930	2008-9 WA St Work Study-Off Campus
4	1930	STUDENT FINANCIAL AID	7802	-	14N	7802-8784	INSTITUTIONAL WORK STUDY
4	1930	STUDENT FINANCIAL AID	7802	-	14N	7802-9104	Institutional W/S - St Affairs Work Exp
5	5	ENGINEERING AND ARCH COLLEGE C	3801	47-076	11V	3801-0401	NW Engineering Talent Expansion - O
5	5	ENGINEERING AND ARCH COLLEGE C	3801	47-076	11V	3801-0406	NW Engineering Talent Expan - Off Ca
5	5	ENGINEERING AND ARCH COLLEGE C	3801	47-076	11V	3801-0407	NW Engineering Talent Expansion GO
5	5	ENGINEERING AND ARCH COLLEGE C	3801	47-076	11V	3801-0408	NW Engineering Talent Expansion GO
5	5	ENGINEERING AND ARCH COLLEGE C	3801	47-076	12V	3801-0404	Computer Sci Engr Math Scholarships
5	5	ENGINEERING AND ARCH COLLEGE C	3801	47-076	12V	3801-0405	Computer Sci Engr Math Scholarships
5	5	ENGINEERING AND ARCH COLLEGE C	3801	47-076	12V	3801-4158	Presidential Awd Mentor Students

5	5	ENGINEERING AND ARCH COLLEGE C	3801	47-076	12V	3801-4159	Underrepresented Engineers Math Tea
5	5	ENGINEERING AND ARCH COLLEGE C	3801	47-076	12V	3801-4161	Advance: Institutional Trans Awd: EXC
5	5	ENGINEERING AND ARCH COLLEGE C	3801	47-076	12V	3801-4162	Advance: Institutional Trans Awd: EXC
5	5	ENGINEERING AND ARCH COLLEGE C	3801	47-076	12V	3801-4163	Advance: Institutional Trans Awd: EXC
5	5	ENGINEERING AND ARCH COLLEGE C	3801	84-116	12G	3801-0413	Recruit Promote Advance Women Sci
5	1520	CHEMICAL ENGR & BIOENGR	3813	-	13A	3813-5091	LSDF Rapid Fingerpringing Cardiac Bi
5	1520	CHEMICAL ENGR & BIOENGR	3813	-	13A	3813-5093	Models Control Schemes Biofuel Cell
5	1520	CHEMICAL ENGR & BIOENGR	3813	-	13A	3813-5097	LSDF Rapid Fingerpringing Cardiac Bi
5	1520	CHEMICAL ENGR & BIOENGR	3813	-	13A	3813-5101	Models Control Schemes Biofuel Cell
5	1520	CHEMICAL ENGR & BIOENGR	3813	-	13G	3813-5106	Engineering Physical Transport STEP
5	1520	CHEMICAL ENGR & BIOENGR	3813	-	13J	3813-5088	Theoretical Models Dynamic Field Gra
5	1520	CHEMICAL ENGR & BIOENGR	3813	-	13J	3813-5098	Direct Jet-A SOFC Coke Sulfur Molybd
5	1520	CHEMICAL ENGR & BIOENGR	3813	-	13J	3813-5107	Direct Jet-A SOFC Coke Sulfur Molybd
5	1520	CHEMICAL ENGR & BIOENGR	3813	-	13J	3813-5109	Efficient Direct Jet-A SOFC Nano-cata
5	1520	CHEMICAL ENGR & BIOENGR	3813	-	13J	3813-5114	Industry Project Rowing Assessment
5	1520	CHEMICAL ENGR & BIOENGR	3813	-	13Z	3813-8001	Fixed Price Consolidation Account
5	1520	CHEMICAL ENGR & BIOENGR	3813	-	14J	3813-5110	Blood Separator Clinical POCT Analyz
5	1520	CHEMICAL ENGR & BIOENGR	3813	-	14K	3813-5104	Malawi Water Cycle
5	1520	CHEMICAL ENGR & BIOENGR	3813	12-300	11F	3813-5105	Electron Transfer Mechanisms Biofilm
5	1520	CHEMICAL ENGR & BIOENGR	3813	12-300	11W	3813-5089	Microbial Fuel Cells Power Submersed
5	1520	CHEMICAL ENGR & BIOENGR	3813	47-041	11V	3813-5085	Four Dimensional (4D) Microchip Prot
5	1520	CHEMICAL ENGR & BIOENGR	3813	47-041	11V	3813-5092	Nanoparticle Sep Nanochannels Fluid
5	1520	CHEMICAL ENGR & BIOENGR	3813	47-041	11V	3813-5102	Brige: Molecular mech Bacterial Adhe
5	1520	CHEMICAL ENGR & BIOENGR	3813	47-041	12V	3813-5090	Travel Grant NSF Workshop
5	1520	CHEMICAL ENGR & BIOENGR	3813	47-041	12V	3813-5094	SUMMER ENGR EXPERIENCES FOR T
5	1520	CHEMICAL ENGR & BIOENGR	3813	47-041	12V	3813-5099	Summer at WSU Enger Experiences fo
5	1520	CHEMICAL ENGR & BIOENGR	3813	47-076	11V	3813-5086	Assess Disseminate Grp Pedagogy
5	1520	CHEMICAL ENGR & BIOENGR	3813	81-049	11T	3813-5095	Metabolic Redox Abiotic Reactions Ha
5	1520	CHEMICAL ENGR & BIOENGR	3813	81-049	11T	3813-5103	Metabolic Redox Abiotic Reactions GC
5	1520	CHEMICAL ENGR & BIOENGR	3813	93-000	11H	3813-5112	G U A R A N T E E
5	1520	CHEMICAL ENGR & BIOENGR	3813	93-701	11H	3813-5113	Molecular Monocytogenes Biopolyme
5	1520	CHEMICAL ENGR & BIOENGR	3813	93-859	11W	3813-5096	HEAL CHRONIC WOUND CONTRL MIC
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13F	3815-5220	Twin Lakes Oxygenation Monitoring
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13J	3815-4565	Field Test Innov Fish Friendly Diver Sc
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13J	3815-5158	React Halogen Species Air Qual Ca Cd
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13J	3815-5210	Total Alkene Monitoring CAMS19
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13K	3815-5208	Formaldehyde VOC Tracer Relationsh
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13K	3815-5216	Sustainable Phosphorus Removal Iron
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13K	3815-5217	Measurements Formaldehyde Fluxes I
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13K	3815-5219	Carbonation Cast Pervious Concrete P
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13N	3815-8002	Fixed Price Consolidation - Environ Et
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	14E	3815-5223	Rathdrum Prairie Ozone Precursor Stu
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	14K	3815-5228	Grad Student Fellowship Microbial Ec
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	10-000	11D	3815-5189	Wildfire Air Quality Satellite Emission
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	10-200	11D	3815-5143	PM-10 Particulate Emission Cntrl Ag L
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	10-200	11D	3815-5166	PM-10 Particulate Emission Cntrl Ag L
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	10-200	11D	3815-5214	REgional Windblown Dust Modeling S
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	10-206	11D	3815-5133	Emission Measurements of Beef Prod
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	10-206	11D	3815-5153	Measuring modeling Gaseous Losses
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	10-206	11D	3815-5236	WEPS Comprehensive Regional Air Q

5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	10-664	11D	3815-5163	Pheromone Tracer Experiment
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	12-000	11F	3815-5159	Reactant-Contaminant Thru Persulfate
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	12-000	11F	3815-5172	Field Demo Optimizatio Rigorous Valid
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	12-000	11F	3815-5237	Starch Low Envrn Impact Aircraft Deid
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	12-000	11F	3815-5240	Field Demo Optimization Rigorous G0
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	15-000	11N	3815-5224	Airpact Pollutant Deposition Maps Ana
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	15-807	11N	3815-5207	Uniform Hazard Spectra Site Respons
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	11Z	3815-4592	Non-Destructive Eval of Bridges
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	11Z	3815-4689	Non-Destructive Eval of Bridges
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	11Z	3815-4691	Non-Destructive Eval of Bridges
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	11Z	3815-5136	Infrastrctr Renewl Resrch Girder Blast
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	11Z	3815-5137	Infrastrctr Renewl Rsrch Fish Passage
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	11Z	3815-5139	Infrastrctr Renewl BMP Cold Climate F
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	11Z	3815-5140	Infrastrctr Renewl Rsrch Compaction
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	11Z	3815-5142	Infrastrctr Renewl Tech Transfer & Pro
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	11Z	3815-5157	Infrastrctr Renewl Resrch Tsk 8 Cnctr
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	12W	3815-5205	Intro Transportation Engineering Cour
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	13A	3815-5174	Synthesis Development
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	13A	3815-5185	Horizontal Drains for Slope Stabilizati
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	13A	3815-5186	Early Age Shrinkage Cracking Bridge
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	13A	3815-5188	Concrete Performance Low Degradati
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	13A	3815-5195	Forward Directivity Seismic Hazard Ar
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	13A	3815-5200	Retrofit Bridges Hollow Core Piles Pie
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	13A	3815-5203	Support Student Research Programs
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	13A	3815-5209	Organizational Network Knowledge Ma
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	13A	3815-5230	Retrofitted Column Test Aurora Bridge
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	13A	3815-5239	Retrofitted Column Aurora Bridge G00
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	14A	3815-5190	TRAC Services Support
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-205	11W	3815-5229	Treasure Valley PM1.5 Precursor Moni
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-215	12Z	3815-5180	Eisenhower Fellowship S. Thyagarajar
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-701	11W	3815-5193	Smart FRP Composite Sandwich Bridg
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-701	11W	3815-5211	Course Online Prog Highway Geometr
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-701	11W	3815-5231	Transportation Professional Geometri
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-701	13A	3815-5192	Ultrasonic Loss Tieback Rods Corrosi
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-701	13A	3815-5202	Reinforced Concrete Columns Confine
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-701	13A	3815-5218	Design Aggregate Gradation Hot Mix A
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-701	13A	3815-5222	Advanced Institute Scholarship
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-701	13A	3815-5225	Sustainable Roadway Design Online C
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	43-000	11U	3815-5150	Meas Trace Gases w/ MAXDOAS Aura
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	43-000	11U	3815-5156	Aura-OMI 1b Rad Cals NO2 Conc Urba
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	43-000	11U	3815-5170	Using NASA Earth-Sun Science Produ
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	43-000	11U	3815-5175	Using NASA Earth-Sun Sci G002125 /
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	43-000	11U	3815-5176	Using NASA Earth-Sun Prod G002204
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	43-000	11U	3815-5178	NASA Earth-Sun Science G002184
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-000	11V	3815-5244	G U A R A N T E E
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-041	11V	3815-5215	Collab Resrch: Model Engineering Ins
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-041	11V	3815-5221	SGER: Concrete CO2 Sequestering
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-041	11V	3815-5233	CAREER: Mercury Cycling Lakes Rese
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-041	11V	3815-5241	Imaging and Modeling of Unsaturated
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-041	11W	3815-5171	Performance Based Design Masonry S

5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-050	11V	3815-4447	Biocomplex: Biosph-Atmosph Flux Ca
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-050	11V	3815-5144	Measure Urban Volatile Organic Comp
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-050	11V	3815-5206	REU: REGION ATMOSPH CHEM MEAS
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-050	11W	3815-5161	Particle Nucleation Events Ohio River
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-050	12V	3815-5183	MRI: Acq Integrated Atmospheric Che
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-076	11V	3815-5191	Phase II Dev Innov Multi Func Smart P
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-076	11V	3815-5196	Capstone Engineering Design Assess
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-076	11V	3815-5232	Inquiry Based Learn Module Atmosph
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-076	12W	3815-5226	National Model Engineering Math Edu
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	66-000	11W	3815-5194	Air Toxicants for the Lewiston/Clarkston
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	66-509	11S	3815-5181	Consequences Global Change Air Qua
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	66-509	11S	3815-5184	Conseq Global Change Air Quality GO
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	66-509	11S	3815-5187	Consequences Global Changes Air Qua
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	66-509	11S	3815-5201	Consequences Global Changes Air Qu
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	66-605	13A	3815-5198	AIRQUEST Region Air Quality Model S
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	66-605	13A	3815-5199	AIRQUEST Ag Smoke Disp Forecast S
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	66-605	13A	3815-5212	AIRQUEST Ag Smoke Forecast ClearS
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	66-605	13A	3815-5213	AIRQUEST Region Air Qual Model AIR
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	66-606	11W	3815-5197	Biofilm Aircraft Water Stor Tanks Bact
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	81-000	11W	3815-5235	Microbial Degradation Weathered Dies
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	81-000	11W	3815-5243	Submerged Jets Flume Testing M3 Pla
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	81-000	13J	3815-5251	Planning Mobilization Hanford Tank W
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	81-000	13J	3815-5252	Submerged Jets Flume Testing M3 Pla
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	81-049	11T	3815-5227	Photochemical Age Organic Aerosol F
5	1770	SCHOOL OF ELECT ENG & COMP SCI	2320	-	14J	2320-0005	Power Professorship Prog - Elec Engi
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13A	3820-5160	Graphical Data mining Platform Social
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13A	3820-5162	Models Control Schemes Biofuel Cell
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13A	3820-5178	Models Control Schemes Biofuel Cell
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13A	3820-5180	Graphical Data Mining Platform Social
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13A	3820-5188	Smart Home Health Monitor Interventi
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13A	3820-5191	Smart Home Health Facil/Direct Admin
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13A	3820-5195	Schema Map Flexible Graphical Data M
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13G	3820-5121	Secondary Voltage Control System fo
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13G	3820-5125	Predictive Overlay Route Multimedia D
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13G	3820-5141	High-Speed Network Intrusion Prevent
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13G	3820-5164	High Speed Network Intrusion Prev/Ar
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-4468	Industry/CDADIC G001198
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-4469	Industry/CDADIC G001199
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-4648	Industry/CDADIC
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-5117	Industry/CDADIC G001941
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-5119	CDADIC/Data Converters Honeywell S
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-5120	Industry/CDADIC - Boeing
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-5126	Industry/CDADIC-HEO
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-5127	Industry/CDADIC-LaRue
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-5165	Graphical Social Analysis Network Dis
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-5169	Models Control Schemes Biofuel Cell
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-5181	Smart Environment Functional Health
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-5186	8 Channel Rx Tx Beam Former DBS K
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-5187	Phasor Measurement System Project
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-5196	Schema Map Flexible Graphical Data M

5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13K	3820-5175	FDTD MODELING RF BURNS
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13N	3820-8001	ELECT/COMPUTER ENGR -- F P A CO
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	14F	3820-5124	Power Professorship Seattle Light
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	14F	3820-5166	Power Professorship - Tacoma Power
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	14N	3820-4331	Intell Distr Cntrl Elec Pwr Grid
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	14N	3820-5130	PSERC - HOME Acct
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	14N	3820-5131	Aerial Imag Ident Interfer Overhead Po
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	14N	3820-5132	Real Time Ctrl Enhanc Sm Signal Stab
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	14N	3820-5145	PSERC - Tomsovic
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	10-206	11D	3820-5184	Apple Genome Sequencing Initiative
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-300	11F	3820-5139	MOUT Simulator GGP System Eval Tra
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-300	11F	3820-6020	Numerical Rough Surf Scatter Models
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-300	11W	3820-5144	Analytical Spprt Invest ELF Signals
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-300	11W	3820-5172	Autonomous Underwater Vehicles Oc
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-300	11W	3820-5179	Multiple Autonomous Underwater Veh
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-300	11W	3820-5185	Analytic Spprt Invest ELF Signal Mine
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-910	11F	3820-5152	Nanoscale Microelectric Circuit Devel
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-910	11F	3820-5153	Nanoscale Micro Circuit Development
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-910	11F	3820-5154	Nanoscale Micro Circuit Development
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-910	11F	3820-5155	Nanoscale Microelectric Circuit Devel
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	43-000	11U	3820-5136	Optimized Autonomous Space In-situ
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	43-000	11U	3820-5151	NRA Rsch Opp Space Earth Sciences
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	43-001	11U	3820-5138	Control-Theoretic Design & Numerical
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-041	11V	3820-4700	Power Syst Engineering Rsrch Ctr
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-041	11V	3820-5103	Collab Resrch Ed Sustain Energy Sys
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-041	11V	3820-5114	Exploiting Topological Structure Over
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-041	11V	3820-5118	Collab Resrch Ed Sustain Energy G00
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-041	11V	3820-5149	Uncertain Eval Mitigate Elec Pwr Sys
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-041	11V	3820-5193	CAREER: Pathway Next Gen Battery-F
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-041	11V	3820-6021	Power Syst Engineering Rsrch Ctr
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-041	11V	3820-6029	Power Syst Engineering Rsrch Ctr
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-5133	New Angles Multi Dimension Interfere
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-5146	Studio-Based Instruct Models Comput
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-5158	Studio-Base Instruct Models Partic Su
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-5171	CPATH CB: EXP STUDIO-BASED INST
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-5173	New Angles Multi Dimesion Interfere R
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11W	3820-5113	Trustworthy Cyber Infrastructure Pow
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	12V	3820-5140	REU Site: Undergrads in Smart Enviro
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-076	11V	3820-5194	Visual Software Improve Material/Ener
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	62-000	11Z	3820-5176	R&D Tasks Implementation TVA FY08
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-000	11T	3820-5156	Real-Time Oscillation Monitor Expert
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-000	11T	3820-5182	Real-time Oscillation Monitoring Expe
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-000	11W	3820-5150	Regional GridStat Deployment
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-000	11W	3820-5157	Phasor Application CEC-CA ISO Proje
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-000	11W	3820-5159	Develop Circuit Schematic Preamplifie
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-000	11W	3820-5163	Data Needs for Blackout Studies
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-000	11W	3820-5174	Predicting Intent Realworld Datasets
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-000	11W	3820-5177	Load Validation Sensitivity Analysis P
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-000	11W	3820-5192	Develop Circuit Schematic Preamp Ch
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-000	11W	3820-5198	NASPInet Research Support

5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-000	11W	3820-6024	Data Needs for Blackout Studies
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	93-000	11H	3820-5147	Epidemiology Antibiotic Resist Plasm
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	93-000	11W	3820-5161	Behavioral Diabetic Obese Individuals
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	97-002	11Z	3820-5167	Insider threat Detection Graph-Based
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	97-002	11Z	3820-5168	Insider Threat Detection Graph-Based
5	2540	SCHOOL OF MECH AND MATLS ENG	2325	-	13Z	2325-0007	Fixed Price Consolidation Acct - Caps
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13A	3825-6023	LSDF Rapid Fingerprinting Cardiac Bi
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13G	3825-5234	Compact Solid Oxide Fuel Cells Gener
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-4361	Virtual Assembly Tech Consortium
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-5168	787 Fuselage Comp Matl Long Trm Flu
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-5191	Web-Based Viewing of Large CATIA M
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-5195	Vibration Harvesting System
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-5196	Comm Aerospace Fluid Thermoset Ad
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-5203	Diffusion Jet Fuel Reinforced Thermos
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-5208	Air Induction Reducing Drag Marine V
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-5209	Nanofoam Airplane Materials Fuel Effi
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-5210	Performance New Fast Pitch Softball B
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-5211	Polysilicon Grown Fluidized Bed Reac
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-5219	Lead Free Solder Joints Under Dynam
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-5221	BMS 8-327 Type I Jet Fuel - Basic - YR
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-5222	Solder Systems Characterization Join
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-5224	Nanofoam Airplane Materials Fuel Effi
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-5227	Model Structural Evolution AA 7050
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13K	3825-5223	Web Based Educating Next Generatio
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13L	3825-4699	Test Methods Softball Bat Perf
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13N	3825-5218	Aging Effects Sn-Ag Based Solder Inte
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13Z	3825-4077	Fixed Price Consolidation Account - J
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13Z	3825-4283	Fixed Price Consolidation Acct - Smith
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13Z	3825-4528	Fixed Price Consolidation Acct - Facu
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13Z	3825-4615	Fixed Price Consolidation Account
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13Z	3825-5140	Fixed Price Consolidation Acct-Dutta
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	14K	3825-5129	Biomedical Research Lab
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	11-609	11E	3825-5232	NIST SURF Program - Boulder
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	12-000	11F	3825-5194	ME 416 Capstone Design Load Bearin
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	12-000	11F	3825-5216	ME 416 Capstone Design Project 0955
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	12-000	11F	3825-5236	G U A R A N T E E
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	12-000	11W	3825-5154	Defects Single Crystals Optical Applic
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	12-000	11W	3825-5206	2008 Research Engineering Apprentic
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	12-000	12F	3825-5217	ME 416 Capstone Design Project 0958
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	12-000	12F	3825-5225	ME 416 Capstone Design Project 0247
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	12-000	12F	3825-5226	ME 416 Capstone Design Project 0246
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	12-300	11F	3825-5213	Interfacial Creep Thin Film Microsyste
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	12-300	11W	3825-5214	High Integrity Weldment Via Friction S
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-4538	CAREER: Bioact Ca Phosph Nanopwd
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5118	NIRT: Nanotube Structrs Hi Res Cntl T
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5123	NIRT: Nanotube Structrs Hi Res G0016
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5145	Adaptive Design Evaluations-Ontology
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5159	REU Supplement: Crystal Plasticity Sc
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5160	REU Supplement: Adaptive Design Ev
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5170	Four Dimensional (4D) Microchip Prot

5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5179	Porous Nitinol Load Bearing Implants
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5190	Multifunctional Nanoforms from Polyme
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5197	REU: Intro to Multiscale Engineering
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5198	REU: Porous Nitinol Load Bearing Imp
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5200	REU: Intro to Multiscale Engineering
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5207	REU: Multifunctional Nanoforms from F
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5235	Mechanics of Nanoturfs
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-6022	Crystal Plasticity Scales: Micromech T
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11W	3825-5189	NIRT Nanoparticle/Polymer Hybrid Ma
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11W	3825-5212	Nano Adaptive Solders Microelectroni
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-049	12V	3825-5135	Advanced Mtis Character REU Site
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-049	12V	3825-5202	REU Site: Charager of Advanced Mate
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-049	12V	3825-5204	REU Site: Character of Advanced Mate
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-076	12V	3825-5176	Dev Implmnt Intensive Short Course S
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-000	11T	3825-5146	Ed Strategies Critical Probs Thermo-m
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-000	11W	3825-5164	Strss-Strn Fract Mech Lanthanum Hal
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-000	11W	3825-5165	Deformation Dislocations Organic Sng
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-000	11W	3825-5174	Mechanical Behavior Metallic Films
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-000	11W	3825-5177	Phase Transformation Under Ramp St
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-000	11W	3825-5201	Tri-Anvil Measure High Pressure Stre
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-000	11W	3825-5205	Phase Transformation Under Ramp St
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-000	11W	3825-5215	Metallic Meterials Automotive Applicat
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-000	11W	3825-5220	Indentation System Nuclear Materials
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-000	11W	3825-5233	Multiscale Models Nuclear Materials
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-049	11T	3825-5183	Nanoscale Multilayer Metallic Compos
5	3580	COMPOSITE MATLS & ENG CENTER	3808	-	13Z	3808-8003	FIXED PRICE CONSOLIDATION - CME
5	3580	COMPOSITE MATLS & ENG CENTER	3808	10-200	11W	3808-5510	Inland NW Forest Prod Res Consort
5	3580	COMPOSITE MATLS & ENG CENTER	3808	10-200	11W	3808-5516	Inland NW Forest Prod Research Cons
5	3580	COMPOSITE MATLS & ENG CENTER	3808	10-200	11W	3808-5519	Value Added Wood Strand Composite
5	3580	COMPOSITE MATLS & ENG CENTER	3808	12-300	11F	3808-5512	Fndn Elements Naval Low-Rise Bldg
5	3580	COMPOSITE MATLS & ENG CENTER	3808	12-300	11F	3808-5513	Fndn Elements Naval Low-Rise Bldg
5	3580	COMPOSITE MATLS & ENG CENTER	3808	12-300	11F	3808-5514	Fndn Elements Naval Low-Rise Bldg
5	3580	COMPOSITE MATLS & ENG CENTER	3808	12-300	11F	3808-5515	Fndn Elements Naval Low-Rise Bldg
5	3580	COMPOSITE MATLS & ENG CENTER	3808	12-300	11F	3808-5517	Fndn Elements Naval Bldg G002088
5	3580	COMPOSITE MATLS & ENG CENTER	3808	81-000	11W	3808-5504	Renew Microb Polyesters Composites
5	3580	COMPOSITE MATLS & ENG CENTER	3808	81-000	11W	3808-5505	Renew Microb Polyesters Composites
5	8393	MATERIALS RESEARCH CENTER	3870	-	13J	3870-5105	Tracers/Characterization Contamntd F
5	8393	MATERIALS RESEARCH CENTER	3870	-	13Z	3870-8001	Fixed Price Consolidation Account
5	8393	MATERIALS RESEARCH CENTER	3870	12-000	11F	3870-4614	P3 Pwr Gen Syst Adv Miss Def Appl C
5	8393	MATERIALS RESEARCH CENTER	3870	12-000	11F	3870-5108	P3 Pwr Gen Syst Adv Miss Def Appl C
5	8393	MATERIALS RESEARCH CENTER	3870	12-000	11F	3870-5109	P3 Pwr Gen Syst Adv Miss Def Appl C
5	8393	MATERIALS RESEARCH CENTER	3870	12-000	11F	3870-5124	Positron Storage Space Missile Defen
5	8393	MATERIALS RESEARCH CENTER	3870	47-041	11V	3870-5122	ARI-MA: Ce:YAG to Ce:GGG High Enrg
5	8393	MATERIALS RESEARCH CENTER	3870	81-000	11W	3870-5116	Vac Inj Precip Diss Si Positron Annihl
5	8393	MATERIALS RESEARCH CENTER	3870	81-000	11W	3870-5120	Spectroscopy Single Crystal Garnet S
5	8393	MATERIALS RESEARCH CENTER	3870	81-049	11T	3870-5123	Nano-struct Spin-polarized Pos Beam
5	8393	MATERIALS RESEARCH CENTER	3870	81-113	11T	3870-5117	Crystal Growth Char Ambient Sngl Cry
5	8393	MATERIALS RESEARCH CENTER	3870	81-113	11T	3870-5121	Te Inclusions Precipitates CdZnTe
5	8409	CESAR	3814	81-000	12W	3814-4583	H323 Deliv Syst Ctl Switch Oper Mgmt
5	8409	CESAR	3814	81-000	12W	3814-4584	H323 Deliv Syst Ctl Switch Oper Mgmt

5	8409	CESAR	3814	81-000	12W	3814-4597	Site Facilities Prep Operation Grad Pro
5	8409	CESAR	3814	81-000	12W	3814-4598	Site Facilities Prep Operation Grad Pro
5	8538	BIOENGINEERING	3880	47-041	11V	3880-5004	Modulation Neck Muscle Stiffness
5	8538	BIOENGINEERING	3880	93-837	11H	3880-5002	Kinetic of Cardiac Myofilament Activat
5	8538	BIOENGINEERING	3880	93-865	11W	3880-5005	Neck Muscle Pediatric Head Neck Inju
5	8593	BIOENGINEERING RESEARCH CENTER	3812	-	14K	3812-1004	Bioengineering Research Equip Acquis
5	8593	BIOENGINEERING RESEARCH CENTER	3812	12-300	11F	3812-1003	Processing Characterization Porous M
5	8593	BIOENGINEERING RESEARCH CENTER	3812	93-286	11H	3812-1005	Calcium Phosphate Ceramics Bone G
5	8593	BIOENGINEERING RESEARCH CENTER	3812	93-286	11H	3812-1006	Calcium Phosphate Ceramics Bone G
5	8614	ENGR EDUCATION RESEARCH CENTE	3804	47-076	11V	3804-4661	Capstone Engineering Design Assess
5	8614	ENGR EDUCATION RESEARCH CENTE	3804	47-076	11V	3804-4662	Capstone Engineering Design Assess
5	8614	ENGR EDUCATION RESEARCH CENTE	3804	47-076	11V	3804-4664	Capstone Engineering Design Tuskeg
5	8614	ENGR EDUCATION RESEARCH CENTE	3804	47-076	11V	3804-5004	Inventory Eval Tools Engineering Edu
5	8614	ENGR EDUCATION RESEARCH CENTE	3804	47-076	11V	3804-5005	Inventory Eval Tools Engineering Edu
5	8614	ENGR EDUCATION RESEARCH CENTE	3804	47-076	12V	3804-5001	Culturally Relevant Eng Application M
5	8614	ENGR EDUCATION RESEARCH CENTE	3804	47-076	12V	3804-5003	Culturally Relevant Eng Application M
6	6	COLLEGE OF NURSING	2483	-	13K	2483-0271	Women Methamphetamine Addiction I
6	6	COLLEGE OF NURSING	2483	-	13L	2483-0177	Complem Group-based Intervention
6	6	COLLEGE OF NURSING	2483	-	14A	2483-0246	WA St Health Care Auth Community H
6	6	COLLEGE OF NURSING	2483	-	14A	2483-0278	G U A R A N T E E
6	6	COLLEGE OF NURSING	2483	-	14J	2483-0266	BLS ACLS High Dose Low Freq vs Lov
6	6	COLLEGE OF NURSING	2483	-	14K	2483-0212	Ronald McDonald Care Mobile Cavity
6	6	COLLEGE OF NURSING	2483	-	14K	2483-0242	IL-6 Trans Chemo Peripheral Neuropat
6	6	COLLEGE OF NURSING	2483	-	14K	2483-0243	Breast Health Education Student Nurs
6	6	COLLEGE OF NURSING	2483	-	14K	2483-0256	BREAST HEALTH EDUCATION RUSSI
6	6	COLLEGE OF NURSING	2483	-	14K	2483-0260	WSU SHMC Faculty Nurse Fellow
6	6	COLLEGE OF NURSING	2483	-	14K	2483-0274	Nursing Student CPRSkill Performanc
6	6	COLLEGE OF NURSING	2483	-	14Z	2483-0208	Program Income - Rural Nurse Interns
6	6	COLLEGE OF NURSING	2483	10-604	14K	2483-0265	Empowering Home Care Nurses Reso
6	6	COLLEGE OF NURSING	2483	14-218	12W	2483-0240	Mental Health Outreach Uninsured At-
6	6	COLLEGE OF NURSING	2483	14-218	12W	2483-0241	Ronald McDonald Mobile Care Clinic
6	6	COLLEGE OF NURSING	2483	16-710	12P	2483-0269	Methamphetamine Initiative Grant Pro
6	6	COLLEGE OF NURSING	2483	66-000	14A	2483-0262	Pesticide Curricula
6	6	COLLEGE OF NURSING	2483	84-116	14A	2483-0257	Nursing Global Healthcare Leadership
6	6	COLLEGE OF NURSING	2483	93-000	13A	2483-0270	G U A R A N T E E
6	6	COLLEGE OF NURSING	2483	93-000	13K	2483-0247	Validating Clinical Tool Sim Clerical E
6	6	COLLEGE OF NURSING	2483	93-265	12W	2483-0273	Comprehensive Geriatric Education P
6	6	COLLEGE OF NURSING	2483	93-358	12H	2483-0261	Advanced Educ Nursing Traineeships
6	6	COLLEGE OF NURSING	2483	93-359	12H	2483-0229	Rural Nurse Internship-Yr 3
6	6	COLLEGE OF NURSING	2483	93-359	12H	2483-0255	Rural Nurse Internship-Yr 3: G002255
6	6	COLLEGE OF NURSING	2483	93-359	12H	2483-0263	Nurse Educ Practice & Retention - YR
6	6	COLLEGE OF NURSING	2483	93-359	13A	2483-0268	WWAMI Nursing Technology Collabor
6	6	COLLEGE OF NURSING	2483	93-361	11H	2483-0244	Environmental Risk Rural Low Income
6	6	COLLEGE OF NURSING	2483	93-361	11H	2483-0249	Environ Risk Rural Low Income Famil
6	6	COLLEGE OF NURSING	2483	93-361	11H	2483-0250	Environ Risk Rural Low Income Famil
6	6	COLLEGE OF NURSING	2483	93-361	11H	2483-0251	Environ Risk Rural Low Income Fam C
6	6	COLLEGE OF NURSING	2483	93-361	13A	2483-0267	Gender Difference Russian-Speaking S
6	6	COLLEGE OF NURSING	2483	93-887	12H	2483-0264	Health Care and Other Facilities
6	6	COLLEGE OF NURSING	2483	93-925	12H	2483-0258	2008-2009 Pharmacy SDS
6	6	COLLEGE OF NURSING	2483	93-925	12H	2483-0259	2008-2009 Pharmacy SDS

7	1540	CHEMISTRY	2446	47-041	11V	2446-0102	Four Dimensional (4D) Microchip Prot
7	1540	CHEMISTRY	2452	-	13A	2452-0784	Chemoaffinity Agent Prostate Cancer
7	1540	CHEMISTRY	2452	-	13A	2452-0790	Chemo Prostate Cancer Facil Costs Yr
7	1540	CHEMISTRY	2452	-	13A	2452-0791	Chemoaffinity Agent Prostate YR1 Be
7	1540	CHEMISTRY	2452	-	13B	2452-0991	Drug Abuse Glycosylation
7	1540	CHEMISTRY	2452	-	13G	2452-0605	Pyrimidine Nucleosides Synth/Modif
7	1540	CHEMISTRY	2452	-	13J	2452-0697	Electrospray IMS Biotoxins
7	1540	CHEMISTRY	2452	-	13J	2452-0722	Structural Mod Albumin Oxidative Stre
7	1540	CHEMISTRY	2452	-	13J	2452-0765	Hybrid Sensor Threat Detection
7	1540	CHEMISTRY	2452	-	13K	2452-0764	Chem Optical Prop Organic Dye Aggre
7	1540	CHEMISTRY	2452	-	13K	2452-0767	Ion Mobility Mass Spectrometer IR&D
7	1540	CHEMISTRY	2452	-	13K	2452-0786	New Chemical Probes for Nitric Oxide
7	1540	CHEMISTRY	2452	10-206	11D	2452-0776	Epoxy Curing Agent Impregnating Cro
7	1540	CHEMISTRY	2452	12-000	11W	2452-0750	Biological Surface Adhesion Release
7	1540	CHEMISTRY	2452	12-000	11W	2452-0780	Ion Mobility Spectrometry First Principl
7	1540	CHEMISTRY	2452	12-420	11F	2452-0719	Radiopharm Agents Prostate Cancer
7	1540	CHEMISTRY	2452	17-000	11V	2452-0748	Accurate Thermochemistry for Molecu
7	1540	CHEMISTRY	2452	47-041	11V	2452-0749	EXP-SA IMS-MS Detect IEDs
7	1540	CHEMISTRY	2452	47-041	11V	2452-0760	EXP-SA IMS-MS Detect IEDs:G002300
7	1540	CHEMISTRY	2452	47-041	11V	2452-0777	ARI-MA: Imprvd Radiochem Sep Actin
7	1540	CHEMISTRY	2452	47-041	11W	2452-0746	Multi-Analyte Affinity Micro-Columns
7	1540	CHEMISTRY	2452	47-049	11V	2452-0736	Spectroscopy Single Molecule Specifi
7	1540	CHEMISTRY	2452	47-049	11V	2452-0761	Asymmetric Synthesis Functional Pyr
7	1540	CHEMISTRY	2452	47-049	11V	2452-0772	Nanoparticles Enabled Dual-Fluoresce
7	1540	CHEMISTRY	2452	47-049	11V	2452-0794	Light Harvesting Chromophore Aggre
7	1540	CHEMISTRY	2452	47-049	11V	2452-0795	Light Harvesting Chromophore Aggre
7	1540	CHEMISTRY	2452	47-049	11V	2452-0796	Chem & Phys Character Bio Systems
7	1540	CHEMISTRY	2452	47-049	11V	2452-0798	SGER: Amino Acids in Peptide Synthe
7	1540	CHEMISTRY	2452	47-049	11V	2452-0799	Chem & Phys Character Bio Systems
7	1540	CHEMISTRY	2452	47-074	11V	2452-0699	AP-MALDI-FTICR Mass Spectrometer
7	1540	CHEMISTRY	2452	66-606	11W	2452-0728	Dev Ion Mobility Spectrometry Sub-Su
7	1540	CHEMISTRY	2452	77-006	11Z	2452-0773	Radiochemistry Faculty Development
7	1540	CHEMISTRY	2452	81-000	11T	2452-0713	Trivalent Actinides Lanthanides Aque
7	1540	CHEMISTRY	2452	81-000	11T	2452-0732	Actinide Partition Rad Effects U(vi) So
7	1540	CHEMISTRY	2452	81-000	11T	2452-0735	Membrane Organized Chemical Photo
7	1540	CHEMISTRY	2452	81-000	11T	2452-0770	Influ Orgnic Ligan Stability Reduce To
7	1540	CHEMISTRY	2452	81-000	11W	2452-0631	Molec Organized Nanostruct Mtls
7	1540	CHEMISTRY	2452	81-000	11W	2452-0723	Yucca Mtn Actinide Adsorption U(VI) S
7	1540	CHEMISTRY	2452	81-000	11W	2452-0726	Extract Uranium Simulated Environ Ma
7	1540	CHEMISTRY	2452	81-000	11W	2452-0729	Nanoscale Seperations Lanthanide &
7	1540	CHEMISTRY	2452	81-000	11W	2452-0739	Accurate Quantum Chem Calc Transit
7	1540	CHEMISTRY	2452	81-000	11W	2452-0742	Thermodynamics Non-Ideal Sys Adv F
7	1540	CHEMISTRY	2452	81-000	11W	2452-0752	Model Membrane Assemblies Membra
7	1540	CHEMISTRY	2452	81-000	11W	2452-0763	Thermodynamics Non-Ideal Sys Adv F
7	1540	CHEMISTRY	2452	81-000	11W	2452-0782	Talspeak Thermodynamics
7	1540	CHEMISTRY	2452	81-000	11W	2452-0783	Sigma Team Actinide Lanthanide Sepa
7	1540	CHEMISTRY	2452	81-000	11W	2452-0792	Spent Fuel Carbonate-Peroxide Soluti
7	1540	CHEMISTRY	2452	81-000	11W	2452-0793	Smart Skin Components
7	1540	CHEMISTRY	2452	81-000	12W	2452-0715	Radiochemistry Education Award Pro
7	1540	CHEMISTRY	2452	81-000	12W	2452-0757	Radiochemistry Ed Award Jr Faculty F

7	1540	CHEMISTRY	2452	81-049	11T	2452-0778	Develop Prostate Specific Membrane A
7	1540	CHEMISTRY	2452	81-049	11T	2452-0779	Develop Prostate Specific Membrane A
7	1540	CHEMISTRY	2452	81-121	11T	2452-0712	American Lanthanides & Curium by A
7	1540	CHEMISTRY	2452	81-121	11T	2452-0751	Aqueous Separation Actinide Partitior
7	1540	CHEMISTRY	2452	81-121	11T	2452-0753	Aqueous Separation Actinide Part UN
7	1540	CHEMISTRY	2452	81-121	11T	2452-0754	Aqueous Separation Actinide Part CU
7	1540	CHEMISTRY	2452	81-121	11T	2452-0756	Aqueous Separation Actinide Part UN
7	1540	CHEMISTRY	2452	81-121	11T	2452-0768	Aqueous Separation Actinide Partitior
7	1540	CHEMISTRY	2452	81-121	11T	2452-0769	Aqueous Separation Actinide Partitior
7	1540	CHEMISTRY	2452	81-121	11W	2452-0740	Design Dev Extractants An/Ln Separat
7	1540	CHEMISTRY	2452	84-000	11W	2452-0743	Classical Simulations Aqueous Surfac
7	1540	CHEMISTRY	2452	93-114	11H	2452-0662	Cytochrome P450 Model/Risk Assess
7	1540	CHEMISTRY	2452	93-389	11H	2452-0720	Ion Mobility Mass Spectrometry Carbo
7	1540	CHEMISTRY	2452	93-389	11H	2452-0747	New Tech Protein Interact Netwrk
7	1540	CHEMISTRY	2452	93-389	11H	2452-0762	Ion Mobility Mass Spectrometry Carbo
7	1540	CHEMISTRY	2452	93-389	11H	2452-0766	Ion Mobility Mass Spectrometry G0019
7	1540	CHEMISTRY	2452	93-389	11W	2452-0745	Chiral Separations by IMS
7	1540	CHEMISTRY	2452	93-394	11H	2452-0759	Inhibitor Directed Imaging Prostate Ca
7	1540	CHEMISTRY	2452	93-394	11H	2452-0774	Chemo Agents Capturing Prostate Ca
7	1540	CHEMISTRY	2452	93-394	11H	2452-0781	Inhibitor Directed Imaging Prostrate G
7	1540	CHEMISTRY	2452	93-395	11W	2452-0687	D609-Novel Cytoprotectant Anti-tumor
7	1540	CHEMISTRY	2452	93-847	11H	2452-0707	High Resolution Ion Mobility Mass Spe
7	1540	CHEMISTRY	2452	93-847	11H	2452-0708	High Resolution Ion Mobility Mass Spe
7	1540	CHEMISTRY	2452	93-855	13A	2452-0686	Drug Interactions
7	1540	CHEMISTRY	2452	93-859	11H	2452-0672	Nano Accordions Prob Biomolec Inter
7	1540	CHEMISTRY	2452	93-859	11H	2452-0775	Predict Rates Regioselect Cytochrom
7	1540	CHEMISTRY	2452	93-859	13A	2452-0570	Drug Interactions
7	1540	CHEMISTRY	2452	97-000	11W	2452-0730	Detection Improvised Explosive Devic
7	1540	CHEMISTRY	2452	97-000	11W	2452-0797	Ion Mobility Spectrometers Explosive
7	2530	MATHEMATICS	2460	12-300	11W	2460-0211	Adv Lead Battery Development Militar
7	2530	MATHEMATICS	2460	12-431	11F	2460-0232	Stochastic Semidefinite Program Algo
7	2530	MATHEMATICS	2460	12-800	11F	2460-0230	Explicit Implicit Structure Optimizati
7	2530	MATHEMATICS	2460	47-041	11V	2460-0228	Reliability Analysis Spatial Syst Intera
7	2530	MATHEMATICS	2460	47-049	11V	2460-0203	Dev Bio Cell Motil Math Model Bounda
7	2530	MATHEMATICS	2460	47-049	11V	2460-0212	Controllability Swimming Phenomena
7	2530	MATHEMATICS	2460	47-049	11V	2460-0221	Dynamic Elastic Biostructure Complex
7	2530	MATHEMATICS	2460	47-049	11V	2460-0222	Exploit Natural Struct Function Optimi
7	2530	MATHEMATICS	2460	47-049	11V	2460-0225	CHANGE POINT ESTIMATION UNDER
7	2530	MATHEMATICS	2460	47-049	12V	2460-0226	PAC NW Math Modeling Natural Engin
7	2530	MATHEMATICS	2460	47-049	12V	2460-0227	PAC NW MATH MODELING NATURAL
7	2530	MATHEMATICS	2460	47-074	11V	2460-0214	UBM Math Bio Rsrch Trng Curric Dev
7	2530	MATHEMATICS	2460	47-074	12W	2460-0216	Stat Model Simulation Population Gen
7	2530	MATHEMATICS	2460	81-000	11T	2460-0215	Ed Strategies Critical Probs Thermo-m
7	2530	MATHEMATICS	2460	81-000	11T	2460-0218	Ed Strategies Critical Probs G001997
7	2530	MATHEMATICS	2460	84-366	13A	2460-0223	WA Math Case Study Project (WMCSP
7	2530	MATHEMATICS	2460	84-366	14A	2460-0229	WA Mathmatics Case Study Project (W
7	2530	MATHEMATICS	2460	93-846	11H	2460-0224	Molecular Dynamics Study Muscle Pro
7	2530	MATHEMATICS	2460	93-859	11H	2460-0217	Motor Protein Function Analysis
7	2530	MATHEMATICS	2460	93-859	11H	2460-0231	Predict Rates Regioselect Cytochrom
7	2530	MATHEMATICS	2460	93-859	11H	2460-0233	Motor Protein Function Analysis G002

7	2790	PHYSICS AND ASTRONOMY	2447	12-000	11F	2447-0059	Positron Storage Space Missile Defens
7	2790	PHYSICS AND ASTRONOMY	2447	47-041	11V	2447-0056	ARI-MA: Ce:YAG to Ce:GGG High Enrg
7	2790	PHYSICS AND ASTRONOMY	2447	81-049	11T	2447-0050	Nano-Struct Spin-Polarized Pos Beam
7	2790	PHYSICS AND ASTRONOMY	2447	81-049	11T	2447-0055	Laser Spectroscopy Wide Band Gap M
7	2790	PHYSICS AND ASTRONOMY	2447	81-049	11T	2447-0058	Nano-struct Spin-polarized Pos Beam
7	2790	PHYSICS AND ASTRONOMY	2447	81-113	11T	2447-0057	Te Inclusions Precipitates CdZnTe
7	2790	PHYSICS AND ASTRONOMY	2464	-	13J	2464-0412	Polymer LEDs High Efficiency Aircraft
7	2790	PHYSICS AND ASTRONOMY	2464	-	13J	2464-0416	Polymer LEDs High Efficiency Aircraft
7	2790	PHYSICS AND ASTRONOMY	2464	-	13K	2464-0413	Zinc Oxide Nanowires Efficient Photov
7	2790	PHYSICS AND ASTRONOMY	2464	-	13K	2464-0419	Carrier Mobility Semiconductor Nanov
7	2790	PHYSICS AND ASTRONOMY	2464	12-300	11F	2464-0360	Acoustic Scatter - Target Discrimin
7	2790	PHYSICS AND ASTRONOMY	2464	12-300	11F	2464-0382	Scat Evanesc Acoust Waves Reg Irreg
7	2790	PHYSICS AND ASTRONOMY	2464	12-300	11F	2464-0405	High Frequency Acoustic Signatures M
7	2790	PHYSICS AND ASTRONOMY	2464	12-300	11F	2464-0406	Acoustic Scatter Target Discrimin
7	2790	PHYSICS AND ASTRONOMY	2464	12-300	11F	2464-0417	Scattering Evanescent Acoustic Wave
7	2790	PHYSICS AND ASTRONOMY	2464	12-431	11F	2464-0421	Quantum Entanglement Optical Lattice
7	2790	PHYSICS AND ASTRONOMY	2464	12-800	11W	2464-0407	Mat Enhncd 2-Photn X-Sec Optcal Lim
7	2790	PHYSICS AND ASTRONOMY	2464	12-800	11W	2464-0418	Materials Enhanced Two Photon Secti
7	2790	PHYSICS AND ASTRONOMY	2464	43-000	11U	2464-0363	Acous Rad Press Ctrl Conf/Open Liqu
7	2790	PHYSICS AND ASTRONOMY	2464	43-000	11U	2464-0399	Space Photometric Systems Stellar Pc
7	2790	PHYSICS AND ASTRONOMY	2464	43-000	11W	2464-0356	Extragalac/Galac/Stell Astrophys
7	2790	PHYSICS AND ASTRONOMY	2464	43-000	11W	2464-0374	Ancient Stars of M32
7	2790	PHYSICS AND ASTRONOMY	2464	43-000	11W	2464-0381	ACS Fornax Cluster Survey
7	2790	PHYSICS AND ASTRONOMY	2464	43-000	11W	2464-0384	Streaming Towards Shapley
7	2790	PHYSICS AND ASTRONOMY	2464	43-000	11W	2464-0397	Fomation Evolution Galactic Cores NU
7	2790	PHYSICS AND ASTRONOMY	2464	43-000	11W	2464-0415	Extragalac/Galac/Stell Astrophys
7	2790	PHYSICS AND ASTRONOMY	2464	47-000	11V	2464-0420	Realizing Gravitational-wave Astronor
7	2790	PHYSICS AND ASTRONOMY	2464	47-041	11V	2464-0372	Investigate Fundamental Qantum Lmt
7	2790	PHYSICS AND ASTRONOMY	2464	47-041	11V	2464-0387	REU: Invest Fundament Quantum Lmt
7	2790	PHYSICS AND ASTRONOMY	2464	47-041	11V	2464-0403	Open Channel Capillary Flow Structur
7	2790	PHYSICS AND ASTRONOMY	2464	47-041	11V	2464-0409	QMHP OPT MOLECULAR NANO-SCAL
7	2790	PHYSICS AND ASTRONOMY	2464	47-041	12V	2464-0408	Equipment Fabrication
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0353	New Std Stellar Population Models
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0354	Gravitational Wave Phenomenology R
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0371	CAREER: Extragalactic Stellar Popula
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0379	Lattice Locate Solutes Diffuse Interme
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0388	Wave Field Evol Random Media Chaos
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0390	Monte Carlo Trtmnt of Bose Fermi Gas
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0391	All-Sky Map Gravtl Wv Data Ntwrk Lsr I
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0398	Vibrational Spectroscopy Defects Zinc
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0401	Localized Photoexcitations Condense
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0402	Nonlinear Quantm Hydrodynamics Ga
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0410	THEORETICAL EXPERIMENTAL EFFO
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0411	THEORETICAL EXPERIMENTAL EFFO
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0414	CAREER: MINORITY CARRIER TRANS
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0424	CAREER: MINORITY CARRIER TRANS
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	12V	2464-0394	REU Site: Extreme Matter
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	12V	2464-0395	REU Site-Extreme Matter
7	2790	PHYSICS AND ASTRONOMY	2464	81-000	11W	2464-0383	Integrated Nanoscale Metal Hydride
7	2790	PHYSICS AND ASTRONOMY	2464	81-049	11T	2464-0396	Properties Ferromagnetic ZnO Nanocl

7	2790	PHYSICS AND ASTRONOMY	2464	81-049	11T	2464-0404	Properties Ferromagnetic ZnO Sbct; G
7	2790	PHYSICS AND ASTRONOMY	2464	84-200	12G	2464-0389	Physics GAANN Ph.D. Fellowships
7	8271	SCIENCE MATH AND ENGR ED CENTE	2411	43-000	14A	2411-0031	Encouraging Excellence Space-Relate
7	8271	SCIENCE MATH AND ENGR ED CENTE	2411	47-076	12V	2411-0034	Biotechnology Educ Infusion Prog SM
7	8271	SCIENCE MATH AND ENGR ED CENTE	2411	66-951	12S	2411-0036	Sustainability Environ Ed Pre-Service
7	8271	SCIENCE MATH AND ENGR ED CENTE	2411	84-366	12W	2411-0033	Math Science Partnership - MSP Proje
7	8271	SCIENCE MATH AND ENGR ED CENTE	2411	84-366	12W	2411-0035	Math Science Partnership - MSP Proje
7	8328	STATISTICS - SCIENCE	2458	47-049	11V	2458-0102	CHANGE POINT ESTIMATION UNDER
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	-	13J	2466-0052	ASL Bulk Metallic Glass (BMG) Alloys
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	-	13J	2466-0053	ASL Hydrophobicity Deicing NextGen
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	-	13J	2466-0068	ASL-Natural Gas Dimethyl Ether Fuel
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	-	13J	2466-0069	ASL Hydrophobicity
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	-	13K	2466-0070	High pressure Methane Hydrates Dyna
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-000	11F	2466-0044	ASL Penetration Physics @ the Meso-
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-000	11W	2466-0059	Phys Chem Trans N2 H2 Mixtures High
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-300	11F	2466-0022	Shock Energ Mtls Time-Resolved Mea
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-300	11F	2466-0036	ASL Charact Dev Adv Mat Pulsed Pow
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-300	11F	2466-0037	ASL Adv Mat Resp Charac Pulsed Pwr
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-300	11F	2466-0042	ASL-Investigate Feasible Fragment Pr
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-300	11F	2466-0045	ASL Dynamic Response Materials
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-300	11F	2466-0065	ASL Char Dev Adv Mat Pulsed Power
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-300	11W	2466-0049	Energetic Materials Dynamic Stimuli M
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-351	11F	2466-0072	Novel Functional Ext Solids Extreme C
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-431	11F	2466-0046	ASL Multi vis/Infr Sensors Poly Mtl Na
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-431	12F	2466-0054	ASL Polymer-Metal Nanocomposites S
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-800	11F	2466-0058	ASL-Penetration Physics Meso-scale
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-910	11F	2466-0061	ASL-Novel Reactive Material Structure
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-910	11F	2466-0062	ASL-Novel Reactive Material Structure
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-910	11F	2466-0063	ASL-Novel Reactive Material Structure
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-910	11F	2466-0066	ASL-Novel Reactive Mat'l Structures G
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-910	11F	2466-0067	ASL-Novel Reactive Mat'l Structures S
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	47-041	11V	2466-0051	ASL Metal-Enhanced Radiative Decay
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	81-000	11T	2466-0064	Ramp Compression Phase Kinetics G
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	81-049	11T	2466-0055	Institute Shock Physics-Conf Travel
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	81-049	11T	2466-0057	Institute for Shock Physics
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	81-049	11T	2466-0071	INSTITUTE FOR SHOCK PHYSICS
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	81-049	11T	2466-0110	Institute for Shock Physics
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	97-061	11W	2466-0060	ASL-Characterization Mitigation Explo
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	97-077	11Z	2466-0056	ASL ARI-SA Metal-Enhanced Radiativ
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2412	93-396	11H	2412-0232	Contrib Pim-1 Kinase Cell Survival
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2424	-	14N	2424-0113	GRADUATE EDUCATIONAL GRANT
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2424	12-420	11W	2424-0662	Epigenetic Origin Disease Toxins Iraq
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2424	93-113	11H	2424-0657	Epigenetic Transgen Endocrine Disrup
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2424	93-865	11H	2424-0454	Hormonal Regulation Sertoli Cell Matu
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2424	93-865	11H	2424-0652	Cell-cell Interact Testis Dev
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2424	93-865	11H	2424-0658	Ovarian Primordial Follicle Developme
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	-	13B	2428-0997	Molecular Basis Ethanol Teratogenesi
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	-	13K	2428-0125	Genetic Engineering
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	-	13K	2428-0181	CPVT cCSQ Mutants Cardiotoxic Drug
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	-	13K	2428-0188	WSU Mouse Transgenic Targeting Fac

7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	-	13L	2428-0182	ACS Institution Rsrc Grant FY 08
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	-	13N	2428-0186	Analysis Assay Results Reseach Acco
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	10-200	11D	2428-0166	Aquaculture ID/WA
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	10-200	11D	2428-0172	Aquaculture ID/WA
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	10-206	11D	2428-0149	Isolates Campylobacter Jejuni
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	10-206	11D	2428-0164	Campylobacter Jejuni CadF Protein A
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	10-206	11D	2428-0165	Campylobacter Jejuni CadF Protein G
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	10-206	11D	2428-0168	Hub Enzymes Phenylpropanoid Metab
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	10-206	11W	2428-0139	Genomic Approach Gene Expressn Fc
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	10-303	11W	2428-0148	Biofilm Prod Colonization Broiler Chic
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	47-074	11V	2428-0101	Formation Repair DNA Oxid Damage
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	47-074	11V	2428-0191	Regulation Function Hsp27 Zebrafish
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	81-000	11T	2428-0146	Anaerobic Biotransformation Mobility
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	93-000	11H	2428-0163	Vibrio Parahaemolyticus Type III CO
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	93-000	11H	2428-0173	Virotyping Pathogenic Campylobacter
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	93-000	11H	2428-0195	Develop Model Sys Study Campylobac
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	93-113	11H	2428-0134	Hormone Responsive Gene DNA Repa
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	93-113	11H	2428-0137	MEIOTIC STUDIES CHEMICALS ESTR
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	93-113	11H	2428-0167	Repair Carcinogen Damaged Human C
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	93-113	11H	2428-0176	Repair Carcinogen Dmgd Human Chrc
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	93-113	11W	2428-0194	Effects Fetal Bisphenol Oogenesis Pri
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	93-114	11H	2428-0190	Meiotic Studies Chem Estrogenic G00
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	93-307	11H	2428-0179	Trichomonas Vaginalis Molecular An
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	93-393	11H	2428-0102	hMLH1-hMRE11 Role/DNA Mismatch R
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	93-847	11H	2428-0111	High Resolution Ion Mobility Mass Spe
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	93-847	11H	2428-0199	Genetic Genomic Inv Fat Stor C Elaga
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	93-855	11W	2428-0183	STDs Medicine Collaborative Researc
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	93-855	11W	2428-0193	STDs Topical Medicine Collab Researc
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	93-859	11H	2428-0141	HMGA1 Proteins DNA Damage Excisic
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	93-859	11H	2428-0156	Kinetic Intermediates Folding Histone
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	93-859	12H	2428-0108	NRSA Trng-Bio-Tech: Protein Chemist
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	93-859	12H	2428-0109	NRSA Trng-Bio-Tech: Protein Chemist
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	93-864	11H	2428-0189	MOLEC MECH HORMONE REG GENE
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	93-865	11H	2428-0110	FSH Retinoid Signaling Testis
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	93-865	11H	2428-0133	Cytogenetic Analysis Recomb Human
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	93-865	11H	2428-0135	Program Research Population Cytoge
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	93-865	11H	2428-0138	Genetic Contrl Meiotic Chromosome S
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	93-865	11H	2428-0152	Spermatogonial Transplantation
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	93-865	11H	2428-0153	Prog Rsch Population Cytogenetics G
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	93-865	11H	2428-0159	Function MAP2D Granulosa Cells
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	93-865	11H	2428-0169	Function MAP2d Granulosa Cells G00
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	93-865	11H	2428-0187	Hormonal Regulation Sertoli Cell Matu
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	93-865	11W	2428-0178	Project III Supplemental Funds - J Her
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	93-865	11W	2428-0180	Hormonal Signals Ovular Differentiat
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	93-865	11W	2428-0185	Project III Supplemental Funds - J Her
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	93-865	13A	2428-0171	Retinoic Acid Stra8 Sperm Function T
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	93-865	13A	2428-0184	Proj IV Retinoic Acid Stra8 Sperm Fun
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	93-865	13A	2428-0197	Proj IV Retinoic Acid Stra8 Sperm Fun
7	8433	SCHOOL OF MOLECULAR BIOSCIENCE	2428	93-867	11H	2428-0196	Molec Mech's Retinal cGMP-Activ Ion
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2420	-	13L	2420-0201	Self-Sponsored Research - L Kirschne

7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2420	-	13L	2420-0277	Research Account - J. Mallatt
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2420	-	13Z	2420-0246	Fixed Price Consolidation Acct
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13A	2430-0234	Type N Experimental Buffer Treatment
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13A	2430-0304	Type N Experimental Buffer Treatment
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13G	2430-0313	Green Revolution Supercharge Photos
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13L	2430-0210	Self-Sponsored Research-Murphy
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13L	2430-0211	Self-Sponsored Research - L Reichart
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13L	2430-0214	Self-Sponsored Research-Roalson/Cla
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13L	2430-0218	Self-Sponsored Research-Schenk
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13L	2430-0246	Self Sponsored Research - Holmes
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13L	2430-0255	Self-Sponsored Research-Tan
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13L	2430-0256	Self-Sponsored Research-Foster
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13L	2430-0275	Self Sponsored Research: Josh Broka
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13L	2430-0284	Self-Sponsored Research - Banbury
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13L	2430-0285	Self Sponsored Research - K. Benyo
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13L	2430-0287	Self Sponsored Research - Collier
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13L	2430-0298	Self Sponsored Research - Alamillo
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13L	2430-0309	Self Sponsored Research: S Spear
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13L	2430-0314	Self Sponsored Research - Myers
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13N	2430-0228	Spread Impact N Zealand Mud Snails C
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13Z	2430-0310	Self Sponsored Research: L. Hufford
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	14N	2430-0109	Graduate Education Account
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	10-001	11W	2430-0274	Superior Rainbow Trout Broodstock G
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	10-025	11D	2430-0286	Field Protocol Non-Native Plant Import
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	10-025	11D	2430-0308	Field Protocol Non-Native Plant Import
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	10-200	11D	2430-0271	Aquaculture ID/WA
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	10-200	11D	2430-0272	Aquaculture ID/WA
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	10-200	11D	2430-0305	Aquaculture ID WA
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	10-200	11D	2430-0306	Aquaculture ID WA
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	10-200	11D	2430-6623	Aquaculture ID/WA
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	10-206	11D	2430-0248	Stress Response Genetics Clonal Rain
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	10-206	11D	2430-0312	Male Specific Rainbow Trout Y Chrom
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	10-212	11W	2430-0293	Autosomal Sex Reversal Rainbow Tro
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	15-000	11N	2430-0270	Distrib Demog Behavior WA Ground S
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	15-000	11N	2430-0280	Invasive New Zealand Mud Snail Vs Ca
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	15-000	11N	2430-0294	Hybrid Hawaiian Cyrtandra Gesneriac
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	15-000	11W	2430-0295	Invasive New Zealand Mud Snail Bioco
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	15-808	11N	2430-0220	Genetic Analysis Columbia Frogs Idah
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	15-808	11W	2430-0252	Dist Demograph Behavior WA Ground
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	16-710	11P	2430-0311	Enhance Methods Studying Degrade D
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-000	12V	2430-0225	Dissertation Rsrch - B. Maricle
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-049	11V	2430-0250	Unified Theoretical Apprch Comm Coe
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-050	11V	2430-0273	Therm Biol Hydrothermal Paralvinellid
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0131	Parasitism & Mutation Maint Sex
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0140	Evol Econ Plant-Pollinator Interaction
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0151	Commun High Species Divers Maint
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0175	Var/Select/Evol Traits
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0185	Var/Select/Evol Traits G001589
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0186	Var/Select/Evol Traits G001590
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0188	Var/Select/Evol Traits G001594

7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0190	Var/Select/Evol Traits G001592
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0207	Acq Stable Isotope Spectrometers/Trn
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0213	CAREER: Influence Amino-Acid Trans
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0224	Phylogenetic Photosynth Pathways El
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0237	UBM Math Bio Rsrch Trng Curric Dev
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0238	UBM Math Bio Rsrch Trng Curric Dev
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0241	PiCDPK1 Mediated Signaling Pathway
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0244	Computerization Fungal Vascular Plan
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0247	Coevolution Adapt Salamander-Virus
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0249	Dissertation Research-C. Varian
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0267	Dem. Heterogeneity Populations Cons
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0276	Plumage Color Polymorph Red-Backe
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0277	PiCDPK1 Mediated Signaling Pathway
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0279	LTREB Response Migratory Bird Clim
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0281	Cell C4 Photosynthesis Terrestrial Pla
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0288	REU: Behaviorial Respnsse Migratory B
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0289	Single Cell C4 Photosynthesis - REU
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0297	Carex Subgenus Vignea (Cyperacacea
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0299	Maternal Effects as Mech Variation De
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0303	Role of P-proteins plant insect interac
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0307	Soc Environ Hormones Ontogenetic C
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0315	Tempo and Mode of Diversification in
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0317	Carex Subgenus Vignea (Cyperacacea
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11W	2430-0282	Model Choice Model Averaging molec
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11W	2430-0301	NEON Stable Isotope Facilities
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	12V	2430-0302	DISSERT RES: LOCAL ADAPT DIVERS
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-076	11V	2430-0258	Model-Based Approach Bio Culture EV
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-076	12V	2430-0231	Grad Res Fellow: J. Egbert
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-076	12V	2430-0300	Graduate Research Fellowship Progra
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	66-514	12S	2430-0230	EPA Fellowship: Michelle Beck
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	66-514	12S	2430-0268	Fellowship: M. Murphy
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	66-514	12S	2430-0291	Fellowship: Olson M.
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	81-049	11T	2430-0316	G U A R A N T E E
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	81-049	11W	2430-0278	Biotic Processes Carbon Balance Des
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	93-855	11H	2430-0251	Ion Trnsprt Motility Larval Mosquito S
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	93-855	11H	2430-0264	Ion Trnsprt Mobility Larval Mosquito G
7	8442	ATI - REPRODUCTIVE BIOLOGY	2417	-	13G	2417-6227	Follicle Dev Somatostatin Signal
7	8626	SCH OF EARTH & ENVIRONMENTAL SC	2453	15-810	11N	2453-1000	Geological Mapping of the Calavera C
7	8626	SCH OF EARTH & ENVIRONMENTAL SC	2454	-	13J	2454-0252	Field Study Devonian Jefferson Forma
7	8626	SCH OF EARTH & ENVIRONMENTAL SC	2454	-	13K	2454-0250	Microbial Life NASA Mars Phoenix Mis
7	8626	SCH OF EARTH & ENVIRONMENTAL SC	2454	15-810	11N	2454-0243	Geologic Mapping S Ctrl_ID
7	8626	SCH OF EARTH & ENVIRONMENTAL SC	2454	43-000	11U	2454-0241	Quantitative Analysis Deformational H
7	8626	SCH OF EARTH & ENVIRONMENTAL SC	2454	47-050	11V	2454-0220	Global-Scale Models Mineral-Dust Aer
7	8626	SCH OF EARTH & ENVIRONMENTAL SC	2454	47-050	11V	2454-0232	Chem Hydrol Vasc Plnt Grwth G00163
7	8626	SCH OF EARTH & ENVIRONMENTAL SC	2454	47-050	11V	2454-0234	Collaborative Research Lu-Hf Compos
7	8626	SCH OF EARTH & ENVIRONMENTAL SC	2454	47-050	11V	2454-0238	Collaborative Research: Flood Basalt
7	8626	SCH OF EARTH & ENVIRONMENTAL SC	2454	47-050	11V	2454-0240	Test Models Mesozoic Arc Coll NW US
7	8626	SCH OF EARTH & ENVIRONMENTAL SC	2454	47-050	11V	2454-0244	Synconvergent Ext Hinterland Sevier
7	8626	SCH OF EARTH & ENVIRONMENTAL SC	2454	47-050	11V	2454-0245	Old Hydrothermal Alter Yellowstone C
7	8626	SCH OF EARTH & ENVIRONMENTAL SC	2454	47-050	11V	2454-0246	Origin High Temp Rhyolites Snake Riv

7	8626	SCH OF EARTH & ENVIRONMENTAL SC	2454	47-050	11V	2454-0248	Constrain Timing Nature NW Cordiller
7	8626	SCH OF EARTH & ENVIRONMENTAL SC	2454	47-050	11V	2454-0249	Collab Rsrch: Genesis Prim High-Sr L
7	8626	SCH OF EARTH & ENVIRONMENTAL SC	2454	47-050	11V	2454-0251	Tech Support: Radiogenic Isotope Ge
7	8626	SCH OF EARTH & ENVIRONMENTAL SC	2454	47-050	11V	2454-0253	Collab Resrch: Caldera Collapse Ecol
7	8626	SCH OF EARTH & ENVIRONMENTAL SC	2454	47-050	12V	2454-0223	Tech Support: Phase I MC-ICPMS Isot
8	8632	WWAMI SPOKANE	5750	-	14K	5750-2000	WWAMI Partnership Providence Healt
8	8632	WWAMI SPOKANE	5750	93-395	11H	5750-2001	Function Human FEN1 Telomere Main
10	1250	ANTHROPOLOGY	2482	-	13K	2482-0223	Maternal Allocation Amg AK Forest Fc
10	1250	ANTHROPOLOGY	2482	-	13L	2482-0204	Revealing Rainforests Past Late Holoc
10	1250	ANTHROPOLOGY	2482	-	13Z	2482-0149	Fixed Price Consolidation Acct.
10	1250	ANTHROPOLOGY	2482	-	13Z	2482-0170	Fixed Price Consolidation Account
10	1250	ANTHROPOLOGY	2482	-	14F	2482-0198	Chelan County PUD Collections Rehat
10	1250	ANTHROPOLOGY	2482	12-000	12F	2482-0202	WSU Curation Fees-FY 2007
10	1250	ANTHROPOLOGY	2482	12-000	12F	2482-0208	WSU Curation Fees-FY2007
10	1250	ANTHROPOLOGY	2482	12-000	12F	2482-0210	Marmes NAGPRA Assistance 2007-20
10	1250	ANTHROPOLOGY	2482	12-000	12F	2482-0220	Curation Services Walla Walla USACE
10	1250	ANTHROPOLOGY	2482	15-000	12N	2482-0182	Cox Ranch Pueblo/Surrounding SMA/
10	1250	ANTHROPOLOGY	2482	15-000	12N	2482-0203	Cox Ranch Pueblo/Surrounding SMA/
10	1250	ANTHROPOLOGY	2482	15-000	12N	2482-0212	Curation Services Archaeological Artif
10	1250	ANTHROPOLOGY	2482	15-000	12N	2482-0218	2005 Collection Care NAGPRA Invento
10	1250	ANTHROPOLOGY	2482	15-224	12N	2482-0199	2006 Cedar Mesa Project Collection R
10	1250	ANTHROPOLOGY	2482	15-238	11N	2482-0225	Chaco Frontier Communities Project
10	1250	ANTHROPOLOGY	2482	16-710	11P	2482-0219	Enhance Methods Studying Degraded
10	1250	ANTHROPOLOGY	2482	47-070	11V	2482-0186	Households Great Houses: Prac Actio
10	1250	ANTHROPOLOGY	2482	47-074	11V	2482-0213	CNH: Coupled Natural Human Ecosys
10	1250	ANTHROPOLOGY	2482	47-074	11V	2482-0216	CNH: Coupled Natural Human Ecosys
10	1250	ANTHROPOLOGY	2482	47-074	11V	2482-0217	CNH: Coupled Natural Human Ecosys
10	1250	ANTHROPOLOGY	2482	47-075	11V	2482-0167	BE/CNH Coupled Human Ecosys
10	1250	ANTHROPOLOGY	2482	47-075	11V	2482-0178	BE/CNH Coupled Human Ecosys
10	1250	ANTHROPOLOGY	2482	47-075	11V	2482-0206	Childhood Stress Personality Reproduct
10	1250	ANTHROPOLOGY	2482	47-075	11V	2482-0207	Dissertation Improvement Grant- A. D
10	1250	ANTHROPOLOGY	2482	47-075	11V	2482-0209	Childhood Stress Person Reprod G00
10	1250	ANTHROPOLOGY	2482	47-075	11V	2482-0222	Farmers Production Strategies Conne
10	1250	ANTHROPOLOGY	2482	47-076	11V	2482-0193	Model-Based Approach Bio Cultural E
10	1250	ANTHROPOLOGY	2482	47-076	11V	2482-0194	Model-Based Approach Bio Cultural E
10	1250	ANTHROPOLOGY	2482	47-076	11V	2482-0195	Model-Based Approach Bio Cultural G
10	1250	ANTHROPOLOGY	2482	93-104	11W	2482-0221	Lummi System Care Initiative
10	1830	ENGLISH	2432	-	13G	2432-0047	Developmental Effects Language Play
10	1830	ENGLISH	2432	-	13N	2432-0048	G U A R A N T E E
10	1830	ENGLISH	2432	-	13Z	2432-0045	Fixed Price Consolodation
10	1940	FINE ARTS	2436	-	14G	2436-2000	J1 Scholar Support JS2492 - Ibrahim
10	1980	FOREIGN LANGUAGES & CULTURES	2438	-	14K	2438-0011	Chinese Author Mo Yan Book Event S
10	1980	FOREIGN LANGUAGES & CULTURES	2438	84-000	11G	2438-0009	Faculty Research Fellowship: C Lupke
10	1980	FOREIGN LANGUAGES & CULTURES	2438	84-000	12G	2438-0010	UISFLP Grant - Asian Studies Curricul
10	2160	HISTORY	2472	-	14A	2472-0051	Digitize Native Am Women McWhorter
10	2160	HISTORY	2472	-	14J	2472-0052	Tree Top Inc History
10	2160	HISTORY	2472	-	14K	2472-0050	Cultural Assessments
10	2590	SCHOOL OF MUSIC	2440	45-024	12Z	2440-3000	Americal Masterpieces Choral Music F
10	2830	POLITICAL SCIENCE	2478	-	13A	2478-0129	WA Re-entry Housing Proj High Risk C
10	2830	POLITICAL SCIENCE	2478	-	13B	2478-1208	SPOKANE CNTY DUI COURT EVALUA

10	2830	POLITICAL SCIENCE	2478	-	13K	2478-0130	Formal Processing Confinement Truan
10	2830	POLITICAL SCIENCE	2478	-	14C	2478-0132	Longitudinal Efficacy Study
10	2830	POLITICAL SCIENCE	2478	-	14F	2478-0124	Family Dependency Treatment Court B
10	2830	POLITICAL SCIENCE	2478	-	14F	2478-0131	Drug Court Treatment Process Evalua
10	2830	POLITICAL SCIENCE	2478	-	14F	2478-0134	Data Management Statistical Analysis
10	2830	POLITICAL SCIENCE	2478	-	14F	2478-0135	Traffic Stop Data Project
10	2830	POLITICAL SCIENCE	2478	-	14L	2478-0110	2003 MMMF Grant
10	2830	POLITICAL SCIENCE	2478	16-000	12W	2478-0113	Benton/Franklin Cnty Adult Drug Crt B
10	2830	POLITICAL SCIENCE	2478	16-710	11P	2478-0133	Develop Common Metric Eval Police P
10	2830	POLITICAL SCIENCE	2478	97-017	14A	2478-0121	WSU Statewide Hazard Mitigation Plan
10	2900	PSYCHOLOGY	2474	-	13A	2474-0189	Smart Home Health Monitor Intervntn
10	2900	PSYCHOLOGY	2474	-	13B	2474-1215	Subjective Norms Alcohol Consumptio
10	2900	PSYCHOLOGY	2474	-	13B	2474-1219	AAS Ameliorate Pain Via Opioid Activa
10	2900	PSYCHOLOGY	2474	-	13B	2474-1220	Alcohol Effects Group Individual Coc
10	2900	PSYCHOLOGY	2474	-	13B	2474-1221	Shared Equipment Grant
10	2900	PSYCHOLOGY	2474	-	13B	2474-1233	Sex Differences in Analgesia from A12
10	2900	PSYCHOLOGY	2474	-	13K	2474-0188	Opioid Activation Cannabinoid Depend
10	2900	PSYCHOLOGY	2474	-	13Z	2474-0133	Fixed Price Consolidation Account
10	2900	PSYCHOLOGY	2474	-	14B	2474-1205	Substance Abuse Research Start-Up
10	2900	PSYCHOLOGY	2474	93-853	11H	2474-0182	Cognitive Recovery After Brain Injury
10	2900	PSYCHOLOGY	2474	93-853	11H	2474-0186	Cognitive Recovery After Brain G0017
10	3120	SOCIOLOGY	2480	-	13B	2480-1207	PERSUASIVE POWERS OF NORMS AN
10	3120	SOCIOLOGY	2480	-	13K	2480-0139	Trends Drunk Driving Women Men
10	3120	SOCIOLOGY	2480	-	13K	2480-0145	Trends Drunk Driving G002103
10	3120	SOCIOLOGY	2480	-	13K	2480-0148	Gaps Post-Katrina New Orleans
10	3120	SOCIOLOGY	2480	-	13K	2480-0152	Post-Katrina Latino Immigrants New C
10	3120	SOCIOLOGY	2480	-	14K	2480-0138	Soros Justice Senior Fellowship
10	3120	SOCIOLOGY	2480	47-075	11V	2480-0146	Agency Transition Adulthood: Historic
10	3120	SOCIOLOGY	2480	47-075	11V	2480-0153	Urban-Environmental Restructuring in
10	3120	SOCIOLOGY	2480	93-864	11W	2480-0149	Adversity Resilience After Hurricane K
10	3120	SOCIOLOGY	2480	93-865	11H	2480-0144	Parental Unions Parental Transfers
10	3120	SOCIOLOGY	2480	93-865	11W	2480-0143	Unions Childrens Time: Cohabiting Ur
10	3120	SOCIOLOGY	2480	94-007	11Z	2480-0150	Volunteering American States Cities
10	3120	SOCIOLOGY	2480	94-007	11Z	2480-0151	Volunteering American States G00245
10	3570	WOMEN'S STUDIES DEPARTMENT	2494	-	14K	2494-2000	Shoalwater Bay Language Culture Tec
10	4450	ANTHROPOLOGY/CNA	4971	-	13Z	4971-0037	Fixed Price Consolidation Account
10	4450	ANTHROPOLOGY/CNA	4971	15-000	11N	4971-0149	Middle Owyhee River Project #2 Sand
10	4450	ANTHROPOLOGY/CNA	4971	15-000	12N	4971-0150	Owyhee R Project 1 Birch Creek
10	4450	ANTHROPOLOGY/CNA	4971	15-000	12N	4971-0151	Owyhee R Project #2 Sand Springs
10	6880	COMPARATIVE ETHNIC STUDIES	2496	-	14K	2496-0901	Plateau Portal Native Amer Collections
11	11	VETERINARY MEDICINE COLLEGE OF	2503	-	14C	2503-2505	WI/WICHE
11	11	VETERINARY MEDICINE COLLEGE OF	2504	-	14C	2504-2505	WI/WICHE
11	11	VETERINARY MEDICINE COLLEGE OF	2505	-	14C	2505-2002	WI/WICHE - STUDENT SERVICES
11	11	VETERINARY MEDICINE COLLEGE OF	2505	-	14C	2505-2505	WI/WICHE Administration
11	11	VETERINARY MEDICINE COLLEGE OF	2520	-	14C	2520-2505	WI/WICHE
11	11	VETERINARY MEDICINE COLLEGE OF	2528	-	14C	2528-2505	WI/WICHE
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13A	2550-0549	Brain-Computer Interface Functional F
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13A	2550-0550	Brain-Computer Interface Functional F
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13B	2550-0985	Substance Abuse Research Start-up
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13B	2550-0992	Social Processes Alcohol Desire Juve

