Industry Table
All Industries in Marin County, CA
Lightcast Q1 2024 Data Set
April 2024
Workforce Alliance of the North Bay
P.O. Box 247
Napa, California 94559
707-699-1947

Parameters	3
Regions	
Code	Description
6041	Marin County, CA
Timeframe	
2023 - 2027	
Datarun	
2024.1 – QCEW Employees	, Non-QCEW Employees, and Self-Employed

Note: Regional Demand, Regional Sales, GRP, and Impact Multipliers are calculated using Lightcast's complete Class of Worker dataset.

NAICS	Description	2023 Jobs	2027 Jobs	2023 - 2027 Change
814110	Private Households	6,398	6,864	466
722511	Full-Service Restau	5,550	5,643	93
903999	Local Government,	5,338	5,477	139
903611	Elementary and Se	4,222	4,320	98
445110	Supermarkets and	3,733	3,827	94
722513	Limited-Service Re	3,121	3,394	273
624120	Services for the Elc	2,944	3,415	471
551114	Corporate, Subsidia	2,739	2,991	252
236118	Residential Remod	2,374	2,504	131
561720	Janitorial Services	2,125	2,272	147
325411	Medicinal and Bota	1,915	2,312	397
902999	State Government,	1,844	1,829	(15)
611110	Elementary and Se	1,830	1,897	67
903622	Hospitals (Local Go	1,782	1,639	(143)
621111	Offices of Physiciar	1,739	1,776	37
621491	HMO Medical Cent	1,653	1,964	311
513210	Software Publisher	1,575	1,765	190
561730	Landscaping Servio	1,562	1,552	(10)
713940	Fitness and Recrea	1,542	1,647	105
541110	Offices of Lawyers	1,524	1,417	(107)
541511	Custom Computer	1,385	1,177	(209)
621210	Offices of Dentists	1,369	1,450	81
622110	General Medical an	1,239	1,098	(141)
523940	Portfolio Managem	1,204	1,273	69
722515	Snack and Nonalco	1,191	1,234	43
624410	Child Day Care Ser	1,172	1,183	11
541611	Administrative Man	1,133	1,145	13
441110	New Car Dealers	1,106	1,109	3
236115	New Single-Family	1,058	975	(83)
721110	Hotels (except Cas	1,022	1,055	33
238220	Plumbing, Heating,	994	1,010	16
621610	Home Health Care	989	1,056	66
238320	Painting and Wall C	972	995	23
711510	Independent Artists	964	1,069	105
623312	Assisted Living Fac	912	1,056	144
238210	Electrical Contracto	879	905	26
531210	Offices of Real Esta	852	900	48
455110	Department Stores	824	796	(29)
459510	Used Merchandise	793	811	18
624190	Other Individual and	771	619	(152)
561110	Office Administrativ	766	818	52
561320	Temporary Help Se	749	865	115
903612	Colleges, Universiti	748	1,060	312
812112	Beauty Salons	746	763	17
541219	Other Accounting S	740	684	(38)
623110	Nursing Care Facili	691	702	(38)
611310	Colleges, Universiti	649	702	82
458110	Clothing and Clothi	638	545	(94)
522110	Commercial Bankir	613	632	( <del>94)</del> 18
				15
813110	Religious Organiza	594	609	15

524210	Insurance Agencies	591	519	(72)
561612	Security Guards an	590	691	102
541613	Marketing Consultir	589	625	36
541714	Research and Deve	577	731	154
811111	General Automotive	574	590	16
459110	Sporting Goods Re	562	605	43
541940	Veterinary Services	558	659	102
531110	Lessors of Residen	557	538	(19)
449129	All Other Home Fur	553	463	(90)
621330	Offices of Mental H	533	610	77
623220	Residential Mental	526	554	28
623311	Continuing Care Re	522	495	(28)
449110	Furniture Retailers	517	693	175
236220	Commercial and In	508	518	10
812910	Pet Care (except V	497	556	59
531311	Residential Propert	491	412	(80)
811192	Car Washes	463	500	37
541310	Architectural Servic	461	450	(11)
541330	Engineering Service	453	439	(14)
611620	Sports and Recreat	452	456	3
901200	Federal Governme	450	431	(19)
621498	All Other Outpatien	449	575	125
541410	Interior Design Serv	443	462	18
813312	Environment, Cons	440	479	39
623210	Residential Intellect	440	468	29
541690	Other Scientific and	436	332	(105)
449210	Electronics and Ap	435	384	(51)
541512	Computer Systems	427	280	(147)
541211	Offices of Certified	413	404	(10)
901149	US Postal Service	413	364	(48)
512110	Motion Picture and	412	385	(27)
455219	All Other General N	408	461	52
813410	Civic and Social Or	399	429	30
238310	Drywall and Insulati	396	389	(7)
456110	Pharmacies and Dr	395	293	(102)
611710	Educational Suppor	388	405	16
531120	Lessors of Nonresi	388	414	27
611699	All Other Miscellane	387	402	15
444110	Home Centers	387	364	(23)
444180	Other Building Mate	371	385	13
457110	Gasoline Stations v	371	397	26
541990	All Other Profession	368	343	(25)
455211	Warehouse Clubs a	361	302	(59)
541430	Graphic Design Se	359	302	(58)
425120	Wholesale Trade A	354	372	18
713990	All Other Amuseme	345	331	(14)
541620	Environmental Con	344	344	(0)
562111	Solid Waste Collec	343	357	14
722320	Caterers	341	297	(44)
238990	All Other Specialty	332	313	(19)
541715	Research and Deve	327	252	(76)
541810	Advertising Agencie	324	331	7

492110	Couriers and Expre	317	333	16
531312	Nonresidential Proc	313	362	49
621399	Offices of All Other	304	305	1
611610	Fine Arts Schools	302	325	23
611691	Exam Preparation a	300	301	1
561790	Other Services to B	296	310	14
237310	Highway, Street, ar	292	314	22
621340	Offices of Physical,	279	300	21
812113	Nail Salons	274	330	55
812990	All Other Personal	266	289	23
523150	Investment Banking	266	207	(59)
811121	Automotive Body, F	262	250	(12)
813211	Grantmaking Found	253	283	30
238110	Poured Concrete F	249	275	26
424820	Wine and Distilled	244	255	11
621420	Outpatient Mental H	243	294	50
541320	Landscape Archited	241	240	(0)
722310	Food Service Contr	240	262	22
713910	Golf Courses and C	233	220	(13)
456130	Optical Goods Reta	230	339	108
901199	Federal Governme	227	217	(10)
541214	Payroll Services	221	229	8
444140	Hardware Retailers	221	236	16
522310	Mortgage and Nonr	220	260	40
812199	Other Personal Car	216	195	(21)
459999	All Other Miscellane	216	227	12
624110	Child and Youth Se	207	203	(4)
238910	Site Preparation Co	199	183	(16)
903619	All Other Schools a	192	292	101
513130	Book Publishers	185	181	(4)
512131	Motion Picture The	182	185	3
238350	Finish Carpentry Co	174	149	(25)
541612	Human Resources	173	184	11
621112	Offices of Physiciar	166	191	25
325620	Toilet Preparation N	162	164	2
531390	Other Activities Rel	157	143	(14)
713930	Marinas	157	177	20
459910	Pet and Pet Suppli	157	145	(12)
561920	Convention and Tra	156	144	(13)
484110	General Freight Tru	156	213	57
221210	Natural Gas Distrib	154	121	(33)
112000	Animal Production	154	116	(38)
621310	Offices of Chiropra	153	149	(5)
813319	Other Social Advoc	153	168	15
561311	Employment Placer	152	97	(55)
456120	Cosmetics, Beauty	150	163	13
541490	Other Specialized [	149	199	50
516210	Media Streaming D	149	115	(34)
711130	Musical Groups and	149	123	(26)
238390	Other Building Finis	148	148	(0)
485320	Limousine Service	146	144	(1)
484210	Used Household ar	145	136	(9)

327120	Clay Building Mater	144	158	14
492210	Local Messengers	141	172	31
518210	Data Processing, H	141	147	6
541820	Public Relations Ag	138	156	18
238160	Roofing Contractor	137	122	(15)
812320	Drycleaning and La	135	107	(28)
711110	Theater Companies	135	160	25
311811	Retail Bakeries	132	144	12
722410	Drinking Places (Al	131	122	(10)
237990	Other Heavy and C	131	131	0
611430	Professional and M	130	117	(14)
541213	Tax Preparation Se	129	113	(16)
485999	All Other Transit an	127	132	5
531130	Lessors of Miniware	126	117	(10)
561990	All Other Support S	125	128	2
311513	Cheese Manufactu	124	74	(50)
459210	Book Retailers and	120	101	(19)
541199	All Other Legal Ser	119	167	48
712110	Museums	118	117	(1)
237110	Water and Sewer L	117	127	10
449121	Floor Covering Ret	116	138	22
541922	Commercial Photog	115	132	17
523910	Miscellaneous Inter	114	131	17
441340	Tire Dealers	114	109	(5)
238330	Flooring Contractor	113	96	(17)
334513	Instruments and Re	113	110	(3)
444240	Nursery, Garden C	112	102	(10)
424490	Other Grocery and	112	121	9
531190	Lessors of Other R	111	99	(12)
811490	Other Personal and	110	104	(6)
813311	Human Rights Orga	107	124	(0) 16
238140	Masonry Contracto	107	88	(19)
424210	Drugs and Druggist	107	107	1
238340	Tile and Terrazzo C	107	93	(13)
312130	Wineries	106	62	(13)
621493	Freestanding Ambu	106	54	(51)
562920	Materials Recovery	100	130	26
445320	Beer, Wine, and Lic	104	101	(2)
334515	Instrument Manufa	103	151	48
311812	Commercial Bakeri	103	75	(27)
424990	Other Miscellaneou	102	74	(27)
445298	All Other Specialty	101	74	(27)
443298	Lumber, Plywood, I	100	96	
459420	Gift, Novelty, and S	100	90	(4)
		99	131	32
311920 622210	Coffee and Tea Ma Psychiatric and Sut	99 97		
622210		96	90	(7) (7)
711410	Agents and Manage		89	· · · · ·
621511	Medical Laboratorie	96	102	6
541618	Other Managemen	95	72	(23)
444120	Paint and Wallpape	94	105	11
459410	Office Supplies and	93	92	(1)
315250	Cut and Sew Appar	93	84	(9)

458310	Jewelry Retailers	92	96	4
441330	Automotive Parts a	92	66	(26)
488410	Motor Vehicle Towi	92	83	(8)
517111	Wired Telecommur	91	87	(5)
459120	Hobby, Toy, and G	90	71	(19)
561312	Executive Search S	90	106	17
561510	Travel Agencies	89	65	(25)
624229	Other Community H	88	112	24
332710	Machine Shops	86	106	20
621320	Offices of Optomet	86	80	(6)
459310	Florists	83	87	4
532282	Video Tape and Dis	83	116	34
624310	Vocational Rehabili	82	57	(26)
624221	Temporary Shelters	82	65	(17)
712190	Nature Parks and C	81	83	2
524114	Direct Health and N	81	35	(46)
458210	Shoe Retailers	77	79	2
424350	Clothing and Clothi	77	76	(0)
423450	Medical, Dental, an	76	82	(0) 6
221310	Water Supply and I	73	108	34
115114	Postharvest Crop A	73	103	34
811191	Automotive Oil Cha	73	79	9
238150	Glass and Glazing	71	79	3
111000	Crop Production	70	45	(25)
621999	All Other Miscellane	69	68	(23)
		69	93	23
512240	Sound Recording S	69	43	
513120	Periodical Publishe	68		(26)
456199	All Other Health an		80	12
445131	Convenience Retai	68	64	(4)
721214	Recreational and V	66 66	79	12
541890	Other Services Rel	66	<u>61</u> 37	(4)
541910	Marketing Researc	62		(29)
812332	Industrial Laundere		48	(14)
541370	Surveying and Map	62 62	79	17
541420	Industrial Design S	61	<u>    69    </u> 62	8
541614	Process, Physical [			
721199	All Other Traveler A	61	72	11
561330	Professional Emplo	61	63	1
459920	Art Dealers	61	55	(6)
813910	Business Associatio	60	55	(5)
522292	Real Estate Credit	58	18	(40)
423720	Plumbing and Heat	58	70	12
811310	Commercial and In	58	58	0
334310	Audio and Video Ed	58	85	27
517112	Wireless Telecomn	57	75	17
424340	Footwear Merchant	57	27	(29)
721211	RV (Recreational V	56	58	2
811420	Reupholstery and F	56	59	3
611630	Language Schools	56	68	13
423830	Industrial Machiner	56	60	4
513199	All Other Publishers	55	66	10
459140	Musical Instrument	54	60	6

512191	Teleproduction and	54	34	(20)
711320	Promoters of Perfo	53	44	(10)
624210	Community Food S	53	43	(10)
236116	New Multifamily Ho	53	52	(10)
561439	Other Business Sei	53	45	(9)
513110	Newspaper Publish	53	29	(24)
323111	Commercial Printin	53	28	(24)
522130	Credit Unions	52	56	4
813219	Other Grantmaking	52	62	10
325412	Pharmaceutical Pre	52	11	(41)
621492	Kidney Dialysis Cer	52	58	6
623990	Other Residential C	52	48	(3)
561520	Tour Operators	50	57	( <u>3</u> ) 6
722330	Mobile Food Servic	50	53	3
	Meat Retailers	49	61	<u>3</u> 11
445240			37	
541921	Photography Studic	49	53	(12)
541191	Title Abstract and S	48		5
238190	Other Foundation,	48	42	(5)
424310	Piece Goods, Notio	47	47	(1)
423930	Recyclable Materia	47	50	3
424590	Other Farm Produc	47	63	16
423990	Other Miscellaneou	47	45	(2)
532111	Passenger Car Rer	46	37	(10)
524127	Direct Title Insuran	46	50	3
311919	Other Snack Food	46	39	(7)
524298	All Other Insurance	46	54	9
561621	Security Systems S	45	49	4
488510	Freight Transportat	44	28	(16)
611210	Junior Colleges	44	61	17
115112	Soil Preparation, Pl	43	45	2
561431	Private Mail Center	42	51	9
423690	Other Electronic Pa	42	29	(13)
424460	Fish and Seafood N	42	50	8
423120	Motor Vehicle Supp	42	41	(1)
423610	Electrical Apparatu	42	39	(2)
424430	Dairy Product (exce	41	44	3
441120	Used Car Dealers	41	34	(7)
423910	Sporting and Recre	41	36	(5)
423850	Service Establishm	40	30	(9)
238130	Framing Contractor	40	46	7
459991	Tobacco, Electronic	39	31	(9)
337110	Wood Kitchen Cabi	39	24	(15)
519290	Web Search Portal	39	40	1
335910	Battery Manufactur	39	65	26
522320	Financial Transacti	38	20	(18)
611692	Automobile Driving	38	45	7
811210	Electronic and Prec	38	27	(10)
711310	Promoters of Perfo	38	40	2
311930	Flavoring Syrup and	37	50	13
424720	Petroleum and Petr	37	55	18
522180	Savings Institutions	36	17	(19)
221118	Other Electric Powe	36	54	18

561499	All Other Business	36	25	(11)
456191	Food (Health) Supp	36	25	(11)
561740	Carpet and Upholst	36	37	1
541713	Research and Deve	36	49	13
561710	Exterminating and I	35	23	(12)
813990	Other Similar Orga	34	20	(14)
333413	Industrial and Com	34	47	13
314120	Curtain and Linen N	34	28	(6)
441222	Boat Dealers	34	27	(6)
532284	Recreational Goods	34	45	11
562119	Other Waste Colled	33	44	11
811198	All Other Automotiv	32	31	(1)
457120	Other Gasoline Sta	32	36	4
339910	Jewelry and Silverv	32	27	(5)
532289	All Other Consume	32	22	(9)
237210	Land Subdivision	32	31	(1)
562910	Remediation Servic	32	19	(12)
485113	Bus and Other Mot	31	39	8
541860	Direct Mail Advertis	31	18	(13)
541519	Other Computer Re	31	25	(5)
423430	Computer and Com	31	16	(14)
812310	Coin-Operated Lau	31	24	(14)
531320	Offices of Real Esta	30	24	(11)
811114	Specialized Automo	30	20	(7)
423220	Home Furnishing M	30	16	(14)
621410	Family Planning Ce	30	25	(14)
423110	Automobile and Ot	30	45	( <u>5)</u> 15
423110 713290		30	37	7
334519	Other Gambling Ind	30	35	5
423210	Other Measuring ar Furniture Merchant	30	21	(9)
483111	Deep Sea Freight T	29	33	( <u>9)</u> 5
611420	Computer Training	29	29	2
523991	Trust, Fiduciary, an	20	29	(3)
812220	Cemeteries and Cr	27	24	(3)
561410	Document Prepara	27	28	(1)
315210		27	20	(1)
711219	Cut and Sew Appar Other Spectator Sp	27	22	(.)
	Other Commercial			(4)
532490		27	24	(3)
562219	Other Nonhazardou	26	29	3
311991	Perishable Prepare	26	36	
999999	Unclassified Indust	26	<10	Insf. Data
541930	Translation and Inte	26	25	(1)
424420	Packaged Frozen F	26	24	(2)
335314	Relay and Industria	26	39	13
811122	Automotive Glass F	26	29	3
441227	Motorcycle, ATV, a	25	23	(2)
334610	Manufacturing and	25	29	4
236117	New Housing For-S	24	25	0
512250	Record Production	24	26	2
423320	Brick, Stone, and R	24	27	3
484220	Specialized Freight	24	22	(2)
812210	Funeral Homes and	23	25	2

339950	Sign Manufacturing	23	20	(3)
459130	Sewing, Needlewor	23	15	(8)
424410	General Line Groce	23	22	(0)
512230	Music Publishers	23	27	5
551112	Offices of Other Ho	23	23	0
321999	All Other Miscellane	23	23	1
423940	Jewelry, Watch, Pre	22	19	(4)
		22	21	
611519	Other Technical an	22	21	(2)
314910	Textile Bag and Ca			(1)
711211	Sports Teams and	22	21	(1)
115210	Support Activities fo	22	18	(5)
311999	All Other Miscellane	22	25	3
484121	General Freight Tru	22	25	3
541830	Media Buying Agen	22	22	0
339999	All Other Miscellane	21	18	(3)
115116	Farm Management	21	30	8
327999	All Other Miscellane	21	26	5
532420	Office Machinery a	21	27	5
541513	Computer Facilities	21	21	0
532412	Construction, Minin	21	23	2
327110	Pottery, Ceramics,	21	<10	Insf. Data
561492	Court Reporting an	21	15	(6)
811412	Appliance Repair a	21	18	(2)
424450	Confectionery Merc	21	19	(2)
337212	Custom Architectur	20	27	6
323113	Commercial Screer	20	11	(9)
485310	Taxi Service	20	20	(0)
525990	Other Financial Vel	20	15	(5)
334112	Computer Storage	20	31	12
326113	Unlaminated Plastic	19	26	7
561421	Telephone Answeri	19	16	(3)
562212	Solid Waste Landfil	19	11	(8)
115310	Support Activities for	19	23	4
532210	Consumer Electron	18	28	9
423840	Industrial Supplies	18	11	(7)
561210	Facilities Support S	18	21	2
337122	Nonupholstered Wo	18	19	1
311830	Tortilla Manufacturi	18	28	10
812111	Barber Shops	18	16	(3)
541340	Drafting Services	18	16	(2)
327320	Ready-Mix Concret	18	<10	Insf. Data
337211	Wood Office Furnit	18	20	2
424470	Meat and Meat Pro	18	24	6
238290	Other Building Equi	18	16	(2)
522390	Other Activities Rel	17	12	(6)
561910	Packaging and Lab	17	11	(6)
812191	Diet and Weight Re	17	13	(4)
445292	Confectionery and	17	11	(6)
541850	Outdoor Advertising	17	15	(0)
311813	Frozen Cakes, Pies	17	<10	Insf. Data
622310	Specialty (except P	17	<10	Insf. Data
488390	Other Support Activ	17	24	7
400090		17	24	1

333310	Commercial and Se	16	13	(3)
621512	Diagnostic Imaging	16	20	4
523999	Miscellaneous Fina	16	20	4
519210	Libraries and Archiv	16	22	6
311412	Frozen Specialty Fo	16	25	9
339930	Doll, Toy, and Gam	16	12	(4)
333241	Food Product Mach	15	20	( <del>+)</del>
522220	Sales Financing	15	<10	Insf. Data
812930	Parking Lots and G	15	<10	Inst. Data
621910	Ambulance Service	15	14	
523160	Commodity Contra	15	21	(1) 6
813930	Labor Unions and S	15	<10	Insf. Data
		15	<10	
813920	Professional Organ			Insf. Data
334512	Automatic Environn	15	20	5
524291	Claims Adjusting	15	18	3
339113	Surgical Appliance	14	20	6
449122	Window Treatment	14	<10	Insf. Data
721191	Bed-and-Breakfast	14	<10	Insf. Data
561611	Investigation Servic	14	<10	Insf. Data
334419	Other Electronic Co	14	19	5
493110	General Warehous	13	<10	Insf. Data
327991	Cut Stone and Stor	13	14	0
485991	Special Needs Trar	13	14	0
487110	Scenic and Sightse	13	14	1
524292	Pharmacy Benefit N	13	16	3
424480	Fresh Fruit and Ve	13	<10	Insf. Data
713120	Amusement Arcade	13	16	3
312120	Breweries	13	17	4
339116	Dental Laboratories	13	<10	Insf. Data
488190	Other Support Activ	13	<10	Insf. Data
516110	Radio Broadcasting	13	15	2
423420	Office Equipment N	13	10	(2)
541720	Research and Deve	13	<10	Insf. Data
445291	Baked Goods Store	12	<10	Insf. Data
458320	Luggage and Leath	12	15	2
621391	Offices of Podiatris	12	<10	Insf. Data
721310	Rooming and Board	12	11	(1)
335131	Residential Electric	12	<10	Insf. Data
423820	Farm and Garden N	12	<10	Insf. Data
236210	Industrial Building (	12	<10	Insf. Data
334111	Electronic Compute	11	17	5
711120	Dance Companies	11	14	2
561599	All Other Travel Arr	11	<10	Insf. Data
541840	Media Representat	11	<10	Insf. Data
813212	Voluntary Health O	11	10	(1)
541350	Building Inspection	11	12	1
487210	Scenic and Sightse	11	<10	Insf. Data
491110	Postal Service	11	<10	Insf. Data
561591	Convention and Vis	10	13	3
334516	Analytical Laborato	10	11	0
113210	Forest Nurseries ar	<10	<10	Insf. Data
113310	Logging	<10	<10	Insf. Data

114111	Finfish Fishing	<10	<10	Insf. Data
114112	Shellfish Fishing	<10	<10	Insf. Data
114119	Other Marine Fishir	<10	<10	Insf. Data
114210	Hunting and Trappi	<10	<10	Insf. Data
115115	Farm Labor Contra	<10	<10	Insf. Data
211120	Crude Petroleum E	<10	<10	Insf. Data
213111	Drilling Oil and Gas	<10	<10	Insf. Data
213112	Support Activities fo	<10	<10	Insf. Data
221114	Solar Electric Powe	<10	<10	Insf. Data
221121	Electric Bulk Power	<10	<10	Insf. Data
221121	Electric Power Dist	<10	<10	Inst. Data
237130	Power and Commu	<10	<10	Inst. Data
238120	Structural Steel and	<10	<10	Inst. Data
238170	Siding Contractors	<10	<10	Inst. Data
311119	Other Animal Food	<10	<10	
				Insf. Data
311211	Flour Milling	<10	<10	Insf. Data
311230	Breakfast Cereal M	<10	<10	Insf. Data
311351	Chocolate and Con	<10	<10	Insf. Data
311421	Fruit and Vegetable	<10	<10	Insf. Data
311423	Dried and Dehydrat	<10	<10	Insf. Data
311821	Cookie and Cracke	<10	<10	Insf. Data
311824	Dry Pasta, Dough,	<10	<10	Insf. Data
311941	Mayonnaise, Dress	<10	<10	Insf. Data
311942	Spice and Extract N	<10	<10	Insf. Data
312111	Soft Drink Manufac	<10	<10	Insf. Data
312112	Bottled Water Man	<10	<10	Insf. Data
312140	Distilleries	<10	<10	Insf. Data
313310	Textile and Fabric F	<10	<10	Insf. Data
315990	Apparel Accessorie	<10	<10	Insf. Data
316210	Footwear Manufact	<10	<10	Insf. Data
316990	Other Leather and	<10	<10	Insf. Data
321114	Wood Preservation	<10	<10	Insf. Data
321918	Other Millwork (incl	<10	<10	Insf. Data
321920	Wood Container ar	<10	<10	Insf. Data
321991	Manufactured Hom	<10	<10	Insf. Data
322219	Other Paperboard	<10	<10	Insf. Data
323120	Support Activities for	<10	<10	Insf. Data
325120	Industrial Gas Man	<10	<10	Insf. Data
325413	In-Vitro Diagnostic	<10	<10	Insf. Data
325414	Biological Product (	<10	<10	Insf. Data
325510	Paint and Coating N	<10	<10	Insf. Data
325612	Polish and Other Sa	<10	<10	Insf. Data
325991	Custom Compound	<10	<10	Insf. Data
325998	All Other Miscellane	<10	<10	Insf. Data
326199	All Other Plastics P	<10	<10	Insf. Data
326299	All Other Rubber P	<10	<10	Insf. Data
327212	Other Pressed and	<10	<10	Insf. Data
327910	Abrasive Product M	<10	<10	Insf. Data
327992	Ground or Treated	<10	<10	Insf. Data
327993	Mineral Wool Manu	<10	<10	Insf. Data
332216	Saw Blade and Har	<10	<10	Insf. Data
332311	Prefabricated Meta	<10	<10	Insf. Data

Fabricated Structur	<10	<10	Insf. Data
			Insf. Data
· · ·			Insf. Data
			Insf. Data
			Insf. Data
v			Insf. Data
			Insf. Data
-			Insf. Data
			Insf. Data
, , , , , , , , , , , , , , , , , , ,			Insf. Data
			Insf. Data
			Insf. Data
			Insf. Data
· ·			Insf. Data
			Insf. Data
Toy and Hobby Go	<10	<10	Insf. Data
	Fabricated StructurMetal Window andSheet Metal Work IOrnamental and ArOther Metal ContaiHardware ManufacPrecision Turned PIndustrial Valve MaAll Other MiscellandFarm Machinery anLawn and Garden 1Construction MachiAir-Conditioning anPackaging MachineAll Other MiscellandComputer TerminalRadio and TelevisicOther CommunicatBare Printed CircuitSemiconductor andCapacitor, ResistorPrinted Circuit AsseElectromedical andSearch, Detection,Electric Lamp BulbMotor Vehicle GascMotor Vehicle ElectOther Motor VehicleAircraft ManufacturOther Aircraft PartsShip Building and FBoat BuildingMotorcycle, BicycleUpholstered HouseHousehold FurniturShowcase, PartitiorBlind and Shade MSurgical and MedicSporting and AthletOffice Supplies (exMusical InstrumentRoofing, Siding, anOther ConstructionPhotographic EquipOther CommercialOphthalmic GoodsOther ProfessionalMetal Service CentHousehold ApplianHardware MerchanWarm Air Heating a	Metal Window and<10Sheet Metal Work I<10	Metal Window and     <10

424110	Printing and Writing	<10	<10	Insf. Data
424120	Stationery and Offic	<10	<10	Insf. Data
424130	Industrial and Perso	<10	<10	Insf. Data
424510	Grain and Field Bea	<10	<10	Insf. Data
424690	Other Chemical and	<10	<10	Insf. Data
424810	Beer and Ale Merch	<10	<10	Insf. Data
424910	Farm Supplies Mer	<10	<10	Insf. Data
424920	Book, Periodical, a	<10	<10	Insf. Data
424930	Flower, Nursery Sto	<10	<10	Insf. Data
424950	Paint, Varnish, and	<10	<10	Insf. Data
444230	Outdoor Power Equ	<10	<10	Insf. Data
445132	Vending Machine C	<10	<10	Insf. Data
445230	Fruit and Vegetable	<10	<10	Insf. Data
459930	Manufactured (Mob	<10	<10	Insf. Data
481111	Scheduled Passeng	<10	<10	Insf. Data
481112	Scheduled Freight	<10	<10	Insf. Data
481211	Nonscheduled Cha	<10	<10	Insf. Data
481219	Other Nonschedule	<10	<10	Insf. Data
482110	Rail transportation	<10	<10	Insf. Data
483113	Coastal and Great	<10	<10	Insf. Data
483114	Coastal and Great	<10	<10	Insf. Data
483212	Inland Water Passe	<10	<10	Insf. Data
484122	General Freight Tru	<10	13	Insf. Data
484230	Specialized Freight	<10	<10	Insf. Data
485410	School and Employ	<10	<10	Insf. Data
487990	Scenic and Sightse	<10	<10	Insf. Data
488210	Support Activities for	<10	<10	Insf. Data
488330	Navigational Servic	<10	<10	Inst. Data
488490	Other Support Activ	<10	<10	Inst. Data
488991	Packing and Cratin	<10	<10	Inst. Data
493190	Other Warehousing	<10	<10	Inst. Data
512120	Motion Picture and	<10	<10	Inst. Data
512120	Other Motion Pictur	<10	<10	Inst. Data
512290	Other Sound Recor	<10	<10	Inst. Data
513140	Directory and Mailir	<10	<10	Inst. Data
516120	Television Broadca	<10	<10	Inst. Data
517121	Telecommunication	<10	<10	Inst. Data
517410	Satellite Telecomm	<10	<10	Inst. Data
517810	All Other Telecomn	<10	<10	Inst. Data
522291	Consumer Lending	<10	<10	Inst. Data
	International, Secon	<10	<10	
522299 524113		<10	<10	Insf. Data
524113	Direct Life Insuranc	<10	<10	Insf. Data
524126 525110	Direct Property and Pension Funds			Insf. Data
525110		<10	10	Insf. Data
525910	Open-End Investme	<10	<10	Insf. Data
525920	Trusts, Estates, and	<10	<10	Insf. Data
532120	Truck, Utility Trailer	<10	<10	Insf. Data
532310	General Rental Cer	<10	<10	Insf. Data
532411	Commercial Air, Ra	<10	<10	Insf. Data
533110	Lessors of Nonfinal	<10	<10	Insf. Data
541360	Geophysical Surve	<10	<10	Insf. Data
541380	Testing Laboratorie	<10	<10	Insf. Data