11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13B	2550-1209	Aperitif in Rats
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13B	2550-1210	Meth Learning Memory Lymnaea Stag
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13B	2550-1213	Self Admin Apparatus Vocal Detectors
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13B	2550-1225	MMP Cocaine Synaptic Plasticity Neur
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13B	2550-1227	Cocaine Sensitivity Biolog Clocks SCF
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13B	2550-1231	Aperitif in Rats
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13B	2550-1232	Reconsolidation Cocaine Memories
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13J	2550-0540	Poncin Scholarship Fund - 2008
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13J	2550-0545	Sleep Alpha Sub2 Delta Subunit Knock
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13K	2550-0509	Octodon Degu Animal Model Clinical I
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13K	2550-0511	Neural Humoral Mech Glucoregulation
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13K	2550-0514	VCAPP KECK
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13K	2550-0515	VCAPP NIR/OT
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13K	2550-0516	VCAPP EEG
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13K	2550-0529	Juvenile Play Prophylaxis Depression
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13K	2550-0530	Dynorphin Signaling in Drug Withdrl-In
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13K	2550-0532	Positive Handling Social Enrichment
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13K	2550-0536	CREB Modulation Synaptic NMDA Recd
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13K	2550-0546	Inquiry Epigenetics Depression
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13K	2550-0547	BDNF Neuron Major Depressive Disor
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13L	2550-0490	Myofilament Left Ventricular Function
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13L	2550-0521	Tickling Social Enrich Imprv Rat Welfa
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13L	2550-0522	CREB Mod Accumbens NMDA Recept
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	14C	2550-2505	WI/WICHE
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	14K	2550-0533	Natl Animal Assisted Educational Curr
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	14N	2550-0115	Graduate Education Account
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	10-206	11D	2550-0492	Ewe GnRH Sys Anat Basis Seasonal P
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-114	11H	2550-0459	Animal Model Chemical Intolerance
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-242	11H	2550-0491	Advanced Optical Image Probe Neuro
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-242	11H	2550-0498	Implantable 16-256 Channel Data Slee
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-242	11H	2550-0534	Gen Retinal Signals Circadian Entrain
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-271	11H	2550-0541	Mech Effort Chronic Alchl Tumor Meta
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-273	11H	2550-0461	Mech's of Alcohol Effect on Sleep
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-279	11H	2550-0510	Cocaine Electroconvulsive Seizure Ne
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-279	11H	2550-0524	Role Matrix Metalloproteinases Drug R
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-279	11H	2550-0525	Circadian Modulation Drug-Seek Beha
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-279	11H	2550-0531	Cocaine-induced Adapt NMDA Recept
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-389	12H	2550-0523	Improving the Wegner Hall Vivarium
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-837	11H	2550-0483	Calcium Reg Cardiac Thin Filament Ac
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-847	11H	2550-0526	Role NTS POMC Neurons Energy Hom
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-847	11H	2550-0539	Hindbrain Catecholamine Neurons Bo
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-847	11H	2550-0551	Integration Central Appetite Signals
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-848	11H	2550-0468	Glutamate & Food Intake Ctrl
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-848	11H	2550-0475	Glutamate & Food Intake Ctrl G001490
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-848	11H	2550-0495	Mech Activate Vagal Afferent Neurons
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-848	11H	2550-0507	Neural Pathways Metabolic Ctrl Ingest
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-848	11H	2550-0535	Glutamate & Food Intake Ctrl
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-848	11H	2550-0538	Glutamate & Food Intake Ctrl G002447
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-848	11H	2550-0542	Mech Activate Vagal Afferent Neurons
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-853	11H	2550-0477	Neural Substrates Peptide-Induced Sa

11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-853	11H	2550-0484	Interleukin-1 Promoter Slow Wave Sle
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-853	11H	2550-0506	Sleep Regul Involment Ghrh
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-853	11H	2550-0513	Sleep Regulation Tumor Necrosis Fac
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-853	11H	2550-0528	Hindbrain Mech Hypoglycemia Unawa
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-853	11H	2550-0548	Neural Substrates Peptide Induced Sa
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-865	11H	2550-0518	Molecular Sleep Responses Viral Infec
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-865	11H	2550-0520	Molecular Sleep Responses Viral Infec
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-865	11W	2550-0508	Prenatal Reproductive Health Disease
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-867	11H	2550-0480	Molec Mech's Retinal cGMP-Activ Cha
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-867	11H	2550-0543	Molec Mech's Retinal cGMP-Activ Ion
11	3450	BIOMEDICAL COMMUNICATIONS UNIT	2525	-	14C	2525-2505	WI/WICHE DVM Instructional Program
11	3460	VET CLIN SCI	2530	-	13A	2530-0320	DNA Sequence Disease Pharmacogen
11	3460	VET CLIN SCI	2530	-	13A	2530-0345	Chemoaffinity Agent Prostate YR1 Bry
11	3460	VET CLIN SCI	2530	-	13G	2530-0317	Code 145R1 Equine Navicular Syndrom
11	3460	VET CLIN SCI	2530	-	13G	2530-0333	Laser Cartilage Regeneration Horses
11	3460	VET CLIN SCI	2530	-	13J	2530-0310	rhBMP-2 ACS Dogs Diaphyseal Fractur
11	3460	VET CLIN SCI	2530	-	13J	2530-0311	Electrical Stimulation Osteoarthritis D
11	3460	VET CLIN SCI	2530	-	13J	2530-0315	Butorphanol Perioperative Analgesia I
11	3460	VET CLIN SCI	2530	-	13J	2530-0326	Topical Fentanyl Solution Surgery Dog
11	3460	VET CLIN SCI	2530	-	13J	2530-0330	Clinic Safety Efficacy Topical Fentany
11	3460	VET CLIN SCI	2530	-	13J	2530-0334	Clinical Carprofen Treatmnt Osteoarth
11	3460	VET CLIN SCI	2530	-	13J	2530-0336	Fentanyl Dogs Chronic Elbow Osteoar
11	3460	VET CLIN SCI	2530	-	13J	2530-0349	Pilot Study Carprofen OcyIt Salicyla
11	3460	VET CLIN SCI	2530	-	13K	2530-0321	Canine Chronic Valcular Degenerative
11	3460	VET CLIN SCI	2530	-	13K	2530-0322	Soluble P-Selectin Plasma Marker Feli
11	3460	VET CLIN SCI	2530	-	13K	2530-0325	Platelets dogd Protein Losing Enterop
11	3460	VET CLIN SCI	2530	-	13K	2530-0327	Western Regional BQA Record Keepin
11	3460	VET CLIN SCI	2530	-	13K	2530-0328	Myosin Binding Protein C Gene Siberi
11	3460	VET CLIN SCI	2530	-	13K	2530-0329	Alpha Tropomyosin Gene Cats Cardio
11	3460	VET CLIN SCI	2530	-	13K	2530-0331	Vet Student Scholar (VSS)2008 - M. W
11	3460	VET CLIN SCI	2530	-	13K	2530-0339	Dogs with Bacterial Endocarditis
11	3460	VET CLIN SCI	2530	-	13K	2530-0342	Laparoscopic Skills Surgical Performa
11	3460	VET CLIN SCI	2530	-	13K	2530-0343	ACS Institutional Rsch Grant 2009 -Br
11	3460	VET CLIN SCI	2530	-	13K	2530-0346	Genes Feline Hypertrophic Cariomyop
11	3460	VET CLIN SCI	2530	-	13K	2530-0348	Mesenchymal Stem Cell Treatment De
11	3460	VET CLIN SCI	2530	-	13L	2530-0313	Navicular Suspensory Ligament Desm
11	3460	VET CLIN SCI	2530	-	13N	2530-0323	Coagulase Negative Staphylococci Pa
11	3460	VET CLIN SCI	2530	-	13N	2530-0344	High-lauric Acid Milk Mastitis Pathoge
11	3460	VET CLIN SCI	2530	-	13Z	2530-0120	Fixed Price Consolidation--Research
11	3460	VET CLIN SCI	2530	-	13Z	2530-0338	Fixed Price Consolidation - D. Sellon
11	3460	VET CLIN SCI	2530	-	14C	2530-2505	WI/WICHE
11	3460	VET CLIN SCI	2530	-	14K	2530-0347	Health Records Cow-calf Operations N
11	3460	VET CLIN SCI	2530	10-001	11D	2530-0308	Lupine Induced Crooked Calf Disease
11	3460	VET CLIN SCI	2530	10-206	11D	2530-0318	Cephalosporin Resistance Genes
11	3460	VET CLIN SCI	2530	10-303	11D	2530-0319	Antibiotic Resistance Calf Ranches
11	3460	VET CLIN SCI	2530	10-303	11D	2530-0337	Reduce Load Food Waterborne Pathoc
11	3460	VET CLIN SCI	2530	81-049	11T	2530-0340	Develop Prostrate Specific Membrane
11	3460	VET CLIN SCI	2530	93-000	11H	2530-0292	Human Food Waterborne MDR Salmor
11	3460	VET CLIN SCI	2530	93-000	12H	2530-0284	Proj Support Coord ZRU
11	3460	VET CLIN SCI	2530	97-000	11W	2530-0335	Foreign Animal Zoonotic Disease Defe

11	3460	VET CLIN SCI	2561	-	14C	2561-2505	WI/WICHE
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	-	13A	2540-0962	Bighorn Sheep Mycoplasma Research
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	-	13K	2540-0179	Mink Research - Disease Studies
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	-	13K	2540-0942	Antibody T Cell Immunity Rhodococcus
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	-	13K	2540-0943	Wild Sheep Disease Research
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	-	13K	2540-0951	Bioavailability Lead Bullet Fragment S
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	-	13K	2540-0954	Vet Student Scholar (VSS) 2008 - J. Ge
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	-	13K	2540-0955	Vet Student Scholar (VSS) 2008 - L. Ot
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	-	13K	2540-0964	Bighorn Sheep Mycoplasma Rsch
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	-	13K	2540-0971	Transmission Passive Immunity Bigho
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	-	13N	2540-0970	Mycoplasma Ovipneumoniae Bighorn
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	-	14C	2540-2505	WI/WICHE
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	-	14G	2540-0893	Effect Live Vaccines Anaplasmosis Ba
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	-	14G	2540-0909	Effect Live Vaccines Anaplasmosis GO
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	-	14G	2540-0910	Effect Live Vaccines Anaplasmosis GO
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	-	14N	2540-0081	GRADUATE EDUCATIONAL GRANT
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	10-000	11D	2540-0939	Pathogens Between Domestic & Bigho
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	10-001	11D	2540-0853	Anaplasma Marginale Vaccine Dev
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	10-001	11D	2540-0932	USDA-ARS Research Support - Hong I
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	10-001	11D	2540-0933	USDA-ARS Research Support
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	10-001	11D	2540-0940	In Vitro Techniques For Prion Detectio
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	10-001	11D	2540-0941	Vaccine Dev Babesia Bovis Genomics
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	10-001	11D	2540-0956	USDA-ARS Research Support
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	10-001	11D	2540-0957	USDA ARS Research Support - Hong I
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	10-001	11D	2540-0958	Endemic Outbreak Strain Anaplasma I
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	10-200	11D	2540-0923	Aquaculture ID/WA
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	10-200	11D	2540-0959	Aquaculture ID WA
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	10-200	11D	2540-0960	Aquaculture ID WA
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	10-200	11W	2540-0926	Wyoming Wildlife/Livestock Disease R
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	10-200	13A	2540-0946	Codwater Disease Prevention Vaccine
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	10-206	11D	2540-0825	Prion Allelic Gen Resist Sheep Scrapie
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	10-206	11D	2540-0888	Functional Genomics Tick Vector-Path
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	10-206	11D	2540-0894	Functional Genomics Tick Vector-Path
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	10-206	11D	2540-0917	Campylobacter Jejuni CadF Protein A
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	10-206	11W	2540-0871	Johne's Disease Integrated Program (
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	10-206	11W	2540-0912	Immune Bovine Paratuberculosis Mac
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	10-206	11W	2540-0924	Salmonella Newport in Contaminated
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	93-000	11H	2540-0905	Bovine Model Crohns Disease
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	93-000	11H	2540-0919	Charac Bacterial Co
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	93-000	11H	2540-0920	Vibrio Parahaemolyticus Type III CO
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	93-000	11H	2540-0921	E-Coli 0157H7 Lineage Assoc Virulenc
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	93-000	11H	2540-0928	E-Coli 0157H7 Lineage Assoc G00209
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	93-000	11H	2540-0929	Resistant Salmonella Human Infection
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	93-000	11H	2540-0930	E-Coli 0157H7 Lineage Assoc G002090
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	93-000	11H	2540-0931	Virotyping Pathogenic Campylobacter
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	93-000	11H	2540-0937	Epidemiology Antibiotic Resist Plasmid
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	93-000	11H	2540-0938	Epidemiology Antibiotic Resist G0022
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	93-000	11H	2540-0944	Pathogenesis of Circulating Norovirus
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	93-000	11H	2540-0945	Pathogenesis of Circulating Norovirus
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	93-000	11H	2540-0961	Different Virulence Salmonella Enteriti

11	3490	VETERINARY MICROBIOLOGY AND PA	2540	93-000	11H	2540-0965	Campylobacteriosis Risk Factor Dairy
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	93-000	11H	2540-0966	Vibrio Parahaemolyticus Challenge Me
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	93-000	12H	2540-0889	Proj Support Coord ZRU
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	93-000	12H	2540-0953	Project Support Coord ZRU
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	93-389	12H	2540-0947	Students In Health Professional Schoo
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	93-389	12H	2540-0967	Students In Health Professional Schoo
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	93-393	11H	2540-0948	Strategies of Lentivirus Persistence
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	93-393	11H	2540-0949	Strategies of Lentivirus Persistence G
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	93-855	11H	2540-0860	Antigenic Variation Rickettsial Transm
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	93-855	11H	2540-0861	Antigenic Variation Rickettsial Transm
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	93-855	11H	2540-0927	Lentivirus Control CTL Neutralizing An
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	93-855	11H	2540-0952	Immunogenicity Type IV Secretin Syst
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	93-855	11H	2540-0963	Antigenic Variation Microbial Transmi
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	93-855	12H	2540-0914	NRSA Immunology Trng Prog
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	93-855	12H	2540-0934	NRSA Immunology Trng Prog
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	93-855	12H	2540-0950	IMMUNOLOGY TRAINING PROGRAM
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	93-856	11H	2540-0850	Ident T-Cell Immunogens Anaplasma
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	93-856	11H	2540-0856	Ident T-Cell Immunogens Anaplasma
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	93-856	11H	2540-0892	Anaplasma Marginale Genes Determin
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	93-856	11H	2540-0895	Identify Genes Req Prion Accum
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	93-856	11W	2540-0852	Molec Mech msp2 Variation Rickettsia
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	93-856	11W	2540-0886	Ident T Cell Antigens Q Fever Vaccinat
11	3490	VETERINARY MICROBIOLOGY AND PA	2540	93-859	11W	2540-0899	Stat Compute Genetic Analysis HIV Re
11	3500	WA ANIMAL DISEASE DIAGNOSTIC LA	2545	-	14A	2545-2565	Zoonotic Disease Suveillance - State
11	3500	WA ANIMAL DISEASE DIAGNOSTIC LA	2545	-	14E	2545-2558	Distribution Myxobolus Cerebralis
11	3500	WA ANIMAL DISEASE DIAGNOSTIC LA	2545	10-000	12D	2545-2559	Lab Testing Srvcs Brucellosis Surveill
11	3500	WA ANIMAL DISEASE DIAGNOSTIC LA	2545	10-000	12D	2545-2560	Avian Influenza Lab Testing State of Id
11	3500	WA ANIMAL DISEASE DIAGNOSTIC LA	2545	10-000	12D	2545-2561	Avian Influenza Lab Testing State of W
11	3500	WA ANIMAL DISEASE DIAGNOSTIC LA	2545	10-000	12D	2545-2567	Lab Testing Srvcs Brucellosis Surveill
11	3500	WA ANIMAL DISEASE DIAGNOSTIC LA	2545	10-000	12D	2545-2568	FY 09 NAHLN AI & End PCR Testing
11	3500	WA ANIMAL DISEASE DIAGNOSTIC LA	2545	10-025	11D	2545-2555	Classical Swine Fever Surveillance
11	3500	WA ANIMAL DISEASE DIAGNOSTIC LA	2545	10-025	11D	2545-2557	BSE Testing Svc FY08 (BPA Calls 08-0
11	3500	WA ANIMAL DISEASE DIAGNOSTIC LA	2545	10-025	11D	2545-2562	Classical Swine Fever Surveillance
11	3500	WA ANIMAL DISEASE DIAGNOSTIC LA	2545	10-025	11D	2545-2563	Classical Swine Fever Meat Juice Ass
11	3500	WA ANIMAL DISEASE DIAGNOSTIC LA	2545	10-025	12D	2545-2556	NAHLN-LIMS
11	3500	WA ANIMAL DISEASE DIAGNOSTIC LA	2545	10-025	12D	2545-2566	BSE Testing Services FY09
11	3500	WA ANIMAL DISEASE DIAGNOSTIC LA	2545	10-028	12D	2545-2564	Avian Influenza Surveillance Wild Bird
11	3500	WA ANIMAL DISEASE DIAGNOSTIC LA	2545	10-206	11D	2545-2546	Campylobacter Jejuni CadF Protein Ag
11	3500	WA ANIMAL DISEASE DIAGNOSTIC LA	2545	10-304	11D	2545-2542	NAHLN: WA
11	3500	WA ANIMAL DISEASE DIAGNOSTIC LA	2545	93-283	14A	2545-2549	Zoonotic Disease Surveillance-Federa
12	12	BUSINESS COLLEGE OF	2672	-	13Z	2672-0091	Fixed Price Consolidation Acct
12	12	BUSINESS COLLEGE OF	2672	11-303	12E	2672-0095	EDA University Center YR2
12	12	BUSINESS COLLEGE OF	2672	11-303	12E	2672-0096	EDA University Center YR3
12	2500	MANAGEMENT & OPERATIONS	2680	47-049	11V	2680-0017	CHANGE POINT ESTIMATION UNDER
12	2500	MANAGEMENT & OPERATIONS	2680	81-000	12W	2680-0016	Statistical Workshop and Consultation
12	8362	WA CTR REAL ESTATE RESEARCH	2631	-	13F	2631-0042	Othello Housing Needs Assessment
12	8362	WA CTR REAL ESTATE RESEARCH	2631	-	14A	2631-0021	Licensee Research 2002-2011
12	8362	WA CTR REAL ESTATE RESEARCH	2631	-	14A	2631-0027	Economic Benefits WSHFC Programs
12	8362	WA CTR REAL ESTATE RESEARCH	2631	-	14A	2631-0041	Real Estate Newsletter
12	8362	WA CTR REAL ESTATE RESEARCH	2631	-	14A	2631-0043	Real Estate Licensee Curriculum Deve

12	8362	WA CTR REAL ESTATE RESEARCH	2631	20-000	13A	2631-0040	Analyze Characteristics Property Valu
12	8595	MANAGEMENT INFORMATION SYSTEM	2655	47-076	11W	2655-1000	Ethnic Class Stereotyping STEM Disci
12	8595	MANAGEMENT INFORMATION SYSTEM	2655	47-076	12V	2655-1001	Adv: Inst Trans Awd: EXCELinSE - Jos
13	13	EDUCATION COLLEGE OF	2710	-	14L	2710-0105	TOTOS Conference Account
13	13	EDUCATION COLLEGE OF	2710	66-951	12S	2710-0104	Sustainability Environ Ed Pre-Service
13	13	EDUCATION COLLEGE OF	2710	84-366	12W	2710-0102	Math Science Partnership - MSP Proje
13	13	EDUCATION COLLEGE OF	2710	84-366	12W	2710-0103	Math Science Partnership - MSP Proje
13	13	EDUCATION COLLEGE OF	2710	84-366	12W	2710-0106	Math Science Partnership Proj yr3
13	13	EDUCATION COLLEGE OF	2711	-	14A	2711-0043	Basic Teacher PEAB Grant 02/03
13	13	EDUCATION COLLEGE OF	2711	-	14A	2711-0049	Positive Impact on Student Learning R
13	13	EDUCATION COLLEGE OF	2711	-	14A	2711-0050	OSPI Special Projects Grants
13	1750	TEACHING AND LEARNING	2715	-	14A	2715-0124	2007 WA Award Excellence Teacher P
13	1750	TEACHING AND LEARNING	2715	47-000	12W	2715-0122	GATE Pre-Service Teacher Preparatio
13	1750	TEACHING AND LEARNING	2715	66-951	12S	2715-0114	Pre-Service Environmental Education
13	1750	TEACHING AND LEARNING	2715	84-021	12G	2715-0123	Israel Palestine Peace Fulbright-Hays
13	1750	TEACHING AND LEARNING	2715	84-367	14A	2715-0111	Parents Teachers Reading Strategies
13	1750	TEACHING AND LEARNING	2715	84-367	14A	2715-0115	Improving Teacher Quality Program
13	1750	TEACHING AND LEARNING	2715	84-367	14A	2715-0117	Improving Teacher Quality Program G
13	1750	TEACHING AND LEARNING	2715	84-367	14A	2715-0118	Improving Teacher Quality Program G
13	1750	TEACHING AND LEARNING	2715	84-367	14A	2715-0119	Improving Teacher Quality Program G
13	1750	TEACHING AND LEARNING	2715	84-367	14A	2715-0120	Improving Teacher Quality Program G
13	1750	TEACHING AND LEARNING	2715	84-367	14A	2715-0121	Improving Teacher Quality Program G
13	1750	TEACHING AND LEARNING	2715	84-367	14A	2715-0125	Improving Teacher Quality Program G
13	1750	TEACHING AND LEARNING	2715	84-367	14A	2715-0126	Improving Teacher Quality Program G
13	1750	TEACHING AND LEARNING	2715	84-367	14A	2715-0127	Improving Teacher Quality Program G
13	1750	TEACHING AND LEARNING	2715	84-367	14A	2715-0128	Improving Teacher Quality Program G
13	1750	TEACHING AND LEARNING	2715	84-367	14A	2715-0129	Improving Teacher Quality Program G
13	1750	TEACHING AND LEARNING	2715	84-367	14A	2715-0130	Improving Teacher Quality Program G
13	2140	HIGH SCHOOL EQUIVALENCY PROGRA	2713	84-141	12G	2713-0051	Migrant Education HEP Yr 4
13	2140	HIGH SCHOOL EQUIVALENCY PROGRA	2713	84-141	12G	2713-0053	Migrant Education HEP Yr 5
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	-	13K	2714-0091	Pumony Function Training
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	-	13K	2714-0110	Water Immersion Cardiovascular Resp
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	-	13K	2714-0112	Impact Gates Millennium Scholarship
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	-	13K	2714-0116	Nat'l Aquatic & Sports Medicine Inst (N
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	-	14A	2714-0062	Basic Counselor PEAB Grant FY 2000
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	-	14A	2714-0080	Basic PEAB Grant - Gay Selby
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	-	14A	2714-0090	Basic PEAB Grant 2005/2006
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	-	14A	2714-0119	Educ Achieve Gap Native Amer Studen
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	-	14J	2714-0117	Brigance Inventory Basic Skills Validat
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	-	14K	2714-0122	Stuart Fndn: Leaders as Learners
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	-	14L	2714-0108	Academic Motherhood: A Longitudinal
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	10-500	11W	2714-0094	Safety Curriculum Black Youth AgHOs
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	47-070	11V	2714-0114	Studio-Based Instruct Models Comput
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	47-076	11V	2714-0107	Model-Based Approach Bio Cultural E
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	47-076	11V	2714-0109	Making Science Accessible Latino Par
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	47-076	11V	2714-0113	Capstone Engineering Design Assess
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	47-076	11V	2714-0121	Inventory Eval Tools Engineering Edu
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	47-076	12V	2714-0093	Culturally Relevant Eng Application M
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	84-287	14A	2714-0082	21st Century Commun Learning Ctr
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	84-366	12W	2714-0115	Math Science Partnership - MSP Proje

13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	84-366	14N	2714-0120	Math Science Partnership MSP Project
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	93-173	11W	2714-0124	Word Recognition Adults Children
14	1610	PROGRAM IN COMMUNICATION	2435	-	13B	2435-0999	Media Advocacy & Framing Marijuana
14	1610	PROGRAM IN COMMUNICATION	2435	-	13B	2435-1201	Media Literacy & Entertainment-Educ
14	1610	PROGRAM IN COMMUNICATION	2435	-	14A	2435-0068	Alcohol/Subst Abuse Prevention SAP
14	1610	PROGRAM IN COMMUNICATION	2435	-	14A	2435-0069	Alcohol/Subst Abuse Prevention GFS
14	1610	PROGRAM IN COMMUNICATION	2435	-	14A	2435-0071	Tobacco Use Prevention Program
14	1610	PROGRAM IN COMMUNICATION	2435	-	14A	2435-0073	Tobacco Preention and Control Prog
14	1610	PROGRAM IN COMMUNICATION	2435	-	14K	2435-0075	Reporting Virtual Spaces
14	1610	PROGRAM IN COMMUNICATION	2435	-	14Z	2435-0052	Fixed Price Consolidation Acct
14	1610	PROGRAM IN COMMUNICATION	2435	93-000	11W	2435-0074	Substance Abuse Prevention Media Li
14	1610	PROGRAM IN COMMUNICATION	2435	93-000	13A	2435-0061	(ABD) Cost Offset Treatment Expansio
14	1610	PROGRAM IN COMMUNICATION	2435	93-959	14A	2435-0067	Alcohol/Subst Abuse Prevention SAP
14	1610	PROGRAM IN COMMUNICATION	2435	93-959	14A	2435-0070	Alcohol/Subst Abuse Prevention SPF-
14	1610	PROGRAM IN COMMUNICATION	2435	93-994	13A	2435-0072	ABSTINENCE EDUCATION & MEDIA L
15	15	PHARMACY COLLEGE OF	2950	-	14C	2950-0212	Pharmacy WICHE Fund
15	7010	WSU - SPOKANE	5715	-	14K	5715-0029	Community Communication Access P
15	8314	PHARMACEUTICAL SCIENCES	2957	-	13B	2957-0989	Nitrus Oxide-Induced EOP Release
15	8314	PHARMACEUTICAL SCIENCES	2957	-	13B	2957-1203	Ethanol Lipid Signaling Breast Cancer
15	8314	PHARMACEUTICAL SCIENCES	2957	-	13B	2957-1212	Opioid Peptide Release Inhalant Drugs
15	8314	PHARMACEUTICAL SCIENCES	2957	-	13C	2957-0233	Ident Disease Prevention Benefit Appl
15	8314	PHARMACEUTICAL SCIENCES	2957	-	13K	2957-0254	C. Remsberg - USP Fellowship Progra
15	8314	PHARMACEUTICAL SCIENCES	2957	-	13K	2957-0263	Target Poly (ADP-ribose) Improve Can
15	8314	PHARMACEUTICAL SCIENCES	2957	-	13K	2957-0264	ACS Institutional Rsch Grant 2009 -Po
15	8314	PHARMACEUTICAL SCIENCES	2957	-	13L	2957-0242	Self-Sponsored Research-N. Davies
15	8314	PHARMACEUTICAL SCIENCES	2957	-	13L	2957-0255	ACS Institution Rsrch Grant FY 08
15	8314	PHARMACEUTICAL SCIENCES	2957	-	14K	2957-0256	Summer 08 Inst Fellowship Prog (SUR
15	8314	PHARMACEUTICAL SCIENCES	2957	-	14K	2957-0266	Summer Undergrad Rsch Fellowship (
15	8314	PHARMACEUTICAL SCIENCES	2957	12-420	11F	2957-0251	Targeted Systemic Breast Cancer Gen
15	8314	PHARMACEUTICAL SCIENCES	2957	93-113	11H	2957-0234	Dissecting a Novel Role of Dioxin in Br
15	8314	PHARMACEUTICAL SCIENCES	2957	93-271	11H	2957-0259	Mech Effort Chronic Alchl Tumor Meta
15	8314	PHARMACEUTICAL SCIENCES	2957	93-271	11H	2957-0260	Mech Effort Chronic Alchl Tumor Meta
15	8314	PHARMACEUTICAL SCIENCES	2957	93-271	11H	2957-0261	Mech Effort Chronic Alchl Tumor Meta
15	8314	PHARMACEUTICAL SCIENCES	2957	93-271	11H	2957-0262	Mech Effort Chronic Alchl Tumor Meta
15	8314	PHARMACEUTICAL SCIENCES	2957	93-286	11H	2957-0258	Calcium Phosphate Ceramics Bone G
15	8314	PHARMACEUTICAL SCIENCES	2957	93-395	11H	2957-0226	Imprv Suicide Genes Cancer Gene The
15	8314	PHARMACEUTICAL SCIENCES	2957	93-395	11W	2957-0257	Enzymes Anti-tumor Suicide Gene The
15	8314	PHARMACEUTICAL SCIENCES	2957	93-395	11W	2957-0268	Engineering Enzymes Gene Therapy
15	8314	PHARMACEUTICAL SCIENCES	2957	93-395	11W	2957-0287	Targeted Polymeric Nanocarriers Ther
15	8314	PHARMACEUTICAL SCIENCES	2957	93-396	11H	2957-0214	Phorbol Ester Resp/Resist Thymoma C
15	8314	PHARMACEUTICAL SCIENCES	2957	93-855	11H	2957-0265	AhR-Mediated Enhance Innate Immunn
15	8314	PHARMACEUTICAL SCIENCES	2957	93-859	11H	2957-0250	No Mechanism N20 Antinociception In
15	8316	PHARMACOTHERAPY/SPOKANE	2958	-	13J	2958-0338	Clinical Asst Prof Yakima Valley Hosp
15	8316	PHARMACOTHERAPY/SPOKANE	2958	-	13J	2958-0350	CLAF237A - Novartis Clinical Trial
15	8316	PHARMACOTHERAPY/SPOKANE	2958	-	13K	2958-0341	Cognitive Imprmnt Comp Anticoagula
15	8316	PHARMACOTHERAPY/SPOKANE	2958	-	14J	2958-0344	Clinical Asst Professor
15	8316	PHARMACOTHERAPY/SPOKANE	2958	-	14J	2958-0348	Clinical Asst Prof Yakima Valley Mem
15	8316	PHARMACOTHERAPY/SPOKANE	2958	-	14J	2958-0351	Staff Assignment Family Home Care C
15	8316	PHARMACOTHERAPY/SPOKANE	2958	-	14K	2958-0352	Clinical Assoc Professor at Deacones
15	8316	PHARMACOTHERAPY/SPOKANE	2958	-	14K	2958-0353	Clinical Asst Prof Sacred Heart Med C

15	8316	PHARMACOTHERAPY/SPOKANE	2958	-	14K	2958-0354	Empowering Home Care Nurses Reso
15	8316	PHARMACOTHERAPY/SPOKANE	2958	-	14L	2958-0334	Clinical Asst Prof Central WA Family M
15	8316	PHARMACOTHERAPY/SPOKANE	2958	-	14L	2958-0335	Clinical Asst Prof CW CMH
15	8316	PHARMACOTHERAPY/SPOKANE	2958	93-000	12W	2958-0332	AIM-HIGH
15	8316	PHARMACOTHERAPY/SPOKANE	2958	93-000	13A	2958-0308	ACCORD
15	8316	PHARMACOTHERAPY/SPOKANE	2958	93-000	13A	2958-0319	ACCORD - Mind Study
15	8316	PHARMACOTHERAPY/SPOKANE	2958	93-000	13A	2958-0320	ACCORD - Eye Study
15	8330	HEALTH PHYSICS & RADIATION BIO.	2953	81-000	11W	2953-0067	Dosimetry Estimates Chelation Activit
15	8330	HEALTH PHYSICS & RADIATION BIO.	2953	81-049	12T	2953-0079	Operation Nat'l Radiobiology Archives
15	8330	HEALTH PHYSICS & RADIATION BIO.	2953	81-108	11T	2953-0065	US Transuranium/Uranium Reg-Off
15	8330	HEALTH PHYSICS & RADIATION BIO.	2953	81-108	11T	2953-0074	US Transuranium/Uranium Reg - On F
15	8330	HEALTH PHYSICS & RADIATION BIO.	2953	81-108	11T	2953-0075	US Transuranium/Uranium NAU G0022
15	8330	HEALTH PHYSICS & RADIATION BIO.	2953	81-108	11T	2953-0077	US Transuranium/Uranium PNNL G000
15	8330	HEALTH PHYSICS & RADIATION BIO.	2953	81-108	11T	2953-0078	US Transuranium/Uranium ISU G00203
15	8330	HEALTH PHYSICS & RADIATION BIO.	2953	81-108	11T	2953-0080	US Transuranium/Uranium Registry F
15	8330	HEALTH PHYSICS & RADIATION BIO.	2953	81-108	11T	2953-0081	US Transuranium/Uranium Reg PNNL
15	8330	HEALTH PHYSICS & RADIATION BIO.	2953	81-108	11T	2953-0082	US Transuranium/Uranium Reg ID St U
15	8456	CHRONIC ILLNESS RESEARCH CENTE	3952	93-273	11H	3952-0201	Mech Metastasis Survival Alcoholic M
15	8456	CHRONIC ILLNESS RESEARCH CENTE	3952	93-283	14A	3952-0203	WA Cancer Control Partner Skin Canc
15	8456	CHRONIC ILLNESS RESEARCH CENTE	3952	93-399	11H	3952-0017	Amino Acid Restriction Prostate Canc
15	8543	HEALTH POLICY & ADMINISTRATION	2947	84-133	11G	2947-0302	Assess Impact Medicare-D SSDI Bene
15	8543	HEALTH POLICY & ADMINISTRATION	2947	84-133	11G	2947-0304	Assess Impact Medicare D SSDI G0022
15	8639	NUTRITION & EXERCISE MET/PULLMAI	2917	-	13J	2917-5118	Blanket Research - Dietary Lipids
15	8639	NUTRITION & EXERCISE MET/PULLMAI	2917	-	13K	2917-3103	Understanding Goal Setting Process D
15	8639	NUTRITION & EXERCISE MET/PULLMAI	2917	-	13L	2917-3634	Conjugated Linoleic Acid CLA
15	8639	NUTRITION & EXERCISE MET/PULLMAI	2917	-	13L	2917-4634	Conjugated Linoleic Acid CLA G00211
15	8639	NUTRITION & EXERCISE MET/PULLMAI	2917	-	14J	2917-3444	Blanket - Textbook Authorship
15	8639	NUTRITION & EXERCISE MET/PULLMAI	2917	10-206	11W	2917-0301	Train Child Care Professionals/Parent
15	8639	NUTRITION & EXERCISE MET/PULLMAI	2917	10-303	12W	2917-0302	Instant Read Food Thermometers WIC
15	8646	NUTRITION & EXERCISE MET/SPOKAN	2918	-	13C	2918-1000	Dairy Effects Cardio Responses
16	16	GRADUATE SCHOOL	2928	99-000	12Z	2928-1000	VEF: Thuy Nguyen - Year 1 of 2
16	16	GRADUATE SCHOOL	2940	-	14K	2940-0077	0A Global Health Alliance Ambassado
16	16	GRADUATE SCHOOL	2940	81-000	12W	2940-0071	SSRI 2005-2006 Fellowship Research
16	16	GRADUATE SCHOOL	2940	81-000	12W	2940-0072	SSRI Fellowships
16	16	GRADUATE SCHOOL	2940	81-000	12W	2940-0074	SSRI Fellowships 2007-2008
16	16	GRADUATE SCHOOL	2940	81-000	12W	2940-0075	Support of Council of Graduate Deans
16	16	GRADUATE SCHOOL	2940	84-217	12G	2940-0067	McNair Post-Baccalaureate Achieveme
16	16	GRADUATE SCHOOL	2940	84-217	12G	2940-0076	McNair Post-Baccalaureate Achieveme
17	17	INTERNATIONAL PROGRAMS	2948	-	14G	2948-2501	Canadian Studies Enhancement Grant
17	17	INTERNATIONAL PROGRAMS	2948	-	14G	2948-2502	Canadian Studies Enhancement Grant
17	17	INTERNATIONAL PROGRAMS	2948	-	14K	2948-2500	Global Studies Speaker Series
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	13G	2949-2183	Village Decision Driven Research Proj
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	13K	2949-0154	Capacity Building @ Mwimba Farm G
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0152	Sustainable Rural Enterprises Liveliho
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0155	JT Group Reforestration & Community
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0156	JT Group Reforestration & Comm G00
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0157	JT Group Reforestration & Comm G00
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0344	Argentina Reforest Philippines Mangr
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0347	Argentina Reforest Philippines G00183
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0351	Enhanc Rural Livlihdns Malawi Tznia I

17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0352	Argentina Reforest Phillipines G00190
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0353	Enh Rural Livlih Malawi Tanz Moz G00
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0355	Sustainable Rural Enterprises G00197
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0356	Enh Rural Livlih Mozambique G001900
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0357	Enh Rural Livlih Tanzania G001900
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0358	COBAF - Community Based Forest Re
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0370	Enhanc Rural Livlihds Malawi Tznzia I
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0371	Enhanc Rural Livlihds Malawi G001900
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0372	Enhanc Rural Livlihds Tanzania G0019
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0373	Enhanc Rural Livlihds Mozambique G0
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0414	Malawi Rural Livelihoods African G002
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0426	JT Group Philippines Reforestation Pr
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0427	JT Group Philippines G002505
17	4180	IP RESEARCH & DEVELOPMENT	2949	10-200	11D	2949-0408	Internat'l Agriculture Rsrch Central As
17	4180	IP RESEARCH & DEVELOPMENT	2949	10-200	11D	2949-0409	Internat'l Agriculture Rsrch Central As
17	4180	IP RESEARCH & DEVELOPMENT	2949	10-500	12W	2949-0407	Iraq Agricultural Extension Revitalizat
17	4180	IP RESEARCH & DEVELOPMENT	2949	10-960	11D	2949-0160	MCC Due Diligence Burkina Faso SPS
17	4180	IP RESEARCH & DEVELOPMENT	2949	10-960	12D	2949-0400	Georgia Program on Agricultural Educ
17	4180	IP RESEARCH & DEVELOPMENT	2949	10-960	12D	2949-0402	Georgian Program on Agricultural Edu
17	4180	IP RESEARCH & DEVELOPMENT	2949	10-962	11D	2949-0415	WSU HOST TWO BORLAUG FELLOWS
17	4180	IP RESEARCH & DEVELOPMENT	2949	10-962	12D	2949-0405	Bolaug Intl Sci Tech Fellowship Guyar
17	4180	IP RESEARCH & DEVELOPMENT	2949	10-962	12D	2949-0425	Borlaug Organic Certification Program
17	4180	IP RESEARCH & DEVELOPMENT	2949	19-000	12R	2949-0411	Youth Leadership Programs-Ecuador
17	4180	IP RESEARCH & DEVELOPMENT	2949	19-000	12R	2949-0412	Youth Leadership Program-Ecuador S
17	4180	IP RESEARCH & DEVELOPMENT	2949	19-000	12R	2949-0422	Youth Leadership Program - Ecuador
17	4180	IP RESEARCH & DEVELOPMENT	2949	19-000	12R	2949-0423	Youth Leadership Program - Ecuador-
17	4180	IP RESEARCH & DEVELOPMENT	2949	19-000	12R	2949-0424	Youth Leadership Program - Ecuador
17	4180	IP RESEARCH & DEVELOPMENT	2949	98-000	12R	2949-0421	Afghans Building Capacity Yr2 G0023
17	4180	IP RESEARCH & DEVELOPMENT	2949	98-000	12R	2949-1263	Afghans Building Capacity G002094
17	4180	IP RESEARCH & DEVELOPMENT	2949	98-000	12R	2949-1267	Afghans Building Capacity YR2 G0021
17	4180	IP RESEARCH & DEVELOPMENT	2949	98-000	12R	2949-1268	Afghans Building Capacity YR2 G0021
17	4180	IP RESEARCH & DEVELOPMENT	2949	98-000	12R	2949-1271	Afghans Building Capacity YR2 G0021
17	4180	IP RESEARCH & DEVELOPMENT	2949	98-000	12R	2949-1272	Afghans Building Capacity YR2 G0021
17	4180	IP RESEARCH & DEVELOPMENT	2949	98-000	12R	2949-1275	Afghans Building Capacity G002145
17	4180	IP RESEARCH & DEVELOPMENT	2949	98-000	12R	2949-1297	Afghans Building Capacity G002302
17	4180	IP RESEARCH & DEVELOPMENT	2949	98-000	12R	2949-1300	Afghans Building Capacity
17	4180	IP RESEARCH & DEVELOPMENT	2949	98-000	12R	2949-1301	Afghans Building Capacity Yr2 G0023
17	4180	IP RESEARCH & DEVELOPMENT	2949	98-000	12R	2949-1303	Afghans Building Capacity Yr 2 G0023
17	4180	IP RESEARCH & DEVELOPMENT	2949	98-000	12R	2949-1304	Afghans Building Capacity Yr2: G0023
17	4180	IP RESEARCH & DEVELOPMENT	2949	98-000	12R	2949-1305	Afghans Building Capacity YR2G0024
17	4180	IP RESEARCH & DEVELOPMENT	2949	98-000	12R	2949-1307	Afghans Building Capacity YR2 G0024
17	4180	IP RESEARCH & DEVELOPMENT	2949	98-001	12W	2949-0418	Last Mile Initiative Scalability LMIS Afr
17	4180	IP RESEARCH & DEVELOPMENT	2949	98-001	12W	2949-0419	Capacity Building WISP Entrepreneurs
17	4180	IP RESEARCH & DEVELOPMENT	2949	99-000	12W	2949-0420	ETA and ETC Personnel Training at C
18	18	LIBRARIES	4910	-	14A	4910-0134	WA St Women's History (1938-) Web C
18	18	LIBRARIES	4910	45-149	12W	4910-0132	Western Waters Digital Library Water
18	18	LIBRARIES	4910	45-310	14A	4910-0133	Conserving Repaired Rare Early Mode
18	18	LIBRARIES	4910	45-310	14A	4910-0135	Conserving Early Modern Books
21	8620	FAC OPER WASTE MANAGEMENT	7530	66-808	12S	7530-2000	Cougar Sporting Events Recycling WS
23	3040	POLICE DEPARTMENT	5192	20-000	12W	5192-0036	WASPC Equipment Grant

23	3040	POLICE DEPARTMENT	5192	97-000	14A	5192-0031	Project Martin Stadium
25	2940	EDUCATIONAL AND PUBLIC MEDIA	4405	-	14J	4405-0033	Digital Conversion KFAE
25	2940	EDUCATIONAL AND PUBLIC MEDIA	4405	-	14J	4405-0038	KNWR-FM Digital Conversion Project
25	2940	EDUCATIONAL AND PUBLIC MEDIA	4405	-	14J	4405-0043	KWSU-AM Digital Conversion Project
25	2940	EDUCATIONAL AND PUBLIC MEDIA	4405	-	14J	4405-0044	KRFA FM Digital Conversion Project
25	2940	EDUCATIONAL AND PUBLIC MEDIA	4405	-	14J	4405-0047	KNWV FM Digital Conversion Project
25	2940	EDUCATIONAL AND PUBLIC MEDIA	4405	-	14J	4405-0048	KWWS FM Digital Conversion Project
25	2940	EDUCATIONAL AND PUBLIC MEDIA	4405	-	14J	4405-0049	KZAZ FM Digital Conversion Project
25	2940	EDUCATIONAL AND PUBLIC MEDIA	4405	-	14K	4405-0040	Northwest Public Radio Digitization Pr
25	2940	EDUCATIONAL AND PUBLIC MEDIA	4405	11-550	12E	4405-0051	KWSU-TV Studio Equipment Replacem
25	2940	EDUCATIONAL AND PUBLIC MEDIA	4405	11-554	12E	4405-0057	Low Pwr Tele Trans Dig-to-anlg Conve
25	2940	EDUCATIONAL AND PUBLIC MEDIA	4405	99-999	12W	4405-0054	KWSU-TV Rechannelization Project
25	2940	EDUCATIONAL AND PUBLIC MEDIA	4405	99-999	12W	4405-0056	KWSU/KTNW DTV Completion Project
25	2940	EDUCATIONAL AND PUBLIC MEDIA	4405	99-999	12W	4405-0060	KWSU/KTNW DTV Completion Project
25	2940	EDUCATIONAL AND PUBLIC MEDIA	4405	99-999	14J	4405-0045	KNWP FM Digital Conversion Project
25	8668	NORTHWEST PUBLIC RADIO	4403	-	14J	4403-4110	FY07 KWSU-AM Radio Community Se
25	8668	NORTHWEST PUBLIC RADIO	4403	-	14J	4403-5110	FY08 KWSU-AM Radio Community Sv
25	8668	NORTHWEST PUBLIC RADIO	4403	-	14K	4403-3194	Northwest News Network/NPAN Projec
25	8668	NORTHWEST PUBLIC RADIO	4403	-	14K	4403-6110	FY09 KWSU-AM Radio Community Se
25	8668	NORTHWEST PUBLIC RADIO	4403	-	14L	4403-3192	NPAN NW Region News Proj
25	8668	NORTHWEST PUBLIC RADIO	4403	-	14Z	4403-3196	NPR My Source Grant G002410
25	8668	NORTHWEST PUBLIC RADIO	4403	99-999	12W	4403-3147	Our Northwest News 2008
25	8668	NORTHWEST PUBLIC RADIO	4403	99-999	12W	4403-3195	NPW My Source Grant G002410
25	8669	KWSU/KTNW PUBLIC TELEVISION	4404	-	14J	4404-4310	FY 07 KWSU TV Community Service G
25	8669	KWSU/KTNW PUBLIC TELEVISION	4404	-	14J	4404-4311	FY 07 KWSU-TV Interconnection Gran
25	8669	KWSU/KTNW PUBLIC TELEVISION	4404	-	14J	4404-5310	FY08 KWSU TV Community Svc Grant
25	8669	KWSU/KTNW PUBLIC TELEVISION	4404	-	14J	4404-5311	FY08 KWSU TV Interconnection Grant
25	8669	KWSU/KTNW PUBLIC TELEVISION	4404	-	14K	4404-6310	FY09 KWSU TV Community Service G
25	8669	KWSU/KTNW PUBLIC TELEVISION	4404	-	14K	4404-6311	FY09 Television Interconnection Gran
25	8669	KWSU/KTNW PUBLIC TELEVISION	4404	99-999	12W	4404-3195	KWSU/KTNW Public Television My So
27	1650	BUSINESS SERVICES/CONTROLLER	7106	84-375	12G	7106-0910	2008-2009 Academic Competiveness C
27	1650	BUSINESS SERVICES/CONTROLLER	7106	84-376	12G	7106-0820	2007-2008 Nat'l SMART Grant
27	1650	BUSINESS SERVICES/CONTROLLER	7106	84-376	12G	7106-0920	2008-2009 Natl Sci Math Retain Talent
27	1650	BUSINESS SERVICES/CONTROLLER	7106	84-379	12G	7106-0930	2008-2009 Teach Grant
27	1650	BUSINESS SERVICES/CONTROLLER	7107	84-007	12G	7107-0708	2007-2008 SEOG
27	1650	BUSINESS SERVICES/CONTROLLER	7107	84-007	12G	7107-0809	2008-2009 SEOG
27	2980	SPONSORED PROGRAMS SERVICES	1142	-	14L	1142-0004	ADMIN ACTIVITY
27	2980	SPONSORED PROGRAMS SERVICES	1142	-	14L	1142-0006	USDA CSREES - CLOSEOUT ADJUST
27	2980	SPONSORED PROGRAMS SERVICES	1142	-	14Z	1142-0005	PROMPT PAYMENT ACT - INTEREST I
27	2980	SPONSORED PROGRAMS SERVICES	1142	-	14Z	1142-0009	Specialized Services Operations
27	8401	UNIVERSITY RECEIVABLES	7102	93-925	12H	7102-0809	2008-2009 Pharmacy SDS
30	30	AGRICULTURAL RESEARCH CENTER	3072	-	13J	3072-6709	Effect Viscous Teat Disinfect Sol Prev
30	30	AGRICULTURAL RESEARCH CENTER	3072	-	13Z	3072-5709	Mastitis Research Program
30	41	WSU EXTENSION	3076	-	13K	3076-2841	Climate Friendly Farms Source Sink G
30	41	WSU EXTENSION	3076	-	13K	3076-3316	Climate Friendly Farms Source Sink G
30	41	WSU EXTENSION	3076	-	13K	3076-4316	Climate Friendly Farms Source Sink G
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	-	13C	3037-5268	Mint Essential Oil - Terpene Metabolis
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	-	13C	3037-5606	Chemical & Pharmaceutical Feedstock
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	-	13G	3037-3255	Accumulation Oleochemical Targets F
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	-	13J	3037-6200	New-Era Aviation Fuel Feedstock

30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	-	13J	3037-6791	Isolation Peptides Defense Signals
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	-	13J	3037-7200	New-Era Aviation Fuel Feedstock - RE
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	-	13Z	3037-3891	Charlotte Martin Account
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	-	14K	3037-4197	Technology Gap- TANALYZER
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	-	14K	3037-6254	TECHNOLOGY GAP- TGF Proposal
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	10-000	11D	3037-3199	Biomass Research & Development Ini
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	10-200	11D	3037-7724	Aegilops Cylindrica Jointed Goatgrass
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	10-200	11D	3037-7725	Aegilops Cylindrica Jointed Goatgrass
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	10-206	11D	3037-2134	Oilseed Biochem tew Strategies
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	10-206	11D	3037-3775	Genetics - Symbiotic Effect - Legumes
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	10-206	11D	3037-5122	Hub Enzymes Phenylpropanoid Metab
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	10-206	11D	3037-5134	Biochemistry Oil Seeds New Stratagie
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	10-206	11D	3037-5773	Resp Polymer Synthesis Effect Symb
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	10-206	11D	3037-6589	Role of RNA Binding Protein Rp120
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	10-206	11D	3037-7195	Coreg Light Dark Reactions Photosyn
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	10-206	11D	3037-7589	mRNA Targeting Cortical Region Plan
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	10-206	11D	3037-9594	Biosynthesis Hydrolysis FMN FAD in I
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-000	11V	3037-4590	GEPR RNA-Binding Proteins Rice
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-000	11V	3037-5590	GEPR RNA-Binding Proteins Rice
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-3251	Genomics Chemical Factories of Oilse
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-3254	Arabidopsis 2010
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-3594	Engineer Plant One Carbon Metabolis
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-3791	Peptide Signaling Plant Defence
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-4119	Stg Protein Biosynth - mRNA Target
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-4251	Genomics Chemical Factories of Oilse
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-4595	Engineer Plane One Carbon Metabolis
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-5201	Molecular Definition Phenylpropanoid
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-5251	Genomics Chemical Factories of Oilse
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-5252	Genomics Chemical Factories of Oilse
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-5775	Substrate Recog S Meliloti DCTA Trns
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-6201	Molecular Defn Phenhipropanoid Dirig
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-6251	Genomics Chemical Factories of Oilse
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-7119	Stg Protein Biosynth-mRNA Target
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-8201	Molecular Defn Phenhipropanoid Dirig
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-8594	Engineer Plant One Carbon Metabolis
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-9201	Molecular Defn Phenhipropanoid Dirig
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11W	3037-4606	Metabolomics Genomics Tool Arabidd
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11W	3037-6606	Metabolomics: A Functional Genomic
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-000	11T	3037-3195	Energy Budget Steady-State Photosyn
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-000	11T	3037-3773	Rhizobial Nitrogen Stress Response
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-000	11W	3037-5200	Lignin Transgenic Plant Lines - Phase
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-049	11T	3037-3120	Enh Photo Util ADP-gucose Pyrophos
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-049	11T	3037-3200	Probing Lignin Primary Structure & As
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-049	11T	3037-3201	Phenoxy Coupling in vivo & Phenyl Pa
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-049	11T	3037-3253	Jasmonate Signal Mutant Arabidopsis
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-049	11T	3037-3606	Veg Stor Prot Proteolysisin Leaf Parav
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-049	11T	3037-4254	Jasmonate Signal Mutant Arabidopsis
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-049	11T	3037-4772	Desiccation Resist Sinorhizobium Mel
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-049	11T	3037-6119	Enh Photo Util ADP Glucose Pyrophos
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-049	11T	3037-6195	Energy Budget Steady State Photosyn

30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-049	11T	3037-6593	Enh Photo Util ADP Glucose Pyrophosph
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	93-395	11H	3037-6967	Biosynthesis of Taxol
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	93-847	11H	3037-5254	Genetic Genomic Inv Fat Stor C. Eleg
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	93-859	11H	3037-3402	Structure Phenyl Propanoid Metabolis
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	93-859	11W	3037-5195	Cytochrome complexes - Metal Ion Pro
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	-	13A	3025-3537	Sugar Beet Ethanol Production WA St
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	-	13A	3025-4343	Community Tech Colleges Transport A
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	-	13A	3025-4449	Waste to Fuels Technology - SES
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	-	13A	3025-4537	Sugar Beet Ethanol Production WA YF
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	-	13A	3025-5537	Biochar Waste Organic Material Soil A
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	-	13A	3025-5538	Market Incentives Biofuels Prod WA S
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	-	13A	3025-6345	LOG TRUCK STUDY
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	-	13A	3025-6691	Fleet Capacity Study: Crab Fisheries
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	-	13C	3025-3541	Analysis of Technology
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	-	13C	3025-6341	Market Opportunity Potato Exports Ru
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	-	13C	3025-6807	Unfunded Guarantee
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	-	13K	3025-3347	Marra Farm Project
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	-	13K	3025-8346	Transportation & Growth Research Pr
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	-	13Z	3025-5691	Fisheries Economic Research
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-167	11D	3025-3341	Agricultural Transportation Study
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-200	11D	3025-3611	WA/OR/MI Asparagus Ind
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-200	11D	3025-3629	PM-10 Particulate Emission Cntrl Ag L
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-200	11D	3025-3708	WAWGs PNW Undercutter Project
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-200	11D	3025-4643	PM-10 Particulate Emission Cntrl Ag L
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-200	11D	3025-5645	Organic Cropping Research for the Nd
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-200	11D	3025-7611	WA/OR/MI Asparagus Ind Sbct G00
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-206	11D	3025-3540	Grocery Store Shelf Labels Nutrition P
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-206	11D	3025-6540	Response Nutrition Info Grocery Shelf
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-206	11D	3025-6541	Respns Nutrition Groc Shlvs G00230
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-206	11W	3025-4448	Demand Impacts Ecolabels Food Prod
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-250	11D	3025-3605	Pilot Project Study Data Enclave ARM
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-250	11D	3025-5609	Impact Invasive Species Livestock Tra
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-307	11D	3025-5725	Profits Fresh Market Organic Farms
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-450	11D	3025-7269	PNW Org Apple Income Risk G001588
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-652	11D	3025-5540	Testing Wildfire Damage US National I
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	20-000	11W	3025-4346	Fuel Usage Highway Construction Ore
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	20-000	11W	3025-4384	Hybrid Poplar Ethanol Feestock-Task
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	20-000	11W	3025-5384	Hybrid Poplar Ethanol Feedstck Task
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	20-000	13A	3025-3345	Advanced Institute
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	20-000	13A	3025-3643	Strategic Frt Trnsprt Analys
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	20-000	13A	3025-4345	Improved Freight Modeling Containeri
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	20-000	13A	3025-5346	GIS Based Statewide Data Flow Netwo
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	20-200	11Z	3025-4341	Freight Policy Transportation Institute
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	20-701	13A	3025-3346	Washington State Freight System Resi
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	20-701	13A	3025-4347	Advanced Institute
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	20-701	13A	3025-5347	WA State Freight Simulation Model
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	81-000	11W	3025-7346	Biofuel Level Socioeconomic Land Us
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	93-279	11H	3025-3621	Econometric Models Prevention Progr
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13A	3028-3449	Waste to Fuels Technology-Project 1
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13A	3028-3453	Biohydrogen Biodiesel High Solid Foc

30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13A	3028-3544	Sugar Beet Ethanol Production WA YF
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13A	3028-3552	Climate Change Agriculture Washingto
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13A	3028-4374	Ready-to-Serve Shelf Stable Mushroom
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13A	3028-4453	Eval Pretreat Tech WA Biomass Bioet
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13A	3028-5449	Waste to Fuels Technology-Project 2
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13A	3028-6451	Convert Softwood Bark Transportation
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13A	3028-6538	Market Incentoves Biofuels Prod WA S
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13A	3028-7451	Biochar Waste Organic Material Soil A
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13C	3028-3451	Omega-3 Fatty Acids Cull Potatoes
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13C	3028-3573	Optimal Cond Fortification Omega-3 A
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13C	3028-3990	Dev Novel Value-added Foods Potatoes
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13C	3028-5466	Processing Mexican Cheese Thermo-S
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13C	3028-6466	Milk Processing by Pulsed Electric Fie
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13C	3028-7272	Pasteurized Milk
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13F	3028-5698	Water Inventory Area 35 Stream Habit
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13J	3028-3631	UNLO2K Treatment Dairy Wasterwater
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13J	3028-4317	Matl Prop Wood-Strands Wind Erosion
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13J	3028-4552	Life Cycle Assessment Models Bio-Fu
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13J	3028-5375	Radio Frequency Sterilization Milk Pov
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13J	3028-5552	Integrated Waste Water Algae Product
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13J	3028-6320	Blanket Research - Freezing Prep'd Fo
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13J	3028-6551	Life Cycle Assessment Models Bio-Fu
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13J	3028-7370	Ready-to-Serve Shelf Stable Mushroom
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13J	3028-7372	Microwave Sterilization Consortium
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13J	3028-7551	Integrated Waste Water Algae Product
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13K	3028-6314	Climate Friendly Farms Source Sink
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13K	3028-6449	Solids Digestion Plants Renewable En
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13K	3028-7314	Climate Friendly Farms Source Sink
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13N	3028-5317	Comprehensive Data Compilation Anly
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13N	3028-5373	Botswana Research K. Mokwena
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13N	3028-5630	National Air Emissions Monitoring Stu
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13N	3028-6630	Analys Manure Sample Ammonia Em
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13Z	3028-6371	Radio/Microwave Energy disinfect frui
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	14F	3028-3542	Biomass Processing Facility Evaluatio
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	14K	3028-6698	Capital Equip - Metal Contaminated Se
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	14L	3028-8467	Emerging Food Proc Tech Bench/Tabl
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-000	11D	3028-6317	Synthesis Post-Fire Treatments BAER
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-000	11W	3028-5554	Manure Mgmt Pilot Project Enumclaw
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-000	11W	3028-7563	Utilization Cellulose Wheat Straw Biof
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-001	11D	3028-7553	Cropping Sys Effects Winter Runoff E
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-001	11D	3028-9644	USDA - ARS Research Support
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-001	11D	3028-9655	USDA ARS Research Support - Sharra
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11D	3028-3654	Aquaculture ID/WA
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11D	3028-3708	Tillage Windblown Dust Agricultural S
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11D	3028-4623	Aquaculture ID/WA
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11D	3028-4643	PM-10 Particulate Emission Cntrl Ag L
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11D	3028-6557	Aquaculture ID/WA
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11D	3028-7375	Insect Control Lentil Frequency Energ
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11D	3028-7712	Food Security WA
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11W	3028-3374	Thermal Processing Technology Salm

30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11W	3028-3586	FY2008 Cool Season Food Legume - T
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11W	3028-3992	FY2006 Cool Season Food Legume Re
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11W	3028-3993	FY2006 Cool Season Food Legume G0
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11W	3028-4991	U of I Cool Season Legume
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	13A	3028-6452	Recirculation Aquaculture
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-206	11D	3028-6373	Improve Quarantine Tropical Fruit Use
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-206	11D	3028-6374	Improve Quarantine Tropical Fruit Use
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-206	11D	3028-6375	Improve Quarantine Tropical Fruit Use
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-206	11D	3028-6554	Ammonia Nutrient Air Water Quality A
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-206	11D	3028-8553	Measuring Modeling Gaseous Losses
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-206	11W	3028-4369	Quality of Foods Processed
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-212	11W	3028-7991	Refractance Window Drying Improvd F
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-303	11D	3028-5378	Radio Frequency Energy Alternative to
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-303	11D	3028-6378	Radio Frequency Energy Alternative G
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-303	11D	3028-7378	Radio Frequency Energy Alternative G
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-303	11D	3028-8378	Radio Frequency Energy Alternative G
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-303	11W	3028-4323	Safety Foods Processed 4 Alt Proc Te
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-309	11W	3028-3369	Innovative Technologies Thinning Fru
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-500	11D	3028-4319	Salmon-bearing Watershed Health Asc
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-664	11D	3028-3316	EVAL BMP STRATEGIES FOR LAKE T
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-664	11D	3028-7317	Fine Sediment Practices Tahoe Basin
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-912	11D	3028-3555	Phosphorus Solids Removal Tech
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-912	11D	3028-8554	Co-Products Anaerobic Digestion
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	12-000	11F	3028-3376	Microwave Ready-to-Eat Pouches G00
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	12-000	11F	3028-3381	Adv Therm Proc Tech Microwave Sterf
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	12-000	11F	3028-3468	CORANET III Program
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	12-000	11F	3028-4371	Adv Therm Proc Tech Microwave Sterf
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	12-000	11F	3028-4375	Microwave Ready-to-Eat Pouches Yr2
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	12-000	11F	3028-4376	Microwave Ready-to-Eat Pouches G00
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	12-000	11F	3028-4381	Adv Therm Proc Tech Micro G001566
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	12-000	11F	3028-5374	Microwave Ready-to-Eat Pouches
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	12-000	11F	3028-6183	CORANET Partnership
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	12-000	11F	3028-6467	Extended-Shelf-Life Milk & Flavord MI
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	12-000	11F	3028-7183	CORANET Partnership
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	12-000	11F	3028-7467	Extended-Shelf-Life Milk Flavored Milk
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	66-000	13N	3028-5631	Greenhouse Gas Emissions US Dairie
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	81-000	11T	3028-4698	Improving Fish Habitat Reactive Block
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	81-000	11T	3028-7552	Summer Instream Flow Reduce Temp
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	81-000	11W	3028-4448	WA State Ferry Biodiesel Project
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	81-000	11W	3028-6448	WA State Ferry Biodiesel Project G002
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	81-000	11W	3028-7320	Snow Redist Water Storage Watershed
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	93-262	13A	3028-7630	Bioaerosols Confined Animal Feeding
30	1200	CROP AND SOIL SCIENCES	3019	-	13A	3019-3252	Engr Wheat Improv Dietary Health
30	1200	CROP AND SOIL SCIENCES	3019	-	13A	3019-3277	Climate Change Agriculture Washingto
30	1200	CROP AND SOIL SCIENCES	3019	-	13A	3019-3374	Black Liquor Ag Straw Pulp Fertilize S
30	1200	CROP AND SOIL SCIENCES	3019	-	13A	3019-5249	Eng Wheat Imprvd Nitrogen Effic Diet
30	1200	CROP AND SOIL SCIENCES	3019	-	13A	3019-5252	Engineering Wheat Improved Dietary H
30	1200	CROP AND SOIL SCIENCES	3019	-	13A	3019-5410	Rumpelstilskin Project
30	1200	CROP AND SOIL SCIENCES	3019	-	13A	3019-6331	Dev High Yield Kentucky Bluegrass Va
30	1200	CROP AND SOIL SCIENCES	3019	-	13A	3019-7331	Dev High Yield Kentucky Bluegrass Va

30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3128	Identify Optimum Agro Climate Zone F
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3192	H White/Red Winter Wheat/Ag Rsrch T
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3227	Develop Perennial Wheat for Wa State
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3253	Good Seedling Emergence from Deep
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3254	Good Seedling Emergence from Deep
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3376	Weed Control
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3423	Weed Management Wheat
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3424	Carryover & Osprey Tolerance in Whe
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3450	Trnsfr CLEARFIELD Herb Resist Wa W
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3569	Improving Spring Wheat
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3572	Precision Breeding
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3576	Nitrogen Mgmt Strategies Achieve H
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3851	Development Spring Wheat Genotype
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-4006	Breeding Barley Resistance to Herbici
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-4353	Weed-suppressive Bacteria in Turfgra
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-5106	Breeding Program Technician
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-5194	Prebreeding/Genetic Mapping
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-5344	Cold Hardiness
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-5358	Quality Evaluation
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-5449	Marker Asst'd Backcross/Ag Rsrch Te
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-5576	Nitrogen Sources Kentucky Bluegrass
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-5850	Resist Abiotic and Biotic Stress
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-6194	Sft White Winter Wheat/Ag Rsrch Tech
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-6344	Club Breeding
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-6584	Weed Control in Wheat
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-7008	Breeding
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-7344	Dev Wheat Resistant to Fusarium Cro
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-7450	Marker Assisted Forward Breeding
30	1200	CROP AND SOIL SCIENCES	3019	-	13G	3019-6198	Bacterial Artificial Chromosome Libra
30	1200	CROP AND SOIL SCIENCES	3019	-	13G	3019-7719	Tuit/Bench Fees -Dr Imran Pasha Felld
30	1200	CROP AND SOIL SCIENCES	3019	-	13J	3019-3559	Blanket Research - Turfgrass
30	1200	CROP AND SOIL SCIENCES	3019	-	13J	3019-3793	Blanket Research - Peas
30	1200	CROP AND SOIL SCIENCES	3019	-	13J	3019-4422	Blanket Research - Organic Weed Rsr
30	1200	CROP AND SOIL SCIENCES	3019	-	13J	3019-6715	Weed Research
30	1200	CROP AND SOIL SCIENCES	3019	-	13J	3019-7129	Blanket Research - Wheat
30	1200	CROP AND SOIL SCIENCES	3019	-	13J	3019-7252	Engineering Wheat Improved Dietary H
30	1200	CROP AND SOIL SCIENCES	3019	-	13J	3019-7410	Shelf Stable Liquid Compost Product
30	1200	CROP AND SOIL SCIENCES	3019	-	13J	3019-7688	Blanket Research Account
30	1200	CROP AND SOIL SCIENCES	3019	-	13J	3019-7715	Weed Research
30	1200	CROP AND SOIL SCIENCES	3019	-	13J	3019-8203	Blanket Research
30	1200	CROP AND SOIL SCIENCES	3019	-	13J	3019-8228	Blanket Research - Herbicides
30	1200	CROP AND SOIL SCIENCES	3019	-	13K	3019-4134	Apple Replant Disease in Organic App
30	1200	CROP AND SOIL SCIENCES	3019	-	13K	3019-4235	Fellowship-Land Institute-2005/2006
30	1200	CROP AND SOIL SCIENCES	3019	-	13K	3019-4314	Climate Friendly Farms Source Sink
30	1200	CROP AND SOIL SCIENCES	3019	-	13K	3019-5411	Fellowship - S. Bramwell
30	1200	CROP AND SOIL SCIENCES	3019	-	13K	3019-5583	Flowering Seed Prickly Lettuce
30	1200	CROP AND SOIL SCIENCES	3019	-	13K	3019-6235	Fellowship -K. Murphy
30	1200	CROP AND SOIL SCIENCES	3019	-	13K	3019-6248	Outback S3 Light Bar GPS Guidance S
30	1200	CROP AND SOIL SCIENCES	3019	-	13K	3019-7235	Fellowship - J. Dawson
30	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-3195	Molec Mark Assist Mod H/Q Mltg Bryl

30	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-3332	2000 Nat'l Kentucky Bluegrass Test
30	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-3557	Solid Matrix Seed Priming
30	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-3789	Chickpea Breeding
30	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-3791	Chickpea Breeding
30	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-4331	2004 National Perennial Ryegrass Test
30	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-4788	Lentil Breeding
30	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-4789	Chickpea Fungicide Econ Returns
30	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-5788	Winter Pea & Lentil Breeding
30	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-6335	2003 Nat'l Fineleaf Fescue Test
30	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-6788	Seed Treatment Alternatives
30	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-7190	Dry Pea Breeding
30	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-8557	Research Projects/On-going Support
30	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-8558	Turf Resist/Fungicide Efficacy/Mgmt C
30	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-8559	Coeur d'Alene G.C. Float Green Leach
30	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-8584	Weed Control
30	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-9999	H E Goldsworthy Wheat Res Fund
30	1200	CROP AND SOIL SCIENCES	3019	-	13Z	3019-4230	Deep Planting Winter Wheat
30	1200	CROP AND SOIL SCIENCES	3019	-	13Z	3019-4234	Increase Wheat Productivity Diversity
30	1200	CROP AND SOIL SCIENCES	3019	-	13Z	3019-4576	High Latitude Winter Veg Prod
30	1200	CROP AND SOIL SCIENCES	3019	-	13Z	3019-5250	Lind Dryland Wheat Agronomy Rsrch
30	1200	CROP AND SOIL SCIENCES	3019	-	13Z	3019-5363	Late Winter Wheat Phosphor Mgmt
30	1200	CROP AND SOIL SCIENCES	3019	-	13Z	3019-5374	Materials Fabricate GPS-Guided Plot S
30	1200	CROP AND SOIL SCIENCES	3019	-	13Z	3019-6448	DNA Marker Technology
30	1200	CROP AND SOIL SCIENCES	3019	-	13Z	3019-7254	Late vs Early Seeded Chem Tillage Fa
30	1200	CROP AND SOIL SCIENCES	3019	-	13Z	3019-8334	Pythium Root Rot & Take-All - Wheat A
30	1200	CROP AND SOIL SCIENCES	3019	-	14A	3019-4414	WSU On-Farm Composting Research
30	1200	CROP AND SOIL SCIENCES	3019	-	14C	3019-4447	Equipment: Diurnal Incubators
30	1200	CROP AND SOIL SCIENCES	3019	-	14C	3019-6579	Support for Genotyping Lab
30	1200	CROP AND SOIL SCIENCES	3019	-	14K	3019-4248	Portable Seed Cleaner & Air Compress
30	1200	CROP AND SOIL SCIENCES	3019	-	14K	3019-4330	Technology Gap
30	1200	CROP AND SOIL SCIENCES	3019	-	14K	3019-4357	Purchase Freeze Dryer
30	1200	CROP AND SOIL SCIENCES	3019	-	14L	3019-8332	WERA11 West Turfgrass Rsch Grp Co
30	1200	CROP AND SOIL SCIENCES	3019	10-000	11D	3019-3375	Grasshopper Outbreak Early Warning
30	1200	CROP AND SOIL SCIENCES	3019	10-000	11D	3019-3788	FAO Training Program: Powdery Mildew
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-3249	Soil Microbial Diversity Comm Structu
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-3333	Wheat Gene Identif & Cloning
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-4298	Fusarium Head Blight Research
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-4337	Hormonal Regulation Wheat Stress Re
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-5297	Sat Map Chrom 3 (3h) Fusarium Blight
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-5298	Chr 2H Bin 10 FHB Resistance Gene D
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-6007	Resistance S. Sclerotiorum Pea Lentil
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-7900	Remote Area Soil Proxy-RASP
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9157	USDA-ARS Research Support - Vande
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9158	USDA-ARS Research Support
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9170	USDA-ARS Research Support
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9173	USDA-ARS Research Support
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9180	USDA - ARS Research Support
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9181	USDA-ARS Research Support
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9182	USDA - ARS Research Support
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9183	USDA - ARS Research

30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9184	USDA - ARS Research Support Jinguo
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9185	USDA - ARS Research Support
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9186	USDA - ARS Research Support
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9187	USDA - ARS Research Support
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9188	USDA - ARS Research Support
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9189	USDA - ARS Research Support
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9191	USDA-ARS Research Support - Morris
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9194	USDA - ARS Research Support
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9200	USDA-ARS Research Support
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9201	USDA-ARS Research Support
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9202	USDA ARS Research SUpport - Daniel
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9203	USDA-ARS Research Support - Weller
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9205	USDA ARS Research Support - Steber
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9206	USDA ARS Research Support Xianmir
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9209	USDA-ARS Research Support
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9210	USDA-ARS Research Support
30	1200	CROP AND SOIL SCIENCES	3019	10-001	12D	3019-9207	USDA ARS Research Support - McCoc
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3382	PM-10 Particulate Emission Project
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3484	Steep Water PNW Sbct__G001907
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3486	STEEP Water PNW Sbct__G001908
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3487	STEEP Water PNW G001909
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3489	STEEP Water PNW G001910
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3490	STEEP Water PNW Sbct__G001911
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3491	STEEP Water PNW G001912
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3492	STEEP Water PNW
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3493	STEEP Water PNW Sbct____G001913
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3546	Int'l Ag Res Ctrl Asia Cauc
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3593	STEEP: Water PNW 2004 G001725
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3614	Steep Water PNW
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3617	Int'l Ag Res Rep Central Asia Caucasu
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3618	PM-10 Particulate Emission Cntrl Ag L
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3619	PM-10 Particulate Emission Cntrl Ag L
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3620	PM-10 Particulate Emission Cntrl Ag L
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3622	PM-10 Particulate Emission Cntrl Ag G
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3623	PM-10 Particulate Emission Cntrl Ag L
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3629	Perennial Wheat Sustain Alt Crop
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3643	PM-10 Particulate Emission Cntrl Ag L
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3644	PM-10 Particulate Emission Cntrl Ag L
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3649	STEEP Water PNW
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3657	Int'l Ag Res Ctrl Asia Caucasus
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3658	Int'l Ag Res Ctrl Asia G002127
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3659	Int'l Ag Res Ctrl Asia Caucasus
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3711	PM10 Particulate Emission Ag PNW G
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3713	STEEP Water Quality PNW
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3719	Planting Summer Fallow with Chemical
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3724	STEEP Water Quality PNW - Kennedy
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3726	STEEP Water Quality PNW G002421
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3727	STEEP Water Quality PNW - Schilling
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3728	STEEP Water Quality PNW - Huggins
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3731	Field Eval of KGB

30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3732	Alternative Nitrogen Sources
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3733	STEEP Water Quality PNW
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3734	STEEP Water Quality PNW
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3735	STEEP Water Quality PNW 2008 - S G
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3736	STEEP Water Quality PNW 2008 - Pain
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3777	Perennial Wheat Alternative Cropping
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4556	Jointed Goatgrass
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4587	Jointed Goatgrass: Threat US Wheat F
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4591	STEEP: Water PNW 2004
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4612	Grass Seed Cropping 04 Utiliz - WA
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4618	PM-10 Particulate Emission Cntrl Ag L
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4635	Grass Seed Crop Sys Sust Ag
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4643	Organic Cropping Research for the Nor
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4644	PM-10 Particulate Emission Ctrl Ag G0
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4645	Jointed Goatgrass-Aegilops Cylindrica
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4646	Jointed Goatgrass-Aegilops Cylindrica
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4647	Jointed Goatgrass-Aegilops Cylindrica
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4650	Grass Seed Cropping 06
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4653	Life and Death in Plants Perennial Wh
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4712	Food Security WA
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-5631	Jointed Goatgrass Threat Wheat Prod
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-5639	Jointed Goatgrass
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-5640	JGG Great Plains Extension Coordinat
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-5643	PM-10 Particulate Emission Cntrl Ag L
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-5644	Organic Cropping Research for the No
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-5705	Organic Cropping WA Varieties Organ
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-6556	Jointed Goatgrass
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-6643	PM-10 Particulate Emission Cntrl Ag L
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-6644	PM-10 Particulate Emission Cntrl Ag L
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-6647	STEEP Water PNW G002110
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-6648	STEEP Water PNW G002102
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-6650	STEEP Water PNW
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-6651	STEEP Water PNW G002100
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-6652	STEEP Water PNW G002099
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-6653	STEEP Water PNW
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-6654	STEEP Water PNW G002098
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-6655	STEEP Water PNW G002097
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-6724	Aegilops Cylindrica Jointed Goatgrass
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-6726	Aegilops Cylindrica Jointed Goatgrass
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-7556	Jointed Goatgrass
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-7587	Jointed Goatgrass: Threat US Wheat F
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-7643	PM-10 Particulate Emission Cntrl Ag L
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-7644	PM-10 Particulate Emission Cntrl Ag L
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-8587	Jointed Goatgrass: Threat US Wheat F
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-3199	Map-Based Cloning Spot Blotch Res C
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-3581	FY2008 Cool Season Food Legume
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-3582	FY2008 Cool Season Food Legume - C
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-3583	Wheat Seed Quality Effects Competitiv
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-3584	Prickly Lettuce Mgt Fall Legumes
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-3585	FY 2008 Cool Season Food Legume - Y

30	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-4336	U of I Cool Season Legume
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-4411	No-Till Livestock-Grain Rotation Divrs
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-5199	Maintenance Map Improvement
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-5797	U of I Cool Season Legume
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-5798	FY2006 Cool Season Food Legume Re
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-6199	Map-Based Cloning Spot Blotch Res C
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-6227	Legume Fortification Wheat Based Pro
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-6794	U of I Cool Season Legume FY02
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-7584	U of I Cool Season Legume
30	1200	CROP AND SOIL SCIENCES	3019	10-206	11D	3019-3297	Molecular Analysi Stem Rust Resist: G0
30	1200	CROP AND SOIL SCIENCES	3019	10-206	11D	3019-5422	Environment Regulation Seed Phenlic
30	1200	CROP AND SOIL SCIENCES	3019	10-206	11D	3019-5423	Environment Reg Seed Bank G002132
30	1200	CROP AND SOIL SCIENCES	3019	10-206	11D	3019-6297	Analysis Barley Stem Rust Resist
30	1200	CROP AND SOIL SCIENCES	3019	10-206	11D	3019-6336	Map Clone High Temp Adult Plant G00
30	1200	CROP AND SOIL SCIENCES	3019	10-206	11D	3019-7297	Analysis Barley Stem Rust G001675
30	1200	CROP AND SOIL SCIENCES	3019	10-206	11D	3019-7333	Map Clone High Temp Adult Plant Rus
30	1200	CROP AND SOIL SCIENCES	3019	10-206	11D	3019-8297	Molecular Analysis Stem Rust Resist
30	1200	CROP AND SOIL SCIENCES	3019	10-206	11D	3019-8449	Molec Char Major Gene-Rich Wheat R
30	1200	CROP AND SOIL SCIENCES	3019	10-206	11D	3019-8703	Sustain 3 Apple Prod Syst Organic Co
30	1200	CROP AND SOIL SCIENCES	3019	10-206	11W	3019-4448	Gen Agronom Trait Chromos 3A Whea
30	1200	CROP AND SOIL SCIENCES	3019	10-206	11W	3019-6128	Barley Coordinated Agricultural Proje
30	1200	CROP AND SOIL SCIENCES	3019	10-206	11W	3019-6334	Wheat Applied Genomics
30	1200	CROP AND SOIL SCIENCES	3019	10-219	11D	3019-3335	Soilborne Dis Pressure/Glyposate Tol
30	1200	CROP AND SOIL SCIENCES	3019	10-303	11D	3019-3645	Develop Wheat Varieties Organic Ag S
30	1200	CROP AND SOIL SCIENCES	3019	10-303	11D	3019-3646	Develop Wheat Varieties Organic Ag S
30	1200	CROP AND SOIL SCIENCES	3019	10-303	11D	3019-3647	Develop Wheat Varieties Organic Ag S
30	1200	CROP AND SOIL SCIENCES	3019	10-303	11D	3019-3648	Develop Wheat Varieties Organic Ag S
30	1200	CROP AND SOIL SCIENCES	3019	10-307	11D	3019-4725	Profits Fresh Market Organic Farms
30	1200	CROP AND SOIL SCIENCES	3019	10-500	11D	3019-3723	STEEP Water Quality PNW G002422
30	1200	CROP AND SOIL SCIENCES	3019	20-761	11W	3019-4253	Camelina Low-Input Oilseed Crop OR
30	1200	CROP AND SOIL SCIENCES	3019	47-074	11V	3019-4192	Brassinosteroid Inactivation Plant Dev
30	1200	CROP AND SOIL SCIENCES	3019	47-074	11V	3019-5447	Regulation Seed Germination GA Sign
30	1200	CROP AND SOIL SCIENCES	3019	47-075	11V	3019-3598	Paleoclim Geochron Col Plat
30	1200	CROP AND SOIL SCIENCES	3019	47-075	11V	3019-6598	Methane Emmission Tropical Dambo V
30	1200	CROP AND SOIL SCIENCES	3019	47-076	12V	3019-3237	Graduate Research Fellowship: J. Dav
30	1200	CROP AND SOIL SCIENCES	3019	47-076	12V	3019-6237	Graduate Research Fellowship Progra
30	1200	CROP AND SOIL SCIENCES	3019	81-000	11W	3019-4597	Big Sky Carbon Sequestration Partner
30	1200	CROP AND SOIL SCIENCES	3019	81-049	11T	3019-4266	Colloid Radionuclides Semi-Arid Vado
30	1200	CROP AND SOIL SCIENCES	3019	81-049	11T	3019-5192	Transcription Factors Photomorphoge
30	1200	CROP AND SOIL SCIENCES	3019	81-049	11T	3019-5266	Colloid Radionuclides Semi-arid Vado
30	1200	CROP AND SOIL SCIENCES	3019	81-089	11W	3019-5597	Big Sky Carbon Sequestration Phase I
30	1200	CROP AND SOIL SCIENCES	3019	93-847	11W	3019-7249	TILLING Wheat Reduced Celiac Disease
30	1200	CROP AND SOIL SCIENCES	3019	93-859	11H	3019-5248	PREVENT CELIAC DISEASE TRANSGE
30	1200	CROP AND SOIL SCIENCES	3019	99-999	11D	3019-7253	Acct Set Up in Error G002220 (See 13Z
30	1240	ANIMAL SCIENCES	3031	-	13B	3031-0996	Stem Cells Prenatal Alcohol Exposure
30	1240	ANIMAL SCIENCES	3031	-	13G	3031-6167	Sustain Cattle Biomarkers Feed Efficie
30	1240	ANIMAL SCIENCES	3031	-	13J	3031-3627	Nucleus Gene Map Dairy & Beef Cattle
30	1240	ANIMAL SCIENCES	3031	-	13J	3031-4681	Bariatric Capsules Reduce Food Intak
30	1240	ANIMAL SCIENCES	3031	-	13J	3031-5681	RumeNext-D Monensin Early Lactation
30	1240	ANIMAL SCIENCES	3031	-	13K	3031-3681	Pork Quality Benchmark Alt Feedstuff

30	1240	ANIMAL SCIENCES	3031	-	13L	3031-3303	Thermal Treatments Control Taenia Sag
30	1240	ANIMAL SCIENCES	3031	-	13L	3031-3568	Self Sponsored Research: Holly Neibe
30	1240	ANIMAL SCIENCES	3031	-	13Z	3031-3446	Beef Cattle Genetic Research
30	1240	ANIMAL SCIENCES	3031	-	13Z	3031-4375	ID Biomarker Assess Current Seleniur
30	1240	ANIMAL SCIENCES	3031	-	13Z	3031-7958	Oocyte Quality Reproductive Success
30	1240	ANIMAL SCIENCES	3031	-	13Z	3031-8304	Fixed Price Consolidation Acct
30	1240	ANIMAL SCIENCES	3031	-	13Z	3031-8918	Ruminant Nutrition Research
30	1240	ANIMAL SCIENCES	3031	10-200	11D	3031-3592	Aquaculture ID/WA
30	1240	ANIMAL SCIENCES	3031	10-200	11D	3031-3652	Aquaculture ID/WA
30	1240	ANIMAL SCIENCES	3031	10-200	11D	3031-4625	Aquaculture ID/WA
30	1240	ANIMAL SCIENCES	3031	10-200	11D	3031-5625	Aquaculture ID/WA
30	1240	ANIMAL SCIENCES	3031	10-200	11W	3031-3375	Bluegrass Straw Modulate Dairy Diets
30	1240	ANIMAL SCIENCES	3031	10-206	11D	3031-7862	Adrenergic Regulation Adipose Tissue
30	1240	ANIMAL SCIENCES	3031	10-206	11D	3031-8167	Emission Measurements of Beef Prod
30	1240	ANIMAL SCIENCES	3031	10-961	11D	3031-3168	Envir Sound Livestock Prod Alternativ
30	1240	ANIMAL SCIENCES	3031	10-961	11D	3031-3672	Genome-wide DNA marker Info Cow B
30	1240	ANIMAL SCIENCES	3031	93-846	11H	3031-4567	Nuclear Actions of IGFBP-3 Dev Musc
30	1240	ANIMAL SCIENCES	3031	93-846	11H	3031-5567	Nuclear Actions of IGFBP-3 Dev Musc
30	1240	ANIMAL SCIENCES	3031	93-865	11H	3031-4536	Regulation Spermatogonial Stem Cells
30	1240	ANIMAL SCIENCES	3031	93-865	11H	3031-6536	Spermatogonial Transplantation
30	1840	ENTOMOLOGY	3043	-	13A	3043-4405	Solving Arthropod Damage New Plant
30	1840	ENTOMOLOGY	3043	-	13A	3043-5455	Anaphes Nipponicus Enemy Cereal Le
30	1840	ENTOMOLOGY	3043	-	13A	3043-5504	Anaphes Nipponicus Enemy Cereal Le
30	1840	ENTOMOLOGY	3043	-	13A	3043-5683	Project for Honey Bee Colony Health F
30	1840	ENTOMOLOGY	3043	-	13C	3043-3631	Molecular Charact Taste Smell Feed C
30	1840	ENTOMOLOGY	3043	-	13C	3043-3729	Critical Physiological Targets Codling
30	1840	ENTOMOLOGY	3043	-	13C	3043-4631	Ident Bt Toxin Targets Colding Moth L
30	1840	ENTOMOLOGY	3043	-	13C	3043-7455	Lepidopterous Woms on but not in Po
30	1840	ENTOMOLOGY	3043	-	13J	3043-6338	Blanket Research - Habitat Mod/Organ
30	1840	ENTOMOLOGY	3043	-	13J	3043-6405	Research and Subscriptions
30	1840	ENTOMOLOGY	3043	-	13J	3043-7404	Blanket Research - Hybrid Poplar Prog
30	1840	ENTOMOLOGY	3043	-	13J	3043-8404	Blanket Rsrch - Hybrid Poplar Prog
30	1840	ENTOMOLOGY	3043	-	13J	3043-8406	Blanket Research - Honey Bees
30	1840	ENTOMOLOGY	3043	-	13K	3043-6421	Bee Keeper Grad Rsch Support - Wu
30	1840	ENTOMOLOGY	3043	-	13L	3043-5415	Self-Spons'd Rsrch W. Snyder
30	1840	ENTOMOLOGY	3043	-	13Z	3043-3807	Fixed Price Consolidation Acct - Entor
30	1840	ENTOMOLOGY	3043	-	13Z	3043-3818	THURBER RESEARCH
30	1840	ENTOMOLOGY	3043	-	13Z	3043-6455	Self Sponsored Research: M. Gaver/R
30	1840	ENTOMOLOGY	3043	10-001	11D	3043-3456	Management Insect Pests Potato Tree
30	1840	ENTOMOLOGY	3043	10-001	11D	3043-4403	Bio-Based Pest Mgmt Methods
30	1840	ENTOMOLOGY	3043	10-001	11D	3043-4729	Cloning PBAN Receptor Codling Moth
30	1840	ENTOMOLOGY	3043	10-001	11D	3043-6683	Colony Health Hives Cranberry Pollina
30	1840	ENTOMOLOGY	3043	10-025	11D	3043-4455	Anaphes Nipponicus Enemy Cereal Le
30	1840	ENTOMOLOGY	3043	10-200	11W	3043-4414	WSARE Augmentation Conservation N
30	1840	ENTOMOLOGY	3043	10-206	11D	3043-3417	Biodiversity & Biological Control Aph
30	1840	ENTOMOLOGY	3043	10-206	11D	3043-5425	Scared Sick? Predator-pathogen Com
30	1840	ENTOMOLOGY	3043	10-206	11W	3043-4683	Problems Affecting Healthy Managed
30	1840	ENTOMOLOGY	3043	10-215	11W	3043-3425	Lures Attract Kill Crucifer Flea Beetles
30	1840	ENTOMOLOGY	3043	10-215	11W	3043-3604	Sustainable Selected Honey Bee Stock
30	1840	ENTOMOLOGY	3043	15-000	12N	3043-7272	Biological Control Invasive Noxious W

30	1840	ENTOMOLOGY	3043	47-074	11V	3043-5631	Insulin Limb Pattern Pathway Horns B
30	1840	ENTOMOLOGY	3043	66-000	11W	3043-3455	Control Loopers Cutworms Bait Kill
30	1840	ENTOMOLOGY	3043	66-000	11W	3043-5414	Ident Econ Viable Crops Field Mgmt T
30	1840	ENTOMOLOGY	3143	-	13C	3143-5122	Pest Control Plan
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13B	3057-4846	Wine & Grape Research
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13C	3057-3289	High Hydrostatic Pressure Effects
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13C	3057-3522	Microbiology & Chemistry of WA Wine
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13C	3057-3720	Variety Quality
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13C	3057-4289	WSU Food Product Development Tear
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13C	3057-4608	Sensory Profile Consumer Accept App
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13C	3057-4719	Quality Test
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13C	3057-4720	Assn Mapping Important Quality Traits
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13C	3057-5331	Effect of Whey Protein
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13C	3057-6331	Potato Consumption Preventive Oxida
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13J	3057-3405	Blanket Research - Seafood/Aquacultu
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13J	3057-3808	Impact Asian Ladybeetles
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13J	3057-3846	Wine Research
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13J	3057-3847	Blanket Research - Yeast
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13J	3057-4467	Potato Research
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13J	3057-5289	Development Organic Barley Based B
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13J	3057-5720	Cereal Research
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13Z	3057-3431	IAMS Proj's Consolidation - B. Chew
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	14C	3057-3607	Literature Review
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	14L	3057-3500	Apple Workshop 2009 Conference
30	1960	SCHOOL OF FOOD SCIENCE	3057	10-000	13A	3057-3716	Food Safety Microbial Educ Fresh App
30	1960	SCHOOL OF FOOD SCIENCE	3057	10-001	11D	3057-4843	Impact Acids Yeast Metabolism H2S F
30	1960	SCHOOL OF FOOD SCIENCE	3057	10-001	11D	3057-6719	Molecular Genetics Wheat Grain Quali
30	1960	SCHOOL OF FOOD SCIENCE	3057	10-200	11D	3057-3653	Aquaculture ID/WA
30	1960	SCHOOL OF FOOD SCIENCE	3057	10-200	11D	3057-3728	Aquaculture ID WA
30	1960	SCHOOL OF FOOD SCIENCE	3057	10-200	11D	3057-4638	Asparagus Technology and Productio
30	1960	SCHOOL OF FOOD SCIENCE	3057	10-200	11D	3057-5712	Food Security WA
30	1960	SCHOOL OF FOOD SCIENCE	3057	10-200	11D	3057-6712	Food Security WA
30	1960	SCHOOL OF FOOD SCIENCE	3057	10-200	11W	3057-3608	Ethanol Aroma Flavor Red Wine
30	1960	SCHOOL OF FOOD SCIENCE	3057	10-200	11W	3057-5843	Epi-fluorescence Wine Microorganisms
30	1960	SCHOOL OF FOOD SCIENCE	3057	10-200	11W	3057-6843	Acids Yeast Metabolism H2S Formatic
30	1960	SCHOOL OF FOOD SCIENCE	3057	10-200	13A	3057-5304	White Sturgeon Females Yield Quality
30	1960	SCHOOL OF FOOD SCIENCE	3057	10-200	13A	3057-7306	Sturgeon Caviar
30	1960	SCHOOL OF FOOD SCIENCE	3057	10-206	11D	3057-6305	Non-Invasive Predict Food Sfty/Qual
30	1990	NATURAL RESOURCE SCIENCES	3046	-	13A	3046-3418	Pygmy Rabbit Captive Breeding - Stat
30	1990	NATURAL RESOURCE SCIENCES	3046	-	13A	3046-4413	Mountan Lion RA State
30	1990	NATURAL RESOURCE SCIENCES	3046	-	13E	3046-5418	Pronghorn Movements Owyhee Regio
30	1990	NATURAL RESOURCE SCIENCES	3046	-	13F	3046-3442	WSU Twin Lakes Fishery Project
30	1990	NATURAL RESOURCE SCIENCES	3046	-	13F	3046-4442	In-Lake Monitor Alum Sulf Micro-Floc
30	1990	NATURAL RESOURCE SCIENCES	3046	-	13F	3046-5442	Twin Lakes Oxygenation Monitoring P
30	1990	NATURAL RESOURCE SCIENCES	3046	-	13Z	3046-8395	Fixed Price Consolodation Acct - Blatr
30	1990	NATURAL RESOURCE SCIENCES	3046	-	13Z	3046-8417	FPCA- Shipley
30	1990	NATURAL RESOURCE SCIENCES	3046	-	14F	3046-6442	Twin Lakes Fishery Water Quality Proj
30	1990	NATURAL RESOURCE SCIENCES	3046	-	14J	3046-8596	Society and Natural Resources Editor
30	1990	NATURAL RESOURCE SCIENCES	3046	-	14K	3046-8496	Society Natural Resources Editor
30	1990	NATURAL RESOURCE SCIENCES	3046	-	14N	3046-8396	Society and Natural Resources Editor

30	1990	NATURAL RESOURCE SCIENCES	3046	10-000	11D	3046-3222	Riparian Mgmt - Aquatic Habitat Qualif
30	1990	NATURAL RESOURCE SCIENCES	3046	10-000	11D	3046-4394	Social Diversity Wildland Urban Interfa
30	1990	NATURAL RESOURCE SCIENCES	3046	10-000	11D	3046-5396	Tribal Knowledge Views Fire Local En
30	1990	NATURAL RESOURCE SCIENCES	3046	10-000	11D	3046-7394	Alternatives Evacuation Wildland Fire
30	1990	NATURAL RESOURCE SCIENCES	3046	10-000	11D	3046-7396	Alternatives Evacuation Wildland Fire
30	1990	NATURAL RESOURCE SCIENCES	3046	10-000	11W	3046-6395	Conversion Recovery Western US Sav
30	1990	NATURAL RESOURCE SCIENCES	3046	10-200	11W	3046-4562	Inland NW Forest Prod Res Consort
30	1990	NATURAL RESOURCE SCIENCES	3046	10-200	11W	3046-6516	Inland NW Forest Prod Research Cons
30	1990	NATURAL RESOURCE SCIENCES	3046	10-200	12W	3046-6394	Operation of UVB Monitoring
30	1990	NATURAL RESOURCE SCIENCES	3046	10-652	11D	3046-3441	Riparian Mgmt Impacts Aquatic Habita
30	1990	NATURAL RESOURCE SCIENCES	3046	10-652	11W	3046-4561	Anlyis Wood Products Indstry's Cap U
30	1990	NATURAL RESOURCE SCIENCES	3046	15-000	11N	3046-3420	Comparison of Habitat Selection of Gr
30	1990	NATURAL RESOURCE SCIENCES	3046	15-000	11N	3046-5394	Captive Grizzly Bear Program at WSU
30	1990	NATURAL RESOURCE SCIENCES	3046	15-000	11N	3046-5395	Historic Ranching Current Park Busin
30	1990	NATURAL RESOURCE SCIENCES	3046	15-000	11N	3046-7395	Study Ranch Mgmt George Lanes Bar
30	1990	NATURAL RESOURCE SCIENCES	3046	15-000	11W	3046-4603	Eval Ecol Amplitude Natural Cheatgra
30	1990	NATURAL RESOURCE SCIENCES	3046	15-000	12N	3046-4397	Sheep Fecal Diet Composition Analys
30	1990	NATURAL RESOURCE SCIENCES	3046	15-000	13A	3046-3443	Pygmy Rabbit Captive Breeding Fed
30	1990	NATURAL RESOURCE SCIENCES	3046	15-000	13A	3046-5443	Pygmy Rabbit Captive Breeding-Fed
30	1990	NATURAL RESOURCE SCIENCES	3046	15-000	13A	3046-6418	WSU Grazing Monitoring Assessment
30	1990	NATURAL RESOURCE SCIENCES	3046	15-000	13A	3046-6443	Pygmy Rabbit Captive Breeding-State
30	1990	NATURAL RESOURCE SCIENCES	3046	15-231	11N	3046-4417	Home Range Habitat Select American
30	1990	NATURAL RESOURCE SCIENCES	3046	15-231	11N	3046-5417	Home Range Habitat Select American
30	1990	NATURAL RESOURCE SCIENCES	3046	15-608	13K	3046-6417	Ecology Badgers Eastern Washington
30	1990	NATURAL RESOURCE SCIENCES	3046	15-611	13A	3046-3413	Mountan Lion RA Fed
30	1990	NATURAL RESOURCE SCIENCES	3046	15-634	13A	3046-3444	Pygmy Rabbit Captive Breeding-State
30	1990	NATURAL RESOURCE SCIENCES	3046	15-634	13A	3046-4418	Pygmy Rabbit Captive Breeding - Fed
30	1990	NATURAL RESOURCE SCIENCES	3046	15-634	13A	3046-7443	Pygmy Rabbit Captive Breeding-Fed
30	1990	NATURAL RESOURCE SCIENCES	3046	15-634	13A	3046-8443	Pygmy Rabbit Captive Breeding-State
30	1990	NATURAL RESOURCE SCIENCES	3046	15-639	11W	3046-3635	Sharp-tailed Grouse Project
30	1990	NATURAL RESOURCE SCIENCES	3046	15-808	11N	3046-3226	Assess Value Cutthroat Trout to Grizz
30	1990	NATURAL RESOURCE SCIENCES	3046	20-000	13A	3046-5413	Support for WSDOT Student Research
30	1990	NATURAL RESOURCE SCIENCES	3046	47-074	11V	3046-3412	Effects Anthropogenic Disturbance Lg
30	1990	NATURAL RESOURCE SCIENCES	3046	66-000	11W	3046-4441	Water Quality Monitoring Skagit River
30	1990	NATURAL RESOURCE SCIENCES	3046	66-000	11W	3046-5441	Water Quality Monitoring Skagit River
30	1990	NATURAL RESOURCE SCIENCES	3046	81-000	11W	3046-3227	Nutrient Loss Boise-Payette-Weiser S
30	1990	NATURAL RESOURCE SCIENCES	3046	81-000	11W	3046-7226	Nutrient Loss Boise-Payette-Weiser S
30	1990	NATURAL RESOURCE SCIENCES	3046	81-000	11W	3046-8226	Nutrient Loss Boise-Payette-Weiser S
30	2210	HORTICULTURE AND LANDSCAPE ARC	3055	-	13C	3055-3046	Seed Lot and Demo Trials
30	2210	HORTICULTURE AND LANDSCAPE ARC	3055	-	13C	3055-3258	Workshop/Educ/Research Support
30	2210	HORTICULTURE AND LANDSCAPE ARC	3055	-	13C	3055-3417	Sweet Cherry Regenerate Transform S
30	2210	HORTICULTURE AND LANDSCAPE ARC	3055	-	13C	3055-3462	Seed Productivity Harvest Quality Nev
30	2210	HORTICULTURE AND LANDSCAPE ARC	3055	-	13C	3055-3677	Rosaceae Rootstock Micropropagatio
30	2210	HORTICULTURE AND LANDSCAPE ARC	3055	-	13C	3055-3678	Rosaceae Micropropagation & Tissue C
30	2210	HORTICULTURE AND LANDSCAPE ARC	3055	-	13C	3055-3679	ADPT GENOMICS TOOLS TO ENHANC
30	2210	HORTICULTURE AND LANDSCAPE ARC	3055	-	13C	3055-3680	Assited Breeding Pipeline Sweet Cher
30	2210	HORTICULTURE AND LANDSCAPE ARC	3055	-	13C	3055-4045	Clones & Cultivars
30	2210	HORTICULTURE AND LANDSCAPE ARC	3055	-	13C	3055-4346	Post-Harvest Quality
30	2210	HORTICULTURE AND LANDSCAPE ARC	3055	-	13C	3055-4347	Effects Toher Maturity Qual Seed Prod
30	2210	HORTICULTURE AND LANDSCAPE ARC	3055	-	13C	3055-4677	Decoding Apple Genome

30	2210	HORTICULTURE AND LANDSCAPE AR	3055	-	13C	3055-4678	Apple Genome Project
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	-	13C	3055-4679	Adapting Genomics Enhance PNW Sw
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	-	13C	3055-5318	Adapt Avail Genomics Tools WA Appl
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	-	13C	3055-5319	Estab Trait-Gene Relationship Discv A
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	-	13C	3055-5321	Chemical Genomics
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	-	13C	3055-5323	Cultivar Improve Via Trait Sport Induc
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	-	13C	3055-5418	Factors Affecting Meristem Fate Rosa
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	-	13C	3055-6318	Dev Flavor Gene Markers WA Tree Fru
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	-	13C	3055-6418	Sweet Cherry Regeneration Transform
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	-	13C	3055-6659	Online Toolbox Tree Fruit Breeding
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	-	13C	3055-6680	Genetic Marker Assistance WA Apple
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	-	13C	3055-7938	Ident Disease Prevention Benefit Appl
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	-	13J	3055-6677	Blanket Research - Fingerprinting Nur
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	-	13K	3055-4797	BioCassava Plus
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	-	13K	3055-5677	Chloroplast Bio-Info-Genomics Rosac
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	-	13L	3055-3419	Gene Discovery Controlled Sport Indu
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	-	13L	3055-5678	Pear Genome Project
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	-	13Z	3055-8412	Fixed Price Consolidation Acct -C Cla
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	-	14C	3055-4799	Horticultural Genomics Support
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	-	14C	3055-5680	ABI 3730 DNA Analyzr to Agmnt Tr Frt I
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	10-000	13C	3055-8461	Specialty Potato Cultivars
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	10-001	11D	3055-3624	Potato Germplasm Utilization industry
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	10-001	11D	3055-5659	Curation Cacao Genetic/Genomic Data
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	10-001	11D	3055-6461	Opt Tuber Distrib Seed Fresh Process
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	10-001	11D	3055-7346	Potato Character Nutrition Traits
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	10-001	11D	3055-7461	Opt Tuber Distrib Seed Fresh Process
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	10-001	11D	3055-8677	Transcriptome Generation Apple Codlii
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	10-200	11D	3055-3638	Asparagus Technology Production
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	10-200	11D	3055-3705	Asparagus Tech Prod WA
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	10-200	11D	3055-4637	Potato Variety Development Improvem
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	10-200	11D	3055-4705	Asparagus TEchn Prod WA - Exp Tech
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	10-200	11D	3055-5611	WA/OR/MI Asparagus Ind
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	10-200	11D	3055-5638	Asparagus Technology and Productio
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	10-200	11D	3055-5705	Asparagus Tech Prod WA - G002401
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	10-200	11D	3055-6638	Asparagus Tech & Prod WA G002057
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	10-200	11D	3055-6705	Asparagus Tech Prod WA
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	10-200	11D	3055-7720	Potato Variety Develop Improvement i
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	10-200	11D	3055-7721	Potato Variety Develop Improve in NW
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	10-200	11D	3055-7730	Potato Variety Development Improvem
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	10-206	11D	3055-3703	Sustain 3 Apple Prod Syst Organic Co
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	10-206	11D	3055-5324	Calcim Calmodulin-Regulated Cold To
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	10-206	11D	3055-5679	Genes Fruit Softening Prunus YR3- Tr
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	10-206	11D	3055-7324	Improving Cold Tolerance Kinases Ric
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	10-206	11D	3055-7677	Apple Genome Sequencing Initiative
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	10-206	11D	3055-7679	Functional Gene Markers Rosaceae Tr
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	12-300	11D	3055-7722	Potato Variety Develop Improve in NW
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	47-000	11V	3055-3910	Visiting Scientist Appt - L. Taylor
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	47-074	11V	3055-3321	CCaMK Changes Bacterial Fungal Syn
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	47-074	11V	3055-3323	CCaMK Chngs Bacterial Fungal Symb
30	2210	HORTICULTURE AND LANDSCAPE AR	3055	47-074	11V	3055-3325	CCaMK Changes Bacterial Fungal Syn

30	2210	HORTICULTURE AND LANDSCAPE ARCHITECTURE	3055	47-074	11V	3055-4324	Collab Research:Calcium/Calmodulin-Dependent Protein Kinase
30	2210	HORTICULTURE AND LANDSCAPE ARCHITECTURE	3055	47-074	11W	3055-8938	Global Analysis Funct Units Plant Chromosome
30	2210	HORTICULTURE AND LANDSCAPE ARCHITECTURE	3055	47-074	11W	3055-8939	Global Analysis Funct Units Plant Chromosome
30	2210	HORTICULTURE AND LANDSCAPE ARCHITECTURE	3055	47-074	12W	3055-4659	Prunus Genome Database: Model for Fruit Development
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-3544	Virus S Implications
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-3564	Pythium Rhizoctonia Yield PNW Cereals
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-3670	Snow Mold Diseases
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-3923	Rust Research
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-4652	Bacteril Soft Rot Pathogens Potato Wheat
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-4677	Mgmt Stem Late Blight Tuber Rot Blackleg
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-5568	Rhizoctonial/Fusarium
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-5822	Control of Wheat Stripe Rust
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-6678	Management of Mint Diseases
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-6689	Management of Mint Diseases
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-8670	Strawbreaker/Cephalosporium
30	2810	PLANT PATHOLOGY	3061	-	13E	3061-3543	Thrips-transmitted Iris Yellow Spot Virus
30	2810	PLANT PATHOLOGY	3061	-	13E	3061-4546	Managing New Emerging Virus Greenhouse
30	2810	PLANT PATHOLOGY	3061	-	13E	3061-5652	Strain PD/PYLR2 Almond Pear Nursery
30	2810	PLANT PATHOLOGY	3061	-	13E	3061-6652	Detection PD/PYLR2 Almond Pear Nursery
30	2810	PLANT PATHOLOGY	3061	-	13J	3061-3948	Blanket Research - Agric Research
30	2810	PLANT PATHOLOGY	3061	-	13J	3061-5677	Blanket Research - Agriculture
30	2810	PLANT PATHOLOGY	3061	-	13J	3061-8302	Blanket Research Legume Pathology
30	2810	PLANT PATHOLOGY	3061	-	13J	3061-8823	Blanket Research - Agriculture
30	2810	PLANT PATHOLOGY	3061	-	13J	3061-9678	BLANKET RESEARCH
30	2810	PLANT PATHOLOGY	3061	-	13K	3061-5546	Epidemiology Mgmt Thrips IYSV Onion
30	2810	PLANT PATHOLOGY	3061	-	13L	3061-3652	Eval Conditions Promote Rot Storage
30	2810	PLANT PATHOLOGY	3061	-	13L	3061-5947	HE Goldsworthy Wheat Res Fund
30	2810	PLANT PATHOLOGY	3061	-	13Z	3061-3824	Durable Stripe Rust Resistance Alpowa
30	2810	PLANT PATHOLOGY	3061	-	13Z	3061-4545	Virus Research
30	2810	PLANT PATHOLOGY	3061	-	13Z	3061-4568	Pythium Root Rot & Take-All - Wheat /
30	2810	PLANT PATHOLOGY	3061	-	13Z	3061-4945	Endowed Chair Wheat Research
30	2810	PLANT PATHOLOGY	3061	-	13Z	3061-5948	Genetic Microbial Agent biocntrl fungicide
30	2810	PLANT PATHOLOGY	3061	-	13Z	3061-6670	Id & Tag Genes/Resist Cephalosporium
30	2810	PLANT PATHOLOGY	3061	-	13Z	3061-6947	Loss Disease Suppressiveness WA TA
30	2810	PLANT PATHOLOGY	3061	10-001	11D	3061-3677	Grain Legume Sclerotinia Sclerotiorum
30	2810	PLANT PATHOLOGY	3061	10-001	11D	3061-4670	Genotypic Phenotypic Div Pathogens
30	2810	PLANT PATHOLOGY	3061	10-001	11D	3061-5274	Genetic Ctrl Population Biol Wheat & L
30	2810	PLANT PATHOLOGY	3061	10-001	11D	3061-5544	Etiology & Biology Zebra Chip Potato
30	2810	PLANT PATHOLOGY	3061	10-001	11D	3061-6676	Sclerotinia Sclerotiorum Related Patho
30	2810	PLANT PATHOLOGY	3061	10-001	11D	3061-7302	Expressed Seq Tags S Sclerotiorum P
30	2810	PLANT PATHOLOGY	3061	10-001	11D	3061-7644	Reducing Impact Dahlia Mosaic Virus
30	2810	PLANT PATHOLOGY	3061	10-001	11D	3061-7676	Ctrl scab blk dot thru res brd pathgen
30	2810	PLANT PATHOLOGY	3061	10-001	11D	3061-7677	Field Screen Genetic Study Potato Ge
30	2810	PLANT PATHOLOGY	3061	10-001	11W	3061-4669	National Recovery Wheat Stem Rust R
30	2810	PLANT PATHOLOGY	3061	10-200	11D	3061-3726	Smut Fungi Spores
30	2810	PLANT PATHOLOGY	3061	10-200	11D	3061-5653	Life and Death in Plants Perennia Whe
30	2810	PLANT PATHOLOGY	3061	10-200	11D	3061-6544	Epidemiology & Mgmt Thrips-Borne Ir
30	2810	PLANT PATHOLOGY	3061	10-200	11D	3061-7544	Thrips-Iris Yellow Spot Virus Complex
30	2810	PLANT PATHOLOGY	3061	10-200	11D	3061-7546	Thrips-Iris Yellow Spot Virus G002241
30	2810	PLANT PATHOLOGY	3061	10-200	11W	3061-3587	FY2008 Cool Season Food Legume - P

30	2810	PLANT PATHOLOGY	3061	10-200	11W	3061-3663	Canola Rsrch PNR Ident Cntrl Canola
30	2810	PLANT PATHOLOGY	3061	10-200	11W	3061-3822	Host-Pathogen Interactions Barley Str
30	2810	PLANT PATHOLOGY	3061	10-200	11W	3061-4663	Soilborne Canola Diseases Pacific No
30	2810	PLANT PATHOLOGY	3061	10-200	11W	3061-6302	FY2006 Cool Season Food Legume Re
30	2810	PLANT PATHOLOGY	3061	10-303	11W	3061-3546	IPM/A New Pests Ornamentals Wester
30	2810	PLANT PATHOLOGY	3061	10-303	11W	3061-4543	Reduce Risk Assoc Viruses Affect Leg
30	2810	PLANT PATHOLOGY	3061	47-074	11V	3061-4565	Computerization Fungal Vascular Plan
30	2810	PLANT PATHOLOGY	3061	93-837	11W	3061-5669	Genes of Oxidative Stress
30	2810	PLANT PATHOLOGY	3061	98-001	11W	3061-7824	Secure Pakistan Wheat Production Co
30	3010	COMMUNITY AND RURAL SOCIOLOGY	3067	10-652	11D	3067-5981	Comm Chg SE AK: Prnce Willm Snd &
30	3170	STATISTICS	3071	10-206	11D	3071-8422	Environment Regulation Seed Phenlic
30	3340	PLANT INTRODUCTION & TESTING	3063	-	13Z	3063-7134	FPCA - Plant Introduction Station
30	3580	COMPOSITE MATLS & ENG CENTER	3047	-	13J	3047-7454	Epoxy Resins Cellulose Nanocrystals
30	3580	COMPOSITE MATLS & ENG CENTER	3047	-	13J	3047-7455	Epoxy Resins Cellulose Nanocrystals
30	3580	COMPOSITE MATLS & ENG CENTER	3047	10-000	11W	3047-3582	Foamed Soy Protein-Based Bioplastic
30	3580	COMPOSITE MATLS & ENG CENTER	3047	10-000	11W	3047-3585	Account Set Up in Error (See 13J-3047
30	3580	COMPOSITE MATLS & ENG CENTER	3047	10-000	11W	3047-6583	Benign Soy Protein Fiber_(SPF) Spinn
30	3580	COMPOSITE MATLS & ENG CENTER	3047	10-206	11D	3047-3454	Physico Chem Aspects Hybrid Poplar
30	3580	COMPOSITE MATLS & ENG CENTER	3047	10-206	11D	3047-4583	Soy Protein Plastics Polymer Blend Sy
30	3580	COMPOSITE MATLS & ENG CENTER	3047	10-206	11D	3047-5583	Soy Protein Plastics Polymer Blend Sy
30	3580	COMPOSITE MATLS & ENG CENTER	3047	10-206	11D	3047-8453	Physico Chem Aspects Hybrid Poplar
30	3580	COMPOSITE MATLS & ENG CENTER	3047	10-206	11D	3047-8583	Epoxy Curing Agent Impregnating Cro
30	4080	WSU PROSSER IAREC	3319	-	13A	3319-3541	Sugar Beet Ethanol Production WA YF
30	4080	WSU PROSSER IAREC	3319	-	13A	3319-3542	Sugar Beet Ethanol Production WA YF
30	4080	WSU PROSSER IAREC	3319	-	13A	3319-4352	Alternative Burning Effect Insect Wee
30	4080	WSU PROSSER IAREC	3319	-	13A	3319-4689	Alternative Burning Effect Insect Wee
30	4080	WSU PROSSER IAREC	3319	-	13A	3319-5552	Climate Change Agriculture Washingt
30	4080	WSU PROSSER IAREC	3319	-	13A	3319-5688	Biochar Easte Organic Material Soil A
30	4080	WSU PROSSER IAREC	3319	-	13C	3319-3352	Mint Essential Oil - Terpene Metabolis
30	4080	WSU PROSSER IAREC	3319	-	13C	3319-4806	Herbicide Research
30	4080	WSU PROSSER IAREC	3319	-	13C	3319-6416	Hop Agronomist Breeder
30	4080	WSU PROSSER IAREC	3319	-	13C	3319-6520	Deficiency Symptoms Micronutrient R
30	4080	WSU PROSSER IAREC	3319	-	13C	3319-6806	Mint Weed Control Research
30	4080	WSU PROSSER IAREC	3319	-	13J	3319-3259	Environmental Stress/Soil Fertility
30	4080	WSU PROSSER IAREC	3319	-	13J	3319-3350	Blanket Research - Weed Control
30	4080	WSU PROSSER IAREC	3319	-	13J	3319-3688	Blanket Research
30	4080	WSU PROSSER IAREC	3319	-	13J	3319-4257	Blanket Research - Potatoes/Cranberr
30	4080	WSU PROSSER IAREC	3319	-	13J	3319-4482	Blanket Research - Seeds
30	4080	WSU PROSSER IAREC	3319	-	13J	3319-8415	Variety Studies/Physiology/Breeding F
30	4080	WSU PROSSER IAREC	3319	-	13J	3319-9805	BLANKET RESEARCH
30	4080	WSU PROSSER IAREC	3319	-	13K	3319-3260	Phosphorus Rate for Productive Cran
30	4080	WSU PROSSER IAREC	3319	-	13K	3319-5314	Climate Friendly Farms Source Sink
30	4080	WSU PROSSER IAREC	3319	-	13K	3319-5315	Climate Friendly Farms Source Sink
30	4080	WSU PROSSER IAREC	3319	-	13K	3319-6351	Alt Mulches Weed Control Vegetable F
30	4080	WSU PROSSER IAREC	3319	-	13L	3319-3689	2004 Alfalfa Hay Variety Trials
30	4080	WSU PROSSER IAREC	3319	-	13L	3319-4491	Bean Research
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-3415	Dev/Eval WA Region Hop Germplasm
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-6415	Hop Germplasm WA St Hop Growing F
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9700	USDA-ARS Research Support
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9710	USDA-ARS Research Support

30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9770	USDA/ARS Research Support
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9772	USDA-ARS Research Support - Ashok
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9773	USDA - ARS Research Support
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9774	USDA-ARS Research Support - Cross
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9775	USDA ARS Research Support
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9776	USDA ARS Research Support - Brown
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9778	USDA ARS Research Support - Miklas
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9779	USDA-ARS Research Support - Lyndo
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9780	USDA - ARS Research Support
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9781	USDA ARS Research Support- Alva
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9782	USDA-ARS Research Support
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9784	USDA-ARS Research Support
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9785	USDA ARS Research Support - Charle
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9786	USDA-ARS Research Support
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9787	USDA ARS Research Support
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9788	USDA-ARS Research Support
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9789	USDA-ARS Research Support - Phillip
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9790	USDA-ARS Research Support
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9791	USDA ARS
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9810	USDA-ARS Research Support
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9811	USDA-ARS Research Support
30	4080	WSU PROSSER IAREC	3319	10-001	11W	3319-4521	Alleviating Leaf Chlorosis Concord Vi
30	4080	WSU PROSSER IAREC	3319	10-001	11W	3319-5521	FeEDDHA Appl Leaf Chlorosis Concor
30	4080	WSU PROSSER IAREC	3319	10-001	11W	3319-6521	Chlorosis Concord Grape FeEDDHA R
30	4080	WSU PROSSER IAREC	3319	10-001	12D	3319-9792	USDA ARS Research Support - Ashok
30	4080	WSU PROSSER IAREC	3319	10-200	11W	3319-4520	Dev Tissue Nutrient Stndrd Irrig Wine
30	4080	WSU PROSSER IAREC	3319	10-303	11D	3319-6689	Perennial Warm Season Grasses for E
30	4080	WSU PROSSER IAREC	3319	10-303	11D	3319-7689	Perennial Warm-Seas Grasses Ethano
30	4080	WSU PROSSER IAREC	3319	10-309	11D	3319-7520	Address Optimizing White Wine Qualit
30	4080	WSU PROSSER IAREC	3319	10-309	11D	3319-7521	Optimizing White Wine Quality G00244
30	4080	WSU PROSSER IAREC	3319	10-912	11D	3319-6688	New Soil Carbon Mapping Technology
30	4080	WSU PROSSER IAREC	3328	-	13C	3328-4664	Mint Oil Yields Weeds Pests Under De
30	4080	WSU PROSSER IAREC	3343	-	13A	3343-7122	Alternative Burning Effect Insect Wee
30	4080	WSU PROSSER IAREC	3343	-	13B	3343-3315	Wine & Grape Research
30	4080	WSU PROSSER IAREC	3343	-	13C	3343-3534	Mealybug Research in ASSN with Viro
30	4080	WSU PROSSER IAREC	3343	-	13C	3343-4124	Arthropod Pest Mngmnt Alfalfa Seed
30	4080	WSU PROSSER IAREC	3343	-	13C	3343-4380	Insects & Mites
30	4080	WSU PROSSER IAREC	3343	-	13C	3343-5124	Magnitude Residue Studies on Hop
30	4080	WSU PROSSER IAREC	3343	-	13C	3343-5534	Acceptable Cutworm Contro in WA Vir
30	4080	WSU PROSSER IAREC	3343	-	13C	3343-5537	Green Peach Aphids Potatoes: Field P
30	4080	WSU PROSSER IAREC	3343	-	13C	3343-6124	Peach Twig Borer Mgmnt Stonefruits
30	4080	WSU PROSSER IAREC	3343	-	13G	3343-3524	Spider Mite Research - Dr. Kishimoto
30	4080	WSU PROSSER IAREC	3343	-	13J	3343-3122	Blanket Research - Grapes
30	4080	WSU PROSSER IAREC	3343	-	13J	3343-3338	Blanket Research - Cereals/Pests
30	4080	WSU PROSSER IAREC	3343	-	13J	3343-4339	Blanket Research - Pesticides
30	4080	WSU PROSSER IAREC	3343	-	13J	3343-5172	Insect/Mite Ongoing Research
30	4080	WSU PROSSER IAREC	3343	-	13J	3343-6172	Blanket Research - Grapes/Hops
30	4080	WSU PROSSER IAREC	3343	-	13J	3343-6381	Synthetic Plant Volatiles
30	4080	WSU PROSSER IAREC	3343	-	13K	3343-5126	Eval Spinosad SeedTreat Maggot Ctrl
30	4080	WSU PROSSER IAREC	3343	-	13K	3343-6126	Insecticidie Efficacy Thrips Dry Bulb C

30	4080	WSU PROSSER IAREC	3343	-	13L	3343-3225	Thrips Maggot IPM Dry Bulb Onions
30	4080	WSU PROSSER IAREC	3343	10-001	11D	3343-5121	Pollinator Safety Alfalfa Seed Produce
30	4080	WSU PROSSER IAREC	3343	10-200	11D	3343-7126	Fly Management Strategies Pastured C
30	4080	WSU PROSSER IAREC	3343	10-200	11D	3343-8126	Fly Mgmt Strategies Pastured Cattle G
30	4080	WSU PROSSER IAREC	3343	10-200	11W	3343-3127	USDA IR-4 Field Project Pesticide Tes
30	4080	WSU PROSSER IAREC	3343	10-200	11W	3343-3380	Mite Powdery Mildew Diseases Perenn
30	4080	WSU PROSSER IAREC	3343	10-200	11W	3343-4121	USDA IR-4 Field Project
30	4080	WSU PROSSER IAREC	3343	10-200	11W	3343-6125	IPM Arthropod Pests Cool-Season Gra
30	4080	WSU PROSSER IAREC	3343	10-200	11W	3343-7125	IR-4 Project Food Use Field Projects
30	4080	WSU PROSSER IAREC	3343	10-456	11D	3343-4125	Reduced Risk Pest Mgmt Strategies Be
30	4080	WSU PROSSER IAREC	3343	66-000	11W	3343-8534	Acceptable Seedcorn Maggot Control
30	4080	WSU PROSSER IAREC	3355	-	13A	3355-3422	Climate Change Agriculture Washingt
30	4080	WSU PROSSER IAREC	3355	-	13A	3355-4552	Climate Change Agriculture Washingt
30	4080	WSU PROSSER IAREC	3355	-	13B	3355-3428	Wine & Grape Research
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-3418	Factors Affecting Meristem Fate Rosa
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-3419	Balanced Cropping
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-4417	Coop Eval High Efficiency Orchards
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-4418	Sweet Cherry Dwarfing Rootstocks
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-4419	Breeding Genetics Prog PNW Sweet C
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-4422	Flower Bud Hardiness Tree Fruit Culti
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-4598	Breeding Genetics Program PNW Swe
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-4599	BREEDING GENETICS PRG PNW SWE
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-5202	Sweet Cherry Orchard Mgmt
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-5419	Sweet Cherry Orchard Mgmt
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-5421	Breeding Genetics Program PNW Swe
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-5422	Identifying Causes Variability Fruit Qua
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-5598	Breeding & Genetics for PNW Sweet C
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-5599	IDENTIFY SWEET CHERRY FRUIT SIZ
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-6419	Causes Prevention Pistil Doubling
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-6422	Harvest Timing Fruit Quality Sweet Ch
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-6599	Breeding & Genetics PNW Sweet Cher
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-7202	Balanced Cropping
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-7418	Efficient Production Superlative Fruit
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-7419	Cause & Prevention Pistil Doubling
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-7452	EST TEST PLOTS FOR MSU SWEET C
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-8418	Efficient Production of Superlative Fru
30	4080	WSU PROSSER IAREC	3355	-	13J	3355-3202	Blanket Research - Cherries
30	4080	WSU PROSSER IAREC	3355	-	13J	3355-5480	Hort Res/Tiss Sampl/Crop Mgmt/Expe
30	4080	WSU PROSSER IAREC	3355	-	13J	3355-8519	Blanket Research - Wine Grapes
30	4080	WSU PROSSER IAREC	3355	-	13K	3355-4519	Prosser Grape Foundation Block
30	4080	WSU PROSSER IAREC	3355	-	13K	3355-5519	Grapevine Cold Hardiness
30	4080	WSU PROSSER IAREC	3355	10-001	11D	3355-4428	Grape Berry Size Late Season Irrigatio
30	4080	WSU PROSSER IAREC	3355	10-001	11D	3355-5428	Rootstock Scion Influences Grape Wir
30	4080	WSU PROSSER IAREC	3355	10-001	11D	3355-6519	Relationship Between Shoot Number V
30	4080	WSU PROSSER IAREC	3355	10-200	11D	3355-4710	Wine Grape Foundation Block WA
30	4080	WSU PROSSER IAREC	3355	10-200	11D	3355-5710	Wine Grape Foundation Block WA
30	4080	WSU PROSSER IAREC	3357	-	13A	3357-4536	Radiant Zone Drying Tech Food Ingre
30	4080	WSU PROSSER IAREC	3357	-	13A	3357-6537	Radiant Zone Drying Tech Food Ingre
30	4080	WSU PROSSER IAREC	3357	-	13C	3357-4531	Impact of Vineyard Location
30	4080	WSU PROSSER IAREC	3357	-	13C	3357-4537	Mint Oil Quality

30	4080	WSU PROSSER IAREC	3357	-	13J	3357-3536	Blanket Research--Wine
30	4080	WSU PROSSER IAREC	3357	10-001	11D	3357-3538	Dehydration Berry Purees Value-added
30	4080	WSU PROSSER IAREC	3361	-	13A	3361-3551	Climate Change Agriculture Washington
30	4080	WSU PROSSER IAREC	3361	-	13A	3361-3617	Mitigate Viruses Perennial Nursery Cr
30	4080	WSU PROSSER IAREC	3361	-	13A	3361-4461	Alternative Burning Effect Insect Wee
30	4080	WSU PROSSER IAREC	3361	-	13A	3361-4674	High Throughput Detection Grapevine
30	4080	WSU PROSSER IAREC	3361	-	13A	3361-5615	NW Grape Foundation Svc Clean Stoc
30	4080	WSU PROSSER IAREC	3361	-	13B	3361-2212	Wine & Grape Research
30	4080	WSU PROSSER IAREC	3361	-	13B	3361-3674	Epidemiology Grapevine Leafroll Dise
30	4080	WSU PROSSER IAREC	3361	-	13C	3361-3288	Virus Diseases Detrimental to Cherry
30	4080	WSU PROSSER IAREC	3361	-	13C	3361-3794	Information Technology Infrastructure
30	4080	WSU PROSSER IAREC	3361	-	13C	3361-4185	New Strategies Replace Nematicur Red
30	4080	WSU PROSSER IAREC	3361	-	13C	3361-4542	Synthetic Bio-Nematicides Mgmt Plt
30	4080	WSU PROSSER IAREC	3361	-	13C	3361-4794	Construction of Research Hop Yard at
30	4080	WSU PROSSER IAREC	3361	-	13C	3361-4795	Epidemiology of Powdery Mildew
30	4080	WSU PROSSER IAREC	3361	-	13C	3361-5184	Post-Plant Mgmt Dagger Nematodes
30	4080	WSU PROSSER IAREC	3361	-	13C	3361-5289	Virus Control Strategies Assist Cherry
30	4080	WSU PROSSER IAREC	3361	-	13C	3361-5292	Viral and Fungal Diseases
30	4080	WSU PROSSER IAREC	3361	-	13C	3361-5542	Post-Plant Mgmt Dagger Nematodes
30	4080	WSU PROSSER IAREC	3361	-	13C	3361-5795	Hop Fungal Diseases
30	4080	WSU PROSSER IAREC	3361	-	13C	3361-7294	Managing Virus Deseases Detrimental
30	4080	WSU PROSSER IAREC	3361	-	13C	3361-7794	Validation Implementation WA Cherry
30	4080	WSU PROSSER IAREC	3361	-	13C	3361-8794	Validate Implement WA Cherry PM Mo
30	4080	WSU PROSSER IAREC	3361	-	13J	3361-3212	Blanket Research - Tree Fruit Disease
30	4080	WSU PROSSER IAREC	3361	-	13J	3361-3460	Blanket Research - Germplasm
30	4080	WSU PROSSER IAREC	3361	-	13J	3361-4292	Virus-Free Hop Mother Plant Developm
30	4080	WSU PROSSER IAREC	3361	-	13J	3361-4946	Hop Pathol/Viral/Fungal Disease Rsrch
30	4080	WSU PROSSER IAREC	3361	-	13J	3361-5262	IR-2 INTERREGIONAL RESEARCH PR
30	4080	WSU PROSSER IAREC	3361	-	13J	3361-5947	Blanket Research - Hop Diseases
30	4080	WSU PROSSER IAREC	3361	-	13J	3361-7292	Virus/Virus-like Agent Caused Disease
30	4080	WSU PROSSER IAREC	3361	-	13J	3361-8185	Blanket Research - Potato Nematodes
30	4080	WSU PROSSER IAREC	3361	-	13L	3361-3461	Ident Organic Pea Seed Trtmnts
30	4080	WSU PROSSER IAREC	3361	10-000	11D	3361-3543	White Potato Cyst Menatode Eradicati
30	4080	WSU PROSSER IAREC	3361	10-000	11D	3361-4543	White Potato Cyst Menatode Eradicati
30	4080	WSU PROSSER IAREC	3361	10-000	11D	3361-5543	White Potato Cyst Menatode - Boydsto
30	4080	WSU PROSSER IAREC	3361	10-000	11D	3361-6294	Field Testing Therapy Pome Fruit
30	4080	WSU PROSSER IAREC	3361	10-001	11D	3361-3671	Prof Viruses Grapevine Leafroll Disea
30	4080	WSU PROSSER IAREC	3361	10-001	11D	3361-4294	Grapevines & Leaf Roll Virus
30	4080	WSU PROSSER IAREC	3361	10-001	11D	3361-4617	Root Scion Virus on Grape Yield Quali
30	4080	WSU PROSSER IAREC	3361	10-001	11D	3361-7261	Yield Horticultural Properties Grapevin
30	4080	WSU PROSSER IAREC	3361	10-001	11D	3361-7263	Virus Free Fruit Tree Cultivars
30	4080	WSU PROSSER IAREC	3361	10-001	11D	3361-7542	Plant Parasitic Nematode Densities Gr
30	4080	WSU PROSSER IAREC	3361	10-025	11D	3361-6261	Pome Stone Fruit Diagnostics Support
30	4080	WSU PROSSER IAREC	3361	10-025	12D	3361-3260	Natl Fruit Tree Clean Plant Network Me
30	4080	WSU PROSSER IAREC	3361	10-200	11D	3361-5643	Organic Cropping Research for the No
30	4080	WSU PROSSER IAREC	3361	10-200	11D	3361-6710	Wine Grape Foundation Block WA
30	4080	WSU PROSSER IAREC	3361	10-200	11W	3361-3523	Improved Precision Powdery Mildew M
30	4080	WSU PROSSER IAREC	3361	10-200	11W	3361-4523	UV-A UV-B Powdery Mildew Grapevine
30	4080	WSU PROSSER IAREC	3361	10-200	11W	3361-5423	Imprvd Precision Powdery Mildew Mgt
30	4080	WSU PROSSER IAREC	3361	10-200	11W	3361-5523	Sun Exposure Grapevine Mildew Epid

30	4080	WSU PROSSER IAREC	3361	10-200	11W	3361-5674	Genetic Diversity Grapevine Viruses P
30	4080	WSU PROSSER IAREC	3361	10-604	11W	3361-4261	Create Adv Syst Sustain Export Mkts
30	4080	WSU PROSSER IAREC	3361	10-604	11W	3361-5261	Creating Adv Sys Sustain Export Tree
30	4080	WSU PROSSER IAREC	3361	98-001	11W	3361-6615	Thrips-borne Tospoviruses Veg Crop
30	4080	WSU PROSSER IAREC	3361	98-001	11W	3361-6616	Thrips-borne Tospoviruses Veg Crops
30	4080	WSU PROSSER IAREC	3361	98-001	11W	3361-7615	Thrips-borne Tospoviruses Veg Crop
30	4080	WSU PROSSER IAREC	3361	98-001	11W	3361-8616	Thrips-borne Tospoviruses Veg Crop
30	4080	WSU PROSSER IAREC	3361	98-002	11W	3361-4616	Profiling New Enemy Virus Disease Ca
30	4080	WSU PROSSER IAREC	3362	-	13E	3362-4263	Heat Therapy Indexing Stone Fruit Var
30	4090	WSU VANCOUVER RES & EXT UNIT	3555	-	13C	3555-3375	Organic Raspberry Prod/Root Rot Cnt
30	4090	WSU VANCOUVER RES & EXT UNIT	3555	-	13C	3555-3784	Chilean Germplasm
30	4090	WSU VANCOUVER RES & EXT UNIT	3555	-	13J	3555-4311	Blanket Research - WSCPR
30	4090	WSU VANCOUVER RES & EXT UNIT	3555	10-200	11D	3555-3645	Organic Cropping Research for the No
30	4090	WSU VANCOUVER RES & EXT UNIT	3555	10-200	11D	3555-7644	Organic Cropping Research for the No
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13A	3719-3306	Organic Fertilizer Turf Grass Soil Syst
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13A	3719-4306	Tall Fescue/KY Bluegrass Athletic Fie
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13A	3719-4726	Organic Soil Amend True Path Zero W
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13A	3719-5726	Organic Soil Amend True Path Zero G
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13A	3719-6307	Natural Organic Lawn Fertilizer Turf G
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13A	3719-7307	Natural Organic Lawn Fertilizers Turf C
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13F	3719-6726	Soil Amendments Longterm Urban So
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13J	3719-4557	Blanket Research - Turfgrass Disease
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13K	3719-3704	Crop Rotation/Nitrogen Leaching in S
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13K	3719-6725	Replicated Bamboo Variety Trial Yr 3
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13K	3719-7306	2008 National Bentgrass Putting Gree
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13L	3719-3307	Bentgrass Variety Trials 2003
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13L	3719-4789	NBMA Research & Extension Activitie
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13L	3719-6789	NBMA Research and Extension Activit
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13L	3719-7789	NBMA Research and Extension Activit
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	14J	3719-5306	Eval Herbicides Broadleaf Weed Contr
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	14K	3719-6306	2008 National Bentgrass Fairway/Tee
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	10-200	11D	3719-7643	Organic Cropping Research for the No
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	10-307	11D	3719-7725	Profits Fresh Market Organic Farms
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	66-000	11S	3719-5721	Ed Analysis Compost Onsite InVessel
30	4100	WSU PUYALLUP RES & EXT CENTER	3731	-	13A	3731-3560	Manure Nitrogen Applied Grass Silage
30	4100	WSU PUYALLUP RES & EXT CENTER	3731	-	13C	3731-4154	Field Mgmt Reseeding Shallow Ground
30	4100	WSU PUYALLUP RES & EXT CENTER	3731	-	13J	3731-4560	Potassium Req Early Lactation Dairy C
30	4100	WSU PUYALLUP RES & EXT CENTER	3731	-	13J	3731-7154	Blanket Research - Nutrient Feed Mgr
30	4100	WSU PUYALLUP RES & EXT CENTER	3731	-	13Z	3731-7569	Fixed Price Consolidation Account
30	4100	WSU PUYALLUP RES & EXT CENTER	3731	10-212	11W	3731-4570	Removal Phosphorus from Dairy Farm
30	4100	WSU PUYALLUP RES & EXT CENTER	3731	10-912	11D	3731-4555	Phosphorus Solids Removal
30	4100	WSU PUYALLUP RES & EXT CENTER	3743	-	13F	3743-3327	Stormwater Retrofit and Outreach Pro
30	4100	WSU PUYALLUP RES & EXT CENTER	3743	10-001	11D	3743-3325	Dev Risk Male Soil Treat Ctrl Fruit Flie
30	4100	WSU PUYALLUP RES & EXT CENTER	3743	15-000	11N	3743-5325	Herbicide Metalmark Butterfly Antioch
30	4100	WSU PUYALLUP RES & EXT CENTER	3746	20-000	11W	3746-3310	Hybrid Poplar Regional Ethanol Feeds
30	4100	WSU PUYALLUP RES & EXT CENTER	3746	20-000	11W	3746-5310	Hybrid Poplar Regional Ethanol G0022
30	4100	WSU PUYALLUP RES & EXT CENTER	3746	20-000	11W	3746-7310	Hybrid Poplar Regional Ethanol G0022
30	4100	WSU PUYALLUP RES & EXT CENTER	3746	66-460	13A	3746-4310	Riparian Buffer Reduce Non-Point Pol
30	4100	WSU PUYALLUP RES & EXT CENTER	3755	-	13A	3755-3283	Beargrass Seed Propagation Nursery
30	4100	WSU PUYALLUP RES & EXT CENTER	3755	-	13C	3755-2038	Genetic Improvement

30	4100	WSU PUYALLUP RES & EXT CENTER	3755	-	13C	3755-3640	Koolin Clay Particle Mulch Phytophtho
30	4100	WSU PUYALLUP RES & EXT CENTER	3755	-	13C	3755-3641	Machine Harvest Eval Raspberry Seed
30	4100	WSU PUYALLUP RES & EXT CENTER	3755	-	13C	3755-5641	Raspberry Breeding
30	4100	WSU PUYALLUP RES & EXT CENTER	3755	-	13C	3755-7641	Advanced Testing-Vancouver
30	4100	WSU PUYALLUP RES & EXT CENTER	3755	-	13C	3755-8641	Advanced Testing - Mt Vernon
30	4100	WSU PUYALLUP RES & EXT CENTER	3755	-	13K	3755-3038	Day-Neutral Strawberries Organic Sys
30	4100	WSU PUYALLUP RES & EXT CENTER	3755	-	13K	3755-6284	Nitrogen Fraxinus pennsylvanica
30	4100	WSU PUYALLUP RES & EXT CENTER	3755	-	13K	3755-8039	New Strawberry Cultivars Pacific Nort
30	4100	WSU PUYALLUP RES & EXT CENTER	3755	-	13K	3755-8284	Stress Tolerant Small-Statured Tress S
30	4100	WSU PUYALLUP RES & EXT CENTER	3755	-	14A	3755-6641	SWS: A. Hollister
30	4100	WSU PUYALLUP RES & EXT CENTER	3755	10-001	11D	3755-3039	Genetics Initiative Raspberry Strawbe
30	4100	WSU PUYALLUP RES & EXT CENTER	3755	98-001	11W	3755-3375	WSU/Tanzania Bean CRSP G001430
30	4100	WSU PUYALLUP RES & EXT CENTER	3755	98-001	11W	3755-4375	WSU/Tanzania Bean CRSP
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	-	13A	3761-3384	Sporulation Phytophthora Ramorum Rh
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	-	13A	3761-4368	Phytophthora Ramorum Rhondodend
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	-	13A	3761-5386	Phytophthora Ramorum WA Retail Nu
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	-	13A	3761-7389	Mngmnt Phytophthora Ramorun Nursery
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	-	13J	3761-4499	Blanket Research - Bulb/Turf Diseases
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	-	13K	3761-3389	Dev Real-Time PCR Based Assays Q
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	-	13K	3761-4389	Identify Trees Superior Needle Retenti
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	-	13K	3761-4390	Identify Trees Superior Needle Retenti
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	-	13K	3761-5385	MGMT OF DISEASES ON BULBS AND
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	-	13L	3761-5389	P ramorum Population Genetics Resea
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	-	13L	3761-6495	Christmas Tree Pest Mgmt - Adv Rsrch
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	-	14A	3761-4383	SWS - L Gerritzen
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	-	14A	3761-7385	SWS: C. Jones
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	-	14L	3761-6389	Develop Real-time PCR Machine
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	10-000	11D	3761-5388	Phytophthora Ramorum Christmas Tre
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	10-000	11D	3761-7386	Sporulation P. ramorum Western WA I
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	10-000	11W	3761-5387	USDA IR 4 Project - Phytophthora Dise
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	10-000	11W	3761-6387	Root Bulb Rot Vascular Wilt Disease P
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	10-200	11W	3761-7388	USDA IR 4 Project
30	4110	WSU MOUNT VERNON NW REC	3419	-	13C	3419-3297	Caneburning/Weed Control
30	4110	WSU MOUNT VERNON NW REC	3419	-	13C	3419-5229	Weed Control
30	4110	WSU MOUNT VERNON NW REC	3419	-	13C	3419-5298	Perennial Weed Control in Blueberries
30	4110	WSU MOUNT VERNON NW REC	3419	-	13C	3419-7297	Postemergence Canada Thistle Bindw
30	4110	WSU MOUNT VERNON NW REC	3419	-	13C	3419-8228	Weed Control in Strawberries
30	4110	WSU MOUNT VERNON NW REC	3419	-	13J	3419-3229	Blanket Research - Weed Science
30	4110	WSU MOUNT VERNON NW REC	3419	-	13K	3419-3298	HERBICIDE COMB WEED CONTROL C
30	4110	WSU MOUNT VERNON NW REC	3419	-	13K	3419-5228	Weed Control in Cucumbers
30	4110	WSU MOUNT VERNON NW REC	3419	-	13K	3419-6228	Weed Control in Cucumbers
30	4110	WSU MOUNT VERNON NW REC	3419	-	13K	3419-7228	Weed Control In Vegetable Seed Crop
30	4110	WSU MOUNT VERNON NW REC	3419	10-001	11D	3419-4298	Alternatives Methyl Bromide Forest Nu
30	4110	WSU MOUNT VERNON NW REC	3443	-	13C	3443-3543	Life History of Blueberry Gall Midge N
30	4110	WSU MOUNT VERNON NW REC	3443	-	13C	3443-3544	Drench Trails New Chemistries
30	4110	WSU MOUNT VERNON NW REC	3443	-	13C	3443-3545	Potato Flea Beetles Cntrl System Folia
30	4110	WSU MOUNT VERNON NW REC	3443	-	13C	3443-4370	Insect and Mite Control
30	4110	WSU MOUNT VERNON NW REC	3443	-	13C	3443-4544	Rough Strawberry Root Weevil
30	4110	WSU MOUNT VERNON NW REC	3443	-	13C	3443-6544	Chemical Management
30	4110	WSU MOUNT VERNON NW REC	3443	-	13J	3443-3270	Blanket Research - Insects/Berries

30	4110	WSU MOUNT VERNON NW REC	3443	-	13K	3443-4545	Study Blueberry Gall Midge NW WA
30	4110	WSU MOUNT VERNON NW REC	3443	-	13Z	3443-8543	Fixed Price Consolidation Account
30	4110	WSU MOUNT VERNON NW REC	3443	98-002	11W	3443-5544	Eco-based Participatory IPM for Se As
30	4110	WSU MOUNT VERNON NW REC	3443	98-002	11W	3443-7544	Eco-based Participatory IPM SE Asia G
30	4110	WSU MOUNT VERNON NW REC	3455	-	13A	3455-5427	Eval Alternative Fruit Crops Puget Sou
30	4110	WSU MOUNT VERNON NW REC	3455	-	13B	3455-3314	Wine & Grape Research
30	4110	WSU MOUNT VERNON NW REC	3455	-	13B	3455-3427	Wine & Grape Research
30	4110	WSU MOUNT VERNON NW REC	3455	-	13C	3455-3633	Irrigation Deficits
30	4110	WSU MOUNT VERNON NW REC	3455	-	13C	3455-3634	BB Cultivar Eval at NWREC
30	4110	WSU MOUNT VERNON NW REC	3455	-	13C	3455-4633	Irrigation Systems
30	4110	WSU MOUNT VERNON NW REC	3455	-	13C	3455-5633	Effects Drip Tape Placement Spread R
30	4110	WSU MOUNT VERNON NW REC	3455	-	13C	3455-5634	Adapting Fresh Market Strawberry Pro
30	4110	WSU MOUNT VERNON NW REC	3455	-	13C	3455-6375	Weed Mgmt in Organic Wine Grape Vi
30	4110	WSU MOUNT VERNON NW REC	3455	-	13C	3455-6633	Irrigation Deficits Critical Rasp Dev St
30	4110	WSU MOUNT VERNON NW REC	3455	-	13C	3455-7633	Evaluations of Small Fruits at WSU M
30	4110	WSU MOUNT VERNON NW REC	3455	-	13J	3455-4311	Blanket Research - WSCPR
30	4110	WSU MOUNT VERNON NW REC	3455	-	13K	3455-3375	Evaluation Veg Crops Organic Produc
30	4110	WSU MOUNT VERNON NW REC	3455	-	13K	3455-3376	Fertigation Applications & Costs in Or
30	4110	WSU MOUNT VERNON NW REC	3455	-	13K	3455-3681	Apples
30	4110	WSU MOUNT VERNON NW REC	3455	-	13K	3455-4218	Culture of Unusual Fruit
30	4110	WSU MOUNT VERNON NW REC	3455	-	13K	3455-4375	Alternative Mulches Organic Vegetabl
30	4110	WSU MOUNT VERNON NW REC	3455	-	13K	3455-4376	Weed Management in Organic Wine G
30	4110	WSU MOUNT VERNON NW REC	3455	-	13K	3455-4662	Stone Fruit Cultivars
30	4110	WSU MOUNT VERNON NW REC	3455	-	13K	3455-5218	Alternative Fruit Crops
30	4110	WSU MOUNT VERNON NW REC	3455	-	13K	3455-5375	Drip Irrigation Pickling Cukes Plastic
30	4110	WSU MOUNT VERNON NW REC	3455	-	13K	3455-5662	Pear & Asian Pears
30	4110	WSU MOUNT VERNON NW REC	3455	-	13K	3455-6219	Growing Wine Grapes
30	4110	WSU MOUNT VERNON NW REC	3455	-	13K	3455-6783	Evaluate Small Fruit - WSU Mt Vernon
30	4110	WSU MOUNT VERNON NW REC	3455	-	13K	3455-7665	Demonstration Garden
30	4110	WSU MOUNT VERNON NW REC	3455	10-001	11D	3455-4634	Methyl Bromide Alt Red Rsbry Frstry M
30	4110	WSU MOUNT VERNON NW REC	3455	10-001	11D	3455-7634	Replace Nematic Raspberries Nematoc
30	4110	WSU MOUNT VERNON NW REC	3455	10-200	11D	3455-3655	Organic Cropping Research for the No
30	4110	WSU MOUNT VERNON NW REC	3455	10-200	11D	3455-3705	Organic Cropping WA Weed Managem
30	4110	WSU MOUNT VERNON NW REC	3455	10-200	11D	3455-4705	Organic Cropping WA Grant Coordinat
30	4110	WSU MOUNT VERNON NW REC	3455	10-215	11W	3455-3635	Sustainable Root Rot Soil Mgmt Rasp
30	4110	WSU MOUNT VERNON NW REC	3461	-	13C	3461-4338	Cntrl Seedborne Silver Scurf in Potato
30	4110	WSU MOUNT VERNON NW REC	3461	-	13J	3461-4133	Blanket Research - Plant Pathology
30	4110	WSU MOUNT VERNON NW REC	3461	-	13J	3461-7597	Blanket Research- Seed Treatment On
30	4110	WSU MOUNT VERNON NW REC	3461	-	13K	3461-3149	Greenhouse Evaluations - DNA Finger
30	4110	WSU MOUNT VERNON NW REC	3461	-	13K	3461-3337	Cucumber/Pumpkin Etc Diseases
30	4110	WSU MOUNT VERNON NW REC	3461	-	13K	3461-3594	Dev Molecular Carrot Seed Assay
30	4110	WSU MOUNT VERNON NW REC	3461	-	13K	3461-3596	Soil Bioassay for Fusarium Oxysporu
30	4110	WSU MOUNT VERNON NW REC	3461	-	13K	3461-3597	Efficacy of Fungicides from Spinach S
30	4110	WSU MOUNT VERNON NW REC	3461	-	13K	3461-4125	Pea Downy Mildew
30	4110	WSU MOUNT VERNON NW REC	3461	-	13K	3461-4339	Effects of Flooding Potatoes Skagit Va
30	4110	WSU MOUNT VERNON NW REC	3461	-	13K	3461-4363	Molec Seed Assay Onion Botrytis
30	4110	WSU MOUNT VERNON NW REC	3461	-	13K	3461-4365	Botrytis Management
30	4110	WSU MOUNT VERNON NW REC	3461	-	13K	3461-4594	Eval Tanos Comb Cntr Bacteria Carrot
30	4110	WSU MOUNT VERNON NW REC	3461	-	13K	3461-4596	Cucumber Mosaic Virus
30	4110	WSU MOUNT VERNON NW REC	3461	-	13K	3461-4597	Limestone for Management of Fusariu

30	4110	WSU MOUNT VERNON NW REC	3461	-	13K	3461-5337	Verticillium Wilt on Vegetables
30	4110	WSU MOUNT VERNON NW REC	3461	-	13K	3461-5594	Effect Powdery Mildew Carrot Seed Yi
30	4110	WSU MOUNT VERNON NW REC	3461	-	13K	3461-5596	Effect of Powdery Mildew on Carrot Se
30	4110	WSU MOUNT VERNON NW REC	3461	-	13K	3461-5597	Development of Soil Bioassay
30	4110	WSU MOUNT VERNON NW REC	3461	-	13K	3461-6337	Control Root Rots on Pea
30	4110	WSU MOUNT VERNON NW REC	3461	-	13K	3461-7337	Organic Seed Trtmnt for Peas
30	4110	WSU MOUNT VERNON NW REC	3461	-	13K	3461-7363	Chemigation ManKocide Bac Blight
30	4110	WSU MOUNT VERNON NW REC	3461	-	13K	3461-8336	Organic Manage Tomato Late Blight
30	4110	WSU MOUNT VERNON NW REC	3461	-	13L	3461-6596	Eval Conditions Promote Rot Storage
30	4110	WSU MOUNT VERNON NW REC	3461	-	13Z	3461-1726	Vegetable Seed Science
30	4110	WSU MOUNT VERNON NW REC	3461	-	13Z	3461-7595	Fusarium Wilt Spinach
30	4110	WSU MOUNT VERNON NW REC	3461	10-200	11D	3461-4644	Organic Cropping Research for the No
30	4110	WSU MOUNT VERNON NW REC	3461	10-200	11D	3461-4705	Organic Cropping WA Organic Seed T
30	4110	WSU MOUNT VERNON NW REC	3461	10-200	11W	3461-6595	2005 Cabbage Black Leg Seed Treatm
30	4110	WSU MOUNT VERNON NW REC	3461	10-200	11W	3461-7594	WSARE Suppress Fusarium Wilt Spina
30	4110	WSU MOUNT VERNON NW REC	3461	10-309	11D	3461-5335	Specialty Crop Covers Degradable Mu
30	4110	WSU MOUNT VERNON NW REC	3461	10-309	11D	3461-5339	Specialty Crop Covers Degrade Mulch
30	4120	WSU WENATCHEE TFREC	3616	10-001	11D	3616-9623	USDA - ARS Research Support
30	4120	WSU WENATCHEE TFREC	3616	10-001	11D	3616-9624	USDA ARS Research Support - Mazzo
30	4120	WSU WENATCHEE TFREC	3616	10-001	11D	3616-9626	USDA-ARS Research Support - Curry
30	4120	WSU WENATCHEE TFREC	3616	10-001	12D	3616-9625	USDA ARS Rsch Support Greenhouse
30	4120	WSU WENATCHEE TFREC	3619	-	13J	3619-4747	Blanket Research - Pear Calcium
30	4120	WSU WENATCHEE TFREC	3643	-	13A	3643-7552	Climate Change Agriculture Washingt
30	4120	WSU WENATCHEE TFREC	3643	-	13C	3643-3190	Sustainable Mgmt Leafrollers Apple
30	4120	WSU WENATCHEE TFREC	3643	-	13C	3643-3367	Development Implementation IPM Decis
30	4120	WSU WENATCHEE TFREC	3643	-	13C	3643-4190	Codling Moth Mgmt Pheromones
30	4120	WSU WENATCHEE TFREC	3643	-	13C	3643-4368	Interact Dispersal Mngmnt CM OBLR
30	4120	WSU WENATCHEE TFREC	3643	-	13C	3643-5092	Mgmt Codling Moth Leafrollers Apple
30	4120	WSU WENATCHEE TFREC	3643	-	13C	3643-5095	Integrated Bio Control Woolly Apple A
30	4120	WSU WENATCHEE TFREC	3643	-	13C	3643-5368	Expanding Stabilizing WSU-Decision A
30	4120	WSU WENATCHEE TFREC	3643	-	13C	3643-6368	Defining Natural Enemy Biology Phen
30	4120	WSU WENATCHEE TFREC	3643	-	13C	3643-7190	Trans Insect Pst Mgmt new Pest Contr
30	4120	WSU WENATCHEE TFREC	3643	-	13C	3643-7367	WSU Electronic Outreach
30	4120	WSU WENATCHEE TFREC	3643	-	13C	3643-7386	Biology Mgmt Secondary Pests Apple
30	4120	WSU WENATCHEE TFREC	3643	-	13C	3643-7387	Reinstating Integrated Mite Control Ap
30	4120	WSU WENATCHEE TFREC	3643	-	13J	3643-5225	Blanket Research - Insect Control
30	4120	WSU WENATCHEE TFREC	3643	-	13J	3643-7096	Blanket Research - Insect Pests
30	4120	WSU WENATCHEE TFREC	3643	-	13J	3643-8801	Blanket Research - Tree Fruit Insect P
30	4120	WSU WENATCHEE TFREC	3643	-	13K	3643-3191	Insect Pest Mgmt New Control Techno
30	4120	WSU WENATCHEE TFREC	3643	-	13K	3643-3192	Insect Pest Mgmt New Control Techno
30	4120	WSU WENATCHEE TFREC	3643	-	13L	3643-5431	Degree Days Timing Pear Psylla Contr
30	4120	WSU WENATCHEE TFREC	3643	-	13L	3643-5638	Biological Control Pear Psylla Cover C
30	4120	WSU WENATCHEE TFREC	3643	-	14A	3643-3193	ag Pilot: Transition of Insect Pest Man
30	4120	WSU WENATCHEE TFREC	3643	10-001	11D	3643-3431	Alternaria Decay Ya-Li Pear Fruit
30	4120	WSU WENATCHEE TFREC	3643	10-001	11D	3643-4365	Habitat Dietary Switching Predators C
30	4120	WSU WENATCHEE TFREC	3643	10-200	11D	3643-6705	Organic Cropping WA Alfalfa Cover C
30	4120	WSU WENATCHEE TFREC	3643	10-200	11D	3643-6706	Organic Cropping WA CSANR
30	4120	WSU WENATCHEE TFREC	3643	10-215	11W	3643-3369	Habitats and Landscape Interactions
30	4120	WSU WENATCHEE TFREC	3643	10-303	11W	3643-3091	Enh Pherom Mate Disrupt Pests Weste
30	4120	WSU WENATCHEE TFREC	3643	10-309	11D	3643-4369	Bio Ctrl Stabilize Western Orchard IPM