541870	Advertising Materia	<10	<10	Insf. Data
561422	Telemarketing Bure	<10	<10	Insf. Data
561440	Collection Agencies	<10	<10	Insf. Data
561491	Repossession Serv	<10	<10	Insf. Data
561622	Locksmiths	<10	<10	Insf. Data
562112	Hazardous Waste (	<10	<10	Insf. Data
562211	Hazardous Waste	<10	<10	Insf. Data
562213	Solid Waste Combi	<10	<10	Insf. Data
562991	Septic Tank and Re	<10	<10	Insf. Data
562998	All Other Miscellane	<10	<10	Insf. Data
611410	Business and Secre	<10	11	Insf. Data
611511	Cosmetology and E	<10	<10	Insf. Data
611512	Flight Training	<10	<10	Insf. Data
621991	Blood and Organ B	<10	<10	Insf. Data
624230	Emergency and Otl	<10	<10	Insf. Data
711190	Other Performing A	<10	<10	Inst. Data
711212	Racetracks	<10	<10	Inst. Data
712120	Historical Sites	<10	<10	Insf. Data
712120	Zoos and Botanical	<10	<10	Inst. Data
722514	Cafeterias, Grill But	<10	<10	Inst. Data
811411	Home and Garden	<10	<10	Insf. Data
811430	Footwear and Leath	<10	<10	Insf. Data
812921	Photofinishing Labo	<10	<10	Inst. Data
813940	Political Organizatio	<10	<10	Inst. Data
113110	Timber Tract Opera	0	0	
115111	Cotton Ginning	0	0	0
115113	Crop Harvesting, P	0	0	0
211130	Natural Gas Extrac	0	0	0
212114	Surface Coal Minin	0	0	0
212114	Underground Coal	0	0	
212115	Iron Ore Mining	0	0	0
212210	Gold Ore and Silve	0	0	0
212220	Copper, Nickel, Lea	0	0	0
212230	Other Metal Ore Mi	0	0	0
212290	Dimension Stone M	0	0	0
212311	Crushed and Broke	0	0	0
212312	Crushed and Broke	0	0	0
212313	Other Crushed and	0	0	0
212319	Construction Sand	0	0	0
212321	Industrial Sand Min	0	0	0
212322	Kaolin, Clay, and C	0	0	0
212323	Other Nonmetallic	0	0	0
212390	Support Activities for	0	0	0
213113		0	0	0
	Support Activities fo			
213115	Support Activities fo	0	0	0
221111	Hydroelectric Powe		0	0
221112	Fossil Fuel Electric	0	0	0
221113	Nuclear Electric Po	0	0	0
221115	Wind Electric Powe	0	0	0
221116	Geothermal Electric	0	0	0
221117	Biomass Electric Po	0	0	0
221320	Sewage Treatment	0	0	0

Steam and Air-Con	0	0	0
Oil and Gas Pipelin	0	0	0
Dog and Cat Food	0	0	0
<u> </u>	-		0
			0
°			0
			0
			0
			0
Ŭ			0
			0
			0
			0
· · · ·			0
			0
			0
			0
			0
· · ·			0
			0
			0
, , ,			0
			0
		0	0
¥	0	0	0
Tobacco Manufacti	0	0	0
	0	0	0
Broadwoven Fabric	0	0	0
Narrow Fabric Mills	0	0	0
Nonwoven Fabric N	0	0	0
Knit Fabric Mills	0	0	0
Fabric Coating Mills	0	0	0
Carpet and Rug Mil	0	0	0
Rope, Cordage, Tw	0	0	0
All Other Miscellane	0	0	0
Apparel Knitting Mil	0	0	0
Leather and Hide T	0	0	0
Sawmills	0	0	0
Hardwood Veneer a	0	0	0
Softwood Veneer a	0	0	0
Engineered Wood I	0	0	0
Reconstituted Woo	0	0	0
Wood Window and	0	0	0
	0		0
,			0
			0
			0
			0
			0
<u> </u>			0
			0
			0
	Nonwoven Fabric NKnit Fabric MillsFabric Coating MillsCarpet and Rug MilCordage, TwAll Other MiscellandApparel Knitting MilLeather and Hide TSawmillsHardwood Veneer aSoftwood Veneer aEngineered Wood I	Malt Manufacturing0Wet Corn Milling0Soybean and Other0Fats and Oils Refin0Beet Sugar Manufa0Cane Sugar Manufa0Nonchocolate Conf0Confectionery Manuel0Frozen Fruit, Juice,0Specialty Canning0Fluid Milk Manufac0Dry, Condensed, at0Ice Cream and Fro0Animal (except Pol0Meat Processed frc0Rendering and Meat0Poultry Processing0Seafood Product P0Roasted Nuts and F0Ice Manufacturing0Ice Manufacturing0Roasted Nuts and F0Nonwoven Fabric0Narrow Fabric Mills0Nonwoven Fabric N0Knit Fabric Mills0Rope, Cordage, Tw0All Other Miscelland0Leather and Hide T0Softwood Veneer a0Softwood Veneer a0Pup Mills0Paperel Knitting Mil0Paper Mills0Paper Mills0Paper Mills0Paper Mills0Paper Mills0Paper Mills0Paper Bag and Coa0Paper Bag and Coa0	Malt Manufacturing     0     0       Wet Corn Milling     0     0       Soybean and Other     0     0       Fats and Oils Refin     0     0       Beet Sugar Manufa     0     0       Cane Sugar Manufa     0     0       Nonchocolate Conf     0     0       Confectionery Man     0     0       Specialty Canning     0     0       Fluid Milk Manufact     0     0       Creamery Butter M     0     0       Dry, Condensed, at     0     0       Dry, Condensed, at     0     0       Meat Processed frc     0     0       Rendering and Mea     0     0       Poultry Processing     0     0       Readering and Mea     0     0       Readering and Mea     0     0       O     0     0     0       Readering and Mea     0     0     0       Readering and Mea     0     0     0       O     0     0

322291	Sanitary Paper Pro	0	0	0
322299	All Other Converted	0	0	0
323117	Books Printing	0	0	0
324110	Petroleum Refinerie	0	0	0
324121	Asphalt Paving Mix	0	0	0
324122	Asphalt Shingle and	0	0	0
324191	Petroleum Lubricati	0	0	0
324199	All Other Petroleum	0	0	0
325110	Petrochemical Man	0	0	0
325130	Synthetic Dye and I	0	0	0
325180	Other Basic Inorga	0	0	0
325193	Ethyl Alcohol Manu	0	0	0
325194	Cyclic Crude, Interr	0	0	0
325199	All Other Basic Org	0	0	0
325211	Plastics Material ar	0	0	0
325212	Synthetic Rubber M	0	0	0
325220	Artificial and Synthe	0	0	0
325311	Nitrogenous Fertiliz	0	0	0
325312	Phosphatic Fertilize	0	0	0
325312	Fertilizer (Mixing O	0	0	0
325315	Compost Manufact	0	0	0
325320	Pesticide and Othe	0	0	0
325520	Adhesive Manufact	0	0	0
325611	Soap and Other De	0	0	0
325613	Surface Active Age	0	0	
	¥			0
325910	Printing Ink Manufa	0	0	0
325920	Explosives Manufa	0	0	0
325992	Photographic Film,		0	0
326111	Plastics Bag and P	0	0	U Incf. Data
326112	Plastics Packaging	0	<10	Insf. Data
326121	Unlaminated Plastic	0	0	0
326122 326130	Plastics Pipe and P Laminated Plastics		0	0
		0		0
326140	Polystyrene Foam I Urethane and Othe	0	0	0
326150		0		0
326160	Plastics Bottle Man	•	0	0
326191 326211	Plastics Plumbing F	0	0	0
	Tire Manufacturing	0	0	0
326212	Tire Retreading	0	0	0
326220	Rubber and Plastic	0	0	0
326291	Rubber Product Ma	0	0	0
327211	Flat Glass Manufac	0	0	0
327213	Glass Container Ma	0	0	0
327215	Glass Product Man	0	0	0
327310	Cement Manufactu	0	0	0
327331	Concrete Block and	0	0	0
327332	Concrete Pipe Man	0	0	0
327390	Other Concrete Pro	0	0	0
327410	Lime Manufacturing	0	0	0
327420	Gypsum Product M	0	0	0
331110	Iron and Steel Mills	0	0	0
331210	Iron and Steel Pipe	0	0	0

331221	Rolled Steel Shape	0	0	0
331222	Steel Wire Drawing	0	0	0
331313	Alumina Refining a	0	0	0
331314	Secondary Smelting	0	0	0
331315	Aluminum Sheet, P	0	0	0
331318	Other Aluminum Ro	0	0	0
331410	Nonferrous Metal (	0	0	0
331420	Copper Rolling, Dra	0	0	0
331491	Nonferrous Metal (	0	0	0
331492	Secondary Smelting	0	0	0
331511	Iron Foundries	0	0	0
331512	Steel Investment Fo	0	0	0
331513	Steel Foundries (ex	0	0	0
331523	Nonferrous Metal D	0	0	0
331524	Aluminum Foundrie	0	0	0
331529	Other Nonferrous N	0	0	0
332111	Iron and Steel Forg	0	0	0
332112	Nonferrous Forging	0	0	0
332112	Custom Roll Formir	0	0	0
332117	Powder Metallurgy	0	0	0
332119	Metal Crown, Closu	0	0	0
332215	Metal Kitchen Cook	0	0	0
332313	Plate Work Manufa	0	0	0
332410	Power Boiler and H	0	0	0
332420		0	0	
	Metal Tank (Heavy Metal Can Manufac	0		0
332431			0	0
332613	Spring Manufacturi	0	0	0
332618	Other Fabricated W		0	0
332722	Bolt, Nut, Screw, R	0	0	0
332811	Metal Heat Treating	0	0	0
332812	Metal Coating, Eng	0	0	0
332813 332912	Electroplating, Plati		0	0
		0		0
332913 332919	Plumbing Fixture Fi Other Metal Valve a	0	0	0
		0	0	0
332991 332992	Ball and Roller Bea	•	•	0
	Small Arms Ammu	0	0	0
332993	Ammunition (excep	0	0	0
332994	Small Arms, Ordna	0	0	0
332996	Fabricated Pipe and	0	0	0
333131	Mining Machinery a	0	0	0
333132	Oil and Gas Field N	0	0	0
333242	Semiconductor Ma	0	0	0
333243	Sawmill, Woodwork	0	0	0
333248	All Other Industrial	0	0	0
333414	Heating Equipment	0	0	0
333511	Industrial Mold Mar	0	0	0
333514	Special Die and To	0	0	0
333515	Cutting Tool and M	0	0	0
333517	Machine Tool Manu	0	0	0
333519	Rolling Mill and Oth	0	0	0
333611	Turbine and Turbin	0	0	0

333612	Speed Changer, In	0	0	0
333613	Mechanical Power	0	0	0
333618	Other Engine Equip	0	0	0
333912	Air and Gas Compr	0	0	0
333914	Measuring, Dispens	0	0	0
333921	Elevator and Movin	0	0	0
333922	Conveyor and Conv	0	0	0
333923	Overhead Traveling	0	0	
	,			0
333924	Industrial Truck, Tr	0	0	0
333991	Power-Driven Hand	0	0	0
333992	Welding and Solde	0	0	0
333994	Industrial Process F	0	0	0
333995	Fluid Power Cylinde	0	0	0
333996	Fluid Power Pump	0	0	0
334210	Telephone Apparat	0	0	0
334417	Electronic Connect	0	0	0
334514	Totalizing Fluid Met	0	0	0
334517	Irradiation Apparatu	0	0	0
335132	Commercial, Indust	0	0	0
335210	Small Electrical App	0	0	0
335220	Major Household A	0	0	0
335311	Power, Distribution,	0	0	0
335312	Motor and Generat	0	0	0
335313	Switchgear and Sw	0	0	0
335921	Fiber Optic Cable N	0	0	0
335929	Other Communicat	0	0	0
335931	Current-Carrying W	0	0	0
335932	Noncurrent-Carryin	0	0	0
335991	Carbon and Graphi	0	0	0
335999	All Other Miscellane	0	0	0
336110	Automobile and Lig	0	0	0
336120	Heavy Duty Truck	0	0	0
336211	Motor Vehicle Body	0	0	0
336212	Truck Trailer Manu	0	0	0
336213	Motor Home Manuf	0	0	0
336214	Travel Trailer and C	0	0	0
336330	Motor Vehicle Stee	0	0	0
336340	Motor Vehicle Brak	0	0	0
336350	Motor Vehicle Tran	0	0	0
336360	Motor Vehicle Seat	0	0	0
336370	Motor Vehicle Meta	0	0	0
336412	Aircraft Engine and	0	0	0
336414	Guided Missile and	0	0	0
336415	Guided Missile and	0	0	0
336419	Other Guided Missi	0	0	0
336510	Railroad Rolling Sto	0	0	0
336992	Military Armored Ve	0	0	0
336999	All Other Transport	0	0	0
337127	Institutional Furnitu	0	0	0
337214	Office Furniture (ex	0	0	0
337910	Mattress Manufactu	0	0	0
339114	Dental Equipment a	0	0	0

339115	Ophthalmic Goods	0	0	0
339991	Gasket, Packing, a	0	0	0
339993	Fastener, Button, N	0	0	0
339994	Broom, Brush, and	0	0	0
339995	Burial Casket Manu	0	0	0
423130	Tire and Tube Merc	0	0	0
423140	Motor Vehicle Parts	0	0	0
423520	Coal and Other Min	0	0	0
423740	Refrigeration Equip	0	0	0
423810	Construction and M	0	0	0
423860	Transportation Equ	0	0	0
424440	Poultry and Poultry	0	0	0
424520	Livestock Merchant	0	0	0
424610	Plastics Materials a	0	0	0
424710	Petroleum Bulk Sta	0	0	0
424940	Tobacco and Toba	0	0	0
441210	Recreational Vehicl	0	0	0
445250	Fish and Seafood F	0	0	0
457210	Fuel Dealers	0	0	0
481212	Nonscheduled Cha	0	0	0
483112	Deep Sea Passeng	0	0	0
483211	Inland Water Freigh	0	0	0
485111	Mixed Mode Transi	0	0	0
485112	Commuter Rail Sys	0	0	0
485119	Other Urban Transi	0	0	0
485210	Interurban and Rura	0	0	
	Charter Bus Industi			0
485510		0	0	0
486110	Pipeline Transporta	0	0	0
486210	Pipeline Transporta		0	0
486910	Pipeline Transporta	0	0	0
486990	All Other Pipeline T Air Traffic Control	0	0	0
488111		0	0	0
488119	Other Airport Opera	0	0	0
488310	Port and Harbor Op	0	0	0
488320	Marine Cargo Hand	0	0	0
488999	All Other Support A	0	0	0
493120	Refrigerated Warel	0	0	0
493130	Farm Product Ware	0	0	0
512132	Drive-In Motion Pic	0	0	0
513191	Greeting Card Publ	0	0	0
521110	Monetary Authoritie	0	0	0
522210	Credit Card Issuing	0	0	0
523210	Securities and Com	0	0	0
524128	Other Direct Insura	0	0	0
524130	Reinsurance Carrie	0	0	0
525120	Health and Welfare	0	0	0
525190	Other Insurance Fu	0	0	0
532112	Passenger Car Lea	0	0	0
532281	Formal Wear and C	0	0	0
532283	Home Health Equip	0	0	0
551111	Offices of Bank Hol	0	0	0
561450	Credit Bureaus	0	0	0

561613	Armored Car Servic	0	0	0
611513	Apprenticeship Trai	0	0	0
713110	Amusement and Th	0	0	0
713210	Casinos (except Ca	0	0	0
713920	Skiing Facilities	0	0	0
713950	Bowling Centers	0	0	0
721120	Casino Hotels	0	0	0
812331	Linen Supply	0	0	0
812922	One-Hour Photofini	0	0	0
902611	Elementary and Se	0	0	0
902612	Colleges, Universiti	0	0	0
902619	All Other Schools a	0	0	0
902622	Hospitals (State Go	0	0	0
		133,088	136,818	3,730

	Avg. Earnings Per	2023 Turnover	2023 Hires	2023 Separations
Change	Job	Rate		·
7%	\$24,872	42%	2,811	2,706
2%	\$43,795	91%	5,336	5,054
3%	\$137,655	38%	2,127	2,013
2%	\$111,852	38%	1,683	1,592
3%	\$52,869	56%	2,220	2,100
9%	\$34,887	91%	3,011	2,852
16%	\$34,864	70%	2,058	2,065
9%	\$202,198	57%	1,459	1,552
6%	\$87,130	45%	1,127	1,066
7%	\$42,336	49%	1,057	1,034
21%	\$380,493	26%	471	505
(1%)	\$94,462	38%	735	695
4%	\$96,406	44%	890	801
(8%)	\$173,326	38%	710	672
2%	\$171,236	43%	737	752
19%	\$192,575	25%	490	414
12%	\$331,977	80%	1,293	1,266
(1%)	\$54,342	36%	570	557
7%	\$35,855	79%	1,373	1,217
(7%)	\$139,849	20%	284	312
(15%)	\$216,549	34%	521	467
6%				
	\$104,134	54%	790	738
(11%)	\$140,232	19%	210	242
6%	\$343,611	26%	342	313
4%	\$34,954	91%	1,147	1,086
1%	\$56,410	47%	625	553
1%	\$127,770	31%	369	346
0%	\$118,936	47%	567	519
(8%)	\$98,733	50%	554	524
3%	\$62,654	63%	759	647
2%	\$105,569	71%	810	704
7%	\$79,099	95%	912	938
2%	\$79,571	63%	580	611
11%	\$49,149	10%	114	100
16%	\$60,544	57%	531	518
3%	\$119,335	68%	693	602
6%	\$120,557	27%	277	227
(3%)	\$46,240	95%	813	785
2%	\$125,659	58%	453	464
(20%)	\$72,307	59%	456	458
7%	\$158,857	39%	319	301
15%	\$123,761	128%	1,059	961
42%	\$89,229	36%	284	267
2%	\$51,630	31%	250	230
(5%)	\$92,376	29%	222	212
2%	\$83,732	57%	369	395
13%	\$67,061	80%	531	517
(15%)	\$39,296	92%	637	584
3%	\$149,367	29%	137	180
2%	\$43,885	65%	448	387

(12%)	\$130,454	38%	191	223
17%	\$57,215	91%	558	540
6%	\$109,964	27%	173	162
27%	\$322,663	25%	182	144
3%	\$80,215	58%	331	333
8%	\$53,589	67%	408	374
18%	\$90,448	133%	764	741
	\$90,448	133%	101	99
(3%) (16%)		63%	371	350
	\$61,153			
15%	\$74,706	19%	102	101
5%	\$83,263	57%	284	299
(5%)	\$84,238	57%	305	297
34%	\$91,904	63%	345	326
2%	\$132,299	60%	399	306
12%	\$77,667	53%	298	266
(16%)	\$91,592	46%	219	226
8%	\$43,674	62%	284	286
(2%)	\$119,913	25%	131	116
(3%)	\$129,815	29%	148	131
1%	\$32,678	74%	361	334
(4%)	\$37,910	30%	148	137
28%	\$89,581	23%	125	105
4%	\$66,645	23%	124	100
9%	\$81,316	45%	221	197
7%	\$67,899	57%	237	249
(24%)	\$106,680	27%	127	119
(12%)	\$74,193	49%	251	213
(34%)	\$139,464	30%	143	128
(2%)	\$119,394	48%	208	200
(12%)	\$101,980	38%	164	156
(7%)	\$139,535	52%	249	215
13%	\$48,144	63%	257	258
8%	\$44,365	68%	404	273
(2%)	\$106,083	66%	248	261
(26%)	\$78,645	53%	218	208
4%	\$79,238	55%	198	215
7%	\$139,570	21%	83	81
4%	\$50,374	88%	369	341
(6%)	\$60,238	63%	239	245
4%	\$115,506	61%	223	228
7%	\$43,704	88%	321	327
(7%)	\$76,540	26%	99	96
(16%)	\$61,280	64%	229	230
(16%)	\$66,367	15%	66	54
5%	\$180,595	24%	87	84
(4%)	\$39,153	63%	247	219
(0%)	\$111,040	47%	172	161
4%	\$99,039	66%	253	227
(13%)	\$30,734	107%	395	366
(6%)	\$64,088	28%	101	94
(23%)	\$132,959	24%	99	78
2%	\$134,814	40%	129	130

5%	\$58,253	84%	286	265
16%	\$102,370	47%	143	148
0%	\$74,841	11%	32	32
8%	\$40,565	75%	244	226
0%	\$30,873	84%	271	251
5%	\$60,181	44%	134	131
8%	\$122,627	60%	155	176
8%	\$76,117	43%	122	120
20%	\$35,246	52%	157	120
9%	\$49,006	22%	67	60
(22%)	\$324,443	27%	69	71
(5%)	\$95,853	60%	157	158
12%		28%	104	71
12%	\$116,634		121	114
	\$84,952	46%		
4%	\$152,852	41%	99	99
21%	\$74,802	23%	65	55
(0%)	\$112,874	29%	80	71
9%	\$45,160	105%	274	253
(6%)	\$52,317	85%	225	199
47%	\$187,346	54%	131	125
(4%)	\$145,025	37%	89	84
4%	\$355,306	52%	120	115
7%	\$51,061	62%	134	138
18%	\$88,989	61%	105	135
(10%)	\$43,984	33%	79	72
5%	\$53,248	52%	118	111
(2%)	\$75,439	57%	118	118
(8%)	\$92,647	40%	85	79
52%	\$96,951	38%	76	72
(2%)	\$88,594	35%	64	66
2%	\$34,883	89%	187	161
(14%)	\$71,010	43%	70	74
7%	\$123,595	43%	79	74
15%	\$149,050	23%	38	39
2%	\$93,038	34%	44	56
(9%)	\$99,832	23%	34	36
13%	\$71,417	78%	138	122
(7%)	\$42,529	72%	119	113
(8%)	\$117,263	85%	145	133
36%	\$70,860	95%	205	148
(22%)	\$304,864	12%	17	19
(24%)	\$57,558	44%	64	68
(3%)	\$61,932	37%	58	57
10%	\$87,160	44%	77	68
(36%)	\$79,044	117%	196	178
9%	\$121,418	52%	81	78
34%	\$94,322	36%	67	54
(23%)	\$124,063	18%	26	27
(17%)	\$87,932	203%	309	302
(0%)	\$95,061	67%	93	98
(1%)	\$40,403	10%	27	
(1%)	\$74,421	75%	96	109

48	54	34%	\$94,098	10%
170	150	121%	\$45,300	22%
65	75	46%	\$153,268	4%
43	42	31%	\$132,048	13%
56	60	41%	\$77,807	(11%)
75	75	56%	\$51,488	(21%)
366	374	271%	\$34,056	19%
96	109	72%	\$41,375	9%
83	86	63%	\$29,244	(7%)
59	62	45%	\$141,849	0%
59	65	45%	\$117,644	(10%)
42	44	33%	\$71,324	(12%)
54	52	43%	\$72,255	4%
17	18	14%	\$75,916	(8%)
104	114	83%	\$80,638	2%
72	73	58%	\$65,490	(40%)
63	68	52%	\$31,397	(16%)
41	38	35%	\$145,904	40%
95	112	80%	\$64,375	(1%)
90	101	77%	\$111,590	8%
72	76	62%	\$81,386	19%
131	135	114%	\$88,584	15%
23	26	21%	\$282,035	15%
57	52	50%	\$75,042	(4%)
44	42	39%	\$66,872	(15%)
29	42	26%	\$69,166	(3%)
85	91	75%	\$41,902	(9%)
42	43	38%	\$94,757	8%
27	27	24%	\$64,484	(11%)
40	38	37%	\$62,521	(6%)
48	54	45%	\$70,143	15%
46	49	43%	\$89,619	(17%)
25	41	23%	\$151,660	1%
46	44	43%	\$66,482	(12%)
55	53	52%	\$64,818	(42%)
24	28	22%	\$87,725	(49%)
30	28	29%	\$90,596	25%
63	62	61%	\$60,501	(2%)
26	39	26%	\$113,366	47%
71	81	70%	\$49,442	(26%)
26	32	26%	\$124,817	(27%)
74	68	74%	\$33,665	(26%)
31	29	31%	\$110,585	(4%)
59	66	59%	\$34,674	(4%)
92	112	93%	\$55,826	32%
70	65	72%	\$96,176	(7%)
46	39	48%	\$180,723	(7%)
71	84	74%	\$101,845	6%
34	37	36%	\$120,246	(24%)
60	58	63%	\$74,986	12%
61	69	65%	\$67,197	(1%)
35	38	37%	\$72,745	(10%)

4%	\$52,742	23%	37	22
(28%)	\$53,363	48%	40	44
(9%)	\$81,190	42%	40	38
(5%)	\$127,807	17%	16	16
(21%)	\$34,460	64%	63	58
19%	\$254,328	90%	88	80
(28%)	\$57,918	26%	27	23
28%		46%	45	40
23%	\$84,320 \$77,749	25%	36	22
(7%)	\$69,575	51%	44	44
4%		58%	58	44 49
4%	\$32,875	40%	107	33
	\$118,768	40% 52%		
(31%)	\$59,594		34	43
(20%)	\$77,727	46%	42	38
2%	\$54,014	84%	80	68
(57%)	\$96,193	47%	56	38
3%	\$46,328	73%	70	56
(1%)	\$86,455	28%	27	22
8%	\$197,989	32%	21	24
47%	\$138,533	27%	23	19
42%	\$50,285	112%	99	82
12%	\$43,937	61%	42	43
5%	\$133,240	44%	33	31
(36%)	\$56,930	72%	44	50
(3%)	\$91,324	Insf. Data	21	<10
34%	\$39,561	177%	150	123
(37%)	\$91,025	28%	19	19
18%	\$83,025	45%	32	31
(6%)	\$48,554	52%	37	35
19%	\$42,764	114%	84	75
(7%)	\$69,369	34%	22	23
(44%)	\$494,794	116%	79	76
(22%)	\$113,816	59%	37	37
28%	\$124,148	32%	22	20
12%	\$76,722	26%	20	16
1%	\$141,259	32%	21	20
18%	\$39,587	64%	46	39
2%	\$76,247	126%	85	77
(10%)	\$45,653	50%	33	31
(9%)	\$95,537	126%	80	76
(69%)	\$108,007	61%	17	36
20%	\$93,619	28%	22	16
1%	\$62,130	25%	28	14
46%	\$183,150	31%	23	18
30%	\$120,875	18%	10	10
(51%)	\$139,919	31%	22	17
4%	\$51,653	114%	71	64
6%	\$84,713	53%	27	29
23%	\$30,421	85%	51	47
8%	\$130,287	38%	14	21
19%	\$103,075	29%	16	16
10%	\$45,424	63%	37	34

(37%)	\$122,187	59%	37	32
(18%)	\$44,012	274%	163	146
(19%)	\$90,673	46%	27	25
(3%)	\$102,188	51%	28	27
(16%)	\$60,052	56%	30	30
(45%)	\$57,299	36%	19	19
(46%)	\$61,162	49%	19	26
7%		49% 30%	19	
20%	\$85,243	28%	21	
	\$90,667			14
(79%)	\$129,352	24%	12	13
11%	\$99,673	21%	13	11
(6%)	\$74,781	40%	21	20
13%	\$54,413	38%	23	19
5%	\$35,419	47%	26	24
22%	\$58,416	84%	38	42
(25%)	\$61,929	63%	32	31
10%	\$172,401	36%	16	17
(11%)	\$114,212	45%	23	21
(2%)	\$99,184	31%	18	15
7%	\$81,032	Insf. Data	11	<10
34%	\$67,060	118%	41	55
(3%)	\$103,842	Insf. Data	12	<10
(21%)	\$50,624	46%	26	21
7%	\$196,591	46%	31	21
(15%)	\$69,696	93%	52	43
19%	\$137,268	36%	13	16
9%	\$121,324	84%	39	38
(36%)	\$105,056	26%	<10	12
38%	\$47,835	53%	23	23
6%	\$64,029	102%	53	43
21%	\$37,180	55%	23	23
(31%)	\$164,439	30%	13	12
20%	\$95,296	40%	17	17
(3%)	\$61,268	27%	18	11
(5%)	\$133,520	30%	13	12
7%	\$98,691	41%	17	17
(16%)	\$71,959	32%	14	13
(11%)	\$105,481	Insf. Data	11	<10
(24%)	\$103,311	39%	10	15
17%	\$72,377	40%	17	16
(22%)	\$46,163	27%	11	11
(38%)	\$67,169	35%	13	14
3%	\$79,280	Insf. Data	<10	<10
67%	\$136,933	43%	16	17
(47%)	\$131,344	62%	18	24
20%	\$36,111	79%	32	30
		79% 72%	41	
(28%)	\$74,293			27
6%	\$33,494	309%	130	116
36%	\$82,187	88%	39	32
50%	\$131,711	42%	15	15
(52%)	\$133,478	30%	<10	11
49%	\$209,136	Insf. Data	25	<10

(29%)	\$81,036	32%	12	12
(30%)	\$65,918	33%	13	12
3%	\$57,729	45%	16	12
38%	\$137,082	Insf. Data	11	<10
(35%)	\$80,260	53%	19	19
(41%)	\$37,845	124%	45	43
39%	\$75,332	Insf. Data	<10	<10
(17%)	\$63,681	50%	13	17
(19%)	\$83,309	60%	22	20
34%	\$145,603	39%	43	13
32%	\$77,840	67%	25	22
(3%)	\$70,935	45%	15	15
12%	\$51,306	82%	26	26
(15%)	\$57,841	Insf. Data	<10	<10
(13%)	\$44,356	36%	37	11
(3%)	\$122,275	Insf. Data	14	<10
(38%)	\$94,026	Insf. Data	<10	<10
25%	\$94,020	47%	17	15
(41%)	\$178,654	38%	17	13
(18%)		Insf. Data	<10	<10
(47%)	\$95,593 \$132,813	Inst. Data	<10	<10
(23%)		50%	15	
	\$55,971	42%	15	15
(35%) (23%)	\$103,868	42% 55%	12	13 17
(46%)	\$71,474		10	
· · · · · · · · · · · · · · · · · · ·	\$117,377	60%		18
(16%) 50%	\$78,119	Insf. Data Insf. Data	<10 14	<10 <10
23%	\$110,266	34%	14	
16%	\$46,341	Insf. Data	12	10 <10
-	\$105,587	63%	13	10
(30%) 16%	\$107,360 \$78,157	Insf. Data	<10	<10
6%	\$78,157	46%	14	13
(11%)	\$49,065	Insf. Data	<10	<10
3%	\$107,350	44%	14	12
(5%)	\$91,356 \$65,505	Insf. Data	<10	<10
(17%)	\$46,838	Inst. Data	<10	<10
(17%)		Inst. Data	<10	<10
(15%)	\$58,618 \$66,925	69%	24	18
11%	\$101,629	Insf. Data	<10	<10
36%	\$101,629 \$65,509	93%	30	24
Insf. Data	\$96,303	<u> </u>		14
(3%)		<u> </u>	25	24
(3%)	\$78,490 \$137,455			<10
· · · · ·		Insf. Data 53%	<10	
51%	\$141,846	53%		14
14%	\$85,578		15	15
(8%)	\$84,135	62%	17	16
18%	\$84,067	54%	20	14
0%	\$57,519	Insf. Data	<10	<10
9%	\$76,297	Insf. Data	<10	<10
12%	\$86,540	Insf. Data	<10	<10
(7%)	\$76,129	67%	14	16
10%	\$70,420	Insf. Data	10	<10

(35%)   \$34,831   Insf. Data     (2%)   \$95,669   Insf. Data     21%   \$82,236   69%     0%   \$329,647   57%     4%   \$56,731   45%     (17%)   \$70,545   Insf. Data     (17%)   \$70,545   Insf. Data     (4%)   \$62,927   Insf. Data     (4%)   \$62,927   Insf. Data     (4%)   \$63,454   Insf. Data     (21%)   \$49,755   Insf. Data     (16%)   \$96,307   93%     15%   \$144,529   57%     2%   \$139,243   Insf. Data     (15%)   \$75,560   Insf. Data     39%   \$47,258   110%	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
(2%)   \$95,669   Insf. Data   <	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
21%   \$82,236   69%     0%   \$329,647   57%     4%   \$56,731   45%   <	$\begin{array}{c ccccc} 19 & 16 \\ 12 & 13 \\ 10 & 10 \\ 10 & <10 \\ 21 & 20 \\ 10 & <10 \\ 10 & <10 \\ 10 & <10 \\ 10 & <10 \\ 25 & 20 \\ 17 & 13 \\ 10 & <10 \\ 10 & <10 \\ \end{array}$
0%     \$329,647     57%       4%     \$56,731     45%     <	$\begin{array}{c ccccc} 12 & 13 \\ 10 & 10 \\ 10 & <10 \\ 21 & 20 \\ 10 & <10 \\ 10 & <10 \\ 10 & <10 \\ 25 & 20 \\ 17 & 13 \\ 10 & <10 \\ 10 & <10 \\ \end{array}$
4%     \$56,731     45%     <	$\begin{array}{c cccc} 10 & 10 \\ 10 & <10 \\ 21 & 20 \\ 10 & <10 \\ 10 & <10 \\ 10 & <10 \\ 25 & 20 \\ 17 & 13 \\ 10 & <10 \\ 10 & <10 \\ \end{array}$
(17%)     \$70,545     Insf. Data     <       (8%)     \$45,487     91%        (4%)     \$62,927     Insf. Data     <	10   <10
(8%)   \$45,487   91%     (4%)   \$62,927   Insf. Data     (6%)   \$63,454   Insf. Data     (21%)   \$49,755   Insf. Data     16%   \$96,307   93%     15%   \$144,529   57%     2%   \$139,243   Insf. Data     (15%)   \$75,560   Insf. Data     39%   \$47,258   110%	21     20       10     <10
(4%)     \$62,927     Insf. Data     <       (6%)     \$63,454     Insf. Data        (21%)     \$49,755     Insf. Data        16%     \$96,307     93%         15%     \$144,529     57%         2%     \$139,243     Insf. Data     <	10   <10
(6%)     \$63,454     Insf. Data       (21%)     \$49,755     Insf. Data     <	10     <10
(21%)     \$49,755     Insf. Data     <       16%     \$96,307     93%     1       15%     \$144,529     57%     1       2%     \$139,243     Insf. Data     <	10     <10
(21%)     \$49,755     Insf. Data     <       16%     \$96,307     93%     1       15%     \$144,529     57%     1       2%     \$139,243     Insf. Data     <	25 20 17 13 10 <10 10 <10
16%     \$96,307     93%       15%     \$144,529     57%       2%     \$139,243     Insf. Data     <	25 20 17 13 10 <10 10 <10
15%     \$144,529     57%       2%     \$139,243     Insf. Data     <	17 13 10 <10 10 <10
2%     \$139,243     Insf. Data     <       (15%)     \$75,560     Insf. Data     <	10 <10 10 <10
(15%)     \$75,560     Insf. Data     <       39%     \$47,258     110%	10 <10
39% \$47,258 110%	
23% \$83,472 Insf. Data <	10 <10
	21 16
	10 <10
	20 16
. , ,	10 <10
	10 <10
	10 <10
	16 14
	10 11
(1%) \$33,319 0%	0 0
	10 <10
	10 <10
	10 <10
	10 <10
	10 <10
	19 16
. ,	24 <10
	10 <10
	10 <10
	10 <10
	16 14
	10 <10
	10 <10
	10 <10
	16 14
	10 <10
	10 <10
	10 <10
(37%) \$75,182 82%	15 14
(22%) \$34,253 Insf. Data <	10 <10
	11 12
	10 <10
	15 13
	11 15
	10 <10

(21%) 26% 26% 36% 55% (23%)	\$101,017 \$147,847 \$141,104	107% 64%	23 12	18 10
26% 36% 55%	\$141,104		12	10
36% 55%				
55%	CO1 000	Insf. Data	<10	<10
	\$29,132	Insf. Data	<10	<10
(220/1)	\$50,457	110%	11	18
	\$89,582	Insf. Data	<10	<10
27%	\$128,069	104%	21	16
Insf. Data	\$112,429	66%	<10	10
Insf. Data	\$47,736	Insf. Data	<10	<10
(5%)	\$76,596	0%	0	0
42%	\$191,377	Insf. Data	<10	<10
Insf. Data	\$111,561	128%	20	19
Insf. Data	\$294,458	128%	20	19
37%	\$91,070	Insf. Data	<10	<10
23%	\$90,725	Insf. Data	<10	<10
39%	\$149,840	Insf. Data	<10	<10
Insf. Data	\$95,617	Insf. Data	<10	<10
Insf. Data	\$32,047	Insf. Data	<10	<10
Insf. Data	\$81,574	Insf. Data	<10	<10
38%	\$86,627	Insf. Data	<10	<10
Insf. Data	\$109,167	Insf. Data	<10	<10
3%	\$33,552	Insf. Data	<10	<10
3%	\$37,141	Insf. Data	<10	<10
5%	\$63,804	148%	<10	20
20%	\$75,918	0%	0	0
Insf. Data	\$121,837	Insf. Data	<10	<10
20%	\$38,582	Insf. Data	<10	<10
34%	\$54,451	Insf. Data	<10	<10
Insf. Data	\$65,924	Insf. Data	<10	<10
Insf. Data	\$63,629	Insf. Data	<10	<10
19%	\$95,170	Insf. Data	<10	<10
(18%)	\$86,981	Insf. Data	<10	<10
Insf. Data	\$98,291	Insf. Data	<10	<10
Insf. Data	\$51,683	Insf. Data	<10	<10
20%	\$50,601	Insf. Data	<10	<10
Insf. Data	\$116,424	Insf. Data	<10	<10
(10%)	\$41,588	Insf. Data	<10	<10
Insf. Data	\$123,714	Insf. Data	<10	<10
Insf. Data	\$188,177	Insf. Data	<10	<10
Insf. Data	\$61,015	Insf. Data	<10	<10
47%	\$219,327	Insf. Data	<10	<10
21%	\$46,378	227%	26	25
Insf. Data	\$170,627	Insf. Data	<10	<10
Insf. Data	\$108,023	Insf. Data	<10	<10
(8%)	\$107,512	Insf. Data	<10	<10
13%	\$98,097	Insf. Data	<10	<10
Insf. Data	\$37,534	Insf. Data	<10	<10
Insf. Data	\$48,515	Insf. Data	<10	<10
29%	\$134,751	Insf. Data	<10	<10
5%	\$75,735	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	0	0

r,				
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	15	15
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	0	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	<10	<10

· · · · · · · · · · · · · · · · · · ·	- 1			
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	0	<10
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	0
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	<10	<10

			-	-
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	18	14
Insf. Data	Insf. Data	Insf. Data	12	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	0	0

				l
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	<10	<10
Insf. Data	Insf. Data	Insf. Data	0	0
Insf. Data	Insf. Data	Insf. Data	<10	<10
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0

0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0

0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
Insf. Data	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0

0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0

0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0

0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0

0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
0%	\$0	0%	0	0
3%	\$100,232	52%	73,773	69,864

2022 GRP	2022 Taxes	2022 In-Region Sales	2022 Total Sales	2022 Exported Sales
Earnings \$154,695,154	\$0	\$41,201,589	\$154,695,154	\$113,493,565
\$242,071,181	\$49,034,704	\$637,311,245	\$730,188,420	\$92,877,175
\$706,291,998	\$0	\$2,168,871,324	\$2,714,735,934	\$545,864,609
\$454,739,762	\$0	\$524,124,739	\$524,124,739	(\$0)
\$192,735,797	\$57,563,198	\$163,946,064	\$501,109,367	\$337,163,303
\$106,208,948	\$33,849,173	\$467,985,730	\$500,873,456	\$32,887,726
\$98,990,307	\$781,386	\$124,820,701	\$139,777,972	\$14,957,271
\$620,252,910	\$18,163,250	\$603,103,279	\$1,097,529,799	\$494,426,519
\$210,726,597	\$3,782,406	\$136,430,792	\$530,571,066	\$394,140,274
\$104,089,185	\$4,552,523	\$156,889,620	\$221,060,371	\$64,170,750
\$696,888,190	\$45,003,815	\$261,922,875	\$2,968,037,702	\$2,706,114,827
\$173,121,284	\$0	\$0	\$1,986,079,918	\$1,986,079,918
\$170,975,346	\$2,148,821	\$91,596,853	\$193,264,520	\$101,667,667
\$297,573,320	\$0	\$0	\$546,088,113	\$546,088,113
\$318,435,497	\$4,604,843	\$394,969,331	\$470,140,666	\$75,171,335
\$317,586,579	\$6,682,311	\$99,124,072	\$777,637,351	\$678,513,279
\$547,027,149	\$27,316,161	\$370,932,179	\$1,533,219,139	\$1,162,286,960
\$88,755,011	\$3,948,021	\$152,826,272	\$188,721,493	\$35,895,221
\$52,926,331	\$14,691,904	\$48,023,681	\$115,344,140	\$67,320,459
\$225,560,330	\$30,343,677	\$442,942,851	\$521,721,504	\$78,778,653
\$361,922,148	\$6,121,059	\$216,417,773	\$468,035,606	\$251,617,833
\$138,849,074	\$2,412,887	\$186,617,960	\$242,459,318	\$55,841,358
\$171,389,604	\$7,059,724	\$262,199,708	\$389,726,396	\$127,526,688
\$860,709,823	\$17,543,773	\$746,237,062	\$1,879,683,608	\$1,133,446,547
\$42,478,300	\$4,909,947	\$58,842,406	\$90,794,099	\$31,951,693
\$67,417,797	\$1,459,442	\$78,457,940	\$98,905,487	\$20,447,547
\$251,749,555	\$3,797,539	\$233,108,878	\$434,421,152	\$201,312,274
\$128,289,839	\$53,253,824	\$105,716,458	\$317,659,682	\$211,943,224
\$109,544,720	\$2,063,112	\$118,257,421	\$277,259,871	\$159,002,451
\$70,713,534	\$30,076,256	\$228,590,539	\$232,881,893	\$4,291,354
\$104,322,679	\$1,918,215	\$257,440,127	\$263,213,130	\$5,773,003
\$85,619,570	\$1,287,681	\$109,560,356	\$118,120,703	\$8,560,347
\$92,108,617	\$1,699,301	\$70,606,865	\$232,638,141	\$162,031,276
\$137,757,263	\$10,112,688	\$66,823,702	\$198,180,039	\$131,356,338
\$49,383,171	\$3,029,123	\$48,860,713	\$89,122,386	\$40,261,672
\$120,297,348	\$2,203,617	\$254,646,748	\$303,382,440	\$48,735,692
\$286,344,816	\$32,791,491	\$409,060,630	\$864,038,491	\$454,977,861
\$38,013,168	\$18,186,206	\$69,346,838	\$107,681,039	\$38,334,202
\$109,388,408	\$35,303,857	\$32,873,943	\$315,768,273	\$282,894,330
\$51,933,254	\$418,503	\$54,869,600	\$73,387,968	\$18,518,368
\$149,064,338	\$1,264,210	\$136,899,848	\$270,956,686	\$134,056,838
\$104,905,608	\$1,818,065	\$198,978,927	\$236,096,797	\$37,117,870
\$66,061,630	\$0	\$0	\$76,141,428	\$76,141,428
\$45,473,286	\$2,182,576	\$63,717,089	\$67,360,302	\$3,643,213
\$65,790,404	\$1,497,236	\$56,068,710	\$121,297,440	\$65,228,730
\$57,349,025	\$3,513,478	\$87,240,630	\$103,433,807	\$16,193,177
\$42,644,896	\$3,062,403	\$63,125,956	\$78,273,043	\$15,147,087
\$30,437,262	\$14,394,824	\$79,471,776	\$134,406,172	\$54,934,396
\$107,289,899	\$6,152,544	\$285,613,430	\$344,699,527	\$59,086,097
\$26,029,737	\$137,064	\$57,048,349	\$70,304,877	\$13,256,528

\$103,045,923	\$2,638,294	\$325,042,065	\$363,000,879	\$37,958,814
\$31,751,002	\$953,030	\$61,900,264	\$62,359,265	\$459,001
\$121,563,474	\$1,834,087	\$73,356,394	\$209,721,124	\$136,364,730
\$189,538,834	\$2,657,505	\$110,772,204	\$434,650,588	\$323,878,384
\$51,388,733	\$10,267,060	\$73,751,219	\$104,047,951	\$30,296,731
\$32,778,485	\$10,766,386	\$38,456,418	\$95,061,930	\$56,605,512
\$49,597,581	\$1,949,395	\$78,490,099	\$114,732,655	\$36,242,556
\$263,857,965	\$29,220,921	\$468,171,112	\$792,751,900	\$324,580,787
\$55,174,808	\$17,833,602	\$23,173,349	\$159,092,873	\$135,919,523
\$99,763,105	\$1,622,114	\$44,909,537	\$141,090,634	\$96,181,097
\$46,141,150	\$1,697,298	\$29,840,748	\$71,969,929	\$42,129,181
\$42,912,520	\$2,644,548	\$50,803,813	\$77,494,267	\$26,690,454
\$38,589,363	\$12,535,493	\$31,438,430	\$111,584,194	\$80,145,765
\$67,366,847	\$1,238,065	\$150,916,133	\$169,940,577	\$19,024,444
\$45,233,782	\$1,939,363	\$19,437,362	\$68,796,668	\$49,359,306
\$69,892,402	\$7,858,283	\$170,847,830	\$210,395,805	\$39,547,974
\$21,004,924	\$4,207,448	\$19,435,355	\$42,542,102	\$23,106,747
\$78,259,240	\$1,475,836	\$48,478,650	\$158,839,109	\$110,360,459
\$78,680,674	\$1,559,608	\$141,904,267	\$160,432,081	\$18,527,814
\$15,221,056	\$665,824	\$13,172,337	\$26,152,971	\$12,980,634
\$17,438,691	\$0	\$0	\$144,004,450	\$144,004,450
\$40,324,981	\$867,151	\$67,854,631	\$99,252,689	\$31,398,058
\$49,055,107	\$2,988,215	\$16,111,297	\$79,979,159	\$63,867,862
\$33,588,968	\$1,342,521	\$14,059,943	\$66,204,929	\$52,144,987
\$28,514,090	\$1,010,613	\$41,790,851	\$44,363,904	\$2,573,053
\$83,410,250	\$1,327,910	\$59,921,979	\$130,633,643	\$70,711,664
\$35,255,802	\$11,177,934	\$39,143,144	\$101,350,733	\$62,207,590
\$85,112,875	\$2,116,109	\$98,851,662	\$111,335,215	\$12,483,553
\$56,291,456	\$1,241,249	\$95,163,054	\$103,464,701	\$8,301,647
\$42,435,191	\$0	\$60,418,985	\$65,758,029	\$5,339,044
\$60,691,779	\$5,039,324	\$102,261,440	\$205,792,265	\$103,530,825
\$23,901,126	\$11,741,895	\$47,716,042	\$68,169,726	\$20,453,684
\$17,048,715	\$657,934	\$21,748,140	\$30,783,204	\$9,035,063
\$44,394,260	\$811,368	\$66,907,835	\$111,922,179	\$45,014,344
\$32,515,576	\$6,155,058	\$59,921,348	\$93,160,187	\$33,238,839
\$35,363,989	\$1,545,488	\$37,294,680	\$60,765,482	\$23,470,802
\$179,590,101	\$20,117,320	\$357,683,765	\$540,376,992	\$182,693,227
\$18,351,011	\$794,439	\$9,493,440	\$31,519,612	\$22,026,171
\$23,474,894	\$12,118,031	\$33,016,465	\$79,999,154	\$46,982,689
\$48,289,021	\$24,995,467	\$46,981,721	\$164,637,607	\$117,655,886
\$15,137,583	\$11,344,763	\$61,972,829	\$84,249,966	\$22,277,137
\$228,589,242	\$3,881,621	\$132,990,657	\$434,749,747	\$301,759,090
\$22,410,178	\$11,464,469	\$50,329,152	\$64,833,959	\$14,504,807
\$45,551,678	\$2,743,907	\$19,619,427	\$74,172,470	\$54,553,043
\$93,925,914	\$903,052	\$83,332,370	\$116,659,573	\$33,327,203
\$16,311,247	\$4,627,523	\$26,252,617	\$35,758,202	\$9,505,585
\$46,690,207	\$737,070	\$21,179,400	\$73,116,836	\$51,937,436
\$33,929,074	\$4,268,433	\$52,944,894	\$108,054,607	\$55,109,713
\$22,182,168	\$2,566,087	\$27,072,385	\$47,448,391	\$20,376,006
\$36,145,629	\$678,118	\$85,451,039	\$91,460,168	\$6,009,130
\$46,028,397	\$642,555	\$99,231,565	\$105,644,119	\$6,412,553
\$66,442,077	\$2,460,605	\$111,500,519	\$179,624,202	\$68,123,683
φ00,442,077	φ <b>∠,400,00</b> 5	φτιτ,500,519	φ1/9,024,202	φ00, 123,003

\$26,826,469	\$650,379	\$40,021,121	\$58,638,623	\$18,617,501
\$46,846,431	\$5,232,111	\$92,877,242	\$140,949,991	\$48,072,749
\$37,502,139	\$633,276	\$40,870,261	\$53,122,072	\$12,251,810
\$15,474,372	\$660,191	\$11,102,394	\$26,551,587	\$15,449,193
\$9,655,827	\$410,276	\$8,753,142	\$16,567,011	\$7,813,869
\$23,732,200	\$1,051,942	\$29,151,220	\$50,458,789	\$21,307,569
\$36,284,539	\$673,831	\$81,856,299	\$91,713,178	\$9,856,879
\$25,711,897	\$426,124	\$29,597,591	\$36,395,267	\$6,797,676
\$10,295,849	\$502,274	\$12,352,025	\$15,264,229	\$2,912,205
\$54,061,004	\$2,269,851	\$58,976,333	\$82,177,515	\$23,201,182
\$166,065,285	\$719,238	\$175,600,563	\$235,386,479	\$59,785,916
\$25,688,430	\$5,166,679	\$46,844,380	\$52,045,299	\$5,200,919
\$30,133,019	\$1,154,996	\$21,522,797	\$59,109,996	\$37,587,199
\$23,002,270	\$434,797	\$56,479,314	\$58,143,103	\$1,663,789
\$45,287,758	\$30,110,346	\$42,671,487	\$191,568,247	\$148,896,761
\$16,779,548	\$369,603	\$38,245,674	\$41,491,599	\$3,245,925
\$33,525,184	\$652,021	\$9,640,843	\$68,233,304	\$58,592,461
\$20,139,781	\$2,364,575	\$39,813,126	\$43,211,456	\$3,398,331
\$11,677,243	\$3,310,777	\$22,455,050	\$25,593,183	\$3,138,134
\$36,594,365	\$6,825,323	\$14,990,000	\$104,046,976	\$89,056,976
\$30,922,258	\$0	\$0	\$468,087,002	\$468,087,002
\$91,040,826	\$2,043,826	\$42,042,310	\$167,788,809	\$125,746,500
\$10,878,625	\$5,653,629	\$11,983,527	\$37,149,345	\$25,165,818
\$42,092,335	\$3,649,140	\$60,933,326	\$116,416,896	\$55,483,569
\$15,228,664	\$722,337	\$22,079,674	\$22,544,754	\$465,081
\$15,712,833	\$4,887,104	\$28,957,208	\$44,793,879	\$15,836,671
\$14,840,986	\$1,787,320	\$78,030,673	\$78,962,946	\$932,273
\$23,261,018	\$438,319	\$52,682,766	\$58,843,513	\$6,160,747
\$18,151,518	\$0	\$5,743,003	\$20,921,108	\$15,178,104
\$21,579,652	\$1,491,332	\$38,534,643	\$94,661,503	\$56,126,860
\$6,776,006	\$619,051	\$7,775,458	\$23,846,203	\$16,070,745
\$18,077,497	\$332,900	\$41,271,325	\$45,635,832	\$4,364,506
\$30,381,990	\$466,432	\$22,476,018	\$52,458,733	\$29,982,716
\$38,413,634	\$535,334	\$23,666,139	\$56,642,404	\$32,976,264
\$16,789,541	\$2,848,529	\$34,679,191	\$130,699,063	\$96,019,871
\$171,535,831	\$19,488,871	\$295,055,674	\$517,106,383	\$222,050,709
\$12,061,334	\$3,310,378	\$7,798,634	\$26,254,230	\$18,455,596
\$8,696,559	\$2,811,407	\$9,289,765	\$25,129,677	\$15,839,912
\$23,383,009	\$748,694	\$13,638,252	\$60,011,400	\$46,373,148
\$10,941,001	\$386,461	\$22,311,875	\$31,481,006	\$9,169,131
\$43,381,759	\$24,100,850	\$125,433,464	\$235,786,889	\$110,353,425
\$18,125,846	\$2,692,709	\$27,431,861	\$87,306,787	\$59,874,926
\$12,998,865 \$12,315,553	\$219,170 \$524,043	\$16,799,927	\$18,413,450	\$1,613,523
\$13,315,553	\$524,043	\$21,386,372	\$26,238,787	\$4,852,415
\$14,737,324	\$255,506	\$30,174,216	\$33,133,464	\$2,959,248
\$15,760,901 \$18,934,096	\$2,906,509 \$1 105 743	\$13,479,736 \$5,531,310	\$44,771,889	\$31,292,153
\$18,934,096	\$1,105,743	\$5,531,310	\$30,656,038	\$25,124,728 \$6,302,600
\$23,070,639 \$14,634,600	\$1,866,807 \$1,120,274	\$133,154,885 \$16,597,442	\$139,547,485	\$6,392,600
\$14,634,600	\$1,129,274	\$16,597,442 \$23,477,408	\$42,847,747	\$26,250,305
\$16,131,139	\$300,772 \$420,315	\$23,477,408	\$40,757,801	\$17,280,393 \$613,636
\$7,242,694	\$420,315	\$12,012,670 \$12,074,442	\$12,626,306 \$33,122,864	\$613,636 \$20,148,421
\$11,515,922	<b>\$400,009</b>	\$12,974,442	\$33,122,864	<b>⊅∠∪, 140,4</b> 21

\$13,271,176	\$686,502	\$5,032,869	\$42,711,223	\$37,678,354
\$11,206,565	\$258,479	\$19,462,539	\$24,386,508	\$4,923,969
\$23,544,317	\$1,066,482	\$68,625,008	\$89,035,111	\$20,410,103
\$34,085,110	\$1,256,321	\$42,300,327	\$93,423,402	\$51,123,075
\$12,407,184	\$232,817	\$30,335,467	\$31,398,109	\$1,062,642
\$8,472,454	\$814,724	\$7,389,849	\$14,766,742	\$7,376,892
\$4,545,520	\$324,875	\$12,237,340	\$12,940,279	\$702,939
\$4,901,931	\$138,748	\$4,112,599	\$14,847,272	\$10,734,674
\$5,575,199	\$664,031	\$9,815,203	\$11,978,600	\$2,163,396
\$19,210,411	\$360,474	\$39,370,346	\$48,709,080	\$9,338,734
\$25,393,399	\$1,118,687	\$18,326,739	\$43,651,340	\$25,324,601
\$9,932,905	\$225,486	\$15,649,542	\$18,310,938	\$2,661,396
\$9,537,834	\$570,682	\$6,284,551	\$16,677,825	\$10,393,275
\$42,527,172	\$4,952,590	\$112,675,872	\$128,600,210	\$15,924,338
\$15,351,866	\$515,101	\$36,683,400	\$39,576,444	\$2,893,044
\$8,054,004	\$1,086,498	\$35,588,124	\$107,397,279	\$71,809,155
\$6,070,373	\$1,911,373	\$5,862,260	\$17,427,198	\$11,564,938
\$16,750,448	\$2,286,396	\$12,145,181	\$38,743,877	\$26,598,695
\$7,102,739	\$500,305	\$18,320,223	\$20,435,154	\$2,114,932
\$12,796,757	\$241,164	\$31,393,807	\$32,361,875	\$968,068
\$10,104,030	\$3,303,468	\$10,014,686	\$29,249,800	\$19,235,115
\$24,986,219	\$3,006,479	\$9,857,431	\$52,087,874	\$42,230,443
\$104,027,450	\$495,864	\$57,254,194	\$147,943,965	\$90,689,771
\$9,793,341	\$4,175,277	\$14,287,663	\$24,427,550	\$10,139,887
\$12,921,498	\$239,601	\$31,738,430	\$32,653,103	\$914,673
\$9,517,161	\$696,435	\$1,156,375	\$15,497,546	\$14,341,171
\$5,537,540	\$2,889,396	\$11,437,449	\$18,929,882	\$7,492,433
\$8,123,258	\$625,494	\$16,560,354	\$24,922,399	\$8,362,045
\$30,923,135	\$3,604,779	\$77,762,785	\$93,520,776	\$15,757,990
\$17,167,513	\$1,507,713	\$10,949,255	\$23,320,434	\$12,371,179
\$7,320,879	\$280,676	\$10,351,020	\$14,379,882	\$4,028,862
\$11,111,582	\$204,376	\$25,935,216	\$28,031,602	\$2,096,386
\$20,257,577	\$2,758,584	\$41,665,328	\$120,784,151	\$79,118,823
\$9,940,120	\$181,056	\$18,270,574	\$25,080,192	\$6,809,618
\$9,397,628	\$1,923,668	\$23,413,307	\$40,961,082	\$17,547,775
\$9,692,858	\$216,542	\$22,851,806	\$24,055,665	\$1,203,859
\$9,048,511	\$1,100,171	\$6,756,226	\$28,728,399	\$21,972,173
\$7,124,011	\$2,099,963	\$11,629,531	\$18,468,289	\$6,838,757
\$9,921,953	\$754,131	\$419,050	\$23,998,087	\$23,579,036
\$5,427,894	\$159,200	\$5,101,408	\$16,516,061	\$11,414,653
\$24,562,101	\$16,596,454	\$42,738,938	\$104,740,926	\$62,001,989
\$5,283,854	\$1,536,433	\$5,330,856	\$13,643,437	\$8,312,581
\$11,625,051	\$2,733,426	\$25,468,559	\$40,387,096	\$14,918,537
\$5,536,482	\$1,767,449	\$6,621,124	\$15,953,771	\$9,332,647
\$5,630,205	\$424,576	\$7,081,464	\$48,167,984	\$41,086,521
\$7,660,007	\$319,857	\$14,381,593	\$17,481,814	\$3,100,221
\$22,731,461	\$3,018,729	\$33,210,807	\$83,360,198	\$50,149,391
\$10,757,078	\$329,933	\$25,181,528	\$26,077,917	\$896,389
\$19,721,386	\$305,935	\$25,969,948	\$34,109,442	\$8,139,494
\$9,007,406	\$4,613,661	\$8,076,873	\$30,631,789	\$22,554,916
\$6,925,688	\$2,229,729	\$7,209,828	\$20,011,622	\$12,801,795
\$7,251,037	\$236,976	\$2,243,907	\$16,189,818	\$13,945,910