30	4120	WSU WENATCHEE TFREC	3643	10-309	11D	3643-6370	Bio Ctrl Stabilize Western Orchard IPM
30	4120	WSU WENATCHEE TFREC	3643	10-309	11D	3643-7368	Bio Ctrl Stabilize Western Orchard IPM
30	4120	WSU WENATCHEE TFREC	3643	10-309	12W	3643-3365	Comprehensive Automation Specialty
30	4120	WSU WENATCHEE TFREC	3655	-	13C	3655-3260	Apple Scion Breeding
30	4120	WSU WENATCHEE TFREC	3655	-	13C	3655-3261	Apple Scion Breeding
30	4120	WSU WENATCHEE TFREC	3655	-	13C	3655-3296	Bioregulators Fruit Loosening Mech H
30	4120	WSU WENATCHEE TFREC	3655	-	13C	3655-5260	Apple Scion Breeding
30	4120	WSU WENATCHEE TFREC	3655	-	13C	3655-5299	Growth Crop Load Mgmt Apple Trees
30	4120	WSU WENATCHEE TFREC	3655	-	13C	3655-6296	Mech Harvest of Sweet Cherry
30	4120	WSU WENATCHEE TFREC	3655	-	13C	3655-6299	Branch Induction Pear Trees Bioregul
30	4120	WSU WENATCHEE TFREC	3655	-	13C	3655-6325	Improving Fruit Finish in Apple
30	4120	WSU WENATCHEE TFREC	3655	-	13C	3655-7296	Branch Induction Young Sweet Cherry
30	4120	WSU WENATCHEE TFREC	3655	-	13C	3655-7299	Induction Branches Sweet Cherry Tree
30	4120	WSU WENATCHEE TFREC	3655	-	13C	3655-7325	High Temperature Stress Apple Fruit F
30	4120	WSU WENATCHEE TFREC	3655	-	13C	3655-8297	Branch Induction Cherry Trees
30	4120	WSU WENATCHEE TFREC	3655	-	13J	3655-5452	Blanket Research - Nursery Rootstock
30	4120	WSU WENATCHEE TFREC	3655	-	13J	3655-6179	Blanket Research - Fruits
30	4120	WSU WENATCHEE TFREC	3655	-	13J	3655-8179	Blanket Research
30	4120	WSU WENATCHEE TFREC	3655	-	13L	3655-7297	Branch Induction Pear Trees Bioregul
30	4120	WSU WENATCHEE TFREC	3655	10-001	11D	3655-6260	Molecular Marker Apple Fruit Textural
30	4120	WSU WENATCHEE TFREC	3661	-	13C	3661-5365	Control Postharvest Fruit Rots Apple
30	4120	WSU WENATCHEE TFREC	3661	-	13C	3661-6366	Decay Cntrl Mgmt Fungicide Resist
30	4120	WSU WENATCHEE TFREC	3661	-	13J	3661-3260	Blanket Research - Agriculture
30	4120	WSU WENATCHEE TFREC	3661	-	13J	3661-3367	Blanket Research - Tree Fruit Disease
30	4120	WSU WENATCHEE TFREC	3661	-	13K	3661-5635	Anthraxnose Apples Western WA
30	4120	WSU WENATCHEE TFREC	3661	-	13K	3661-6365	Control of Postharves Fruit Rots in Pe
30	4120	WSU WENATCHEE TFREC	3661	-	13L	3661-7366	Control Post Harvest Decay Pear
30	4120	WSU WENATCHEE TFREC	3661	10-001	11D	3661-4365	DNA Fungal Communities Orchard Ec
30	4120	WSU WENATCHEE TFREC	3661	10-604	11D	3661-7365	Mitigation Phacidiopycnis Washingtor
30	6020	YAKIMA AG RESEARCH LABORATORY	3243	10-001	11D	3243-9882	USDA-ARS Research Support
30	6020	YAKIMA AG RESEARCH LABORATORY	3243	10-001	11D	3243-9886	USDA ARS Research Support - Lando
30	6020	YAKIMA AG RESEARCH LABORATORY	3243	10-001	11D	3243-9887	USDA ARS Research Support
30	6480	AG RESEARCH CENTER ADMIN	3016	-	13Z	3016-9501	Commodity Commissions Reconciliat
30	6480	AG RESEARCH CENTER ADMIN	3016	-	14L	3016-7625	Grass Seed Crop Sys Sust Ag-Confer
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3393	Jointed Goatgrass: US Wheat Prod
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3497	Aquaculture ID/WA G001736
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3623	Aquaculture ID/WA
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3626	Aquaculture ID/WA G001860
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3627	Aquaculture ID/WA G001861
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3630	Aquaculture ID/WA Sbct G001864
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3632	Aquaculture ID/WA G001866
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3635	Aquaculture ID/WA G001869
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3636	8quaculture ID/WA G001870
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3639	Aquaculture ID/WA G002087
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3640	Aquaculture ID/WA G002086
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3641	Aquaculture ID/WA G002085
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3643	Aquaculture ID/WA G002084
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3645	Aquaculture ID/WA G002082
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3646	Aquaculture ID/WA G002080
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3647	Aquaculture ID/WA G002081

30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3648	Aquaculture ID/WA
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3650	Aquaculture ID/WA G002156
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3722	Integrated Residue Management G002
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3724	Management Columbia Basin G002389
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4358	Grass Seed Crop Systems Sustain Ag
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4625	Grass Seed Crop Sys Sust Ag
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4626	Grass Seed Crop Sys Sust Ag G00185
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4628	Grass Seed Crop Sys Sust Ag G00185
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4632	Grass Seed Crop Sys Sust Ag G00184
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4642	Grass Seed Cropping 06
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4643	Grass Seed Cropping 06 G002055
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4644	Grass Seed Cropping 06 G002054
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4645	Grass Seed Cropping 06 G002053
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4648	Grass Seed Cropping 06 G002052
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4649	Grass Seed Cropping 06 G002051
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4654	Jointed Goatgrass-Aegilops Cylindrica
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4655	Jointed Goatgrass-Aegilops G002068
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4656	Jointed Goatgrass-Aegilops G002069
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4657	Jointed Goatgrass-Aegilops G002070
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4658	Jointed Goatgrass-Aegilops G002071
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4659	Jointed Goatgrass-Aegilops G002072
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4660	Jointed Goatgrass-Aegilops G002073
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4661	Jointed Goatgrass-Aegilops G002074
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4662	Jointed Goatgrass-Aegilops G002075
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4663	Jointed Goatgrass-Aegilops G002076
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4664	Jointed Goatgrass-Aegilops G002077
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-5626	Jointed Goatgrass
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-5637	Jointed Goatgrass G002288
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-5638	Jointed Goatgrass G002287
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-5639	Jointed Goatgrass G002290
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-6625	Jointed Goatgrass G002384
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-6626	Jointed Goatgrass
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-6627	Jointed Goatgrass G002341
30	6480	AG RESEARCH CENTER ADMIN	3054	-	14K	3054-3800	Greenhouse Worker Safety Training D
30	6480	AG RESEARCH CENTER ADMIN	3054	-	14K	3054-3801	Greenhouse Worker Safety Training D
30	7400	IMPACT CENTER	3024	-	13A	3024-3540	Sugar Beet Ethanol Production WA YF
30	7400	IMPACT CENTER	3024	-	13G	3024-9170	International Ag Trade Research Cons
30	7400	IMPACT CENTER	3024	-	13Z	3024-7748	Fixed Price Consolidation Acct
30	7400	IMPACT CENTER	3024	-	14L	3024-2170	IATRC Conference Acct
30	7400	IMPACT CENTER	3024	10-200	11D	3024-3626	Biodegradable Nanocomposites
30	7400	IMPACT CENTER	3024	10-200	11D	3024-3627	Dual-Purpose Hard White Wheat
30	7400	IMPACT CENTER	3024	10-200	11D	3024-3628	Omega-3 from Cull Potato
30	7400	IMPACT CENTER	3024	10-200	11D	3024-3641	Enhancing Competitiveness Ag Produ
30	7400	IMPACT CENTER	3024	10-200	11D	3024-3642	Enhancing Competitiveness Ag Produ
30	7400	IMPACT CENTER	3024	10-200	11D	3024-3646	Enhancing Competitiveness Ag Produ
30	7400	IMPACT CENTER	3024	10-200	11D	3024-3647	Enhancing Competitiveness Ag Produ
30	7400	IMPACT CENTER	3024	10-200	11D	3024-3648	Enhancing Competitiveness Ag Produ
30	7400	IMPACT CENTER	3024	10-200	11D	3024-3649	Enhancing Competitiveness Ag Produ
30	7400	IMPACT CENTER	3024	10-200	11D	3024-3650	Enhancing Competitiveness Ag Produ
30	7400	IMPACT CENTER	3024	10-200	11D	3024-3651	Enhancing Competitiveness Ag Produ

30	7400	IMPACT CENTER	3024	10-200	11D	3024-3707	Enhancing Competiveness WA Agricu
30	7400	IMPACT CENTER	3024	10-200	11D	3024-3708	Enhancing Competiveness WA Agricu
30	7400	IMPACT CENTER	3024	10-200	11D	3024-3709	Enhancing Competiveness WA Agricu
30	7400	IMPACT CENTER	3024	10-200	11D	3024-3710	Enhancing Competiveness WA Agricu
30	7400	IMPACT CENTER	3024	10-200	11D	3024-3712	Enhancing Competiveness WA Agricu
30	7400	IMPACT CENTER	3024	10-200	11D	3024-7901	Enhancing Competiveness of Ag Pro
30	7400	IMPACT CENTER	3024	10-250	11D	3024-4555	Quality Food Products in China
30	7400	IMPACT CENTER	3024	10-250	11D	3024-8170	IATRC Project
30	7400	IMPACT CENTER	3024	10-250	11D	3024-8180	IATRC Project G002379
30	8342	FOOD & ENVIRONMENTAL QUALITY LA	3119	-	13Z	3119-6131	Fixed Price Consolidation Account
30	8342	FOOD & ENVIRONMENTAL QUALITY LA	3143	-	13C	3143-4371	Fumigant Flux Potential EPA Chg
30	8342	FOOD & ENVIRONMENTAL QUALITY LA	3143	-	13J	3143-3372	Blanket Research - Cholinesterase
30	8342	FOOD & ENVIRONMENTAL QUALITY LA	3143	10-200	11W	3143-3373	IR-4 Western Food Use Field Trial Pro
30	8342	FOOD & ENVIRONMENTAL QUALITY LA	3143	10-200	11W	3143-4472	Analysis Pesticide Testing
30	8342	FOOD & ENVIRONMENTAL QUALITY LA	3143	66-000	11W	3143-3457	Air Emission Agricultural/Urban Interf
30	8342	FOOD & ENVIRONMENTAL QUALITY LA	3143	66-714	11S	3143-5471	Insectide Use in Orchards Non-Spray
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	-	13A	3076-3684	Biochar Waste Organic Material Soil A
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	-	13A	3076-6552	Climate Change Agriculture Washingt
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	-	13F	3076-5679	Skagit County Alternative Futures Pro
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	-	13K	3076-3315	Climate Friendly Farms Source Sink
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	-	13K	3076-4315	Climate Friendly Farms Source Sink
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	-	13K	3076-6315	Climate Friendly Farms Source Sink
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	-	13K	3076-6679	WA AG Pilot Program FFW Packard- P
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	-	14A	3076-4684	Future Farming Climate Change
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	-	14K	3076-3679	Market Feasibility Food Processing F
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	-	14K	3076-4679	Market Feasibility Food Processing G0
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	10-000	11D	3076-3554	Co-Products Anaerobic Digestion
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	10-000	11D	3076-8554	Co-Products Anaerobic Digestion
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	10-000	13A	3076-5684	Replace Methyl Bromide WA Christma
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	10-200	11D	3076-3643	Organic Cropping Research for the Nc
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	10-200	11D	3076-3644	Organic Cropping Research for the Nc
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	10-200	11D	3076-4704	Organic Cropping WA CSANR Admini
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	10-200	11D	3076-5704	Organic Cropping WA Economic Tran
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	10-200	11D	3076-6643	Organic Cropping Research for the Nc
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	10-200	11D	3076-6644	Organic Cropping Research for the Nc
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	10-200	11D	3076-6704	Organic Cropping WA Growing Nitrog
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	10-200	11D	3076-7704	Organic Cropping WA Organic Grain
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	10-206	11D	3076-6230	Engines New Farm Economy-farmers
30	8531	CTR FOR PRECISION AGRIC SYSTEMS	3094	-	14L	3094-8100	Conference Acct Solutions PNW Spec
30	8531	CTR FOR PRECISION AGRIC SYSTEMS	3094	10-001	11D	3094-3551	Dev Real-time sensor-based Cntrl Syst
30	8531	CTR FOR PRECISION AGRIC SYSTEMS	3094	10-200	11D	3094-4552	National Veg Crop Initiative Wkshp
30	8531	CTR FOR PRECISION AGRIC SYSTEMS	3094	10-206	11D	3094-7551	Soil Ecosystem Changes in C and N B
30	8531	CTR FOR PRECISION AGRIC SYSTEMS	3094	10-206	11D	3094-7651	Soil Ecosys Chg Budgets G002269
30	8531	CTR FOR PRECISION AGRIC SYSTEMS	3094	10-309	11W	3094-3728	Sensor Platform Mgmt Specialty Crop
30	8531	CTR FOR PRECISION AGRIC SYSTEMS	3094	10-912	11D	3094-3552	New Soil Carbon Mapping Technology
30	8625	AGWEATHERNET PROGRAM	3096	-	13C	3096-3793	Weather-based Risk Mgmt WA Potato
30	8625	AGWEATHERNET PROGRAM	3096	10-000	11W	3096-5523	Weather Networks RF Satellite Cell Te
30	8625	AGWEATHERNET PROGRAM	3096	10-000	11W	3096-6523	Developing Grape Decision Aides
35	35	OFFICE OF RESEARCH	3940	-	13B	3940-0002	Alcohol and Drug Abuse -- Administra
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	-	14A	2937-0106	WSU Travel Award WSU RTD

35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2742	APSP/PWI-Stacy/Steffler
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3001	Pullman Post Grad Admin
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3002	On-Site Budget Acct
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3200	APSP/PRA Desai/Wolf
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3201	APSP/PRA-Dinescu/Benson
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3203	G u a r a n t e e
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3205	APSP/PRA-Kotenko/Hruska
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3206	APSP/PRA-James/Tolle
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3208	G u a r a n t e e
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3209	G u a r a n t e e
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3211	APSP/PRA Kadioglu/Knoll
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3212	APSP/PRA-Johnson/Versteeg
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3213	APSP/PRA-Jung/Hallbert
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3214	APSP/PRA - Li/Meakin
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3215	APSP/PRA- WANG/RASHKEEV
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3217	APSP/PRA Xu/Meakin
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3218	G U A R A N T E E
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3219	G U A R A N T E E
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3221	G U A R A N T E E
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3222	G U A R A N T E E
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3225	APSP/PRA-Batyrv/Rashkeev
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3226	G u a r a n t e e
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3227	G u a r a n t e e
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3228	APSP/PRA-Kloosterman/Ougouag
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3229	APSP/PRA-Jehouani/Ougouag
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3230	APSP/RPA Egeland/Lessing
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3231	G u a r a n t e e
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3232	G u a r a n t e e
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3233	APSP/VP-Kim/Kennedy
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3234	G u a r a n t e e
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3235	G u a r a n t e e
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	99-999	11W	2937-2005	Acct Set Up in Error -(See 12W-2937-21
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	99-999	12W	2937-2841	G u a r a n t e e
35	2630	NUCLEAR RADIATION CENTER	3960	-	13Z	3960-0056	FIXED PRICE CONSOLIDATION
35	2630	NUCLEAR RADIATION CENTER	3960	81-000	12W	3960-0122	WSU NRC Fuel Conversion
35	2630	NUCLEAR RADIATION CENTER	3960	81-114	11W	3960-0114	Nuclear Infrastructure/Educ Innov
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3905	-	13A	3905-0496	WTECB Evaluation Private Employer E
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3905	-	13B	3905-1222	Alcohol Impact Area Policy Views
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3905	-	14A	3905-0468	Foster Parent Telephone Survey
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3905	-	14A	3905-0474	A Study of Recently Pregnant Women
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3905	-	14A	3905-0478	Health Professions Workforce Demogr
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3905	-	14A	3905-0486	Telephone Survey Wrkfrce Train Educ
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3905	-	14A	3905-0491	CHILDRENS ADMIN EARLY LEARNING
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3905	-	14A	3905-0493	Mail Survey Unlicensed Relative Careg
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3905	-	14A	3905-0494	JLARC Staff Training Stats Tools Surv
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3905	-	14A	3905-0499	Survey Alt Route Teacher Cert Web Pa
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3905	-	14A	3905-0500	Caregiver Telephone Survey - FY09
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3905	-	14K	3905-0488	The Incredible Years Evaluation
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3905	-	14K	3905-0490	Powerful Families Evaluations
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3905	-	14K	3905-0495	DE SPSS Data-Sets American Humane

35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3905	-	14K	3905-0498	Powerful Families Evaluation
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3905	10-000	12D	3905-0455	Connect Design Paper Web Data Colle
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3905	10-500	12W	3905-0497	Phase 2 PDP Evaluation Project
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913	-	14A	3913-0201	Math/Science Coach Laws Bullying in
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913	-	14A	3913-0204	HCQA 2008 Provider Consumer Surve
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913	-	14A	3913-0212	GEAR UP EVALUATION (HEG1)
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913	-	14A	3913-0216	Navigation 101
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913	-	14A	3913-0217	Marine Technology Employer Survey (
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913	-	14A	3913-0219	HCQA Recruitment Retention Databas
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913	-	14A	3913-0220	Sentencing Sex Offender Support (SG
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913	-	14A	3913-0222	TMP Statewide Dbase Project TIME CT
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913	-	14A	3913-0223	OSPI New Teacher Survey (INT1)
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913	-	14N	3913-0196	Lake Washington Transcript (KT2Z)
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913	-	14N	3913-0209	Northshore Transcript Study (N0T4)
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913	10-000	14A	3913-0214	YVCC-USDA (XYU1)
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913	84-000	14A	3913-0210	YVCC Teacher Opinion Survey XY1Z F
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913	84-000	14A	3913-0213	Graduate Follow-up Study (IG11)
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913	84-000	14A	3913-0215	Graduate Follow-up Study (IG12)
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913	84-048	12W	3913-0208	Clark County CTE Study (VC1Z)
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913	84-185	14A	3913-0221	WA Honors Awd RC Byrd Scholarship
35	3550	WATER RESEARCH CENTER	3994	15-805	11N	3994-1001	WRRI-Program Administration
35	3550	WATER RESEARCH CENTER	3994	15-805	11N	3994-2002	WRRI-Information Transfer
35	3550	WATER RESEARCH CENTER	3994	15-805	11N	3994-3006	Lacamas Lake as Bioreactor
35	3550	WATER RESEARCH CENTER	3994	15-805	11N	3994-3009	Reservoir Sediments Biofilter Environ
35	3550	WATER RESEARCH CENTER	3994	15-805	11N	3994-3010	Eval Biogenics Iron Oxides Renew Filtr
35	3550	WATER RESEARCH CENTER	3994	15-805	11N	3994-3011	Riparian Buffers Agricultural Watershe
35	3550	WATER RESEARCH CENTER	3994	15-805	11N	3994-4001	West-Wide Drought Forecast G002079
35	3550	WATER RESEARCH CENTER	3994	15-805	11N	3994-4010	Solid Waste Landfills Arid Regions G0
35	3550	WATER RESEARCH CENTER	3998	-	13A	3998-2682	Transient Steady St Grndwtr Model SV
35	3550	WATER RESEARCH CENTER	3998	-	13A	3998-2691	Spokane Valley Rathdrum Prairie Aquif
35	3550	WATER RESEARCH CENTER	3998	-	13A	3998-2692	Spokane Vally Rathdrum Prairie Aqifer
35	3550	WATER RESEARCH CENTER	3998	-	13A	3998-2697	Spokane Valley Rathdrum Prairie Aquif
35	3550	WATER RESEARCH CENTER	3998	-	13F	3998-2693	Skagit Cty Wtr Qlty Monitor Program r
35	3550	WATER RESEARCH CENTER	3998	-	13Z	3998-7701	Fixed Price Consolidation Account
35	3550	WATER RESEARCH CENTER	3998	10-303	11W	3998-2679	PNW Water Qual Ext/Research
35	3550	WATER RESEARCH CENTER	3998	10-303	12W	3998-2694	Water Resource Programs Pacific Nor
35	3550	WATER RESEARCH CENTER	3998	81-000	11W	3998-2689	INRA Water Research Consortium Yr 2
35	3550	WATER RESEARCH CENTER	3998	81-000	11W	3998-2695	INRA Constellation Experimental Wate
35	3550	WATER RESEARCH CENTER	3998	81-000	11W	3998-2696	INRA Water Research Consortium YR
40	3090	SMALL BUSINESS DEVELOPMENT CNT	3910	-	13Z	3910-0101	FIXED PRICE CONSOLIDATION - S B D
40	3090	SMALL BUSINESS DEVELOPMENT CNT	3910	-	14A	3910-0374	CSBDC Business Advisor
40	3090	SMALL BUSINESS DEVELOPMENT CNT	3910	-	14F	3910-0376	Port of Chelan County Agreement
40	3090	SMALL BUSINESS DEVELOPMENT CNT	3910	-	14F	3910-0377	Port of Douglas County Agreement
40	3090	SMALL BUSINESS DEVELOPMENT CNT	3910	-	14L	3910-0118	SBDC - GENERAL REVENUE - NxLevel
40	3090	SMALL BUSINESS DEVELOPMENT CNT	3910	-	14L	3910-0320	SBDC Conference/Prog Income/Admir
40	3090	SMALL BUSINESS DEVELOPMENT CNT	3910	59-037	12Z	3910-0372	SBDC 2008
40	3090	SMALL BUSINESS DEVELOPMENT CNT	3910	59-037	12Z	3910-0373	SBDC 2007 CARRYOVER
40	3090	SMALL BUSINESS DEVELOPMENT CNT	3910	59-037	12Z	3910-0375	SBDC 2009 Administration
40	3090	SMALL BUSINESS DEVELOPMENT CNT	3910	59-037	12Z	3910-0378	SBDC 2008 CARRY FORWARD
40	3090	SMALL BUSINESS DEVELOPMENT CNT	3910	59-037	12Z	3910-3427	SBDC 2008 Big Bend CC G002342

40	3090	SMALL BUSINESS DEVELOPMENT CNT	3910	59-037	12Z	3910-3428	SBDC 2008 Columbia Basin College G
40	3090	SMALL BUSINESS DEVELOPMENT CNT	3910	59-037	12Z	3910-3429	SBDC 2008 Economic Alliance G00234
40	3090	SMALL BUSINESS DEVELOPMENT CNT	3910	59-037	12Z	3910-3430	SBDC 2008 EDA Skagit Cty G002345
40	3090	SMALL BUSINESS DEVELOPMENT CNT	3910	59-037	12Z	3910-3431	SBDC 2008 Edmonds Community Coll
40	3090	SMALL BUSINESS DEVELOPMENT CNT	3910	59-037	12Z	3910-3432	SBDC 2008 Green River CC G002347
40	3090	SMALL BUSINESS DEVELOPMENT CNT	3910	59-037	12Z	3910-3433	SBDC 2008 Lewis County EDC G00235
40	3090	SMALL BUSINESS DEVELOPMENT CNT	3910	59-037	12Z	3910-3434	SBDC 2008 S Puget Sound CC G00234
40	3090	SMALL BUSINESS DEVELOPMENT CNT	3910	59-037	12Z	3910-3435	SBDC 2008 Wenatchee Valley G00234
40	3090	SMALL BUSINESS DEVELOPMENT CNT	3910	59-037	12Z	3910-3436	SBDC 2008 Western WA Univ G002350
40	3090	SMALL BUSINESS DEVELOPMENT CNT	3910	59-037	12Z	3910-3437	SBDC 2009 Economic Alliance G00248
40	3090	SMALL BUSINESS DEVELOPMENT CNT	3910	59-037	12Z	3910-3438	SBDC 2009 Columbia Basin C G00247
40	3090	SMALL BUSINESS DEVELOPMENT CNT	3910	59-037	12Z	3910-3439	SBDC 2009 Big Bend CC G002485
40	3090	SMALL BUSINESS DEVELOPMENT CNT	3910	59-037	12Z	3910-3440	SBDC 2009 EDA Skagit Co G002483
40	3090	SMALL BUSINESS DEVELOPMENT CNT	3910	59-037	12Z	3910-3441	SBDC 2009 Edmonds CC G002480
40	3090	SMALL BUSINESS DEVELOPMENT CNT	3910	59-037	12Z	3910-3442	SBDC 2009 GREEN RIVER CC G00248
40	3090	SMALL BUSINESS DEVELOPMENT CNT	3910	59-037	12Z	3910-3445	SBDC 2009 S PUGET SOUND CC G002
40	8645	ECONOMIC DEVELOPMENT ADMIN	4001	-	14A	4001-1201	Inventory WA St Economic Developme
41	41	WSU EXTENSION	4108	-	14K	4108-1201	Horizons III Community Recruitment E
41	41	WSU EXTENSION	4108	-	14K	4108-1202	Horizons III Study Circles
41	41	WSU EXTENSION	4108	-	14K	4108-1203	Horizons III Leadershipd Plenty
41	41	WSU EXTENSION	4108	-	14K	4108-1204	Horizons III Visioning Plans
41	41	WSU EXTENSION	4108	-	14K	4108-1208	Horizons Pilot Horizons II Alumni Com
41	41	WSU EXTENSION	4130	-	14F	4130-2001	Adams County Extension Support 200
41	41	WSU EXTENSION	4130	-	14F	4130-2002	Asotin County Extension Support 200
41	41	WSU EXTENSION	4130	-	14F	4130-2003	Benton County Extension Support 200
41	41	WSU EXTENSION	4130	-	14F	4130-2004	Chelan County Extension Support 200
41	41	WSU EXTENSION	4130	-	14F	4130-2005	Clallam County Extension Support 200
41	41	WSU EXTENSION	4130	-	14F	4130-2006	Clark County Extension Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2007	Columbia County Extension Support 2
41	41	WSU EXTENSION	4130	-	14F	4130-2008	Cowlitz County Extension Support 200
41	41	WSU EXTENSION	4130	-	14F	4130-2009	Douglas County Extension Support 20
41	41	WSU EXTENSION	4130	-	14F	4130-2010	Ferry County Extension Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2011	Franklin County Extension Support 20
41	41	WSU EXTENSION	4130	-	14F	4130-2012	Garfield County Extension Support 20
41	41	WSU EXTENSION	4130	-	14F	4130-2013	Grant County Extension Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2014	Grays Harbor County Extension Supp
41	41	WSU EXTENSION	4130	-	14F	4130-2015	Island County Extension Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2016	Jefferson County Extension Support 2
41	41	WSU EXTENSION	4130	-	14F	4130-2017	King County Extension Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2018	Kitsap County Extension Support 200
41	41	WSU EXTENSION	4130	-	14F	4130-2019	Kittitas County Extension Support 200
41	41	WSU EXTENSION	4130	-	14F	4130-2020	Klickitat County Extension Support 20
41	41	WSU EXTENSION	4130	-	14F	4130-2021	Lewis County Extension Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2022	Lincoln County Extension Support 200
41	41	WSU EXTENSION	4130	-	14F	4130-2023	Mason County Extension Support 200
41	41	WSU EXTENSION	4130	-	14F	4130-2024	Okanogan County Extension Support
41	41	WSU EXTENSION	4130	-	14F	4130-2025	Pacific County Extension Support 200
41	41	WSU EXTENSION	4130	-	14F	4130-2026	Pend Oreille County Extension Suppo
41	41	WSU EXTENSION	4130	-	14F	4130-2027	Pierce County Extension Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2028	San Juan County Extension Support 2

41	41	WSU EXTENSION	4130	-	14F	4130-2029	Skagit County Extension Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2030	Skamania County Extension Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2031	Snohomish County Extension Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2032	Spokane County Extension Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2033	Stevens County Extension Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2034	Thurston County Extension Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2035	Wahkiakum County Support Extension 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2036	Walla Walla County Extension Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2037	Whatcom County Extension Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2038	Whitman County Extension Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2039	Yakima County Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2046	Clark County Extension Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2054	Grays Harbor County Extension Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2057	King County Extension Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2061	Lewis County Extension Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2062	Lincoln County Extension Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2063	Mason County Extension Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2064	Okanogan County Extension Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2067	Pierce County Extension Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2071	Snohomish County Extension Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2074	Thurston County Extension Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2084	Thurston County Extension Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2087	Pierce County Extension Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2101	Adams County Extension Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2102	Asotin County Extension Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2103	Benton County Extension Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2104	Chelan County Extension Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2105	Clallam County Extension Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2106	Clark County Extension Support 2009
41	41	WSU EXTENSION	4130	-	14F	4130-2107	Columbia County Extension Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2108	Cowlitz County Extension Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2109	Douglas County Extension Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2110	Ferry County Extension Support 2009
41	41	WSU EXTENSION	4130	-	14F	4130-2111	Franklin County Extension Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2112	Garfield County Extension Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2113	Grant County Extension Program 2009
41	41	WSU EXTENSION	4130	-	14F	4130-2114	Grays Harbor County Extension Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2115	Island County Extension Support 2009
41	41	WSU EXTENSION	4130	-	14F	4130-2116	Jefferson County Extension Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2117	King County Extension Support 2009
41	41	WSU EXTENSION	4130	-	14F	4130-2118	Kitsap County Extension Support 2009
41	41	WSU EXTENSION	4130	-	14F	4130-2119	Kittitas County Extension Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2120	Klickitat County Extension Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2121	Lewis County Extension Support 2009
41	41	WSU EXTENSION	4130	-	14F	4130-2122	Lincoln County Extension Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2123	Mason County Extension Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2124	Okanogan County Extension Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2125	Pacific County Extension Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2126	Pend Oreille County Extension Support 2008
41	41	WSU EXTENSION	4130	-	14F	4130-2127	Pierce County Extension Support 2009

41	41	WSU EXTENSION	4130	-	14F	4130-2128	San Juan County Extension Support 2009
41	41	WSU EXTENSION	4130	-	14F	4130-2129	Skagit County Extension Support 2009
41	41	WSU EXTENSION	4130	-	14F	4130-2130	Skamania County Extension Support 2009
41	41	WSU EXTENSION	4130	-	14F	4130-2131	Snohomish County Extension Support 2009
41	41	WSU EXTENSION	4130	-	14F	4130-2132	Spokane County Extension Support 2009
41	41	WSU EXTENSION	4130	-	14F	4130-2133	Steven County Extension Support 2009
41	41	WSU EXTENSION	4130	-	14F	4130-2134	Thurston County Extension Support 2009
41	41	WSU EXTENSION	4130	-	14F	4130-2135	Wahkiakum County Support Extension 2009
41	41	WSU EXTENSION	4130	-	14F	4130-2136	Walla Walla County Extension Support 2009
41	41	WSU EXTENSION	4130	-	14F	4130-2137	Whatcom County Extension Support 2009
41	41	WSU EXTENSION	4130	-	14F	4130-2138	Whitman County Extension Support 2009
41	41	WSU EXTENSION	4130	-	14F	4130-2139	Yakima County Extension Support 2009
41	41	WSU EXTENSION	4130	-	14F	4130-2146	Clark County Extension Support 2009
41	41	WSU EXTENSION	4130	-	14F	4130-2154	Grays Harbor County Extension Support 2009
41	41	WSU EXTENSION	4130	-	14F	4130-2157	King County Extension Support 2009
41	41	WSU EXTENSION	4130	-	14F	4130-2158	Kitsap County Extension Support 2009
41	41	WSU EXTENSION	4130	-	14F	4130-2161	Lewis County Extension Support 2009
41	41	WSU EXTENSION	4130	-	14F	4130-2162	Lincoln County Extension Support 2009
41	41	WSU EXTENSION	4130	-	14F	4130-2163	Mason County Extension Support 2009
41	41	WSU EXTENSION	4130	-	14F	4130-2171	Snohomish County Extension Support 2009
41	41	WSU EXTENSION	4130	-	14F	4130-2174	Thurston County Extension Support 2009
41	41	WSU EXTENSION	4130	-	14F	4130-2175	Wahkiakum County Support Extension 2009
41	41	WSU EXTENSION	4130	-	14F	4130-2184	Thurston County Extension Support 2009
41	41	WSU EXTENSION	4130	-	14K	4130-2040	2008 4-H Staff Support
41	41	WSU EXTENSION	4130	-	14K	4130-2140	2009 4H Staff Support
41	41	WSU EXTENSION	4146	-	14F	4146-1201	Pend Oreille Native Fish Recovery Education
41	41	WSU EXTENSION	4146	-	14Z	4146-2128	Fixed Price Consolidation Account
41	41	WSU EXTENSION	4176	-	14K	4176-1226	Pivot Irrigation WSU Othello Research Station
41	41	WSU EXTENSION	4176	-	14Z	4176-1209	Fixed Price Consolidation Acct
41	41	WSU EXTENSION	4176	-	14Z	4176-1219	Program Income - High Residue Farming
41	41	WSU EXTENSION	4176	10-000	12D	4176-1215	Cultivating Success--Latino Hmong Program
41	41	WSU EXTENSION	4176	10-000	12D	4176-1216	Center for Sustaining AG & DR G00200
41	41	WSU EXTENSION	4176	10-200	11D	4176-1220	PM-10 Particulate Emission Cntrl Ag L
41	41	WSU EXTENSION	4176	10-200	11D	4176-1227	Direct Seed Green Manuers Irrigated S
41	41	WSU EXTENSION	4176	10-500	12W	4176-1224	SARE Professional Development Plan
41	41	WSU EXTENSION	4176	10-500	12W	4176-1228	2008 Implementation SARE PDP Plan
41	41	WSU EXTENSION	4176	10-912	12D	4176-1218	High Residue Farming Demonstration
41	41	WSU EXTENSION	4179	-	14A	4179-1211	Land Use and Property Rigs Ecology
41	41	WSU EXTENSION	4179	-	14A	4179-1214	WA St SSB 5248 Viability Agricultural
41	41	WSU EXTENSION	4179	-	14A	4179-1215	WA St SSB 5248 Viability Agric Land C
41	41	WSU EXTENSION	4179	-	14A	4179-1216	WA St SSB 5248 Viability Agric Land C
41	41	WSU EXTENSION	4179	-	14A	4179-1218	Ag Pilots Funds FY08 G002333
41	41	WSU EXTENSION	4179	-	14A	4179-1219	Ag Pilots - Project Funds FY09 G002333
41	41	WSU EXTENSION	4179	-	14A	4179-1220	Agricultural Pilots Project (YR2)
41	41	WSU EXTENSION	4180	-	14Z	4180-1601	Program Income - Western Farm Mgm
41	41	WSU EXTENSION	4180	10-500	12D	4180-1201	Western Center for RME
41	41	WSU EXTENSION	4180	10-500	12D	4180-1202	WCRME Susan Kerr Sub-account
41	41	WSU EXTENSION	4180	10-500	12D	4180-1238	Western Center for RME G001810
41	41	WSU EXTENSION	4180	10-500	12D	4180-1239	Western Center for RME G001811
41	41	WSU EXTENSION	4180	10-500	12D	4180-1240	Western Center for RME G001812

41	41	WSU EXTENSION	4180	10-500	12W	4180-1311	Intensive Technical Assistance Trainin
41	41	WSU EXTENSION	4180	10-500	12W	4180-1312	Intensive Technical Assistance G0018
41	41	WSU EXTENSION	4180	10-500	12W	4180-1313	Intensive Technical Assistance G0019
41	41	WSU EXTENSION	4180	10-500	12W	4180-1315	Intensive Technical Assistance G0020
41	41	WSU EXTENSION	4180	10-500	12W	4180-1321	Results Based Verification System
41	1150	SCHOOL OF ECONOMIC SCIENCES	4151	10-200	11D	4151-1208	Asparagus Technology Production W
41	1150	SCHOOL OF ECONOMIC SCIENCES	4151	10-912	11D	4151-1207	Phosphorus Solids Removal
41	1150	SCHOOL OF ECONOMIC SCIENCES	4151	10-912	12W	4151-1209	Anaerobic Digester - Phase 1 Neibergs
41	1170	BIOLOGICAL SYSTEMS ENGINEERING	4152	10-500	12W	4152-1201	Western Region Dairy Odor Air Quality
41	1200	CROP AND SOIL SCIENCES	4150	-	13C	4150-2295	Variety Evaluation/Ag Rsrch Tech
41	1200	CROP AND SOIL SCIENCES	4150	-	14C	4150-2400	Varieties
41	1200	CROP AND SOIL SCIENCES	4150	-	14J	4150-2391	Blanket Research - Applied Research
41	1200	CROP AND SOIL SCIENCES	4150	-	14L	4150-1209	Cereal Variety Evaluation
41	1200	CROP AND SOIL SCIENCES	4150	-	14L	4150-2444	Cereal Variety Evaluation
41	1200	CROP AND SOIL SCIENCES	4150	-	14N	4150-1201	Cooperative Agreement Between WSU
41	1200	CROP AND SOIL SCIENCES	4150	10-200	11D	4150-1204	STEEP Water PNW
41	1200	CROP AND SOIL SCIENCES	4150	10-200	11D	4150-1207	STEEP Water Quality PNW - Kok/Wys
41	1200	CROP AND SOIL SCIENCES	4150	10-912	12W	4150-1213	Anaerobic Digester - Phase 1 Fortuna
41	1240	ANIMAL SCIENCES	4153	-	14A	4153-1203	Beefing Up Palouse FY08
41	1240	ANIMAL SCIENCES	4153	-	14A	4153-1204	Beefing Up Palouse FY09
41	1240	ANIMAL SCIENCES	4153	-	14L	4153-1202	Western Regional BQA Planning Meet
41	1240	ANIMAL SCIENCES	4153	10-000	12W	4153-1205	WA St Certified BQA Premises Registr
41	1840	ENTOMOLOGY	4157	-	14J	4157-1843	Blanket Extension - Educ Needs Asses
41	1840	ENTOMOLOGY	4157	-	14K	4157-1210	Pesticide Decontamination DVD
41	1840	ENTOMOLOGY	4157	-	14N	4157-1215	PESTICIDE ENVIRONMENTAL STEWA
41	1840	ENTOMOLOGY	4157	10-500	12D	4157-1214	EPA Pesticide Applicator FY07/08
41	1840	ENTOMOLOGY	4157	10-500	12D	4157-1216	EPA Pesticide Applicator
41	1840	ENTOMOLOGY	4157	66-000	12S	4157-1213	Pest Animal Damage-Pesticide Study
41	1960	SCHOOL OF FOOD SCIENCE	4158	10-303	12W	4158-1204	Instant-read Food Thermometers WIC
41	1960	SCHOOL OF FOOD SCIENCE	4158	10-303	12W	4158-1206	Ensuring Safety Specialty Food Produ
41	1960	SCHOOL OF FOOD SCIENCE	4158	10-500	12D	4158-1205	2008 RME Competitive Grant
41	1960	SCHOOL OF FOOD SCIENCE	4158	10-500	14L	4158-1207	Conference Acct GAP Workshop - 200
41	1960	SCHOOL OF FOOD SCIENCE	4158	11-611	12W	4158-2853	Mfg Asstnce WA Food Processors
41	1990	NATURAL RESOURCE SCIENCES	4159	-	14A	4159-1216	Landowner Wildfire Hazard Reduction
41	1990	NATURAL RESOURCE SCIENCES	4159	-	14A	4159-1217	Landowner Wildlife Hazard Reduction
41	1990	NATURAL RESOURCE SCIENCES	4159	-	14A	4159-1218	Backyard Forest Steward/Wildlife Safe
41	1990	NATURAL RESOURCE SCIENCES	4159	-	14A	4159-1219	Landowner Wildfire Hazard Reduction
41	1990	NATURAL RESOURCE SCIENCES	4159	-	14A	4159-1220	Landowner Wildlife Hazard Reduction
41	1990	NATURAL RESOURCE SCIENCES	4159	-	14A	4159-1221	Landowner Wildlife Hazard Reduction
41	1990	NATURAL RESOURCE SCIENCES	4159	-	14A	4159-1222	Landowner Wildfire Hazard Reduction
41	1990	NATURAL RESOURCE SCIENCES	4159	10-000	12W	4159-1215	Virtual Cruisers Vest: Online Learning
41	1990	NATURAL RESOURCE SCIENCES	4159	10-000	12W	4159-1223	Virtual Cruise Vest Online Learn Mod;
41	1990	NATURAL RESOURCE SCIENCES	4159	10-500	11D	4159-1224	Salmon-Bearing Watershed Health-Ha
41	2810	PLANT PATHOLOGY	4161	10-304	12W	4161-1202	Plant Disease Pest Diagnosis Lab
41	3010	COMMUNITY AND RURAL SOCIOLOGY	4162	-	14K	4162-1204	Natl Coalition Rural Entrepren...G0017
41	3010	COMMUNITY AND RURAL SOCIOLOGY	4162	15-000	12N	4162-1214	Assess Comm Understand Fire Smoke
41	4080	WSU PROSSER IAREC	4163	-	13J	4163-1202	Blanket Research Irrig Crop Weed Cnt
41	4080	WSU PROSSER IAREC	4163	-	14J	4163-2374	Blanket Research - Applied Research
41	4080	WSU PROSSER IAREC	4163	10-200	11W	4163-1209	Attraction Retention Insects Irrig Vine
41	4080	WSU PROSSER IAREC	4163	10-200	12W	4163-1206	SARE PDP R&E Supplemental Coordin

41	4080	WSU PROSSER IAREC	4163	10-500	12W	4163-1211	Forage Pasture Educ Prog FSA & NRC
41	4080	WSU PROSSER IAREC	4163	10-912	12W	4163-1210	Region Eval Web-Based Irrigation Ad
41	4080	WSU PROSSER IAREC	4299	-	14A	4299-1201	Evapotranspiration & Consumptive Irr
41	4080	WSU PROSSER IAREC	4299	10-001	12D	4299-1202	Improving Fruit & Fruit Prod Quality P
41	4080	WSU PROSSER IAREC	4299	10-200	11W	4299-1203	Beneficial Insects Plant Diversity Vine
41	4080	WSU PROSSER IAREC	4299	10-200	11W	4299-1204	NW Berry Grape Info Ntwk Coop Prog
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	-	13Z	4106-2734	Fixed Price Consolidation Acct
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	-	14A	4106-0012	Spokane Jr Livestock Show
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	-	14A	4106-0013	WA State 4H Fair
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	-	14A	4106-0017	WA Jr Horse Show
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	-	14A	4106-0018	Enumclaw Spring Dairy Show
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	-	14A	4106-0019	WA Junior Lamb Carcass Show
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	10-500	12D	4106-1205	Operation Military Kids - Ready Set G
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	10-500	12D	4106-1206	Operation Military Kids - G001804
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	10-500	12D	4106-1214	Operation: Military Kids - Ready Set C
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	10-500	12D	4106-1216	Operation: Military Kids - Ready Set C
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	10-500	12D	4106-1217	Operation: Military Kids - Ready Set C
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	10-500	12W	4106-1211	4-H Army Youth Development Project
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	10-500	12W	4106-1212	Military 4-H Club
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	10-500	12W	4106-1218	WA St 4H Military Club Grant
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	10-500	12W	4106-1219	OMK Camping Programs
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	93-575	12W	4106-1210	WRAP Washington Regional Action Pl
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	93-575	12W	4106-1213	WRAP Washington Regional Action Pl
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	-	13A	4165-1251	Dev Industry-Specific Basic Training M
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	-	13J	4165-1969	Blanket Research - Nutrition Educatio
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	-	14A	4165-1384	Smart Facts Menu Backs
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	-	14A	4165-1399	Smart Bark Tech Specialty Plant Care
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	-	14A	4165-1400	Smart Facts Menu Backs
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	-	14E	4165-1397	Oregon Hortsense Pestsense Website
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	-	14L	4165-2414	Puyallup Half-Time Technician
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	-	14Z	4165-1349	Fixed Price Consolidation Account
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-000	12D	4165-1254	Sudden Oak Death WA Educ Prog
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-000	12D	4165-1299	Farm Bus Plan Tools for Prmot Int Rsk
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-000	12D	4165-1300	Farm Bus Plan Tools for Promot Int G
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-000	12D	4165-1301	Farm Bus Plan Tools for Promot Int Ri
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-000	12D	4165-1343	Cultivating Success CBE Small Farms
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-000	12D	4165-1345	WSU Puyallup Sucess CBE G002131
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-000	12D	4165-1352	Sudden Oak Death WA Educ Prog
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-000	12D	4165-1388	Cultivating CBE Small Farms; G00227
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-303	12W	4165-1263	West Reg Integrated Pest Mgmt Ctr
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-303	12W	4165-1305	Nat'l Learning Cntr Animal Ag Water C
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-303	12W	4165-1307	2006 PNW Workshop
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-303	12W	4165-1312	Web CC Database
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-303	12W	4165-1385	PNW Reg Information Coordinator
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-303	12W	4165-1391	PNW Work Group on Agricultural IPM
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-303	12W	4165-1392	WA State Info Network
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-303	12W	4165-1394	IPM Spanish Speaking Landscape Wo
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-455	12D	4165-1353	Community Educ Sustain Small Farms
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-455	12D	4165-1355	Community Educ Sustain Small Farms
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-455	12D	4165-1387	Community Educ Sustain Small Farms

41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-500	12D	4165-1266	Diabetes Detect & Prevent Project
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-500	12D	4165-1401	Diabetes Detection Prevention Project
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1318	FSNEP FFY07
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1336	FSNEP FFY07 Spokane
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1356	FSNEP FFY08 - Stateside - HOME
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1357	FSNEP FFY08 - Nutrition Educ Networ
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1358	FSNEP FFY08 - Chelan Douglas
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1359	FSNEP FFY08 - Clark Cowlitz
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1360	FSNEP FFY08 - Colville
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1361	FSNEP FFY08 - Grant Adams
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1362	FSNEP FFY08 - Grays Harbor
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1363	FSNEP FFY08 - King
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1364	FSNEP FFY08 - Kitsap Clallam
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1365	FSNEP FFY08 - Klickitat
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1366	FSNEP FFY08 - Lincoln Adams
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1367	FSNEP FFY08 - Mason
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1368	FSNEP FFY08 - Okanogan
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1369	FSNEP FFY08 - Pend Oreille
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1370	FSNEP FFY08 - Pend Oreille Kalispel
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1371	FSNEP FFY08 - Pierce
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1372	FSNEP FFY08 - Skagit
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1373	FSNEP FFY08 - Snohomish
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1374	FSNEP FFY08 - Snohomish Tulalip
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1375	FSNEP FFY08 - Spokane
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1376	FSNEP FFY08- Stevens
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1377	FSNEP FFY08 - Stevens Wellpinit
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1378	FSNEP FFY08 - Thurston Lewis
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1379	FSNEP FFY08 - Walla Walla
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1380	FSNEP FFY08 - Whatcom
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1381	FSNEP FFY08 - Whatcom Lummi
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1382	FSNEP FFY08 - Yakima
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-572	14A	4165-1389	FMNP Website Project
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-572	14A	4165-1395	FMNP Website Project Yr 2
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-912	11D	4165-1316	Community AD Pathogen Proj
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-912	11D	4165-1317	Community AD Pathogen Proj G00213
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-912	12D	4165-1295	CIG Feed Management
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-912	12D	4165-1296	CIG Feed Management Sbct G001883
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-912	12D	4165-1297	CIG Feed Management G001884
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-912	12D	4165-1298	CIG Feed Management Sbct G001891
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	66-808	14A	4165-1398	COMPOST EDUCATORS GUIDE
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	-	13J	4799-1237	Blanket Research - Crane Fly Control
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	-	14J	4799-1229	Eval Weed Control Assoc Granule Her
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	-	14K	4799-1201	2008 National Fineleaf Fescue Evaluat
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-206	12W	4799-1236	Quantitative Aspects of Digestion
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1203	FSNEP FY09 - HOME
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1204	FSNEP FY09- Chelan-Douglas
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1205	FSNEP FY09 - CLARK/COWLITZ
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1206	FSNEP FY09 - GRANT-ADAMS
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1207	FSNEP FY09 - GRAYS HARBOR
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1208	FSNEP FY09 - KING

41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1209	FSNEP FY09 - KITSAP-CLALLAM
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1210	FSNEP FY09 - KLICKITAT
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1211	FSNEP FY09 - LINCOLN-ADAMS
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1212	FSNEP FY09 - MASON
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1213	FSNEP FY09 - MASON/SQUAXIN
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1214	FSNEP FY09 - OKANOGAN
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1215	FSNEP FY09 - PEND OREILLE
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1216	FSNEP FY09 - PEND OREILLE/KALISPE
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1217	FSNEP FY09 - PIERCE
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1218	FSNEP FY09 - SKAGIT
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1219	FSNEP FY09 - SNOHOMISH
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1220	FSNEP FY09 - SNOHOMISH TULALIP
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1221	FSNEP FY09 - SPOKANE
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1222	FSNEP FY09 - STEVENS
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1223	FSNEP FY09- STEVENS/WELLPINIT
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1224	FSNEP FY09 - THURSTON
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1225	FSNEP FY09 - WALLA WALLA-FRANK
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1226	FSNEP FY09 - WHATCOM
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1227	FSNEP FY09 - WHATCOM LUMMI
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1228	FSNEP FY09 - YAKIMA
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-912	12W	4799-1202	Nutrient Capture Anaerobic Digester P
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-912	12W	4799-1233	Anaerobic Digester - Phase 1 Cogger/
41	4110	WSU MOUNT VERNON NW REC	4144	-	13L	4144-1205	Fruit Horticulture Research - Moulton
41	4110	WSU MOUNT VERNON NW REC	4144	10-000	11W	4144-1203	Herbicides Field Eval
41	4110	WSU MOUNT VERNON NW REC	4144	10-200	12W	4144-1207	SARE PDP R&E Supplemental Coordin
41	4120	WSU WENATCHEE TFREC	4164	-	13J	4164-1205	Blanket Research-Kupferman
41	4120	WSU WENATCHEE TFREC	4164	-	13J	4164-1208	Blanket Extension
41	4120	WSU WENATCHEE TFREC	4164	-	13K	4164-1211	Comp of Anjou Ripening & Condition
41	4120	WSU WENATCHEE TFREC	4164	-	13L	4164-1210	New Technologies Control Storage Sc
41	4160	WSU COUNTY EXTENSION	2239	-	14A	2239-1201	SWS: Mandy Heather
41	4160	WSU COUNTY EXTENSION	4101	-	13Z	4101-1390	Fixed Price Consolidation Account
41	4160	WSU COUNTY EXTENSION	4101	-	14A	4101-1201	Master Gardner Volunteer Training Ma
41	4160	WSU COUNTY EXTENSION	4103	-	14A	4103-1202	Citizen Science Project
41	4160	WSU COUNTY EXTENSION	4108	-	14K	4108-1300	Rural Family Economic Success Instit
41	4160	WSU COUNTY EXTENSION	4136	-	14A	4136-1213	Smart Bark Tech Specialty Plant Care
41	4160	WSU COUNTY EXTENSION	4136	10-200	11W	4136-1211	Alaska Wood Species Manufacture Wc
41	4160	WSU COUNTY EXTENSION	4136	10-652	11D	4136-1208	Dev Oriented Strand Board Substrate
41	4160	WSU COUNTY EXTENSION	4166	-	14A	4166-1330	Puget Sound Low Impact Developmen
41	4160	WSU COUNTY EXTENSION	4166	-	14A	4166-1359	Fish and Forest Stewards Program
41	4160	WSU COUNTY EXTENSION	4166	-	14A	4166-1395	Beach Watchers - Skagit County
41	4160	WSU COUNTY EXTENSION	4166	-	14A	4166-1396	Puget Sound Coordination Days - Wha
41	4160	WSU COUNTY EXTENSION	4166	-	14A	4166-1397	Puget Sound Coordination Days - Ska
41	4160	WSU COUNTY EXTENSION	4166	-	14A	4166-1398	Puget Sound Coordination Days - Sno
41	4160	WSU COUNTY EXTENSION	4166	-	14A	4166-1400	Puget Sound Coordination Days - King
41	4160	WSU COUNTY EXTENSION	4166	-	14A	4166-1401	Puget Sound Coordination Days - Pier
41	4160	WSU COUNTY EXTENSION	4166	-	14A	4166-1402	Puget Sound Coordination Days - Kits
41	4160	WSU COUNTY EXTENSION	4166	-	14A	4166-1403	Puget Sound Coordination Days - San
41	4160	WSU COUNTY EXTENSION	4166	-	14A	4166-1404	Puget Sound Coordination Days G002
41	4160	WSU COUNTY EXTENSION	4166	-	14A	4166-1410	Bioretention Modeling Permeable Pav
41	4160	WSU COUNTY EXTENSION	4166	-	14A	4166-1411	Bioretention Model Permeable Paving

41	4160	WSU COUNTY EXTENSION	4166	-	14A	4166-1412	Bioretention Model Permeable Paving
41	4160	WSU COUNTY EXTENSION	4166	-	14A	4166-1415	Shore Steward Enhancement
41	4160	WSU COUNTY EXTENSION	4166	-	14A	4166-2851	Water Qual Educ - Small Farmer
41	4160	WSU COUNTY EXTENSION	4166	-	14C	4166-1224	Phytophthora fragariae var rubi Raspbe
41	4160	WSU COUNTY EXTENSION	4166	-	14F	4166-1293	Whatcom County IPM 2008
41	4160	WSU COUNTY EXTENSION	4166	-	14F	4166-1324	Kitsap County strengthening Families
41	4160	WSU COUNTY EXTENSION	4166	-	14F	4166-1338	KCD Harvest Celebration
41	4160	WSU COUNTY EXTENSION	4166	-	14F	4166-1339	KCD Farm to School
41	4160	WSU COUNTY EXTENSION	4166	-	14F	4166-1340	KCD Cultivating Success
41	4160	WSU COUNTY EXTENSION	4166	-	14F	4166-1341	KCD Hmong Farmer Liaison
41	4160	WSU COUNTY EXTENSION	4166	-	14F	4166-1350	City of Anacortes Beach Docent
41	4160	WSU COUNTY EXTENSION	4166	-	14F	4166-1352	Strengthening Families Program
41	4160	WSU COUNTY EXTENSION	4166	-	14F	4166-1360	Whatcom County Carbon Masters Pro
41	4160	WSU COUNTY EXTENSION	4166	-	14F	4166-1375	Summer Youth Forestry Institute
41	4160	WSU COUNTY EXTENSION	4166	-	14F	4166-1377	Kitsap Co Strengthening Families Pro
41	4160	WSU COUNTY EXTENSION	4166	-	14F	4166-1387	Foam Ban Outreach Delridge White Ce
41	4160	WSU COUNTY EXTENSION	4166	-	14F	4166-1393	AFPC Transition RFPC
41	4160	WSU COUNTY EXTENSION	4166	-	14K	4166-1315	Digging Deeper - Food/Fitness
41	4160	WSU COUNTY EXTENSION	4166	-	14K	4166-1326	Digging Deeper - Food/Fitness G00232
41	4160	WSU COUNTY EXTENSION	4166	-	14K	4166-1328	Kent C21 Elementary Afterschool Prog
41	4160	WSU COUNTY EXTENSION	4166	-	14K	4166-1329	Kent C21 4-H
41	4160	WSU COUNTY EXTENSION	4166	-	14K	4166-1332	Climate Stewards Beach Watchers Sk
41	4160	WSU COUNTY EXTENSION	4166	-	14K	4166-1335	BEACH WATCHERS CREOSOTE SURV
41	4160	WSU COUNTY EXTENSION	4166	-	14K	4166-1336	PPG Shoreline Stewards Program - Sk
41	4160	WSU COUNTY EXTENSION	4166	-	14K	4166-1348	PPG Shoreline Stewards Program - Sn
41	4160	WSU COUNTY EXTENSION	4166	-	14K	4166-1349	PPG Shoreline Stewards Program - W
41	4160	WSU COUNTY EXTENSION	4166	-	14K	4166-1351	PPG Shoreline Stewards Program - Ki
41	4160	WSU COUNTY EXTENSION	4166	-	14K	4166-1356	King County Food Fitness Initiative Yr
41	4160	WSU COUNTY EXTENSION	4166	-	14K	4166-1358	SAF - SYFI
41	4160	WSU COUNTY EXTENSION	4166	-	14K	4166-1361	Watershed Master Beach Watchers Pr
41	4160	WSU COUNTY EXTENSION	4166	-	14K	4166-1370	King County Food Fitness Initiative G0
41	4160	WSU COUNTY EXTENSION	4166	-	14K	4166-1379	Digging Deeper - Food/Fitness G00240
41	4160	WSU COUNTY EXTENSION	4166	-	14K	4166-1388	King County Food Fitness Initiative G0
41	4160	WSU COUNTY EXTENSION	4166	-	14K	4166-1390	King County Food Fitness Initiative G0
41	4160	WSU COUNTY EXTENSION	4166	-	14K	4166-1406	King County Food Fitness Initiative G0
41	4160	WSU COUNTY EXTENSION	4166	-	14Z	4166-1233	Fixed Price Consolidation Acct - Betz
41	4160	WSU COUNTY EXTENSION	4166	-	14Z	4166-1272	Integrated Weed Cntrl Prog Income
41	4160	WSU COUNTY EXTENSION	4166	-	14Z	4166-1322	Program Income - USDA Integrated W
41	4160	WSU COUNTY EXTENSION	4166	10-000	12D	4166-1316	Gall Mite as Scotch Broom Control
41	4160	WSU COUNTY EXTENSION	4166	10-000	12W	4166-2027	Pierce County Extension Support 2008
41	4160	WSU COUNTY EXTENSION	4166	10-000	12W	4166-2071	Snohomish County Extension Support
41	4160	WSU COUNTY EXTENSION	4166	10-200	12W	4166-1262	WSARE Berry Scouting Toolbox
41	4160	WSU COUNTY EXTENSION	4166	10-200	12W	4166-1263	WSARE Berry Scouting Toolbox Sbct
41	4160	WSU COUNTY EXTENSION	4166	10-303	11D	4166-1321	Flea Beetle Cntrl Trtmnt Demonstrate
41	4160	WSU COUNTY EXTENSION	4166	10-500	12D	4166-1342	Western Center for RME - Moulton/Ne
41	4160	WSU COUNTY EXTENSION	4166	10-665	12W	4166-1372	Summer Youth Forestry Institute
41	4160	WSU COUNTY EXTENSION	4166	10-665	12W	4166-1373	Summer Youth Forestry Institute G002
41	4160	WSU COUNTY EXTENSION	4166	10-680	12D	4166-1317	Integrated Weed Control Project
41	4160	WSU COUNTY EXTENSION	4166	10-680	14A	4166-1394	Integrated Weed Control Project
41	4160	WSU COUNTY EXTENSION	4166	11-417	14A	4166-1215	WA Sea Grant Marine Adv Svc Whatcc

41	4160	WSU COUNTY EXTENSION	4166	11-417	14A	4166-1369	WA Sea Grant Marine Advisory Svc W
41	4160	WSU COUNTY EXTENSION	4166	11-419	14F	4166-1318	Skagit Shore SB/BW Prog Task 2.1
41	4160	WSU COUNTY EXTENSION	4166	11-419	14F	4166-1319	Skagit Shore SB/BW Prog Tast 2.2
41	4160	WSU COUNTY EXTENSION	4166	11-463	14K	4166-1362	Recreational Crabber Outreach Snoho
41	4160	WSU COUNTY EXTENSION	4166	11-463	14K	4166-1363	Rereational Crabber Outreach Whatco
41	4160	WSU COUNTY EXTENSION	4166	11-463	14K	4166-1364	Recreational Crabber Outreach Skagit
41	4160	WSU COUNTY EXTENSION	4166	11-463	14K	4166-1365	Recreational Crabber Outreach San Ju
41	4160	WSU COUNTY EXTENSION	4166	11-463	14K	4166-1366	Recreational Crabber Outreach SBCT
41	4160	WSU COUNTY EXTENSION	4166	66-000	11W	4166-1405	Apple Leaf Midge IPM Using Sex Pher
41	4160	WSU COUNTY EXTENSION	4166	66-456	12S	4166-1381	Beach Watchers 08-09 Volunteer Skag
41	4160	WSU COUNTY EXTENSION	4166	66-456	12S	4166-1382	Beach Watchers 08-09 Volunteer Snoh
41	4160	WSU COUNTY EXTENSION	4166	66-456	12S	4166-1383	Beach Watchers 08-09 Volunteer What
41	4160	WSU COUNTY EXTENSION	4166	66-456	12S	4166-1384	Beach Watchers 08-09 Volunteer San J
41	4160	WSU COUNTY EXTENSION	4166	66-472	14A	4166-1367	Beach Program Administration
41	4160	WSU COUNTY EXTENSION	4166	66-472	14A	4166-1407	Beach Watchers
41	4160	WSU COUNTY EXTENSION	4166	66-606	11W	4166-1239	Low Impact Develop Proj Monitoring
41	4160	WSU COUNTY EXTENSION	4166	66-606	11W	4166-1389	Low Impact Develop Proj Monitor G00
41	4160	WSU COUNTY EXTENSION	4166	66-606	12S	4166-1220	Beach Watchers
41	4160	WSU COUNTY EXTENSION	4166	66-606	12S	4166-1223	Beach Watchers
41	4160	WSU COUNTY EXTENSION	4166	66-606	12S	4166-1232	Beach Watchers G001785
41	4160	WSU COUNTY EXTENSION	4166	66-606	12S	4166-1255	Beach Watchers Snohomish Cnty
41	4160	WSU COUNTY EXTENSION	4166	66-606	12S	4166-1256	Beach Watchers Whatcom
41	4160	WSU COUNTY EXTENSION	4166	66-606	12S	4166-1257	Beach Watchers San Juan
41	4160	WSU COUNTY EXTENSION	4166	66-606	12S	4166-1311	Beach Watchers - Skagit Cnty
41	4160	WSU COUNTY EXTENSION	4166	66-606	12S	4166-1312	Beach Watchers - Skagit Cnty
41	4160	WSU COUNTY EXTENSION	4166	66-606	12S	4166-1380	Beach Watchers 08-09 Volunteer Train
41	4160	WSU COUNTY EXTENSION	4166	84-215	12G	4166-1386	Youth Salishan Computer Lab
41	4160	WSU COUNTY EXTENSION	4166	93-276	12W	4166-2168	San Juan County Extension Support 2
41	4160	WSU COUNTY EXTENSION	4166	93-283	14A	4166-1413	Diabetes Prevention Control Program
41	4160	WSU COUNTY EXTENSION	4166	93-600	12W	4166-1320	Early Head Start Program South King
41	4160	WSU COUNTY EXTENSION	4166	93-600	12W	4166-1378	Early Head Start Program South King
41	4160	WSU COUNTY EXTENSION	4166	93-988	14A	4166-1354	DIABETES PREVENTION & CONTROL
41	4160	WSU COUNTY EXTENSION	4167	-	14A	4167-1316	Jefferson Cnty Econ Dev Prgm G0024
41	4160	WSU COUNTY EXTENSION	4167	-	14A	4167-1317	Puget Sound Coordination Days HOMI
41	4160	WSU COUNTY EXTENSION	4167	-	14A	4167-1318	Puget Sound Coordination Days - Jeff
41	4160	WSU COUNTY EXTENSION	4167	-	14A	4167-1319	Puget Sound Coordination Days - Clal
41	4160	WSU COUNTY EXTENSION	4167	-	14E	4167-1301	Strengthening Families Spanish Traini
41	4160	WSU COUNTY EXTENSION	4167	10-200	11D	4167-1240	Aquaculture ID/WA G001863
41	4160	WSU COUNTY EXTENSION	4167	66-606	12S	4167-1230	Beach Watchers
41	4160	WSU COUNTY EXTENSION	4168	10-303	12W	4168-1279	Viruses Affecting Legumes Inland Pac
41	4160	WSU COUNTY EXTENSION	4169	-	13A	4169-1230	Sugar Beet Ethanol Production WA YF
41	4160	WSU COUNTY EXTENSION	4169	-	13A	4169-1231	Sugar Beet Ethanol Production WA YF
41	4160	WSU COUNTY EXTENSION	4169	-	13C	4169-1222	Platform Technology
41	4160	WSU COUNTY EXTENSION	4169	-	13C	4169-1232	Database to Agg Rsch Results an Ass
41	4160	WSU COUNTY EXTENSION	4169	-	13C	4169-1235	Mechanized Blossom Green Fruit Thir
41	4160	WSU COUNTY EXTENSION	4169	-	13C	4169-1237	Trap Surveys Tuber Moth Beet Leafho
41	4160	WSU COUNTY EXTENSION	4169	-	13C	4169-1240	Dry Bin Filler
41	4160	WSU COUNTY EXTENSION	4169	-	13C	4169-1241	Attraction & Retention Beneficial Inse
41	4160	WSU COUNTY EXTENSION	4169	-	13C	4169-1253	Management Two Critical Pome Fruit I
41	4160	WSU COUNTY EXTENSION	4169	-	13C	4169-1254	WA Apple Bloom Phenology Fruit Gro

41	4160	WSU COUNTY EXTENSION	4169	-	13C	4169-1259	Green Peach Aphid and Potato Leafro
41	4160	WSU COUNTY EXTENSION	4169	-	13J	4169-1225	Applied Blanket Resrch-Wireworm Co
41	4160	WSU COUNTY EXTENSION	4169	-	13J	4169-1242	Native Plant Ciel Du Cherval Vineyard
41	4160	WSU COUNTY EXTENSION	4169	-	13J	4169-1898	Blanket Research - Cereals
41	4160	WSU COUNTY EXTENSION	4169	-	13K	4169-1257	Maggot Control Columbia Basin Veget
41	4160	WSU COUNTY EXTENSION	4169	-	13K	4169-1258	Thrips and Maggot IPM on Dry Bulb O
41	4160	WSU COUNTY EXTENSION	4169	-	13L	4169-1234	2006 Alfalfa Hay Variety Trials
41	4160	WSU COUNTY EXTENSION	4169	-	14F	4169-1248	Restoration Umatilla Facility Incinerat
41	4160	WSU COUNTY EXTENSION	4169	-	14J	4169-1587	Extension Blanket Account
41	4160	WSU COUNTY EXTENSION	4169	-	14J	4169-1902	Blanket Extension - Onion Programs
41	4160	WSU COUNTY EXTENSION	4169	-	14J	4169-1911	Blanket Extension - Carrot Evaluations
41	4160	WSU COUNTY EXTENSION	4169	-	14J	4169-2384	Blanket Research - Applied Research
41	4160	WSU COUNTY EXTENSION	4169	-	14K	4169-1229	Literacy Educ Pathway Latino Child C
41	4160	WSU COUNTY EXTENSION	4169	-	14K	4169-1233	Spanish Literacy Program Phase 2
41	4160	WSU COUNTY EXTENSION	4169	-	14K	4169-1250	Natural Areas Journal Editor
41	4160	WSU COUNTY EXTENSION	4169	-	14K	4169-1255	IME Becas
41	4160	WSU COUNTY EXTENSION	4169	-	14Z	4169-1212	Fixed Price Consolidation Acct
41	4160	WSU COUNTY EXTENSION	4169	-	14Z	4169-2755	Fixed Price Consolidation Account
41	4160	WSU COUNTY EXTENSION	4169	10-001	11D	4169-1236	Principle Flavor Components Cerasus
41	4160	WSU COUNTY EXTENSION	4169	10-200	11D	4169-1246	Horse Heaven Hills on Farm Undercut
41	4160	WSU COUNTY EXTENSION	4169	10-309	12W	4169-1251	Comprehensive Automation Specialty
41	4160	WSU COUNTY EXTENSION	4169	10-309	12W	4169-1252	Innovative Technologies Thinning Fru
41	4160	WSU COUNTY EXTENSION	4169	15-000	12N	4169-1245	Mgmt Fuel Loading Shrub-steppe Res
41	4160	WSU COUNTY EXTENSION	4169	81-000	12W	4169-1249	Burn & Monitor/Analyze Affects Hanfo
41	4160	WSU COUNTY EXTENSION	4169	93-575	12W	4169-1226	WRAP 2007-2008
41	4160	WSU COUNTY EXTENSION	4169	93-575	12W	4169-1227	WRAP Washington Regional Action P
41	4160	WSU COUNTY EXTENSION	4169	93-575	12W	4169-1243	WRAP 2008-2009
41	4160	WSU COUNTY EXTENSION	4169	93-575	12W	4169-1244	WRAP Washington Regional Action P
41	7010	WSU - SPOKANE	4170	-	14A	4170-1204	OSPI Bldg Bridges School Dropout Ini
41	7010	WSU - SPOKANE	4170	-	14A	4170-1208	Public Ed Comnty Mental Health Svcs
41	7010	WSU - SPOKANE	4170	-	14A	4170-1210	Children's Trust Home Visiting Eval
41	7010	WSU - SPOKANE	4170	-	14A	4170-1211	Children's Trust Home Visit Eval G002
41	7010	WSU - SPOKANE	4170	-	14A	4170-1212	Trauma Sensitive Schools Design Cor
41	7010	WSU - SPOKANE	4170	-	14A	4170-1217	Partners Learn Eval EWU - Cheney Sc
41	7010	WSU - SPOKANE	4170	-	14A	4170-1218	Readiness to Learn
41	7010	WSU - SPOKANE	4170	-	14A	4170-1219	Spokane Quality Rating Improve Syste
41	7010	WSU - SPOKANE	4170	-	14A	4170-1220	OSPI Bldg Bridges School Dropout Ini
41	7010	WSU - SPOKANE	4170	-	14A	4170-1222	IAA WSU Council Children Family - Ph
41	7010	WSU - SPOKANE	4170	-	14A	4170-1223	Interagency WSU Council Children UV
41	7010	WSU - SPOKANE	4170	-	14A	4170-1224	Spokane Quality Rating Improve Syste
41	7010	WSU - SPOKANE	4170	-	14A	4170-1227	Interlocal Agreement DSHS Education
41	7010	WSU - SPOKANE	4170	-	14F	4170-1202	Spokane County Community Network
41	7010	WSU - SPOKANE	4170	-	14F	4170-1225	Behavior Challenges Child Devel Disa
41	7010	WSU - SPOKANE	4170	-	14F	4170-1231	Spokane County Community Network
41	7010	WSU - SPOKANE	4170	-	14K	4170-1206	NRHA SRHA WRHA Technical Assista
41	7010	WSU - SPOKANE	4170	-	14K	4170-1214	North Idaho Conference Aging Manag
41	7010	WSU - SPOKANE	4170	-	14K	4170-1215	Primary Care Update Conference Man
41	7010	WSU - SPOKANE	4170	-	14K	4170-1216	Hut to Hope Conference Management
41	7010	WSU - SPOKANE	4170	-	14K	4170-1229	Regional Rural Health Conference Mgt
41	7010	WSU - SPOKANE	4170	93-107	14A	4170-1226	WWAMI AHEC Program

41	7010	WSU - SPOKANE	4170	93-241	14A	4170-1209	Critical Access Hospital Conference M
41	7010	WSU - SPOKANE	4170	93-241	14A	4170-1230	Critical Access Hospital Conference M
41	7010	WSU - SPOKANE	4170	93-670	12W	4170-1228	Summer's Project Nurse Home Visitin
41	7010	WSU - SPOKANE	4170	93-670	14F	4170-1203	Summer's Project Nurse Home Visitin
41	8345	HUMAN DEVELOPMENT	4143	-	14E	4143-1218	Strengthening Families Program 10-14
41	8345	HUMAN DEVELOPMENT	4143	-	14Z	4143-2629	Fixed Price Consolidation Acct
41	8345	HUMAN DEVELOPMENT	4143	10-200	12D	4143-1216	CSA: J Edwards
41	8345	HUMAN DEVELOPMENT	4143	10-500	12D	4143-1204	Bldg Land Grant Sys
41	8345	HUMAN DEVELOPMENT	4143	10-500	12D	4143-1220	Children Youth Families Risk Liaison
41	8345	HUMAN DEVELOPMENT	4143	10-500	12D	4143-1221	Creating Culturally Competent Prog Fa
41	8345	HUMAN DEVELOPMENT	4143	10-500	12D	4143-1222	Creating Culturally Competent Prog Fa
41	8345	HUMAN DEVELOPMENT	4143	10-500	12D	4143-1223	Creating Culturally Competent Prog Fa
41	8345	HUMAN DEVELOPMENT	4143	10-500	12D	4143-1224	Creating Culturally Competent Prog Fa
41	8345	HUMAN DEVELOPMENT	4143	10-500	12D	4143-2780	Ptnrs in Promoting Strength
41	8345	HUMAN DEVELOPMENT	4143	10-500	12D	4143-2781	Ptnrs in Promoting Strength
41	8345	HUMAN DEVELOPMENT	4143	10-500	12D	4143-2782	Ptnrs in Promoting Strength
41	8345	HUMAN DEVELOPMENT	4143	81-000	12W	4143-1215	4H Energy Education Program
41	8345	HUMAN DEVELOPMENT	4143	81-000	12W	4143-1217	4H Energy Education Program
41	8345	HUMAN DEVELOPMENT	4143	93-279	11H	4143-1219	Econometric Models Prevention Prog
41	8373	WA ST PEST MGMT RES SERV CTR	4147	10-303	12W	4147-1202	West Reg Integrated Pest Mgmt Ctr
41	8388	ENERGY PROGRAM	4177	-	13A	4177-1427	Market Incentives Biofuels Prod WA S
41	8388	ENERGY PROGRAM	4177	-	13A	4177-1459	Renewable Energy Resch Skill Labor I
41	8388	ENERGY PROGRAM	4177	-	14A	4177-1371	AG Attorney General Office (AG Traini
41	8388	ENERGY PROGRAM	4177	-	14A	4177-1372	AG Attorn (AG Assessment & Solution
41	8388	ENERGY PROGRAM	4177	-	14A	4177-1373	AG Attorney General Office (AG CHP)
41	8388	ENERGY PROGRAM	4177	-	14A	4177-1375	AG Attorney Gen (AG Efficiency Proje
41	8388	ENERGY PROGRAM	4177	-	14A	4177-1428	Organic Waste to Resources
41	8388	ENERGY PROGRAM	4177	-	14A	4177-1449	Electrician Skill Standards
41	8388	ENERGY PROGRAM	4177	-	14A	4177-1479	SWS Centralia College - Breon
41	8388	ENERGY PROGRAM	4177	-	14A	4177-1483	Skill Standards Combustion Turbine S
41	8388	ENERGY PROGRAM	4177	-	14A	4177-2277	Mfd Hsg Quality Assurance/Tech Asst
41	8388	ENERGY PROGRAM	4177	-	14E	4177-1499	Oregon NEEM
41	8388	ENERGY PROGRAM	4177	-	14E	4177-1525	ODOE Energy Audit OR cherry
41	8388	ENERGY PROGRAM	4177	-	14F	4177-1417	Resource Mapping Labr Mkt Info
41	8388	ENERGY PROGRAM	4177	-	14G	4177-1519	Motor Management Workshop
41	8388	ENERGY PROGRAM	4177	-	14K	4177-1460	Energy Ideas Clearinghouse Proj Mgrm
41	8388	ENERGY PROGRAM	4177	-	14K	4177-1461	Energy Idease Clearinghouse Marketin
41	8388	ENERGY PROGRAM	4177	-	14K	4177-1462	Energy Idease Clearinghouse Web Sit
41	8388	ENERGY PROGRAM	4177	-	14K	4177-1463	Energy Idease Clearinghouse Custom
41	8388	ENERGY PROGRAM	4177	-	14K	4177-1464	Energy Ideas Clearinghouse Tech Ass
41	8388	ENERGY PROGRAM	4177	-	14K	4177-1465	Energy Idease Clearinghouse PTR
41	8388	ENERGY PROGRAM	4177	-	14K	4177-1480	2009 Code Proposal Support - Task 5
41	8388	ENERGY PROGRAM	4177	-	14K	4177-1495	NEEA Task 1: Code Adoption FY09
41	8388	ENERGY PROGRAM	4177	-	14K	4177-1496	NEEA Task 2: Code Implementation FY
41	8388	ENERGY PROGRAM	4177	-	14L	4177-1236	Energy Star Homes (Task 3 - QA & Ce
41	8388	ENERGY PROGRAM	4177	-	14L	4177-1297	Energy Ideas Clearinghouse Proj Mgrm
41	8388	ENERGY PROGRAM	4177	-	14L	4177-1298	Energy Ideas Clearinghouse Marketing
41	8388	ENERGY PROGRAM	4177	-	14L	4177-1299	Energy Ideas Clearinghouse Web
41	8388	ENERGY PROGRAM	4177	-	14L	4177-1300	Energy Ideas Clearinghouse Cust Svc
41	8388	ENERGY PROGRAM	4177	-	14L	4177-1301	Energy Ideas Clearinghouse TA

41	8388	ENERGY PROGRAM	4177	-	14L	4177-1302	Energy Ideas Clearinghouse PTR
41	8388	ENERGY PROGRAM	4177	-	14L	4177-1335	NEEA Task 1: Code Adoption
41	8388	ENERGY PROGRAM	4177	-	14L	4177-1336	NEEA Task 2: Code Implementation
41	8388	ENERGY PROGRAM	4177	-	14L	4177-1339	Energy Star Homes (Task 1-Project Mg
41	8388	ENERGY PROGRAM	4177	-	14L	4177-1446	Energy Star Homes (Task 1-Project Mg
41	8388	ENERGY PROGRAM	4177	-	14L	4177-1447	Energy Star Homes (Task 3-QA/Certifi
41	8388	ENERGY PROGRAM	4177	-	14Z	4177-1237	Program Income - Energy Star Homes
41	8388	ENERGY PROGRAM	4177	-	14Z	4177-1657	Fixed Price Consolidation Account
41	8388	ENERGY PROGRAM	4177	17-000	12W	4177-1414	Resource Mapping Labor Mkt Info
41	8388	ENERGY PROGRAM	4177	17-000	12W	4177-1443	Resource Mapping Labor Mkt Info
41	8388	ENERGY PROGRAM	4177	66-000	12S	4177-1426	Regional Geographic Initiative
41	8388	ENERGY PROGRAM	4177	66-034	12S	4177-1419	Tribal Indoor Air Quality/Wood Stove S
41	8388	ENERGY PROGRAM	4177	66-034	12S	4177-1429	Multi-Priority Indoor Air Quality Projec
41	8388	ENERGY PROGRAM	4177	66-034	12S	4177-1474	Multi Priority Indoor Air Quality 2009
41	8388	ENERGY PROGRAM	4177	81-000	11W	4177-1218	STAC Heat Pump - Task 1
41	8388	ENERGY PROGRAM	4177	81-000	11W	4177-1219	STAC Heat Pump - Task 4
41	8388	ENERGY PROGRAM	4177	81-000	11W	4177-1221	STAC Heat Pump - Task 6
41	8388	ENERGY PROGRAM	4177	81-000	11W	4177-1223	STAC Heat Pump - Task 8
41	8388	ENERGY PROGRAM	4177	81-000	11W	4177-1344	ConSol Building America
41	8388	ENERGY PROGRAM	4177	81-000	11W	4177-1450	ConSol Building America 2008-09
41	8388	ENERGY PROGRAM	4177	81-000	11W	4177-1491	ConSol Building America 2008-09 G00
41	8388	ENERGY PROGRAM	4177	81-000	11W	4177-1492	ConSol Building America 2008-09 G00
41	8388	ENERGY PROGRAM	4177	81-000	12T	4177-1432	Western Power Tool HeatMap Training
41	8388	ENERGY PROGRAM	4177	81-000	12T	4177-1433	Western Power Tool HeatMap EnSight
41	8388	ENERGY PROGRAM	4177	81-000	12T	4177-1434	GIS Display of BPA Geothrml Data G0
41	8388	ENERGY PROGRAM	4177	81-000	12T	4177-1444	Early Project Identification Web Page
41	8388	ENERGY PROGRAM	4177	81-000	12T	4177-1457	Commercial Early Project Identificatio
41	8388	ENERGY PROGRAM	4177	81-000	12T	4177-1481	Emerging Technology Assessment De
41	8388	ENERGY PROGRAM	4177	81-000	12T	4177-1482	Emerging Technology Assess G00246
41	8388	ENERGY PROGRAM	4177	81-000	12T	4177-1493	Emerging Tech Assess Demo Prgm (E
41	8388	ENERGY PROGRAM	4177	81-000	12T	4177-1494	Emerging Tech Assess Demo Prgm G
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1205	EERE Info Ctr - ITP
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1209	EERE Info Ctr
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1343	PNW Ext Energy Initiative Pilot Project
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1396	WAPA Information Support Services
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1403	EERE Info Ctr
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1404	EERE Info Ctr
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1405	EERE Info Ctr
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1406	EERE Info Ctr
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1407	EERE Info Ctr
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1431	PNW Ext Energy Initiative Pilot Project
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1451	Performance Tested Comfort System
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1452	Performance Tested Cmfrt Sys Task 1
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1453	Performance Tested Comfort System
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1472	DOE Best Practices Motor Mgmt Work
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1475	PPC JR Simplot Idaho Training
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1476	PPC JR Simplot Idaho Training
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1484	Performance Tested Comfort System
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1485	Performance Tested Comfort System
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1501	EERE Information Center

41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1502	EERE Information Center
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1503	EERE Information Center
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1504	EERE Information Center
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1505	EERE Information Center
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1506	EERE Information Center
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1507	EERE Information Center
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1508	EERE Information Center
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1509	EERE Information Center
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1510	EERE Information Center
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1511	EERE Information Center
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1512	G u a r a n t e e
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1515	G u a r a n t e e
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1516	G u a r a n t e e
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1517	EES Catalog Development
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1523	Instruction of 1 End User Training
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1601	G U A R A N T E E - EERE IC 1
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1602	G U A R A N T E E - EERE IC 2
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1603	G U A R A N T E E - EERE IC 3
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1604	G U A R A N T E E - EERE IC 4
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1605	G U A R A N T E E - EERE IC 5
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1606	G U A R A N T E E - EERE IC 6
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1607	G U A R A N T E E - EERE IC 7
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1608	G U A R A N T E E - EERE IC 8
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1609	G U A R A N T E E - EERE IC 9
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1610	G U A R A N T E E - EERE IC 10
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1611	G U A R A N T E E - EERE IC 11
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1612	G U A R A N T E E - EERE IC 12
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1616	G U A R A N T E E - EERE IC 16
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1631	G U A R A N T E E - STIMULUS 1
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1632	G U A R A N T E E - STIMULUS 1
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1633	G U A R A N T E E - STIMULUS 1
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1634	G U A R A N T E E - STIMULUS 1
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1637	G U A R A N T E E - STIMULUS 1
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1642	WAPA Information Support Services
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1643	WAPA Information Support Services
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1644	WAPA Information Support Services
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1650	G U A R A N T E E - RECOVERY ACT 1
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1651	G U A R A N T E E - RECOVERY ACT 1
41	8388	ENERGY PROGRAM	4177	81-000	14A	4177-1528	G U A R A N T E E
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1329	SEP FY05 Industries of the Future
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1330	SEP FY05 Rebuild America
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1361	SEP CHP Application Center 4th Year
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1362	SEP CHP Application Cntr 4th Yr Sbct
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1363	SEP CHP Application Cntr 4th Yr (ID) C
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1364	SEP CHP Application Cntr 4th Yr G002
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1365	SEP CHP Application Cntr 4th Yr (MT)
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1367	SEP ITP NW Regional Partnerships
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1392	SEP Bldgs Tech Outreach & Deployme
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1393	SEP Bldgs Tech Outreach FY06 G002
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1394	SEP Bldgs Tech Outreach & Dplymnt

41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1395	SEP Bldgs Tech Outreach & Dplymnt
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1422	SEP RCM Support Services 2007-2008
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1458	SEP Save Energy Now State Industrial
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1466	ENERGY POLICY
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1467	GREEN TAX INCENTIVES
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1468	WEATHERIZATION WX
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1469	HOUSING TRUST FUND HTF
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1470	SEP Library Formula FY09
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1471	SEP RCM Formula 2009
41	8388	ENERGY PROGRAM	4177	81-041	14L	4177-1418	Conf Acct-SEP ITP NW Reg Partnersh
41	8388	ENERGY PROGRAM	4177	81-087	11W	4177-1347	Building America Industrialized Housi
41	8388	ENERGY PROGRAM	4177	81-087	12W	4177-1397	Task 06-09 Dev O & M Rating Syst Bld
41	8388	ENERGY PROGRAM	4177	81-087	12W	4177-1398	Task 06-09 Dev O&M Rating Syst Bldg
41	8388	ENERGY PROGRAM	4177	81-117	12T	4177-1435	PNW Bldg Technologies Ctr Project M
41	8388	ENERGY PROGRAM	4177	81-117	12T	4177-1436	PNW Bldg Technologies Ctr Website
41	8388	ENERGY PROGRAM	4177	81-117	12T	4177-1437	PNW Bldg Technologies Ctr TTA
41	8388	ENERGY PROGRAM	4177	81-117	12T	4177-1438	Northwest Bldg Efficiency Center: Ida
41	8388	ENERGY PROGRAM	4177	81-117	12T	4177-1439	PNW Bldg Technologies Ctr UAF G002
41	8388	ENERGY PROGRAM	4177	81-117	12T	4177-1440	PNW Bldg Technologies Ctr MT G0023
41	8388	ENERGY PROGRAM	4177	81-117	12T	4177-1441	PNW Bldg Technologies Ctr LDL G002
41	8388	ENERGY PROGRAM	4177	81-117	12T	4177-1442	PNW Bldg Technologies Ctr OR G0023
41	8388	ENERGY PROGRAM	4177	81-117	14A	4177-1273	Geothermal Project
41	8388	ENERGY PROGRAM	4177	81-117	14A	4177-1274	Geothermal Project G001745
41	8388	ENERGY PROGRAM	4177	81-117	14A	4177-1358	Geothermal Project
41	8388	ENERGY PROGRAM	4177	81-117	14A	4177-1477	US DOE SEP Codes CTED 2009
41	8388	ENERGY PROGRAM	4177	81-117	14A	4177-1478	Geothermal Project
41	8388	ENERGY PROGRAM	4177	81-119	14A	4177-1331	SEP FY05 Clean Cities Refueling Stati
41	8388	ENERGY PROGRAM	4177	93-283	12W	4177-1445	Indoor Air Quality Idaho School Asses
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14K	4117-1209	Bldg Sustnbl Capac WA Tech Access
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14K	4117-1227	Bldg Sustnbl Capac WA Tech G001922
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14K	4117-1228	Bldg Sustnbl Capac WA Tech G001918
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14K	4117-1230	Bldg Sustnbl Capac WA G001921
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14K	4117-1251	One Mini Horizons Program Two Show
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14K	4117-1252	Bldg Sustnbl Capac WA Tech G002006
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14K	4117-1253	New Horizons Project
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14K	4117-1279	Bldg Sustnbl Capac WA G002195
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14K	4117-1281	Bldg Sustnbl Capac WA Tech Access
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14K	4117-1282	Bldg Sustnbl Capac WA Tech Access
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14K	4117-1285	Bldg Sustnbl Capac WA Tech Access
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14K	4117-1286	Bldg Sustnbl Capac WA Tech Access
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14K	4117-1287	Bldg Sustnbl Capac WH Tech Access
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14K	4117-1288	Bldg Sustnbl Capac WA Tech Access
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14K	4117-1302	Next Steps Washington Telehealth Ex
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14K	4117-1304	Bldg Sustnbl Capac WA Tech G00233
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14K	4117-2930	Connect Schools/Communities
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14Z	4117-1291	Fixed Price Consolidation Account-Ha
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	98-000	12R	4117-1254	Afghans Building Capacity Yr1(thru 12
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	98-000	12R	4117-1267	Afghans Building Capacity G002117
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	98-000	12R	4117-1268	Afghans Building Capacity G002136
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	98-000	12R	4117-1272	Afghans Building Capacity G002140

41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	98-000	12R	4117-1292	Afghans Building Capacity G002224
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	98-000	12R	4117-1295	Afghans Building Capacity G002270
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	98-000	12R	4117-1300	Afghans Building Capacity Yr2
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	98-000	12R	4117-1301	Afghans Building Capacity Yr2 G0023
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	98-001	12W	4117-2614	NetTEL@Africa
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	98-001	12W	4117-2752	NetTEL@Africa G001419
41	8557	GOVERNMENTAL STUDIES AND SVCS	4178	-	13F	4178-1229	Pend Oreille Cty Haz Mat Flow Study
41	8557	GOVERNMENTAL STUDIES AND SVCS	4178	-	13K	4178-1226	Evaluating Washington's SAVIN Progr
41	8557	GOVERNMENTAL STUDIES AND SVCS	4178	-	13K	4178-1227	WA Auto Theft Prevention Authority S
41	8557	GOVERNMENTAL STUDIES AND SVCS	4178	-	13K	4178-1230	Rural Resources Needs Assessment a
41	8557	GOVERNMENTAL STUDIES AND SVCS	4178	-	14F	4178-1231	Whitman County Effectiveness Study
41	8557	GOVERNMENTAL STUDIES AND SVCS	4178	-	14K	4178-1233	Thurston Community Cafes
41	8557	GOVERNMENTAL STUDIES AND SVCS	4178	-	14Z	4178-1225	Lakewood Police Department Project
41	8557	GOVERNMENTAL STUDIES AND SVCS	4178	11-000	12E	4178-1232	2008 NOAA Fisheries Training
41	8557	GOVERNMENTAL STUDIES AND SVCS	4178	16-000	12W	4178-1228	Curriculum WomenSpirit Coalition
41	8570	WSU EXT EASTERN DISTRICT	4168	-	13C	4168-1266	Competitive Orchard Syst TEAM TFAM
41	8570	WSU EXT EASTERN DISTRICT	4168	-	13J	4168-1953	Blanket Research - Tree Fruit Applied
41	8570	WSU EXT EASTERN DISTRICT	4168	-	13L	4168-1252	PNW Pear Rootstock Trial
41	8570	WSU EXT EASTERN DISTRICT	4168	-	13Z	4168-1253	On Farm Testing
41	8570	WSU EXT EASTERN DISTRICT	4168	-	14A	4168-1272	SWS - L. Cressey
41	8570	WSU EXT EASTERN DISTRICT	4168	-	14A	4168-1282	SWS - L Cressey
41	8570	WSU EXT EASTERN DISTRICT	4168	-	14C	4168-1202	Cereal Leaf Beetle Research
41	8570	WSU EXT EASTERN DISTRICT	4168	-	14C	4168-1281	Wheat Head Armyworm
41	8570	WSU EXT EASTERN DISTRICT	4168	-	14C	4168-2803	Cherry Fruit Fly Control
41	8570	WSU EXT EASTERN DISTRICT	4168	-	14F	4168-1278	Landowner Education Program
41	8570	WSU EXT EASTERN DISTRICT	4168	-	14F	4168-1621	Extension Agent Colville Confederated
41	8570	WSU EXT EASTERN DISTRICT	4168	-	14F	4168-1627	Program Spvsr - Colville Confed Tribe
41	8570	WSU EXT EASTERN DISTRICT	4168	-	14F	4168-2182	Bio-Agent Noxious Weed Project
41	8570	WSU EXT EASTERN DISTRICT	4168	-	14F	4168-2719	Landowner Education Program
41	8570	WSU EXT EASTERN DISTRICT	4168	10-000	12D	4168-1260	Integrated Weed Control Project
41	8570	WSU EXT EASTERN DISTRICT	4168	10-200	11D	4168-1226	STEPP: Water PNW 2004
41	8570	WSU EXT EASTERN DISTRICT	4168	10-200	11D	4168-1240	PM-10 Particulate Emission Cntrl Ag L
41	8570	WSU EXT EASTERN DISTRICT	4168	10-200	11D	4168-1262	PM-10 Particulate Emission Cntrl Ag L
41	8570	WSU EXT EASTERN DISTRICT	4168	10-200	11D	4168-1273	Cropping Systems Profit Erosion Cont
41	8570	WSU EXT EASTERN DISTRICT	4168	10-500	12D	4168-1245	Extension Program- Colville Reservati
41	8570	WSU EXT EASTERN DISTRICT	4168	10-500	12D	4168-1256	Western Center for RME
41	8570	WSU EXT EASTERN DISTRICT	4168	10-500	12D	4168-1271	Western Center RME 07-08 M Viebrock
41	8570	WSU EXT EASTERN DISTRICT	4168	10-500	12D	4168-1280	Colville Reservation Extension Progra
41	8570	WSU EXT EASTERN DISTRICT	4168	10-652	12D	4168-1274	WA St Integrated Weed Control Proj -
41	8570	WSU EXT EASTERN DISTRICT	4168	10-652	12D	4168-1275	WA St Integrated Weed Control Proj -
41	8570	WSU EXT EASTERN DISTRICT	4168	10-652	12D	4168-1276	WA St Integrated Weed Control Proj -
41	8570	WSU EXT EASTERN DISTRICT	4168	10-652	12D	4168-1277	WA St Integrated Weed Control Proj -
41	8570	WSU EXT EASTERN DISTRICT	4168	10-680	12D	4168-1270	Integrated Weed Control Project D.Wh
41	8570	WSU EXT EASTERN DISTRICT	4168	10-680	14A	4168-1255	Forest Stewardship Education
41	8570	WSU EXT EASTERN DISTRICT	4168	15-000	12W	4168-1269	Pend Oreille Rain Garden Challenge
41	8570	WSU EXT EASTERN DISTRICT	4168	66-460	14A	4168-1259	Spokane Stormwater Bio-Landscape D
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	13C	4167-1215	Weed Control Systems
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	13C	4167-1216	Best Management Practices
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	13C	4167-1217	Cranberry Varieties Trials
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	13G	4167-1273	Strategies Tipworm Girdler Fireworm

41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	13J	4167-1214	Blanket Research - Cranberries
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	13J	4167-1235	Blanket Research - Weed Control
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	13J	4167-1265	Blanket Research - Fruits & Insects
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	13J	4167-1307	Sustainable Agric Seed Dev Jefferson
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	13K	4167-1297	Pesticide Mgmt Fireworm Tipworm We
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	13Z	4167-1213	Long Beach Research & Ext. Unit
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	14A	4167-1282	Hood Canal Dissolved Oxygen Progra
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	14A	4167-1290	Jefferson Cnty Economic Develop Pro
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	14A	4167-1293	Clallam Beach Watchers
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	14A	4167-1294	Bird Use Willapa WWRP
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	14A	4167-1300	Budd Inlet CleanUp Restoratn Initiati
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	14A	4167-1315	Hood Canal Dissolved Oxygen Progra
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	14F	4167-1276	MRC Project Coordinator
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	14F	4167-1280	Backyard Compost Education
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	14F	4167-1281	Jefferson County Economic Developm
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	14F	4167-1296	BEACH Volunteer Coordination
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	14F	4167-1321	WRIA Water Conservation Gardening
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	14F	4167-1322	BEACH Program Volunteer Mgmt 2009
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	14K	4167-1274	CHEF Fresh Idea for Healthier Lives F
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	14K	4167-1284	MG Scholarship Support
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	14K	4167-1286	PPG Shoreline Stewards Program - Cl
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	14K	4167-1289	PPG Shoreline Stewards Program - Je
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	14K	4167-1291	CYWP/ACE 4-H Connections Program
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	14K	4167-1292	PPG Shoreline Stewards Program - Ma
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	14K	4167-1309	Active Families: Healthy Life Steb by S
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	14K	4167-1643	Master Gardener Comm Education
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	14K	4167-2709	Native Plant Education
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	14M	4167-1278	Salvation Army-Life Skills Class
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	14Z	4167-1847	FPCA - Grays Harbor
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	14Z	4167-2185	Fixed Price Consolidation Acct - Maso
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	10-000	12D	4167-1320	PFID/Natural Products Evaluation
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	10-200	11D	4167-1260	Aquaculture ID/WA
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	10-200	11D	4167-1261	Aquaculture ID/WA G002092
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	10-200	11D	4167-1262	Aquaculture ID/WA G002093
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	10-200	11D	4167-1305	Aquaculture ID WA
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	10-200	11D	4167-1306	Aquaculture ID WA G002397
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	10-303	12W	4167-1221	PNW Regional Water Quality Coordina
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	10-303	12W	4167-1279	PNW Regional Water Quality Coord Pr
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	10-303	12W	4167-1312	Coord Develop & Delivery Water Reso
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	10-309	11W	4167-1314	Fruit-rot Resistance Polyphenolics Cr
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	11-417	14A	4167-1263	Sea Grant Technical Assistance Outre
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	11-463	14K	4167-1298	Recreational Crabber Outreach Clallar
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	11-463	14K	4167-1299	Recreational Crabber Outreach Jeffers
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	15-000	11N	4167-1303	Assess WWNF Spartina Cntrl/Shorebi
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	66-000	12W	4167-1304	Oakland Bay Watershed Stewardship
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	66-456	12S	4167-1310	Beach Wtachers 08-09 Volunteer Clall
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	66-456	12S	4167-1311	Beach Watchers 08-09 Volunteer Jeffe
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	66-606	12S	4167-1249	Beach Watchers Clallam
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	66-606	12S	4167-1250	Beach Watchers Jefferson
56	7840	WSU - TRI-CITIES	5601	-	13Z	5601-2009	Fixed Price Consolidation Account

56	7840	WSU - TRI-CITIES	5601	-	13Z	5601-2118	Fixed Price Consolidation Acct
56	7840	WSU - TRI-CITIES	5601	-	14A	5601-1052	SWS: Yakima Valley Comm College
56	7840	WSU - TRI-CITIES	5601	-	14A	5601-2106	SWS: Big Bend Comm
56	7840	WSU - TRI-CITIES	5601	-	14A	5601-2107	SWS: Walla Walla College
56	7840	WSU - TRI-CITIES	5601	-	14A	5601-2108	SWS: Whitman College
56	7840	WSU - TRI-CITIES	5601	-	14A	5601-2114	Gear Up Frontier Middle School
56	7840	WSU - TRI-CITIES	5601	-	14A	5601-2152	SWS: Columbia Basin Community Col
56	7840	WSU - TRI-CITIES	5601	-	14A	5601-2172	SWS: Tyson Harlow
56	7840	WSU - TRI-CITIES	5601	-	14F	5601-2145	Integrated Aquatic Plant Mgmt Plan Ci
56	7840	WSU - TRI-CITIES	5601	-	14F	5601-2147	Prep Restoration Umatilla Munitions F
56	7840	WSU - TRI-CITIES	5601	-	14J	5601-2099	Hanford National Monument Interpreti
56	7840	WSU - TRI-CITIES	5601	-	14K	5601-2120	Enhancing Coll Prep Students Low-Inc
56	7840	WSU - TRI-CITIES	5601	-	14K	5601-2137	Enhancing Coll Prep Stdnts G002109
56	7840	WSU - TRI-CITIES	5601	-	14K	5601-2138	Enhancing Coll Prep Stdnts G002105
56	7840	WSU - TRI-CITIES	5601	-	14K	5601-2142	Enhancing Coll Prep Students G00210
56	7840	WSU - TRI-CITIES	5601	-	14K	5601-2143	Enhancing Coll Prep Students G00210
56	7840	WSU - TRI-CITIES	5601	-	14K	5601-2153	Enhancing Coll Prep Students G00217
56	7840	WSU - TRI-CITIES	5601	-	14L	5601-2109	Natural Areas Journal Editor
56	7840	WSU - TRI-CITIES	5601	47-076	11V	5601-2132	Making Science Accessible Latino Par
56	7840	WSU - TRI-CITIES	5601	47-076	11V	5601-2141	Making Science Accessible G002124
56	7840	WSU - TRI-CITIES	5601	47-076	11V	5601-2144	Making Science Accessible G002123
56	7840	WSU - TRI-CITIES	5601	81-000	11W	5601-2104	Investigations in Chemical Physics
56	7840	WSU - TRI-CITIES	5601	81-000	11W	5601-2171	Habitat Restoration Mitigation Hanford
56	7840	WSU - TRI-CITIES	5601	81-000	11W	5601-2174	Native Plant Propagation Project Gree
56	7840	WSU - TRI-CITIES	5601	81-000	12W	5601-2168	Support of RFI
56	7840	WSU - TRI-CITIES	5601	81-000	12W	5601-2179	Big Sky C02 Sequest Field Pilot Study
56	7840	WSU - TRI-CITIES	5601	81-000	12W	5601-2371	Probabilistic Seismic Hazards
56	7840	WSU - TRI-CITIES	5601	81-000	12W	5601-2373	Ecological Studies and Owl Studies
56	7840	WSU - TRI-CITIES	5601	84-047	12G	5601-2082	Upward Bound - Yakima County
56	7840	WSU - TRI-CITIES	5601	84-047	12G	5601-2154	Upward Bound-TriCities 2007-2008
56	7840	WSU - TRI-CITIES	5601	84-047	12G	5601-2180	Upward Bound- Yakima 2008-2010
56	7840	WSU - TRI-CITIES	5601	84-047	12G	5601-2184	Upward Bound Tri-Cities 2008-2009
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2075	Migrant/Rural GEAR-UP
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2079	Migrant/Rural GEAR-UP G001424
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2080	Migrant/Rural GEAR-UP G001442
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2081	Migrant Rural GEAR-UP G001443
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2083	Gear Up Chief Moses Middle School
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2084	Gear Up College Place
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2085	Gear Up Columbia Basin Secondary S
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2086	Gear Up Frontier Middle School
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2087	Gear Up Garrison Middle School
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2088	Gear Up Moses Lake High School
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2089	Gear Up Prescott School District
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2090	Gear Up Soap Lake Middle School
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2091	Gear Up Touchet School District
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2092	Gear Up Walla Walla High School
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2093	Gear Up Warden School District
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2094	Gear Up Broetje
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2119	One Vision GEAR UP - HOME
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2121	One Vision - GEAR UP

56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2146	One Vision-Gear Up G002144
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2150	One Vision Gear Up G002146
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2156	One Vision GEAR Up - Columbia
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2157	One Vision GEAR UP - Endicott/St Joh
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2158	One Vision GEAR UP - Finley
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2159	One Vision GEAR UP - Glenwood
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2160	One Vision GEAR UP - Stevens
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2161	One Vision GEAR UP - Kiona-Beton
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2162	One Vision GEAR UP - Lincoln
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2163	One Vision GEAR UP - Ephrata
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2165	One Vision GEAR UP - WW-Pioneer
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2166	One Vision GEAR UP - N Franklin
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2177	Migrant Rural GEAR UP; G002280
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2178	One Vision GEAR UP; G002281
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2185	One Vision GEAR UP FY08 - Columbia
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2186	One Vision GEAR UP FY08 - Endicott
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2187	One Vision GEAR UP FY08 - Finley
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2188	One Vision GEAR UP FY08 - Glenwood
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2189	One Vision GEAR UP FY08 - Stevens
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2190	One Vision GEAR UP FY08 - Kiona-Be
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2191	One Vision GEAR UP - Lincoln
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2192	One Vision GEAR UP FY 08 - Ephrata
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2194	One Vision GEAR UP - Pioneer
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2195	One Vision GEAR UP FY08 - Franklin (C
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2196	Harvest of Hope GEAR UP II
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2197	Harvest of Hope GEAR UP II - Chief M
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2198	Harvest of Hope GEAR UP II - College
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2199	Harvest of Hope GEAR UP II - Columbi
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2200	Harvest of Hope GEAR UP II - Dayton
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2201	Harvest of Hope GEAR UP II - Frontier
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2202	Harvest of Hope GEAR UP II - Garrison
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2203	Harvest of Hope GEAR UP II - Moses L
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2204	Harvest of Hope GEAR UP II - Prescott
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2205	Harvest of Hope GEAR UP II - Soap La
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2206	Harvest of Hope GEAR UP II - Touchet
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2208	Harvest of Hope GEAR UP II - G002467
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2210	Harvest of Hope GEAR UP II - G002399
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2211	Harvest of Hope GEAR UP II - Big Ben
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2212	Harvest of Hope GEAR UP II - WWCC (C
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2213	One Vision GEAR UP II
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2214	One Vision GEAR UP II - Columbia
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2215	One Vision GEAR UP II - Endicott/St. J
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2216	One Vision GEAR UP II - Ephrata
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2217	One Vision GEAR UP II - Finley
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2218	One Vision GEAR UP II - Kiona-Bentor
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2219	One Vision GEAR UP II - Lincoln
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2220	One Vision GEAR UP II - Ochoa
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2222	One Vision GEAR UP II - Pioneer
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2223	One Vision GEAR UP II - Stevens
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2224	One Vision GEAR UP II - N. Franklin (C

56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2225	One Vision GEAR UP II Paterson G002
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2226	One Vision GEAR UP II G002396
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2228	One Vision GEAR UP II TX A&M G0024
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2229	One Vision GEAR UP - Walla Walla HS
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2369	One Vision Gear Up I G002466
56	7840	WSU - TRI-CITIES	5601	93-859	11W	5601-2139	Structural Genomics Eukaryotic Doma
56	7840	WSU - TRI-CITIES	5605	-	14J	5605-2102	Employee Loan Agreement for Todd G
56	7840	WSU - TRI-CITIES	5605	12-000	11W	5605-2087	Advanced Flight Boundary Layer Vers
56	7840	WSU - TRI-CITIES	5605	12-000	11W	5605-2089	Aerodynamic Efficiency Improvement
56	7840	WSU - TRI-CITIES	5605	12-000	11W	5605-2099	Boundary Layer Data Systems for SET
56	7840	WSU - TRI-CITIES	5605	77-006	11Z	5605-2091	Nuclear Engineering Education Progra
56	7840	WSU - TRI-CITIES	5605	77-006	11Z	5605-2100	Nuclear Engineering Education Progra
56	7840	WSU - TRI-CITIES	5605	81-000	11W	5605-2070	SSRI: Development Core Courses
56	7840	WSU - TRI-CITIES	5605	81-000	11W	5605-2086	Kinetically Driven Biogeochemical Pro
56	7840	WSU - TRI-CITIES	5605	81-000	11W	5605-2088	NMR Studies Metabolic Profiles Expos
56	7840	WSU - TRI-CITIES	5605	81-000	11W	5605-2092	NMR Studies of Metabolic Profiles
56	7840	WSU - TRI-CITIES	5605	81-000	11W	5605-2101	Environmental Dynamic Simulation Gr
56	7840	WSU - TRI-CITIES	5605	81-000	11W	5605-2103	Tissue Signaling Low Dose-Rate Radi
56	7840	WSU - TRI-CITIES	5605	81-000	11W	5605-2104	NMR Analysis of Bioprocess Samples
56	7840	WSU - TRI-CITIES	5605	81-000	11W	5605-2105	Amphibian Survey Data Collection Har
56	7840	WSU - TRI-CITIES	5605	81-000	11W	5605-2106	Grad Rsch Assistant Chemistry - Adar
56	7840	WSU - TRI-CITIES	5605	81-000	12W	5605-2080	SSRI: Development Core Courses
56	7840	WSU - TRI-CITIES	5605	81-000	12W	5605-2096	Kinetically Driven Biogeochemical Pro
56	7840	WSU - TRI-CITIES	5605	81-000	12W	5605-2097	Vadose Zone Processes
56	7840	WSU - TRI-CITIES	5605	81-049	11T	5605-2077	Indent Charact Factors Non Target Lo
56	7840	WSU - TRI-CITIES	5605	99-999	11F	5605-5011	Account Set Up in Error (See 11W-560
56	7840	WSU - TRI-CITIES	5607	-	13A	5607-2118	Innovation Research Team Funds FY 2
56	7840	WSU - TRI-CITIES	5607	-	13L	5607-2115	Stannaspherene Endohedral Stannasp
56	7840	WSU - TRI-CITIES	5607	-	13L	5607-2116	Stannaspherene Endohedral Stannasp
56	7840	WSU - TRI-CITIES	5607	47-049	11V	5607-2109	Probing Elec Struct Atomic Clust
56	7840	WSU - TRI-CITIES	5607	47-049	11V	5607-2112	Fm Gas Phase Clusters Nanomaterials
56	7840	WSU - TRI-CITIES	5607	47-049	11V	5607-2119	Probing Elec Atomic Struct Metal Clust
56	7840	WSU - TRI-CITIES	5607	81-000	11T	5607-2108	Early Transition Metal Oxides Catalyst
56	7840	WSU - TRI-CITIES	5607	81-000	11W	5607-2114	Early Transition Metal Oxides As Cata
56	7840	WSU - TRI-CITIES	5607	81-000	11W	5607-2121	Investigations Chemical Physics
56	7840	WSU - TRI-CITIES	5607	81-000	11W	5607-2122	Masters Research Assistant
56	7840	WSU - TRI-CITIES	5607	81-049	11T	5607-2062	DOE Low Dose Research Program Imp
56	7840	WSU - TRI-CITIES	5607	81-049	11T	5607-2105	DOE Low Dose Research Program Imp
56	7840	WSU - TRI-CITIES	5607	93-866	11H	5607-2094	3-Nitrotyro Aging Skel Muscl Heart
56	7840	WSU - TRI-CITIES	5607	93-866	11H	5607-2101	3-Nitrotyro Aging Skel... G001314
56	7840	WSU - TRI-CITIES	5607	93-866	11W	5607-2093	Muscle Rep/Degrad/Calcium Reg
56	7840	WSU - TRI-CITIES	5607	93-866	11W	5607-2110	Muscle Rep/Degrad/Calcium Reg
56	7840	WSU - TRI-CITIES	5610	-	13F	5610-2005	Thrive by Five Community Partnership
56	7840	WSU - TRI-CITIES	5613	-	14N	5613-2009	Math Science Partnership - MSP Proje
56	7840	WSU - TRI-CITIES	5670	-	14A	5670-2024	Yakima Valley Tri-Cities MESA Center
56	7840	WSU - TRI-CITIES	5670	-	14A	5670-2026	Yakima Valley Tri-Cities MESA Center
56	7840	WSU - TRI-CITIES	5670	-	14A	5670-2028	Yakima Valley Tri-Cities MESA Center
56	7840	WSU - TRI-CITIES	5670	-	14A	5670-2031	YVTC MESA Center Yakima Area
56	7840	WSU - TRI-CITIES	5670	-	14A	5670-2032	Yakima Valley Tri-Cities MESA Center
56	7840	WSU - TRI-CITIES	5670	47-000	12W	5670-2033	TechREACH: Tech Research Exp Thru

56	7840	WSU - TRI-CITIES	5670	47-000	12W	5670-2034	TechREACH: Tech Rsc Exp After-Scho
57	7010	WSU - SPOKANE	3961	-	14J	3961-0111	Agilent Technologies Grant Proposal
57	7010	WSU - SPOKANE	3961	-	14K	3961-0126	Dev Fish Probes Diagnostic Applicati
57	7010	WSU - SPOKANE	3961	-	14Z	3961-0100	Fixed Price Consolidation Acct
57	7010	WSU - SPOKANE	3961	93-867	11H	3961-0107	Map Clone Genes Keratoconus
57	7010	WSU - SPOKANE	3961	93-867	11H	3961-0123	Map Clone Genes Keratoconus G0020
57	7010	WSU - SPOKANE	5701	-	13J	5701-2022	Ultra Long Range Flight Operations O
57	7010	WSU - SPOKANE	5701	-	13J	5701-2031	Ultra Long Range Flight Operations O
57	7010	WSU - SPOKANE	5701	-	13K	5701-2020	Brain Organization Sleep Performance
57	7010	WSU - SPOKANE	5701	-	13K	5701-2036	Recovery Nap Strategies Commercial
57	7010	WSU - SPOKANE	5701	-	14A	5701-2018	SWS: J Arsenaunt
57	7010	WSU - SPOKANE	5701	-	14A	5701-2035	SWS: N. Huth
57	7010	WSU - SPOKANE	5701	-	14J	5701-2030	Boeing Site Visit
57	7010	WSU - SPOKANE	5701	-	14K	5701-2026	Dev Fish Probes Diagnostic Applicati
57	7010	WSU - SPOKANE	5701	-	14Z	5701-2013	Fixed Price Consolidation Acct
57	7010	WSU - SPOKANE	5701	12-000	11W	5701-2016	Prophylactic Nap Caffeine Counterme
57	7010	WSU - SPOKANE	5701	12-420	11F	5701-2005	Sleep Performance & Health Relations
57	7010	WSU - SPOKANE	5701	20-000	11W	5701-2032	FMCSA Rsch Tech Prog-Mod #1/TO-00
57	7010	WSU - SPOKANE	5701	20-000	11W	5701-2034	FMCSA Rsch Tech Prog-Mod #1/TO-00
57	7010	WSU - SPOKANE	5701	20-000	11W	5701-2037	Motor Carrier Practices Optimal CMV I
57	7010	WSU - SPOKANE	5701	20-000	11W	5701-2038	Split Sleep Sched Commercial Driver/
57	7010	WSU - SPOKANE	5701	47-076	12V	5701-2027	Biotechnology Educ Infusion Prog
57	7010	WSU - SPOKANE	5701	47-076	12V	5701-2028	Biotechnology Educ Infusion Participa
57	7010	WSU - SPOKANE	5701	47-076	12V	5701-2029	Biotechnology Educ Infusion G002312
57	7010	WSU - SPOKANE	5701	84-047	12G	5701-2000	Upward Bound - Stevens/Ferry Counti
57	7010	WSU - SPOKANE	5701	84-047	12G	5701-2033	Upward Bound: Stves/Ferry Counties
57	7010	WSU - SPOKANE	5701	93-361	11W	5701-2019	Neurobehavioral Effects Partial Sleep
57	7010	WSU - SPOKANE	5702	12-000	12W	5702-2000	Accelerating Realistic Deadly Force
57	7010	WSU - SPOKANE	5702	12-800	11F	5702-2002	Homeostatic Circadian Mod Cognitio
57	7010	WSU - SPOKANE	5702	12-800	12F	5702-2001	Workshop on Components of Cognitio
57	7010	WSU - SPOKANE	5703	81-000	12W	5703-0009	Integrated Design Lab Operation
57	7010	WSU - SPOKANE	5710	-	13A	5710-0050	Judicial Perform Eval Industrial Appea
57	7010	WSU - SPOKANE	5710	-	14A	5710-0049	SWS: Shane Griffiths
57	7010	WSU - SPOKANE	5710	-	14K	5710-0052	WA Survey Preferred Method Selectin
57	7010	WSU - SPOKANE	5710	-	14L	5710-0046	Pierce Cnty Supr Crt Judcial Perf Eval
57	7010	WSU - SPOKANE	5710	-	14L	5710-0048	King County Superior Crt Judicial Perf
57	7010	WSU - SPOKANE	5710	12-300	12F	5710-0051	Sim Lab Expansion WSU Sleep Perf R
57	7010	WSU - SPOKANE	5710	16-710	12P	5710-0045	Advance Comm Policing through RCP
57	7010	WSU - SPOKANE	5718	93-000	14A	5718-2007	NN/LM Emerg Prepared Response Sta
57	7010	WSU - SPOKANE	5761	-	13B	5761-0978	Contingency Management Interventio
57	7010	WSU - SPOKANE	5761	-	13B	5761-1202	Contingency Management
57	7010	WSU - SPOKANE	5761	-	13B	5761-1206	Substance Abuse Contingency Manage
57	7010	WSU - SPOKANE	5761	-	13F	5761-3133	SCRSN Clinical Performance Improver
57	7010	WSU - SPOKANE	5761	-	13K	5761-3119	WIMIRT Benton Franklin Homeless Pr
57	7010	WSU - SPOKANE	5761	-	13K	5761-3130	WIMIRT Benton Franklin Homeless Pr
57	7010	WSU - SPOKANE	5761	-	13Z	5761-3048	Fixed Price Consolidation Acct
57	7010	WSU - SPOKANE	5761	-	14A	5761-3118	WIMIRT - Survey on E2SSB 5763 & SS
57	7010	WSU - SPOKANE	5761	-	14A	5761-3122	Vocational Rehabilitation: MI/ME Train
57	7010	WSU - SPOKANE	5761	-	14A	5761-3126	Consumer Family Eval Transformatio
57	7010	WSU - SPOKANE	5761	-	14A	5761-3127	PACT FY08

57	7010	WSU - SPOKANE	5761	-	14A	5761-3128	Eastern State Hospital - ORYX Patient
57	7010	WSU - SPOKANE	5761	-	14A	5761-3139	Motivational Interview Train Supervisi
57	7010	WSU - SPOKANE	5761	-	14A	5761-3142	WIMHRT PACT Fidelity Review
57	7010	WSU - SPOKANE	5761	-	14F	5761-3120	Motivational Interviewing Training
57	7010	WSU - SPOKANE	5761	-	14F	5761-3124	Mental Illness Rsrch Training
57	7010	WSU - SPOKANE	5761	-	14J	5761-3131	VigabatrIn Treatment Meth Dependenc
57	7010	WSU - SPOKANE	5761	-	14J	5761-3134	VigabatrIn Treatment Meth Dependenc
57	7010	WSU - SPOKANE	5761	-	14N	5761-3138	Motivational Interviewing Training
57	7010	WSU - SPOKANE	5761	-	14Z	5761-3066	Fixed Price Consolidation - WIMIRT
57	7010	WSU - SPOKANE	5761	93-243	14A	5761-3121	Seclusion & Restraint Grant Services
57	7010	WSU - SPOKANE	5761	93-243	14A	5761-3125	Stigma Reduction Youth Speaker's Bu
57	7010	WSU - SPOKANE	5761	93-243	14A	5761-3135	1/10th of 1% Survey Update
57	7010	WSU - SPOKANE	5761	93-243	14A	5761-3136	Liaison DSHS/Mental Health Transfor
57	7010	WSU - SPOKANE	5761	93-243	14A	5761-3137	Liaison DSHS/Mental Health Transfor
57	7010	WSU - SPOKANE	5761	93-243	14A	5761-3141	Youth Transition Toolkit
57	7010	WSU - SPOKANE	5761	93-243	14A	5761-3143	Mental Health Transformation ROI
57	7010	WSU - SPOKANE	5761	93-279	13A	5761-3123	Psychostimulant Abuse Severely Men
57	7010	WSU - SPOKANE	5761	93-778	14A	5761-3111	Eastern Branch WIMIRT Medicaid/FED
57	7010	WSU - SPOKANE	5761	93-778	14A	5761-3112	Eastern Branch WIMIRT Medicaid/FED
57	7010	WSU - SPOKANE	5761	93-958	14A	5761-3115	WIMIRT Federal Block Grant - MHDQU
57	7010	WSU - SPOKANE	5761	93-958	14A	5761-3116	WIMIRT Federal Block Grant - MHD RS
57	7010	WSU - SPOKANE	5761	93-958	14A	5761-3117	WIMIRT Federal Block Grant - URS RE
57	7010	WSU - SPOKANE	5761	93-982	13A	5761-3129	FEMA Disaster Outreach Services
57	7010	WSU - SPOKANE	5770	-	14A	5770-2027	Spokane MESA Center
57	7010	WSU - SPOKANE	5770	-	14A	5770-2028	Spokane MESA Center
57	7010	WSU - SPOKANE	5772	-	14A	5772-2111	AHEC State Funds
57	7010	WSU - SPOKANE	5772	-	14A	5772-2117	AHEC State Funds Yr 2
57	7010	WSU - SPOKANE	5772	-	14A	5772-2123	Readiness Learn State Prog Evaluatio
57	7010	WSU - SPOKANE	5772	-	14L	5772-2107	Geriatric Hlth Rural Hlth Care Provider
57	7010	WSU - SPOKANE	5772	-	14L	5772-2120	Sleep Over Science Prog Conf Acct
57	7010	WSU - SPOKANE	5772	-	14N	5772-2122	Increase Student Perf Imprvd Science
57	7010	WSU - SPOKANE	5772	84-367	14A	5772-2134	Improving Teacher Quality Program
57	7010	WSU - SPOKANE	5772	93-000	14A	5772-2109	DART Project
57	7010	WSU - SPOKANE	5772	93-000	14A	5772-2112	AHEC Federal Funds
57	7010	WSU - SPOKANE	5772	93-107	14A	5772-2119	WWAMI AHEC Program
57	7010	WSU - SPOKANE	5772	93-107	14A	5772-2128	WWAMI AHEC Program
57	7010	WSU - SPOKANE	5772	93-778	14A	5772-2124	AHEC State Funds
57	7010	WSU - SPOKANE	5772	93-778	14A	5772-2125	AHEC Federal Funds
57	7010	WSU - SPOKANE	5777	-	14C	5777-2003	Ritzville Historice Commission
57	7010	WSU - SPOKANE	5777	-	14F	5777-0026	Spokane Rgnl Inland NW Site Selector
57	7010	WSU - SPOKANE	5777	-	14F	5777-2001	Urban Design Econ Dev Ritzville
57	7010	WSU - SPOKANE	5777	-	14F	5777-2002	Wastewater Treatment Plant Model
57	7010	WSU - SPOKANE	5777	-	14Z	5777-0019	Fixed Price Consolidation Acct
57	7010	WSU - SPOKANE	5777	20-000	12W	5777-0028	Job Access Reverse Commute Progra
57	7010	WSU - SPOKANE	5783	47-000	11W	5783-0140	Rural Schools Science Information Te
57	8415	RIVERPOINT CAMPUS	5483	-	14A	5483-0003	Riverpoint Bicycle Quad
57	8594	PROFESSIONAL DEVELOPMENT PROG	5720	10-206	12D	5720-2000	Comp Environmental Changes School
57	8594	PROFESSIONAL DEVELOPMENT PROG	5720	10-206	12D	5720-2001	Comp Env Chgs School Environ-G002
58	6820	WSU - VANCOUVER	5801	-	14K	5801-2013	Know How 2 Go
58	6820	WSU - VANCOUVER	5805	-	13A	5805-0039	Cooler Semiconductor Diode Laser Ap

58	6820	WSU - VANCOUVER	5805	-	13A	5805-0041	Automation Hgh Speed Electronic Sys
58	6820	WSU - VANCOUVER	5805	-	13A	5805-0044	Cooler Semiconductor Diode Laser Ap
58	6820	WSU - VANCOUVER	5805	-	13A	5805-0045	Automation High Speed Electronic Sys
58	6820	WSU - VANCOUVER	5805	-	13A	5805-0058	Extensible Framework Real Time Geo
58	6820	WSU - VANCOUVER	5805	-	13J	5805-0030	Micro-fluidic/Thermal Subsystem Hi P
58	6820	WSU - VANCOUVER	5805	-	13J	5805-0038	Groove-enhanced Integral Micro-chan
58	6820	WSU - VANCOUVER	5805	-	13J	5805-0040	Cooler Semiconductor Diode Laser Ap
58	6820	WSU - VANCOUVER	5805	-	13J	5805-0042	Automation High-speed Electronic Sys
58	6820	WSU - VANCOUVER	5805	-	13J	5805-0056	Evaluation Connected Dominateing Se
58	6820	WSU - VANCOUVER	5805	-	13J	5805-0057	Goove-enhanced Milli-channel Module
58	6820	WSU - VANCOUVER	5805	-	13J	5805-0059	Extensible Framework Real Time Geo
58	6820	WSU - VANCOUVER	5805	-	13K	5805-0037	Study Carbon Dioxide Condensation
58	6820	WSU - VANCOUVER	5805	-	13N	5805-0061	Center for Advanced Cutting Tool Tec
58	6820	WSU - VANCOUVER	5805	-	13Z	5805-0049	Fixed Price Consolidation Account
58	6820	WSU - VANCOUVER	5805	-	14A	5805-0034	Southwest MESA Center
58	6820	WSU - VANCOUVER	5805	-	14A	5805-0043	Southwest MESA College Spark Proje
58	6820	WSU - VANCOUVER	5805	-	14A	5805-0046	Southwest MESA Center - Yr 2&3
58	6820	WSU - VANCOUVER	5805	-	14L	5805-0033	Competitive Prog Teach Computer Sc
58	6820	WSU - VANCOUVER	5805	-	14L	5805-0055	MESA Summer Program - Conference
58	6820	WSU - VANCOUVER	5805	-	14N	5805-0047	SW Washington MESA Consortium Pr
58	6820	WSU - VANCOUVER	5805	-	14N	5805-0048	SW Washington MESA Program Partic
58	6820	WSU - VANCOUVER	5805	-	14N	5805-0054	After School MESA Program
58	6820	WSU - VANCOUVER	5805	43-000	11U	5805-0024	Optimized Autonomous Space In-situ
58	6820	WSU - VANCOUVER	5805	47-070	12V	5805-0050	CPATH CD: Building NW Dist Comput
58	6820	WSU - VANCOUVER	5805	47-070	12V	5805-0053	CPATH CB: Building NW Dist Comput
58	6820	WSU - VANCOUVER	5805	47-076	12V	5805-0032	RUI: Broadening Use Computer Game
58	6820	WSU - VANCOUVER	5806	-	13K	5806-2010	Eval Impact Autonomous Prescript Au
58	6820	WSU - VANCOUVER	5806	-	14K	5806-2014	Training Nurse Leaders Cultural Awar
58	6820	WSU - VANCOUVER	5806	-	14K	5806-2015	Collaborating to Create Diverse Nurse
58	6820	WSU - VANCOUVER	5806	-	14N	5806-2013	Cultural Competence Rubrics Nursing
58	6820	WSU - VANCOUVER	5806	93-846	13A	5806-2012	Supl Promote Re-Entry Biomedical Be
58	6820	WSU - VANCOUVER	5806	93-846	13A	5806-2016	Subj Well-being Parents Children w/Di
58	6820	WSU - VANCOUVER	5807	-	13A	5807-2153	Chemiattractants Pheromones Oyster
58	6820	WSU - VANCOUVER	5807	-	13E	5807-2158	Science Support Oregon Marine Reser
58	6820	WSU - VANCOUVER	5807	-	13F	5807-2111	Vancouver Lake Biotic Assessment W
58	6820	WSU - VANCOUVER	5807	-	13F	5807-2148	Vancouver Lake Biotic Assessment W
58	6820	WSU - VANCOUVER	5807	-	13K	5807-2142	Behavior Social Environmental Experi
58	6820	WSU - VANCOUVER	5807	-	13K	5807-2145	Surveys Deep Water Comnty Central C
58	6820	WSU - VANCOUVER	5807	-	14K	5807-2137	Nuisance Algae Blooms Vancouver La
58	6820	WSU - VANCOUVER	5807	-	14K	5807-2152	Factors affect herbivory Mount St Hel
58	6820	WSU - VANCOUVER	5807	10-200	11D	5807-2105	Aquaculture ID/WA
58	6820	WSU - VANCOUVER	5807	10-200	11D	5807-2144	Aquaculture ID WA
58	6820	WSU - VANCOUVER	5807	10-206	11D	5807-2107	Integration Genetic Physical Maps Rai
58	6820	WSU - VANCOUVER	5807	10-206	11D	5807-2149	Male Specific Rainbow Trout Y Chrom
58	6820	WSU - VANCOUVER	5807	11-000	11W	5807-2112	Modeling Nutrient Organic Carbon Loa
58	6820	WSU - VANCOUVER	5807	11-000	11W	5807-2127	Modeling Nutrient Orgaic Carbon Load
58	6820	WSU - VANCOUVER	5807	11-417	11W	5807-2118	Demersal Communities Near Central C
58	6820	WSU - VANCOUVER	5807	11-417	13A	5807-2125	Locate Genes Chinook Salmon Life Hi
58	6820	WSU - VANCOUVER	5807	11-463	11E	5807-2120	MPA Aqurium Fish Zebrasoma Flavesc
58	6820	WSU - VANCOUVER	5807	11-463	11E	5807-2138	Marine Protected Aquarium Fishery H

58	6820	WSU - VANCOUVER	5807	12-000	11W	5807-2119	Habitats at-risk Butterflies Herbicide
58	6820	WSU - VANCOUVER	5807	12-000	11W	5807-2132	Habitats at-risk butterflies Tasks 3&4
58	6820	WSU - VANCOUVER	5807	12-300	11F	5807-2092	Graze Impcts Zooplankton Taxa Thin L
58	6820	WSU - VANCOUVER	5807	12-300	11F	5807-2133	Three dimensional flow tidal channels
58	6820	WSU - VANCOUVER	5807	15-000	11N	5807-2086	Restoring habitat Fenders Blue Btrfly
58	6820	WSU - VANCOUVER	5807	15-000	11N	5807-2097	Ecology Mardon Skipper Butterflies
58	6820	WSU - VANCOUVER	5807	15-000	11N	5807-2136	Hybrid Cutthroat Trout Introduced Tro
58	6820	WSU - VANCOUVER	5807	15-000	11N	5807-2147	Fender's Blue Butterfly Habitat G0024
58	6820	WSU - VANCOUVER	5807	15-000	11W	5807-2121	Fender's Blue Butterfly
58	6820	WSU - VANCOUVER	5807	15-000	11W	5807-2122	Enhancing Habitat Fender's Blue Buttt
58	6820	WSU - VANCOUVER	5807	15-000	11W	5807-2143	Willow Creek Fenders Blue Butterfly
58	6820	WSU - VANCOUVER	5807	15-238	11N	5807-2146	Fender's Blue Butterfly Habitat Restor
58	6820	WSU - VANCOUVER	5807	15-608	11N	5807-2077	Herbicides At-Risk Butterflies; Blue Bf
58	6820	WSU - VANCOUVER	5807	15-608	11N	5807-2110	Fenders Blue Butterflies in Wood Land
58	6820	WSU - VANCOUVER	5807	15-608	11N	5807-2123	Fenders Blue Butterflies in Wood Land
58	6820	WSU - VANCOUVER	5807	15-608	11N	5807-2124	Fenders Blue Butterflies in Wood Land
58	6820	WSU - VANCOUVER	5807	15-608	11N	5807-2130	Captive Rearing on Butterflies G00229
58	6820	WSU - VANCOUVER	5807	15-608	11N	5807-2131	Captive Rearing Butterflies G002299
58	6820	WSU - VANCOUVER	5807	15-608	11N	5807-2135	Fenders Blue Butterflies Wood Landsc
58	6820	WSU - VANCOUVER	5807	47-074	11V	5807-2102	Impact Insect Herbivory Chg Mt St Hel
58	6820	WSU - VANCOUVER	5807	47-074	11V	5807-2103	RUI Process Sounds Auditory Midbrai
58	6820	WSU - VANCOUVER	5807	47-074	11V	5807-2114	Impact Insect Herbivory Chg Mt St Hel
58	6820	WSU - VANCOUVER	5807	47-074	11V	5807-2134	Impact Insect Herbivory Chg Mt St Hel
58	6820	WSU - VANCOUVER	5807	47-074	11V	5807-2151	Impact Insect Herbivory Cht Mt St Hele
58	6820	WSU - VANCOUVER	5807	47-076	12V	5807-2128	GK-12 Global Chg Columbia River Wa
58	6820	WSU - VANCOUVER	5807	47-076	12V	5807-2139	GK-12 Global Chg Columbia River Wa
58	6820	WSU - VANCOUVER	5807	47-076	12V	5807-2140	GK-12 GLOBAL CHG COLUMBIA RIVE
58	6820	WSU - VANCOUVER	5807	47-076	12V	5807-2141	GK-12 Global Chg Columbia River Wa
58	6820	WSU - VANCOUVER	5807	47-082	11V	5807-2156	Comm Sounds in the Auditory Mid-bra
58	6820	WSU - VANCOUVER	5809	45-129	12W	5809-1001	Living in Asphalt Nation
58	6820	WSU - VANCOUVER	5809	94-005	14A	5809-1002	WSUV Civic Engagement K-20 Service
58	6820	WSU - VANCOUVER	5809	94-005	14A	5809-1003	WSUV Civic Engagement K-20 Service
58	6820	WSU - VANCOUVER	5810	-	13B	5810-1000	Dopaminergic Substrates & Morphine
58	6820	WSU - VANCOUVER	5810	-	13B	5810-1211	Efficacy Morphine Versus DAMGO PA
58	6820	WSU - VANCOUVER	5810	-	13B	5810-1214	Drug Abuse Behavior Two African Pop
58	6820	WSU - VANCOUVER	5810	-	13B	5810-1218	Opioid Tolerance Bridge Funds
58	6820	WSU - VANCOUVER	5810	-	13B	5810-1223	Methylphenidate Dopamine Transport
58	6820	WSU - VANCOUVER	5810	-	13B	5810-1224	Methylphenidate Morphine Antinocice
58	6820	WSU - VANCOUVER	5810	-	13B	5810-1229	Fentanyl Tolerance in Rat PAG
58	6820	WSU - VANCOUVER	5810	-	13B	5810-1230	Opioid Receptor & Estrogen Derivative
58	6820	WSU - VANCOUVER	5810	-	13F	5810-2066	Clark County Sales Tax Chemical Dep
58	6820	WSU - VANCOUVER	5810	-	13G	5810-2058	Gender Relations Swedish Armed For
58	6820	WSU - VANCOUVER	5810	-	13K	5810-2057	Sabbatical Fellowship - S. Peabody
58	6820	WSU - VANCOUVER	5810	-	13K	5810-2067	Role Akt Signaling Morphine Toleranc
58	6820	WSU - VANCOUVER	5810	-	13N	5810-2063	AK Alcohol Interdict Investigate Prose
58	6820	WSU - VANCOUVER	5810	-	13Z	5810-2060	Fixed Price Consolidation Account
58	6820	WSU - VANCOUVER	5810	-	13Z	5810-2062	Fixed Price Consolidation Account - W
58	6820	WSU - VANCOUVER	5810	-	14N	5810-2061	Graduate Education Account - T Mace
58	6820	WSU - VANCOUVER	5810	16-560	11W	5810-2056	Successful Prosecution of Intimate Pa
58	6820	WSU - VANCOUVER	5810	47-076	11V	5810-2069	Integrating Statistics & Methodolgy In

58	6820	WSU - VANCOUVER	5810	47-076	12V	5810-2068	Advance: Institutional Trans Awd: EXC
58	6820	WSU - VANCOUVER	5810	84-215	12W	5810-2054	Teaching Amercian History
58	6820	WSU - VANCOUVER	5810	93-279	11H	5810-2041	Cellular Mech's Opioid Tolerance
58	6820	WSU - VANCOUVER	5810	93-279	11H	5810-2047	Dendritic DAT Conductance Psychost
58	6820	WSU - VANCOUVER	5810	93-279	11H	5810-2059	NRSA Fellowship: T. Macey
58	6820	WSU - VANCOUVER	5810	93-279	11H	5810-2064	Dendritic Dat Monitor Fluorescent Bio
58	6820	WSU - VANCOUVER	5810	93-279	11H	5810-2065	DENDRITIC DAT MONITOR FLUORESC
58	6820	WSU - VANCOUVER	5810	93-701	11H	5810-2070	NEURAL CANNABINOID/OPIOID ANTI
58	6820	WSU - VANCOUVER	5810	93-866	11H	5810-2052	Combat Exposure Socioeconomic Out
58	6820	WSU - VANCOUVER	5810	93-866	11H	5810-2053	Combat Exposure Socioeconomic Out
58	6820	WSU - VANCOUVER	5812	-	13N	5812-0005	General Johnson Legacy Scholar Gran
58	6820	WSU - VANCOUVER	5813	-	13K	5813-0084	WSU Vancouver at Home at School Pr
58	6820	WSU - VANCOUVER	5813	-	13Z	5813-0085	Fixed Price Consolidation Acct
58	6820	WSU - VANCOUVER	5813	-	14A	5813-0079	SW Transition Math Project
58	6820	WSU - VANCOUVER	5813	-	14A	5813-0081	SW Transition Math Project
58	6820	WSU - VANCOUVER	5813	-	14N	5813-0075	Hockinson Mentor Teachers 2007-200
58	6820	WSU - VANCOUVER	5813	17-259	12W	5813-0086	Summer Youth Employment Program
58	6820	WSU - VANCOUVER	5813	47-076	11V	5813-0069	Prof Learn Comm 2nd Science Math T
58	6820	WSU - VANCOUVER	5813	47-076	11V	5813-0070	Prof Learn Comm 2nd Science Math G
58	6820	WSU - VANCOUVER	5813	47-076	11V	5813-0080	Prof Learn Comm 2nd Science Math T
58	6820	WSU - VANCOUVER	5813	47-076	11V	5813-0082	Prof Learn Comm 2nd Science Math T
58	6820	WSU - VANCOUVER	5813	84-195	12G	5813-0057	English Language Acquisition: NPDP
58	6820	WSU - VANCOUVER	5813	84-367	11W	5813-0077	Reading Achievement Now
58	6820	WSU - VANCOUVER	5813	84-367	12W	5813-0078	Guidance Plus Support Project
58	6820	WSU - VANCOUVER	5813	84-367	12W	5813-0083	Reading Achievement Now
58	6820	WSU - VANCOUVER	5814	-	13B	5814-1217	Substance Abuse Among Foster Care
58	6820	WSU - VANCOUVER	5814	-	13K	5814-2004	SW WA Coalition Physical Activity Nu
58	6820	WSU - VANCOUVER	5814	-	14K	5814-2005	Focused Foster Care Prevent Interven
58	6820	WSU - VANCOUVER	5814	-	14N	5814-2006	Support Early Learning Families - SEL
58	6820	WSU - VANCOUVER	5818	45-310	14A	5818-0016	Reaching Millenials - Library Podcasti
							Sum:

<u>PRINCIPLE INVESTIGATORS</u>	<u>Capital Exp</u>	<u>DIRECT</u>	<u>F&A</u>	<u>TOTAL</u>
HERBST C / JOHANSEN W / BEHLING C / MCPHIE J		-52,399.16		-52,399.16
WILSON J		2,890.12		2,890.12
BRUCE C / SHANNON A		15,000.00		15,000.00
BRUCE C		20,000.00		20,000.00
BRUCE C / SHANNON A / WELLS K		11,278.00	3,722.00	15,000.00
BRUCE C		2,600.00		2,600.00
KELLY-RILEY D		1,148.81		1,148.81
CONDON W / KELLY-RILEY D / LAW R / BROWN J		-7.55		-7.55
PETERSON N			-63.40	-63.40
VANWIE B / BROWN G		22,908.27	7,395.46	30,303.73
BATES R / ASTON B		24,221.02		24,221.02
BATES R / ASTON B		57,403.14		57,403.14
ASTON B / BATES R		18,915.68		18,915.68
ASTON B / BATES R		10,000.00		10,000.00
ASTON B / BATES R		6,836.64		6,836.64
ASTON B / BATES R		9,566.09		9,566.09
ASTON B / POND R		38,034.05	11,632.23	49,666.28
GAETA C / LOERA L / POCH S		76,790.00		76,790.00
EDWARDS D		-3,482.28		-3,482.28
EDWARDS D		3,037.56	455.63	3,493.19
RADZIEMSKI M		12,509.00		12,509.00
KLINGER S / RADZIEMSKI M		35,134.90		35,134.90
RADZIEMSKI M		125,609.52	10,048.78	135,658.30
RADZIEMSKI M		38,964.39		38,964.39
CILLAY V		3,413.77	379.26	3,793.03
CILLAY V		2,996.73	299.66	3,296.39
CILLAY V		-279.16	-0.09	-279.25
CILLAY V		11,864.55	1,186.46	13,051.01
CILLAY V		2,913.03	547.10	3,460.13
CILLAY V		71,503.73	7,150.41	78,654.14
BROWN M		28,549.10		28,549.10
JAMISON A		0.00	-50.08	-50.08
JAMISON ALTON		0.00	1,165.56	1,165.56
LOERA L		71.07		71.07
LOERA L		5,000.00		5,000.00
CASPER G / JAMISON A / LOERA L		33,576.37	2,686.11	36,262.48
LOERA L / JAMISON A		-1,500.00		-1,500.00
SALINAS F / LOERA L		35,062.30	2,804.99	37,867.29
LOERAL / SALINAS F		1,500.00		1,500.00
LOERA L		214,663.22	17,173.11	231,836.33
LOERA L		10,000.00		10,000.00
LOERA L / CASPER G		48,989.72	2,882.15	51,871.87
LOERA L / CASPER G		188,718.50	14,391.19	203,109.69
GAETA C / POCH S / LOERA L / JAMISON A		80,833.69	6,461.50	87,295.19
GAETA C / POCH S / LOERA L / _JAMISON A		36,166.67		36,166.67

GAETA C / LOREA L / POCH S		227,418.75	18,193.48	245,612.23
SWAN M		-35.87		-35.87
CHEN S		33,499.97		33,499.97
CHEN S		22,749.69		22,749.69
SWAN M / PAN W		49.98	2.63	52.61
KLEENE M		2,902.90		2,902.90
QUINN M		129.78		129.78
KOK H		1,500.00		1,500.00
PERILLO C / MCCrackEN V		77.37	18.15	95.52
PERILLO C / ATER-KRANOV A / DURFEY J / KOENIG		8,415.16	2,103.81	10,518.97
PERILLO C / GOLDBERGER J / OSTROM M		7,485.47		7,485.47
DASGUPTA N		77.59		77.59
RODGERS K		627.50		627.50
RODGERS K / LYMAN K / O'BRIEN S		1,826.56		1,826.56
HANDY D		-999.80		-999.80
HANDY D		18,475.81	923.81	19,399.62
BOYD B		1,553.73	769.10	2,322.83
BOYD B / WANDSCHNEIDER M		5,369.50		5,369.50
HILL L		3,661.97		3,661.97
HANDY D		3,227.85		3,227.85
HANDY D		11,220.88	561.07	11,781.95
RODGERS K / MCGUIRE J		16,616.35	4,320.24	20,936.59
PENDRY P		16,955.04		16,955.04
WERNER N		61,667.16	6,166.68	67,833.84
HILL L		12,773.05	8,068.44	20,841.49
BOYD B		3,311.78	1,639.33	4,951.11
BOYD B		2,139.55	1,059.08	3,198.63
BOYD B		6,653.96	3,293.71	9,947.67
BUMPUS M		-4,490.01	-2,101.32	-6,591.33
BUMPUS M		58,675.54	23,086.03	81,761.57
WERNER N		22,224.19	9,455.09	31,679.28
HILL L		3.54		3.54
FLORES C / SPARKS W		1,648.49	131.88	1,780.37
SPARKS W		39,211.00		39,211.00
SPARKS W		643,839.18	187,172.72	831,011.90
SPARKS W		27,670.06		27,670.06
SPARKS W		15,000.00		15,000.00
SPARKS W		2,143.70		2,143.70
SPARKS W		1,626,055.45		1,626,055.45
SPARKS W		49,178.58		49,178.58
SPARKS W		30,935.10		30,935.10
SPARKS W / FINCH L / GRISWOLD A		13,004.59		13,004.59
SPARKS W / FINCH L / GRISWOLD A		93,190.11		93,190.11
OLSEN R		16,368.66	7,660.52	24,029.18
OLSEN R		22,610.80	5,878.82	28,489.62
OLSEN R		55,536.15		55,536.15
OLSEN R		58,250.52		58,250.52
OLSEN R / LANIER M		66,140.06		66,140.06
OLSEN R / LANIER M		3,928.36		3,928.36
OLESN R / GRIMES C (H)		-20.43		-20.43

OLSEN R		54,548.67		54,548.67
BATES R / CLAIBORN C / CLARK S / JOSHI K / LANIER		116,140.93	38,306.70	154,447.63
CLARK S / JOSHI K / LANIER M / LEIBNITZ G / MCSW		950.00		950.00
BATE R / CLAIBORN C / CLARK S / JOSHI K / LANIER		1,815.01	598.95	2,413.96
CLAIBORN C		5,460.32	1,801.90	7,262.22
IVORY C / DONG W / DUTTA P		35,256.76	5,288.49	40,545.25
HA S / PEDROW P		-3,071.62		-3,071.62
DONG W / DUTTA P / IVORY C		62,946.59	9,441.99	72,388.58
HA S / PEDROW P		12,720.00		12,720.00
VANWIE B / BROWN G		32,881.85	1,644.09	34,525.94
IVORY C		19,129.18	7,474.38	26,603.56
HA S / AHN J / NORTON M		37,992.06	16,867.95	54,860.01
AHN J / HA S / NORTON M		41,124.82	14,621.52	55,746.34
HA S / AHN J / NORTON M		15,442.65	6,740.74	22,183.39
LIN D		3,997.22	319.77	4,316.99
THOMSON W		10,718.74		10,718.74
VANWIE B		1,056.88	84.55	1,141.43
DAVIS H		5,221.66		5,221.66
BEYENAL H		41,302.39	19,038.18	60,340.57
BEYENAL H		44,418.07	18,293.43	62,711.50
IVORY C / DUTTA P / HILL H		21,107.14	8,215.32	29,322.46
IVORY C		62,724.00	19,026.89	81,750.89
ABU-LAIL N		18,163.01	8,990.69	27,153.70
LEE J		2,853.13		2,853.13
ZOLLARS R / ORLICH D		74,378.03	-10,875.00	63,503.03
ORLICH D / ZOLLARS R		75,300.00	18,825.00	94,125.00
VANWIE B / BROWN G		74,843.56	33,364.01	108,207.57
BEYENAL H		105,772.22	40,089.41	145,861.63
BEYENAL H		20,130.13	9,964.41	30,094.54
IVORY C		1,965.40	972.88	2,938.28
ABU-LAIL N		500.00	247.50	747.50
BEYENAL H		25,863.84	12,802.58	38,666.42
BEUTEL M / MOORE B		32,745.97		32,745.97
HOTCHKISS R	-6,528.28		-2,937.73	-9,466.01
JOBSON T		-1,481.64		-1,481.64
JOBSON T / ALLWINE E / PRESSLEY S		40,294.22	10,473.88	50,768.10
JOBSON T		79,934.53	12,760.58	92,695.11
RENTZ J / ULLMAN J		49,657.72	16,878.00	66,535.72
MOUNT G		62,419.42	8,230.33	70,649.75
HASELBACH L		26,195.39	10,680.80	36,876.19
MCLEAN D / KATONA M / ITANI R / HARTZ K / BHAG		7.92		7.92
JOBSON T / ALLWINE E		21,749.81	5,654.96	27,404.77
BEUTEL M		38,027.88		38,027.88
LAMB B / VAUGHANJ		56,991.69		56,991.69
SCHILLINGER W / LAMB B / CLAIBORN C		80.14		80.14
LAMB B / SCHILLINGER W		4,951.44		4,951.44
SCHILLINGER W / CHUNG S		17,741.08		17,741.08
WESTBERG H / JOHNSON K / LAMB B		8,846.45	2,211.63	11,058.08
STOCKLE C / COLLINS H / KEMANIAN A / LAMB B / M		8,542.27	2,135.28	10,677.55
LAMB B		4,157.29	780.57	4,937.86

LAMB B		19,421.57	5,049.59	24,471.16
WATTS R / FINN D / MUHUNTHAN B / TEEL A		98,207.33	37,814.56	136,021.89
WATTS R / TEEL A		117,200.27	25,593.38	142,793.65
WATTS R / BEUTEL M / RENTZ J		22,830.19	10,276.30	33,106.49
WATTS R / TEEL A		44,676.03	6,500.00	51,176.03
LAMB B / VAUGHAN J		2,794.27	488.99	3,283.26
RODRIGUEZ-MAREK A		31,982.44	11,786.65	43,769.09
MCLEAN D / MCDANIEL C / COFER W / ITANI R			-0.01	-0.01
MUHUNTHAN B / ITANI R			-0.05	-0.05
MCLEAND / ITANI R (H)			-1.00	-1.00
MCLEAN D / ITANI R / MCDANIEL C (H)		4,742.57	2,219.52	6,962.09
HOTCHKISS R / ITANI R / MCLEAN D		-34.56	-16.12	-50.68
BARBER M / ITANI R / MCLEAN D		-28.20		-28.20
MUHUNTHAN B / MCLEAN D / ITANI R		-65.29	-30.57	-95.86
MCLEAN D / ITANI R			-0.01	-0.01
POLLOCK D / MCLEAN D		-94.92		-94.92
BROWN S		12,934.88	3,363.06	16,297.94
MCLEAN D		-681.74		-681.74
MUHUNTHAN B		20,445.27	8,361.70	28,806.97
QIAO P / MCLEAN D		40,099.08	15,804.41	55,903.49
QIAO P / MCLEAN D		45,224.31	10,280.73	55,505.04
RODRIGUEZ-MAREKA / COFER W		2,034.26	952.02	2,986.28
COFER W / ELGAWADY M		56,466.84	24,433.61	80,900.45
MCLEAN D		6,830.43	2,326.71	9,157.14
BROWN S		23,546.64	11,655.58	35,202.22
MCLEAN D		24,660.38	9,408.65	34,069.03
MCLEAN D		85,473.54	12,375.00	97,848.54
MCLEAN D		59,327.83		59,327.83
VANREKEN T / JOBSON B / LAMB B / MOUNT G / PR		120,338.19	31,287.94	151,626.13
MUHUNTHAN B / THYAGARAJAN S		33,370.59		33,370.59
QIOA P / MCLEAN D		35,382.88	13,469.88	48,852.76
BROWN S / SHEN S		15,146.57	5,226.49	20,373.06
BROWN S		13,763.94	5,054.41	18,818.35
POLLOCKD		35,714.09	13,648.70	49,362.79
ELGAWADY M		13,222.27	4,273.97	17,496.24
SHEN S		28,289.48	11,717.37	40,006.85
MCLEAN D		20,775.69	7,337.23	28,112.92
BROWN S / SHEN S / WOLCOTT M		11,472.52	5,678.90	17,151.42
MOUNT G		24,906.65	11,637.82	36,544.47
MOUNT G		55,513.00	21,089.30	76,602.30
LAMB B		95,470.07	39,761.52	135,231.59
LAMB B		23,449.16		23,449.16
LAMB B / MOUNT G / VAUGHAN J		121,276.66	-1,611.13	119,665.53
LAMB B / MOUNT G / VAUGHAN J		22,567.50	10,561.59	33,129.09
VANREKEN T		21,331.81		21,331.81
BROWN S		21,525.79	8,384.22	29,910.01
HASELBACH L		21,361.07	7,495.93	28,857.00
BEUTEL M		13,365.40	1,595.19	14,960.59
MUHUNTHAN B		14,927.51	7,389.12	22,316.63
MCLEAN D / GRIMES C / KEANE K		28,575.78	13,373.47	41,949.25