\$6,396,733\$2,706,713\$10,421,146\$15,928,206\$5,5\$7,323,057\$172,652\$5,786,402\$19,195,840\$13,4\$18,678,495\$8,122,223\$74,368,139\$105,606,814\$31,2\$4,516,611\$1,463,171\$5,274,453\$13,059,062\$7,7\$17,180,412\$284,414\$19,558,274\$38,245,289\$18,6\$5,669,883\$127,613\$16,622,968\$19,754,966\$3,1\$6,194,691\$49,693\$5,806,721\$8,747,296\$2,9\$6,692,106\$136,700\$1,822,723\$14,391,416\$12,5\$5,750,314\$98,675\$6,977,414\$8,149,342\$1,1\$4,223,856\$1,350,570\$4,829,301\$12,164,163\$7,3\$7,124,197\$2,571,901\$2,236,533\$21,461,275\$19,2\$5,571,659\$46,136\$6,855,058\$7,877,360\$1,0\$6,210,315\$50,778\$7,937,594\$8,777,187\$8\$4,313,921\$320,738\$3,569,514\$12,510,886\$8,9\$10,227,095\$2,627,074\$43,694,541\$55,092,294\$11,3	55,607 07,060 09,438 38,675 84,609
\$7,323,057\$172,652\$5,786,402\$19,195,840\$13,4\$18,678,495\$8,122,223\$74,368,139\$105,606,814\$31,2\$4,516,611\$1,463,171\$5,274,453\$13,059,062\$7,7\$17,180,412\$284,414\$19,558,274\$38,245,289\$18,6\$5,669,883\$127,613\$16,622,968\$19,754,966\$3,1\$6,194,691\$49,693\$5,806,721\$8,747,296\$2,9\$6,692,106\$136,700\$1,822,723\$14,391,416\$12,5\$5,750,314\$98,675\$6,977,414\$8,149,342\$1,1\$4,223,856\$1,350,570\$4,829,301\$12,164,163\$7,3\$7,124,197\$2,571,901\$2,236,533\$21,461,275\$19,2\$5,571,659\$46,136\$6,855,058\$7,877,360\$1,0\$6,210,315\$50,778\$7,937,594\$8,777,187\$8\$4,313,921\$320,738\$3,569,514\$12,510,886\$8,9\$10,227,095\$2,627,074\$43,694,541\$55,092,294\$11,3	09,438 38,675 84,609
\$18,678,495   \$8,122,223   \$74,368,139   \$105,606,814   \$31,2     \$4,516,611   \$1,463,171   \$5,274,453   \$13,059,062   \$7,7     \$17,180,412   \$284,414   \$19,558,274   \$38,245,289   \$18,6     \$5,669,883   \$127,613   \$16,622,968   \$19,754,966   \$3,1     \$6,194,691   \$49,693   \$5,806,721   \$8,747,296   \$2,9     \$6,692,106   \$136,700   \$1,822,723   \$14,391,416   \$12,5     \$5,750,314   \$98,675   \$6,977,414   \$8,149,342   \$1,1     \$4,223,856   \$1,350,570   \$4,829,301   \$12,164,163   \$7,3     \$7,124,197   \$2,571,901   \$2,236,533   \$21,461,275   \$19,2     \$5,571,659   \$46,136   \$6,855,058   \$7,877,360   \$1,0     \$6,210,315   \$50,778   \$7,937,594   \$8,777,187   \$8     \$4,313,921   \$320,738   \$3,569,514   \$12,510,886   \$8,99     \$10,227,095   \$2,627,074   \$43,694,541   \$55,092,294   \$11,3	38,675 84,609
\$4,516,611\$1,463,171\$5,274,453\$13,059,062\$7,7\$17,180,412\$284,414\$19,558,274\$38,245,289\$18,6\$5,669,883\$127,613\$16,622,968\$19,754,966\$3,1\$6,194,691\$49,693\$5,806,721\$8,747,296\$2,9\$6,692,106\$136,700\$1,822,723\$14,391,416\$12,5\$5,750,314\$98,675\$6,977,414\$8,149,342\$1,1\$4,223,856\$1,350,570\$4,829,301\$12,164,163\$7,3\$7,124,197\$2,571,901\$2,236,533\$21,461,275\$19,2\$5,571,659\$46,136\$6,855,058\$7,877,360\$1,0\$6,210,315\$50,778\$7,937,594\$8,777,187\$8\$4,313,921\$320,738\$3,569,514\$12,510,886\$8,9\$10,227,095\$2,627,074\$43,694,541\$55,092,294\$11,3	84,609
\$17,180,412     \$284,414     \$19,558,274     \$38,245,289     \$18,6       \$5,669,883     \$127,613     \$16,622,968     \$19,754,966     \$3,1       \$6,194,691     \$49,693     \$5,806,721     \$8,747,296     \$2,9       \$6,692,106     \$136,700     \$1,822,723     \$14,391,416     \$12,5       \$5,750,314     \$98,675     \$6,977,414     \$8,149,342     \$1,1       \$4,223,856     \$1,350,570     \$4,829,301     \$12,164,163     \$7,3       \$7,124,197     \$2,571,901     \$2,236,533     \$21,461,275     \$19,2       \$5,571,659     \$46,136     \$6,855,058     \$7,877,360     \$1,0       \$6,210,315     \$50,778     \$7,937,594     \$8,777,187     \$8       \$4,313,921     \$320,738     \$3,569,514     \$12,510,886     \$8,99       \$10,227,095     \$2,627,074     \$43,694,541     \$55,092,294     \$11,3	
\$5,669,883     \$127,613     \$16,622,968     \$19,754,966     \$3,1       \$6,194,691     \$49,693     \$5,806,721     \$8,747,296     \$2,9       \$6,692,106     \$136,700     \$1,822,723     \$14,391,416     \$12,5       \$5,750,314     \$98,675     \$6,977,414     \$8,149,342     \$1,1       \$4,223,856     \$1,350,570     \$4,829,301     \$12,164,163     \$7,3       \$7,124,197     \$2,571,901     \$2,236,533     \$21,461,275     \$19,2       \$5,571,659     \$46,136     \$6,855,058     \$7,877,360     \$1,0       \$6,210,315     \$50,778     \$7,937,594     \$8,777,187     \$8       \$4,313,921     \$320,738     \$3,569,514     \$12,510,886     \$8,99       \$10,227,095     \$2,627,074     \$43,694,541     \$55,092,294     \$11,3	
\$6,194,691\$49,693\$5,806,721\$8,747,296\$2,9\$6,692,106\$136,700\$1,822,723\$14,391,416\$12,5\$5,750,314\$98,675\$6,977,414\$8,149,342\$1,1\$4,223,856\$1,350,570\$4,829,301\$12,164,163\$7,3\$7,124,197\$2,571,901\$2,236,533\$21,461,275\$19,2\$5,571,659\$46,136\$6,855,058\$7,877,360\$1,0\$6,210,315\$50,778\$7,937,594\$8,777,187\$8\$4,313,921\$320,738\$3,569,514\$12,510,886\$8,9\$10,227,095\$2,627,074\$43,694,541\$55,092,294\$11,3	87,015
\$6,692,106\$136,700\$1,822,723\$14,391,416\$12,5\$5,750,314\$98,675\$6,977,414\$8,149,342\$1,1\$4,223,856\$1,350,570\$4,829,301\$12,164,163\$7,3\$7,124,197\$2,571,901\$2,236,533\$21,461,275\$19,2\$5,571,659\$46,136\$6,855,058\$7,877,360\$1,0\$6,210,315\$50,778\$7,937,594\$8,777,187\$8\$4,313,921\$320,738\$3,569,514\$12,510,886\$8,9\$10,227,095\$2,627,074\$43,694,541\$55,092,294\$11,3	31,998
\$5,750,314\$98,675\$6,977,414\$8,149,342\$1,1\$4,223,856\$1,350,570\$4,829,301\$12,164,163\$7,3\$7,124,197\$2,571,901\$2,236,533\$21,461,275\$19,2\$5,571,659\$46,136\$6,855,058\$7,877,360\$1,0\$6,210,315\$50,778\$7,937,594\$8,777,187\$8\$4,313,921\$320,738\$3,569,514\$12,510,886\$8,9\$10,227,095\$2,627,074\$43,694,541\$55,092,294\$11,3	40,575
\$4,223,856     \$1,350,570     \$4,829,301     \$12,164,163     \$7,3       \$7,124,197     \$2,571,901     \$2,236,533     \$21,461,275     \$19,2       \$5,571,659     \$46,136     \$6,855,058     \$7,877,360     \$1,0       \$6,210,315     \$50,778     \$7,937,594     \$8,777,187     \$8       \$4,313,921     \$320,738     \$3,569,514     \$12,510,886     \$8,9       \$10,227,095     \$2,627,074     \$43,694,541     \$55,092,294     \$11,3	68,693
\$7,124,197\$2,571,901\$2,236,533\$21,461,275\$19,2\$5,571,659\$46,136\$6,855,058\$7,877,360\$1,0\$6,210,315\$50,778\$7,937,594\$8,777,187\$8\$4,313,921\$320,738\$3,569,514\$12,510,886\$8,9\$10,227,095\$2,627,074\$43,694,541\$55,092,294\$11,3	71,928
\$5,571,659\$46,136\$6,855,058\$7,877,360\$1,0\$6,210,315\$50,778\$7,937,594\$8,777,187\$8\$4,313,921\$320,738\$3,569,514\$12,510,886\$8,9\$10,227,095\$2,627,074\$43,694,541\$55,092,294\$11,3	34,862
\$6,210,315\$50,778\$7,937,594\$8,777,187\$8\$4,313,921\$320,738\$3,569,514\$12,510,886\$8,9\$10,227,095\$2,627,074\$43,694,541\$55,092,294\$11,3	24,742
\$4,313,921\$320,738\$3,569,514\$12,510,886\$8,9\$10,227,095\$2,627,074\$43,694,541\$55,092,294\$11,3	22,302
\$10,227,095 \$2,627,074 \$43,694,541 \$55,092,294 \$11,3	39,593
	41,372
	97,754
\$3,908,332 \$1,863,316 \$7,710,457 \$17,292,454 \$9,5	81,997
<b>\$8,828,394 \$5,391,065 \$5,617,011 \$35,695,746 \$30,0</b>	78,735
\$22,642,024 \$4,039,455 \$10,758,579 \$62,548,722 \$51,7	90,143
\$8,964,658 \$3,041,052 \$11,543,672 \$31,014,432 \$19,4	70,760
\$1,707,227 \$31,558 \$1,664,172 \$2,034,283 \$3	70,111
\$3,419,020 \$714,311 \$6,395,853 \$6,977,650 \$5	81,796
\$10,092,411 \$184,159 \$18,032,562 \$25,436,916 \$7,4	04,355
\$8,148,573 \$719,214 \$18,738,533 \$34,163,420 \$15,4	24,888
\$7,821,533 \$143,204 \$12,545,199 \$13,735,894 \$1,1	90,694
\$3,017,096 \$1,668,318 \$7,745,273 \$18,901,939 \$11,1	56,666
\$6,903,324 \$189,620 \$11,152,780 \$15,810,548 \$4,6	57,768
\$7,709,148 \$1,497,997 \$8,888,061 \$22,215,101 \$13,3	27,040
\$3,651,883 \$1,068,845 \$7,604,690 \$9,458,601 \$1,8	53,911
\$2,656,982 \$1,176,458 \$6,407,577 \$8,875,704 \$2,4	68,127
\$7,109,559 \$282,260 \$17,363,869 \$19,744,507 \$2,3	80,638
\$42,464,452 \$689,067 \$21,882,073 \$80,330,662 \$58,4	48,589
\$7,120,499 \$705,822 \$8,364,267 \$12,452,028 \$4,0	87,761
\$7,901,340 \$159,383 \$8,388,870 \$16,134,104 \$7,7	45,234
\$6,781,192 \$428,291 \$4,810,603 \$11,104,573 \$6,2	93,970
\$11,467,885 \$179,008 \$10,712,693 \$19,824,043 \$9,1	11,350
	65,600
\$19,408,186 \$333,489 \$42,463,491 \$43,424,046 \$9	60,556
	89,983
	08,889
\$27,411,502 \$2,405,264 \$59,893,907 \$76,020,739 \$16,1	26,832
	89,604
\$5,699,047 \$547,871 \$8,338,488 \$10,619,784 \$2,2	81,296
<b>\$9,164,458 \$365,706 \$345,675 \$14,278,065 \$13,9</b>	32,390
	54,857
	25,196
	25,028
\$5,693,219 \$491,062 \$2,686,481 \$7,720,659 \$5,0	34,178
	61,858
	15,416
	03,356
	24,283

\$7,017,818	\$584,722	\$7,940,757	\$23,926,842	\$15,986,085
\$8,166,983	\$1,130,145	\$25,050,759	\$30,479,770	\$5,429,011
\$4,584,307	\$37,967	\$4,702,412	\$6,484,053	\$1,781,642
\$5,604,222	\$102,713	\$13,247,715	\$14,142,050	\$894,335
\$3,904,655	\$69,552	\$5,603,120	\$8,189,246	\$2,586,126
\$3,869,814	\$91,473	\$6,078,578	\$7,958,234	\$1,879,656
\$5,830,612	\$233,569	\$3,066,246	\$17,929,036	\$14,862,790
\$5,000,855	\$297,871	\$10,690,834	\$16,393,653	\$5,702,819
\$4,620,805	\$179,389	\$8,238,545	\$9,081,790	\$843,245
\$7,956,599	\$1,197,279	\$12,739,623	\$32,856,486	\$20,116,862
\$5,121,789	\$113,515	\$11,300,515	\$12,702,181	\$1,401,667
\$4,387,906	\$166,432	\$5,394,081	\$6,854,365	\$1,460,284
\$2,865,600	\$66,057	\$5,364,273	\$10,006,367	\$4,642,093
\$7,015,539	\$839,337	\$12,736,501	\$15,084,951	\$2,348,450
\$2,053,094	\$610,720	\$2,411,189	\$5,321,838	\$2,910,649
\$11,193,691	\$1,396,254	\$13,629,232	\$23,487,025	\$9,857,793
\$10,271,371	\$1,452,452	\$17,905,013	\$24,080,506	\$6,175,492
\$6,527,925	\$123,621	\$13,580,585	\$16,537,386	\$2,956,801
\$5,275,620	\$3,435,395	\$3,014,204	\$22,065,583	\$19,051,378
\$3,783,651	\$880,344	\$4,305,396	\$13,097,503	\$8,792,106
\$3,704,992	\$2,590,825	\$4,415,153	\$15,933,701	\$11,518,548
\$17,987,284	\$4,032,867	\$21,421,196	\$61,841,717	\$40,420,521
\$2,351,387	\$1,791,171	\$13,750,672	\$14,408,018	\$657,345
\$10,766,180	\$2,797,085	\$48,382,485	\$58,153,572	\$9,771,087
\$3,513,578	\$294,904	\$6,460,594	\$30,370,066	\$23,909,472
\$6,331,576	\$158,504	\$19,127,570	\$22,335,647	\$3,208,076
\$6,010,944	\$188,348	\$11,101,498	\$11,835,095	\$733,597
\$6,178,347	\$140,432	\$14,101,448	\$16,162,865	\$2,061,416
\$1,742,889	\$130,553	\$3,022,923	\$3,216,888	\$193,964
\$4,959,679	\$101,879	\$1,578,813	\$5,923,932	\$4,345,119
\$2,173,728	\$39,540	\$3,078,592	\$4,561,856	\$1,483,264
\$8,521,598	\$2,371,155	\$5,091,545	\$43,093,200	\$38,001,655
\$4,684,649	\$344,014	\$6,593,726	\$14,307,520	\$7,713,794
\$3,552,532	\$1,088,979	\$2,917,401	\$19,583,394	\$16,665,993
\$7,647,359	\$2,139,635	\$6,124,369	\$38,666,492	\$32,542,124
\$3,994,862	\$309,280	\$6,209,447	\$12,307,580	\$6,098,133
\$7,678,351	\$3,268,809	\$13,587,903	\$19,152,037	\$5,564,134
\$8,385,814	\$1,936,182	\$15,961,675	\$29,101,505	\$13,139,830
\$4,359,089	\$947,150	\$5,111,823	\$13,676,606	\$8,564,783
\$3,027,581	\$55,653	\$7,085,021	\$7,640,442	\$555,421
\$5,960,907	\$1,950,051	\$11,425,481	\$17,268,964	\$5,843,483
\$2,638,888	\$34,642	\$1,580,878	\$5,828,470	\$4,247,592
\$4,766,081	\$118,999	\$11,975,349	\$15,336,955	\$3,361,607
\$478,853	\$16,161	\$433,051	\$2,377,418	\$1,944,367
\$8,772,647	\$733,949	\$19,381,946	\$23,687,910	\$4,305,963
\$1,548,906	\$67,201	\$1,849,076	\$2,660,026	\$810,950
\$5,270,606	\$416,256	\$7,598,594	\$8,978,652	\$1,380,058
\$3,209,654	\$431,482	\$11,127,470	\$11,860,673	\$733,203
\$4,240,914	\$99,215	\$2,384,758	\$15,806,055	\$13,421,297
\$3,219,025	\$54,599,865	\$67,668,396	\$82,934,356	\$15,265,960
\$5,208,980	\$294,737	\$9,892,169	\$16,898,849	\$7,006,680
\$4,925,745				\$32,444,982
\$4,925,745	\$4,656,074	\$6,707,108	\$39,152,090	\$32,444,982

\$7,517,477	\$134,456	\$13,797,112	\$15,761,521	\$1,964,410
\$2,692,963	\$517,676	\$4,827,003	\$7,738,563	\$2,911,560
\$2,922,679	\$131,856	\$5,884,369	\$6,217,930	\$333,561
\$5,792,899	\$85,249	\$7,153,131	\$13,354,509	\$6,201,378
\$2,954,457	\$132,657	\$5,376,946	\$6,285,547	\$908,601
\$1,604,284	\$60,796	\$2,273,919	\$2,893,786	\$619,866
\$2,595,364	\$107,362	\$1,230,081	\$8,674,796	\$7,444,715
\$2,148,647	\$92,886	\$1,678,432	\$8,119,744	\$6,441,313
\$4,060,528	\$1,697,624	\$9,172,476	\$10,111,490	\$939,014
\$2,341,156	\$895,930	\$3,672,862	\$7,124,321	\$3,451,459
\$2,402,450	\$310,495	\$4,224,380	\$7,687,405	\$3,463,026
\$3,683,675	\$734,526	\$6,471,089	\$7,458,034	\$986,945
\$1,893,471	\$1,384,163	\$8,241,496	\$10,448,637	\$2,207,142
\$2,449,208	\$85,907	\$1,562,952	\$8,896,729	\$7,333,776
\$1,733,895	\$668,184	\$4,955,140	\$5,287,984	\$332,844
\$4,930,931	\$94,695	\$12,206,661	\$12,509,402	\$302,741
\$3,043,571	\$367,982	\$8,806,538	\$9,642,939	\$836,402
\$2,422,328	\$148,276	\$3,775,552	\$4,235,628	\$460,076
\$6,452,410	\$251,680	\$11,402,307	\$17,889,597	\$6,487,290
\$7,780,252	\$448,530	\$12,097,561	\$17,227,490	\$5,129,928
\$6,497,203	\$1,143,373	\$2,407,428	\$17,898,441	\$15,491,012
\$2,478,800	\$229,864	\$3,144,236	\$4,306,195	\$1,161,959
\$10,593,348	\$1,220,375	\$20,903,186	\$32,005,415	\$11,102,229
\$2,730,626	\$560,642	\$5,067,048	\$5,551,152	\$484,103
\$6,082,471	\$1,327,216	\$3,124,867	\$20,713,304	\$17,588,437
\$2,331,553	\$49,806	\$5,575,984	\$5,756,937	\$180,953
\$1,165,159	\$361,887	\$1,091,765	\$6,433,045	\$5,341,280
\$1,689,711	\$1,219,337	\$7,863,138	\$8,257,735	\$394,597
\$4,937,742	\$439,573	\$2,060,821	\$15,844,481	\$13,783,660
\$3,800,375	\$855,583	\$1,958,654	\$13,045,236	\$11,086,582
\$2,385,439	\$378,460	\$7,570,439	\$13,375,704	\$5,805,265
\$3,722,303	\$162,280	\$6,125,419	\$6,393,125	\$267,706
\$10,984,416	\$237,369	\$20,479,211	\$24,071,335	\$3,592,124
\$2,508,405	\$935,974	\$8,620,363	\$8,908,833	\$288,471
\$2,716,781	\$50,142	\$5,231,667	\$5,708,403	\$476,735
\$1,993,536	\$65,400	\$719,182	\$4,451,356	\$3,732,173
\$3,241,767	\$233,088	\$5,598,442	\$6,313,544	\$715,102
\$4,789,193	\$2,088,074	\$20,821,101	\$23,428,870	\$2,607,769
\$3,342,703	\$416,167	\$6,524,957	\$10,694,414	\$4,169,457
\$2,432,564	\$114,387	\$3,063,628	\$13,761,844	\$10,698,216
Insf. Data	Insf. Data	Insf. Data	Insf. Data	Insf. Data
\$4,176,882	\$70,941	\$7,352,910	\$7,932,410	\$579,500
\$5,412,124	\$415,767	\$8,152,473	\$16,628,978	\$8,476,505
\$7,250,746	\$155,797	\$1,059,558	\$14,325,013	\$13,265,455
\$2,521,113	\$513,670	\$4,699,747	\$5,121,035	\$421,289
\$2,335,971	\$1,000,656	\$4,187,720	\$5,844,015	\$1,656,295
\$1,795,113	\$41,564	\$180,686	\$2,749,007	\$2,568,321
\$1,798,103	\$34,529	\$3,334,651	\$4,567,041	\$1,232,390
\$2,776,138	\$1,401,820	\$11,747,652	\$16,445,653	\$4,698,001
\$1,719,497	\$400,631	\$3,869,633	\$5,971,672	\$2,102,039
\$1,979,382	\$72,686	\$3,784,863	\$5,704,571	\$1,919,708
\$2,151,050	\$846,415	\$4,949,831	\$7,799,964	\$2,850,133

\$2,166,087   \$53,607   \$978,373   \$4,993,028   \$4,014,6     \$1,609,633   \$526,974   \$2,010,636   \$4,663,765   \$2,653,1     \$1,362,775   \$104,866   \$2,388,528   \$4,181,692   \$1,793,1     \$1,682,207   \$886,192   \$7,660,621   \$10,229,634   \$2,569,0     \$15,360,433   \$435,597   \$24,708,150   \$27,123,869   \$2,415,7     \$1,499,147   \$447,169   \$5,085,542   \$6,744,536   \$1,658,9     \$10,635,603   \$2,226,517   \$12,151,231   \$35,584,982   \$23,433,7     \$3,503,854   \$156,714   \$5,510,993   \$6,026,544   \$515,55     \$2,059,382   \$100,025   \$1,185,057   \$6,255,799   \$5,070,7     \$3,503,710   \$245,577   \$3,419,374   \$6,816,867   \$3,397,4     \$2,078,302   \$99,373   \$3,151,669   \$11,790,386   \$8,638,7     \$4,197,131   \$156,207   \$7,189,562   \$12,106,292   \$4,916,7     \$4,197,131   \$156,207   \$7,189,562   \$12,106,292   \$4,916,7     \$6,198,086   \$212,539   \$9,001,550   \$16,440,005   \$7,438,4 <
\$1,362,775   \$104,866   \$2,388,528   \$4,181,692   \$1,793,1     \$1,682,207   \$886,192   \$7,660,621   \$10,229,634   \$2,569,0     \$15,360,433   \$435,597   \$24,708,150   \$27,123,869   \$2,415,7     \$1,498,147   \$47,169   \$5,085,542   \$6,744,536   \$1,658,9     \$10,635,603   \$2,226,517   \$12,151,231   \$35,584,982   \$23,433,7     \$3,503,854   \$156,714   \$5,510,993   \$6,026,544   \$515,5     \$2,059,382   \$100,025   \$1,185,057   \$6,255,799   \$5,070,7     \$3,505,710   \$245,577   \$3,419,374   \$6,816,867   \$3,397,4     \$2,078,302   \$99,373   \$3,151,669   \$11,790,386   \$8,638,7     \$4,197,131   \$156,207   \$7,189,562   \$12,106,292   \$4,916,7     \$6,198,086   \$212,539   \$9,001,550   \$16,440,005   \$7,438,4     \$2,169,887   \$76,092   \$1,178,829   \$6,221,759   \$5,042,9     \$6,71,977   \$12,677   \$550,180   \$800,918   \$250,7     \$1,640,831   \$129,193   \$4,668,235   \$10,148,135   \$5,479,9
\$1,682,207     \$886,192     \$7,660,621     \$10,229,634     \$2,569,0       \$15,360,433     \$435,597     \$24,708,150     \$27,123,869     \$2,415,7       \$1,498,147     \$47,169     \$5,085,542     \$6,744,536     \$1,658,9       \$10,635,603     \$2,226,517     \$12,151,231     \$35,584,982     \$23,433,7       \$3,503,854     \$156,714     \$5,510,993     \$6,026,544     \$515,5       \$2,059,382     \$100,025     \$1,185,057     \$6,255,799     \$5,070,7       \$3,505,710     \$245,577     \$3,419,374     \$6,816,867     \$3,397,4       \$2,078,302     \$99,373     \$3,151,669     \$11,790,386     \$8,638,7       \$4,197,131     \$156,207     \$7,189,562     \$12,106,292     \$4,916,7       \$6,198,086     \$212,539     \$9,001,550     \$16,440,005     \$7,438,4       \$2,169,887     \$76,092     \$1,178,829     \$6,221,759     \$5,042,9       \$671,977     \$12,677     \$550,180     \$800,918     \$250,7       \$1,640,831     \$129,193     \$4,668,235     \$10,148,135     \$5,479,9       \$3,031,1
\$15,360,433\$435,597\$24,708,150\$27,123,869\$2,415,7\$1,498,147\$47,169\$5,085,542\$6,744,536\$1,658,9\$10,635,603\$2,226,517\$12,151,231\$35,584,982\$23,433,7\$3,503,854\$156,714\$5,510,993\$6,026,544\$515,5\$2,059,382\$100,025\$1,185,057\$6,255,799\$5,070,7\$3,505,710\$245,577\$3,419,374\$6,816,867\$3,397,4\$2,143,153\$44,853\$2,008,353\$2,561,826\$553,4\$2,078,302\$99,373\$3,151,669\$11,790,386\$8,638,7\$4,197,131\$156,207\$7,189,562\$12,106,292\$4,916,7\$6,198,086\$212,539\$9,001,550\$16,440,005\$7,438,4\$2,169,887\$76,092\$1,178,829\$6,221,759\$5,042,9\$671,977\$12,677\$550,180\$800,918\$250,7\$1,640,831\$129,193\$4,668,235\$10,148,135\$5,479,9\$3,031,120\$1,274,365\$4,702,963\$14,591,852\$9,888,8\$2,668,952\$152,455\$4,871,469\$5,907,525\$1,036,0\$2,994,247\$1,366,874\$11,731,367\$14,950,406\$3,219,0\$2,426,269\$116,612\$3,425,787\$7,772,582\$4,346,7\$4,270,678\$76,768\$4,738,737\$8,967,529\$4,228,7\$2,881,671\$255,032\$3,822,922\$3,917,511\$94,55
\$1,498,147\$47,169\$5,085,542\$6,744,536\$1,658,9\$10,635,603\$2,226,517\$12,151,231\$35,584,982\$23,433,7\$3,503,854\$156,714\$5,510,993\$6,026,544\$515,5\$2,059,382\$100,025\$1,185,057\$6,255,799\$5,070,7\$3,505,710\$245,577\$3,419,374\$6,816,867\$3,397,4\$2,143,153\$44,853\$2,008,353\$2,561,826\$553,4\$2,078,302\$99,373\$3,151,669\$11,790,386\$8,638,7\$4,197,131\$156,207\$7,189,562\$12,106,292\$4,916,7\$6,198,086\$212,539\$9,001,550\$16,440,005\$7,438,4\$2,169,887\$76,092\$1,178,829\$6,221,759\$5,042,9\$671,977\$12,677\$550,180\$800,918\$250,7\$1,640,831\$129,193\$4,668,235\$10,148,135\$5,479,9\$3,031,120\$1,274,365\$4,702,963\$14,591,852\$9,888,8\$2,668,952\$152,455\$4,871,469\$5,907,525\$1,036,0\$2,994,247\$1,366,874\$11,731,367\$14,950,406\$3,219,0\$2,426,269\$116,612\$3,425,787\$7,772,582\$4,346,7\$4,270,678\$76,768\$4,738,737\$8,967,529\$4,228,7\$2,881,671\$255,032\$3,822,922\$3,917,511\$94,55
\$10,635,603\$2,226,517\$12,151,231\$35,584,982\$23,433,7\$3,503,854\$156,714\$5,510,993\$6,026,544\$515,5\$2,059,382\$100,025\$1,185,057\$6,255,799\$5,070,7\$3,505,710\$245,577\$3,419,374\$6,816,867\$3,397,4\$2,143,153\$44,853\$2,008,353\$2,561,826\$553,4\$2,078,302\$99,373\$3,151,669\$11,790,386\$8,638,7\$4,197,131\$156,207\$7,189,562\$12,106,292\$4,916,7\$6,198,086\$212,539\$9,001,550\$16,440,005\$7,438,4\$2,169,887\$76,092\$1,178,829\$6,221,759\$5,042,9\$671,977\$12,677\$550,180\$800,918\$250,7\$1,640,831\$129,193\$4,668,235\$10,148,135\$5,479,9\$3,031,120\$1,274,365\$4,702,963\$14,591,852\$9,888,8\$2,668,952\$152,455\$4,871,469\$5,907,525\$1,036,0\$2,994,247\$1,366,874\$11,731,367\$14,950,406\$3,219,0\$2,426,269\$116,612\$3,425,787\$7,772,582\$4,346,7\$4,270,678\$76,768\$4,738,737\$8,967,529\$4,228,7\$2,881,671\$255,032\$3,822,922\$3,917,511\$94,50
\$3,503,854\$156,714\$5,510,993\$6,026,544\$515,5\$2,059,382\$100,025\$1,185,057\$6,255,799\$5,070,7\$3,505,710\$245,577\$3,419,374\$6,816,867\$3,397,4\$2,143,153\$44,853\$2,008,353\$2,561,826\$553,4\$2,078,302\$99,373\$3,151,669\$11,790,386\$8,638,7\$4,197,131\$156,207\$7,189,562\$12,106,292\$4,916,7\$6,198,086\$212,539\$9,001,550\$16,440,005\$7,438,4\$2,169,887\$76,092\$1,178,829\$6,221,759\$5,042,9\$671,977\$12,677\$550,180\$800,918\$250,7\$1,640,831\$129,193\$4,668,235\$10,148,135\$5,479,9\$3,031,120\$1,274,365\$4,702,963\$14,591,852\$9,888,8\$2,668,952\$152,455\$4,871,469\$5,907,525\$1,036,0\$2,994,247\$1,366,874\$11,731,367\$14,950,406\$3,219,0\$2,426,269\$116,612\$3,425,787\$7,772,582\$4,346,7\$4,270,678\$76,768\$4,738,737\$8,967,529\$4,228,7\$2,881,671\$255,032\$3,822,922\$3,917,511\$94,50
\$2,059,382\$100,025\$1,185,057\$6,255,799\$5,070,7\$3,505,710\$245,577\$3,419,374\$6,816,867\$3,397,4\$2,143,153\$44,853\$2,008,353\$2,561,826\$553,4\$2,078,302\$99,373\$3,151,669\$11,790,386\$8,638,7\$4,197,131\$156,207\$7,189,562\$12,106,292\$4,916,7\$6,198,086\$212,539\$9,001,550\$16,440,005\$7,438,4\$2,169,887\$76,092\$1,178,829\$6,221,759\$5,042,9\$671,977\$12,677\$550,180\$800,918\$250,7\$1,640,831\$129,193\$4,668,235\$10,148,135\$5,479,9\$3,031,120\$1,274,365\$4,702,963\$14,591,852\$9,888,8\$2,668,952\$152,455\$4,871,469\$5,907,525\$1,036,0\$2,994,247\$1,366,874\$11,731,367\$14,950,406\$3,219,0\$2,426,269\$116,612\$3,425,787\$7,772,582\$4,346,7\$4,270,678\$76,768\$4,738,737\$8,967,529\$4,228,7\$2,881,671\$255,032\$3,822,922\$3,917,511\$94,5
\$3,505,710\$245,577\$3,419,374\$6,816,867\$3,397,4\$2,143,153\$44,853\$2,008,353\$2,561,826\$553,4\$2,078,302\$99,373\$3,151,669\$11,790,386\$8,638,7\$4,197,131\$156,207\$7,189,562\$12,106,292\$4,916,7\$6,198,086\$212,539\$9,001,550\$16,440,005\$7,438,4\$2,169,887\$76,092\$1,178,829\$6,221,759\$5,042,9\$671,977\$12,677\$550,180\$800,918\$250,7\$1,640,831\$129,193\$4,668,235\$10,148,135\$5,479,9\$3,031,120\$1,274,365\$4,702,963\$14,591,852\$9,888,8\$2,668,952\$152,455\$4,871,469\$5,907,525\$1,036,0\$2,994,247\$1,366,874\$11,731,367\$14,950,406\$3,219,0\$2,426,269\$116,612\$3,425,787\$7,772,582\$4,346,7\$4,270,678\$76,768\$4,738,737\$8,967,529\$4,228,7\$2,881,671\$255,032\$3,822,922\$3,917,511\$94,5
\$2,143,153\$44,853\$2,008,353\$2,561,826\$553,4\$2,078,302\$99,373\$3,151,669\$11,790,386\$8,638,7\$4,197,131\$156,207\$7,189,562\$12,106,292\$4,916,7\$6,198,086\$212,539\$9,001,550\$16,440,005\$7,438,4\$2,169,887\$76,092\$1,178,829\$6,221,759\$5,042,9\$671,977\$12,677\$550,180\$800,918\$250,7\$1,640,831\$129,193\$4,668,235\$10,148,135\$5,479,9\$3,031,120\$1,274,365\$4,702,963\$14,591,852\$9,888,8\$2,668,952\$152,455\$4,871,469\$5,907,525\$1,036,0\$2,994,247\$1,366,874\$11,731,367\$14,950,406\$3,219,0\$2,426,269\$116,612\$3,425,787\$7,772,582\$4,346,7\$4,270,678\$76,768\$4,738,737\$8,967,529\$4,228,7\$2,881,671\$255,032\$3,822,922\$3,917,511\$94,5
\$2,078,302\$99,373\$3,151,669\$11,790,386\$8,638,7\$4,197,131\$156,207\$7,189,562\$12,106,292\$4,916,7\$6,198,086\$212,539\$9,001,550\$16,440,005\$7,438,4\$2,169,887\$76,092\$1,178,829\$6,221,759\$5,042,9\$671,977\$12,677\$550,180\$800,918\$250,7\$1,640,831\$129,193\$4,668,235\$10,148,135\$5,479,9\$3,031,120\$1,274,365\$4,702,963\$14,591,852\$9,888,8\$2,668,952\$152,455\$4,871,469\$5,907,525\$1,036,0\$2,994,247\$1,366,874\$11,731,367\$14,950,406\$3,219,0\$2,426,269\$116,612\$3,425,787\$7,772,582\$4,346,7\$4,270,678\$76,768\$4,738,737\$8,967,529\$4,228,7\$2,881,671\$255,032\$3,822,922\$3,917,511\$94,5
\$4,197,131\$156,207\$7,189,562\$12,106,292\$4,916,7\$6,198,086\$212,539\$9,001,550\$16,440,005\$7,438,4\$2,169,887\$76,092\$1,178,829\$6,221,759\$5,042,9\$671,977\$12,677\$550,180\$800,918\$250,7\$1,640,831\$129,193\$4,668,235\$10,148,135\$5,479,9\$3,031,120\$1,274,365\$4,702,963\$14,591,852\$9,888,8\$2,668,952\$152,455\$4,871,469\$5,907,525\$1,036,0\$2,994,247\$1,366,874\$11,731,367\$14,950,406\$3,219,0\$2,426,269\$116,612\$3,425,787\$7,772,582\$4,346,7\$4,270,678\$76,768\$4,738,737\$8,967,529\$4,228,7\$2,881,671\$255,032\$3,822,922\$3,917,511\$94,5
\$6,198,086\$212,539\$9,001,550\$16,440,005\$7,438,4\$2,169,887\$76,092\$1,178,829\$6,221,759\$5,042,9\$671,977\$12,677\$550,180\$800,918\$250,7\$1,640,831\$129,193\$4,668,235\$10,148,135\$5,479,9\$3,031,120\$1,274,365\$4,702,963\$14,591,852\$9,888,8\$2,668,952\$152,455\$4,871,469\$5,907,525\$1,036,0\$2,994,247\$1,366,874\$11,731,367\$14,950,406\$3,219,0\$2,426,269\$116,612\$3,425,787\$7,772,582\$4,346,7\$4,270,678\$76,768\$4,738,737\$8,967,529\$4,228,7\$2,881,671\$255,032\$3,822,922\$3,917,511\$94,5
\$2,169,887\$76,092\$1,178,829\$6,221,759\$5,042,9\$671,977\$12,677\$550,180\$800,918\$250,7\$1,640,831\$129,193\$4,668,235\$10,148,135\$5,479,9\$3,031,120\$1,274,365\$4,702,963\$14,591,852\$9,888,8\$2,668,952\$152,455\$4,871,469\$5,907,525\$1,036,0\$2,994,247\$1,366,874\$11,731,367\$14,950,406\$3,219,0\$2,426,269\$116,612\$3,425,787\$7,772,582\$4,346,7\$4,270,678\$76,768\$4,738,737\$8,967,529\$4,228,7\$2,881,671\$255,032\$3,822,922\$3,917,511\$94,5
\$671,977\$12,677\$550,180\$800,918\$250,7\$1,640,831\$129,193\$4,668,235\$10,148,135\$5,479,9\$3,031,120\$1,274,365\$4,702,963\$14,591,852\$9,888,8\$2,668,952\$152,455\$4,871,469\$5,907,525\$1,036,0\$2,994,247\$1,366,874\$11,731,367\$14,950,406\$3,219,0\$2,426,269\$116,612\$3,425,787\$7,772,582\$4,346,7\$4,270,678\$76,768\$4,738,737\$8,967,529\$4,228,7\$2,881,671\$255,032\$3,822,922\$3,917,511\$94,5
\$1,640,831\$129,193\$4,668,235\$10,148,135\$5,479,9\$3,031,120\$1,274,365\$4,702,963\$14,591,852\$9,888,8\$2,668,952\$152,455\$4,871,469\$5,907,525\$1,036,0\$2,994,247\$1,366,874\$11,731,367\$14,950,406\$3,219,0\$2,426,269\$116,612\$3,425,787\$7,772,582\$4,346,7\$4,270,678\$76,768\$4,738,737\$8,967,529\$4,228,7\$2,881,671\$255,032\$3,822,922\$3,917,511\$94,5
\$3,031,120\$1,274,365\$4,702,963\$14,591,852\$9,888,8\$2,668,952\$152,455\$4,871,469\$5,907,525\$1,036,0\$2,994,247\$1,366,874\$11,731,367\$14,950,406\$3,219,0\$2,426,269\$116,612\$3,425,787\$7,772,582\$4,346,7\$4,270,678\$76,768\$4,738,737\$8,967,529\$4,228,7\$2,881,671\$255,032\$3,822,922\$3,917,511\$94,5
\$2,668,952\$152,455\$4,871,469\$5,907,525\$1,036,0\$2,994,247\$1,366,874\$11,731,367\$14,950,406\$3,219,0\$2,426,269\$116,612\$3,425,787\$7,772,582\$4,346,7\$4,270,678\$76,768\$4,738,737\$8,967,529\$4,228,7\$2,881,671\$255,032\$3,822,922\$3,917,511\$94,5
\$2,994,247\$1,366,874\$11,731,367\$14,950,406\$3,219,0\$2,426,269\$116,612\$3,425,787\$7,772,582\$4,346,7\$4,270,678\$76,768\$4,738,737\$8,967,529\$4,228,7\$2,881,671\$255,032\$3,822,922\$3,917,511\$94,5
\$2,426,269\$116,612\$3,425,787\$7,772,582\$4,346,7\$4,270,678\$76,768\$4,738,737\$8,967,529\$4,228,7\$2,881,671\$255,032\$3,822,922\$3,917,511\$94,5
\$4,270,678\$76,768\$4,738,737\$8,967,529\$4,228,7\$2,881,671\$255,032\$3,822,922\$3,917,511\$94,5
\$2,881,671 \$255,032 \$3,822,922 \$3,917,511 \$94,5
\$3,514,600 \$270,947 \$6,692,869 \$10,805,309 \$4,112,4
\$1,602,320 \$43,508 \$1,822,546 \$6,853,952 \$5,031,4
\$1,430,060 \$58,860 \$936,989 \$4,413,543 \$3,476,5
\$1,487,286 \$85,496 \$1,888,966 \$2,590,254 \$701,2
\$93,955,564 \$919,770 \$175,184,310 \$301,705,840 \$126,521,5
\$0 \$0 \$0 \$0
\$1,237,089 \$75,208 \$1,054,573 \$7,468,016 \$6,413,4
\$2,231,922 \$40,796 \$4,031,841 \$4,694,575 \$662,7
\$1,160,566 \$152,259 \$3,378,721 \$3,743,176 \$364,4
\$1,192,895 \$25,090 \$1,109,372 \$1,426,486 \$317,1
\$244,400 \$97,211 \$620,948 \$748,196 \$127,2
\$7,235,965 \$1,592,568 \$6,181,680 \$22,794,899 \$16,613,2
\$3,484,707 \$73,748 \$9,091,562 \$12,198,333 \$3,106,7
\$1,335,131 \$18,477 \$905,985 \$3,098,399 \$2,192,4
\$224,495 \$13,529 \$1,089,094 \$1,297,550 \$208,4
\$871,923 \$42,110 \$756,858 \$1,292,178 \$535,3
\$1,711,260 \$33,630 \$2,573,928 \$3,485,389 \$911,4
\$2,141,413 \$142,607 \$7,342,173 \$9,414,926 \$2,072,7
\$1,401,463 \$40,912 \$1,300,319 \$6,041,301 \$4,740,9
\$1,947,117 \$147,471 \$4,155,197 \$5,951,094 \$1,795,8
\$2,101,859 \$38,434 \$3,753,151 \$5,299,816 \$1,546,6
\$5,709,777 \$490,138 \$13,225,926 \$15,632,825 \$2,406,8
\$1,930,064 \$61,796 \$3,847,032 \$4,960,988 \$1,113,9
\$1,153,957 \$53,622 \$1,562,727 \$1,705,309 \$142,5
\$1,685,635 \$491,275 \$2,789,895 \$4,360,180 \$1,570,2
\$3,208,389 \$127,125 \$7,736,001 \$8,830,616 \$1,094,6
\$1,412,463 \$42,219 \$1,172,358 \$4,283,931 \$3,111,5
\$1,700,149 \$69,843 \$2,013,001 \$3,859,992 \$1,846,9
\$2,335,459 \$53,634 \$1,365,526 \$6,145,907 \$4,780,3

\$1,809,881	\$66,349	\$1,482,582	\$5,703,561	\$4,220,979
\$2,795,269	\$84,687	\$5,354,796	\$6,760,203	\$1,405,407
\$5,189,717	\$109,158	\$7,046,536	\$11,361,138	\$4,314,602
\$439,212	\$2,159	\$471,364	\$620,388	\$149,024
\$540,498	\$26,868	\$1,325,781	\$3,071,307	\$1,745,525
\$2,338,868	\$30,743	\$2,389,373	\$3,766,931	\$1,377,558
\$2,011,529	\$68,486	\$698,833	\$6,257,565	\$5,558,732
\$5,047,366	\$446,916	\$8,545,082	\$13,975,674	\$5,430,591
\$486,505	\$19,630	\$380,454	\$737,885	\$357,431
\$1,404,843	\$25,789	\$2,211,821	\$2,466,994	\$255,172
\$2,903,243	\$13,210	\$2,028,032	\$4,126,925	\$2,098,892
\$1,800,159	\$66,155	\$3,148,724	\$3,243,170	\$94,447
\$6,598,941	\$249,810	\$10,010,443	\$11,911,972	\$1,901,528
\$891,754	\$53,325	\$240,609	\$1,367,972	\$1,127,363
\$2,333,686	\$61,726	\$5,196,795	\$8,259,074	\$3,062,279
\$973,143	\$46,632	\$642,267	\$3,457,633	\$2,815,366
\$1,642,918	\$517,860	\$2,000,373	\$4,716,437	\$2,716,064
\$2,994,867	\$1,246,457	\$4,397,065	\$9,818,864	\$5,421,799
\$1,220,411	\$37,037	\$2,099,997	\$2,397,711	\$297,713
\$187,190	\$18,718	\$53,758	\$416,254	\$362,496
\$6,175,517	\$85,603	\$8,218,809	\$12,180,188	\$3,961,379
\$545,108	\$26,102	\$1,091,208	\$1,757,809	\$666,601
\$674,790	\$40,893	\$929,921	\$1,179,101	\$249,180
\$697,222	\$15,765	\$851,377	\$1,825,393	\$974,016
\$4,139,085	\$107,923	\$12,245,996	\$14,589,261	\$2,343,265
\$1,576,585	\$119,003	\$3,890,556	\$4,820,965	\$930,409
\$465,136	\$287,409	\$894,724	\$1,178,574	\$283,850
\$1,000,265	\$1,049,483	\$6,915,315	\$9,539,685	\$2,624,370
\$967,215	\$18,280	\$588,373	\$1,730,350	\$1,141,977
\$875,268	\$21,181	\$1,483,974	\$2,300,465	\$816,492
\$2,203,072	\$126,432	\$5,771,209	\$9,974,662	\$4,203,453
\$1,467,930	\$258,341	\$791,818	\$4,044,729	\$3,252,910
\$2,238,433	\$30,231	\$4,299,854	\$5,133,323	\$833,469
\$1,397,509	\$416,179	\$1,795,655	\$3,631,863	\$1,836,208
\$469,309	\$212,231	\$1,649,680	\$2,033,625	\$383,945
\$1,850,118	\$30,074	\$2,015,251	\$2,616,534	\$601,283
\$1,741,166	\$754,724	\$5,344,203	\$5,756,217	\$412,014
\$1,403,839	\$55,129	\$876,078	\$4,355,679	\$3,479,601
\$2,700,825	\$611,670	\$5,811,227	\$8,509,785	\$2,698,558
\$787,012	\$15,606	\$1,194,352	\$2,002,816	\$808,464
\$4,236,917	\$31,017	\$1,418,808	\$4,565,678	\$3,146,870
\$412,700	\$30,798	\$1,002,021	\$1,193,399	\$191,378
\$1,579,978	\$36,477	\$2,562,201	\$5,502,708	\$2,940,507
\$3,583,124	\$135,448	\$9,091,991	\$9,774,428	\$682,437
\$1,286,070	\$49,688	\$2,057,877	\$2,521,031	\$463,154
\$1,835,850	\$36,031	\$3,310,506	\$3,739,139	\$428,633
\$747,212	\$16,607	\$1,517,890	\$1,958,658	\$440,767
\$860,451	\$0	\$592,573	\$1,328,561	\$735,988
\$1,591,509	\$38,135	\$2,171,790	\$5,576,181	\$3,404,391
\$781,293	\$77,022	\$121,748	\$2,710,962	\$2,589,214
\$493,424	\$40,334	\$59,693	\$1,090,142	\$1,030,450
\$264,208	\$38,811	\$731,181	\$841,378	\$110,197

+ · · · · · · · · · · · · · · · · · · ·	+		+ · · · · · · · · · · · · · · · · · · ·	
\$1,824,987	\$586,331	\$2,665,641	\$4,282,780	\$1,617,139
\$241,001	\$80,944	\$414,739	\$573,934	\$159,195
\$81,428	\$29,280	\$190,676	\$196,201	\$5,525
\$49,260	\$18,697	\$119,764	\$120,080	\$316
\$545,001	\$5,178	\$468,434	\$595,218	\$126,784
\$1,248,617	\$1,670,649	\$9,708,222	\$16,796,920	\$7,088,698
\$53,785	\$6,163	\$82,390	\$155,002	\$72,613
\$969,922	\$130,777	\$1,421,747	\$2,579,599	\$1,157,852
\$697,507	\$645,349	\$4,629,087	\$5,448,739	\$819,652
\$980,656	\$942,210	\$5,239,722	\$7,842,782	\$2,603,060
\$174,182	\$166,123	\$166,591	\$1,364,872	\$1,198,282
\$292,633	\$5,589	\$603,411	\$740,884	\$137,474
\$241,121	\$4,442	\$579,065	\$608,195	\$29,131
\$219,719	\$4,120	\$325,211	\$555,259	\$230,048
\$87,614	\$21,090	\$370,504	\$1,305,113	\$934,609
\$230,455	\$31,276	\$1,399,568	\$2,996,714	\$1,597,146
\$207,047	\$9,946	\$650,467	\$1,384,618	\$734,150
\$210,421	\$11,060	\$755,992	\$1,352,205	\$596,213
\$290,177	\$12,778	\$647,314	\$1,506,239	\$858,926
\$89,961	\$4,070	\$369,155	\$466,987	\$97,832
\$249,223	\$14,945	\$667,652	\$1,430,675	\$763,023
\$77,792	\$4,453	\$167,337	\$450,149	\$282,811
\$447,997	\$25,167	\$783,360	\$2,697,200	\$1,913,840
\$243,750	\$12,473	\$415,296	\$1,463,304	\$1,048,008
\$858,608	\$63,739	\$2,986,833	\$4,895,091	\$1,908,258
\$136,325	\$10,044	\$493,278	\$780,847	\$287,569
\$131,376	\$504,765	\$1,029,585	\$1,905,577	\$875,992
\$491,389	\$25,304	\$429,493	\$1,819,951	\$1,390,457
\$104,095	\$3,539	\$76,506	\$232,960	\$156,453
\$224,104	\$19,383	\$217,477	\$1,146,947	\$929,470
\$143,673	\$12,385	\$187,121	\$730,835	\$543,714
\$63,708	\$2,640	\$247,931	\$392,494	\$144,563
\$52,484	\$1,950	\$209,005	\$267,372	\$58,367
\$74,445	\$2,391	\$269,491	\$334,862	\$65,371
\$125,889	\$4,377	\$349,557	\$572,115	\$222,558
\$753,475	\$61,651	\$1,581,375	\$4,065,350	\$2,483,975
\$213,148	\$4,663	\$230,365	\$456,386	\$226,021
\$2,892,304	\$219,045	\$2,137,848	\$6,348,546	\$4,210,698
\$248,647	\$19,679	\$863,315	\$1,149,208	\$285,893
\$872,592	\$97,358	\$2,473,823	\$5,996,793	\$3,522,969
\$1,170,781	\$158,735	\$2,758,325	\$6,865,920	\$4,107,595
\$335,659	\$58,779	\$1,427,217	\$2,639,508	\$1,212,291
\$29,417	\$3,858	\$63,999	\$157,370	\$93,371
\$95,387	\$12,888	\$283,305	\$514,788	\$231,484
\$166,617	\$6,681	\$148,338	\$723,598	\$575,259
\$118,450	\$5,511	\$98,098	\$551,223	\$453,125
\$1,320,993	\$83,439	\$3,076,958	\$6,126,337	\$3,049,379
\$74,766	\$7,203	\$228,622	\$613,690	\$385,067
\$17,036	\$1,236	\$51,905	\$100,952	\$49,047
\$55,967	\$3,527	\$135,152	\$263,097	\$127,945
\$54,258	\$2,014	\$52,841	\$169,771	\$116,929
\$562,716	\$24,071	\$850,137	\$2,189,637	\$1,339,501

\$783,920	\$33,215	\$1,406,613	\$3,049,995	\$1,643,382
\$326,923	\$11,582	\$466,455	\$1,096,659	\$630,203
\$276,180	\$9,609	\$289,043	\$927,115	\$638,073
\$1,161,162	\$40,091	\$1,071,545	\$3,889,510	\$2,817,965
\$85,190	\$5,723	\$112,417	\$607,600	\$495,184
\$829,822	\$37,637	\$1,896,438	\$3,676,037	\$1,779,599
\$66,690	\$3,345	\$108,949	\$361,638	\$252,689
\$486,763	\$24,660	\$922,738	\$2,288,517	\$1,365,779
\$49,404	\$1,515	\$59,926	\$156,323	\$96,397
\$144,514	\$12,147	\$408,032	\$964,277	\$556,245
\$380,010	\$38,991	\$1,489,879	\$3,207,268	\$1,717,389
\$114,000	\$7,716	\$78,974	\$592,403	\$513,429
\$705,429	\$48,677	\$622,671	\$3,730,678	\$3,108,007
\$504,484	\$19,634	\$473,003	\$1,765,149	\$1,292,147
\$184,937	\$9,248	\$125,434	\$780,420	\$654,986
\$71,039	\$4,058	\$29,719	\$154,529	\$124,810
\$73,826	\$8,463	\$41,664	\$283,180	\$241,516
\$734,862	\$69,420	\$216,021	\$1,563,620	\$1,347,599
\$69,225	\$7,133	\$33,019	\$154,759	\$121,740
\$1,859,632	\$86,025	\$994,558	\$3,606,126	\$2,611,568
\$230,287	\$22,332	\$58,599	\$507,463	\$448,863
\$59,578	\$11,603	\$33,677	\$278,391	\$244,713
\$1,071,457	\$99,566	\$409,060	\$4,085,332	\$3,676,272
\$526,141	\$32,702	\$182,484	\$1,350,776	\$1,168,292
\$253,359	\$8,516	\$163,385	\$612,522	\$449,138
\$23,466	\$1,199	\$57,320	\$165,549	\$108,230
\$182,312	\$7,766	\$256,721	\$1,057,786	\$801,066
\$34,290	\$1,908	\$32,380	\$249,667	\$217,287
\$537,471	\$23,786	\$650,729	\$2,209,070	\$1,558,341
\$142,164	\$6,294	\$136,703	\$508,840	\$372,138
\$461,667	\$17,141	\$573,118	\$1,157,467	\$584,349
\$116,111	\$8,101	\$259,880	\$467,034	\$207,154
\$209,398	\$16,555	\$1,019,252	\$1,124,706	\$105,454
\$125,864	\$4,336	\$122,008	\$503,798	\$381,790
\$35,931	\$1,362	\$62,340	\$169,911	\$107,571
\$122,850	\$2,109	\$106,763	\$324,093	\$217,330
\$60,648	\$2,363	\$95,701	\$305,812	\$210,112
\$1,661,377	\$55,182	\$379,032	\$4,542,851	\$4,163,819
\$463,021	\$21,423	\$357,787	\$1,452,354	\$1,094,567
\$45,514	\$1,562	\$38,493	\$130,370	\$91,878
\$239,035	\$7,772	\$143,635	\$671,840	\$528,205
\$119,610	\$27,841	\$144,559	\$414,036	\$269,477
\$128,167	\$29,901	\$152,128	\$445,807	\$293,679
\$381,945	\$64,535	\$171,070	\$1,035,922	\$864,852
\$422,204	\$75,224	\$233,679	\$1,165,244	\$931,566
\$698,337	\$118,749	\$341,170	\$1,903,545	\$1,562,375
\$1,368,560	\$118,749	\$682,148	\$3,769,747	\$3,087,598
	\$239,025			
\$1,507,174	\$359,055	\$2,450,482 \$558,289	\$5,259,770	\$2,809,288 \$2,400,987
\$589,572 \$828,874		\$558,289 \$1,222,121	\$2,959,277	\$2,400,987 \$1,640,835
\$828,874	\$190,314	\$1,222,121	\$2,862,956 \$418,761	\$1,640,835 \$237,737
\$120,431	\$28,088 \$336,734	\$181,023	\$418,761	\$237,737
\$1,587,769	\$336,734	\$4,445,322	\$5,396,223	\$950,901