LAMB B / WESTBERG H / MOUNT G			-0.01	-0.01
LAMB B / WESTBERG H		19,333.17	4,718.78	24,051.95
LAMB B / BROWN S		27,891.85	5,000.00	32,891.85
WESTBERG H		4,255.67	1,106.49	5,362.16
JOBSON T / LAMB B / MOUNT G / JOHNSON K / VAN		411,561.99	8,321.09	419,883.08
QIAOP		6,291.89	3,114.49	9,406.38
BROWN S / DAVIS D / TREVISAN M		18,117.53	8,455.86	26,573.39
VANREKEN T / BROWN S / JOBSON B / CHUNG S		9,091.53	4,500.31	13,591.84
BROWN S / HUDELSON M / DAVIS D		4,291.53	1,611.98	5,903.51
LAMB B / VAUGHAN J		30,837.41	11,747.05	42,584.46
LAMB B		76,600.67	28,215.03	104,815.70
LAMB B		104,180.41		104,180.41
LAMB B		6,851.04	3,206.29	10,057.33
LAMB B		75,412.36		75,412.36
LAMB B / VAUGHAN J		26,317.84	6,842.65	33,160.49
LAMB B / VAUGHAN J		10,999.64	2,859.91	13,859.55
LAMB B / VAUGHAN J		39,290.12		39,290.12
LAMB B / VAUGHAN J		33,778.40		33,778.40
BUTTERFIELD P		-793.14	-233.97	-1,027.11
YONGE D / RENTZ J		6,671.67	3,302.49	9,974.16
BARBER M		46,865.43		46,865.43
BARBER M		4,455.00	2,205.23	6,660.23
BARBER M		26,979.01	4,943.07	31,922.08
JOBSON T		31,049.00	14,842.08	45,891.08
FISCHER T / BOSE A / RINGO J / SHAMASH Y / HOWE		2,909.22		2,909.22
SIVAKUMAR K		-6,119.91		-6,119.91
PEDROW P / HA S		2,946.04		2,946.04
PEDROW P / HA S		18,810.04		18,810.04
SIVAKUMAR K		22,635.10		22,635.10
COOK D / SCHMITTER-EDGECOMBE M		27,437.06	3,566.80	31,003.86
COOK D / SCHMITTER-EDGECOMBE M		1,750.00		1,750.00
SIVAKUMAR K		25,054.96		25,054.96
VENKATASUBRAMANIAN V		-3,026.69	-1,416.49	-4,443.18
KIM M / MIN SIK K		-13.62	-6.38	-20.00
KIM M		7,403.91	3,465.03	10,868.94
KIM M		79,831.14	34,240.20	114,071.34
RINGO J		193,463.97		193,463.97
RINGO J		129,119.81		129,119.81
RINGO J		13,897.29		13,897.29
RINGO J		17,120.65		17,120.65
RINGO J / LARUE G		-30.32		-30.32
HEO D / RINGO J		138,704.45		138,704.45
HEO D / RINGO J		25,355.19		25,355.19
LARUE G / RINGO J		30,660.07		30,660.07
SIVAKUMAR K		643.48	318.56	962.04
PEDROW P / HA S		-0.10	-0.05	-0.15
COOK D		25,193.05	8,953.10	34,146.15
HEO D		29,236.34		29,236.34
VENKATASUBRAMANIAN V		14,554.29	4,918.45	19,472.74
SIVAKUMAR K		5,626.56	2,785.15	8,411.71

SCHNEIDER J		31,615.60	13,890.99	45,506.59
SHIRAZI B / HOWER G		3,998.57		3,998.57
BOSE A / SHIRAZI B		37,262.31		37,262.31
BOSE A		5,633.90		5,633.90
BOSE A		4,177.68		4,177.68
BOSE A		18,424.17		18,424.17
OLSEN R / BOSE A		19,889.08		19,889.08
VENKATASUBRAMANIAN V / BOSE A		33,572.93		33,572.93
TOMSOVIC K / BOSE A		13,764.77		13,764.77
DHINGRA A / KALYANARAMAN A		11,193.44	2,798.38	13,991.82
HOLDER L		44.42	20.77	65.19
BROSCHAT S		14,518.52	5,131.86	19,650.38
OLSEN R		12,031.81	5,470.34	17,502.15
SABERI A		12,172.55	4,266.67	16,439.22
SABERI A		30,017.03	13,979.06	43,996.09
OLSEN R		24,659.57	8,333.03	32,992.60
RINGO J		47,392.18	19,169.14	66,561.32
RINGO J		120,717.39		120,717.39
RINGO J		267,083.54		267,083.54
RINGO J / LARUE G		31,429.42	15,557.57	46,986.99
SONG W / SHIRAZI B		44,625.09	18,723.31	63,348.40
COOK D		14,125.43	4,947.88	19,073.31
ROY S		22,489.30	8,030.76	30,520.06
BOSE A		37,134.79	13,862.25	50,997.04
TOMSOVIC K / BOSE A (H)		317.97	148.81	466.78
ROY S / SABERI A		59,018.39	27,620.60	86,638.99
TOMSOVIC K / BOSE A (H)		2,244.47		2,244.47
ROY S		2,320.16	1,148.48	3,468.64
HEO D		8,150.46	4,034.48	12,184.94
BOSE A / VENKATASUBRAMANIAN V / TOMSOVIC K		-1,098.72	-322.96	-1,421.68
BOSE A		8,252.48	4,084.98	12,337.46
BELZER B / SIVAKUMAR K		62,347.92	26,037.98	88,385.90
HUNDHAUSEN C		75,160.93	33,687.24	108,848.17
HUNDHAUSEN C		43,807.74		43,807.74
HUNDHAUSEN C		10,540.53	2,635.13	13,175.66
BELZER B / SIVAKUMAR K		3,554.21	888.56	4,442.77
HAUSER C / BAKKEN D / BOSE A		219,409.97	99,727.78	319,137.75
SHIRAZI B		66,229.36	11,000.00	77,229.36
HUNDHAUSEN C / ZOLLARS R		15,490.77	5,909.21	21,399.98
VENKATASUBRAMANIAN V		71,767.26	33,678.57	105,445.83
VENKATASUBRAMANIAN V		5,784.46	2,277.07	8,061.53
VENKATASUBRAMANIAN V		39,152.21	15,936.80	55,089.01
HAUSER C / BAKKEB D		34,763.72	16,817.21	51,580.93
VENKATASUBRAMANIAN V		4,545.17	1,525.07	6,070.24
LARUE G		9,132.00	3,586.14	12,718.14
BOSE A / VENKATASUBRAMANIAN V		39,123.30	13,015.04	52,138.34
COOK D / HOLDER L		18,526.47	9,170.61	27,697.08
ROY S		10,699.04	2,781.75	13,480.79
LARUE G / DELGADO-FRIAS J		10,731.23	5,311.97	16,043.20
BAKKEN D		21,820.72	10,801.26	32,621.98

BOSE A / VENKATASUBRAMANIAN V		22,627.40	7,264.02	29,891.42
BROCHAT S / CALL D		53,031.88	26,250.78	79,282.66
COOK D		31,215.97	13,180.84	44,396.81
HOLDER L		77,699.55	34,943.80	112,643.35
HOLDER L		53,456.94	12,375.00	65,831.94
PEZESHKI C		1,160.64		1,160.64
IVORY C / DONG W / DUTTA P		45,706.77	6,856.03	52,562.80
AHN J		17,603.58	8,713.77	26,317.35
JAYARAM S / JAYARAM U		46,111.56	4,218.19	50,329.75
SMITH L		-26,906.31		-26,906.31
JAYARAM SANKAR / JAYARAM UMA		9,733.89	4,259.30	13,993.19
BAHR D		2,571.77	1,273.03	3,844.80
SMITH L		13,063.83	5,586.64	18,650.47
SMITH L		18,949.64	9,380.06	28,329.70
MATVEEV K		13,625.04	6,744.39	20,369.43
ZHONG W / ZHANG J		30,306.00	12,803.00	43,109.00
SMITH L		24,669.59	2,466.97	27,136.56
BAHR D / NORTON M		36,700.69	10,352.53	47,053.22
DUTTA I		1,887.81		1,887.81
SMITH L		49,032.38	18,996.04	68,028.42
DUTTA I		14,554.21	4,918.43	19,472.64
ZHANG Z / ZHONG K		6,230.50	3,084.09	9,314.59
FIELD D		29,699.53	12,942.53	42,642.06
PANCHAL J		3,240.18		3,240.18
SMITH L		36,130.44	12,415.80	48,546.24
DUTTA I		16,438.84	7,610.07	24,048.91
JAYARAM S / JAYARAM U		36.11		36.11
SMITH L		29,763.92		29,763.92
FIELD D		8,354.34		8,354.34
BAHR D		213.76		213.76
DUTTA P		314.53		314.53
BANDYOPADHYAY A / BOSE S / HOSICK H		75,776.62		75,776.62
PATTERSON W		7,500.00		7,500.00
PEZESHKI C / BROWN S		291.93		291.93
PEZESHKI C		6,239.50		6,239.50
BAHR D		3,699.54	1,831.28	5,530.82
BAHR D / NORTON M		36,340.48	17,007.37	53,347.85
BAHR D		4,707.94		4,707.94
PEZESHKI C		6,000.41		6,000.41
PEZESHKI C		6,249.90		6,249.90
PEZESHKI C		6,249.90		6,249.90
DUTTA I		73,032.89	30,362.76	103,395.65
FIELD D		17,189.58	6,750.11	23,939.69
BOSE S		3,526.31	881.58	4,407.89
RICHARDS C / RICHARDS R / BAHR D / CHIANG C		116,370.13	42,821.58	159,191.71
RICHARDS C		47,463.61		47,463.61
JAYARAM U / JAYARAM S / ZHAN P		40,821.20	17,441.51	58,262.71
MESAROVIC S		2,545.02	636.25	3,181.27
JAYARAM U / JAYARAM S		8,761.31	2,190.36	10,951.67
DUTTA P / IVORY C		13,209.70	6,182.12	19,391.82

BANDYOPADHYAY A / BOSE S		60,265.77	26,314.09	86,579.86
ZHONG W		592.45	293.25	885.70
RICHARDS C / FIELD D		44,905.93	10,419.00	55,324.93
BANDYOPADHYAY A		4,426.44	1,106.62	5,533.06
RICHARDS C / FIELD D		10,826.87		10,826.87
ZHONG W		6,039.91	1,509.98	7,549.89
MESAROVIC S / BAHR D / FIELD D		2,716.83	1,344.83	4,061.66
MESAROVIC S		56,494.90	26,439.59	82,934.49
ZHONG W		95,692.44	41,191.05	136,883.49
DUTTA I		25,372.57	12,559.42	37,931.99
BAHR D / NORTON M			36.24	36.24
BAHR D / FINDLEY K		46,559.03	11,639.76	58,198.79
BAHR D / FINDLEY K		20,811.00		20,811.00
BAHR D / FIELD D / LAMB B / MEDIDI S / WOLCOTT M		25,537.12	14,045.40	39,582.52
PANCHENKO A / ZBIB H / MESAROVIC S / LI B / HUS		65,292.51	25,568.49	90,861.00
FINDLEY K / BAHR D		2,001.76	936.82	2,938.58
BAHR D		-1,790.82	-838.09	-2,628.91
BAHR D		30,752.02	11,066.30	41,818.32
DING J		291.87	136.59	428.46
FIELD D		10,936.28	5,413.45	16,349.73
DING J		22,055.76	10,917.60	32,973.36
DING J		17,628.09	8,725.92	26,354.01
BAHR D		34,204.19	9,314.51	43,518.70
ZBIB H		3,229.52	1,071.44	4,300.96
ZBIB H / AKASHEHF / BAHRD / MEDYANIKS		131,244.10	55,851.89	187,095.99
MALONEY T		16.00		16.00
YADAMA V / BENDER DK / BLATNER K / TICHY R M /		17,092.19		17,092.19
BENDER D / BLATNER K / ENGLUND K / WOLCOTT M		18,418.10		18,418.10
BENDER D / ENGLUNG K / LABORIE M		97,549.04		97,549.04
WOLCOTT M / BENDER D / DOLAN J		29,190.40	13,661.09	42,851.49
BENDER D		5,333.29	2,495.98	7,829.27
DOLAN J		3,055.77	1,430.11	4,485.88
WOLCOTT M		85,893.22	38,036.78	123,930.00
WOLCOTT M		9,708.79		9,708.79
WOLCOTT M / LOGE F / ENGLUND K / ZHANG J		70,128.04	30,658.72	100,786.76
WOLCOTT M / ENGLUND K / ZHANG J / LOGE F		142,846.49		142,846.49
LYNN K			325.98	325.98
LYNN K		10,121.39		10,121.39
LYNN K		1,621.40	758.84	2,380.24
LYNN K		40,375.59	17,971.92	58,347.51
LYNN K		-1,656.01	-775.03	-2,431.04
LYNN K / WEBER M		17,007.28	8,155.02	25,162.30
WEBER M / BAHR D / NORTON M		109,697.09	51,837.98	161,535.07
LYNN K		9,558.41	4,473.33	14,031.74
LYNN K		32,315.71	15,996.28	48,311.99
LYNN K / WEBER M		19,036.59	8,964.11	28,000.70
LYNN K		204,537.35	84,030.51	288,567.86
LYNN K		164,136.12	44,082.41	208,218.53
HALL J / GRIMES H		-5,220.00	-522.00	-5,742.00
HALL J / GRIMES H		5,220.00	626.40	5,846.40

HALL J / GRIMES H		-6,237.50	-623.75	-6,861.25
HALL J		6,237.50	748.50	6,986.00
VASAVADA A		44,043.15	18,197.27	62,240.42
DONG W		187,120.26	85,824.69	272,944.95
VASAVADA A		68,217.11	30,249.99	98,467.10
BOSE S / BANDYOPADHYAY A / DONG W / VANWIE		95,630.22		95,630.22
BANDYOPADHYAY A / BOSE S		181,041.36	52,677.94	233,719.30
BOSE S / BANDYOPADHYAY A		179,350.17	78,396.65	257,746.82
BANDYOPADHYAY A / BOSE S / DAVIES N		33,756.00		33,756.00
DAVIS D / TREVISAN M / BROWN S		74,331.37	29,878.89	104,210.26
DAVIS D / BROWN S / TREVISAN M		28,452.97	11,508.28	39,961.25
DAVIS D / TREVISAN M / BROWN S		5,756.97	2,849.70	8,606.67
DAVIS D / TREVISAN M		1,374.84	680.55	2,055.39
DAVIS D / TREVISAN M		9,599.44		9,599.44
DAVIS D / BELLER J / COOPER S / MARING G (H)		42,978.39	17,773.88	60,752.27
DAVIS D / BELLER J / COOPER S / MARING G (H)		366,852.50		366,852.50
VANDERMAUSE R / CONVERSE S / HARRIS L / KITTE		1,341.31		1,341.31
EIDE P		-0.10		-0.10
CALAMIA-MCKEE S		13,920.48		13,920.48
HIRSCH A		1,106.25		1,106.25
KARDONG-EDGREN S / ODOM-MARYON T		76,166.58	19,803.30	95,969.88
RIEBE C		-5.69		-5.69
STARKWEATHER A		-16.85		-16.85
RIEBE C		-351.00	-5.83	-356.83
RIEBE C		5,781.55	578.17	6,359.72
DUPLER A		26,209.81		26,209.81
SMART D		1,575.00		1,575.00
HIRSH A / MOLINARI D (H)		104.00		104.00
CORBETT C / SETTER S		45,710.14	5,485.21	51,195.35
ARMSTRONG M			0.02	0.02
RIEBE C		-18.06		-18.06
ROLL J		11,824.98		11,824.98
HAHN L		4,860.98	388.88	5,249.86
HIRSCH A		6,395.88	511.67	6,907.55
BUTTERFIELD P		20,364.12	10,080.25	30,444.37
KARDONG-EDGREN S		11,816.37		11,816.37
VAN SON C		33,683.50	2,694.69	36,378.19
HIRSH A		52,123.00		52,123.00
HIRSCH A / MOLINARI D (H)		32.07	2.56	34.63
HIRSCH A		6,319.88		6,319.88
KATZ J		169,177.09	13,534.16	182,711.25
KARDONG-EDGREN S		16,134.24	1,290.74	17,424.98
BUTTERFIELD P		208,873.86	97,714.98	306,588.84
BUTTERFIELD P		99,688.45		99,688.45
BUTTERFIELD P		32,434.00		32,434.00
BUTTERFIELD P		18,630.86	5,610.34	24,241.20
CORBETT C / PURATH J / VAN SON C		3,255.44	1,611.44	4,866.88
BUTTERFIELD P		1,248,716.07		1,248,716.07
DUPLER A / LOHREY F / DUPLER A		137,047.00		137,047.00
DUPLER A / LOHREY F		43,360.00		43,360.00

HILL H / IVORY C		5,000.00	2,340.00	7,340.00
BERKMAN C / BRYAN J / BENNY P		67,620.85	8,652.27	76,273.12
BERKMAN C / BRYAN J / BENNY P		4,200.00		4,200.00
BERKMAN C / BENNY P		23,324.18	3,032.14	26,356.32
SCHENK J		11,172.33		11,172.33
RONALD R		1,150.20	517.60	1,667.80
HILL H	-10,640.00		-9,360.00	-20,000.00
BRUCE J		-12,002.68	-5,617.26	-17,619.94
HILL H		95,115.67	36,342.47	131,458.14
CLARK A		5,381.20		5,381.20
HILL H		20,735.13	10,263.88	30,999.01
XIAN M		35,563.04	3,556.31	39,119.35
ZHANG J / YADAMA V / XIAN M		14,427.77	3,606.96	18,034.73
BROZIK J		66,260.17	24,399.64	90,659.81
HILL H		55,572.95	21,512.66	77,085.61
BENNY P		60,176.70	28,616.20	88,792.90
PETERSON K		71,856.48	35,568.96	107,425.44
HILL H		12,519.56	6,197.18	18,716.74
HILLH		60,681.34	11,257.99	71,939.33
CLARK S / SCHENK J		120,289.89	49,925.19	170,215.08
BROZIK J		12,682.71	5,935.48	18,618.19
HIPPS K		35,671.68	16,694.35	52,366.03
GARNER P		86,219.04	39,160.92	125,379.96
LI A		142,718.18	15,643.22	158,361.40
MAZURE U / MCHALE J		12,295.13	5,061.43	17,356.56
MCHALE J / MAZURE U		29,136.75	8,716.34	37,853.09
BROZIK J		63,913.16	12,500.00	76,413.16
BERKMAN C		6,802.45	2,854.90	9,657.35
BROZIK J		2,172.09		2,172.09
BRUCE J		11,406.80	5,338.38	16,745.18
HILL H		5,266.05	2,464.51	7,730.56
WALL N / CLARK S (H) / NASH K		94,610.17		94,610.17
NASH K		42.14	19.71	61.85
CLARK S		43,933.72	16,736.99	60,670.71
HURST J		70,878.34	33,171.04	104,049.38
WALL N		42,354.48	20,438.29	62,792.77
LI A			0.02	0.02
CLARK S		26,828.47	12,555.75	39,384.22
CLARK S		-1,427.32	-667.98	-2,095.30
CLARK S		-1,803.42	-844.00	-2,647.42
PETERSON K			0.01	0.01
NASH K		-5,738.88	-2,685.92	-8,424.80
BROZIK J		29,917.65	13,058.63	42,976.28
NASH K		15,317.60	7,582.21	22,899.81
NASH K		65,519.56	29,136.46	94,656.02
NASH K		60,890.37	25,444.18	86,334.55
NASH K		30,485.42	14,065.63	44,551.05
BROZIK J		8,084.60	3,489.54	11,574.14
BENNY P		-1,747.45		-1,747.45
BENNY P		51,073.43		51,073.43

BENNY P / BERKMAN C / BRYAN J		39,558.92	19,581.66	59,140.58
BERKMAN C / BENNY P / BRYAN J		30,892.27	12,493.44	43,385.71
NASH K		36,001.42	16,848.70	52,850.12
NASH K		288,761.00	119,575.75	408,336.75
NASHK / CLARKS / MEIERP		91,853.98	12,375.00	104,228.98
NASHK / CLARKS / MEIERP		103,041.92	2,635.96	105,677.88
NASHK / MEIERP / CLARKS		86,286.78	4,993.64	91,280.42
MEIERP / NASH K		56,695.15	23,027.48	79,722.63
CLARK S / NASH K		33,321.31	16,494.07	49,815.38
NASH K		32,953.78	14,683.34	47,637.12
CLARK A		73,267.90	7,326.82	80,594.72
JONES J		33,161.83	15,519.76	48,681.59
HILL H		23,285.57	10,897.64	34,183.21
BRUCE J		30,705.49	15,199.23	45,904.72
HILL H		140,221.01	49,323.14	189,544.15
HILL H		107,222.83		107,222.83
HILL H		-80.54	-37.69	-118.23
BERKMAN C		41,426.49	20,506.11	61,932.60
BERKMAN C		64,416.02	26,082.55	90,498.57
BERKMAN C		78,502.73	12,375.00	90,877.73
MEIER G		-0.85		-0.85
HILL H		125,058.29	30,666.38	155,724.67
BRUCE J / HILL H		-207.54	-97.12	-304.66
JONES J		758.88	355.19	1,114.07
LI A		25,446.97	11,909.18	37,356.15
JONES J / HUDELSON M		147,748.17	70,450.48	218,198.65
JONES J	-4,749.43		-1,128.78	-5,878.21
HILL H		18,261.82	9,450.29	27,712.11
HILL H		20,912.54	9,312.21	30,224.75
MANORANJAN V		-1,827.05		-1,827.05
ARIYAWANSA K		17,070.15	8,449.73	25,519.88
MIFFLIN R		18,205.15	9,011.55	27,216.70
LI H		25,731.24	10,978.24	36,709.48
DILLON R			-0.01	-0.01
KHAPALOV A		11,275.05	5,276.73	16,551.78
DILLON R		41,750.96	16,213.87	57,964.83
MIFFLIN R		20,742.85	9,707.65	30,450.50
FOTOPOULOS S / JANDHYALA V		3,904.13	1,932.54	5,836.67
DILLON R / WOLLKIND D		17,779.84		17,779.84
DILLON R / WOLLKIND D		588.42	291.27	879.69
GOMULKIEWICZ R / OMOTO C / MCDONALD J / DILL		52,500.00	13,125.00	65,625.00
GENZ A		16,828.00	7,875.51	24,703.51
PANCHENKO A / HUSSEIN Z / LI B / MESAROVIC S		20,800.29	9,734.54	30,534.83
PANCHENKO A / LI B / MESAROVIC S / ZBIB H		15,346.53		15,346.53
VINCENT K		769.93	61.36	831.29
VINCENT K		71,490.11	4,219.20	75,709.31
PATE E		162,491.08	80,433.12	242,924.20
PATE E		60,849.88	19,270.70	80,120.58
HUDELSON M / JONES J		21,849.57	10,815.53	32,665.10
PATE E		87,842.28	11,700.00	99,542.28

LYNN K / WEBER M		16,998.84	8,150.85	25,149.69
WEBER M / BAHR D / NORTON M		109,189.26	51,586.63	160,775.89
LYNN K / WEBER M		118,287.45	45,301.95	163,589.40
DICKINSON J		81,552.78	35,092.50	116,645.28
LYNN K / WEBER M		18,503.06	8,699.99	27,203.05
LYNN K		163,812.39	43,922.30	207,734.69
MCCLUSKEY M		22,045.99	-228.20	21,817.79
MCCLUSKEY M		16,844.74	3,838.35	20,683.09
GU Y		15,842.47		15,842.47
GU Y		129.89		129.89
MARSTON P		622.14	291.16	913.30
MARSTON P		56,268.31	22,070.09	78,338.40
MARSTON P		48,818.64	21,398.13	70,216.77
MARSTON P		55,450.43	24,680.92	80,131.35
MARSTON P		2,127.50	1,053.12	3,180.62
BLUME D / ENGELS P / ZHANG C		3,849.76	1,905.63	5,755.39
KUZYK M		4,091.76	2,025.43	6,117.19
KUZYK M		6,505.76	3,220.35	9,726.11
MARSTON P		351.73	164.60	516.33
WORTHEY G		13,873.19	6,492.65	20,365.84
WORTHEY G		9,422.51	4,409.74	13,832.25
WORTHEY G		-3.67	-1.63	-5.30
WORTHEY G / BLAKESLEE J (H)		2,085.04	975.80	3,060.84
WORTHEY G / BLAKESLEE J (H)		41,740.87	16,209.16	57,950.03
LEE H / BLAKESLEE J (H)		73,642.45	34,464.69	108,107.14
WORTHEY G		21,636.52	10,710.07	32,346.59
BOSE S		19,487.78	9,646.44	29,134.22
KUZYK M		1.81	0.85	2.66
KUZYK M		1,513.95	378.48	1,892.43
THIESSEN D		85,990.49	39,047.80	125,038.29
KUZYK M		79,912.08	36,039.03	115,951.11
THUESSEN D		8,020.92		8,020.92
WORTHEY G		10.26	4.81	15.07
BOSE S		-0.07		-0.07
WORTHEY G		35,753.86	13,407.23	49,161.09
COLLINS G		82,393.27	35,234.50	117,627.77
TOMSOVIC S		33,415.30	15,638.37	49,053.67
BLUME D		25,158.16	10,111.21	35,269.37
BOSE S		2,600.89		2,600.89
MCCLUSKEY M		100,739.82	38,286.29	139,026.11
DEXHEIMER S		82,098.26	33,433.58	115,531.84
ENGELS P		73,477.24	31,061.71	104,538.95
BOSE S / RAAB F		37,214.96	12,400.48	49,615.44
BOSE S / RAAB F		7,001.58	1,820.41	8,821.99
GU Y		6,795.34	3,363.69	10,159.03
GU Y		950.34	237.59	1,187.93
MCCLUSKEY M / BLUME D / ENGELS P / GUPTA Y / M		20,385.42		20,385.42
MCCLUSKEY M / BLUME D / ENGELS P / GUPTA Y / M		52,725.00	13,181.25	65,906.25
MCCLUSKEY M		3,369.72	1,577.01	4,946.73
MCCLUSKEY M		24,788.18	11,600.90	36,389.08

MCCLUSKEY M		63,575.11		63,575.11
TOMSOVIC S		132,714.66		132,714.66
PAZNOKAS J		45,000.00		45,000.00
OLIVER S / PAZNOKAS J_(H)		7,351.37		7,351.37
PAZNOKAS J / PAZNOKAS L		4,947.96	1,286.49	6,234.45
PAZNOKAS J / PAZNOKAS L		42,807.31	2,005.16	44,812.47
PAZNOKAS J / PAZNOKAS L		52,899.08	4,022.90	56,921.98
FOTOPOULOS S / JANDHYALA V		5,031.31	2,490.49	7,521.80
GUPTA Y		39,854.85	19,728.15	59,583.00
CHANDHURI S		85,403.78	42,274.91	127,678.69
GUPTA Y		2,906.18		2,906.18
CHAUDHURI S		16,138.69	7,988.66	24,127.35
YOO C		5,162.76		5,162.76
FELICE C / GUPTA Y		25,899.18	12,120.84	38,020.02
YOO C		64,481.99	31,918.59	96,400.58
GUPTA Y		-55,000.00		-55,000.00
GUPTA Y / ASAY J		-49,587.00		-49,587.00
GUPTA Y		169,837.77	79,484.05	249,321.82
ASAY J / GUPTA Y		-638.69	-298.90	-937.59
GUPTA Y		66,476.44	30,967.48	97,443.92
GUPTA Y / ASAY J		78,970.97		78,970.97
GUPTA Y		332,572.17	155,643.71	488,215.88
YOO C		12,420.85	5,621.14	18,041.99
EILERS H		63,592.92	24,627.76	88,220.68
EILERS H		92,566.63		92,566.63
FELICE C / GUPTA Y		30,903.24	15,297.08	46,200.32
GUPTA Y / PEKER A / YOO C		52,757.07	26,114.74	78,871.81
GUPTA Y / PEKER A / YOO C		107,001.47	52,965.74	159,967.21
GUPTA Y / YOO C / PEKER A		174,335.71	86,296.16	260,631.87
GUPTA Y / YOO C / PEKER A		136,579.89	12,375.00	148,954.89
GUPTA Y / PEKER A / YOO C		107,040.32	12,375.00	119,415.32
ELLERS H		8,220.05	4,068.92	12,288.97
GUPTA Y		3,108.17	1,538.54	4,646.71
GUPTA Y		10,000.00		10,000.00
GUPTA Y		198,401.41	92,851.90	291,253.31
GUPTA Y		74,328.28	850.59	75,178.87
GUPTA Y		1,710,639.94	656,608.53	2,367,248.47
GUPTA Y / YOO C		116,488.07	57,134.43	173,622.50
EILERS H		66,047.41	29,624.46	95,671.87
MAGNUSON N		-5,409.73	-2,531.75	-7,941.48
GRISWOLD M		756.75		756.75
SKINNER M		690,707.29	281,563.08	972,270.37
SKINNER M		17,176.43	8,038.55	25,214.98
GRISWOLD M		-4,140.92	-1,863.41	-6,004.33
SKINNER M		27,676.60	11,289.84	38,966.44
SKINNER M		136,432.16	63,850.26	200,282.42
SHELDENE		5,367.00		5,367.00
LURQUIN P / MILLER D		-0.86		-0.86
KANG C		56,212.74	5,621.36	61,834.10
NILSON J		224,000.16		224,000.16

MAGNUSON N / HASELTINE C		19,343.39		19,343.39
ALDERETE J		357.97		357.97
SHELDON E / RISTOW S		-46.33		-46.33
SHELDON E / RISTOW S		815.84		815.84
KONKEL M / CALL D		28,396.06	7,065.85	35,461.91
KONKEL M / CALL D / DHILLON A		70,863.69	17,716.05	88,579.74
KONKEL M / CALL D / DHILLON A		19,994.11	4,998.27	24,992.38
KANG C / LEWIS N		7,200.38	1,800.11	9,000.49
KONKEL M		14,861.97	3,715.52	18,577.49
KONKEL M		-6,613.61		-6,613.61
DAVIS W		29,094.08	13,616.01	42,710.09
SHELDEN E		24,910.30	11,818.31	36,728.61
XUN L		40,958.18	17,505.63	58,463.81
KONKEL M / CHRISTENSEN J		28,176.76	13,187.29	41,364.05
KONKEL M		199,312.65	95,876.39	295,189.04
KONKEL M		21,407.30	4,149.86	25,557.16
SMERDON M		202,248.32	94,652.17	296,900.49
HUNT P		218,358.77	99,801.92	318,160.69
SMERDON M		264,156.31	123,625.06	387,781.37
SMERDON M		52,797.47	26,134.73	78,932.20
HUNT P		14,369.01	7,112.66	21,481.67
HUNT P		56,828.41	11,700.00	68,528.41
ALDERETE J		117,362.60	58,094.53	175,457.13
HER C		38,203.57	17,879.26	56,082.83
XUN L / HILL H		3,500.67	1,638.31	5,138.98
WATTS J		17,809.12	7,850.29	25,659.41
ALDERETE J		15,023.41	7,436.58	22,459.99
ALDERATE J		141,407.71		141,407.71
REEVES R / SMERDON M		172,812.25	78,728.94	251,541.19
GLOSS L		127,339.73	57,447.77	184,787.50
REEVES R		78,603.00	3,717.72	82,320.72
REEVES R		236,767.66	12,334.77	249,102.43
NILSON J		403,390.23	197,407.11	600,797.34
KIM K		222,957.90	99,537.47	322,495.37
HASSOLD T		127,989.82	59,414.88	187,404.70
HASSOLD T		232,337.74	106,586.90	338,924.64
HUNT P		187,330.13	87,421.30	274,751.43
GRISWOLD M		122,971.18	53,740.49	176,711.67
HASSOLD T		160,079.44		160,079.44
HUNZICKER-DUNN M		200,870.23	93,083.49	293,953.72
HUNZICKER-DUNN M		93,356.65		93,356.65
GRISWOLD M		211,908.71	104,894.85	316,803.56
HUNZICKER-DUNN M		-1,100.68	-544.84	-1,645.52
HUNZICKER-DUNN M		232,293.09	106,991.36	339,284.45
HUNZICKER-DUNN M		-610.62	-302.26	-912.88
GRISWOLD M		-493.50	-230.95	-724.45
GRISWOLD M		143,369.69	72,215.90	215,585.59
GRISWOLD M		43,104.80	21,336.88	64,441.68
VARNUM M		91.46	45.28	136.74
KIRSCHNER L		110.92		110.92

MALLATT J		791.80		791.80
HALLAUER K		0.01		0.01
STORFER A		1,714.67		1,714.67
STORFER A		89,038.35	20,276.00	109,314.35
EDWARDS G / COUSINS A		7,946.81	794.67	8,741.48
MURPHY M		2,081.68		2,081.68
REICHART L		369.82		369.82
CLARK J / ROALSON E		242.22		242.22
SCHENK J		351.45		351.45
HOLMES D		4,010.59		4,010.59
TAN Q		668.33		668.33
FOSTER J		105.56		105.56
BROKAW J		1,321.23		1,321.23
BANBURY B		665.89		665.89
BENYO K		1,494.08		1,494.08
COLLIER R		243.57		243.57
ALAMILLO H		85.43		85.43
SPEAR S		1,346.87		1,346.87
MYERS E / DYBDAHL M		72.15		72.15
DYBDAHL M		-8.00		-8.00
HUFFORD L		2,373.99		2,373.99
THORGAARD G		1,335.57		1,335.57
THORGAARD G		19,951.71		19,951.71
MACK R		215.18	21.53	236.71
MACK R		16,475.70	1,647.58	18,123.28
THORGAARD G / RISTOW S		441.72		441.72
THORGAARD G / RISTOW S		6,083.26		6,083.26
KAHN M / THORGAARD G		17,361.07		17,361.07
KAHN M / THORGAARD G		24,911.49		24,911.49
RISTOW S / THORGAARD G / PHILLIPS R		86.41		86.41
THORGAARD G		71,553.91	17,888.58	89,442.49
THORGAARD G		24,134.56	6,033.70	30,168.26
THORGAARD G		6,912.47	3,235.04	10,147.51
WEBSTER M		3,104.82	543.34	3,648.16
DYBDAHL M		8,033.83	1,405.95	9,439.78
ROALSON E		10,127.00	1,012.70	11,139.70
DYBDAHL M		570.65	57.07	627.72
STORFER A		1,013.73	177.40	1,191.13
WEBSTER M		4,879.43	853.90	5,733.33
KEMP B		11,871.00		11,871.00
MARICLE B / LEE R		-22.57		-22.57
GOMULKIEWICZ R		1,880.19	879.93	2,760.12
LEE R		73,934.85	19,483.11	93,417.96
DYBDAHL M			-92.13	-92.13
MORGAN M			-0.01	-0.01
GOMULKIEWICZ R		-0.11	-0.05	-0.16
GOMULKIEWICZ R / CARTER P		177,004.81	77,849.86	254,854.67
GOMULKIEWICZ R / CARTER P		6,374.02		6,374.02
GOMULKIEWICZ R / CARTER P		4,477.48		4,477.48
GOMULKIEWICZ R / CARTER P		98,611.40		98,611.40

GOMULKIEWICZ R / CARTER P		27,481.54		27,481.54
EVANS R / EDWARDS G / GILL R / KELLER C / MOUN		-0.10	-0.05	-0.15
TEGEDER M	11,514.62	116,677.09	55,024.03	183,215.74
ROALSON E / KU M		37,584.31	17,589.49	55,173.80
GOMULKIEWICZ R / OMOTO C / MCDONALD J / DILL		92,610.97		92,610.97
GOMULKIEWICZ R / OMOTO C / MCDONALD J / DILL		10,800.00	2,700.00	13,500.00
MCCUBBIN A		60,225.57	28,185.56	88,411.13
HUFFORD L / CARRIS L / DUNCAN K / ROGERS J		47,285.96	18,804.22	66,090.18
STORFER A		53,573.24	21,931.38	75,504.62
WEBSTER M / VARIAN C		3,547.13		3,547.13
GOMULKIEWICZ R		18,709.73	7,093.32	25,803.05
WEBSTER M / SCHWABL H		20,513.50	5,333.55	25,847.05
MCCUBBIN A		5,706.97	1,426.76	7,133.73
WEBSTER M		431.09	112.09	543.18
EDWARDS G / OKITA T		104,417.02	39,319.96	143,736.98
WEBSTER M		7,503.17	1,602.65	9,105.82
EDWARDS G		-400.00	-100.00	-500.00
ROALSON E		62,539.18	29,198.21	91,737.39
SCHWABL H		74,023.69	32,381.71	106,405.40
KNOBLAUCH M		78,770.97	35,474.15	114,245.12
WEBSTER M / SCHWABL H		58,839.40	13,450.66	72,290.06
BANBURY B / ALFARO M		371.57		371.57
ROALSON E		1,659.84	414.97	2,074.81
ALFARO M		471.90	220.85	692.75
EVANS R		11,484.74	5,684.96	17,169.70
DROWN D / DYBDAHL M		1,059.25		1,059.25
KOHLER J / WEBSTER M / LUPO K / ALFARO M (H)		68,301.66	664.13	68,965.79
EGBERT J / SCHWABI H		-5,000.00		-5,000.00
EGBERT J / SCHWABL H		10,000.00		10,000.00
BECK M / SCHWABL H		2,399.86		2,399.86
MURPHY M		1,138.45		1,138.45
SCHWABL H / OLSON M		15,763.10		15,763.10
COUSINS A		5,809.22	2,875.56	8,684.78
EVANS R		87,696.77	43,409.88	131,106.65
MOFFETT D / MOFFET S / ONKEN H		137,323.97	64,267.65	201,591.62
MOFFETT D / MOFFETT S / ONKEN H		57,845.35		57,845.35
SKINNER M		14,731.88	7,292.28	22,024.16
WOLFF J		2,810.93	505.97	3,316.90
POPE M		14,398.63		14,398.63
SCHULZE-MAKUCH D		11,632.01		11,632.01
POPE M / WATKINSON A		-130.23	-23.44	-153.67
POPE M / FOIT F / WATKINSON A		37,864.42	15,978.17	53,842.59
GAYLORD D / BUSACCA A		-12.73		-12.73
KELLER C / DICKINSON J			0.06	0.06
VERVOORT J		-0.48	-0.23	-0.71
WOLFF J		24,595.26	11,510.59	36,105.85
VERVOORT J		43,304.70	16,940.99	60,245.69
VERVOORT J		27,698.58	12,962.94	40,661.52
LARSON P		18,120.20	8,480.25	26,600.45
WOLFF J / HART G / LARSON P		6,226.27	2,429.54	8,655.81

VERVOORT J		20,484.60	9,627.60	30,112.20
VERVOORT J		4,500.00	2,227.50	6,727.50
VERVOORT J / POPE M		34,979.45	17,314.81	52,294.26
WOLFF J / HART G		9,292.68	4,599.88	13,892.56
VERVOOT J / LARSON P / WOLFF J			0.25	0.25
LAYTON M		118,746.53		118,746.53
CHAI W		3,780.02	1,343.93	5,123.95
MEEHAN C		1,000.00		1,000.00
LUPO K		0.00		0.00
BODLEY J		-698.75		-698.75
COLLINS M		-6,083.60		-6,083.60
COLLINS M		11,105.21	3,353.77	14,458.98
COLLINS M		632.93	-1,922.86	-1,289.93
COLLINS M		-14,754.63	-4,869.03	-19,623.66
COLLINS M		-1,685.18	-556.10	-2,241.28
COLLINS M		17,787.14	5,820.26	23,607.40
DUFF A			-0.01	-0.01
DUFF A		-353.54	-1.98	-355.52
COLLINS M		1,383.85	456.68	1,840.53
COLLINS M		2,130.96	703.22	2,834.18
COLLINS M		29,445.30	5,152.94	34,598.24
DUFF A		4,644.73	1,207.64	5,852.37
KEMP B		1,233.24	610.46	1,843.70
DUFF A		38,927.50	10,121.18	49,048.68
KOHLER T		52,720.97	24,338.14	77,059.11
KOHLER T		5,789.54	2,865.82	8,655.36
KOHLERT		38,831.00	12,375.00	51,206.00
KOHLER T		647.03	291.16	938.19
KOHLER T		6,249.95	2,924.96	9,174.91
QUINLAN R / QUINLAN M		31,292.13	8,135.95	39,428.08
DUFF A / HILL M		4,162.38		4,162.38
QUINLAN R / QUINLANM		8,078.98	2,100.53	10,179.51
BODLEY J / WILSON T		5,238.12		5,238.12
KOHLER T / LUPO K / WEBSTER M / ALFARO M (H)		171,839.59	13,747.14	185,586.73
KOHLER T / WEBSTER M / LUPO K / ALFARO M (H)		36,950.25		36,950.25
KOHLER T / LUPO K / WEBSTER M / ALFARO M (H)		173,498.04		173,498.04
RASMUS S		66,485.71	17,286.28	83,771.99
BELL N		937.19		937.19
CONDON W		3,365.28	504.80	3,870.08
KENNEDY G		171.38		171.38
WATTS C		3,531.52		3,531.52
LUPKE C		4,503.88	450.39	4,954.27
LUPKE C		22,555.85		22,555.85
LUPKE C / MCMULLEN L / WINTHER D		65,728.23	5,258.24	70,986.47
MCCOY R / BOND T		899.50		899.50
STRATTON D		20,553.02		20,553.02
SVINGEN O		-150.40		-150.40
WIESTL		2,147.00	648.39	2,795.39
LUTZE F / BOUFFARD J		45,883.43	10,082.13	55,965.56
BOUFFARD J		24,145.44		24,145.44

BOUFFARD L / LOVRICH N / STRAND P		168,369.62	25,255.44	193,625.06
GAFFNEY M / SANDERS C		12,329.94	4,068.90	16,398.84
LUTZE F		5,741.17	1,492.70	7,233.87
LUTZE F		6,110.94	1,588.84	7,699.78
LOVRICH N		2,521.49	378.23	2,899.72
GAFFNEY M		9,431.70	3,112.46	12,544.16
REYES-QUILODRAN C		3,166.66		3,166.66
LUTZE F / MASON K			18.57	18.57
VILA B		79,442.81	33,008.50	112,451.31
GAFFNEY M / TAPPER C		1.01	0.05	1.06
COOK D / SCHMITTER-EDGEcombe M		34,593.92	3,900.77	38,494.69
HUTCHINSON J		1,375.96		1,375.96
CRAFT R		18,345.94		18,345.94
PARKS C		8,950.04		8,950.04
WALKER B / CRAFT R / WRIGHT J		25,821.74		25,821.74
CRAFT R / LAGGART J		1,212.66		1,212.66
CRAFT R		13,271.23	1,327.63	14,598.86
MCSWEENEY F		206.78		206.78
HINSON J		100,000.00		100,000.00
SCHMITTER-EDGEcombe M		66,861.40	28,940.24	95,801.64
SCHMITTER-EDGEcombe M		32,489.00		32,489.00
CHEN C		9,422.26		9,422.26
SCHWARTZ J		1,604.13	240.62	1,844.75
SCHWARTZ J			0.01	0.01
FRICKEL S		400.00		400.00
FUSSELL E		2,855.37	428.31	3,283.68
HOOKS G		826.83		826.83
JOHNSON M		27,151.86	11,044.25	38,196.11
FRICKEL S		10,576.70	4,708.28	15,284.98
FUSSELL E		20,274.75	9,934.63	30,209.38
ONO H		87,836.18	41,107.34	128,943.52
ONO H		200.55	93.86	294.41
ROTOLO T		12,758.01	586.15	13,344.16
ROTOLO T		17,645.97	882.30	18,528.27
MEUTH J / SHIPMAN V		1,498.44		1,498.44
ANDREFSKY W / REID K		3,800.73		3,800.73
ANDREFSKY W		2,211.75	639.25	2,851.00
ANDREFSKY W		3,610.64	938.76	4,549.40
ANDREFSKY W		3,610.65	938.77	4,549.42
CHRISTEN K		9,148.71		9,148.71
SLINKER B / MALCOLM G / MCELWAIN T	239,478.04	645,498.03		884,976.07
SLINKER B / MALCOLM G / BAYLY W (H)		14,167.68		14,167.68
SLINKER B / MALCOLM G / MCELWAIN T / GUSTAFS		213,655.49		213,655.49
SLINKER B / MALCOLM G / MCELWAIN T / GUSTAFS		177,222.51		177,222.51
SLINKER B / MARTINEZ M / MALCOLM G / MCELWAI		154,814.10		154,814.10
SLINKER B / MALCOLM G / MCELWAIN T / GUSTAFS		477,641.65		477,641.65
RECTOR D		6,348.37	825.28	7,173.65
RECTOR D		4,999.70		4,999.70
DONG Y		35,070.36		35,070.36
PANKSEPP J		10,726.76		10,726.76

SIMASKO S		25,928.18		25,928.18
SORG B / KENNEDY C		3,550.28		3,550.28
DONG Y / PANKSEPP J / SORG B		17,411.99		17,411.99
DONG Y		15,860.28		15,860.28
JANSEN H / BOND A		1,032.57		1,032.57
SIMASKO S / ROONEY E		2,782.68		2,782.68
SORG B		984.40		984.40
SLINKER B / VARNUM M / RECTOR D / SIMASKO S		67,543.31		67,543.31
SIMASKO S		41,990.11	20,785.11	62,775.22
CLOUTIER S / PANKSEPP J		39,183.68	1,959.19	41,142.87
RITTER W		150,020.82	14,979.19	165,000.01
BELENKY G		19,683.60		19,683.60
BELENKY G		44,195.12		44,195.12
BELENKY G		48,761.32		48,761.32
PANKSEPP J		81,415.14	4,016.08	85,431.22
DONG Y / PANKSEPP J		12,954.90	647.75	13,602.65
CLOUTIER S / NEWBERRY RUTH		7,878.27		7,878.27
HUANG Y / DONG Y		43,989.47		43,989.47
PANKSEPP J / GUERRA D		19,796.10	989.83	20,785.93
WAYMAN G		16,262.63	813.16	17,075.79
CAMPBELL K		-61.61	-6.16	-67.77
CLOUTIER S / NEWBERRY R / PANKSEPP J		-1,190.25		-1,190.25
DONG Y / HUANG Y		29,904.29		29,904.29
SLINKER B / SIMASKO S / MALCOLM G / KRUEGER J		738,482.80		738,482.80
SLINKER B / MILLS P / NEWMAN J		12,566.95	1,256.70	13,823.65
SLINKER B / KRUEGER J (H) / BARNES C (H)		-844.35		-844.35
JANSEN H		1,512.20	378.03	1,890.23
SORG B		4,059.97	1,826.99	5,886.96
RECTOR D / LARUE G		201,596.08	94,346.97	295,943.05
RECTOR D / HEO D / RICHARDS C / RICHARDS R / BARNES C		229,501.04	90,778.42	320,279.46
BROWN R L		47,275.36	23,401.33	70,676.69
MEADOWS G / WAITER M		1,560.45	124.85	1,685.30
SIMASKO S / KRUEGER J		-4,822.35	-2,256.88	-7,079.23
SORG B / RECTOR D		35,376.77	16,556.36	51,933.13
BROWNT / SORGB		-77.25		-77.25
JANSEN H / SORG B		209,982.69	103,941.42	313,924.11
DONG Y		184,818.75	61,032.36	245,851.11
SLINKER B	642,331.16	41,120.37		683,451.53
CHANDRA M / CAMPBELL K		86,845.50	33,856.87	120,702.37
WAYMAN S APPLEYARD / RITTER W		74,079.33	5,926.34	80,005.67
RITTER S		168,831.12	63,606.94	232,438.06
WAYMAN S APPLEYARD		31,805.85	15,743.91	47,549.76
RITTER R / BURNS G (H)		537.88	251.74	789.62
RITTER R / BURNS G (H)		-7,115.19		-7,115.19
SIMASKO S / RITTER R		169,428.30	71,492.78	240,921.08
RITTER W		205,526.24	92,860.74	298,386.98
RITTER R		161,020.61	76,187.71	237,208.32
CZAJA K / RITTER R		20,685.89	10,239.52	30,925.41
SIMASKO S / LARIOS R		23,876.79	11,819.00	35,695.79
RITTER R		36,287.47	16,982.55	53,270.02

KRUEGER J / CHURCHILL L / OBAL F / RECTOR D	89,575.83	41,921.51	131,497.34
KRUEGER J / CHURCHILL L	222,392.54	104,079.69	326,472.23
KRUEGER J	222,755.17	104,249.45	327,004.62
RITTER W	97,102.14	45,443.79	142,545.93
RITTER R / SIMASKO S	38,001.31	18,810.64	56,811.95
KRUEGER J / CHURCHILL L / DE A / MAJDE J	784.80	367.28	1,152.08
KRUEGER J / DE A / CHURCHILL L / MAJDE J	168,777.78	83,545.07	252,322.85
JANSEN H	20,284.33	9,493.07	29,777.40
VARNUM M	-1,885.92	-882.60	-2,768.52
VARNUM M	50,935.68	25,213.14	76,148.82
SLINKER B / MALCOLM G / MCELWAIN T / GUSTAFS	114,277.39		114,277.39
MEALEY K	6,458.47	516.68	6,975.15
BERKMAN C / BRYAN J	17,605.50	2,288.72	19,894.22
SCHNEIDER R	71,670.58	17,917.68	89,588.26
FARNSWORTH K / CARY J	73,107.92	18,277.05	91,384.97
MARTINEZ S / LINCOLN J / MCCORMICK D	21,828.62	5,457.17	27,285.79
MARTINEZ S	-3,429.34	-1,035.67	-4,465.01
SELLON D		2,414.93	2,414.93
MARTINEZ S / LINCOLN J / REYNOLDS D	52,111.53	13,507.80	65,619.33
MARTINEZ S	18,569.54	4,642.38	23,211.92
MARTINEZ S	215,778.18	53,944.60	269,722.78
MARTINEZ S	24,171.36	6,042.89	30,214.25
MARTINEZ S	15,834.22	3,958.56	19,792.78
HEANEY A / MEURS K	6,460.12	516.81	6,976.93
BORDELONS / HEANEYA / MEURSK / NELSONO / WI	-644.25		-644.25
WILLST / SELLONR / WARDROPK	1,684.66	134.77	1,819.43
MOORE D / BUSBOOM J / NEIBERGS J	20,000.00		20,000.00
MEURS K	16,717.02		16,717.02
MEURS K	14,489.02		14,489.02
BRYAN J	116.91		116.91
HEANEY A	7,018.32	561.47	7,579.79
FRANSSON B / MEALEY K / RAGLE C	13,576.02	1,086.07	14,662.09
MAGNUSON J / BRYAN J	6,227.91		6,227.91
MEURS K	8,789.82	703.19	9,493.01
SCHNEIDER R / ROBERTS G / SAMPSON S / YIANNIK	5,774.16		5,774.16
SCHNEIDER R / SAMPSON S / TUCKER R / GAVIN P /	60.00		60.00
FOXL	17,777.57		17,777.57
SCHNEIDER C / FOX L	10,600.02		10,600.02
MARTINEZ S / GAVIN P	-317.74		-317.74
SELLON D	5,016.91		5,016.91
SLINKER B / MALCOLM G__DERNELL W / JOHNSTO	575,841.92		575,841.92
MOORE D / BUSBOOM J	8,166.69		8,166.69
GAY C	4,247.47		4,247.47
SISCHO W / BESSER T	101,092.62	25,273.20	126,365.82
SISCHO W / BESSER T	34,964.23	8,741.08	43,705.31
SISCHO W / BESSER T / MOORE D	171,077.85	42,769.53	213,847.38
BERKMAN C / BENNY P / BRYAN J	10,270.96	5,084.12	15,355.08
BESSER T / HANCOCK D / COBBOLD R	146,936.75	64,636.52	211,573.27
HANCOCK D		2,198.46	2,198.46
MOORE D	9,857.52	4,879.47	14,736.99

SLINKER B / JOHNSTON S / MALCOLM G / MCELWAIN	189.43		189.43
BESSER T	17,749.26		17,749.26
GORHAM J / PRIEUR D / CAMARA V	10,672.08		10,672.08
HINES S / HINES M	69,309.84	5,544.85	74,854.69
SRIKUMARAN S	87,047.48		87,047.48
OAKS J	2,638.76	211.10	2,849.86
HINES S	4,000.00		4,000.00
LI H	4,000.00		4,000.00
BESSER T	10,220.13		10,220.13
SRIKUMARAN S	358.20		358.20
SRIKUMARAN S / KNOWLES D / BESSER T	4,515.74		4,515.74
SLINKER B / PRIEUR D / MALCOLM G / MCELWAIN T	338,055.05		338,055.05
PALMER G	236,729.31		236,729.31
PALMER G	40,750.44		40,750.44
PALMER G	25,015.24		25,015.24
PRIEUR D / WESCOTT R	43.11		43.11
SRIKUMARAN S / KNOWLES D	8,173.43		8,173.43
PALMER G / BRAYTON K / BROWN W	-3,069.56		-3,069.56
LI H	56,851.79	5,685.32	62,537.11
LI H	249,869.84	24,986.97	274,856.81
BASZLER T	2,641.59		2,641.59
MCELWAIN T	30,400.21		30,400.21
LI H	515,832.97	51,583.37	567,416.34
LI H / KNOWLES D	282,076.68	28,207.74	310,284.42
PALMER G	14,207.91		14,207.91
CALL D / RISTOW S	2,694.55		2,694.55
KAHN M / CALL D	24,725.21		24,725.21
KAHN M / CALL D	7,642.28		7,642.28
SRIKUMARAN S / KNOWLES D	27,564.53		27,564.53
CALL D	33,885.97		33,885.97
BASZLER T	-2.82		-2.82
BRAYTON K	156,512.49	39,128.41	195,640.90
BRAYTON K	52,061.57	13,015.40	65,076.97
KONKEL M / CALL D / DHILLION A	171.36	42.83	214.19
DAVIS W / BARRINGTON G / LAHMERS K	80,442.84	18,869.54	99,312.38
DAVIS W	6,240.19	1,559.74	7,799.93
BESSER T	47,306.70	11,826.77	59,133.47
DAVIS W / BESSER T	78,982.89	36,963.67	115,946.56
DAVIS M / CALL D / BESSER T	90,137.95	42,184.57	132,322.52
CALL D	33,220.05	15,546.99	48,767.04
BESSER T	57,649.43	26,481.53	84,130.96
BESSER T	60,382.23		60,382.23
BESSER T / DAVIS M / HANCOCK D	267,439.64	125,161.75	392,601.39
BESSER T	55,700.53		55,700.53
CALL D	62,486.12	30,930.62	93,416.74
CALL D	169,808.66	61,932.66	231,741.32
CALL D	6,713.45	3,323.16	10,036.61
CALL D	17,388.16	8,607.13	25,995.29
CALL D	167,454.18	582.77	168,036.95
SHAH D / BESSER T / CALL D / DAVIS M	49,052.12	24,280.80	73,332.92

DAVIS M / BESSER T / CALL D / KONKEL M / MOORE		17,785.00	8,803.58	26,588.58
CALL D		20,945.65	10,368.10	31,313.75
HANCOCK D		86.34	40.80	127.14
HANCOCK D		59,097.99	29,253.48	88,351.47
PRIEUR D		20,068.77	1,605.51	21,674.28
PRIEUR D		26,830.50	2,146.44	28,976.94
CARPENTER S / MEALEY R / OAKS J		120,490.62	59,147.85	179,638.47
CARPENTER S / OAKS J / MEALEY R		6,448.79	3,192.16	9,640.95
PALMER G		72,569.91	33,551.56	106,121.47
BROWN W / PALMER G		22,459.62	10,511.11	32,970.73
MEALEY R		144,227.26	11,538.18	155,765.44
BRAYTON K / BROWN W / PALMER G		260,897.15	128,119.43	389,016.58
PALMER G / BRAYTON K / BROWN W		127,243.48	61,501.52	188,745.00
PALMER G		-607.25	-48.58	-655.83
PALMER G		146,882.53	10,506.44	157,388.97
PALMER G		130,037.48	8,347.01	138,384.49
BROWN W / PALMER G / BRAYTON K		-975.65	-456.60	-1,432.25
BROWN W / PALMER G		-2,061.16	-964.62	-3,025.78
DARK M / BRAYTON K / PALMER G		8,634.41	690.77	9,325.18
STANTON J / BASZLER T / KNOWLES D		4,387.36	351.00	4,738.36
PALMER G		60,531.35	27,917.52	88,448.87
BROWN W / PALMER G		108,984.36	51,004.69	159,989.05
CARPENTER S		662.77	310.17	972.94
MCELWAIN T		154.00	46.51	200.51
SNEKVIKK		68,509.20		68,509.20
BASZLER T		16,519.25		16,519.25
BAZLERT / MCELWAIN T		12,160.00		12,160.00
MCELWAIN T / BASZLERT		19,120.00		19,120.00
BASZLER T		47,073.40		47,073.40
MCELWAIN T / BASZLER T		88,000.00		88,000.00
MCELWAIN T		24,024.11	2,402.41	26,426.52
MCELWAIN T / BASZLERT		19,548.00		19,548.00
MCELWAIN T / BASZLER T		910.00	91.00	1,001.00
BASZLER T		41,007.54	4,100.74	45,108.28
WEIDNER J / BASZLER T / MCELWAIN T		3,507.44	350.74	3,858.18
BASZLER T / MCELWAIN T		101,016.00		101,016.00
MCELWAIN T / BASZLER T		5,849.43	584.98	6,434.41
KONKEL M / DHILLON A / CALL D		31,466.01	7,866.55	39,332.56
MCELWAIN T / BASZLER T		309,013.98		309,013.98
MCELWAIN T		35,176.21	10,623.18	45,799.39
HARRIS J		18.20		18.20
HARRIS J		3,592.12	718.42	4,310.54
HARRIS J		100,888.50	20,177.68	121,066.18
FOTOPOULOS S / JANDHYALA V		14,842.52	7,347.05	22,189.57
AHN S		16,072.88	4,178.94	20,251.82
CRELLIN G / NELSON R		5,014.71	2,482.29	7,497.00
CRELLIN G		158,064.13		158,064.13
CRELLIN G	-8,465.77		-1,693.14	-10,158.91
CRELLIN G		3,401.60		3,401.60
CRELLIN G / NELSON R		43,540.84		43,540.84

CRELLIN G / NELSON R		-344.46	0.18	-344.28
JOSHI K		5,259.80	2,603.60	7,863.40
BATES R / JOSHI K		4,428.26	1,461.32	5,889.58
PAZNOKAS L		5,200.00		5,200.00
PAZNOKAS L		46,236.13	4,541.35	50,777.48
PAZNOKAS J / PAZNOKAS L		41,812.93	1,909.04	43,721.97
PAZNOKAS L / PAZNOKAS J		42,876.20	3,858.86	46,735.06
PAZNOKAS J / PAZNOKAS L		4,893.32	440.40	5,333.72
CHAPLIN L		7,783.74		7,783.74
PIERCE D / MANTLE-BROMLEY C / SODORFF C		49.91		49.91
SODORFF C		5,765.54		5,765.54
SHINEW D		2,507.34		2,507.34
PAZNOKAS L		1,000.00		1,000.00
PAZNOKAS L		-226.35	-68.36	-294.71
HAYES M		16,154.39		16,154.39
EGBERT J / SALSBURY T			-445.63	-445.63
KINGREY J / FROST J		47,753.40	3,820.29	51,573.69
KINGREY J		23,048.97		23,048.97
KINGREY J		17,053.52		17,053.52
KINGREY J		6,840.84		6,840.84
KINGREY J		313.50		313.50
KINGREY J		2,499.10		2,499.10
KINGREY J / FROST J		5,216.65	417.33	5,633.98
KINGREY J / FROST J		45,659.21	2,000.00	47,659.21
KINGREY J / FROST J		10,508.00	840.64	11,348.64
KINGREY J / FROST J		17,344.08	1,387.52	18,731.60
KINGREY J / FROST J		16,283.34	1,302.67	17,586.01
KINGREY J / FROST J		910.00	72.80	982.80
WARNER D		202.78	16.22	219.00
WARNER D		447,385.94	28,047.13	475,433.07
BECKER B / BORJESSON-DUNLAP S		1,834.52	183.46	2,017.98
BECKER B		27,745.05	2,774.51	30,519.56
PAVEL D		3,887.94		3,887.94
BECKER B / HILDEBRAND K		135,960.30		135,960.30
BAUMAN S / ANCTIL T (H) / TREVISAN M (H) / MCNEIL		47.00		47.00
SELBY G		1,743.11		1,743.11
HIRSH S		357.81		357.81
PAVEL D / INGLEBRET E / BANKS S / MCCUBIN L		119,098.53	11,909.86	131,008.39
FRENCH B		25,980.38	6,754.89	32,735.27
FURMAN G / GATES G / KINGREY J		73,037.43		73,037.43
WARD K		13,573.61		13,573.61
FRENCH B		10,662.76		10,662.76
HUNDHAUSENC / TREVISAN M		26,176.60	9,439.95	35,616.55
KOHLER T / WEBSTER M / LUPO K / TREVISAN M / A		20,849.61	1,667.97	22,517.58
PRATT J / TREVISAN M / LYNCH D (H) / LANDIS D (H)		45,033.04	21,075.47	66,108.51
TREVISAN M / DAVIS D / BROWN S		34,265.78	13,444.11	47,709.89
TREVISAN D / DAVIS D		32,677.91	12,130.94	44,808.85
DAVIS D / BELLER J / COOPER S / MARING G (H)		11,687.51	5,469.74	17,157.25
TREVISAN M		70,388.03	32,941.58	103,329.61
TREVISAN M		3,724.28	297.94	4,022.22

TREVISAN M		24,812.93	2,233.17	27,046.10
FRENCH B		5,330.12	2,638.41	7,968.53
HUST S		9,824.12		9,824.12
AUSTIN E / CHEN Y		1,851.11		1,851.11
AUSTIN E			45,825.97	45,825.97
AUSTIN E		69,672.73	6,967.29	76,640.02
AUSTIN E / PINKLETON B			8,239.01	8,239.01
AUSTIN E / PINKLETON B		48,164.17	20,323.80	68,487.97
ATWOOD B		26,550.67		26,550.67
AUSTIN E		25,925.98		25,925.98
AUSTIN E		6,924.70	3,427.73	10,352.43
TAN A / AUSTIN E		314,910.12	31,491.03	346,401.15
AUSTIN E		459,469.96		459,469.96
AUSTIN E		164,547.10	16,454.71	181,001.81
PINKLETON B / AUSTIN E		54,608.35	29,000.13	83,608.48
KEHRER J / ABDEL-MONEM M (H)		39,221.27		39,221.27
KENNEDY J		-1.00		-1.00
QUOCK R		4,370.62		4,370.62
MEADOWSG / ZHANGZ		14,915.10		14,915.10
QUOCK R / ZELINSKI L		4,245.97		4,245.97
DAVIES N / ANDREWS P		77.74		77.74
DAVIESN		2,220.91		2,220.91
KOH D		18,562.64		18,562.64
MAGNUSON N / POON G		13,233.15		13,233.15
DAVIES N		3,384.36		3,384.36
KOH D / MAGUSON N		25,738.26		25,738.26
QUOCK R		5,707.76		5,707.76
QUOCK R		1,190.86		1,190.86
HATEFI A		9,812.40	4,857.78	14,670.18
VORDERSTRASSE B		20,844.42	9,755.16	30,599.58
MEADOWS G		129,298.57	10,343.90	139,642.47
MEADOWS G / ZHANG Z		3,436.28	274.91	3,711.19
MEADOWS G / VORDERSTRASSE B		1,370.45	109.65	1,480.10
MEADOWS G / KOH D		1,270.91	101.67	1,372.58
DAVIES N / BOSE S		30,459.01	15,077.22	45,536.23
BLACK M		149,968.94	67,553.94	217,522.88
BLACK M		99,361.19	49,183.81	148,545.00
BLACK M		7,271.07	3,599.18	10,870.25
DAVIES N		2,994.32	1,482.19	4,476.51
MEIER K / MEADOWS G		119,036.53	55,709.09	174,745.62
VORDERSTRASSE B		27,324.03	13,525.44	40,849.47
QUOCK R		66,537.37	32,936.02	99,473.39
MATSUURA G		57,764.20		57,764.20
WYSHAM C / NEUMILLER J		2,688.20	606.97	3,295.17
SONNETT T / SETTER S		1,910.51	152.54	2,063.05
ILTZ J		63,596.41		63,596.41
KELLY B		55,569.33		55,569.33
DOBBINS E / SETTER S / DUVALL C (H)		24,459.07		24,459.07
TERRIFF C		43,817.91		43,817.91
MALDONADO A		65,124.65		65,124.65

CORBETT C / SETTER S		22,326.16	2,679.15	25,005.31
ACHEY L		38,593.96		38,593.96
BALLASIOTES A		53,288.21		53,288.21
WYSHAM C		41,840.85	12,306.83	54,147.68
WYSHAM C / WHITE J		193,807.34	58,129.50	251,936.84
WYSHAM C / WHITE J		859.04	405.99	1,265.03
WYSHAM C / WHITE J		14,590.84	812.63	15,403.47
JAMES A			0.45	0.45
JAMES A		69,279.47	12,174.84	81,454.31
JAMES A		-4,000.00	-1,040.00	-5,040.00
JAMES A		218,060.13	-64,438.75	153,621.38
JAMES A		4,135.06	745.50	4,880.56
JAMES A		10,678.36		10,678.36
JAMES A		71,659.35		71,659.35
JAMES A		623,610.81	131,289.03	754,899.84
JAMES A		8,361.47		8,361.47
JAMES A		4,888.44		4,888.44
MEADOWS G		184,127.86	86,171.83	270,299.69
MEADOWS G / CAMPBELL D (H)		29,990.65	7,797.57	37,788.22
MEADOWS G / FU Y		118,229.26	55,331.33	173,560.59
KENNEDY J		123,469.92	61,117.61	184,587.53
KENNEDY J		3,200.00	1,584.00	4,784.00
MCGUIRE M		288.58	14.43	303.01
SHULTZ J		1,155.87	126.14	1,282.01
MCGUIRE M		-9.49	-0.95	-10.44
MCGUIRE M		10,357.92	1,035.80	11,393.72
MCGUIRE M		88.16	4.41	92.57
SHULTZ J		38,132.14	9,533.09	47,665.23
KILLINGER K / EDLEFSEN M		29,067.42	7,266.92	36,334.34
KYNAST-GALES S / JOHNSON E / MASSEY L_(H)		78.70		78.70
BURKETT S		28,102.50		28,102.50
STURKO P		2,186.73		2,186.73
YONGE D		5,593.88	559.40	6,153.28
GRIMES H		35,371.71	3,537.17	38,908.88
GRIMES H / YONGE D		29,433.63	3,757.32	33,190.95
GRIMES H		4,520.52	464.42	4,984.94
BURKETT S		59,435.03	4,313.16	63,748.19
BURKETT S		142,819.87	8,400.73	151,220.60
RIDOUT T / MCCOY R		3,403.02		3,403.02
RIDOUT T / MCCOY R		1,298.50		1,298.50
APPLETON A		7,034.30		7,034.30
PANNKUK C		1,756.58	456.72	2,213.30
PANNKUK C		77,619.27		77,619.27
ods		47,055.42		47,055.42
PANNKUK C		60,721.71		60,721.71
PANNKUK C		136,262.00		136,262.00
PANNKUK C		75,062.00		75,062.00
PANNKUK C		-6,604.75		-6,604.75
PANNKUK C		17,070.43		17,070.43
PANNKUK C		163,500.37		163,500.37

PANNKUK C		9,746.25		9,746.25
PANNKUK C		70,744.07		70,744.07
PANNKUK C		93,485.00		93,485.00
PANNKUK C		66,373.00		66,373.00
PANNKUK C		32,521.00		32,521.00
PANNKUK C		21,349.53		21,349.53
PANNKUK C		138,287.84		138,287.84
PANNKUKM C		1,212,455.00		1,212,455.00
PANNKUK C		204,869.00		204,869.00
PANNKUK C		168,319.00		168,319.00
PANNKUK C		300,900.00		300,900.00
BYERS T		17,689.07		17,689.07
BYERS T		72,979.00		72,979.00
CAMPBELL K / PAN W		33,449.91		33,449.91
LUMPKIN T		-2,163.50		-2,163.50
PANNKUK C		154,961.52	15,496.24	170,457.76
BADINI O		2,151.85	215.18	2,367.03
PANNKUK C		30.10	7.82	37.92
PANNKUK C		20,141.36	2,014.14	22,155.50
PANNKUK C		10,400.12	1,040.02	11,440.14
KISHA T / PANNKUK C		1,928.40	192.85	2,121.25
BADINI O		62,074.73	6,207.50	68,282.23
TAUGHER C		21,290.74	1,709.72	23,000.46
TAUGHERC		3,731.58	926.27	4,657.85
TAUGHER C		9,530.90	2,478.03	12,008.93
TAUGHER C		35,576.74		35,576.74
TAUGHER C		27,033.80	6,500.00	33,533.80
GRIFFIN S / PANNKUK C / BEEBE M (H) / GILLIS W (H)		205,363.00	1,115.00	206,478.00
GRIFFIN S / PANNKUK C / BEEBE M (H) / GILLIS W (H)		15,999.58		15,999.58
GRIFFIN S / PANNKUK C / BEEBE M (H) / GILLIS W (H)		26,059.79		26,059.79
GRIFFIN S / PANNKUK C / BEEBE M (H) / GILLIS W (H)		38,752.02		38,752.02
GRIFFIN S / PANNKUK C / BEEBE M (H) / GILLIS W (H)		95,458.86		95,458.86
GRIFFIN S / PANNKUK C / BEEBE M (H) / GILLIS W (H)		190,061.93		190,061.93
GRIFFIN S / PANNKUK C / BEEBE M (H) / GILLIS W (H)		55,852.68		55,852.68
GRIFFIN S / PANNKUK C / BEEBE M (H) / GILLIS W (H)		46,750.64	1,637.39	48,388.03
GRIFFIN S / PANNKUK C / BEEBE M (H) / GILLIS W (H)		1,476,787.43	327,878.12	1,804,665.55
GRIFFIN S / PANNKUK C / BEEBE M (H) / GILLIS W (H)		513,587.85		513,587.85
GRIFFIN S / PANNKUK C / BEEBE M (H) / GILLIS W (H)		202,281.36		202,281.36
GRIFFIN S / PANNKUK C / BEEBE M (H) / GILLIS W (H)		36,940.00	5,575.00	42,515.00
GRIFFIN S / PANNKUK C / BEEBE M (H) / GILLIS W (H)		119,306.00	5,575.00	124,881.00
GRIFFIN S / PANNKUK C / BEEBE M (H) / GILLIS W (H)		21,140.00	4,714.27	25,854.27
TAUGHER C		47,286.17	14,280.42	61,566.59
TAUGHER C		9,104.03	2,749.41	11,853.44
BYERS T / BEEBE M		125,456.13	27,976.71	153,432.84
GUNSELMAN C / MILETIC-VEJZOVIC L (H)		13,874.34		13,874.34
CORNISH A / GUNSELMAN C / MERCIER L / MIFFLIN		8,415.16	2,541.36	10,956.52
BOND T		1,419.99		1,419.99
BOND T		9,901.94		9,901.94
DUNN J / FINCH R / SAUL D		2,016.45	608.97	2,625.42
KUHRT M		1,400.00		1,400.00

WESTS		-0.78		-0.78
HAARSAGER D	451.25			451.25
HAARSAGER D		1,273.11		1,273.11
HAARSAGER D	32,304.28			32,304.28
HAARSAGER D	543.91	5,766.31		6,310.22
HAARSAGER D		41,339.16		41,339.16
HAARSAGER D	12,234.84	-25,819.44		-13,584.60
HAARSAGER D	7,547.00	7,759.72		15,306.72
HAARSAGER D		-0.02		-0.02
HAARSAGER D		-92,129.44		-92,129.44
DAHMEN K		1,000.00		1,000.00
HAARSAGER D		13,417.87		13,417.87
HAARSAGER D		19,430.27		19,430.27
HAARSAGER D		13,518.12		13,518.12
HAARSAGER D		50,751.92		50,751.92
HAARSAGER D		-34,133.23		-34,133.23
HAARSAGER D		57,652.02		57,652.02
WRIGHT M		52,904.34		52,904.34
HAARSAGER D / DAHMEN K (H)		258,389.41		258,389.41
HAARSAGER D		-32.53		-32.53
MILTON W		10,032.00		10,032.00
HAARSAGER D		14,564.86		14,564.86
WRIGHT M		6,000.00		6,000.00
HAARSAGER D		2,561.65		2,561.65
HAARSAGER D		10,502.10		10,502.10
HAARSAGER D		315,127.12		315,127.12
HAARSAGER D		17,663.00		17,663.00
HAARSAGER D / DAHMEN K (H)	23,539.82	550,988.57		574,528.39
HAARSAGER D / DAHMEN K (H)		17,266.00		17,266.00
WRIGHT M		2,000.00		2,000.00
SPARKS W		561,125.00		561,125.00
SPARKS W		6,000.00		6,000.00
SPARKS W		638,139.00		638,139.00
SPARKS W		112,000.00		112,000.00
SPARKS W		-1,431.00		-1,431.00
SPARKS W		1,199,202.00		1,199,202.00
DAVIS W / JOHNSTON B / RENFRO E (H)		2,146.28		2,146.28
DAVIS W / JOHNSTON B		19,747.61		19,747.61
DAVIS W / JOHNSTON B		1,692.68		1,692.68
DAVIS W / JOHNSTON B	5,379.82	14.48		5,394.30
DUPLER A / LOHREY F		43,556.00		43,556.00
FOX L		6,973.03	3,263.40	10,236.43
FOX L		370.35		370.35
FEISE C / GRANASTEIN D		5,201.39		5,201.39
GEISE C / GRANASTEIN D		20,000.00		20,000.00
FEISE C / GRANASTEIN D		10,800.00		10,800.00
CROTEAU R		69,162.45		69,162.45
LANGE B		61,960.20		61,960.20
BROWSE J		141,364.88	66,158.72	207,523.60
LEWIS N / BROWSE J / LANGE B		69,226.68	34,267.17	103,493.85

BROWSE J / RYAN C (H)		67,801.36	31,731.02	99,532.38
BROWSE J / LANGE B / LEWIS N		10,115.65	5,007.25	15,122.90
RYAN C		1,044.72		1,044.72
BAUMGARTNER D / KRAMER D / SILBER M		-0.03		-0.03
BROWSE J		-0.27		-0.27
LEWIS N / DAVIN L		143,026.98	35,756.87	178,783.85
KAHN M / LEWIS N		35,269.86		35,269.86
BURKE I / KRAMER D		7,404.79		7,404.79
BROWSE J		-5.94		-5.94
KAHN M		-11,349.74		-11,349.74
LEWIS N / KANG C		34,241.37	8,560.48	42,801.85
BROWSE J		96,244.77	24,061.40	120,306.17
KAHN M / YURGEL S		-12.50	-3.13	-15.63
OKITA T		-1.82		-1.82
KRAMER D / DHINGRA A		27,889.58	6,972.41	34,861.99
OKITA T		32,409.33	6,481.83	38,891.16
ROJE S		107,872.41	26,968.27	134,840.68
OKITA T / WYRICK J		304,009.24	137,883.53	441,892.77
OKITA T / WYRICK J		11,468.90	2,867.22	14,336.12
BROWSE J		250,949.76		250,949.76
BROWSE J		211,426.78	96,786.56	308,213.34
ROJE S		42,957.88	16,778.64	59,736.52
BROWSE J / RYAN C (H)		47,411.22	22,188.45	69,599.67
OKITA T		-4.16		-4.16
BROWSE J		302,251.50	11,650.16	313,901.66
ROJE S		912.00	228.00	1,140.00
LEWIS N / DAVIN L		82,975.64	38,001.18	120,976.82
BROWSE J		107,459.02	1,473.25	108,932.27
BROWSE J		157,789.88	68,857.20	226,647.08
KAHN M			-0.11	-0.11
LEWIS N / DAVIN L		4,700.73	875.00	5,575.73
BROWSE J		193,041.44	10,133.99	203,175.43
OKITA T		76,764.93	32,102.01	108,866.94
LEWIS N / DAVIN L		4,693.59	960.91	5,654.50
ROJE S		1,060.00	496.08	1,556.08
DAVIN L / LEWIS N		5,550.00	1,050.00	6,600.00
LANGE B		-1.86		-1.86
LANGE B		1,830.00	905.85	2,735.85
KRAMER D / EDWARDS G		-130.71	-61.17	-191.88
KAHN M / YURGEL S		52,631.96	26,052.83	78,684.79
LEWIS N		114,676.62	53,247.48	167,924.10
OKITA T / HWANG S		98,076.69	48,547.98	146,624.67
LEWIS N		65,084.92	28,796.94	93,881.86
LEWIS N		-1.58	-0.71	-2.29
BROWSE J		17,590.19	8,179.98	25,770.17
GRIMES H / LANGE B		21,601.00	10,109.27	31,710.27
BROWSE J		41,362.26	17,694.77	59,057.03
KAHN M		25,229.18	11,807.30	37,036.48
OKITA T		30,387.38	12,558.50	42,945.88
KRAMER D		109,739.16	47,173.15	156,912.31