\$1.407.782 \$954.041 \$3.652.169 \$6.001.382 \$2.349.21. \$755.197 \$509.866 \$1.483.539 \$3.236.650 \$1.753.11 \$1.134.552 \$852.696 \$3.770.878 \$4.951.105 \$1.180.22 \$1.690.957 \$1.205.144 \$5.091.223 \$7.392.216 \$2.300.99 \$920.818 \$640.468 \$2.306.501 \$3.968.731 \$1.662.222 \$730.371 \$527.252 \$2.476.124 \$3.162.169 \$686.04 \$604.947 \$405.896 \$1.762.339 \$2.587.336 \$824.99 \$2.107.820 \$1.430.999 \$8.081.127 \$9.033.612 \$952.48 \$1.013.098 \$719.805 \$2.908.440 \$4.410.768 \$1.502.32 \$151.675 \$79.470 \$318.640 \$519.588 \$220.994 \$231.501 \$38.440 \$338.061 \$854.800 \$516.73 \$838.819 \$239.430 \$1.831.549 \$2.153.787 \$322.23 \$298.894 \$104.125 \$655.019 \$881.506 \$3.294.87 \$100.295 \$39.983 \$167.08 \$394.531 \$227.45 \$1.013.098 \$402.791 \$2.596.196 \$3.945.131 \$227.45 \$1.013.769 \$402.791 \$2.596.196 \$3.945.131 \$227.45 \$1.013.769 \$402.791 \$2.596.196 \$3.945.131 \$227.45 \$1.013.769 \$402.791 \$2.596.196 \$3.945.131 \$227.45 \$1.013.769 \$402.791 \$2.596.196 \$3.945.130 \$3.443.41 \$698.222 \$86.254 \$1.859.773 \$2.890.168 \$1.030.39 \$411.064 \$60.806 \$1.735.887 \$2.341.753 \$608.851 \$288.150.466 \$3.1735.887 \$2.341.753 \$608.851 \$288.1661 \$34.466 \$1.1735.887 \$2.341.753 \$608.851 \$288.986 \$41.712 \$1.097.371 \$3.1522.582 \$4252.21 \$1.717.430 \$62.551 \$2.787.384 \$4.949.382 \$2.161.939.17 \$268.986 \$41.712 \$1.097.371 \$3.1522.582 \$4252.21 \$1.717.430 \$62.551 \$2.787.384 \$4.949.382 \$2.161.939.17 \$268.986 \$41.712 \$1.097.371 \$3.1522.582 \$4252.21 \$1.717.430 \$62.551 \$2.787.384 \$4.949.382 \$2.161.939.17 \$268.986 \$41.712 \$1.097.371 \$3.506.01 \$1.482.48 \$150.466 \$3.731 \$276.73 \$3.860.11 \$1.192.97 \$254.411 \$5.985 \$518.216 \$672.769 \$3.273.75 \$400.820 \$9.444 \$723.395 \$1.050.769 \$3.273.75 \$400.820 \$9.444 \$723.395 \$1.050.769 \$3.273.75 \$407.046 \$3.551.42 \$43.805.91 \$42.86 \$1.020.435 \$41.422 \$43.805.91 \$42.86 \$1.020.95 \$4.422 \$42.825.90 \$4.45.904 \$2.271.95 \$4.226 \$4.923.560 \$42.925 \$4.860.07 \$4.45.904 \$2.271.95 \$4.252.942 \$4.600 \$4.57.26 \$4.45.904 \$2.247.152 \$2.260 \$5.861.285.97 \$4.67.104 \$39.058 \$9.844.227 \$5.861.986.97 \$4.69.307 \$3.35.092 \$3.262.244 \$6.108.110 \$4.453					
\$755,197     \$509,866     \$1,483,539     \$3,236,650     \$1,753,111       \$1,134,552     \$852,696     \$3,770,878     \$4,951,105     \$1,180,222       \$1,699,957     \$1,205,144     \$5,091,223     \$7,392,216     \$2,300,993       \$202,818     \$\$40,468     \$2,306,501     \$3,968,731     \$1,662,222       \$730,371     \$527,252     \$2,476,124     \$3,162,169     \$686,044       \$604,947     \$405,896     \$1,762,339     \$2,587,336     \$824,99       \$2,107,820     \$1,430,999     \$8,081,127     \$9,033,612     \$952,488       \$1,013,098     \$719,805     \$2,008,440     \$\$44,10,768     \$1,502,322       \$151,675     \$79,470     \$318,640     \$519,588     \$200,944       \$231,501     \$38,440     \$338,061     \$854,800     \$22,248       \$175,682     \$66,623     \$200,979     \$676,286     \$475,303       \$100,295     \$39,983     \$167,080     \$394,531     \$227,45       \$1,013,769     \$402,771     \$2,596,196     \$3,945,130     \$1,344,93       \$100,295     \$39,9		\$193,546	\$771,629	\$1,237,818	\$466,189
\$1,134,552   \$852,696   \$3,770,878   \$4,951,105   \$1,180,223     \$1,690,957   \$1,205,144   \$5,091,223   \$7,392,216   \$2,300,993     \$920,818   \$540,468   \$2,306,501   \$3,968,731   \$1,662,223     \$730,371   \$527,252   \$2,476,124   \$3,162,169   \$666,044     \$604,947   \$405,896   \$1,762,339   \$2,2587,336   \$824,99     \$2,107,820   \$1,430,999   \$8,081,127   \$9,033,612   \$\$952,483     \$1,013,098   \$719,805   \$2,908,440   \$4,410,768   \$1,502,322     \$151,675   \$79,470   \$318,640   \$\$19,588   \$220,944     \$231,501   \$38,440   \$338,061   \$848,800   \$\$16,73     \$288,894   \$104,125   \$665,019   \$881,506   \$226,48     \$175,662   \$66,623   \$200,979   \$676,266   \$477,503     \$100,295   \$39,983   \$167,080   \$394,513   \$227,45     \$1,013,769   \$402,791   \$2,596,196   \$3,945,130   \$1,349,93     \$111,928   \$44,839   \$309,610   \$454,022   \$144,411     \$6698,222	\$1,407,782	\$954,041	\$3,652,169	\$6,001,382	\$2,349,213
\$1,666,967   \$1,205,144   \$5,001,223   \$7,392,216   \$2,300,909     \$920,818   \$640,468   \$2,306,501   \$3,968,731   \$1,662,222     \$730,371   \$527,252   \$2,476,124   \$3,162,169   \$686,04     \$604,947   \$405,896   \$1,762,339   \$2,587,336   \$824,999     \$2,107,820   \$1,430,999   \$8,081,127   \$9,033,612   \$952,493     \$\$101,30,98   \$719,805   \$2,2908,440   \$4,410,768   \$\$1502,321     \$\$151,675   \$79,470   \$318,640   \$\$519,588   \$200,944     \$\$231,501   \$38,404   \$338,061   \$\$454,800   \$\$516,737     \$\$298,894   \$104,125   \$\$655,019   \$\$881,506   \$\$222,43     \$\$100,295   \$\$39,983   \$\$167,080   \$\$394,531   \$\$227,45     \$\$1,013,769   \$402,791   \$\$2,596,196   \$\$3,945,130   \$\$1,348,93     \$\$11,172,8   \$\$44,839   \$309,610   \$\$454,022   \$\$144,411     \$\$698,622   \$\$86,254   \$\$1,735,897   \$\$2,341,753   \$\$605,855     \$\$281,681   \$\$44,866   \$\$1,735,897   \$\$2,341,753   \$\$605,857 <tr< td=""><td></td><td>\$509,866</td><td>\$1,483,539</td><td>\$3,236,650</td><td>\$1,753,111</td></tr<>		\$509,866	\$1,483,539	\$3,236,650	\$1,753,111
\$920,818     \$640,468     \$2,306,501     \$3,968,731     \$1,662,222       \$730,371     \$527,252     \$2,476,124     \$3,162,169     \$686,041       \$604,947     \$405,896     \$1,762,339     \$2,567,336     \$824,99       \$2,107,820     \$1,430,999     \$8,081,127     \$9,033,612     \$952,483       \$1,013,098     \$719,605     \$2,908,440     \$4,410,768     \$1,502,322       \$151,675     \$79,470     \$318,640     \$5119,588     \$200,944       \$231,501     \$38,440     \$338,061     \$854,800     \$516,733       \$838,819     \$2239,430     \$1,813,549     \$2,153,787     \$322,233       \$298,894     \$104,125     \$665,019     \$881,506     \$226,483       \$175,662     \$66,623     \$200,979     \$676,286     \$475,300       \$100,295     \$39,983     \$167,080     \$394,513     \$227,45       \$1,013,769     \$402,791     \$2,596,196     \$3,945,130     \$1,348,93       \$117,928     \$44,839     \$309,610     \$445,022     \$144,411       \$668,254     \$1,859,77     <	\$1,134,552	\$852,696	\$3,770,878	\$4,951,105	\$1,180,227
\$730,371     \$527,252     \$2,476,124     \$3,162,169     \$686,044       \$604,947     \$405,696     \$1,762,339     \$2,587,336     \$824,99       \$\$2,107,820     \$1,430,999     \$8,081,127     \$9,033,612     \$952,483       \$\$1,013,098     \$719,805     \$2,908,440     \$4,410,768     \$1,502,322       \$\$151,675     \$79,470     \$338,640     \$\$513,787     \$322,23       \$\$238,819     \$239,430     \$1,831,549     \$2,153,787     \$322,23       \$\$288,894     \$104,125     \$665,019     \$881,506     \$226,48       \$\$175,682     \$66,623     \$200,979     \$676,286     \$475,300       \$\$100,295     \$39,983     \$107,080     \$394,531     \$227,45       \$\$1,013,769     \$4402,791     \$2,596,196     \$3,945,130     \$1,348,93       \$\$117,928     \$44,839     \$309,610     \$454,022     \$144,411       \$\$668,625     \$51,5661     \$1,597,737     \$2,890,168     \$1,030,399       \$\$1117,928     \$44,866     \$1,178,490     \$1,522,582     \$42,52,11       \$\$268,966     \$41,772 </td <td>\$1,696,957</td> <td>\$1,205,144</td> <td>\$5,091,223</td> <td>\$7,392,216</td> <td>\$2,300,993</td>	\$1,696,957	\$1,205,144	\$5,091,223	\$7,392,216	\$2,300,993
\$604,947     \$405,896     \$1,762,339     \$2,587,336     \$824,99       \$2,107,820     \$1,430,999     \$8,081,127     \$9,033,612     \$9952,48       \$1013,098     \$719,805     \$2,908,440     \$4,410,768     \$512,522       \$151,675     \$79,470     \$318,640     \$519,588     \$200,944       \$231,501     \$38,440     \$338,061     \$854,800     \$516,733       \$838,819     \$239,430     \$1,831,549     \$2,153,787     \$322,23       \$288,894     \$104,125     \$665,019     \$881,506     \$226,48       \$175,682     \$66,623     \$200,979     \$676,286     \$475,300       \$100,295     \$39,983     \$167,080     \$394,531     \$227,45       \$117,928     \$44,839     \$309,610     \$454,022     \$144,411       \$668,625     \$1,755,897     \$2,890,166     \$1,030,393       \$117,792     \$44,866     \$1,178,490     \$1,569,662     \$391,17       \$288,986     \$41,712     \$1,097,371     \$1,522,582     \$425,211       \$1,717,430     \$62,551     \$2,787,384     \$4,949,3	\$920,818	\$640,468	\$2,306,501	\$3,968,731	\$1,662,229
\$2,107,820     \$1,430,999     \$8,081,127     \$9,033,612     \$952,483       \$1,013,098     \$719,805     \$2,908,440     \$4,410,768     \$1,502,321       \$151,675     \$79,470     \$318,640     \$519,588     \$200,944       \$221,501     \$338,440     \$338,061     \$854,800     \$516,733       \$838,819     \$239,894     \$104,125     \$655,019     \$881,506     \$222,63       \$175,682     \$66,623     \$200,979     \$676,286     \$475,300     \$1348,93       \$1100,295     \$39,983     \$167,080     \$394,531     \$227,45       \$1,013,769     \$402,791     \$2,596,196     \$3,945,130     \$1,348,93       \$110,295     \$39,983     \$167,080     \$394,531     \$227,45       \$1,013,769     \$402,791     \$2,596,196     \$3,945,130     \$1,348,93       \$411,064     \$66,806     \$1,735,897     \$2,280,168     \$1,033,99       \$411,064     \$66,255     \$55,661     \$655,877     \$1,682,637     \$1,62,637       \$121,756     \$4,703     \$84,477     \$362,319     \$227,84	\$730,371	\$527,252	\$2,476,124	\$3,162,169	\$686,045
\$1,013,098 \$719,805 \$2,908,440 \$4,410,768 \$1,502,32 \$151,675 \$79,470 \$318,640 \$519,588 \$200,94 \$231,501 \$38,440 \$338,061 \$854,800 \$516,733 \$288,894 \$104,125 \$655,019 \$881,506 \$226,48 \$175,682 \$66,623 \$200,979 \$676,286 \$475,300 \$100,295 \$39,983 \$167,080 \$394,531 \$227,45 \$1,013,769 \$402,791 \$2,596,196 \$3,945,130 \$1,349,93 \$117,928 \$44,839 \$309,610 \$454,022 \$144,412 \$698,222 \$86,254 \$1,859,773 \$2,280,168 \$1,030,399 \$411,064 \$66,806 \$1,735,897 \$2,341,753 \$605,850 \$221,681 \$444,866 \$1,175,897 \$2,341,753 \$605,850 \$221,681 \$44,866 \$1,175,897 \$2,341,753 \$605,850 \$221,681 \$444,866 \$1,178,490 \$1,569,662 \$391,17 \$268,986 \$41,712 \$1,097,371 \$1,522,582 \$425,21; \$1,717,430 \$62,551 \$2,787,384 \$4,949,382 \$2,161,99 \$121,756 \$4,703 \$84,477 \$352,319 \$267,844 \$966,655 \$55,661 \$655,877 \$1,682,637 \$1,026,760 \$693,634 \$15,108 \$337,810 \$1,220,95 \$1,482,48 \$150,466 \$3,731 \$276,713 \$396,011 \$119,295 \$441,064 \$3,731 \$276,713 \$396,011 \$119,295 \$442,411 \$5,985 \$518,216 \$672,769 \$154,55; \$400,820 \$9,464 \$723,395 \$1,050,769 \$327,377 \$52,362 \$1,225 \$132,646 \$137,202 \$4,550 \$2,474,803 \$35,614 \$4,361,229 \$4,887,599 \$526,377 \$467,104 \$39,058 \$984,424 \$1,604,827 \$620,400; \$24,471,102 \$32,286 \$611,776 \$869,783 \$2280,076 \$22,2786 \$51,612 \$6,777 \$864,877 \$362,319 \$526,374 \$445,904 \$247,152 \$2,570,016 \$3,293,760 \$527,74 \$445,904 \$247,152 \$2,573,069 \$2,824,972 \$301,900; \$4445,904 \$247,152 \$2,570,016 \$3,293,760 \$523,74 \$1,695,307 \$335,092 \$3,262,214 \$6,108,110 \$2,845,899 \$547,542 \$110,934 \$1,527,339 \$1,984,600 \$457,26 \$1,634,732 \$324,940 \$4,895,529 \$55,641,931 \$44,111,560 \$1,695,307 \$335,092 \$3,262,214 \$6,108,110 \$2,845,899 \$547,542 \$110,934 \$1,527,339 \$1,984,600 \$457,26 \$1,634,732 \$324,940 \$4,895,529 \$5,861,286 \$961,75 \$2,284,492 \$252,042 \$5,633,366 \$7,849,607 \$2,216,24 \$24,550 \$5,533 \$60,209 \$19,321,290 \$5,861,286 \$961,75 \$2,2854,492 \$252,042 \$5,633,366 \$7,849,607 \$2,216,24 \$5,633,66 \$7,849,607 \$2,216,24 \$5,633,66 \$7,849,607 \$2,216,24 \$5,633,66 \$7,849,607 \$2,216,24 \$5,633,66 \$7,849,607 \$2,216,24 \$5,641,031 \$4,111,56 \$5,690,070 \$5,358 \$60,209 \$19,321,	\$604,947	\$405,896	\$1,762,339	\$2,587,336	\$824,997
\$151,675     \$79,470     \$318,640     \$519,588     \$200,944       \$231,501     \$38,440     \$333,061     \$854,800     \$516,733       \$838,819     \$239,430     \$1,831,549     \$2,153,787     \$322,23       \$298,894     \$104,125     \$655,019     \$881,506     \$226,48       \$175,682     \$66,623     \$200,979     \$676,286     \$4475,300       \$100,295     \$39,983     \$167,080     \$394,531     \$227,45       \$1,013,769     \$402,791     \$2,596,196     \$3,945,130     \$1,348,93       \$117,928     \$44,839     \$309,610     \$454,022     \$144,411       \$6698,222     \$86,254     \$1,859,773     \$2,800,168     \$1,030,399       \$411,064     \$66,806     \$1,735,897     \$2,341,753     \$605,857       \$281,681     \$44,866     \$1,776,490     \$1,522,582     \$425,211       \$1,717,430     \$62,551     \$2,787,384     \$4,949,382     \$2,2161,991       \$121,756     \$4,703     \$84,477     \$352,319     \$267,84       \$150,466     \$3,731     \$276,713	\$2,107,820	\$1,430,999	\$8,081,127	\$9,033,612	\$952,485
\$231,501     \$38,440     \$338,061     \$854,800     \$516,73       \$838,819     \$239,430     \$1,831,549     \$2,153,787     \$322,23       \$298,894     \$104,125     \$655,019     \$881,506     \$226,48       \$175,682     \$66,623     \$200,979     \$676,286     \$475,300       \$100,295     \$39,983     \$167,080     \$394,531     \$227,45       \$1,013,769     \$402,791     \$2,596,196     \$3,945,130     \$1,348,93       \$698,222     \$86,254     \$1,859,773     \$2,800,168     \$1,030,39       \$411,064     \$66,806     \$1,735,897     \$2,241,753     \$605,857       \$281,681     \$44,866     \$1,178,490     \$1,569,662     \$3391,17       \$268,986     \$41,712     \$1,097,371     \$1,522,582     \$425,217       \$11,717,430     \$62,551     \$2,787,384     \$4,949,382     \$2,161,999       \$121,756     \$4,703     \$84,477     \$352,319     \$267,847       \$966,655     \$55,661     \$655,877     \$1,682,637     \$1,122,769       \$121,756     \$4,703     \$37,810 <td>\$1,013,098</td> <td>\$719,805</td> <td>\$2,908,440</td> <td>\$4,410,768</td> <td>\$1,502,328</td>	\$1,013,098	\$719,805	\$2,908,440	\$4,410,768	\$1,502,328
\$838,819     \$239,430     \$1,831,549     \$2,153,787     \$322,23       \$298,894     \$104,125     \$665,019     \$881,506     \$226,48       \$175,682     \$66,623     \$200,979     \$676,286     \$475,300       \$100,295     \$339,933     \$167,080     \$394,531     \$227,45       \$1,013,769     \$402,791     \$2,596,196     \$3,945,130     \$1,348,93       \$117,928     \$44,839     \$309,610     \$454,022     \$144,417       \$698,222     \$86,254     \$1,859,773     \$2,890,168     \$1,030,399       \$411,064     \$66,806     \$1,735,897     \$2,341,753     \$605,855       \$281,681     \$44,866     \$1,178,490     \$1,569,662     \$391,17       \$268,986     \$44,712     \$1,097,371     \$1,522,562     \$425,217       \$1,177,430     \$62,551     \$2,787,384     \$4,949,382     \$2,161,999       \$121,756     \$4,703     \$84,477     \$352,319     \$267,844       \$966,655     \$55,661     \$655,877     \$1,682,637     \$1,122,766       \$44,703     \$37,310     \$1,320,295	\$151,675	\$79,470	\$318,640	\$519,588	\$200,948
\$298,894     \$104,125     \$655,019     \$881,506     \$226,48       \$175,662     \$66,623     \$200,979     \$676,286     \$475,300       \$100,295     \$39,983     \$167,080     \$3345,511     \$227,455       \$1,013,769     \$402,791     \$2,596,196     \$3,945,130     \$1,348,93       \$117,928     \$44,839     \$309,610     \$454,022     \$144,411       \$698,222     \$86,254     \$1,859,773     \$2,890,168     \$1,030,399       \$411,064     \$66,806     \$1,735,897     \$2,341,753     \$605,856       \$281,681     \$44,866     \$1,778,490     \$1,569,662     \$391,17       \$268,986     \$441,712     \$1,097,371     \$1,522,582     \$425,212       \$1,717,430     \$62,551     \$2,787,384     \$4,494,9322     \$2,161,999       \$121,756     \$4,703     \$84,477     \$352,319     \$2,67,84       \$966,655     \$55,661     \$65,877     \$1,682,637     \$1,026,769       \$469,3634     \$15,108     \$337,810     \$1,820,295     \$1,422,488       \$150,466     \$3,731     \$276,71	\$231,501	\$38,440	\$338,061	\$854,800	\$516,739
\$175,682     \$66,623     \$200,979     \$676,286     \$475,300       \$100,295     \$39,983     \$167,080     \$3,945,531     \$227,45       \$1,013,769     \$402,791     \$2,596,196     \$3,945,130     \$1,348,93       \$117,928     \$44,439     \$309,610     \$454,022     \$144,411       \$698,222     \$86,254     \$1,859,773     \$2,890,168     \$1,003,399       \$411,064     \$66,806     \$1,735,897     \$2,341,753     \$605,857       \$281,681     \$44,866     \$1,178,490     \$1,522,582     \$425,211       \$1,717,430     \$62,551     \$2,787,384     \$4,949,382     \$2,161,999       \$121,756     \$4,703     \$84,477     \$352,319     \$267,842       \$966,655     \$555,661     \$655,877     \$1,682,637     \$1,026,766       \$406     \$3,731     \$276,713     \$396,011     \$119,29       \$254,411     \$5,985     \$518,216     \$672,769     \$154,555       \$400,820     \$9,464     \$723,395     \$1,050,769     \$327,37       \$552,362     \$1,225     \$132,646	\$838,819	\$239,430	\$1,831,549	\$2,153,787	\$322,237
\$100.295     \$39,983     \$167,080     \$394,531     \$227,45       \$1,013,769     \$402,791     \$2,596,196     \$3,945,130     \$1,348,93       \$117,928     \$44,839     \$309,610     \$445,022     \$144,411       \$698,222     \$86,254     \$1,859,773     \$2,890,168     \$1,030,399       \$411,064     \$66,806     \$1,735,897     \$2,341,753     \$605,856       \$281,681     \$44,866     \$1,178,490     \$1,569,662     \$391,171       \$268,986     \$441,712     \$1,097,371     \$1,522,582     \$425,211       \$1,717,430     \$62,551     \$2,787,384     \$4,949,382     \$2,161,999       \$121,756     \$4,703     \$84,477     \$352,319     \$267,843       \$966,655     \$555,661     \$665,877     \$1,682,637     \$1,026,769       \$150,466     \$3,731     \$276,713     \$396,011     \$119,299       \$254,411     \$5,985     \$518,216     \$672,769     \$154,555       \$400,820     \$9,464     \$723,395     \$1,050,769     \$327,374       \$52,362     \$1,225     \$132,646	\$298,894	\$104,125	\$655,019	\$881,506	\$226,487
\$1,013,769     \$402,791     \$2,596,196     \$3,945,130     \$1,348,93       \$117,928     \$44,839     \$309,610     \$454,022     \$144,411       \$698,222     \$86,254     \$1,859,773     \$2,290,168     \$1,030,393       \$411,064     \$66,806     \$1,735,897     \$2,341,753     \$605,857       \$281,681     \$444,866     \$1,178,490     \$1,569,662     \$391,171       \$268,986     \$41,712     \$1,097,371     \$1,522,582     \$425,211       \$1,717,430     \$62,551     \$2,787,384     \$4,949,382     \$2,764,445       \$966,655     \$55,661     \$655,877     \$1,682,637     \$1,026,764       \$966,655     \$55,661     \$655,877     \$1,682,637     \$1,026,764       \$150,466     \$3,731     \$276,713     \$396,011     \$119,295       \$254,411     \$5,985     \$518,216     \$672,769     \$154,555       \$400,820     \$9,464     \$723,395     \$1,050,769     \$327,374       \$52,362     \$1,225     \$132,646     \$137,202     \$4,555       \$240,820     \$9,464     \$723,395 <td>\$175,682</td> <td>\$66,623</td> <td>\$200,979</td> <td>\$676,286</td> <td>\$475,308</td>	\$175,682	\$66,623	\$200,979	\$676,286	\$475,308
\$117,928     \$44,839     \$309,610     \$454,022     \$144,412       \$698,222     \$86,254     \$1,859,773     \$2,890,168     \$1,030,399       \$411,064     \$66,806     \$1,735,897     \$2,341,753     \$605,855       \$281,681     \$44,866     \$1,178,490     \$1,569,662     \$391,17       \$268,986     \$41,712     \$1,097,371     \$1,522,582     \$425,211       \$1,171,430     \$62,551     \$2,787,384     \$4,949,382     \$2,161,999       \$121,756     \$44,703     \$84,477     \$352,319     \$267,842       \$966,655     \$55,661     \$665,877     \$1,682,637     \$1,020,766       \$493,634     \$15,108     \$337,810     \$1,820,295     \$1,482,488       \$150,466     \$3,731     \$276,713     \$396,011     \$119,296       \$254,411     \$5,985     \$518,216     \$672,769     \$154,555       \$400,820     \$9,464     \$723,395     \$1,050,769     \$22,374       \$52,362     \$1,225     \$132,646     \$137,202     \$4,556       \$2,474,803     \$35,614     \$4,361,229	\$100,295	\$39,983	\$167,080	\$394,531	\$227,451
\$698,222     \$86,254     \$1,859,773     \$2,890,168     \$1,030,393       \$411,064     \$66,806     \$1,735,897     \$2,341,753     \$605,857       \$281,681     \$44,866     \$1,178,490     \$1,569,662     \$391,17       \$268,986     \$41,712     \$1,097,371     \$1,522,582     \$425,217       \$1,717,430     \$62,551     \$2,787,384     \$4,499,382     \$2,161,999       \$121,756     \$4,703     \$84,477     \$352,319     \$267,844       \$966,655     \$55,661     \$665,877     \$1,682,637     \$1,026,769       \$4693,634     \$15,108     \$337,810     \$1,820,295     \$1,482,489       \$150,466     \$3,731     \$276,713     \$396,011     \$119,295       \$400,820     \$9,464     \$723,395     \$1,050,769     \$3227,377       \$52,362     \$1,225     \$132,646     \$137,202     \$4,550       \$2,474,803     \$35,614     \$4,361,229     \$4,887,599     \$526,377       \$467,104     \$39,058     \$984,424     \$1,604,827     \$620,400       \$2,474,803     \$35,612     \$2,253,06	\$1,013,769	\$402,791	\$2,596,196	\$3,945,130	\$1,348,934
\$411,064     \$66,806     \$1,735,897     \$2,341,753     \$605,850       \$281,681     \$44,866     \$1,178,490     \$1,569,662     \$391,17       \$268,986     \$41,712     \$1,097,371     \$1,522,582     \$425,213       \$1,717,430     \$62,551     \$2,787,384     \$4,4949,382     \$2,161,994       \$121,756     \$4,703     \$84,477     \$352,319     \$267,843       \$966,655     \$55,661     \$665,877     \$1,682,637     \$1,026,761       \$693,634     \$15,108     \$337,810     \$1,820,295     \$1,482,483       \$150,466     \$3,731     \$276,713     \$396,011     \$119,295       \$254,411     \$5,985     \$518,216     \$672,769     \$154,557       \$400,820     \$9,464     \$723,395     \$1,050,769     \$327,374       \$52,362     \$1,225     \$132,646     \$137,202     \$4,557       \$4407,104     \$39,058     \$984,424     \$1,604,827     \$\$262,040       \$250,705     \$22,286     \$601,776     \$869,783     \$\$268,00       \$4457,04     \$2474,803     \$35,614	\$117,928	\$44,839	\$309,610	\$454,022	\$144,412
\$411,064     \$66,806     \$1,735,897     \$2,341,753     \$605,850       \$281,681     \$44,866     \$1,178,490     \$1,569,662     \$391,17       \$268,986     \$41,712     \$1,097,371     \$1,522,582     \$425,213       \$1,717,430     \$62,551     \$2,787,384     \$4,4949,382     \$2,161,994       \$121,756     \$4,703     \$84,477     \$352,319     \$267,843       \$966,655     \$55,661     \$665,877     \$1,682,637     \$1,026,761       \$693,634     \$15,108     \$337,810     \$1,820,295     \$1,482,483       \$150,466     \$3,731     \$276,713     \$396,011     \$119,295       \$254,411     \$5,985     \$518,216     \$672,769     \$154,557       \$400,820     \$9,464     \$723,395     \$1,050,769     \$327,374       \$52,362     \$1,225     \$132,646     \$137,202     \$4,557       \$4407,104     \$39,058     \$984,424     \$1,604,827     \$\$262,040       \$250,705     \$22,286     \$601,776     \$869,783     \$\$268,00       \$4457,04     \$2474,803     \$35,614	\$698,222	\$86,254	\$1,859,773	\$2,890,168	\$1,030,395
\$281,681     \$44,866     \$1,178,490     \$1,569,662     \$391,17       \$268,986     \$41,712     \$1,097,371     \$1,522,582     \$425,213       \$1,717,430     \$62,551     \$2,787,384     \$4,949,382     \$2,161,999       \$121,756     \$4,703     \$84,477     \$352,319     \$267,843       \$966,655     \$55,661     \$655,877     \$1,682,637     \$1,026,760       \$693,634     \$15,108     \$337,810     \$1,820,295     \$1,482,483       \$150,466     \$3,731     \$276,713     \$396,011     \$119,294       \$254,411     \$5,985     \$518,216     \$672,769     \$154,555       \$400,820     \$9,464     \$723,395     \$1,050,769     \$327,375       \$52,362     \$1,225     \$132,646     \$137,202     \$4,553       \$4467,104     \$39,058     \$984,424     \$1,604,827     \$620,400       \$2550,705     \$22,286     \$601,776     \$869,783     \$268,000       \$445,904     \$247,152     \$2,523,069     \$2,824,972     \$301,900       \$841,123     \$444,502     \$2,770,016		\$66,806	\$1,735,897		\$605,856
\$268,986     \$41,712     \$1,097,371     \$1,522,582     \$425,212       \$1,717,430     \$62,551     \$2,787,384     \$4,949,382     \$2,161,994       \$121,756     \$4,703     \$84,477     \$352,319     \$267,843       \$966,655     \$55,661     \$665,877     \$1,682,637     \$1,026,766       \$693,634     \$15,108     \$337,810     \$1,820,295     \$1,482,483       \$150,466     \$3,731     \$276,713     \$396,011     \$119,294       \$254,411     \$5,985     \$518,216     \$672,769     \$154,555       \$440,820     \$9,464     \$723,395     \$1,050,769     \$327,374       \$52,362     \$1,225     \$132,646     \$137,202     \$4,556       \$2,474,803     \$35,614     \$4,361,229     \$4,887,599     \$526,371       \$467,104     \$39,058     \$984,424     \$1,604,827     \$620,400       \$25,0705     \$22,286     \$601,776     \$869,783     \$268,000       \$445,904     \$247,152     \$2,523,069     \$2,824,972     \$301,900       \$841,123     \$44,502     \$2,770,016		\$44,866	\$1,178,490		\$391,171
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	\$268,986	\$41,712	\$1,097,371		\$425,212
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$					\$2,161,998
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	\$121,756				\$267,842
\$693,634     \$15,108     \$337,810     \$1,820,295     \$1,482,483       \$150,466     \$3,731     \$276,713     \$396,011     \$119,293       \$254,411     \$5,985     \$518,216     \$672,769     \$154,553       \$400,820     \$9,464     \$7723,395     \$1,050,769     \$327,374       \$52,362     \$1,225     \$132,646     \$137,202     \$4,556       \$2,474,803     \$335,614     \$4,361,229     \$4,887,599     \$526,377       \$467,104     \$39,058     \$984,424     \$1,604,827     \$620,400       \$250,705     \$22,286     \$601,776     \$869,783     \$268,000       \$445,904     \$247,152     \$2,523,069     \$2,824,972     \$301,900       \$841,123     \$44,502     \$2,770,016     \$3,293,760     \$523,744       \$1,264,635     \$70,271     \$1,529,471     \$5,641,031     \$4,111,566       \$1,695,307     \$335,092     \$3,262,214     \$6,108,110     \$2,845,897       \$547,542     \$110,934     \$1,527,339     \$1,984,600     \$457,266       \$1,695,307     \$3224,940     \$4,8					\$1,026,760
\$150,466     \$3,731     \$276,713     \$396,011     \$119,294       \$254,411     \$5,985     \$518,216     \$672,769     \$154,555       \$400,820     \$9,464     \$723,395     \$1,050,769     \$327,374       \$52,362     \$1,225     \$132,646     \$137,202     \$4,556       \$2,474,803     \$35,614     \$4,361,229     \$4,887,599     \$526,370       \$467,104     \$39,058     \$984,424     \$1,604,827     \$620,400       \$250,705     \$22,286     \$601,776     \$869,783     \$268,000       \$4445,904     \$247,152     \$2,523,069     \$2,824,972     \$301,903       \$841,123     \$44,502     \$2,770,016     \$3,293,760     \$523,744       \$1,264,635     \$70,271     \$1,529,471     \$5,641,031     \$4,111,560       \$1,695,307     \$335,092     \$3,262,214     \$6,108,110     \$2,845,897       \$547,542     \$110,934     \$1,527,339     \$1,984,600     \$457,266       \$1,634,732     \$324,940     \$4,899,529     \$5,861,286     \$961,757       \$2,854,492     \$225,042     \$5,					\$1,482,485
\$254,411     \$5,985     \$518,216     \$672,769     \$154,553       \$400,820     \$9,464     \$723,395     \$1,050,769     \$327,374       \$52,362     \$1,225     \$132,646     \$137,202     \$4,550       \$2,474,803     \$35,614     \$4,361,229     \$4,887,599     \$526,370       \$467,104     \$39,058     \$984,424     \$1,604,827     \$620,400       \$250,705     \$22,286     \$601,776     \$869,783     \$268,000       \$445,904     \$247,152     \$2,523,069     \$2,824,972     \$301,903       \$841,123     \$44,502     \$2,770,016     \$3,293,760     \$523,744       \$1,264,635     \$70,271     \$1,529,471     \$5,641,031     \$4,111,560       \$1,695,307     \$335,092     \$3,262,214     \$6,108,110     \$2,845,899       \$547,542     \$110,934     \$1,527,339     \$1,984,600     \$457,260       \$1,634,732     \$324,940     \$4,899,529     \$5,861,286     \$961,757       \$2,854,492     \$225,042     \$5,633,366     \$7,849,607     \$2,216,244       \$2,692,376     \$225,960					\$119,298
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$					\$154,553
\$2,474,803     \$35,614     \$4,361,229     \$4,887,599     \$526,370       \$467,104     \$39,058     \$984,424     \$1,604,827     \$620,402       \$250,705     \$22,286     \$601,776     \$869,783     \$268,002       \$445,904     \$247,152     \$2,523,069     \$2,824,972     \$301,903       \$445,904     \$247,152     \$2,523,069     \$2,824,972     \$301,903       \$841,123     \$44,502     \$2,770,016     \$3,293,760     \$523,744       \$1,264,635     \$70,271     \$1,529,471     \$5,641,031     \$4,111,560       \$1,695,307     \$335,092     \$3,262,214     \$6,108,110     \$2,845,89       \$547,542     \$110,934     \$1,527,339     \$1,984,600     \$457,266       \$1,634,732     \$324,940     \$4,899,529     \$5,861,286     \$961,757       \$2,854,492     \$225,042     \$5,633,366     \$7,849,607     \$2,216,244       \$2,692,376     \$225,960     \$2,133,290     \$7,296,892     \$5,163,607       \$1,929,531     \$294,519     \$1,608,960     \$6,147,881     \$4,538,927       \$2,010,899	\$400,820	\$9,464	\$723,395	\$1,050,769	\$327,374
\$2,474,803     \$35,614     \$4,361,229     \$4,887,599     \$526,370       \$467,104     \$39,058     \$984,424     \$1,604,827     \$620,402       \$250,705     \$22,286     \$601,776     \$869,783     \$268,002       \$445,904     \$247,152     \$2,523,069     \$2,824,972     \$301,903       \$445,904     \$247,152     \$2,523,069     \$2,824,972     \$301,903       \$841,123     \$44,502     \$2,770,016     \$3,293,760     \$523,744       \$1,264,635     \$70,271     \$1,529,471     \$5,641,031     \$4,111,560       \$1,695,307     \$335,092     \$3,262,214     \$6,108,110     \$2,845,89       \$547,542     \$110,934     \$1,527,339     \$1,984,600     \$457,266       \$1,634,732     \$324,940     \$4,899,529     \$5,861,286     \$961,757       \$2,854,492     \$225,042     \$5,633,366     \$7,849,607     \$2,216,244       \$2,692,376     \$225,960     \$2,133,290     \$7,296,892     \$5,163,607       \$1,929,531     \$294,519     \$1,608,960     \$6,147,881     \$4,538,927       \$2,010,899					\$4,556
\$467,104\$39,058\$984,424\$1,604,827\$620,400\$250,705\$22,286\$601,776\$869,783\$268,000\$445,904\$247,152\$2,523,069\$2,824,972\$301,900\$841,123\$44,502\$2,770,016\$3,293,760\$523,744\$1,264,635\$70,271\$1,529,471\$5,641,031\$4,111,560\$1,695,307\$335,092\$3,262,214\$6,108,110\$2,845,899\$547,542\$110,934\$1,527,339\$1,984,600\$457,260\$1,634,732\$324,940\$4,899,529\$5,861,286\$961,757\$2,854,492\$252,042\$5,633,366\$7,849,607\$2,216,244\$2,692,376\$225,960\$2,133,290\$7,296,892\$5,163,600\$1,929,531\$294,519\$1,608,960\$6,147,881\$4,538,927\$2,010,899\$518,587\$2,560,074\$10,815,156\$8,255,083\$6,275,335\$60,209\$19,321,290\$20,143,189\$821,899\$14,400,119\$128,766\$42,325,761\$46,102,415\$3,776,653\$569,070\$5,358\$642,993\$1,830,039\$1,187,044\$511,168\$390,155\$1,908,888\$3,123,212\$1,214,323	\$2,474,803	\$35,614	\$4,361,229	\$4,887,599	\$526,370
\$250,705\$22,286\$601,776\$869,783\$268,00\$445,904\$247,152\$2,523,069\$2,824,972\$301,903\$841,123\$44,502\$2,770,016\$3,293,760\$523,744\$1,264,635\$70,271\$1,529,471\$5,641,031\$4,111,560\$1,695,307\$335,092\$3,262,214\$6,108,110\$2,845,893\$547,542\$110,934\$1,527,339\$1,984,600\$457,260\$1,634,732\$324,940\$4,899,529\$5,861,286\$961,757\$2,854,492\$252,042\$5,633,366\$7,849,607\$2,216,243\$2,692,376\$225,960\$2,133,290\$7,296,892\$5,163,603\$1,929,531\$294,519\$1,608,960\$6,147,881\$4,538,927\$2,010,899\$518,587\$2,560,074\$10,815,156\$8,255,083\$6,275,335\$60,209\$19,321,290\$20,143,189\$821,899\$14,400,119\$128,766\$42,325,761\$46,102,415\$3,776,653\$569,070\$5,358\$642,993\$1,830,039\$1,187,044\$511,168\$390,155\$1,908,888\$3,123,212\$1,214,323	\$467,104		\$984,424	\$1,604,827	\$620,402
\$445,904\$247,152\$2,523,069\$2,824,972\$301,903\$841,123\$44,502\$2,770,016\$3,293,760\$523,744\$1,264,635\$70,271\$1,529,471\$5,641,031\$4,111,560\$1,695,307\$335,092\$3,262,214\$6,108,110\$2,845,893\$547,542\$110,934\$1,527,339\$1,984,600\$457,266\$1,634,732\$324,940\$4,899,529\$5,861,286\$961,757\$2,854,492\$252,042\$5,633,366\$7,849,607\$2,216,244\$2,692,376\$225,960\$2,133,290\$7,296,892\$5,163,600\$1,929,531\$294,519\$1,608,960\$6,147,881\$4,538,927\$2,010,899\$518,587\$2,560,074\$10,815,156\$8,255,083\$6,275,335\$60,209\$19,321,290\$20,143,189\$821,899\$14,400,119\$128,766\$42,325,761\$46,102,415\$3,776,653\$569,070\$5,358\$642,993\$1,830,039\$1,187,044\$511,168\$390,155\$1,908,888\$3,123,212\$1,214,323			\$601,776		\$268,007
\$841,123\$44,502\$2,770,016\$3,293,760\$523,744\$1,264,635\$70,271\$1,529,471\$5,641,031\$4,111,560\$1,695,307\$335,092\$3,262,214\$6,108,110\$2,845,893\$547,542\$110,934\$1,527,339\$1,984,600\$457,266\$1,634,732\$324,940\$4,899,529\$5,861,286\$961,757\$2,854,492\$252,042\$5,633,366\$7,849,607\$2,216,244\$2,692,376\$225,960\$2,133,290\$7,296,892\$5,163,602\$1,929,531\$294,519\$1,608,960\$6,147,881\$4,538,927\$2,010,899\$518,587\$2,560,074\$10,815,156\$8,255,083\$6,275,335\$60,209\$19,321,290\$20,143,189\$821,899\$14,400,119\$128,766\$42,325,761\$46,102,415\$3,776,651\$569,070\$5,358\$642,993\$1,830,039\$1,187,044\$511,168\$390,155\$1,908,888\$3,123,212\$1,214,323		\$247,152	\$2,523,069		\$301,903
\$1,264,635\$70,271\$1,529,471\$5,641,031\$4,111,560\$1,695,307\$335,092\$3,262,214\$6,108,110\$2,845,893\$547,542\$110,934\$1,527,339\$1,984,600\$457,266\$1,634,732\$324,940\$4,899,529\$5,861,286\$961,757\$2,854,492\$252,042\$5,633,366\$7,849,607\$2,216,24\$2,692,376\$225,960\$2,133,290\$7,296,892\$5,163,602\$1,929,531\$294,519\$1,608,960\$6,147,881\$4,538,927\$2,010,899\$518,587\$2,560,074\$10,815,156\$8,255,083\$6,275,335\$60,209\$19,321,290\$20,143,189\$821,899\$14,400,119\$128,766\$42,325,761\$46,102,415\$3,776,655\$569,070\$5,358\$642,993\$1,830,039\$1,187,044\$511,168\$390,155\$1,908,888\$3,123,212\$1,214,323	\$841,123	\$44,502	\$2,770,016		\$523,744
\$1,695,307\$335,092\$3,262,214\$6,108,110\$2,845,89\$547,542\$110,934\$1,527,339\$1,984,600\$457,26\$1,634,732\$324,940\$4,899,529\$5,861,286\$961,75\$2,854,492\$252,042\$5,633,366\$7,849,607\$2,216,24\$2,692,376\$225,960\$2,133,290\$7,296,892\$5,163,600\$1,929,531\$294,519\$1,608,960\$6,147,881\$4,538,92\$2,010,899\$518,587\$2,560,074\$10,815,156\$8,255,083\$6,275,335\$60,209\$19,321,290\$20,143,189\$821,899\$14,400,119\$128,766\$42,325,761\$46,102,415\$3,776,655\$569,070\$5,358\$642,993\$1,830,039\$1,187,044\$511,168\$390,155\$1,908,888\$3,123,212\$1,214,323					
\$547,542\$110,934\$1,527,339\$1,984,600\$457,26\$1,634,732\$324,940\$4,899,529\$5,861,286\$961,757\$2,854,492\$252,042\$5,633,366\$7,849,607\$2,216,247\$2,692,376\$225,960\$2,133,290\$7,296,892\$5,163,602\$1,929,531\$294,519\$1,608,960\$6,147,881\$4,538,927\$2,010,899\$518,587\$2,560,074\$10,815,156\$8,255,088\$6,275,335\$60,209\$19,321,290\$20,143,189\$821,899\$14,400,119\$128,766\$42,325,761\$46,102,415\$3,776,655\$569,070\$5,358\$642,993\$1,830,039\$1,187,044\$511,168\$390,155\$1,908,888\$3,123,212\$1,214,323					\$2,845,897
\$1,634,732\$324,940\$4,899,529\$5,861,286\$961,75\$2,854,492\$252,042\$5,633,366\$7,849,607\$2,216,24\$2,692,376\$225,960\$2,133,290\$7,296,892\$5,163,602\$1,929,531\$294,519\$1,608,960\$6,147,881\$4,538,92\$2,010,899\$518,587\$2,560,074\$10,815,156\$8,255,083\$6,275,335\$60,209\$19,321,290\$20,143,189\$821,899\$14,400,119\$128,766\$42,325,761\$46,102,415\$3,776,655\$569,070\$5,358\$642,993\$1,830,039\$1,187,044\$511,168\$390,155\$1,908,888\$3,123,212\$1,214,323					\$457,261
\$2,854,492\$252,042\$5,633,366\$7,849,607\$2,216,24\$2,692,376\$225,960\$2,133,290\$7,296,892\$5,163,602\$1,929,531\$294,519\$1,608,960\$6,147,881\$4,538,922\$2,010,899\$518,587\$2,560,074\$10,815,156\$8,255,083\$6,275,335\$60,209\$19,321,290\$20,143,189\$821,899\$14,400,119\$128,766\$42,325,761\$46,102,415\$3,776,655\$569,070\$5,358\$642,993\$1,830,039\$1,187,044\$511,168\$390,155\$1,908,888\$3,123,212\$1,214,323		\$324,940			\$961,757
\$2,692,376\$225,960\$2,133,290\$7,296,892\$5,163,600\$1,929,531\$294,519\$1,608,960\$6,147,881\$4,538,920\$2,010,899\$518,587\$2,560,074\$10,815,156\$8,255,080\$6,275,335\$60,209\$19,321,290\$20,143,189\$821,899\$14,400,119\$128,766\$42,325,761\$46,102,415\$3,776,655\$569,070\$5,358\$642,993\$1,830,039\$1,187,040\$511,168\$390,155\$1,908,888\$3,123,212\$1,214,323					\$2,216,241
\$1,929,531\$294,519\$1,608,960\$6,147,881\$4,538,92\$2,010,899\$518,587\$2,560,074\$10,815,156\$8,255,08\$6,275,335\$60,209\$19,321,290\$20,143,189\$821,899\$14,400,119\$128,766\$42,325,761\$46,102,415\$3,776,655\$569,070\$5,358\$642,993\$1,830,039\$1,187,040\$511,168\$390,155\$1,908,888\$3,123,212\$1,214,323					\$5,163,602
\$2,010,899     \$518,587     \$2,560,074     \$10,815,156     \$8,255,08       \$6,275,335     \$60,209     \$19,321,290     \$20,143,189     \$821,899       \$14,400,119     \$128,766     \$42,325,761     \$46,102,415     \$3,776,655       \$569,070     \$5,358     \$642,993     \$1,830,039     \$1,187,040       \$511,168     \$390,155     \$1,908,888     \$3,123,212     \$1,214,325					\$4,538,921
\$6,275,335\$60,209\$19,321,290\$20,143,189\$821,899\$14,400,119\$128,766\$42,325,761\$46,102,415\$3,776,655\$569,070\$5,358\$642,993\$1,830,039\$1,187,044\$511,168\$390,155\$1,908,888\$3,123,212\$1,214,325					\$8,255,081
\$14,400,119\$128,766\$42,325,761\$46,102,415\$3,776,653\$569,070\$5,358\$642,993\$1,830,039\$1,187,040\$511,168\$390,155\$1,908,888\$3,123,212\$1,214,323					\$821,899
\$569,070     \$5,358     \$642,993     \$1,830,039     \$1,187,040       \$511,168     \$390,155     \$1,908,888     \$3,123,212     \$1,214,323					\$3,776,653
\$511,168 \$390,155 \$1,908,888 \$3,123,212 \$1,214,323					\$1,187,046
					\$1,214,323
	\$639,364	\$259,057	\$1,721,245	\$1,981,695	\$260,450
					\$2,735,178
					\$49,520,621
					\$568,183
					\$225,764