OKITA T		-2.28	-1.02	-3.30
CROTEAU R		198,997.34	93,130.75	292,128.09
WATTS J		152,914.96	71,564.21	224,479.17
LEWIS N / KANG C		-7.60	-3.52	-11.12
KRAMER D		64,355.78	30,118.48	94,474.26
YODERJ		2,047.22	50.40	2,097.62
CASAVANT K / JEESUP E		4,962.88	2,065.79	7,028.67
CASAVANT K / CHEN S		75,438.35		75,438.35
YODERJ		1,107.30	27.67	1,134.97
KRUGER C / GRANATSTEIN D / YODER J		16,550.14	4,137.54	20,687.68
YODER J		278,703.56		278,703.56
CASAVANT K		357.00		357.00
MATULICH S		36,306.47		36,306.47
GALLARDO K		839.93		839.93
JESSUP E		23,134.60		23,134.60
SCHOTZKO T		-2,000.00		-2,000.00
YOUNG D		8,750.84		8,750.84
YAN J		11,347.34	1,656.70	13,004.04
MATULICH S		-6,617.82		-6,617.82
CASAVANT K / JESSUP E / MCCRACKEN V / YAN J		51,864.11		51,864.11
CLARY C / FELLMAN J / POWERS J / FOLWELL R (H)		-13,548.81		-13,548.81
SCHILLINGER W / YOUNG D		-73.53		-73.53
SCHILLINGER W / YOUNG D		7,389.10		7,389.10
YOUNG D / SCHILLINGER W		5,027.09		5,027.09
GRANATSTEIN D / WANGH		524.12		524.12
CLARY C / FELLMAN J / POWERS J / FOLWELL R (H)		3,550.55		3,550.55
MCCLUSKEY J		6,866.05	1,716.43	8,582.48
MCCLUSKEYJ / CHOUINARD H		39,261.91	9,815.47	49,077.38
MCCLUSKEY J / CHOUINARD H		17,197.93	4,299.48	21,497.41
MCCLUSKEY J		750.49	176.04	926.53
SHUMWAY C		5,860.95		5,860.95
MARSH T / WAHL T		59,426.92		59,426.92
COGGER C / PAINTER K		472.43	110.82	583.25
WANG H		4,454.23	445.42	4,899.65
YODERJ		15,440.96		15,440.96
JESSUP E / CASAVANT K		54,342.02	22,893.31	77,235.33
HOLLAND D / PAINTER K		50,442.83	12,610.73	63,053.56
HOLLAND D / PAINTER K		3,783.68	945.93	4,729.61
CASAVANT K		-58.02	-27.16	-85.18
CASAVANT K / JESSUP L		76,902.47	33,865.75	110,768.22
JESSUP E		-1,379.38	-645.55	-2,024.93
JESSUP E		16,651.63	8,242.55	24,894.18
CASAVANT K / JESSUP E		771.21	381.75	1,152.96
iliency		5,758.63	2,850.51	8,609.14
CASAVANG K		14,837.79	4,774.93	19,612.72
JESSUP E		16,686.46	8,259.79	24,946.25
JESSUP E		6,165.94	3,052.14	9,218.08
ROSENMAN R / MANDAL B / HILL L / MITTELHAMME		10,993.11	5,441.60	16,434.71
CHEN S / CASAVANT K		55,206.54		55,206.54
CHEN S / CHI Z		96,539.33	24,134.90	120,674.23

CHENS / YODERJ		18,522.13	463.04	18,985.17
STOCKLE C / KRUGER C / BOYDSTON R / KELLER M		47,998.38	7,199.75	55,198.13
TANG J		-3,200.44		-3,200.44
CHEN S		90,082.12	22,520.59	112,602.71
CHEN S / CASAVANT K		138,315.04		138,315.04
GARCIA-PEREZ M / CHEN S		74,702.62	24,901.37	99,603.99
CHEN S / YODER J		46,006.19		46,006.19
KRUGER C / GRANATSTEIN D / GARCIA-PEREZ M (H		16,233.90	4,058.51	20,292.41
CHEN S		17,270.40		17,270.40
BARBOSA-CANOVAS G / SWANSON B		46,438.92		46,438.92
TANG J		2,119.06		2,119.06
BARBOSA-CANOVAS G / CLARK S / SWANSON B		48,651.59		48,651.59
BARBOSA-CANOVAS G / BERMUDEZ-AGUIRRE L / S		10,448.73		10,448.73
BARBOSA-CANOVAS G		-4,537.06		-4,537.06
ULLMAN J / BARBER M		30,721.74	7,063.84	37,785.58
NDEGWA P / JOO H		13,176.05	6,522.14	19,698.19
WU J		4,950.01	1,802.32	6,752.33
CHEN S / CHEN J		45,373.94	22,460.10	67,834.04
TANG J / KANG D / WANG S		37,703.23	18,663.11	56,366.34
CHEN S / CHI Z		39,377.57	19,491.92	58,869.49
PITTS M		-16.50	-0.83	-17.33
CHEN S / CHEN J		785.39	388.77	1,174.16
TANG J		3,200.44	1,497.81	4,698.25
TANG J		3,500.00		3,500.00
CHEN S / CHI Z		4,319.21	2,138.02	6,457.23
FEISE C / STOCKLE C		92,311.51		92,311.51
CHEN S / ZAHER U		21,358.83	9,995.95	31,354.78
FEISE C / CHEN SC / MACCONNELL C		112,016.76		112,016.76
WU J	-1,655.46			-1,655.46
TANG J / PITTS M (H)		3,066.25		3,066.25
NDEGWA P		61,447.56	6,144.83	67,592.39
NDEGWA P		-149.22		-149.22
TANG J		-556.32	840.05	283.73
CHEN S		25,541.23	7,256.12	32,797.35
ULLMAN J / ABU-LAIL N / BARBER M / BEUTEL M / B		346,341.85		346,341.85
BARBOSA-CANOVAS G		-408.95		-408.95
WU J		37,279.87		37,279.87
CHEN S		-400.46	-187.41	-587.87
CHEN S		5,538.02	2,588.10	8,126.12
STOCKLE C		18,662.95		18,662.95
SHARRATTB		2,200.89	220.10	2,420.99
SHARRAT B		1,009.65	100.97	1,110.62
CHEN S / RISTOW S		20,135.00		20,135.00
SCHILLINGER W / SHARRATT B		6,628.13		6,628.13
RISTOW S / CHEN S		3,796.33		3,796.33
SHARROTT B / SCHILLINGER W		12,831.78		12,831.78
CHEN S / JOHNSON W / RISTOW S		949.00		949.00
WANG S / TANG J		571.32		571.32
CAVALIERI R / SABLANI S		10,324.15		10,324.15
TANG J		-1,253.71		-1,253.71

TANG J / JI Y / SWANSON B		763.41		763.41
TANG J / PATIL R / SWANSON B		24,178.11		24,178.11
TANG J / PATIL R / SWANSON B		11,870.42		11,870.42
TANGJ / PATIL R / SWANSON B		12,435.61		12,435.61
DURFEY J		439.69		439.69
TANG J / WANG S		83,063.25	20,765.88	103,829.13
TANG J		39,508.46	9,877.12	49,385.58
TANG J / WANG S		4,237.09	1,059.27	5,296.36
CHEN S / HARRISON J / NEIBERGS J		8,367.92	1,673.57	10,041.49
STOCKLE C / COLLINS H / KEMANIAN A / LAMB B / N		50,008.95	12,502.27	62,511.22
TANG J		1,035.77	258.94	1,294.71
TANG J / NINDO C / POWERS J			660.60	660.60
TANG J / WANG S		65,374.12	22,257.43	87,631.55
TANG J			704.21	704.21
TANG J		11,462.93	3,448.10	14,911.03
TANG J			4,646.94	4,646.94
TANG J / CLARK S / MCCURDY A / KANG D		8,516.11	1,997.61	10,513.72
PITTS M / LEWIS K		4,174.99	1,177.55	5,352.54
WU J / HARDESTY L / NDEGWA P / RHEE H		37,481.66	9,370.44	46,852.10
WU J		12,941.95		12,941.95
WU J		19,644.47		19,644.47
CHENS		15,194.01	2,279.11	17,473.12
CHEN S / HARRISON J / MACCONNELL C / SHUMWA		-281.48	-73.19	-354.67
TANG J / CAVALIERI R / CLARK S / KANG D / PITTS M		10,243.34	2,453.88	12,697.22
TANG J			4.91	4.91
BARBOSA-CANOVAS G / CLARK S / SABLANI S / SW		4,943.45	2,447.01	7,390.46
TANG J			-0.01	-0.01
TANG J / CAVALIERI R / CLARK S / KANG D / PITTS M		146,666.02	63,257.84	209,923.86
TANG J / CAVALIERI R / CLARK S / KANG D / PITTS M		23,931.13	11,845.91	35,777.04
TANG J			0.01	0.01
TANG J / CAVALIERI R / CLARK S / KANG D / PITTS M		293,834.95	116,963.88	410,798.83
BARBOSA-CANOVAS G		668.61	312.91	981.52
BARBOSA-CANOVAS G		105.37	49.31	154.68
BARBOSA-CANOVAS G		4,224.00	2,090.87	6,314.87
BARBOSA-CANOVAS G / BERMUDEZ-AGUIRRE L / K		21,636.71	10,710.17	32,346.88
NDEGWA P		3,541.42	354.15	3,895.57
ULLMAN J / RENTZ J		95,622.26	39,688.08	135,310.34
CHEN S / BARBER M / MCCOOL D / WU J		36,625.79	16,371.06	52,996.85
CHEN S / ZHANG T		32,414.17	15,169.82	47,583.99
CHEN S / ZHANG T		22,082.23	221.40	22,303.63
WU J / BARBER M		15,446.24	4,789.14	20,235.38
NDEGWA P		-2,459.50		-2,459.50
VONWETTSTEIN D		-34.78		-34.78
HUGGINS D / STOCKLE C		11,435.69	1,715.36	13,151.05
PAN W / XIAO C		-104.28		-104.28
VONWETTSTEIN D		-40.43		-40.43
VONWETTSTEIN D		-15,038.89		-15,038.89
CARPENTER-BOGGS L		-831.99		-831.99
JOHNSTON W		12.94		12.94
JOHNSTON W		3,848.52	307.88	4,156.40

BAIK B		369.12		369.12
JONES S / PETERSON C / MILLER D		86,515.18		86,515.18
JONES S		27,443.57		27,443.57
GILL K		14,456.93		14,456.93
GILL K		6,508.27		6,508.27
YENISH J		-24.52		-24.52
BURKE I / YENISH J		38,761.07		38,761.07
BURKE I		3,819.32		3,819.32
GILL K		26,120.57		26,120.57
KIDWELL K		92,055.01		92,055.01
KIDWELL K		102,099.61		102,099.61
KOENIG R		895.22		895.22
STEBER C		42,736.79		42,736.79
ULLRICH S		13,477.27		13,477.27
KENNEDY A		167.75		167.75
ULLRICH S		21,418.35		21,418.35
JONES S		137,443.30		137,443.30
CAMPBELL K		27,576.71		27,576.71
BAIK B		44,338.72		44,338.72
GILL K		32,226.49		32,226.49
KOENIG R / JOHNSTON W		7,861.29		7,861.29
STEBER C		60,158.99		60,158.99
JONES S		116,406.68		116,406.68
CAMPBELL K		45,007.58		45,007.58
YENISH J		-54.25		-54.25
ULLRICH S		50,186.81		50,186.81
CAMPBELL K		6,670.49		6,670.49
GILL K		16,852.61		16,852.61
KLEINHOFS A		-5,000.00		-5,000.00
MORRIS C		9,972.86		9,972.86
JOHNSTON W		12,649.80	632.53	13,282.33
VANDEMARK G / MUEHLBAUER F		2,456.61	122.82	2,579.43
GALLAGHER R		848.94	42.46	891.40
MILLER D		246.76		246.76
BAIK B		3,321.00	166.05	3,487.05
VONWETTSTEIN D		10,133.00	4,742.00	14,875.00
CARPENTER-BOGGS L		-1,418.85		-1,418.85
SCHILLINGER W		2,607.74		2,607.74
MILLER D		213.21		213.21
PAN W		34,566.00	1,728.28	36,294.28
YENISH J		318.93	15.88	334.81
HOAGLAND L		305.00		305.00
JONES S / MURPHY K		-232.13		-232.13
FEISE C / HUGGINS D		20,379.23		20,379.23
BRAMWELL S		1,500.00		1,500.00
YENISH J / LOCKARD M		998.90		998.90
JONES S		-1.01		-1.01
SCHILLINGER W		2,850.00		2,850.00
JONES S / DAWSON J / MURPHY K / PIASKOWSKI J		0.00		0.00
KLEINHOFS A		-63.07		-63.07

JOHNSTON W		-998.03		-998.03
JOHNSTON W		-1,061.12		-1,061.12
VANDEMARK G / MUEHLBAUER F		98.77		98.77
VANDEMARK G / MUEHLBAUER F		14,149.41		14,149.41
JOHNSTONW		219.59		219.59
VANDEMARK G / MUEHLBAUER F		14,031.18		14,031.18
CHEN W		-15.71		-15.71
VANDEMARK G / MUEHLBAUER F		16,435.31		16,435.31
JOHNSTON W		-98.62		-98.62
CHEN W		11,420.63		11,420.63
VANDEMARK G / MCPHEE K		28,064.97		28,064.97
JOHNSTON W		10,374.91		10,374.91
JOHNSTON W		1,499.03		1,499.03
JOHNSTON W / PAN W / STAHNKE G		8,133.44		8,133.44
YENISH J		226.25		226.25
PAN W / LUMPKIN T / MILLER D		1,040.08		1,040.08
JONES S / LYON S		1,909.99		1,909.99
JONES S / LYON S		18,024.36		18,024.36
KOENIG R		20,081.30		20,081.30
SCHILLINGER W		11,971.18		11,971.18
KOENIG R		3,907.03		3,907.03
SAUER B		1,432.54		1,432.54
GILL K / SALIMATH S		15,700.33		15,700.33
SCHILLINGER W		1,378.08		1,378.08
KIDWELL K / PAULITZ T		238.75		238.75
CARPENTER-BOGGS L / PRICE C		7,059.49	878.57	7,938.06
GILL K / MURRAY T		4,451.40		4,451.40
KOENIG R		48,026.75		48,026.75
SCHILLINGER W		1,374.70		1,374.70
KIDWELL K		-1,837.03		-1,837.03
BAIK B		11,500.00		11,500.00
JOHNSTON W		296.46		296.46
QUINN M		39,838.83	3,983.89	43,822.72
MCPHEE K			57.76	57.76
SCHILLINGER W		902.81		902.81
KIDWELL K		-4,388.30		-4,388.30
KLEINHOFS A			0.25	0.25
KIDWELLK / STEBERC		90,854.18		90,854.18
KLEINHOFS A		36,799.27	1,839.97	38,639.24
KLEINHOFS A		1,136.50	56.82	1,193.32
ULLRICH S		44,666.82		44,666.82
FRAZIER B		36,309.91	6,354.24	42,664.15
VANDEMARK G		4,649.63	464.96	5,114.59
PAN W			0.01	0.01
PAN W			-0.02	-0.02
WELLER D		24.84	2.49	27.33
SKINNER D		2,040.99	204.11	2,245.10
VANDEMARK G		48,493.28	4,849.32	53,342.60
SKINNER D / HU J		21,182.97	2,118.31	23,301.28
WELLER D / PAN W		24,356.49	2,435.65	26,792.14

HU J / SKINNER D (H)		509.59	50.92	560.51
CAMPBELL K		-8,731.61	-873.18	-9,604.79
CHENX		3,552.27	355.22	3,907.49
PAN W		1,837.82	183.77	2,021.59
PAN W		2,329.50		2,329.50
MORRIS C		4,636.78	463.67	5,100.45
MORRIS C		1,437.78	143.75	1,581.53
SMITH J		3,463.10	346.30	3,809.40
WILLIAM P		2,192.77	219.28	2,412.05
PAN WILLIAM		6,988.50		6,988.50
SKINNER D / KOENIG R		1,737.19	173.76	1,910.95
WELLER D / PAN W_(H) / KOENIG R		39,706.85	3,970.77	43,677.62
STEBER C / CAMPBELL K		6,382.24	638.23	7,020.47
CHEN X		68,077.29	6,807.77	74,885.06
PAN W		10,732.76	1,073.26	11,806.02
PAN W		22,458.69	2,245.89	24,704.58
MCCOOL D / KOENIG R		4,116.25	415.67	4,531.92
SCHILLINGER W		-1,547.59		-1,547.59
KOENIG R		2,000.00		2,000.00
KOENIG R		10,175.41		10,175.41
KOENIG R		1,656.03		1,656.03
KOENIG R		21,114.02		21,114.02
KOENIG R		13,195.64		13,195.64
KOENIG R		33,069.53		33,069.53
KOENIG R / HUGGINS D		18,416.81		18,416.81
KOENIG R		-1,179.69		-1,179.69
PAN W / HENSON J / CAMPBELL K		-20,567.51		-20,567.51
KOENIG R		-2,455.69		-2,455.69
KOENIG R		10,894.45		10,894.45
PAN W / CAMPBELL K		-538.77		-538.77
SCHILLINGER W		1,679.65		1,679.65
SCHILLINGER W / BUSACCA A		5,701.03		5,701.03
SCHILLINGER W / KENNEDY A		-1,013.06		-1,013.06
SCHILLINGER W / MACHADO S		8,030.01		8,030.01
SCHILLINGER W / PAN W		27.30		27.30
JONES S / MURRAY T		4,550.31		4,550.31
SCHILLINGER W		13,217.98		13,217.98
SHARRATT B / SCHILLINGER W		12,966.93		12,966.93
KOENIG R		3,792.19		3,792.19
PAN W / CAMPBELL K		69,433.14		69,433.14
PAN W		24,783.00		24,783.00
AGI-GHANEM R / PAN W		15,592.47		15,592.47
SCHILLINGER W		3,790.00		3,790.00
KOENIG R		1,141.23		1,141.23
SCHILLINGER W / JONES S		9,989.14		9,989.14
KOENIG R		28,919.48		28,919.48
KOENIG R		312.14		312.14
KOENIG R / SCHILLINGER W		7,175.16		7,175.16
KOENIG R		22,934.77		22,934.77
CAVALIERI R / JOHNSTON W		27,166.16		27,166.16

CAVALIERI R / KONIG R		22,153.13		22,153.13
KOENIG R / HUGGINS D / FORTUNA A		8,798.16		8,798.16
KOENIG R / SCHILLINGER W / KENNEDY A		2,264.08		2,264.08
KOENIG R		2,319.10		2,319.10
KOENIG R / HUGGINS D / PAINTER K		570.46		570.46
JONES S		33,801.67		33,801.67
YENISH J / RISTOW S		357.91		357.91
CAVALIERI R / YENISH J / RISTOW S (H)		-397.38		-397.38
KOK H / KOENIG R		-118.22		-118.22
PAN W / CAVALIERI R		-289.17		-289.17
SCHILLINGER W		16.78		16.78
CAVALIERI R / JOHNSTON W		-254.26		-254.26
GRANATSTEIND / REGANOLDJ		2,572.91		2,572.91
MACHADO W / SCHILLINGER W		871.40		871.40
CAVALIERI R / YENISH J / RISTOW S (H)		2,621.55		2,621.55
CAVALIERI R / YOUNG F / YENISH J / RISTOW S (H)		8,188.68		8,188.68
CAVALIERI R / YOUNG F / RISTOW S (H)		16,459.54		16,459.54
CAVALIERI R / JOHNSTON W		17,550.70		17,550.70
JONES S / MURRAY T		2,763.57		2,763.57
CAVALIERI R / HUBERT S		25,434.30		25,434.30
YOUNG F / CAVALIERI R		14,477.03		14,477.03
CAVALIERI R / YENISH J / RISTOW S (H)		17,203.23		17,203.23
YENISH J / CAVALIERI R		13,295.52		13,295.52
SHARRATT B / SCHILLINGER W		-273.37		-273.37
GRANASTEIND		8,472.47		8,472.47
FEISE C / MILES C / GRANATSTEIN D / JONES S / CH		26,472.13		26,472.13
YOUNG F / RISTOW S		330.28		330.28
KENNEDY A / SCHILLINGER W		14,879.87		14,879.87
SCHILLINGER W		17,723.47		17,723.47
KOENIG R		531.00		531.00
KOENIG R		34,954.48		34,954.48
KOENIG R / YENISH J		34,473.52		34,473.52
KOENIG R		2,300.00		2,300.00
KOENIG R		20,220.15		20,220.15
KOENIG R / QUINN M		902.48		902.48
KOENIG R		37,731.10		37,731.10
KOENIG R		729.38		729.38
KAHN M / BURKE I / PAN W / KRAMER D / NEFF M / S		2,423.25		2,423.25
BURKE I		2,869.81		2,869.81
YENISH J / RISTOW S		391.77		391.77
CAVALIERI R / YOUNG F / RISTOW S (H)		-396.52		-396.52
KOENIG R / SCHILLINGER W		-424.04		-424.04
YOUNG F / SCHILLINGER W		2,699.42		2,699.42
CAVALIERI R / YOUNG F / RISTOW S (H)		-498.83		-498.83
KLEINHOFS A		-31.33		-31.33
MCPHEE K / VANDEMARK G		1,303.57		1,303.57
CHEN W / MCPHEE K		16,090.47		16,090.47
YENISH J / BURNS J		40,402.23		40,402.23
YENISH J		-60.96		-60.96
YENISH J / BURKE I		34,769.59		34,769.59

COYNE C / MCPHEE K / PEEVER T		2,888.93		2,888.93
CARPENTER-BOGGS L		-4,141.71		-4,141.71
KLEINHOFS A		-4.79		-4.79
MUEHLBAUER F / MCPHEE K		-0.27		-0.27
CHEN W		16,427.87		16,427.87
KLEINHOFS A		-38.33		-38.33
BAIK B		-80.51		-80.51
MUEHLBAUER F / MCPHEE K / BAIK B		-3,194.64		-3,194.64
YENISH J		-944.56		-944.56
KLEINHOFS A		55,695.70	13,923.91	69,619.61
FUERST E / ALLDREDGE J / GALLAGHER R / KENNEDY A		5,265.36	1,928.31	7,193.67
GALLAGHER R / ALLDREDGE J / KENNEDY A / FUERST E		109,679.36	27,419.85	137,099.21
KLEINHOFS A		55.37	12.99	68.36
KIDWELL K		66,999.80	16,749.95	83,749.75
KLEINHOFS A			17,318.33	17,318.33
KIDWELL K / CAMPBELL K		-1,264.34	-316.10	-1,580.44
KLEINHOFS A		105,023.65	26,256.16	131,279.81
GILL K		-947.05		-947.05
REGANOLD J / ANDREWS P		-65.80	-15.41	-81.21
GILL K		-60.05		-60.05
BAIK B		34,187.46	8,547.00	42,734.46
KIDWELL K / CAMPBELL K		161,135.52	40,283.99	201,419.51
KIDWELL K / PAULITZ T		-365.14		-365.14
JONES S / BAIK B / CARPENTER-BOGGS L		132,374.45	33,093.69	165,468.14
JONES S		1,177.06	294.27	1,471.33
JONES S		10,021.55	2,505.39	12,526.94
JONES S		393.40	98.35	491.75
COGGER C / FORTUNA A		6,595.29	1,547.07	8,142.36
KOENIG R		506.32		506.32
SCHILLINGER W		34,315.73	8,578.96	42,894.69
NEFF M		124,921.74	60,077.54	184,999.28
STEBER C		12,141.41	6,010.00	18,151.41
BUSACCA A / GAYLORD D / SWEENEY M		-6,853.53		-6,853.53
BROWN D		36,151.56	9,399.44	45,551.00
JONES S / DAWSON J		-27,500.00		-27,500.00
DAWSON J / JONES S		31,000.00	10,500.00	41,500.00
BROWN D		-8,825.50	-3,666.68	-12,492.18
FLURY M / HARSH J		58,831.71	27,362.96	86,194.67
NEFF M		55,686.60	27,564.86	83,251.46
HARSH J / FLURY M		16,382.59	8,109.37	24,491.96
BROWN D		41,599.35	17,263.72	58,863.07
VONWETTSTEIN D		-1,602.19		-1,602.19
VONWETTSTEIN D		129,121.58	63,387.99	192,509.57
(-3019-7254)		-1,378.08	-344.52	-1,722.60
MCLEAN D		8,162.40		8,162.40
JOHNSONK		3,626.15	725.23	4,351.38
JIANG Z		37,174.51	18,401.37	55,575.88
MCNAMARA J		26,721.01	8,817.95	35,538.96
MCNAMARA J		7,311.33	1,827.84	9,139.17
MCNAMARA J		-552.18		-552.18

NELSON M / HANCOCK D / JASMER D / TANG J / WA	6,073.00	2,842.17	8,915.17
NEIBERGS H	12,730.23		12,730.23
JIANG Z	4,646.00		4,646.00
KINCAID R / JOHNSON K	1,235.03		1,235.03
MCLEAN D	759.04		759.04
NELSON M	1,182.35		1,182.35
JOHNSON K	3,966.69		3,966.69
RODGERS B D / RISTOW S	-2,742.69		-2,742.69
RODGERS B / RISTOW S	15.92		15.92
DODSON M / RISTOW S	439.63		439.63
RODGERS B / RISTOW S	-139.43		-139.43
KINCAID R	10,620.40		10,620.40
MCNAMARA J	51,886.26	12,971.69	64,857.95
JOHNSON K / HARRISON J / KINCAID R / LAMB B / M	15,320.32	3,830.08	19,150.40
JOHNSON K / WESTBERG H	6,373.72		6,373.72
JIANG Z	1,912.79	267.79	2,180.58
RODGERS B	13.80	6.45	20.25
RODGERS B	44,412.16	20,225.28	64,637.44
MCLEAN D	-3,820.09	-1,787.80	-5,607.89
GRISWOLD M / MCLEAN D	10,822.74	7,480.83	18,303.57
BROWN J	37.00		37.00
MILLERT / ROBERTSD / ZACKR	43.96	9.80	53.76
MILLER T / ZACK R / ROBERTS D	7,000.00	1,561.00	8,561.00
SHEPPARD W	23,750.91		23,750.91
CORLEY L	15,149.53		15,149.53
LAVINE L	4,926.58		4,926.58
CORLEY L	4,685.36		4,685.36
ZACK R	12,778.35		12,778.35
MILLER T	307.38	15.37	322.75
BROWN J	511.19		511.19
BROWN J	6,703.52	335.17	7,038.69
BROWN J / HANNON E	33,634.92	1,681.78	35,316.70
SHEPPARD W	89.28	4.46	93.74
SHEPPARD W / WU J	732.78		732.78
SNYDER W / STRAUB C	70.00		70.00
ZACK R / PIPER G	-5.56		-5.56
SHEPPARD W / LONG G / MILNE C	17,016.49		17,016.49
GAVER M / ZACK R	1,052.63		1,052.63
ZACK R	47,408.89		47,408.89
BROWN J	2,871.40		2,871.40
LAVINE L	3,069.42		3,069.42
SHEPPARD W	13,110.93		13,110.93
MILLER T / ROBERTS D / ZACK R	6,102.00	610.10	6,712.10
SNYDER W	-0.42		-0.42
SNYDER W	97,203.36	31,596.69	128,800.05
SNYDER W	11,063.29	2,765.86	13,829.15
SHEPPARD W	13,398.40	3,349.63	16,748.03
SNYDER W	5,874.31		5,874.31
SHEPPARD W / MEIXNER M	36,883.99		36,883.99
PIPER G	13,900.00		13,900.00

CORLEY L		34,705.82	16,242.32	50,948.14
ZACK R		5.56		5.56
SNYDER W		16,344.33		16,344.33
SCHREIBER A		-7.83		-7.83
EDWARDS C		3,732.58		3,732.58
CLARK S		10,671.78		10,671.78
EDWARDS C		26,457.75		26,457.75
MORRIS C		45,606.31		45,606.31
CLARK S		1,140.84		1,140.84
ROSS C		31,009.20		31,009.20
MORRIS C		16,153.67		16,153.67
MORRIS C		14,357.72		14,357.72
PARK J		20,160.21		20,160.21
PARK J / CHEW B		25,486.43		25,486.43
RASCO B		292.61	14.63	307.24
ROSS L		12,899.56	1,289.96	14,189.52
EDWARDS C		-2.47		-2.47
EDWARDS C		5,919.82	296.00	6,215.82
POWERS J		617.14		617.14
CLARK S		1,729.00	855.86	2,584.86
RUBENTHALER G / MORRIS C		72.30		72.30
CHEW B / PARK J		88,229.33	8,822.96	97,052.29
POWERS J		515.36		515.36
KILLINGER-MANN K		11.91		11.91
KILLINGER-MANN K / DOUGHERTY R / KANG D / KU		18,195.07		18,195.07
EDWARDSC		16,416.44		16,416.44
WRIGHT R		31,934.91		31,934.91
RASCO B / RISTOW S		8,256.92		8,256.92
KAHN M / RASCO B		232.56		232.56
POWERS J / CLARY C / FELLMAN J / FOLWELL R (H)		-449.09		-449.09
CAVALIERI R / KANG D		35,742.04		35,742.04
CAVALIERI R / RASCO B		23,548.14		23,548.14
ROSS C		319.14		319.14
EDWARDS C		1,917.39		1,917.39
EDWARDS C		5,661.27		5,661.27
RASCO B		12,357.44		12,357.44
RASCO B		506.83		506.83
RASCO B		-5,538.09		-5,538.09
SHIPLEY L		11,245.00		11,245.00
WIELGUS R		20,350.19		20,350.19
SHIPLEY L		1,668.18	166.81	1,834.99
MOORE B		24,915.00		24,915.00
MOORE B		39,024.02		39,024.02
MOORE B / BEUTEL M		26,540.01		26,540.01
BLATNER K		400.00		400.00
SHIPLEY L		895.17		895.17
MOORE B		12,400.00		12,400.00
CARROLL M		1,136.75		1,136.75
CARROLL M		60.40		60.40
CARROLL M		-25.93		-25.93

MOORE B		0.00		0.00
CARROLL M		16,334.99		16,334.99
CARROLL M		11,621.28		11,621.28
CARROLL M		1,298.14		1,298.14
CARROLL M		47,980.76		47,980.76
BLATNER K		6,644.49		6,644.49
BENDER D / BLATNER K / LABORIE M / TICHY R		4,447.94		4,447.94
BLATNER K / BENDER D		5,191.60		5,191.60
BASSMAN J		1,256.66		1,256.66
MOORE B		1,331.18		1,331.18
BLATNER K		-9,823.17		-9,823.17
SHIPLEY L		4,457.50		4,457.50
ROBBINS C		4,250.00		4,250.00
CARROLL M / CHAPMAN B		1,735.60	303.71	2,039.31
CARROLL M		3,403.51	595.60	3,999.11
HARDESTY L		2,808.10	280.81	3,088.91
BLATNER K		5,373.50		5,373.50
SAYLER R / SHIPLEY L		712.29		712.29
SAYLER R / SHIPLEY L		-478.27		-478.27
SHIPLEY L / HARDESTY L		122,194.27		122,194.27
SAYLER R / SHIPLEY L		116.45	40.49	156.94
SHIPLEY L			-0.11	-0.11
SHIPLEY L			89.82	89.82
SHIPLEY L		4,795.16		4,795.16
WIELGUS R		35,309.20		35,309.20
SAYLER R / SHIPLEY L		7,138.41	1,855.98	8,994.39
SHIPLEY L		72,032.66		72,032.66
SAYLOR R / SHIPLEY L		10,275.16		10,275.16
SAYLER R / SHIPLEY L		-9,644.45		-9,644.45
SAYLER R		15,273.55		15,273.55
ROBBINS C		78,857.07		78,857.07
MCLEAN D / WIELGUSR		5,409.17	2,677.54	8,086.71
WIEGLGUS R		7,516.82	1,954.37	9,471.19
MOORE B		54,015.45	5,401.56	59,417.01
MOORE B		17,536.90		17,536.90
ROBBINS C		52,118.60		52,118.60
ROBBINS C		3,267.82		3,267.82
ROBBINS C / FELICETTI L		64,132.26		64,132.26
PAVEK M / THORNTON R (H)		14,180.10		14,180.10
HENDRIX W		47,309.84		47,309.84
DHINGRA A		1,252.87		1,252.87
KNOWLES R		38,663.45		38,663.45
DHINGRA A		5,281.13		5,281.13
DHINGRA A		7,460.44		7,460.44
OLMSTEAD J / PEACE C		36,199.06		36,199.06
PEACE C / OLMSTEAD J / ORAGUZIE N		1,232.15		1,232.15
PAVEK M / THORNTON R (H)		40,315.60		40,315.60
KNOWLES N		52,526.63		52,526.63
KNOWLES N		12,575.28		12,575.28
DHINGRA A		23,782.50		23,782.50

DHINGRA A		4,537.16		4,537.16
PEACE C / OLMSTEAD J		4,195.58		4,195.58
PEACE C		1,235.08		1,235.08
DHINGRA A		12,867.89		12,867.89
YANG T		22,392.24		22,392.24
DHINGRA A		32,098.01		32,098.01
WHITING M / DHINGRA A		18,648.68		18,648.68
PEACE C		6,732.62		6,732.62
DHINGRA A		7,991.64		7,991.64
MAIN D / EVANS K / JUNG S / ORAGUZIE N / PEACE C		2,022.59		2,022.59
OLMSTEAD J / PEACE C / EVANS K		4,108.17		4,108.17
ANDREWS P		-1,453.90		-1,453.90
DHINGRA A		26,138.25	1,306.92	27,445.17
FELLMAN J		5,046.98	757.05	5,804.03
DHINGRA A		5,084.64		5,084.64
DHINGRA A		16,794.43		16,794.43
DHINGRA A		9,158.47		9,158.47
CLARY C		366.00		366.00
HENDRIX W		-654.00		-654.00
PEACE C		48,026.75		48,026.75
KNOWLES N		258.66		258.66
PAVEK M		47,310.96		47,310.96
MAIN D		27,618.99		27,618.99
KNOWLES N		31,883.56		31,883.56
KNOWLES N		6,628.27		6,628.27
KNOWLES N		36,312.04		36,312.04
DHINGRA A		30,000.00		30,000.00
CLARY C / FELLMAN J		16,616.57		16,616.57
CLARY C / CAVALIERI R		37,227.99		37,227.99
KNOWLES N		-63.00		-63.00
CLARY C / FELLMAN J		31,005.01		31,005.01
CLARY C / FELLMAN J / FOLWELL R (H)		-354.06		-354.06
CLARY C / FELLMAN J / FOLWELL R (H)		2,383.22		2,383.22
CLARY C		14,061.46		14,061.46
CLARY C		12,601.32		12,601.32
CLARY C		30,006.20		30,006.20
KNOWLES N		38,603.60		38,603.60
KNOWLES N		70,921.44		70,921.44
KNOWLES N / PAVEK M		75,947.85		75,947.85
ANDREWS P / REGANOLD J			-249.73	-249.73
POOVAIAH B		19,046.51	4,761.52	23,808.03
PEACE C		14,243.12	3,560.81	17,803.93
POOVAIAH B / YANG T		167,276.15	41,819.12	209,095.27
DHINGRA A / KALYANARAMAN A		4,636.75	1,159.18	5,795.93
PEACE C		11,247.72	2,811.94	14,059.66
KNOWLS N		100,749.97		100,749.97
TAYLOR L		1,142.08		1,142.08
POOVAIAH B / YANG T		11,891.60	5,565.27	17,456.87
POOVAIAH B		11,037.64	2,759.45	13,797.09
POOVAIAH B		83,451.55	41,308.50	124,760.05

POOVAIAH B		-5,467.34		-5,467.34
MAIN D		13,333.21	6,239.94	19,573.15
MAIN D		11,170.64	5,529.45	16,700.09
MAIN D		89,447.15	44,276.34	133,723.49
PAPPU H		8,526.46		8,526.46
OKUBARU P		23,898.02		23,898.02
MURRAY T		10,519.00		10,519.00
CHEN X		71,709.10		71,709.10
SCHROEDER B		21,845.57		21,845.57
JOHNSON D		35,364.68		35,364.68
PAULITZ T		55,913.58		55,913.58
CHEN X		12,000.00		12,000.00
JOHNSON D		18,368.82		18,368.82
JOHNSON D		1,253.57		1,253.57
MURRAY T		35,133.88		35,133.88
PAPPU H		12,759.58		12,759.58
PAPPU H		5,000.00		5,000.00
SCHROEDER B / EASTWELL K		405.08		405.08
SCHROEDER B / EASTWELL K		10,319.11		10,319.11
PAULITZ T / WELLER D		9,249.09	462.47	9,711.56
JOHNSON D		28,622.63	1,431.16	30,053.79
CHEN W		3,851.77	192.57	4,044.34
CHEN X		47,266.83	2,363.40	49,630.23
JOHNSON D		442.34		442.34
PAPPU H		-1,659.78		-1,659.78
SCHROEDER B		3,693.98		3,693.98
MURRAY T / ROGERS J / MCCRACKEN V		260.00		260.00
CHEN X		21,888.05		21,888.05
PAPPU H		5,581.27		5,581.27
PAULITZ T / KIDWELL K		13,147.48		13,147.48
HULBERT S / COOK R (H)		104,331.58		104,331.58
MAVORDI D		750.05	149.85	899.90
MURRAY T / JONES S / ALLEN R		1,692.44		1,692.44
WELLER D		25,310.45		25,310.45
JOHNSON D		-2.83		-2.83
MURRAY T		260,924.71		260,924.71
VONWETTSTEIN D / COOK R		836.47		836.47
PAPPU H		45,433.15		45,433.15
JOHNSOND		69,270.17		69,270.17
PEEVER T / CHEN W / MCPHEE K		25,688.25		25,688.25
PAPPU H		48,269.15		48,269.15
JOHNSOND		34,450.15		34,450.15
JOHNSON D		33,764.71		33,764.71
MURRAY T		1,926.68		1,926.68
CAVALIERI R / CARRIS L		10,146.35		10,146.35
MURRAY T / JONES S		29,393.94		29,393.94
PAPPU H		6,866.89		6,866.89
PAPPUH		43,206.01		43,206.01
PAPPUH		21,120.00		21,120.00
PAPPU H		2,936.80		2,936.80

HULBERT S		6,861.76		6,861.76
RICHARDSON K		779.94		779.94
HULBERT S		10,454.00	2,613.52	13,067.52
PEEVER T		-74.41		-74.41
PAPPU H		-1,338.82	-334.78	-1,673.60
PAPPU H		1,285.29	321.33	1,606.62
HUFFORD L / CARRIS L / DUNCAN K / ROGERS J		23,630.36	9,396.21	33,026.57
ESVELT-KLOS K		3,201.75	1,584.87	4,786.62
CHEN X		29,047.10	5,125.94	34,173.04
KIRSCHNER A		7,763.19		7,763.19
GALLAGHER R / ALLDREDGE J / KENNEDY A / FUEF		6,300.76	1,575.22	7,875.98
HELLIER B		1,344.04		1,344.04
LABORIE M / ENGLUND K		27,282.88	13,504.99	40,787.87
LABORIE M / ENGLUND K		22,804.27	11,288.13	34,092.40
ZHANG J		76,425.81		76,425.81
ZHANG J		333.40		333.40
ZHANG J / JIANG L		57,170.91		57,170.91
LABORIE M		175.42	40.90	216.32
ZHANG J		42,029.17	10,507.36	52,536.53
ZHANG J		70,200.36	17,550.10	87,750.46
LABORIE M		26,282.13	6,164.77	32,446.90
ZHANG J / XIAN M / YADAMA V		2,006.88	501.75	2,508.63
DAVENPORTJ / YODERJ		-109.94	-2.75	-112.69
DAVENPORTJ / YODERJ		19,219.49	480.48	19,699.97
BOYDSTONR / WALSHD		17,338.76	4,508.06	21,846.82
FRANSENS / WALSHD		2,207.71	574.00	2,781.71
BOYDSTON R / STOCKLE C		2,999.94	450.06	3,450.00
KRUGER C / GRANATSTEIN D / COLLINS H		39,664.16	9,916.09	49,580.25
BOYDSTON R / CROTEAU R		12,907.80		12,907.80
PARKER R		60.00		60.00
KENNY S		58,998.33		58,998.33
DAVENPORT J / OLMSTEAD M		3,879.58		3,879.58
BOYDSTON R / PARKER R		29,165.82		29,165.82
DAVENPORT J / LANG N		7,544.06	754.35	8,298.41
BOYDSTON R		14,785.45	739.28	15,524.73
FRANSEN S		-858.99	-42.95	-901.94
DAVENPORT J		2,797.96	139.89	2,937.85
HANG A		5,212.61	260.63	5,473.24
KENNY S		7,787.22	778.74	8,565.96
PARKER R		747.28		747.28
DAVENPORT J		-1,122.63		-1,122.63
COLLINS H / FEISE C		3,493.31		3,493.31
MIKLAS P / COLLINS H / FEISE H		532.37		532.37
BOYDSTON R		700.00		700.00
FRANSEN S / KUGLER J / WOODWARD W		15.62		15.62
HANG A		3,045.50		3,045.50
KENNY S		25,199.03		25,199.03
KENNY S		41,382.19		41,382.19
TARARAJ		6,790.87		6,790.87
TARARAJ		5,826.09	582.61	6,408.70

ALVA A / STEVENS R		42,319.02		42,319.02
BOYDSTONR		30,136.95	2,751.62	32,888.57
LARSEN R		3,961.00	396.10	4,357.10
CROSSLINJ		-9,252.65	-925.28	-10,177.93
NAVARRED		2,355.41	236.48	2,591.89
BROWNC		3,019.60	301.96	3,321.56
MIKLASP		11,237.04	1,123.74	12,360.78
PORTERL		12,015.57	1,201.56	13,217.13
CROSSLIN J		34,257.20		34,257.20
ASHOK A		33,908.96		33,908.96
CROSSLIN J		26,515.45	2,651.56	29,167.01
NAVARRE D		1,705.27	170.53	1,875.80
BROWN C		15,735.09	1,573.53	17,308.62
COLLINS H		4,486.80	448.68	4,935.48
BOYDSTON R		3,045.06	304.51	3,349.57
BOYDSTON R		4,997.94	499.80	5,497.74
MIKLAS P		47,625.21	4,762.51	52,387.72
PORTER L		25,533.15	2,553.33	28,086.48
LARSEN R		6,241.58	624.18	6,865.76
TARARA J		1,466.99		1,466.99
TARARA J		19,069.80	1,906.97	20,976.77
DAVENPORT J / KELLER M		-2.24		-2.24
DAVENPORT J		5,000.00		5,000.00
DAVENPORTJ		5,540.86		5,540.86
ALVA A		20,040.00		20,040.00
DAVENPORT J / STEVENS R		-29.18		-29.18
FRANSEN S / PETERS R		23,306.20	5,826.59	29,132.79
FRANSEN S / PETERS R		28,995.87	7,248.97	36,244.84
DAVENPORT J / OLMSTEAD M / RINGER K		9,390.32	2,648.53	12,038.85
DAVENPORT J / RINGER K / OLMSTEAD M		2,867.88		2,867.88
PERRY E / PIERCE F		3,113.37	467.01	3,580.38
PETERS R		7,607.42		7,607.42
WALSH DOUG		25,977.85	6,754.26	32,732.11
JAMES D		9,582.76		9,582.76
WALSH D		2,500.00		2,500.00
WALSH D		9,027.88		9,027.88
JAMES D / CONE W		23,354.54		23,354.54
WALSH D		11,908.39		11,908.39
WALSH D		3,277.25		3,277.25
PIKE K		16,137.17		16,137.17
WALSH D		751.60		751.60
JAMES D		2,672.10		2,672.10
WALSH D		25,501.43	1,275.05	26,776.48
PIKE K		29,705.26	1,485.29	31,190.55
JAMES D		24,844.58	1,242.24	26,086.82
JAMES D / CONE W		41,790.98	4,179.12	45,970.10
JAMES D / CONE W		-3.64	-0.18	-3.82
JAMES D		11,480.04	1,148.01	12,628.05
WALSH D / WATERS T		2,548.05		2,548.05
WALSH D / WATERS T		1,634.85		1,634.85

WALSH D		2,280.38		2,280.38
WALSH D		7,791.71		7,791.71
WALSH D		90,878.85	22,719.75	113,598.60
WALSH D		31,485.26	7,871.31	39,356.57
WALSH D		64,935.86		64,935.86
JAMES D		21,669.10		21,669.10
WALSH D		56,412.86		56,412.86
WALSH D		8,045.53		8,045.53
WIGHT R / WALSH D		-95.61		-95.61
WALSH D / LINTON A		102,958.76	10,295.95	113,254.71
WALSH D		18,558.12		18,558.12
WHITING M / STOCKLE C		3,002.09	450.31	3,452.40
KELLER M / STOCKLE C		2,899.83	434.97	3,334.80
KELLER M		27,824.50		27,824.50
WHITING M / DHINGRA A		86.33		86.33
WHITING M		-9.77		-9.77
WHITING M		13,544.33		13,544.33
WHITING M		1,518.03		1,518.03
WHITING M		12,504.21		12,504.21
WHITING M		3,924.46		3,924.46
ORAGUZIE N		48,379.68		48,379.68
ORAGUZIE N / WHITING M / OLMSTEAD J (H)		39,855.16		39,855.16
WHITING M / LINTON A		-4.35		-4.35
WHITING M		811.15		811.15
WHITING M		0.88		0.88
WHITING M / ZHANG C		3,033.86		3,033.86
ORAGUZIE N		4,774.22		4,774.22
OLMSTEAD J / ORAGUZIE N		2,464.08		2,464.08
WHITING M		-32.83		-32.83
WHITING M		1,054.06		1,054.06
ORAGUZIE N / WHITING M / OLMSTEAD J (H)		22,211.01		22,211.01
WHITING M / LINTON A		-2.44		-2.44
WHITING M		202,007.46		202,007.46
WHITING M		3,105.43		3,105.43
WHITING M		3,647.10		3,647.10
WHITING M / OLMSTEAD J / ROSS C		21,130.73		21,130.73
WHITING M / STEVENS R / LANG G / LINTON A		9,120.74	455.97	9,576.71
LINTON A / KELLER M / WAMPLE R		64,356.25	6,435.65	70,791.90
KELLER M / LINTON A / WAMPLE R		32.22	1.60	33.82
KELLER M / EASTWELL K		4,229.44		4,229.44
KELLER M		12,095.07		12,095.07
KELLER M		1,911.09		1,911.09
HARBERTSON J / KELLER M		33,142.10		33,142.10
KELLERM		584.81		584.81
KELLER M / EASTWELL K / RAYAPATI N		109,263.04		109,263.04
KELLER M / EASTWELL K / RAYAPATI N		38,423.18		38,423.18
RINGERK		-463.30		-463.30
RINGER K		18,410.00		18,410.00
HARBERTSON J / RINGER K		9,966.98		9,966.98
RINGER K		36.76		36.76

HARBERTSON J		12,302.81	615.15	12,917.96
RINGER K / HARBERTSON J		9,863.70		9,863.70
STOCKLE C		7,002.12	1,050.32	8,052.44
RAYAPATI N		14,719.64		14,719.64
PORTERL / WALSHD		12,739.04	3,312.16	16,051.20
RAYAPATI N		11,333.55		11,333.55
RAYAPATIN		14,006.51		14,006.51
GROVE G		34,812.37		34,812.37
RAYAPATI NAIDU		25,815.19		25,815.19
EASTWELL K		7,697.15		7,697.15
GROVE G		-23.16		-23.16
RIGA E		7,895.32		7,895.32
RIGA E		8,858.90		8,858.90
GROVE G		-115.98		-115.98
GROVE G		-18.43		-18.43
RIGA E		1,336.20		1,336.20
EASTWELL K		-11.12		-11.12
EASTWELL K / GROVE G / NELSON M / LINTON A		88,529.57		88,529.57
RIGA E		5,603.48		5,603.48
GROVE G		50,894.53		50,894.53
EASTWELL K		36,642.54		36,642.54
GROVE G		49,400.17		49,400.17
GROVE G		10,486.75		10,486.75
GROVE G	2,927.48	56,722.15	2,982.56	62,632.19
PORTER L / GRUNWALD N		5,254.15	262.71	5,516.86
EASTWELL K / LINTON A / NELSON M		13,510.00	1,351.02	14,861.02
GROVE G / EASTWELL K / KLEIN R		38,275.55	3,827.58	42,103.13
HOWELL W		21,832.77		21,832.77
EASTWELL K / GROVE G / KLEIN R		20.00	1.00	21.00
EASTWELL K / NELSON M		58,727.45	5,872.79	64,600.24
RIGA E		66,661.68	3,333.12	69,994.80
PORTER L		1,528.34		1,528.34
NAVARRE D / BOYDSTON R / RIGA E (H)		57,750.67		57,750.67
RIGA E / NAVARRE D		15,440.59		15,440.59
NAVARRE D / BOYDSTON R		30,488.79		30,488.79
HOWELL W / EASTWELL K		-1,479.86		-1,479.86
RAYAPATI N / EASTWELL K / GRASSWITZ T / JAMES		27,471.87		27,471.87
EASTWELL K / KELLER M		2,207.94		2,207.94
RAYAPATI N		13,101.23		13,101.23
EASTWELL K		29,075.02		29,075.02
EASTWELL K		-19.66		-19.66
RIGA E		49,952.99		49,952.99
EASTWELLK		153,081.44	15,308.18	168,389.62
EASTWELL K		4,925.48	547.22	5,472.70
GRANATSTEIND / RIGAE		-2,038.63		-2,038.63
KELLER M / EASTWELL K / RAYAPATI N		29,348.25		29,348.25
GROVE G		5,236.55		5,236.55
GROVE G / KELLER M		26,899.77		26,899.77
GROVE G		-0.03		-0.03
GROVE G		306.77		306.77

RAYAPATI N		9,477.55		9,477.55
EASTWELL K		-21,011.05	-9,832.33	-30,843.38
EASTWELL K		95,439.78	44,665.81	140,105.59
RAYAPATI N		7,055.15		7,055.15
RAYAPATI N		50,671.97	9,990.75	60,662.72
RAYAPATI N		9,898.76		9,898.76
RAYAPATI N		2,240.20	213.12	2,453.32
RAYAPATI N		44,517.47		44,517.47
EASTWELL K / HOWELL W		20,000.00		20,000.00
CHEN C / MILES C		-1.54		-1.54
CAMERON J		-7.54		-7.54
MILES C		175.36	8.76	184.12
GRANATSTEIN C / MILES C		3,552.17		3,552.17
GRANATSTEIN D / MILES C		98.90		98.90
MILTNER E		1,130.91		1,130.91
STAHNKE G / MILTNER E		1,553.15		1,553.15
COGGER C		44,226.18	11,056.61	55,282.79
COGGER C		49,941.73	6,250.00	56,191.73
MILTNER E / STAHNKE G		1,088.35		1,088.35
MILTNER E / STAHNKE G		7,382.67		7,382.67
COGGER C		2,029.28	527.63	2,556.91
MILTNER E / BACKMAN P		1,172.36	58.62	1,230.98
KUO S		169.02		169.02
COGGER C / BARY A		2,420.71		2,420.71
MILTNER E / STAHNKE G		1,711.56		1,711.56
MILTNER E		128.03		128.03
COGGER C / BARY A / MITNER E		43,224.29	11,173.30	54,397.59
MILTNER E / COGGER C / BARRY A / HUMMEL R / FR		18,355.79	4,310.62	22,666.41
COGGER C / BARY A / MILTNER E		7,536.16	1,959.42	9,495.58
MILTNER E		12,637.04	4,170.23	16,807.27
MILTNER E / STAHNKE G		760.88		760.88
GRANATSTEIND / COGGERC		4,961.01		4,961.01
COGGER C		14,978.91	3,513.59	18,492.50
BARY A		1,138.93	284.71	1,423.64
HARRISON J		13,366.73	1,440.78	14,807.51
HARRISON J		6,830.64		6,830.64
HARRISON J			0.10	0.10
HARRISON J		11,512.11	575.60	12,087.71
HARRISON J		100.00		100.00
HARRISONJ		4,508.87	2,231.89	6,740.76
HARRISON J / CHEN S		8,563.84	1,284.57	9,848.41
STARK J / BARY A / COGGER C / ERWIN T / HINMAN		104,518.77		104,518.77
STARK J		17,598.48		17,598.48
STARK J		37,836.16	6,621.35	44,457.51
SWANSON M / JOHNSON J (H)		51,121.84	13,291.63	64,413.47
SWANSON M / JOHNSON J (H)		34,741.71		34,741.71
SWANSON M / JOHNSON J (H)		7,897.99	2,053.47	9,951.46
STARK J / JOHNSON J (H)		4,984.16	150.57	5,134.73
HUMMEL R		2,942.13		2,942.13
MOORE P		25,774.91		25,774.91

MOORE P		31.66		31.66
MOORE P		8,851.00		8,851.00
MOORE P / SJULIN T / HOASHI-ERHARDT W		38,231.49		38,231.49
MOORE P		399.28		399.28
MOORE P		4.04		4.04
MOORE P / HOASHI-ERHARDT W / COLLINS D / BAR		3,299.70		3,299.70
HUMMEL R		2,317.49		2,317.49
MOORE P		3,656.88		3,656.88
HUMMEL R		22,445.21		22,445.21
MOORE P		774.92		774.92
MOORE P		102,083.16		102,083.16
MILES C		1,033.64	19.03	1,052.67
MILES C			0.56	0.56
CHASTANGER G		877.42		877.42
CHASTAGNER G		11,198.22		11,198.22
CHASTAGNER G		8,318.15		8,318.15
CHASTAGNER G		21,410.13		21,410.13
CHASTAGNER G		133.86	6.69	140.55
CHASTAGNER G		3,681.77		3,681.77
CHASTAGNER G		-4,837.27		-4,837.27
CHASTAGNER G		5,380.64		5,380.64
CHASTAGNER G		2,949.93		2,949.93
CHASTAGNER G		1,134.89		1,134.89
CHASTAGNER G / STARK J / ANTONELLI A		55,436.79		55,436.79
CHASTAGNER G / ELLIOTT M		585.00		585.00
CHASTAGNER G		3,477.85		3,477.85
CHASTAGNER G		2,854.48		2,854.48
CHASTAGNER G		68,445.89		68,445.89
CHASTAGNER G		27,308.34		27,308.34
CHASTAGNER G		-10.42		-10.42
CHASTAGNER G		19,651.29		19,651.29
CHASTAGNER G		30,165.94		30,165.94
MILLER T		161.78		161.78
MILLER T		332.18		332.18
MILLER T		743.67		743.67
MILLER T		6,700.62		6,700.62
MILLER T		11,994.59		11,994.59
MILLER T		496.91	24.84	521.75
MILLER T		58.43		58.43
MILLER T		11,388.04		11,388.04
MILLER T		3,881.10		3,881.10
MILLER T		9,115.71		9,115.71
MILLER T		813.96		813.96
TANIGOSHI L		375.63		375.63
TANIGOSHI L		18,983.55		18,983.55
TANIGOSHI L		23,140.11		23,140.11
TANIGOSHI L		4,719.28		4,719.28
TANIGOSHI L		408.41		408.41
TANIGOSHI L		3,549.83		3,549.83
TANIGOSHI L		1,345.38	67.28	1,412.66

TANIGOSHI L		600.58		600.58
TANIGOSHI L		8.16		8.16
GERDEMAN B / TANIGOSHI L		32,902.44	8,554.63	41,457.07
GERDEMAN B / TANIGOSHI L		9,233.69		9,233.69
MOULTON G		9,961.58		9,961.58
MOULTON G		9,208.37		9,208.37
MOULTON G		10,840.37		10,840.37
WALTERST		2,351.13		2,351.13
WALTERS T		11,855.87		11,855.87
WALTERS T		123.72		123.72
WALTERS T / GROVE G		5,148.22		5,148.22
WALTERS T		3,229.78		3,229.78
MILES C / MILLER T / MOULTONG		14,148.86		14,148.86
WALTERS T		6,688.05		6,688.05
WALTERS T		1,075.08		1,075.08
MILES C		638.41	31.92	670.33
MILES C		5,357.57		5,357.57
MILES C		2,138.02		2,138.02
MOULTON G / ANDERSON W		2,136.72		2,136.72
MOULTON G / ANDERSON W		1,828.32		1,828.32
MILES C		3,325.44		3,325.44
MILES C		4,216.77		4,216.77
MOULTON G / ANDERSON W		3,807.85		3,807.85
MOULTON G		11,124.89		11,124.89
MILES C		3,400.95		3,400.95
MOULTON G / ANDERSON W		-233.25		-233.25
MOULTON G		9,565.37		9,565.37
WALTERS T / MOORE P		7,707.24		7,707.24
MOULTON G / ANDERSON W		14.40		14.40
WALTERS T		46,231.69		46,231.69
WALTERS T / RIGA E		15,465.91		15,465.91
GRANATSTEIN D / MILES C		3,813.58		3,813.58
MILES C / GRANATSTEIN D / FEISE C / MOULTON G		25,750.31		25,750.31
MILES C / GRANATSTEIN D / FEISE C		7,511.74		7,511.74
WALTERS T		4,748.24		4,748.24
INGLIS D		12,969.94		12,969.94
INGLIS D		6,969.24	348.47	7,317.71
DUTOIT L		18,983.48	949.17	19,932.65
INGLIS D / COYNE C		262.79		262.79
INGLIS D		42.91		42.91
DUTOIT L		19,441.22		19,441.22
DUTOIT L		1,135.63		1,135.63
DUTOIT L		4,058.36		4,058.36
INGLIS D		766.81		766.81
INGLIS D		72.57	7.26	79.83
DUTOIT L		-5.45		-5.45
DU TOIT L		25.00		25.00
DUTOIT L		5.55		5.55
DUTOIT L		4.33		4.33
DUTOIT L		15,838.92		15,838.92

INGLIS D		3,209.08		3,209.08
DUTOIT L		4,916.71		4,916.71
DUTOIT L		-169.13		-169.13
DUTOIT L		2,566.38		2,566.38
INGLIS D		6,328.70		6,328.70
INGLIS D		1,150.96		1,150.96
DU TOIT L		-8.76		-8.76
INGLIS D		544.27		544.27
DUTOIT L		-166.85		-166.85
DU TOIT L		19,723.06		19,723.06
DUTOIT L		5,253.08		5,253.08
GRANATSTEIND / DUTOILL		-80.00		-80.00
FEISE C / MILES C / GRANATSTEIN D / DUTOIT L		16,436.26		16,436.26
DUTOIT L		-5.25		-5.25
DUTOIT L / HARRISON L		16,913.33		16,913.33
INGLIS D / LEONAS K / MILES C / WALTERS T / SAEZ		33,395.41	9,419.17	42,814.58
INGLIS D / LEONAS K / MILES C / WALTERS T / SAEZ		8,454.16		8,454.16
MAZZOLA M / LARSON K		137.20	13.73	150.93
BRUNNER J / MAZZOLA M		15,075.21	485.78	15,560.99
CURRY E		8,530.96		8,530.96
MAZZOLA M		1,922.41		1,922.41
PERYEA F		-0.67	-0.04	-0.71
BRUNNER J / STOCKLE C		634.33	95.15	729.48
BRUNNER J		7,403.00		7,403.00
JONES V		845.61		845.61
BRUNNER J		37,439.56		37,439.56
JONES V		60,125.32		60,125.32
BRUNNER J		10,725.50		10,725.50
BEERS E		5,182.97		5,182.97
JONES V		30,819.59		30,819.59
JONES V		69,801.12		69,801.12
BRUNNER J		269,939.38		269,939.38
JONES V		83.33		83.33
BEERS E		-5.11		-5.11
BEERS E		26,293.26		26,293.26
DUNLEY J		34,005.71	1,700.37	35,706.08
BRUNNER J		99,965.46	4,998.29	104,963.75
BEERS E		41,932.73	2,096.77	44,029.50
BRUNNER J		14,732.04		14,732.04
BRUNNER J		14,349.09		14,349.09
DUNLEY J		27,235.47		27,235.47
JONES V		2,603.10		2,603.10
MCDANIEL R / BRUNNER J		83,936.09		83,936.09
BRUNNER J		5,437.28		5,437.28
JONES V		15,518.77		15,518.77
JONES V / GRANATSTEIN D / MILES C / FEISE C / HO		14,681.07		14,681.07
FEISE C / JONES V / GRANASTEIN D / HORTON D / M		8,249.06		8,249.06
JONES V / WIMAN N		5,930.13		5,930.13
BRUNNER J			791.80	791.80
JONES V / GOLDBERFER J / GALLARDO K / BRUNN		12,451.26	3,511.88	15,963.14

JONES V / BRUNNER J / GALLARDO K / GOLDBERG	3,252.30		3,252.30
JONES V / GALLARDO K / BRUNNER J / GOLDBERG	15,145.13	4,271.68	19,416.81
LEWIS K / HOHEISEL G	519.84	135.16	655.00
EVANS K / PEACE C / ROSS C	39,028.79		39,028.79
BARRITT B / ROSS C / PEACE C	64,853.83		64,853.83
ELFVING D	720.00		720.00
BARRITT B	2,955.69		2,955.69
ELFVING D	37,774.98		37,774.98
ELFVING D	4,984.81		4,984.81
ELFVING D	5,995.64		5,995.64
SCHRADER L	62,191.95		62,191.95
ELFVING D	3,909.00		3,909.00
ELFVING D	32,254.25		32,254.25
SCHRADER L	2,574.37		2,574.37
ELFVING D	4,352.76		4,352.76
BARRITT B	-30.84	-1.54	-32.38
SCHRADER L	1,353.28	67.66	1,420.94
ELFVING D	2,889.49	144.48	3,033.97
ELFVING D	7,331.82		7,331.82
PEACE C / BARRITT B (H)	64,340.19		64,340.19
XIAO C	11,251.47		11,251.47
XIAO C	1,781.71		1,781.71
PUSEY L / BARRITT B	264.00	13.20	277.20
XIAO C	68,219.63	3,411.03	71,630.66
XIAO C / MILES C	2,899.00		2,899.00
XIAO C	3,721.90		3,721.90
XIAO C	4,770.42		4,770.42
XIAO C	65,704.92		65,704.92
XIAO C	45,356.61	6,803.52	52,160.13
LANDOLT P	31,469.90	3,146.99	34,616.89
LANDHOLT P	47,007.55	4,700.77	51,708.32
LANDHOLT P	10,348.87		10,348.87
CAVALIERI R	5.07		5.07
CAVALIERI R	600.00		600.00
RISTOW S	-152.87		-152.87
RISTOW S	-2,254.16		-2,254.16
RISTOW S	4,854.32		4,854.32
RISTOW S	8,651.87		8,651.87
RISTOW S / CHEN S	21,573.20		21,573.20
RISTOW S / CALL D	1,832.78		1,832.78
RISTOW S	-42.26		-42.26
RISTOW S	202.00		202.00
RISTOW S	3,360.70		3,360.70
RISTOW S	1,313.86		1,313.86
RISTOW S	39,792.51		39,792.51
RISTOW S	28,129.60		28,129.60
RISTOW S	15,778.12		15,778.12
RISTOW S	66.14		66.14
RISTOW S	15,181.46		15,181.46
RISTOW S	1,562.39		1,562.39

RISTOW S		3,031.49		3,031.49
RISTOW S		215.48		215.48
CAVALIERI R		14,495.06		14,495.06
CAVALIERI R		11,077.23		11,077.23
CAVALIERI R		-0.10		-0.10
CAVALIERI R		-600.00		-600.00
CAVALIERI R		6,568.90		6,568.90
CAVALIERI R		1,111.49		1,111.49
CAVALIERI R		27,269.32		27,269.32
CAVALIERI R		3,740.98		3,740.98
CAVALIERI R / THILL D		41,697.84		41,697.84
CAVALIERI R / THILL D / HOLMAN J		10,631.89		10,631.89
CAVALIERI R / MILLS D / ARMSTRONG D		33,244.92		33,244.92
CAVALIERI R / MALLORY-SMITH C		4,876.53		4,876.53
CAVALIERI R / RAO S		8,929.02		8,929.02
CAVALIERI R / RISTOW S (H)		21,431.54		21,431.54
CAVALIERI R / RISTOW S (H)		20,236.47		20,236.47
CAVALIERI R / RISTOW S (H)		4,637.00		4,637.00
CAVALIERI R / RISTOW S (H)		418.16		418.16
CAVALIERI R / RISTOW S (H)		3,049.01		3,049.01
CAVALIERI R / RISTOW S (H)		1,715.98		1,715.98
CAVALIERI R / RISTOW S (H)		5,037.97		5,037.97
CAVALIERI R / RISTOW S (H)		2,648.00		2,648.00
CAVALIERI R / RISTOW S (H)		6,338.12		6,338.12
CAVALIERI R / RISTOW S (H)		11,319.29		11,319.29
CAVALIERI R / RISTOW S (H)		4,122.89		4,122.89
CAVALIERI R / RISTOW S (H)		23,450.15		23,450.15
CAVALIERI R / RISTOW S		4,000.00		4,000.00
CAVALIERIR / RISTOWS		1,847.00		1,847.00
CAVALIERI R		723.39		723.39
CAVALIERI R		1,000.00		1,000.00
CAVALIERI R / RISTOW S (H)		9,850.11		9,850.11
CAVALIERI R		7,000.00		7,000.00
DANIELS C		5,313.77	1,753.55	7,067.32
DANIELS C		18,637.50	6,150.37	24,787.87
MITTLEHAMMERR / YODERJ		11,045.67	276.15	11,321.82
WAHL T / MITTELHAMMER R		10,934.91	1,640.24	12,575.15
O'ROURKE A		2,577.98		2,577.98
WAHL T		23,729.34		23,729.34
LABORIE M / WAHL T		-5.96		-5.96
WAHL T / KIDWELL K		-334.76		-334.76
WAHL T / CHEN S		-12.97		-12.97
WAHL T		61,920.25		61,920.25
WAHL T / WHITING M		3,881.39		3,881.39
WAHL T / CLARY C		11,619.01		11,619.01
WAHL T / CHOUIARD H		5,912.47		5,912.47
WAHL T / CHEN S		4,449.75		4,449.75
WAHL T / BAIK BK		3,686.55		3,686.55
WAHL T / KANG D H		7,289.49		7,289.49
WAHL T		5,225.00		5,225.00

MITTELHAMMER R		19,085.47		19,085.47
MITTELHAMMER R / MCCLUSKY J		24,575.74		24,575.74
MITTELHAMMER R / MARSH T		1,697.85		1,697.85
MITTELHAMMER R / JOHNSON H		1,380.96		1,380.96
MITTELHAMMER R / GALINATO G		13,341.05		13,341.05
WAHL T		-3.89		-3.89
WAHL T		3,435.22		3,435.22
WAHL T		26,848.65		26,848.65
WAHL T		20,200.00		20,200.00
FELSOT A		23,925.24		23,925.24
HERBERT V		18,497.66		18,497.66
FELSOT A		-114.60	-5.73	-120.33
HEBERT V / CULBERT E		35,772.15		35,772.15
HEBERT V		30,707.67		30,707.67
HEBERT V		67,764.58		67,764.58
FELSOT A / HEBERT V		-82.13	-38.44	-120.57
KRUGER C / GRANATSTEIN D		12,691.17	3,172.82	15,863.99
KRUGER C / STOCKLE C			-0.11	-0.11
SAEZ H		7,327.83	3,627.27	10,955.10
FEISE C / GRANATSTEIN D / KRUGER C		12,257.94		12,257.94
FEISE C / GRANATSTEIN D		14,728.95		14,728.95
MACCONNELL C		1,808.70		1,808.70
SAEZ H		25,484.82		25,484.82
KRUGER C		1,240.19	409.26	1,649.45
SAEZ H		17,660.00		17,660.00
SAEZ H		20,020.94		20,020.94
CHEN S / HARRISON J / MACCONNELL C / SHUMWA		-67.60		-67.60
CHEN S / FEISE C			-0.03	-0.03
CARPENTER-BOGGS L		1,490.58		1,490.58
GRANATSTEIND		12,386.75		12,386.75
GRANATSTEIN D / MILES C		10,240.94		10,240.94
GRANASTEIN D / MILES C / FEISE C		1,605.63		1,605.63
GRANTSTEIN D / MILES C / FEISE C		354.59		354.59
GRANATSTEIND / MUEHLEISEND		16,559.21		16,559.21
GRANATSTEIND / CARPENTER-BOGGS L		461.33		461.33
GRANATSTEIN D / MILES C / FEISE C		1,476.58		1,476.58
FEISE C / CARPENTER-BOGGS S / HUGGINS D / GRA		27,973.96		27,973.96
OSTROM M / GARCIA-PABON J / GOLDBERBER J / SA		186.35	46.59	232.94
PIERCE F		6,500.00		6,500.00
PIERCE F		1,913.43		1,913.43
PIERCE F		22.69		22.69
PIERCE F		57,591.86	14,397.98	71,989.84
PIERCE F		22,613.75	5,653.44	28,267.19
PIERCE F		6,798.03	1,917.38	8,715.41
PIERCE F / PERRY E		8,016.01	1,202.40	9,218.41
GROVE G / INGLIS D / JOHNSON D		16,703.32		16,703.32
GROVE G			0.01	0.01
GROVE G		32,316.53	3,231.65	35,548.18
SORG B / SARKAR D / KALIVAS P / MEYERS K / SMIT		46,546.08		46,546.08
NORDQUIST D / SHROPE N		3,281.70		3,281.70

NORDQUIST D / SMITH-MEADOWS K (H)			-0.03	-0.03
NORDQUIST D / SMITH-MEADOWS K (H)		57,242.10	18,889.91	76,132.01
NORDQUIST D / SMITH-MEADOWS K (H)		24,341.00	6,328.64	30,669.64
NORDQUIST D / SMITH-MEADOWS K (H)		86,282.71	22,433.47	108,716.18
NORDQUIST D / SMITH-MEADOWS K (H)		12,660.77	3,291.80	15,952.57
NORDQUIST D / SMITH-MEADOWS K (H)		82,312.26	21,401.21	103,713.47
NORDQUIST D / SMITH-MEADOWS K (H)		13,368.27	3,475.76	16,844.03
NORDQUIST D / SMITH-MEADOWS K (H)		23,630.75	6,144.00	29,774.75
NORDQUIST D / SMITH-MEADOWS K (H)		90,679.37	23,576.62	114,255.99
NORDQUIST D / SMITH-MEADOWS K (H)		88,130.06	22,913.78	111,043.84
NORDQUIST D / SMITH-MEADOWS K (H)		88,923.89	23,120.18	112,044.07
NORDQUIST D / SMITH-MEADOWS K (H)		22,769.46	5,920.06	28,689.52
NORDQUIST D / SMITH-MEADOWS K (H)		5,627.28	1,463.09	7,090.37
NORDQUIST D / SMITH-MEADOWS K (H)		47,911.22	12,456.92	60,368.14
NORDQUIST D / SMITH-MEADOWS K (H)		69,893.41	18,172.28	88,065.69
NORDQUIST D / SMITH-MEADOWS K (H)		63,742.11	16,572.94	80,315.05
NORDQUIST D / SMITH-MEADOWS K (H)		78,035.66	20,289.27	98,324.93
NORDQUIST D / SMITH-MEADOWS K (H)		83,328.17	21,665.31	104,993.48
NORDQUIST D / SMITH-MEADOWS K (H)		86,774.48	22,561.37	109,335.85
NORDQUIST D / SMITH-MEADOWS K (H)		88,074.87	22,899.50	110,974.37
NORDQUIST D / SMITH-MEADOWS K (H)		15,749.64	4,094.91	19,844.55
NORDQUIST D / SMITH-MEADOWS K (H)		18,000.00		18,000.00
NORDQUIST D / SMITH-MEADOWS K (H)		66,669.65	17,334.11	84,003.76
NORDQUIST D / SMITH-MEADOWS K (H)		19,739.46	5,132.26	24,871.72
NORDQUIST D / SMITH-MEADOWS K (H)		19,922.24	5,179.78	25,102.02
NORDQUIST D / SMITH-MEADOWS K (H)		59,610.07	15,498.62	75,108.69
NORDQUIST D / SMITH-MEADOWS K (H)		66,395.07	17,262.73	83,657.80
NORDQUIST D / SMITH-MEADOWS K (H)		66,395.07	17,262.73	83,657.80
NORDQUIST D / SMITH-MEADOWS K (H)		8.34	2.17	10.51
NORDQUIST D / SMITH-MEADOWS K (H)		38,134.29	9,914.91	48,049.20
NORDQUIST D / SMITH-MEADOWS K (H)		51.51	13.40	64.91
007)			-0.01	-0.01
			-0.01	-0.01
WILSON W / TRIPARD G		1,316.42		1,316.42
WALL D / NORDQUIST D		13,593.55	4,485.87	18,079.42
ELLISTON J / CLARK S			313.59	313.59
TARNAI J		10,033.00	4,967.00	15,000.00
TARNAI JOHN		26,250.00		26,250.00
TARNAI J		31,350.00	3,135.00	34,485.00
MOORE D			-0.19	-0.19
MOORE D		107,336.92	50,236.52	157,573.44
TARNAI J		-4.64	-2.29	-6.93
TARNAI J			0.10	0.10
TARNAI J		11,773.00	1,177.00	12,950.00
TARNAI J		10,033.00	4,967.00	15,000.00
TARNAI J		136,364.00	13,636.00	150,000.00
TARNAI J		68,957.00	6,895.70	75,852.70
TARNAI J		8,680.39	1,302.06	9,982.45
TARNAI J		50,730.25	7,609.54	58,339.79
TARNAI J		398.65	59.80	458.45

TARNAI J		6,695.65	1,004.35	7,700.00
DILLMAN D		160,423.86		160,423.86
MOORE D		22,500.33		22,500.33
PAVELCHEK D		82,991.59	6,639.33	89,630.92
PAVELCHEK D		65,665.59	6,566.56	72,232.15
PAVELCHEK D		6,472.04	517.76	6,989.80
PAVELCHEK D		46,296.30	3,703.70	50,000.00
PAVELCHECK D		11,904.76	3,095.24	15,000.00
PAVELCHEK D		57,272.73	5,727.28	63,000.01
PAVELCHEK D		44,444.44	11,555.55	55,999.99
PAVELCHEK D		52,170.25		52,170.25
PAVELCHEK D		11,111.11	888.89	12,000.00
PAVELCHEKD		26,363.63	2,636.00	28,999.63
PAVELCHECK D		2,422.00		2,422.00
PAVELCHEK D		1,096.00		1,096.00
PAVELCHEK D		19,664.00		19,664.00
PAVELCHEK D		134,072.81	11,396.19	145,469.00
PAVELCHEK D		98,596.20	8,380.69	106,976.89
PAVELCHEK D			-0.01	-0.01
PAVELCHEK D		9,259.26	740.74	10,000.00
BARBER M		7,269.93		7,269.93
BARBER M		10,691.32		10,691.32
BARBER M		27.14		27.14
HARRISON J / BARBER M		19,500.76		19,500.76
RENTZ J		15,746.67		15,746.67
ULLMAN J		19,189.38		19,189.38
BARBER M		99,996.27		99,996.27
BARBER M		42,039.89	6,500.00	48,539.89
BARBER M / HOSSAIN M		26,163.22		26,163.22
BARBER M / HOSSAIN M		31,804.58	12,622.50	44,427.08
BARBERM		27,045.57	10,729.91	37,775.48
BARBER M / POOR C / HOSSAIN M		5,597.24	1,455.28	7,052.52
BARBER M			2,286.39	2,286.39
BARBER M / STOCKLE C / FUNK W		503.99		503.99
BARBERM		20,191.21	5,047.85	25,239.06
BARBER M		3,415.94	854.00	4,269.94
BARBER M / WANDSCHNEIDER P		13,916.45	6,512.92	20,429.37
BARBER M		8,777.57	1,662.06	10,439.63
BARBER M / YODER J		12,244.12	6,060.84	18,304.96
RIESENBERG C / OWENS E		92.61		92.61
ROGERS B		38,040.80		38,040.80
ROGERS B		9,968.74		9,968.74
ROGERS B		4,982.71		4,982.71
ROGERS B / RIESENBERG C (H) / OWENS E (H)		15,460.09		15,460.09
ROGERS B		7,994.06		7,994.06
ROGERS B / RODE D		493,680.73	126,109.81	619,790.54
ROGERS B / RODE D		39,439.29	10,078.71	49,518.00
ROGERS B / RODE D		478,039.59	122,640.49	600,680.08
ROGERS B / RODE D		3,843.98	999.44	4,843.42
ROGERS B / RODE D		33,330.00		33,330.00

ROGERS B / RODE D		45,000.16		45,000.16
ROGERS B / RODE D		18,147.97		18,147.97
ROGERS BRETT / RODE D		22,150.00		22,150.00
ROGERS B / RODE D		60,000.00		60,000.00
ROGERS B / RODE D		60,000.00		60,000.00
ROGERS B / RODE D		40,948.50		40,948.50
ROGERS B / RODE D		46,155.72		46,155.72
ROGERS B / RODE D		20,000.00		20,000.00
ROGERS B / RODE D		80,000.00		80,000.00
ROGERS B / RODE D		12,149.16		12,149.16
ROGERS B / RODE D		12,762.29		12,762.29
ROGERS B / RODE D		10,013.12		10,013.12
ROGERS B / RODE D		7,500.00		7,500.00
ROGERS B / RODE D		14,956.83		14,956.83
ROGERS B / RODE D		15,083.39		15,083.39
ROGERS B / RODE D		17,821.24		17,821.24
GARDNER J		2,569.56	668.09	3,237.65
HAUSER-LINDSTROM D		37,692.57		37,692.57
HAUSER-LINDSTROM D		206,889.88		206,889.88
HAUSER-LINDSTROM D		231,051.50		231,051.50
HAUSER-LINDSTROM D		34,574.00		34,574.00
HAUSER-LINDSTROM D / MCDANIEL R		44,025.73		44,025.73
ESSER A		25,632.71		25,632.71
HEITSTUMAN M		9,577.56		9,577.56
OPHARDT M		41,292.40		41,292.40
FAINI R		24,187.56		24,187.56
BEUS C		13,545.08		13,545.08
STIENBARGER D		41,972.03		41,972.03
CARTER P		8,249.96		8,249.96
FREDRICKS G		19,619.19		19,619.19
VIEBROCK M		44,033.08		44,033.08
FAGERLIE D		24,639.84		24,639.84
HENDRICKSON C		27,712.70		27,712.70
BRAGG D		7,912.38		7,912.38
PRICE M		45,162.84		45,162.84
HARBELL S		24,016.72		24,016.72
MEEHAN D		28,783.44		28,783.44
BARIL L		32,720.14		32,720.14
GAOLACH B		144,297.06		144,297.06
BERGSTROM A		57,922.71		57,922.71
CRUSE L		17,720.04		17,720.04
KERR S		9,577.44		9,577.44
GRAY S		23,086.52		23,086.52
ROHNER B		16,999.96		16,999.96
SIMMONS R		36,139.57		36,139.57
SUVERLY N		17,346.29		17,346.29
HARBELL S		9,449.64		9,449.64
LAMBARTH J		21,085.37		21,085.37
KROPF J / FUSTE' O (H)		68,955.95		68,955.95
SCHULTZ T		28,241.36		28,241.36

ZAUGG N		54,535.56		54,535.56
HELGERSON O		13,168.66		13,168.66
MOULTON C		83,783.04		83,783.04
ADAMS E		77,565.77		77,565.77
KOLLOCK D		51,203.12		51,203.12
MOORE C		39,661.98		39,661.98
KENNEDY C		5,000.04		5,000.04
MOBERG D		17,929.92		17,929.92
MACCONNELL C		41,592.58		41,592.58
SCHMIDT J		18,987.60		18,987.60
JACKSON C		51,180.78		51,180.78
STIENBARGER D		105,051.49		105,051.49
HARBELL S		53,492.95		53,492.95
GAOLACH B		49,852.12		49,852.12
GRAY S		15,177.28		15,177.28
ROHNER B		651.95		651.95
SIMMONS R		85,152.55		85,152.55
SUVERLY N		7,042.76		7,042.76
KROPF J / FUSTE' O (H)		4,200.00		4,200.00
MOULTON C		8,708.85		8,708.85
MOORE C		6,345.88		6,345.88
MOORE C		6,461.77		6,461.77
KROPF J / FUSTE' O (H)		6,562.50		6,562.50
ESSER A		24,962.64		24,962.64
HEITSTUMAN M		10,092.48		10,092.48
OPHARDT M		42,832.68		42,832.68
FAINI R		25,132.56		25,132.56
BEUS C		15,265.19		15,265.19
STIENBARGER D		42,147.60		42,147.60
CARTER P		8,650.08		8,650.08
FREDRICKS G		18,147.25		18,147.25
VIEBROCK M		45,770.52		45,770.52
FAGERLIE D		25,131.01		25,131.01
HENDRICKSON C		37,992.37		37,992.37
BRAGG D		7,912.56		7,912.56
PRICE M		46,785.24		46,785.24
HARBELL S		26,350.08		26,350.08
KROPF J / MEEHAN D (H)		6,143.80		6,143.80
BARIL L		33,487.68		33,487.68
GAOLACH B		123,528.65		123,528.65
BERGSTROM A		58,015.80		58,015.80
HUDSON T		18,495.71		18,495.71
KERR S		9,577.56		9,577.56
GRAY S		23,396.52		23,396.52
ROHNER B		17,649.96		17,649.96
SIMMONS R		36,150.00		36,150.00
SUVERLY N		22,926.60		22,926.60
HARBELL S		11,400.20		11,400.20
LAMBARTH J		21,857.76		21,857.76
KROPF J		58,969.53		58,969.53

SCHULTZ T		17,706.60		17,706.60
ZAUGG N		50,296.32		50,296.32
MURRAY T / HELGERSON O (H)		18,878.63		18,878.63
MOULTON C		89,218.92		89,218.92
ADAMS E		78,306.58		78,306.58
KOLLOCK D		35,556.26		35,556.26
MOORE C		26,391.16		26,391.16
KENNEDY C		5,000.04		5,000.04
MOBERG D		19,807.56		19,807.56
MACCONNELL C		41,771.04		41,771.04
SCHMIDT J		19,807.56		19,807.56
JACKSON C		50,356.93		50,356.93
STIENBARGER D		98,791.70		98,791.70
HARBELL S		50,604.10		50,604.10
GAOLACH B		17,795.42		17,795.42
BERGSTROM A		2,746.03		2,746.03
GRAY S		10,961.24		10,961.24
ROHNER B		444.95		444.95
SIMMONS R		40,139.83		40,139.83
MOULTON C		22,169.57		22,169.57
MOORE C		4,344.81		4,344.81
KENNEDY C		8,531.84		8,531.84
MOORE C		12,008.28		12,008.28
BOYES P		32,668.46		32,668.46
BOYES P		32,649.10		32,649.10
GRAY K		7,356.14	1,640.42	8,996.56
GRAY K		2,278.41		2,278.41
MCGUIRE A		50,000.00		50,000.00
FEISE C		325.42		325.42
MCGUIRE A		12,279.35		12,279.35
OSTROM M / FEISE C		60,198.53	13,424.25	73,622.78
OSTROM M / FEISE C		2,710.45	604.43	3,314.88
MCGUIRE A / SCHILLINGER W		3,815.70		3,815.70
SCHILLINGER W / MCGUIRE A		428.46		428.46
MCGUIRE A		7,291.54		7,291.54
MCGUIRE A		2,670.56		2,670.56
MCGUIRE A		8,992.16	1,348.84	10,341.00
MCDANIEL R		-4,820.00	-1,074.86	-5,894.86
RAWLINS V		-171.48	-44.63	-216.11
RAWLINS V		12,397.10		12,397.10
RAWLINS V		17,081.03	4,441.07	21,522.10
MCDANIEL R		77,313.04		77,313.04
MCDANIEL R		38,103.11		38,103.11
MCDANIEL R		24,524.77	6,376.44	30,901.21
NEWKIRK J		8,400.00		8,400.00
NEWKIRK J / FIESS D		198,273.81	44,215.06	242,488.87
NEWKIRK J / FIESS D			0.15	0.15
NEWKIRK J		5,340.62		5,340.62
NEWKIRK J		2,701.81		2,701.81
NEWKIRK J			-21.63	-21.63

NEWKIRK J			-61.05	-61.05
NEWKIRK J		29,533.78	1,676.95	31,210.73
NEWKIRK J / FIESS D		16,014.04		16,014.04
NEWKIRK J / FIESS D		4,678.55	463.44	5,141.99
NEWKIRK J / FIESS D		25,500.00	5,575.00	31,075.00
NEWKIRK J / FIESS D		3,822.13		3,822.13
NEWKIRK J / FIESS D		10,933.74	2,438.22	13,371.96
NEWKIRK J / FIESS D		10,684.34	2,382.61	13,066.95
NEWKIRK J		5,848.91	1,076.53	6,925.44
NEWKIRK J		9,668.68	1,438.72	11,107.40
NEWKIRKJ		11,607.99		11,607.99
NEWKIRK J		20,304.44	1,650.09	21,954.53
NEWKIRK J		10,791.55	756.70	11,548.25
NEWKIRK J		26,009.13	3,218.28	29,227.41
NEWKIRK J		12,885.83	393.78	13,279.61
NEWKIRK J		5,172.48		5,172.48
NEWKIRK J		984.96	219.65	1,204.61
NEWKIRK J		36,228.52	2,917.42	39,145.94
NEWKIRK J		2,351.92	524.48	2,876.40
NEWKIRK J		3,688.24	822.48	4,510.72
NEWKIRK J		3,559.28		3,559.28
NEWKIRK J		36,416.05	-249.37	36,166.68
NEWKIRK J		15,656.13	1,454.84	17,110.97
NEWKIRK J		5,512.90		5,512.90
NEWKIRK J		29,675.12	-509.82	29,165.30
NEWKIRKJ		6,318.91		6,318.91
NEWKIRK J		37,456.46		37,456.46
NEWKIRK J / FIESS D		79,065.13	20,556.93	99,622.06
MEWKIRK J / FIESS D		13,695.36	3,560.81	17,256.17
NEWKIRK J / FIESS D		27,352.92	6,500.00	33,852.92
NEWKIRK J / FIESS D		20,813.50	5,411.49	26,224.99
NEWKIRK J / FIESS D		22,302.72	5,798.71	28,101.43
NEWKIRK J / FIESS D		3,488.31	906.96	4,395.27
NEWKIRK J / FIESS D		15,726.37	4,088.85	19,815.22
NEWKIRK J / FEISS D		31,117.59	6,500.00	37,617.59
NEWKIRK J / FEISS D		14,822.63	3,853.89	18,676.52
NEWKIRK J		40,646.51	6,500.00	47,146.51
NEWKIRK J / FIESS D		33,957.92	6,500.00	40,457.92
NEWKIRK J / FIESS D		11,777.56	3,062.17	14,839.73
NEWKIRK J / FIESS D		18,399.00	4,783.74	23,182.74
NEWKIRK J / FIESS D		7,681.15	1,997.10	9,678.25
NEWKIRK J / FIESS D		14,814.70	3,851.82	18,666.52
NEWKIRK J / FEISS D		10,547.94	2,742.46	13,290.40
NEWKIRK J / FIESS D		11,064.48	2,876.76	13,941.24
NEWKIRK J / FIESS D		4,939.43	1,284.25	6,223.68
NEWKIRK J / FEISS D		48,542.27	6,500.00	55,042.27
NEWKIRK J / FIESS D		23,895.96	6,212.94	30,108.90
NEWKIRK J / FEISS D		16,169.25	4,204.01	20,373.26
NEWKIRK J / FIESS D		148.92	38.72	187.64
NEWKIRK J		84,001.22	21,608.09	105,609.31

NEWKIRK J / FIESS D		17,650.45		17,650.45
NEWKIRK J		174,442.68		174,442.68
NEWKIRK J / FIESS D		51,560.66		51,560.66
NEWKIRK J / FIESS D		16,020.80		16,020.80
NEWKIRK J		1,045.20	116.12	1,161.32
NIEBERGS J / CLARY C		6,402.81		6,402.81
NIEBERGS J / CHEN S		765.13	114.77	879.90
HARRISON J / NEIBERGS J		1,170.93	206.63	1,377.56
NDEGWA P		27,913.59		27,913.59
GUY S / BURNS J		83,444.92		83,444.92
GUY S / BURNS J		20,556.77		20,556.77
GUY S / BURNS J		94.59	4.73	99.32
KOENIG R / BURNS J / REISENAUER P / PAN W		36,979.55		36,979.55
GUY S / BURNS J / REISENAUER P		79,806.36		79,806.36
KOK H / PAN W		50,669.97		50,669.97
KOK H / SCHILLINGER W		-2,774.49		-2,774.49
KOENIG R		2,208.94		2,208.94
HARRISON J / FORTUNA A		1,383.48	244.14	1,627.62
MCDANIEL R / NELSON D		1,559.17		1,559.17
MCDANIEL R / NELSON D		11,208.94		11,208.94
BUSBOOM J / NELSON D		-1,379.09		-1,379.09
BUSBOOM J / MOORE D / NEIBERGS J / NELSON D		4,987.46		4,987.46
RAMSAY C		884.22	44.22	928.44
RAMSAY C / LEWIS K		61,740.12	13,767.93	75,508.05
RAMSAY C		4,822.55		4,822.55
RAMSAY C		3,209.50		3,209.50
RAMSAY C		43,083.00		43,083.00
RAMSAY C / HINES R		11,740.92	3,874.50	15,615.42
KILLINGER-MANN K / EDLEFSEN M		41,839.21	10,459.81	52,299.02
DOUGHERTY R		214.16	53.54	267.70
KILLINGER-MANN K / NEWKIRK J		16,372.92	4,143.82	20,516.74
KILLINGER K		528.89		528.89
DOUGHERTY R		-534.17	-138.89	-673.06
BAUMGARTNER D / HANLEY D / PERLEBERG A		9,590.80		9,590.80
BAUMGARTNER D / HANLEY D / PERLEBERG A		8,744.67		8,744.67
BAUMGARTNER D / CREIGHTON J / GROTTA A / HANLEY D		8,041.39		8,041.39
BAUMGARTNER D / BURT E / HANLEY D / PERLEBERG A		4,312.71		4,312.71
BAUMGARTNER D / CREIGHTON J / HANLEY D / MACK C		2,664.35		2,664.35
BAUMGARTNER D / CREIGHTON J / MACK C / HANLEY D		2,515.21		2,515.21
BAUMGARTNER D / PERLEBERG A / BURT E / HANLEY D		5,330.04		5,330.04
HANLEY D		420.12		420.12
HANLEY D		7,973.72		7,973.72
HARDESTY L / WU J		2,221.13	555.29	2,776.42
MURRAY T		14,000.35		14,000.35
ZUICHES J / JUSSAUME R		-0.28		-0.28
FISKE E		2,284.64	399.81	2,684.45
PARKER R		5,265.29	263.24	5,528.53
STEVENS R		90.66	4.53	95.19
OLMSTEAD M / JAMES D / GRASSWITZ T		-3,402.90		-3,402.90
MILESC / PETERS R / BARIL L		785.81		785.81

FRANSEN S		2,990.81		2,990.81
PETERS R		41,768.21	5,199.31	46,967.52
PETERS R		44,688.45	11,618.99	56,307.44
OLMSTEAD M		400.00		400.00
JAMES D		12,616.15		12,616.15
OLMSTEAD M		1,772.59		1,772.59
WRIGHT K		3,312.19		3,312.19
BOYES P		60,000.00		60,000.00
BOYES P		115,000.00		115,000.00
BOYES P		6,500.00		6,500.00
BOYES P		4,500.00		4,500.00
BOYES P		2,000.00		2,000.00
WRIGHT K		214,149.32		214,149.32
WRIGHT K		86,484.23		86,484.23
WRIGHT K		817,534.78		817,534.78
WRIGHT K		57,338.48		57,338.48
WRIGHT K		95,959.14		95,959.14
MARPLE D		25,778.43		25,778.43
WRIGHT K		26,513.37		26,513.37
WRIGHT K / BRANDT B / FELDMAN J / FERRIS J / FIS		24,726.84		24,726.84
WRIGHT K		8,317.53		8,317.53
WRIGHT K		3,650.12	405.50	4,055.62
WRIGHT K		59,442.55	6,604.09	66,046.64
CHALKER-SCOTT L		576.37		576.37
BUTKUS S		376.69	18.83	395.52
BUTKUS S		1,200.10	312.03	1,512.13
HUMMEL R / YADAMA V / DUFT K		41,475.68		41,475.68
BUTKUS S		3,723.32	372.34	4,095.66
FOSS C		10,193.31	3,363.79	13,557.10
STAHNKE G		11,905.78		11,905.78
BUTKUS S		41,339.89		41,339.89
CHASTAGNER G		-0.01		-0.01
OSTROM M / COGGER C / FEISE C		97,111.41	9,495.18	106,606.59
OSTROM M / FEISE C / COGGER C		5,474.79	547.48	6,022.27
OSTROM M / FEISE C / COGGER C		17,053.91	1,705.39	18,759.30
OSTROM M		3,405.07	340.50	3,745.57
OSTROM M		0.31	-0.28	0.03
CHASTAGNER G		29,250.49		29,250.49
OSTROMM		26,239.46	2,623.95	28,863.41
DANIELS C		14,435.26	3,608.82	18,044.08
HARRISON J		487.92	162.17	650.09
DANIELS C		2,389.02	597.26	2,986.28
DANIELS C			-0.02	-0.02
DANIELS C		32,153.84	8,038.48	40,192.32
DANIELS C		629.00	157.29	786.29
DANIELS C		22,653.20	5,663.32	28,316.52
HINES R / FOSS C		5,376.59	1,344.14	6,720.73
OSTROM M / PERILLO C		15,303.88	1,530.39	16,834.27
OSTROM M / PERILLO C		10,571.27	1,056.63	11,627.90
OSTROM M / PERILLO C		23,343.05	2,334.31	25,677.36

BUTKUS S		-11,445.26	-2,105.92	-13,551.18
BUTKUS S		47,700.03	12,401.98	60,102.01
BUTKUS S		-2.96	16,283.55	16,280.59
BUTKUS S			9,551.86	9,551.86
BUTKUS S		100,735.12	25,957.12	126,692.24
BUTKUS S		5,335.11	1,387.12	6,722.23
BUTKUS S		22,217.49	5,776.55	27,994.04
BUTKUS S		51,656.26	13,430.62	65,086.88
BUTKUS S		7,299.45	1,897.86	9,197.31
BUTKUS S		3,893.95	1,012.43	4,906.38
BUTKUS S		12,707.51	3,303.95	16,011.46
BUTKUS S		71,068.56	18,477.82	89,546.38
BUTKUS S		19,740.31	5,132.46	24,872.77
BUTKUS S		4,170.47	1,084.33	5,254.80
BUTKUS S		8,778.04	2,282.29	11,060.33
BUTKUS S		43,367.28	11,275.51	54,642.79
BUTKUS S		14,103.79	3,667.00	17,770.79
BUTKUS S		29,207.44	7,593.94	36,801.38
BUTKUS S		-1,806.71	-469.75	-2,276.46
BUTKUS S		67,817.08	17,632.43	85,449.51
BUTKUS S		24,939.28	6,484.24	31,423.52
BUTKUS S		11,862.04	3,084.15	14,946.19
BUTKUS S		5,314.12	1,381.64	6,695.76
BUTKUS S		206,640.66	53,726.59	260,367.25
BUTKUS S		5,510.35	1,432.70	6,943.05
BUTKUS S		1,334.01	346.85	1,680.86
BUTKUS S		11,466.10	2,981.17	14,447.27
BUTKUS S		6,768.18	1,759.72	8,527.90
BUTKUS S		28,419.18	7,388.99	35,808.17
BUTKUS S		55.86	14.52	70.38
BUTKUS S		12,782.79	3,323.52	16,106.31
BUTKUSSUE		1,312.47	433.11	1,745.58
BUTKUSSUE		2,105.99	694.97	2,800.96
HARRISON J / GAY J		44,218.17	7,803.15	52,021.32
HARRISON J / GAY J		20,157.12	3,557.13	23,714.25
HARRISON J / JOHNSON K / KINCAID R		1,601.24	444.62	2,045.86
HARRISON J / JOHNSON K / KINCAID R		2,688.27	811.86	3,500.13
HARRISON J / JOHNSON K / KINCAID R		722.44	218.18	940.62
HARRISON J / JOHNSON K / KINCAID R		12,075.90		12,075.90
COGGER C / BARY A		10,049.39		10,049.39
STAHNKE G		4,753.35	237.67	4,991.02
STAHNKE G		4,000.00	1,320.00	5,320.00
STAHNKE G / MILTNER E		1,726.92		1,726.92
HARRISON J		14,016.69	3,504.19	17,520.88
BUTKUS S		214,387.75	55,701.79	270,089.54
BUTKUS S		96,052.13	24,973.55	121,025.68
BUTKUS S		166,844.27	43,379.54	210,223.81
BUTKUS S		43,485.55	11,306.25	54,791.80
BUTKUS S		59,267.87	15,409.63	74,677.50
BUTKUS S		288,785.83	75,084.34	363,870.17

BUTKUS S		72,257.57	18,786.98	91,044.55
BUTKUS S		40,833.96	10,616.83	51,450.79
BUTKUS S		45,136.47	11,735.49	56,871.96
BUTKUS S		183,303.45	47,658.94	230,962.39
BUTKUS S		6,571.02	1,708.47	8,279.49
BUTKUS S		61,718.57	16,046.86	77,765.43
BUTKUS S		51,773.45	13,461.09	65,234.54
BUTKUS S		13,787.74	3,584.81	17,372.55
BUTKUS S		302,315.63	78,582.54	380,898.17
BUTKUS S		93,581.78	24,331.30	117,913.08
BUTKUS S		59,560.86	15,485.81	75,046.67
BUTKUS S		16,952.09	4,407.57	21,359.66
BUTKUS S		964,605.01	250,797.34	1,215,402.35
BUTKUS S		39,908.67	10,376.25	50,284.92
BUTKUS S		15,835.17	4,117.17	19,952.34
BUTKUS S		36,814.22	9,571.66	46,385.88
BUTKUS S		53,926.02	14,020.80	67,946.82
BUTKUS S		135,143.21	35,137.23	170,280.44
BUTKUS S		1,999.12	519.80	2,518.92
BUTKUS S		66,771.44	17,360.58	84,132.02
HARRISON J		86,877.76	12,040.14	98,917.90
HARRISON J / COGGER C / BARY A		41.47	7.32	48.79
MOULTON G		1,419.35		1,419.35
MILLER T		-27.88		-27.88
MILES C / PETERS R / BARIL L		9,530.51		9,530.51
KUPFERMAN E		26,756.76	1,337.82	28,094.58
RAY S / GRANATSTEIN D		4,622.88	231.16	4,854.04
KUPFERMAN E		19,259.22		19,259.22
KUPFERMAN E		39,309.80		39,309.80
NYBERG S		222.63		222.63
PINCH C		29.22		29.22
FITZGERALD T		9,179.32	2,386.62	11,565.94
MEEHAN D		5,555.55	1,444.45	7,000.00
HAUSER-LINDSTROM D		2,228.80		2,228.80
YADAMA V / DUFT K / HUMMEL R		58,046.19		58,046.19
YADAMA V		13,037.79		13,037.79
YADAMA V		16,398.17		16,398.17
HINMAN C		63,547.26	16,522.30	80,069.56
FERRIS J		19,481.48	1,948.17	21,429.65
ZAUGG N / BANKS A		1,372.81	356.91	1,729.72
SIMMONS R		199.06	51.76	250.82
SIMMONS R		2,646.20	688.01	3,334.21
SIMMONS R		2,570.64	668.36	3,239.00
SIMMONS R		5,267.32	1,369.51	6,636.83
SIMMONS R		4,394.11	1,142.47	5,536.58
SIMMONS R		3,067.91	797.67	3,865.58
SIMMONS R		2,302.63	598.68	2,901.31
SIMMONS R		1,543.65	401.35	1,945.00
HINMAN C		4,899.41	734.91	5,634.32
HINMAN C		9,600.00	1,440.00	11,040.00

HINMAN C		5,540.00	831.00	6,371.00
MOULTON C / BERTELOTTO C		4,392.08	658.81	5,050.89
MILES C / HINMAN C		-16.42		-16.42
MACCONNELL C / MURRAY T / BRISTOW P		7,635.00		7,635.00
MACCONNELL C		43,577.65		43,577.65
OVERATH I		300.82	33.42	334.24
GAOLACH B		26,240.57		26,240.57
GAOLACH B		241.14		241.14
GAOLACH B		20,219.96		20,219.96
GAOLACH B		28,765.03		28,765.03
ZAUGG N / BANKS A / BERTELOTTO C / MOULTON C		1,272.12	330.75	1,602.87
OVERATH I		227.41	25.26	252.67
BETZ D		19,565.41	5,087.02	24,652.43
GAOLACH B / GROTTA A		10,973.00		10,973.00
OVERATH I		8,921.91	991.24	9,913.15
GAOLACH B / BATURA D		2,806.58	729.72	3,536.30
GAOLACH B		9,515.42	2,474.00	11,989.42
GAOLACH B / KANTOR S		15,245.35		15,245.35
GAOLACH B / KANTOR S		2,786.17		2,786.17
GAOLACH B / LERNER S		644.58	167.59	812.17
GAOLACH B / LERNER S		142.69	37.10	179.79
ZAUGG N		5,487.12	1,426.66	6,913.78
MEEHAN D		1,378.18		1,378.18
MOULTON C / MEEHAN D (H)		11,931.67		11,931.67
MOULTON C / MEEHAN D (H)		8,948.11		8,948.11
MOULTON C / MEEHAN D (H)		11,110.87		11,110.87
MOULTON C / MEEHAN D (H)		11,151.58		11,151.58
GAOLACH B / KANTOR S		99,294.56		99,294.56
GAOLACH B / GROTTA A		504.76		504.76
MACCONNELL C / BLAKE S / LOVATO-NILES C		3,000.00		3,000.00
GOALACH B / KANTOR S		24,956.04		24,956.04
GAOLACH B / KANTOR S		23,912.98		23,912.98
GOALACH B / KANTOR S		13,229.00		13,229.00
GOALACH B / KANTOR S		38,001.43		38,001.43
GAOLACH B		69,499.33		69,499.33
BETZ D		162.70		162.70
FAGERLIE D / ANDREAS J		70.44		70.44
ANDREAS J / GAOLACH B		6,041.33		6,041.33
GAOLACH B / ANDREAS J		19,262.82		19,262.82
KROPF J / FUSTE' O (H)		28,061.98		28,061.98
MOULTON C		5,000.00		5,000.00
BURROWS C / MACCONNELL C (H)		21,943.30		21,943.30
BURROWS C / MACCONNELL C (H)		8,954.50		8,954.50
MACCONNELL C / BURROWS C		18,457.65	4,614.48	23,072.13
MOULTON C / NEWKIRK J		5,430.62	1,211.03	6,641.65
GAOLACH B / GROTTA A		202.93		202.93
GAOLACH B / GROTTA A		7,793.94		7,793.94
GAOLACH B / ANDREASJ		68,515.86		68,515.86
ANDREAS J		28,365.91	3,536.29	31,902.20
MACCONNELL C		98.98	22.07	121.05

MACCONNELL C / BLAKE S		20,883.14	5,429.63	26,312.77
ZAUGG N / BERLOTTOC		7,162.39	1,323.73	8,486.12
ZAUGG N / BERLOTTO C		5,095.51	891.44	5,986.95
MOULTON C / BERLOTTO C		7,042.87		7,042.87
MOULTON C / BERLOTTO C		3,932.70		3,932.70
MOULTON C / BERLOTTO C		4,366.25		4,366.25
MOULTON C / BERLOTTO C		3,650.79		3,650.79
MOULTON C / BERLOTTO C		4,827.07		4,827.07
MACCONNELL C / BURROWS C		10,343.26		10,343.26
KROPF J		1,281.24	333.12	1,614.36
KROPF J		5,597.66	1,368.48	6,966.14
KROPF J		8,599.31	2,235.82	10,835.13
KROPF J		12,635.75	3,259.29	15,895.04
MOULTON C / BERLOTTO C		3,275.22		3,275.22
MOULTON C / BERLOTTO C		162.33		162.33
HINMAN C		8,430.60	2,191.96	10,622.56
HINMAN C		15,215.89	3,956.13	19,172.02
KROPF J		650.31		650.31
SCHULTZ T / KROPF J		250.01		250.01
KROPF J		4,994.04		4,994.04
ZAUGG N / MOULTON C / KROPF J		22,501.95	4,968.63	27,470.58
MACCONNELL C / KROPF J		16,156.73	3,594.04	19,750.77
SCHULTZ T / KROPF J		12,257.34	2,693.90	14,951.24
KROPF J / ZAUGG N		823.53		823.53
ZAUGGN / MOULTON C / KROPF J		14,668.38	3,271.01	17,939.39
KROPF J		378.16	98.32	476.48
BRANDT B		51,176.86	13,305.98	64,482.84
SCHULTZ T		7,567.90		7,567.90
BARALE K		460.66	119.77	580.43
GAOLACH B		2,551.13		2,551.13
GAOLACH B		9,852.18		9,852.18
BARALE K		879.57	228.72	1,108.29
BARIL L		7,806.00	780.60	8,586.60
SIMMONS R		10,373.91	2,697.23	13,071.14
SIMMONS R		3,397.74	883.42	4,281.16
SIMMONS R		2,480.35	644.90	3,125.25
MACCRACKEN M		1,271.40	330.56	1,601.96
RISTOW S / PATTEN K / DURFEY J		49.81		49.81
KROPF J / BARIL L / BEUS C		4.31		4.31
ROBERTS D		178.20	44.56	222.76
WATERST / YODERJ		-280.61	-0.69	-281.30
WATERST / YODERJ		3,317.36	82.94	3,400.30
LEWIS K / FAUBION D		868.92		868.92
HOHEISEL G / OLMSTEAD J_(H)		2,464.40		2,464.40
LEWIS K / WHITING M		3,065.30		3,065.30
WATERS T		6,366.28		6,366.28
LEWIS K		3,033.18		3,033.18
OLMSTEAD J		4,000.00		4,000.00
SMITH T		2,809.82		2,809.82
OLMSTEAD J / SMITH T		2,326.59		2,326.59

WOHLAB C		1,838.17		1,838.17
VANVLEET S		1,873.72	93.69	1,967.41
LINK S		12,150.16	3,159.04	15,309.20
BRAGG D		3,677.18	183.86	3,861.04
WATERS T		20.38		20.38
WATERS T		950.02		950.02
PETERSEN P / FRANSEN S / KUGLER J		4,910.84		4,910.84
LINK S		5,063.29	1,316.45	6,379.74
BALDREE T / WATERS T / SORENSEN E		4,907.23		4,907.23
PELTER G / TRENT M / BALDREE T		2,330.94	116.55	2,447.49
BALDREE T / WATERS T		570.55	28.53	599.08
PETERSEN P		1,079.00	53.95	1,132.95
SHERFEYL / HENDRICKSON C (H)		260,149.62	25,300.53	285,450.15
HENDRICKSON C / SHERFEY L		3,495.38	524.30	4,019.68
LINK S		5,326.89		5,326.89
SCHNEIDER A / HENDRICKSON C / SHERFEY L		8,484.38		8,484.38
HENDRICKSON C		1,742.45		1,742.45
PRICE M		6,192.63		6,192.63
OLMSTEAD J		4,982.07		4,982.07
SCHILLINGER W / PETERSEN P		2,508.89		2,508.89
HOHEISEL G / LEWIS K		11,729.92	3,049.78	14,779.70
PITTS M / LEWIS K		1,766.76	459.35	2,226.11
LINK S		13,526.10	2,705.24	16,231.34
LINK S		41,877.38	10,888.08	52,765.46
PRICE C		8,444.95	938.25	9,383.20
SHERFEY L / HENDRICKSON C (H)		14,075.89	1,563.82	15,639.71
PRICE C		61,232.45	6,803.00	68,035.45
SHERFEY L / HENDRICKSON C (H)		30,518.40	3,390.64	33,909.04
BLODGETT C		1,988.98	198.90	2,187.88
BLODGETT C		10,506.76	2.03	10,508.79
BLODGETT C		1,677.75	2,732.86	4,410.61
BLODGETT C		5,000.00	500.00	5,500.00
BLODGETT C		45,003.89	4,715.48	49,719.37
BLODGETT C		46,963.83	12,210.58	59,174.41
BLODGETT C		113,629.04	11,362.91	124,991.95
BLODGETT C		55,351.35	14,391.34	69,742.69
BLODGETT C		89,258.26	8,925.84	98,184.10
BLODGETT C		43,516.79	4,351.70	47,868.49
BLODGETT C		7,332.00	733.20	8,065.20
BLODGETT C		20,130.32	5,233.88	25,364.20
BLODGETT C		1,584.07	158.41	1,742.48
BLODGETT C		713.88	107.08	820.96
BLODGETT C		4,093.58	327.49	4,421.07
BLODGETT C		64,811.67	9,960.15	74,771.82
BLODGETT C		4,472.71	134.17	4,606.88
BLODGETT C		132.27	34.71	166.98
BLODGETT C		9,200.58		9,200.58
BLODGETT C		3,070.27	307.04	3,377.31
BLODGETT C		11,484.65	344.55	11,829.20
BLODGETT C		46,971.81	3,757.75	50,729.56

BLODGETT C		19,850.00		19,850.00
BLODGETT C		6,357.66		6,357.66
BLODGETT C		36,241.57	9,422.83	45,664.40
BLODGETT C		13,152.84	3,419.73	16,572.57
HILL L		63,426.48	18,268.31	81,694.79
DEEN M		10,709.48		10,709.48
EDWARDS J		11,999.50		11,999.50
DEEN M		3,879.59		3,879.59
EDWARDS J		12,167.72		12,167.72
DEEN M / DIVERSI M / HILL L / PARKER L		8,083.38		8,083.38
DEEN M / DIVERSI M / HILL L / PARKER L		1,463.32		1,463.32
DEEN M / DIVERSI M / HILL L / PARKER L		3,323.33		3,323.33
DEEN M / DIVERSI M / HILL L / PARKER L		2,205.74		2,205.74
DEEN M / PARKER L		129.61		129.61
DEEN M / PARKER L		366.32		366.32
DEEN M / PARKER L		-112.80		-112.80
EDWARDSJ		437.96		437.96
EDWARDS J		5,188.00		5,188.00
ROSENMAN R / MANDAL B / HILL L / MITTELHAMME		6,617.37	3,275.59	9,892.96
DANIELS C		3,762.54	882.59	4,645.13
SJODING D / YODER J		75,559.29		75,559.29
HARDCASTLE A		114,993.31	27,694.41	142,687.72
CURRIER T		48,066.99	10,137.47	58,204.46
CURRIER T		205,304.09	42,816.76	248,120.85
CURRIER T		17,668.89	3,539.42	21,208.31
CURRIER T		106,219.10	21,937.46	128,156.56
SJODING D		126,416.10		126,416.10
HARDCASTLE A		-668.81	-173.89	-842.70
CURRIER T		2,219.94		2,219.94
HARDCASTLE A		30,001.47	7,382.67	37,384.14
GORDAN A / MESSMER K		16,361.73	3,915.71	20,277.44
GORDON A		261.35	67.95	329.30
LOVE C		2,027.51	491.82	2,519.33
HARDCASTLE A		-3.70	-0.83	-4.53
PENNEY R		217.10	43.12	260.22
WITHAM L		8,168.54	1,943.69	10,112.23
WITHAM L		978.39	244.69	1,223.08
WITHAM L		11,880.27	2,842.29	14,722.56
WITHAM L		10,183.67	2,435.91	12,619.58
WITHAM L		56,975.21	13,606.26	70,581.47
WITHAM L		18,756.28	4,598.65	23,354.93
MURRAY C		24,999.44	5,967.86	30,967.30
NORDEEN G		7,530.73	1,827.46	9,358.19
NORDEEN G		13,722.11	3,297.24	17,019.35
GORDON A		76.12	16.97	93.09
WITHAM L		3,785.64	806.55	4,592.19
WITHAM L		7,693.40	1,653.78	9,347.18
WITHAM L		5,653.22	1,166.16	6,819.38
WITHAM L		5,535.49	1,125.77	6,661.26
WITHAM L		3,155.40	668.51	3,823.91

WITHAM L		4,563.55	948.20	5,511.75
MURRAY C		4,229.21	863.12	5,092.33
MURRAY C		15,606.53	3,176.29	18,782.82
GORDON A			0.01	0.01
GORDON A		57,221.67	13,349.39	70,571.06
GORDON A		39,657.58	9,407.80	49,065.38
GORDON A		82,812.60		82,812.60
CURRIER T / SJODING D / GROWDON K / LUBLINER		54,999.90		54,999.90
HARDCASTLE A		-14.22	-3.15	-17.37
HARDCASTLE A		3,224.11	774.27	3,998.38
NELSON M		41,834.03	10,823.97	52,658.00
PRILL R		-136.43	-30.41	-166.84
PRILL R		423.00	109.98	532.98
PRILL R		28,200.41	6,884.45	35,084.86
HALES D		-10.96	3.75	-7.21
HALES D		-8.49		-8.49
HALES D		-16.51		-16.51
HALES D		600.81	145.71	746.52
HALES D		-15.26	-3.97	-19.23
HALES D		91,485.12	21,900.90	113,386.02
HALES D		40,000.00	6,500.00	46,500.00
HALES D		2,583.81	671.79	3,255.60
BLOOMQUIST G		1,991.70	517.84	2,509.54
BLOOMQUIST G		15,436.85	4,013.58	19,450.43
BLOOMQUIST G		14,071.57	3,658.61	17,730.18
WITHAM L		-16.38	-4.27	-20.65
LINK G		20,104.93	5,152.70	25,257.63
PENNEY R / RYAN J		20,846.79	5,043.51	25,890.30
PENNEY R / RYAN J		3,013.45	783.50	3,796.95
SHEPHERD-GAW D		76,338.08	18,230.01	94,568.09
SHEPHERD-GAW D		47,449.89	6,500.00	53,949.89
LINK L			0.01	0.01
LINK G			-0.02	-0.02
RIGGS S		944.61	196.53	1,141.14
SHEPHERD-GAW D / LINK G		128,187.17	26,106.57	154,293.74
LINK G			-0.01	-0.01
LINK G			-0.08	-0.08
LINK G			-0.01	-0.01
LINK G			-0.01	-0.01
LINK G			-0.04	-0.04
RIGGS S / RIGGS S		48,258.35		48,258.35
HALES D		9,794.44	2,331.87	12,126.31
HALES D		3,001.69		3,001.69
HALES D		109.35	61.54	170.89
PENNEY R		1,996.07	481.65	2,477.72
PENNEY R		2,656.66	686.73	3,343.39
PENNEY R		1,163.50		1,163.50
HALES D		7,444.03	1,780.25	9,224.28
HALES D		2,040.64		2,040.64
LINK G		61,946.75	13,126.80	75,073.55

LINK G		62,999.38	12,957.33	75,956.71
LINK G	17,597.31	111,310.81	23,926.21	152,834.33
LINK G		347,857.08	68,729.25	416,586.33
LINK G		245,070.27	50,323.76	295,394.03
LINK G		115,494.00	24,786.54	140,280.54
LINK G		1,050.48	214.49	1,264.97
LINK G		1,964.21	391.69	2,355.90
LINK G		10,355.27	2,080.76	12,436.03
LINK G		129,766.27	26,413.46	156,179.73
LINK G		52,409.83	11,199.88	63,609.71
RIGGS S		-5,859.25	-1,310.48	-7,169.73
RIGGS S		280.87	52.34	333.21
RIGGS S		-300.00	-66.90	-366.90
LINK G		5,615.44	1,442.68	7,058.12
PENNEY R		697.81		697.81
LINK G		28,607.77	6,863.78	35,471.55
LINK G		33,811.34	7,989.21	41,800.55
LINK G		60,634.79	14,882.99	75,517.78
LINK G		109,425.16	23,980.16	133,405.32
LINK G		80,916.39	19,312.81	100,229.20
LINK G		40,755.60	10,161.42	50,917.02
LINK G		204.67	48.61	253.28
LINK G		576.63	133.37	710.00
LINK G		2,691.84	632.41	3,324.25
LINK G		48,218.80	11,549.90	59,768.70
LINK G		19,009.64	4,609.80	23,619.44
LINK G		1,449.25	376.81	1,826.06
LINK G		664.68	164.81	829.49
LINK G		27,363.79	6,167.93	33,531.72
LINK G		11,138.15	2,650.45	13,788.60
LINK G		4,101.61	1,000.44	5,102.05
LINK G		28,071.12	6,414.85	34,485.97
LINK G		313.84	81.60	395.44
SHEPHERD-GAW D		45,289.32	10,751.19	56,040.51
SHEPHERD-GAW D		133.54	32.06	165.60
SHEPHERD-GAW D		982.60	239.48	1,222.08
LINK G		1,496.28	357.06	1,853.34
LINK G		190,651.20	43,553.11	234,204.31
CURRIER T		2,691.09		2,691.09
RYAN J		7,556.49	1,613.82	9,170.31
MESSMER K		18,383.74	3,807.71	22,191.45
SJODING D		36,656.67	7,575.87	44,232.54
SJODING D		6,685.49	399.78	7,085.27
SJODING D		5,845.18	-926.52	4,918.66
SJODING D		1,300.00	-825.10	474.90
SJODING D		7,815.23	1,742.79	9,558.02
LOVE C / RYAN J (H)		22,032.22	4,444.93	26,477.15
MURRAY C		18,158.58	3,716.67	21,875.25
MURRAY C		36,412.50	-1,576.81	34,835.69
MURRAY C		17,631.65	3,515.07	21,146.72

MURRAY C		49,620.80		49,620.80
MESSMER K		-11.52	-3.00	-14.52
LOVE C		32,018.00	7,845.20	39,863.20
KUNKLE R		53,907.93	12,823.25	66,731.18
KUNKLE R		14,786.28	3,811.64	18,597.92
KUNKLE R		56,316.50	13,509.60	69,826.10
KUNKLE R		1,050.75	251.87	1,302.62
SANTAMARIA A		111,478.76	25,809.02	137,287.78
MESSMER K		14,860.13	3,567.51	18,427.64
RYAN J / LOVE C		11,980.07		11,980.07
LUBLINER M		130,163.55	31,118.56	161,282.11
PRILL R		60,158.11	12,606.99	72,765.10
PRILL R		29,960.00	-311.01	29,648.99
WITHAM L		17,432.11	3,850.26	21,282.37
WITHAM L		33,097.22	8,063.36	41,160.58
WITHAM L		86,001.26	20,649.60	106,650.86
WITHAM L		84,968.33	4,558.84	89,527.17
WITHAM L		34,565.52	3,687.66	38,253.18
WITHAM L		34,563.97	6,500.00	41,063.97
WITHAM L		50,000.00	6,500.00	56,500.00
WITHAM L		79,231.86	5,049.07	84,280.93
BLOOMQUIST R		-120.02	-31.21	-151.23
BLOOMQUIST R			0.80	0.80
BLOOMQUIST R		-2.76	-0.61	-3.37
NORDEEN G		87,759.82	20,636.66	108,396.48
SJODING D		9,133.70	2,204.66	11,338.36
LYONS K		287.14	59.25	346.39
PRILL R			109.52	109.52
GILLIS W / MITCHELL M		6,653.58		6,653.58
GILLIS W		3,687.00		3,687.00
MITCHELL M / GILLIS W		7,446.00		7,446.00
GILLIS W		15,233.00		15,233.00
HAUSER-LINDSTROM D		2.10		2.10
MITCHELL M / GILLIS G		39,683.00		39,683.00
HAUSER LINDSTROM D		146,561.96		146,561.96
GILLIS W / MITCHELL M		5,000.00		5,000.00
GILLIS W / MITCHELL M		4,775.00		4,775.00
GILLIS W / MITCHELL M		4,000.00		4,000.00
GILLIS W / MITCHELL M		2,500.00		2,500.00
GILLIS W / MITCHELL M		5,000.00		5,000.00
GILLIS W / MITCHELL M		4,250.00		4,250.00
GILLIS W / MITCHELL M		4,875.00		4,875.00
MITCHELL M / GILLISW		16,019.79	5,286.53	21,306.32
GILLIS W / MITCHELL M		17,666.00		17,666.00
GILLIS W		1,024.37		1,024.37
HAUSER-LINDSTROM D		4,638.50		4,638.50
GRIFFIN S / PANNKUK C / BEEBE M (H) / GILLIS W (H)		-4,079.49	-909.73	-4,989.22
BEEBE M / GILLIS W		1,752.34		1,752.34
BEEBE M / GILLIS W		39,771.30		39,771.30
BEEBE M / GILLIS W		86,647.06		86,647.06

BEEBE M / GILLIS W		10,398.95	2,318.97	12,717.92
BEEBE M		12,000.00	2,676.00	14,676.00
BEEBE M / GILLIS W		51,904.97	11,463.31	63,368.28
BEEBE M		232,232.00	5,575.00	237,807.00
GILLIS W / BEEBE M		-77.81	-7.78	-85.59
GILLIS W / BEEBE M		0.00		0.00
GAFFNEY M		1,342.59	349.07	1,691.66
LOVRICH N		965.27	318.53	1,283.80
GAFFNEY M / LOVRICH N		19,405.43	9,605.70	29,011.13
GAFFNEY M / SANDERS C / LOVRICH N		9,277.21	4,592.23	13,869.44
GAFFNEY M / FISKE E / SANDERS C		5,878.22	1,528.33	7,406.55
GAFFNEY M / SANDERS C		5,152.21	1,339.58	6,491.79
LOVRICH N / ERP M		1,190.25	392.78	1,583.03
GAFFNEY M / SANDERS C		6,435.45	1,595.21	8,030.66
GAFFNEY M / SANDERS C		1,319.00		1,319.00
SUVERLY N		1,385.64		1,385.64
SMITH T		88.47	4.42	92.89
SMITH T		8,397.82		8,397.82
ESSER A		5,722.80		5,722.80
FAGERLIE D		3,204.44		3,204.44
FAGERLIE D		1,620.00		1,620.00
ROBERTS D		13,402.56		13,402.56
ROBERTS D		6,170.87		6,170.87
SMITH T		11,833.46		11,833.46
LAMBARTH J / MACK C		8,312.48	2,161.24	10,473.72
FAGERLIE D / VIEBROCK M		39,505.18		39,505.18
FAGERLIE D		81,822.57		81,822.57
FAGERLIE D		18,454.48		18,454.48
LAMBARTH J / MACK C		1,749.58	390.16	2,139.74
FAGERLIE D / ANDREAS J		13,438.77		13,438.77
KOENIG R / ESSER A / TONKS D		-345.38		-345.38
SCHILLINGER W / ESSER A		519.20		519.20
ESSER A / SCHILLINGER W		9,933.43		9,933.43
SCHILLINGER W / ESSER A		238.45		238.45
FAGERLIE D / HULL D		69,542.78		69,542.78
NEWKIRK J / PLATT T		194.25	43.32	237.57
VIEBROCK M / NEWKIRK J / FIESS D		211.75	55.06	266.81
FAGERLIE D		15,747.97		15,747.97
FAGERLIE D / WHALEY D		1,877.62	488.22	2,365.84
FAGERLIE D / WHALEY D		974.93	253.48	1,228.41
FAGERLIE D / WHALEY D		1,531.16	398.10	1,929.26
FAGERLIE D / WHALEY D		3,453.01	897.82	4,350.83
WHALEY D / ANDREAS J		1,592.76		1,592.76
BAUMGARTNER D / ADAMS E / PARKER-CLARK V (H		17,398.56		17,398.56
LAMBARTH J / MACK C		3,882.82		3,882.82
FITZGERALD T		1,308.58	253.50	1,562.08
PATTEN K		12,474.38		12,474.38
PATTEN K		1,655.09		1,655.09
PATTEN K		651.06		651.06
PATTEN K		24,497.97		24,497.97

PATTEN K		168.61	8.43	177.04
PATTEN K		824.34	41.21	865.55
WOLFLEY B		3,340.02	167.00	3,507.02
WOLFLEY B / BARIL L		35,375.04		35,375.04
PATTEN K		6,600.00		6,600.00
PATTEN K		4,830.98		4,830.98
MACCRACKEN M / SANFORD E		2,761.62	718.03	3,479.65
BARIL L		45,972.99	4,597.31	50,570.30
BEUS C / FREED D		694.89	49.95	744.84
PATTEN K		4,040.11		4,040.11
MOORE C		49,402.08	6,500.00	55,902.08
SIMMONS R / SANFORD E		6,047.11	1,572.24	7,619.35
BEUS C / FREED D		25,071.77	6,202.33	31,274.10
BEUS C		2,585.47	646.38	3,231.85
BARIL L		26,293.47		26,293.47
BEUS C / FREED D		2,108.02		2,108.02
BEUS C		3,113.26	809.45	3,922.71
BEUS C / FREED D		513.36	77.01	590.37
BROWN S		199.01	29.85	228.86
BRUN C		900.00		900.00
MOULTON C / MEEHAN D (H)		9,103.20		9,103.20
MOULTON C / MEEHAN D (H)		8,136.48		8,136.48
HOLROYD M		273.99	71.23	345.22
MOULTON C / MEEHAN D (H)		11,345.53		11,345.53
BROWN S		1,022.37	153.36	1,175.73
STIENBARGER D / BRUN C / WOLFLEY B_(H)		7,000.00		7,000.00
SIMMONS R / GUTTMAN E		26,023.65	2,081.91	28,105.56
BROWN S		3,548.25	922.56	4,470.81
KROPF J		33.00		33.00
SIMMONS R / KROPF J		16,291.30		16,291.30
FREED J		6,009.09	600.91	6,610.00
PATTEN K / RISTOW S		8,784.06		8,784.06
RISTOW S		25,637.85		25,637.85
RISTOW S		7,954.52		7,954.52
KAHN M / PATTEN K		6,406.12		6,406.12
KAHN M		9,065.99		9,065.99
SIMMONS R		2,026.03	451.80	2,477.83
SIMMONS R		53,497.49	13,380.65	66,878.14
PEARSON P / SIMMONS R		11,188.05	2,797.01	13,985.06
PATTEN K		47.44	12.33	59.77
WOLFLEY B		43,141.07	9,620.45	52,761.52
MOULTON C / BERTOLOTTA C		4,849.92		4,849.92
MOULTON C / BERTOLOTTA C		3,869.73		3,869.73
PATTEN K		3,426.76		3,426.76
SIMMONS R / SANFORD E		8,955.30	2,328.36	11,283.66
KROPF J		14,953.39	3,874.88	18,828.27
KROPF J		12,196.25	3,171.01	15,367.26
BEUS C / KROPF J		2,683.27	581.65	3,264.92
BARIL L / KROPF J		10,258.54	2,287.67	12,546.21
JAMES L / SCHRECKHISE R / HAUETER C / COCHRA		16,938.24		16,938.24

LEMAK D		4,212.38		4,212.38
MCCANN J		-2,821.52		-2,821.52
NIEMANN Y		4,755.32		4,755.32
NIEMANN Y		2,340.42		2,340.42
NIEMANN Y		2,382.57		2,382.57
NIEMANN Y / LEDESMA-MORALES G		297.50		297.50
LEDESMA-MORALES G		1,016.00		1,016.00
NIEMANN Y / LEDESMA-MORALES G		1,105.26		1,105.26
LINK S		199.32	49.83	249.15
LINK S		946.80	246.17	1,192.97
LINK S		-377.17	-113.90	-491.07
LEDESMA-MORALES G		82,026.56		82,026.56
LEDESMA-MORALES G		24,396.09		24,396.09
LEDESMA-MORALES G		15,000.00		15,000.00
LEDESMA-MORALES G		14,602.82		14,602.82
LEDESMA-MORALES G		25,654.46		25,654.46
LEDESMA-MORALES G		6,404.94		6,404.94
LINK S		1,255.75		1,255.75
PRATT J / TREVISAN M / LYNCH D (H) / LANDIS D (H)		212,446.75	99,425.12	311,871.87
PRATT J / TREVISAN M / LYNCH D (H) / LANDIS D (H)		123,678.39		123,678.39
PRATT J / TREVISAN M / LYNCH D (H) / LANDIS D (H)		292,887.05		292,887.05
WANG L / LEMAK D		108,622.81	28,241.91	136,864.72
SCHRECKHISE R		3,594.98	934.68	4,529.66
SCHRECKHISE R		29,036.46	14,373.07	43,409.53
REIDEL S		812.84	268.24	1,081.08
REIDELSTEPHEN		19,036.03	4,949.37	23,985.40
REIDEL S		406.36	105.65	512.01
PRATT J		5,257.12	1,366.85	6,623.97
JAMISON A / GORDON M		75,628.13	5,008.05	80,636.18
KOREIS J / LYNCH D (H) / LEDESMA-MORALES G (H)		93,606.64	6,631.18	100,237.82
GORDON M		187,467.44	13,984.25	201,451.69
KOREIS J / LEDESMA-MORALES G (H)		151,623.17	11,966.82	163,589.99
LEDESMA-MORALES G / FLORES-NIEMANN Y (H) / J		211,889.99	16,951.15	228,841.14
LEDESMA-MORALES G / FLORES-NIEMANN Y (H) / J		-6,741.42	-337.00	-7,078.42
LEDESMA-MORALES G / FLORES-NIEMANN Y (H) / J		7,083.67	566.70	7,650.37
LEDESMA-MORALES G / FLORES-NIEMANN Y (H) / J		4,137.08	330.97	4,468.05
LEDESMA-MORALES G / FLORES-NIEMANN Y (H) / J		67,170.09	6,046.43	73,216.52
LEDESMA-MORALES G / FLORES-NIEMANN Y (H) / J		71,955.13	8,143.85	80,098.98
LEDESMA-MORALES G / FLORES-NIEMANN Y (H) / J		59,686.46	6,270.99	65,957.45
LEDESMA-MORALES G / FLORES-NIEMANN Y (H) / J		78,853.53	8,272.98	87,126.51
LEDESMA-MORALES G / FLORES-NIEMANN Y (H) / J		63,214.33	7,324.61	70,538.94
LEDESMA-MORALES G / FLORES-NIEMANN Y (H) / J		108,837.41	10,212.50	119,049.91
LEDESMA-MORALES G / FLORES-NIEMANN Y (H) / J		57,673.11	7,435.61	65,108.72
LEDESMA-MORALES G / FLORES-NIEMANN Y (H) / J		81,634.80	9,216.73	90,851.53
LEDESMA-MORALES G / FLORES-NIEMANN Y (H) / J		84,314.68	8,008.50	92,323.18
LEDESMA-MORALES G / FLORES-NIEMANN Y (H) / J		143,747.35	15,859.53	159,606.88
LEDESMA-MORALES G / FLORES-NIEMANN Y (H) / J		103,150.93	9,926.06	113,076.99
LEDESMA-MORALES G / FLORES-NIEMANN Y (H) / J		23,242.08	1,859.37	25,101.45
LEDESMA-MORALES G / NIEMANN Y (H)		320,332.52	25,626.65	345,959.17
LEDESMA-MORALES G / NIEMANN Y (H)		-1,016.00	-81.28	-1,097.28

LEDESMA-MORALES G		74,175.17	5,934.02	80,109.19
LEDESMA-MORALES G		10,383.00	830.64	11,213.64
LEDESMA-MORALES G / NIEMANN Y		2,502.48	200.20	2,702.68
LEDESMA-MORALES G / NIEMANN Y		1,356.55	108.52	1,465.07
LEDESMA-MORALES G / NIEMANN Y		7,075.08	566.00	7,641.08
LEDESMA-MORALES G / NIEMANN Y		2,475.81	198.07	2,673.88
LEDESMA-MORALES G / NIEMANN Y		9,786.35	782.91	10,569.26
LEDESMA-MORALES G / NIEMANN Y		4,725.40	378.04	5,103.44
LEDESMA-MORALES G / NIEMANN Y		12,213.79	977.11	13,190.90
LEDESMA-MORALES G / NIEMANN Y		13,721.86	1,097.76	14,819.62
LEDESMA-MORALES G / NIEMANN Y		8,303.34	664.27	8,967.61
LEDESMA-MORALES G / NIEMANN Y		3,505.83	280.47	3,786.30
LEDESMA-MORALES G / FLORES-NIEMANN Y (H) / J		13,620.83	1,089.66	14,710.49
LEDESMA-MORALES G		9,496.06	759.68	10,255.74
LEDESMA-MORALES G		70,474.78	5,637.99	76,112.77
LEDESMA-MORALES G		45,903.30	3,672.27	49,575.57
LEDESMA-MORALES G		86,792.89	6,943.45	93,736.34
LEDESMA-MORALES G		35,909.30	2,872.75	38,782.05
LEDESMA-MORALES G		152,335.84	12,186.94	164,522.78
LEDESMA-MORALES G		93,914.20	7,513.12	101,427.32
LEDESMA-MORALES G		107,897.86	8,631.80	116,529.66
LEDESMA-MORALES G		84,863.48	6,789.08	91,652.56
LEDESMA-MORALES G		86,318.28	6,905.47	93,223.75
LEDESMA-MORALES G		70,291.29	5,623.29	75,914.58
LEDESMA-MORALES G / LYNCH D		136,098.00	10,887.88	146,985.88
LEDESMA-MORALES G / LYNCH D		122,304.09	9,784.33	132,088.42
LEDESMA-MORALES G / LYNCH D		76,015.38	6,081.26	82,096.64
LEDESMA-MORALES G / LYNCH D		65,178.15	5,214.24	70,392.39
LEDESMA-MORALES G / LYNCH D		56,908.54	4,552.65	61,461.19
LEDESMA-MORALES G / LYNCH D		72,538.54	5,803.12	78,341.66
LEDESMA-MORALES G / LYNCH D		147,751.72	11,820.13	159,571.85
LEDESMA-MORALES G / LYNCH D			-0.01	-0.01
LEDESMA-MORALES G / LYNCH D		24,528.15	1,962.26	26,490.41
LEDESMA-MORALES G / LYNCH D		49,435.71	3,954.85	53,390.56
LEDESMA-MORALES G / LYNCH D		47,914.53	3,833.17	51,747.70
LEDESMA-MORALES G / LYNCH D		3,555.00	284.40	3,839.40
LEDESMA-MORALES G / LYNCH D		73,200.00	5,856.00	79,056.00
LEDESMA-MORALES G / LYNCH D		1,690.34	135.23	1,825.57
LEDESMA-MORALES G / LYNCH D		5,000.00	400.00	5,400.00
LEDESMA-MORALES G / LYNCH D		182,470.28	14,597.60	197,067.88
LEDESMA-MORALES G / LYNCH D		71,011.16	5,680.94	76,692.10
LEDESMA-MORALES G / LYNCH D		47,044.69	3,763.55	50,808.24
LEDESMA-MORALES G / LYNCH D		45,977.40	3,678.19	49,655.59
LEDESMA-MORALES G / LYNCH D		81,211.70	6,496.95	87,708.65
LEDESMA-MORALES G / LYNCH D		105,125.49	8,410.02	113,535.51
LEDESMA-MORALES G / LYNCH D		85,391.94	6,831.36	92,223.30
LEDESMA-MORALES G / LYNCH D		209,151.17	16,732.09	225,883.26
LEDESMA-MORALES G / LYNCH D		160,795.60	12,863.67	173,659.27
LEDESMA-MORALES G / LYNCH D		167,800.74	13,424.07	181,224.81
LEDESMA-MORALES G / LYNCH D		59,471.85	4,757.73	64,229.58

LEDESMA-MORALES G / LYNCH D		34,041.63	2,723.33	36,764.96
LEDESMA-MORALES G / LYNCH D		96,400.00	7,712.00	104,112.00
LEDESMA-MORALES G / LYNCH D		7,110.00	568.80	7,678.80
LEDESMA-MORALES G		56,423.89	4,513.92	60,937.81
LEDESMA-MORALES G		5,332.50	426.60	5,759.10
SCHRECKHISE R		73,840.61	19,198.58	93,039.19
HUDSON S		49,351.18	4,935.12	54,286.30
WESTPHAL R		4,569.34	2,138.45	6,707.79
WESTPHAL R		335.91	157.28	493.19
WESTPHAL R		78,480.47	11,464.65	89,945.12
WESTPHAL R		25,770.61	12,756.45	38,527.06
WESTPHAL R		55,600.93	30,580.51	86,181.44
HOSSAIN M		-219.70	-0.36	-220.06
HOSSAIN MD		-1,166.93	-116.69	-1,283.62
MCATEER K		-395.79	-102.92	-498.71
MCATEER K		5,994.64	1,558.61	7,553.25
LEWIS R		57,055.21	12,717.70	69,772.91
MILLER J		22,353.49	9,892.51	32,246.00
MCATEER K		5,121.60	1,331.60	6,453.20
HUDSON S		2,422.40	629.82	3,052.22
PRATT J / LEWIS A		13,216.59	2,512.53	15,729.12
HOSSAIN M		-2,916.42	-291.64	-3,208.06
HOSSAIN M		11,266.44	1,351.97	12,618.41
HOSSAIN M		10,632.91	1,275.90	11,908.81
MILLER J		13,732.30	6,241.93	19,974.23
5-2087)		-13,840.30	-6,477.26	-20,317.56
CARWEIN V		835,717.70		835,717.70
WANG L		63,671.90		63,671.90
WANG L		553.46		553.46
WANG L		-9,293.18	-2,416.21	-11,709.39
WANG L		6,433.34	1,672.68	8,106.02
WANG L		112,739.35	29,312.24	142,051.59
WANG L		-14,279.49	-3,712.67	-17,992.16
WANG L		108,460.82	28,199.81	136,660.63
WANG L		93,631.98	24,344.33	117,976.31
MORGAN W		5,809.66	1,510.51	7,320.17
BROOKS A / BULL R		-8.27	-3.71	-11.98
MORGAN W / COUCH L / BROOKS A / BULL A		87,030.82	40,730.43	127,761.25
BIGELOW D		20,219.86	5,257.16	25,477.02
BIGELOW D		-32.16		-32.16
BIGELOW D		-512.97		-512.97
BIGELOW D		-20,915.62	-133.14	-21,048.76
STRAND P		7,862.84	2,649.00	10,511.84
MORRISON J		34,496.77	8,969.17	43,465.94
JAMES L		-3,289.31		-3,289.31
CARWEIN V / LEMAK D	-1,429.98	-6,361.31		-7,791.29
CARWEIN V / LEMAK D	-4,333.03	-8,569.15		-12,902.18
CARWEIN V / LANDIS D		27,089.07		27,089.07
CARWEIN V / LYNCH D (H) / LANDIS D (H)		202,118.86		202,118.86
LANDIS D		8,067.65	2,097.58	10,165.23

PRATT J		51,566.90	13,407.40	64,974.30
OLIVER S		15.04		15.04
GAJECKA M		4,053.69	1,224.20	5,277.89
MIELKE C		44.29		44.29
BEJJANI B		63,720.57	29,912.99	93,633.56
BEJJANI B		36,832.38		36,832.38
BELENKY G			1,195.99	1,195.99
BELENKY G		69,263.02	34,285.19	103,548.21
BELENKY G		389,029.07		389,029.07
VAN DONGEN H / BELENKY G		7,290.67	3,608.88	10,899.55
VAN DONGEN H		-283.59		-283.59
DYCK D		2,456.82		2,456.82
BELENKY G / VAN DONGEN H		46.92	23.23	70.15
BEJJANI B / SHAFFER L		12,558.95	3,792.81	16,351.76
VAN DONGEN H		66.00		66.00
VAN DONGEN H		19,270.60	9,018.64	28,289.24
DYCK D / BELENKY G / KRUEGER J		140,307.06	64,067.89	204,374.95
BELENKY G		125,076.76	58,786.10	183,862.86
BELENKY G		264.81	124.46	389.27
BELENSKY G (H) / VAN DONGEN H		199,044.96	72,582.08	271,627.04
BELENKY G / VAN DONGEN H / VILA B		31,041.63	22,151.87	53,193.50
OLIVER S		128,974.87	33,533.51	162,508.38
OLIVER S		92,516.10		92,516.10
OLIVER S		56,292.78		56,292.78
MENZIES J		80,940.53	5,828.31	86,768.84
YOUNG C / MENZIES J		181,508.93	14,488.71	195,997.64
VAN DONGEN H		7,095.07	3,512.06	10,607.13
VILA B		16,927.52	7,339.62	24,267.14
VON DONGEN H / BELENKY G		23,683.41	11,723.29	35,406.70
VAN DONGEN H / BELENKY G		15,319.55	765.98	16,085.53
THEODORSON J		137,958.92	20,693.86	158,652.78
BRODY D / LOVRICH N		16,661.57	8,247.49	24,909.06
BRODY D		-245.22		-245.22
BRODY D		8,849.17	1,769.83	10,619.00
BRODY D		1,741.12	267.75	2,008.87
BRODY D		3,080.92	308.09	3,389.01
VILA B / BELENKY G / VAN DONGEN H		599,147.15		599,147.15
GOLDMAN J		300.00	78.01	378.01
PRINGLE R		766.00		766.00
ROLL J		3,724.85		3,724.85
FLOODD / ROLLJ		-690.00		-690.00
SHORT R		5,501.10		5,501.10
SHORT R		31,680.79	3,168.09	34,848.88
STRODE A		17,888.26	1,788.86	19,677.12
STRODE A		12,736.16	1,364.00	14,100.16
DYCK D		3,126.30		3,126.30
ROLL J			53.78	53.78
ROLLJ / JACKSON C		12,381.70	3,496.28	15,877.98
ROLL J		4,466.10	604.36	5,070.46
ROLL J			2,178.35	2,178.35

SHORT R		123,357.07	12,335.71	135,692.78
JACKSON C		37,720.46	3,772.06	41,492.52
SHORT R		29,435.70	2,943.59	32,379.29
ROLL J		-495.36		-495.36
ROLL J		3,937.95	393.81	4,331.76
ROLL J		15,117.93	4,535.37	19,653.30
ROLL J		1,502.52		1,502.52
JACKSON C		2,914.70	1,060.01	3,974.71
DYCK D		2,827.48		2,827.48
SHORT R		11,892.56	1,189.26	13,081.82
JACKSON C		18,461.93	1,846.21	20,308.14
SHORT R		7,520.05	818.18	8,338.23
SHORT R		30,457.87	3,045.81	33,503.68
SHORT R		40,199.86	4,020.00	44,219.86
JACKSON C		2,709.85	270.99	2,980.84
SHORT R		2,825.34	282.54	3,107.88
ROLLJ / SHORTR		39,368.81	18,424.59	57,793.40
ROLL J		236,737.10	23,673.74	260,410.84
ROLL J		53,821.15	5,382.10	59,203.25
ROLL J		22,099.91	2,209.98	24,309.89
ROLL J		54,176.10	5,417.59	59,593.69
ROLL J		-2,799.10	-279.91	-3,079.01
SHORT R		38,559.74	4,318.19	42,877.93
ASHBY-SCOTT T / MENZIES J		1,211.04		1,211.04
MENZIES J / ASHBY-SCOTT T (H)		134,295.79		134,295.79
MELTZER S	-220.33			-220.33
HARDT C / MELTZER S		-805.63		-805.63
BLODGETT C		-284.34	-28.45	-312.79
MELTZER S		69.16		69.16
HARDT C		600.00		600.00
BLODGETT C		-9.13	28.44	19.31
KINGREY J / BLODGETT C / FROST J		9,666.26	773.58	10,439.84
MELTZER S / HARDT C			10.32	10.32
MELTZER S	-410.06			-410.06
BLODGETT C / HARDT C (H)		-16.54		-16.54
BLODGETT C		11,930.99	954.49	12,885.48
BLODGETT C		209,638.89		209,638.89
BLODGETT C		231,508.68		231,508.68
MCCOY J		4,233.84	338.71	4,572.55
BROOKS K		10,860.92	1,086.09	11,947.01
MCCOY J		8,626.89	690.17	9,317.06
BLOSSOM N		3,751.88	1,238.12	4,990.00
GRAY W		2,205.06		2,205.06
BROOKS K		34,324.85	16,990.80	51,315.65
BLODGETT C			0.01	0.01
KRUGER T		8,444.29		8,444.29
BINDLER R / BUTKUS S / DARATHA K / POWER T		245,780.80	61,445.34	307,226.14
BINDLER R / BUTKUS S / POWER T / DARATHA K		32,474.57	8,118.65	40,593.22
GALLOWAY A		5,095.26		5,095.26
JOKAR A		1,862.23		1,862.23

CHEN X		1,537.11		1,537.11
JOKAR A		17,499.00		17,499.00
CHEN X		4,664.91		4,664.91
PILSKAINS O		17,879.23		17,879.23
JOKAR A		52.57		52.57
SOLOVITZ S		20,813.12	10,302.50	31,115.62
JOKAR A		10,206.66	1,312.36	11,519.02
CHEN X	-895.00	164.88	-361.69	-1,091.81
\		10,960.59	6,622.00	17,582.59
SOLOVITZ S		16,318.65	8,077.74	24,396.39
PILSKALNS O		5,216.58	2,582.21	7,798.79
JOKARA		24,058.44	11,908.94	35,967.38
KIM D		11,575.60		11,575.60
KIM D		2,218.69		2,218.69
KIM D		1,229.89		1,229.89
KIM D / PERKINS M		14,369.18		14,369.18
ROMANISH B / KIM D (H)		87,824.73		87,824.73
WALLACE S		1,886.54		1,886.54
ROMANISH B		722.18		722.18
KIM D		5,306.05	537.00	5,843.05
KIM D		3,532.33	330.00	3,862.33
KIM D		3,035.14	330.00	3,365.14
SONG W / SHIRAZI B		193,795.67	57,379.35	251,175.02
WALLACE S		26,067.82	12,903.57	38,971.39
WALLACE S		3,610.89		3,610.89
WALLACE S		11,280.64	6,204.37	17,485.01
KAPLAN L		-17.00		-17.00
DAWSON L		7,569.60	378.49	7,948.09
DOUTRICH D		4,036.32	605.45	4,641.77
EDDY L / CHOPPALA S		7,410.36	370.52	7,780.88
EDDY L		12,509.30	5,854.36	18,363.66
EDDY L		1,491.84	701.16	2,193.00
SYLVESTER S		6,085.47	1,582.21	7,667.68
TISSOT B		4,848.37	727.26	5,575.63
BOLLENS S		5,790.66	2,710.02	8,500.68
BOLLENS S / ROLLWAGEN-BOLLENS G		68,500.98	33,907.95	102,408.93
PORTFORS C		3,856.42		3,856.42
TISSOT B		27,915.18	2,347.73	30,262.91
BOLLENS S		5,780.40		5,780.40
BISHOP J		1,119.76		1,119.76
PHILLIPS R / RISTOW S		2,265.60		2,265.60
KAHN M / PHILLIPS R		12,372.61		12,372.61
PHILLIPS R		87,776.38	21,944.15	109,720.53
PHILLIPS R		7,585.04	1,896.27	9,481.31
HARRISON J		13,306.45		13,306.45
HARRISON J		26,314.99	4,361.36	30,676.35
TISSOT B		806.02	209.57	1,015.59
PHILLIPS R		8,170.03	3,823.58	11,993.61
TISSOT B		4,289.49	1,072.31	5,361.80
TISSOT B		34,091.23	8,522.85	42,614.08

SCHULTZ C		2,545.38	913.72	3,459.10
SCHULTZ C		23,576.65	6,129.92	29,706.57
BOLLENS S / ROLLWAGEN-BOLLENS G		33,725.62	15,783.60	49,509.22
HENDERSON S		81,362.31	1,855.41	83,217.72
SCHULTZ C		-11.63	-45.16	-56.79
SCHULTZ C		3,096.56	542.12	3,638.68
PHILLIPS R		26,156.20	4,577.31	30,733.51
SCHULTZ C		9,197.49	1,609.56	10,807.05
SCHULTZ C		9,666.50	1,933.30	11,599.80
SCHULTZ C		24,699.22	6,421.79	31,121.01
SCHULTZ C		6,871.77	1,374.36	8,246.13
SCHULTZ C		3,294.98	576.61	3,871.59
SCHULTZ C		3,448.39	689.67	4,138.06
SCHULTZ C		25.22	4.84	30.06
SCHULTZC		10,256.05	2,051.22	12,307.27
SCHULTZC		10,949.46	2,189.88	13,139.34
SCHULTZC		6,641.14	1,328.23	7,969.37
SCHULTZ C		10,343.87	1,716.75	12,060.62
SCHULTZ C		2,887.54	577.50	3,465.04
BISHOP J		44,552.17	10,659.82	55,211.99
PORTFORS C		114,238.55	48,607.51	162,846.06
BISHOP J		695.50	173.88	869.38
BISHOP J		4,857.46	941.12	5,798.58
BISHOP J		4.78		4.78
ROLLWAGEN-BOLLENS G / ROLLES S / NELSON T /		48,158.72	26,487.33	74,646.05
NELSON T / ROLLWAGEN-BOLLENS G / BOLLENS S		256,055.83		256,055.83
ROLLWAGEN-BOLLENS G / BOLLENS S / NELSON T		30,890.21	13,750.00	44,640.21
ROLLWAGEN-BOLLENS G / LOCK B / BOLLEN S / TI		1,484.52	816.49	2,301.01
PORTFORS C		4,267.01	2,112.17	6,379.18
DILLER K			0.50	0.50
DILLER K		6,496.24	324.84	6,821.08
DILLER K		10,584.00	529.20	11,113.20
INGRAMS		112.21		112.21
MORGAN M / MEYER G		3,091.03		3,091.03
HAGEN E / ROULETTE C		5,278.34		5,278.34
MORGAN M		31,636.13		31,636.13
INGRAM S / WILLIAMSON R		1,875.17		1,875.17
MORGAN M / CYR M		11,613.72		11,613.72
MORGAN M / HASEMAN R		3,966.35		3,966.35
INGRAM S / FYFE L		4,901.27		4,901.27
MOSHER C / DRAPELA L		45,490.78	11,827.60	57,318.38
ESTRADAA		19,798.49	9,800.25	29,598.74
PEABODY S		4,394.99		4,394.99
MACEY T		4,367.97		4,367.97
WOOD S		20,114.06	9,956.47	30,070.53
LAKATOS K		415.02		415.02
WOOD D		771.72		771.72
MACEY T		5,263.70		5,263.70
WOOD D			2,141.77	2,141.77
LAKATOS S / GAROFALO J / MORGAN M / PROBST		3,924.08	1,942.42	5,866.50

BATES R / CLAIBORN C / CLARK S / JOSHI K / LANIER		10,670.60	3,521.29	14,191.89
MERCIER L		28,577.28	2,571.96	31,149.24
MORGAN M / INGRAM S		1,753.02	820.43	2,573.45
INGRAM S		238.09	111.43	349.52
MACEY T		43,180.00	7,850.00	51,030.00
INGRAM S		218,081.09	80,571.62	298,652.71
INGRAM S		18,034.92	8,927.28	26,962.20
MORGAN M / INGRAM S		6,553.12	3,243.79	9,796.91
MACLEAN A		529.41	247.76	777.17
MACLEAN A		34,093.91	16,876.50	50,970.41
GOODSTEIN J / WHARTON A		4,789.00		4,789.00
FINLEY S		23,965.70		23,965.70
MARGOLIS J		1,344.38		1,344.38
FREEOUFB		3,298.71		3,298.71
FREEOUF B		64,354.70		64,354.70
MARGOLIS J		1,750.18		1,750.18
FINLEY S		7,382.74	590.62	7,973.36
NELSON T / SLAVIT D		210,282.80	96,446.71	306,729.51
NELSON T / SLAVIT D		51,570.38		51,570.38
NELSON T / SLAVIT D		11,110.38		11,110.38
NELSON T / SLAVIT D		6,311.62		6,311.62
ERNST-SLAVIT G		29,570.04	2,263.94	31,833.98
MARGOLIS J / DAY-WIFF D		2,981.81	238.54	3,220.35
SLAVIT D / KENNEDY A (H)		4,232.03	338.57	4,570.60
DAY-WIFF DEANNA		13,785.77	1,102.87	14,888.64
DIVERSI M / CUNNINGHAM M		1,413.54		1,413.54
LANIGAN J		11,143.94	973.86	12,117.80
PETERSON K		4,390.08	658.51	5,048.59
PETERSON K		6,295.04		6,295.04
FREDERIKSON L		1,075.56		1,075.56
	956,522.19	133,903,997.56	22,631,182.36	157,491,702.11