¢1 620 571	¢62 070	¢3 001 052	¢1 100 217	¢500.164
\$1,630,571 \$542,765	\$63,979 \$10,566	\$3,981,053 \$244,548	\$4,490,217 \$1,143,319	\$509,164 \$898,771
	\$10,300		\$1,192,449	
\$567,930		\$360,146		\$832,303
\$378,361	\$7,116	\$705,380	\$795,259	\$89,879
\$517,723	\$16,177	\$878,453	\$1,018,854	\$140,401
\$30,034	\$3,755	\$83,227	\$95,284	\$12,058
\$79,576	\$9,883	\$143,935	\$255,676	\$111,741
\$268,578	\$31,691	\$631,105	\$845,844	\$214,739
\$112,358	\$14,264	\$312,428	\$359,011	\$46,583
\$190,011	\$24,055	\$409,800	\$608,583	\$198,783
\$62,588	\$2,799	\$101,807	\$107,682	\$5,875
\$316,345	\$14,397	\$427,150	\$544,551	\$117,401
\$356,588	\$16,965	\$385,450	\$615,300	\$229,851
\$557,219	\$10,419	\$424,450	\$979,575	\$555,124
\$78,254	\$638	\$46,588	\$110,582	\$63,994
\$77,294	\$6,065	\$166,287	\$231,569	\$65,282
\$174,578	\$12,422	\$187,371	\$340,925	\$153,554
\$83,354	\$6,027	\$124,049	\$242,877	\$118,828
\$34,797	\$2,565	\$71,594	\$101,020	\$29,426
\$652,515	\$79,572	\$1,242,087	\$1,407,327	\$165,240
\$146,726	\$13,229	\$168,457	\$199,884	\$31,427
\$1,124,570	\$93,732	\$357,993	\$1,519,610	\$1,161,616
\$455,627	\$17,896	\$684,552	\$690,672	\$6,120
\$672,796	\$26,917	\$1,020,273	\$1,217,041	\$196,767
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$54,608	\$1,080	\$54,018	\$65,166	\$11,148
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$12,565	\$2,899	\$42,171	\$61,726	\$19,555
\$17,040	\$3,833	\$60,777	\$82,429	\$21,651
\$6,830	\$1,481	\$31,270	\$33,123	\$1,853
\$52,578	\$14,182	\$173,357	\$201,185	\$27,828
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$21,805	\$5,936	\$76,682	\$84,174	\$7,492
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$113,523	\$112,397	\$165,032	\$915,503	\$750,472
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$44,138	\$15,249	\$83,660	\$153,602	\$69,942

\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$53,917	\$13,529	\$216,604	\$541,161	\$324,556
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$109,857	\$5,845	\$337,592	\$704,513	\$366,921
\$68,138	\$3,562	\$207,895	\$436,757	\$228,862
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0 \$0	\$0	\$0 \$0
\$0	\$0	\$0 \$0	\$0	\$0 \$0
\$0	\$0	\$0 \$0	\$0	\$0 \$0
\$0	\$0	\$0 \$0	\$0	\$0 \$0
\$0	\$0	\$0 \$0	\$0	\$0 \$0
\$162,302	\$12,937	\$1,105,987	\$1,389,606	\$283,619
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0 \$0	\$0	\$0 \$0
\$0	\$0	\$0	\$0	\$0 \$0
\$0	\$0	\$0	\$0	\$0 \$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0 \$0
\$0	\$0	\$0	\$0	\$0 \$0
\$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0
\$79,021	\$3,881	\$87,025	\$240,966	\$153,941
\$79,021	\$3,881	\$0	\$240,900	\$155,941 \$0
\$0	\$0	\$0	\$0	\$0 \$0
\$15,635			\$95,608	
	\$642	\$54,257		\$41,351
\$0 \$0	\$0	\$0 \$0	\$0 \$0	\$0 \$0
\$0	\$0			\$0 \$35,364
	\$663	\$60,186	\$95,550	
\$0 \$154.257	\$0	\$0	\$0 \$780.655	\$0 \$177.014
\$154,257	\$5,792	\$602,741	\$780,655	\$177,914
\$29,369	\$1,155	\$130,029	\$150,249	\$20,220
\$0	\$0	\$0	\$0 \$0	\$0 \$0
\$0	\$0	\$0 \$0	\$0 \$0	\$0 \$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0 \$0	\$0 \$0	\$0 \$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0

\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$42,862	\$1,740	\$25,276	\$132,485	\$107,209
\$0	\$0	\$0	\$0	\$0
\$100,360	\$6,494	\$382,941	\$701,076	\$318,134
\$48,931	\$3,648	\$189,219	\$369,625	\$180,406
\$28,046	\$2,624	\$103,705	\$295,873	\$192,168
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0

\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$75,359	\$9,526	\$125,656	\$770,125	\$644,470
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0 \$0	\$0	\$0	\$0
\$0	\$0 \$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0 \$0	\$0	\$0	\$0
\$0	\$0 \$0	\$0 \$0	\$0	\$0
\$0	\$0 \$0	\$0 \$0	\$0	\$0
\$0	\$0 \$0	\$0 \$0	\$0	\$0 \$0
\$0	\$0	\$0 \$0	\$0	\$0
\$0 \$0	\$0 \$0	\$0 \$0	\$0	\$0 \$0
\$0	\$0 \$0	\$0	\$0	\$0
\$35,222	\$1,233	\$32,156	\$123,768	\$91,612
\$32,380	\$1,085	\$31,690	\$112,881	\$81,192
\$0	\$0	\$0	\$0	\$0
\$0	\$0 \$0	\$0 \$0	\$0	\$0
\$0	\$0	<u>\$0</u> \$0	\$0	\$0
\$0 \$0	\$0 \$0	\$0 \$0	\$0	\$0 \$0
\$0	\$0 \$0	\$0	\$0	\$0
\$0 \$0	\$0	\$0 \$0	\$0 \$0	\$0
\$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0
\$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0
\$0	\$0	\$0 \$0	\$0 \$0	\$0 \$0
\$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0
\$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0
\$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0
\$70,387	\$0 \$2,422	\$0 \$52,647	\$0 \$218,771	\$0 \$166,124
\$70,387	\$2,422 \$0	\$52,647 \$0	\$218,771	\$100,124
	\$0 \$1,357			
\$53,424		\$32,591	\$118,227	\$85,635
\$58,149	\$859	\$29,567	\$93,018	\$63,452
\$40,807	\$1,347	\$57,360	\$116,234	\$58,874
\$75,535	\$2,433	\$56,631	\$207,521	\$150,890
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0

\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0 \$0	\$0 \$0
\$0	\$0	\$0	\$0 \$0	\$0
\$0	\$0	\$0	\$0 \$0	\$0
\$0 \$0	\$0	\$0	\$0 \$0	\$0
\$0 \$0	\$0	\$0	\$0 \$0	\$0
\$0 \$0	\$0 \$0	\$0	\$0 \$0	\$0
\$63,564	\$88,309	\$24,745	\$1,075	\$16,218
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$415,509	\$571,573	\$156,064	\$7,335	\$182,958
\$217,044	\$300,843	\$83,799	\$4,518	\$89,635
\$0	\$0	\$0	\$0	\$0
\$134,017	\$189,965	\$55,947	\$2,244	\$73,881
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
<u>\$0</u>	\$0	\$0	\$0 \$0	\$0
\$0	\$0	\$0	\$0 \$0	\$0
\$0	\$0	\$0	\$0 \$0	\$0
\$0 \$0	\$0	\$0	\$0 \$0	\$0
\$467,906	\$549,131	\$81,225	\$6,916	\$152,220
		\$01,223	\$0,910 \$0	
\$0 \$0	\$0			\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$372,033	\$778,192	\$406,159	\$13,432	\$97,641
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0 \$0	\$0
\$22,195	\$34,114	\$11,919	\$436	\$10,717

\$0	\$0	\$0	\$0	\$0
\$56,021	\$2,033	\$42,929	\$160,342	\$117,413
\$45,851	\$1,644	\$40,276	\$131,154	\$90,878
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$188,455	\$58,402	\$166,796	\$1,040,747	\$873,951
\$421,836	\$129,599	\$819,671	\$2,320,437	\$1,500,766
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$318,717	\$73,629	\$368,970	\$1,016,390	\$647,421
\$120,156	\$26,128	\$179,145	\$378,205	\$199,061
\$0	\$0	\$0	\$0	\$0
\$30,893	\$23,573	\$98,655	\$136,277	\$37,622
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0 \$0	\$0	\$0	\$0
\$193,723	\$74,529	\$275,486	\$746,205	\$470,719
\$11,749	\$1,869	\$30,807	\$66,748	\$35,941
\$4,447	\$775	\$8,959	\$25,607	\$16,649
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0 \$0	\$0 \$0	\$0
\$0	\$0	\$0 \$0	\$0 \$0	\$0
\$0	\$0 \$0	\$0	\$0 \$0	\$0
\$0	\$0 \$0	\$0	\$0 \$0	\$0
\$0	\$0 \$0	\$0	\$0 \$0	\$0
\$0	\$0	\$0 \$0	\$0	\$0
\$0	\$0 \$0	\$0 \$0	\$0	\$0 \$0
\$0	\$0	\$0 \$0	\$0	\$0
\$0	\$0	\$0 \$0	\$0 \$0	\$0 \$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0 \$0	\$0 \$0	\$0
\$0	\$0	\$0	\$0 \$0	\$0
\$0	\$0	\$0	\$0	\$0
\$292,599	\$4,042	\$456,496	\$576,975	\$120,479
\$123,582	\$1,807	\$186,571	\$243,999	\$57,428
\$0	\$0	\$0	\$0	\$0
\$22,405	\$1,334	\$29,045	\$87,696	\$58,651
\$0	\$0	\$0	\$0	\$0
\$187,105	\$15,704	\$217,955	\$499,374	\$281,419
\$0	\$0	\$0	φ+00,074 \$0	\$0
\$0	\$0 \$0	\$0	\$0	\$0 \$0
\$0	\$0 \$0	\$0	\$0	\$0
\$0	\$0 \$0	\$0	\$0 \$0	\$0
\$0	\$0 \$0	\$0	\$0 \$0	\$0 \$0
\$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0
\$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0
\$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0
\$0	\$0 \$0	\$0 \$0	\$0 \$0	
				\$0 \$0
\$0	\$0	\$0	\$0	\$0

\$0	\$0	\$0	\$0	\$0
\$301,433	\$12,959	\$504,593	\$517,506	\$12,912
\$0	\$0	\$0	\$0	\$0
\$114,964	\$87,056	\$444,618	\$565,573	\$120,955
\$0	\$0	\$0	\$0	\$0
\$89,728	\$25,747	\$129,716	\$197,037	\$67,321
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$135,715	\$5,108	\$139,708	\$205,784	\$66,076
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
		\$21,323,881,471	\$42,978,324,617	\$21,654,443,146

2022 Total Demand \$41,642,415 \$636,525,476 \$2,168,871,324 \$893,132,411 \$325,091,742 \$660,113,658 \$126,233,688 \$716,952,447 \$136,371,987 \$157,546,863 \$260,250,549 \$2,504,092,034 \$91,631,333 \$175,571,991 \$705,109,144 \$95,961,439 \$371,080,973 \$173,585,156 \$47,843,112 \$444,759,724 \$220,385,743 \$186,228,223 \$1,350,083,734 \$746,593,438 \$58,098,768 \$78,128,700 \$233,169,346 \$310,127,112 \$119,935,751 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$448,749,122 \$256,146,418 \$448,749,122 \$256,146,418 \$146,809,425 \$69,979,199 \$65,961,841 \$48,749,122 \$256,146,418 \$146,809,425 \$69,979,199 \$65,961,841 \$310,127,112 \$119,935,751 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$405,516,141 \$148,749,122 \$256,146,418 \$37,041,474 \$54,891,238 \$136,799,965 \$405,634,350 \$58,690,357 \$75,367,746 \$58,160,201 \$178,455,961 \$178,455,961 \$178,455,961 \$267,390,735 \$196,364,929 \$668,995,348 \$147,730,581	2	022	Το	tal
\$41,642,415 \$636,525,476 \$2,168,871,324 \$893,132,411 \$325,091,742 \$660,113,658 \$126,233,688 \$716,952,447 \$136,371,987 \$157,546,863 \$260,250,549 \$2,504,092,034 \$91,631,333 \$175,571,991 \$705,109,144 \$95,961,439 \$371,080,973 \$173,585,156 \$47,843,112 \$444,759,724 \$220,385,743 \$186,228,223 \$1,350,083,734 \$746,593,438 \$58,098,768 \$78,128,700 \$233,169,346 \$310,127,112 \$119,935,751 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$136,799,965 \$405,634,350 \$58,690,357 \$75,367,746 \$58,160,201 \$178,455,961 \$267,390,735 \$196,364,929 \$668,995,348				
\$636,525,476 \$2,168,871,324 \$893,132,411 \$325,091,742 \$660,113,658 \$126,233,688 \$716,952,447 \$136,371,987 \$157,546,863 \$260,250,549 \$2,504,092,034 \$91,631,333 \$175,571,991 \$705,109,144 \$95,961,439 \$371,080,973 \$173,585,156 \$47,843,112 \$444,759,724 \$220,385,743 \$186,228,223 \$1,350,083,734 \$746,593,438 \$58,098,768 \$78,128,700 \$233,169,346 \$310,127,112 \$119,935,751 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$138,215,014 \$37,041,474 \$54,891,238 \$136,799,965 \$405,634,350 \$58,690,357 \$75,367,746 \$58,160,201 \$178,455,961 \$267,390,735 \$196,364,929 \$668,995,348	\$41			
\$2,168,871,324 \$893,132,411 \$325,091,742 \$660,113,658 \$126,233,688 \$716,952,447 \$136,371,987 \$157,546,863 \$260,250,549 \$2,504,092,034 \$91,631,333 \$175,571,991 \$705,109,144 \$95,961,439 \$371,080,973 \$173,585,156 \$47,843,112 \$444,759,724 \$220,385,743 \$186,228,223 \$1,350,083,734 \$746,593,438 \$58,098,768 \$78,128,700 \$233,169,346 \$310,127,112 \$119,935,751 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$226,146,418 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$226,146,418 \$246,516,141 \$118,215,014 \$37,041,474 \$54,891,238 \$136,799,965 \$405,634,350 \$58,690,357 \$75,367,746 \$58,160,201 \$178,455,961 \$267,390,735 \$196,364,929 \$668,995,348				
\$893,132,411 \$325,091,742 \$660,113,658 \$126,233,688 \$716,952,447 \$136,371,987 \$157,546,863 \$260,250,549 \$2,504,092,034 \$91,631,333 \$175,571,991 \$705,109,144 \$95,961,439 \$371,080,973 \$173,585,156 \$47,843,112 \$444,759,724 \$220,385,743 \$186,228,223 \$1,350,083,734 \$746,593,438 \$58,098,768 \$78,128,700 \$233,169,346 \$310,127,112 \$119,935,751 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$136,799,199 \$65,961,841 \$248,749,122 \$256,146,418 \$446,516,141 \$132,041,474 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$136,799,965 \$65,961,841 \$406,516,141 \$138,710,127,112 \$119,935,751 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$48,749,122 \$256,146,418 \$406,516,141 \$136,799,965 \$65,961,841 \$406,516,141 \$136,799,965 \$658,160,201 \$178,455,961 \$267,390,735 \$196,364,929 \$668,995,348				
\$325,091,742 \$660,113,658 \$126,233,688 \$716,952,447 \$136,371,987 \$157,546,863 \$260,250,549 \$2,504,092,034 \$91,631,333 \$175,571,991 \$705,109,144 \$95,961,439 \$371,080,973 \$173,585,156 \$47,843,112 \$444,759,724 \$220,385,743 \$186,228,223 \$1,350,083,734 \$746,593,438 \$58,098,768 \$78,128,700 \$233,169,346 \$310,127,112 \$119,935,751 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$426,516,141 \$119,935,751 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$406,516,141 \$148,749,122 \$256,146,418 \$406,516,141 \$148,749,122 \$256,146,418 \$406,516,141 \$138,7041,474 \$54,891,238 \$136,799,965 \$405,634,350 \$58,690,357 \$75,367,746 \$58,160,201 \$178,455,961 \$267,390,735 \$196,364,929 \$668,995,348				
\$660,113,658 \$126,233,688 \$716,952,447 \$136,371,987 \$157,546,863 \$260,250,549 \$2,504,092,034 \$91,631,333 \$175,571,991 \$705,109,144 \$95,961,439 \$371,080,973 \$173,585,156 \$47,843,112 \$444,759,724 \$220,385,743 \$186,228,223 \$1,350,083,734 \$746,593,438 \$58,098,768 \$78,128,700 \$233,169,346 \$78,128,700 \$233,169,346 \$310,127,112 \$119,935,751 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$283,589,374 \$226,146,418 \$406,516,141 \$118,215,014 \$48,749,122 \$256,146,418 \$406,516,141 \$118,215,014 \$48,749,122 \$256,146,418 \$406,516,141 \$136,799,965 \$405,634,350 \$58,690,357 \$75,367,746 \$58,160,201 \$178,455,961				
\$126,233,688 \$716,952,447 \$136,371,987 \$157,546,863 \$260,250,549 \$2,504,092,034 \$91,631,333 \$175,571,991 \$705,109,144 \$95,961,439 \$371,080,973 \$173,585,156 \$47,843,112 \$444,759,724 \$220,385,743 \$186,228,223 \$1,350,083,734 \$746,593,438 \$58,098,768 \$78,128,700 \$233,169,346 \$310,127,112 \$119,935,751 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$2256,146,418 \$406,516,141 \$118,215,014 \$48,749,122 \$256,146,418 \$406,516,141 \$118,215,014 \$48,749,122 \$256,146,418 \$406,516,141 \$136,799,965 \$405,634,350 \$58,690,357 \$75,367,746 \$58,160,201 \$178,455,961 \$267,390,735 \$196,364,929 \$668,995,348				
\$716,952,447 \$136,371,987 \$157,546,863 \$260,250,549 \$2,504,092,034 \$91,631,333 \$175,571,991 \$705,109,144 \$95,961,439 \$371,080,973 \$173,585,156 \$47,843,112 \$444,759,724 \$220,385,743 \$186,228,223 \$1,350,083,734 \$746,593,438 \$58,098,768 \$78,128,700 \$233,169,346 \$310,127,112 \$119,935,751 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$226,146,418 \$406,516,141 \$118,215,014 \$48,749,122 \$256,146,418 \$406,516,141 \$118,215,014 \$48,749,122 \$256,146,418 \$406,516,141 \$136,799,965 \$65,961,841 \$416,509,357 \$75,367,746 \$58,690,357 \$75,367,746 \$58,160,201 \$178,455,961 \$267,390,735 \$196,364,929 \$668,995,348				
\$136,371,987 \$157,546,863 \$260,250,549 \$2,504,092,034 \$91,631,333 \$175,571,991 \$705,109,144 \$95,961,439 \$371,080,973 \$173,585,156 \$47,843,112 \$444,759,724 \$220,385,743 \$186,228,223 \$1,350,083,734 \$746,593,438 \$78,128,700 \$233,169,346 \$310,127,112 \$119,935,751 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$226,146,418 \$406,516,141 \$118,215,014 \$48,749,122 \$256,146,418 \$406,516,141 \$148,749,122 \$256,146,418 \$406,516,141 \$148,749,122 \$256,146,418 \$406,516,141 \$136,799,965 \$405,634,350 \$54,891,238 \$136,799,965 \$405,634,350 \$58,160,201 \$178,455,961 \$267,390,735 \$196,364,929 \$668,995,348				
\$157,546,863 \$260,250,549 \$2,504,092,034 \$91,631,333 \$175,571,991 \$705,109,144 \$95,961,439 \$371,080,973 \$173,585,156 \$47,843,112 \$444,759,724 \$220,385,743 \$186,228,223 \$1,350,083,734 \$746,593,438 \$58,098,768 \$78,128,700 \$233,169,346 \$310,127,112 \$119,935,751 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$48,749,122 \$256,146,418 \$406,516,141 \$118,215,014 \$48,749,122 \$256,146,418 \$406,516,141 \$148,749,122 \$256,146,418 \$406,516,141 \$148,749,122 \$256,146,418 \$406,516,141 \$118,215,014 \$437,041,474 \$54,891,238 \$136,799,965 \$405,634,350 \$58,690,357 \$75,367,746 \$58,160,201 \$178,455,961 \$267,390,735 \$196,364,929 \$668,995,348				
\$260,250,549 \$2,504,092,034 \$91,631,333 \$175,571,991 \$705,109,144 \$95,961,439 \$371,080,973 \$173,585,156 \$47,843,112 \$444,759,724 \$220,385,743 \$186,228,223 \$1,350,083,734 \$746,593,438 \$58,098,768 \$78,128,700 \$233,169,346 \$310,127,112 \$119,935,751 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$48,749,122 \$256,146,418 \$406,516,141 \$118,215,014 \$48,749,122 \$256,146,418 \$406,516,141 \$118,215,014 \$406,516,141 \$118,215,014 \$406,516,141 \$118,215,014 \$406,516,141 \$118,215,014 \$406,516,141 \$118,215,014 \$406,516,141 \$118,215,014 \$406,516,141 \$118,215,014 \$406,516,141 \$118,215,014 \$406,516,141 \$118,215,014 \$406,516,141 \$118,215,014 \$406,516,141 \$118,215,014 \$406,516,141 \$118,215,014 \$406,516,141 \$118,215,014 \$406,516,141 \$118,215,014 \$405,634,350 \$58,690,357 \$75,367,746 \$58,160,201 \$178,455,961 \$267,390,735 \$196,364,929 \$668,995,348				
\$2,504,092,034 \$91,631,333 \$175,571,991 \$705,109,144 \$95,961,439 \$371,080,973 \$173,585,156 \$47,843,112 \$444,759,724 \$220,385,743 \$186,228,223 \$1,350,083,734 \$746,593,438 \$58,098,768 \$78,128,700 \$233,169,346 \$310,127,112 \$119,935,751 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$118,215,014 \$48,749,122 \$256,146,418 \$406,516,141 \$118,215,014 \$48,749,122 \$256,146,418 \$406,516,141 \$118,215,014 \$48,749,122 \$256,146,418 \$406,516,141 \$136,799,965 \$405,634,350 \$58,690,357 \$75,367,746 \$58,160,201 \$178,455,961 \$267,390,735 \$196,364,929 \$668,995,348				
\$91,631,333 \$175,571,991 \$705,109,144 \$95,961,439 \$371,080,973 \$173,585,156 \$47,843,112 \$444,759,724 \$220,385,743 \$186,228,223 \$1,350,083,734 \$746,593,438 \$58,098,768 \$78,128,700 \$233,169,346 \$310,127,112 \$119,935,751 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$48,749,122 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$48,749,122 \$256,146,418 \$406,516,141 \$118,215,014 \$448,749,122 \$256,146,418 \$406,516,141 \$118,215,014 \$437,041,474 \$54,891,238 \$136,799,965 \$405,634,350 \$58,690,357 \$75,367,746 \$58,160,201 \$178,455,961 \$267,390,735 \$196,364,929 \$668,995,348				
\$175,571,991 \$705,109,144 \$95,961,439 \$371,080,973 \$173,585,156 \$47,843,112 \$444,759,724 \$220,385,743 \$186,228,223 \$1,350,083,734 \$746,593,438 \$78,128,700 \$233,169,346 \$310,127,112 \$119,935,751 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$48,749,122 \$65,961,841 \$48,749,122 \$65,961,841 \$448,749,122 \$256,146,418 \$406,516,141 \$118,215,014 \$48,749,122 \$256,146,418 \$406,516,141 \$118,215,014 \$37,041,474 \$54,891,238 \$136,799,965 \$405,634,350 \$58,690,357 \$75,367,746 \$58,160,201 \$178,455,961 \$267,390,735 \$196,364,929 \$668,995,348				
\$705,109,144 \$95,961,439 \$371,080,973 \$173,585,156 \$47,843,112 \$444,759,724 \$220,385,743 \$186,228,223 \$1,350,083,734 \$746,593,438 \$58,098,768 \$78,128,700 \$233,169,346 \$310,127,112 \$119,935,751 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$4265,961,841 \$48,749,122 \$256,146,418 \$406,516,141 \$118,215,014 \$48,749,122 \$256,146,418 \$406,516,141 \$118,215,014 \$437,041,474 \$54,891,238 \$136,799,965 \$405,634,350 \$58,690,357 \$75,367,746 \$58,160,201 \$178,455,961 \$267,390,735 \$196,364,929 \$668,995,348				
\$95,961,439 \$371,080,973 \$173,585,156 \$47,843,112 \$444,759,724 \$220,385,743 \$186,228,223 \$1,350,083,734 \$746,593,438 \$58,098,768 \$78,128,700 \$233,169,346 \$310,127,112 \$119,935,751 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$48,749,122 \$256,146,418 \$406,516,141 \$118,215,014 \$48,749,122 \$256,146,418 \$406,516,141 \$118,215,014 \$37,041,474 \$54,891,238 \$136,799,965 \$405,634,350 \$58,690,357 \$75,367,746 \$58,160,201 \$178,455,961 \$267,390,735 \$196,364,929 \$668,995,348				
\$371,080,973 \$173,585,156 \$47,843,112 \$444,759,724 \$220,385,743 \$186,228,223 \$1,350,083,734 \$746,593,438 \$58,098,768 \$78,128,700 \$233,169,346 \$310,127,112 \$119,935,751 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$48,749,122 \$256,146,418 \$406,516,141 \$118,215,014 \$48,749,122 \$256,146,418 \$406,516,141 \$118,215,014 \$37,041,474 \$54,891,238 \$136,799,965 \$405,634,350 \$58,690,357 \$75,367,746 \$58,160,201 \$178,455,961 \$267,390,735 \$196,364,929 \$668,995,348				
\$173,585,156 \$47,843,112 \$444,759,724 \$220,385,743 \$186,228,223 \$1,350,083,734 \$746,593,438 \$746,593,438 \$58,098,768 \$78,128,700 \$233,169,346 \$310,127,112 \$119,935,751 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$48,749,122 \$256,146,418 \$406,516,141 \$118,215,014 \$48,749,122 \$256,146,418 \$406,516,141 \$118,215,014 \$37,041,474 \$54,891,238 \$136,799,965 \$405,634,350 \$58,690,357 \$75,367,746 \$58,160,201 \$178,455,961 \$267,390,735 \$196,364,929 \$668,995,348				
\$47,843,112 \$444,759,724 \$220,385,743 \$186,228,223 \$1,350,083,734 \$746,593,438 \$746,593,438 \$78,128,700 \$233,169,346 \$310,127,112 \$119,935,751 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$48,749,122 \$256,146,418 \$406,516,141 \$118,215,014 \$406,516,141 \$118,215,014 \$37,041,474 \$54,891,238 \$136,799,965 \$405,634,350 \$58,690,357 \$75,367,746 \$58,160,201 \$178,455,961 \$267,390,735 \$196,364,929 \$668,995,348				
\$444,759,724 \$220,385,743 \$186,228,223 \$1,350,083,734 \$746,593,438 \$58,098,768 \$78,128,700 \$233,169,346 \$310,127,112 \$119,935,751 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$48,749,122 \$256,146,418 \$406,516,141 \$118,215,014 \$406,516,141 \$118,215,014 \$406,516,141 \$118,215,014 \$405,634,350 \$54,891,238 \$136,799,965 \$405,634,350 \$58,690,357 \$75,367,746 \$58,160,201 \$178,455,961 \$267,390,735 \$196,364,929 \$668,995,348	\$47	′,84	3,1	12
\$186,228,223 \$1,350,083,734 \$746,593,438 \$58,098,768 \$78,128,700 \$233,169,346 \$310,127,112 \$119,935,751 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$48,749,122 \$256,146,418 \$406,516,141 \$118,215,014 \$118,215,014 \$37,041,474 \$54,891,238 \$136,799,965 \$405,634,350 \$58,690,357 \$75,367,746 \$58,160,201 \$178,455,961 \$267,390,735 \$196,364,929 \$668,995,348				
\$186,228,223 \$1,350,083,734 \$746,593,438 \$58,098,768 \$78,128,700 \$233,169,346 \$310,127,112 \$119,935,751 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$48,749,122 \$256,146,418 \$406,516,141 \$118,215,014 \$118,215,014 \$37,041,474 \$54,891,238 \$136,799,965 \$405,634,350 \$58,690,357 \$75,367,746 \$58,160,201 \$178,455,961 \$267,390,735 \$196,364,929 \$668,995,348	\$220	),38	5,74	43
\$1,350,083,734 \$746,593,438 \$58,098,768 \$78,128,700 \$233,169,346 \$310,127,112 \$119,935,751 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$48,749,122 \$256,146,418 \$406,516,141 \$118,215,014 \$37,041,474 \$54,891,238 \$136,799,965 \$405,634,350 \$58,690,357 \$75,367,746 \$58,160,201 \$178,455,961 \$267,390,735 \$196,364,929 \$668,995,348				
\$746,593,438 \$78,128,700 \$233,169,346 \$310,127,112 \$119,935,751 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$48,749,122 \$256,146,418 \$406,516,141 \$118,215,014 \$37,041,474 \$54,891,238 \$136,799,965 \$405,634,350 \$58,690,357 \$75,367,746 \$58,160,201 \$178,455,961 \$267,390,735 \$196,364,929 \$668,995,348				
\$58,098,768 \$78,128,700 \$233,169,346 \$310,127,112 \$119,935,751 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$48,749,122 \$256,146,418 \$406,516,141 \$118,215,014 \$406,516,141 \$118,215,014 \$37,041,474 \$54,891,238 \$136,799,965 \$405,634,350 \$58,690,357 \$75,367,746 \$58,160,201 \$178,455,961 \$267,390,735 \$196,364,929 \$668,995,348				
\$233,169,346 \$310,127,112 \$119,935,751 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$48,749,122 \$256,146,418 \$406,516,141 \$118,215,014 \$37,041,474 \$54,891,238 \$136,799,965 \$405,634,350 \$58,690,357 \$75,367,746 \$58,160,201 \$178,455,961 \$267,390,735 \$196,364,929 \$668,995,348	\$58	8,098	8,70	68
\$310,127,112 \$119,935,751 \$283,589,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$48,749,122 \$256,146,418 \$406,516,141 \$118,215,014 \$37,041,474 \$54,891,238 \$136,799,965 \$405,634,350 \$58,690,357 \$75,367,746 \$58,160,201 \$178,455,961 \$267,390,735 \$196,364,929 \$668,995,348	\$78	3,128	8,70	00
\$283,389,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$48,749,122 \$256,146,418 \$406,516,141 \$118,215,014 \$37,041,474 \$54,891,238 \$136,799,965 \$405,634,350 \$58,690,357 \$75,367,746 \$58,160,201 \$178,455,961 \$267,390,735 \$196,364,929 \$668,995,348	\$233	3,169	9,34	46
\$283,369,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$48,749,122 \$256,146,418 \$406,516,141 \$118,215,014 \$37,041,474 \$54,891,238 \$136,799,965 \$405,634,350 \$58,690,357 \$75,367,746 \$58,160,201 \$178,455,961 \$267,390,735 \$196,364,929 \$668,995,348	\$310	),12	7,1	12
\$283,369,374 \$296,428,388 \$146,809,425 \$69,979,199 \$65,961,841 \$48,749,122 \$256,146,418 \$406,516,141 \$118,215,014 \$37,041,474 \$54,891,238 \$136,799,965 \$405,634,350 \$58,690,357 \$75,367,746 \$58,160,201 \$178,455,961 \$267,390,735 \$196,364,929 \$668,995,348	\$119	,93	5,7	51
\$146,809,425 \$69,979,199 \$65,961,841 \$48,749,122 \$256,146,418 \$406,516,141 \$118,215,014 \$37,041,474 \$54,891,238 \$136,799,965 \$405,634,350 \$58,690,357 \$75,367,746 \$58,160,201 \$178,455,961 \$267,390,735 \$196,364,929 \$668,995,348	\$283	8,58	9,3	74
\$69,979,199 \$65,961,841 \$48,749,122 \$256,146,418 \$406,516,141 \$118,215,014 \$37,041,474 \$54,891,238 \$136,799,965 \$405,634,350 \$58,690,357 \$75,367,746 \$58,160,201 \$178,455,961 \$267,390,735 \$196,364,929 \$668,995,348	\$296	6,428	8,38	88
\$65,961,841 \$48,749,122 \$256,146,418 \$406,516,141 \$118,215,014 \$37,041,474 \$54,891,238 \$136,799,965 \$405,634,350 \$58,690,357 \$75,367,746 \$58,160,201 \$178,455,961 \$267,390,735 \$196,364,929 \$668,995,348	\$146	6,809	9,42	25
\$48,749,122 \$256,146,418 \$406,516,141 \$118,215,014 \$37,041,474 \$54,891,238 \$136,799,965 \$405,634,350 \$58,690,357 \$75,367,746 \$58,160,201 \$178,455,961 \$267,390,735 \$196,364,929 \$668,995,348				
\$256,146,418 \$406,516,141 \$118,215,014 \$37,041,474 \$54,891,238 \$136,799,965 \$405,634,350 \$58,690,357 \$75,367,746 \$58,160,201 \$178,455,961 \$267,390,735 \$196,364,929 \$668,995,348				
\$406,516,141 \$118,215,014 \$37,041,474 \$54,891,238 \$136,799,965 \$405,634,350 \$58,690,357 \$75,367,746 \$58,160,201 \$178,455,961 \$267,390,735 \$196,364,929 \$668,995,348				
\$118,215,014 \$37,041,474 \$54,891,238 \$136,799,965 \$405,634,350 \$58,690,357 \$75,367,746 \$58,160,201 \$178,455,961 \$267,390,735 \$196,364,929 \$668,995,348				
\$37,041,474 \$54,891,238 \$136,799,965 \$405,634,350 \$58,690,357 \$75,367,746 \$58,160,201 \$178,455,961 \$267,390,735 \$196,364,929 \$668,995,348				
\$54,891,238 \$136,799,965 \$405,634,350 \$58,690,357 \$75,367,746 \$58,160,201 \$178,455,961 \$267,390,735 \$196,364,929 \$668,995,348				
\$136,799,965 \$405,634,350 \$58,690,357 \$75,367,746 \$58,160,201 \$178,455,961 \$267,390,735 \$196,364,929 \$668,995,348				
\$405,634,350 \$58,690,357 \$75,367,746 \$58,160,201 \$178,455,961 \$267,390,735 \$196,364,929 \$668,995,348				
\$58,690,357 \$75,367,746 \$58,160,201 \$178,455,961 \$267,390,735 \$196,364,929 \$668,995,348				
\$75,367,746 \$58,160,201 \$178,455,961 \$267,390,735 \$196,364,929 \$668,995,348				
\$58,160,201 \$178,455,961 \$267,390,735 \$196,364,929 \$668,995,348				
\$178,455,961 \$267,390,735 \$196,364,929 \$668,995,348				
\$267,390,735 \$196,364,929 \$668,995,348				
\$196,364,929 \$668,995,348				
\$668,995,348	\$267	,39	0,73	35
\$147,730,581				
	\$147	7,73	0,58	81

\$332.	600,253
	939,707
	088,533
	448,329
	527,387
	494,970
	369,143
	030,694
	044,213
	335,236
	433,623
	+00,020 590,903
\$207	188,135 568,353
	967,578
	<u>397,517</u> 287,796
	278,792
	628,580
	051,974
	131,577
	387,988
	610,912
	404,386
	355,251
	428,898
	516,387
\$194, ¢100	764,866
	751,498
	219,048
	127,346
	403,986
	743,897
	421,395
\$1/5, ¢07	671,915
	212,967
	397,888
	230,122
	096,008
	536,555
	166,088
	741,885
	029,331
	687,656 378,026
	378,026
	688,976
	905,338
ზე/, ტე/	990,130
	179,758
	645,375
	476,057
<b>٦</b> ١١,	361,375

\$103,	047,474
\$92,4	406,258
\$41,0	046,747
	899,885
	626,458
	757,452
	541,694
	243,272
¢00,	311,216
φ21, ΦΕΟ	075 200
	975,299
	305,830
	582,123
\$21,	180,610
	763,105
	903,290
\$60,9	911,792
\$9,0	066,582
\$66,	764,017
\$46,4	482,492
	050,347
	955,184
	679,916
	716,741
	920,948
	404,079
ψ20, ¢22	142 202
φοο,	142,282 164,243
\$8Z,	104,243
	404,599
	743,003
	398,138
	677,341
	916,529
	274,308
\$22,0	653,325
\$47,	185,994
\$294,	007,695
\$7,4	473,718
	289,614
	387,633
	930,701
	097,235
	564,846
	924,929
	515,505
	199,375
\$32,	041,992
	848,392
	701,264
	036,651
\$23,	178,579
	250,038
	374,776
,	, -

\$4,	982,573
	472,193
	058,184
	084,924
	966,098
	295,873
	933,617
\$15,	269,086
\$31,	939,971
	251,256
\$18	151,102
	937,650
	750,070
	550,644
\$41,	494,508
	681,823
\$12,	757,545
	740,907
	618,135
	373,955
	873,656
	324,371
	441,849
	067,410
\$32,	279,172
\$5,	615,341
\$29.	099,351
	642,101
	456,649
	435,296
	276,707
	859,699
	789,538
\$19,	079,819
\$28,	155,552
	959,851
\$6.	678,046
	321,008
	689,458
	240,879
	074,889
	423,168
\$26,	580,438
\$23,	667,250
	221,526
	329,803
	353,695
	197,596
	875,046
	218,584
\$16,	776,090
	498,466

\$47,704,113
\$57,021,480
\$8,610,300
\$398,914,016
\$18,927,263
\$19,405,430
\$26,992,667
\$5,359,918
\$16,503,153
\$18,021,531
\$13,286,213
\$1,874,628
\$23,104,807
\$7,821,592
\$1,753,037
\$267,663,542
\$35,053,374
\$39,538,178
\$103,650,009
\$16,890,563
\$2,788,117
\$9,336,376
\$17,840,956
\$131,510,193
\$17,174,716
\$7,496,227
\$28,763,143
\$25,398,558
\$26,900,736
\$6,020,479
\$21,275,398
\$21,584,523
\$8,331,993
\$8,594,615
\$4,618,131
\$27,228,915
\$4,447,027
\$80,546,370
\$10,627,833
\$27,331,433
\$135,243,881
\$27,253,206
\$37,721,213
\$2,404,255
\$243,044,775
\$10,503,013
\$6,155,597
\$2,447,252
\$1,348,522
\$69,717,472
\$41,375,615
\$7,183,636

\$7.	751,506
	784,979
	239,896
	924,898
	532,017
	994,638
	964,926
	587,540
\$8,	205,747
\$178,	175,760
	936,846
	488,604
	279,481
ψ9, ¢0	741,066
	147,737
	466,572
	503,572
	886,737
\$8,	319,473
\$18,	751,131
	276,538
	647,360
	002,328
	365,908
φοη, φοη	477,218
\$28,	748,209
\$28,	174,637
	398,577
	309,919
\$1,	554,947
\$2,	985,737
	315,334
	579,741
	961,157
	238,686
	467,740
	413,415
	159,440
	659,488
	189,762
	435,337
\$20,	852,475
\$186,	289,726
\$19.	091,649
\$81	341,793
	744,569
	946,928
φ10, ¢00	116 110
	416,412
	421,415
	121,287
	247,210
\$6,	629,075

\$19,428,346
\$13,014,209
\$8,016,008
\$7,170,961
\$25,701,916
\$13,540,511
\$5,590,237
\$4,160,434
\$9,033,350
\$4,040,280
\$4,194,482
\$6,479,183
\$26,919,449
\$7,795,933
\$14,735,063
\$17,351,790
\$32,182,492
\$5,381,540
\$11,333,010
\$49,045,274
\$109,593,408
\$3,082,891
\$22,279,302
\$9,554,760
\$14,263,229
\$7,326,908
\$47,576,059
\$21,905,016
\$19,354,973
\$12,354,897
\$7,590,660
\$6,424,552
\$20,761,161
\$11,102,434
\$7,097,952
\$3.978.142
\$7,122,099
\$32,546,983
\$6,565,010
\$22,212,269
Insf. Data
\$7,724,144
\$9,743,381
\$2,866,289
\$6,903,206
\$18,163,428
\$4,158,105
\$27,184,434
\$11,823,866
\$13,500,158
\$44,038,326
\$36,206,712
φ00,200,712

\$16,445,589
\$6,302,573
\$63,405,557
\$7,767,700
\$33,490,382
\$8,505,402
\$12,090,568
\$10,337,917
\$4,085,226
\$59,632,472
\$2,032,871
\$19,838,318
\$156,041,588
\$8,961,263
\$19,955,292
\$802,353
\$4,717,040
\$4,645,124
\$23,971,904
\$35,189,360
\$3,411,360
\$4,722,465
\$3,935,740
\$15,448,524
\$8,780,793
\$13,649,438
\$23,184,850
\$175,644,638
\$6,911,194
\$8,729,644
\$4,330,028
\$14,126,998
\$1,117,831
\$2,531,328
\$20,709,891
\$37,176,260
\$5,779,472
\$8,552,753
\$9,135,266
\$2,605,467
\$43,724,427
\$5,168,571
\$11,979,360
\$45,326,203
\$37,809,041
\$11,128,950
\$2,239,416
\$4,170,357
\$11,380,566
\$3,495,971
\$67,155,324
\$1,312,219

\$28.4	61,460
	54,016
	38,416
	252,818
	840,307
	506,065
\$3,1	16,236
\$46,0	08,660
\$10,5	583,241
	396,343
	919,382
\$13.6	82 170
¢10,0	582,179
	09,235
	509,478
	80,987
	585,425
\$3,8	877,728
	373,495
	60,133
	800,951
	971,805
	)37,649
	32,675
	841,395
	319,079
\$21,3	892,788
\$3,0	)82,373
	90,991
	232,288
	11,467
¢77,1	60 221
	69,231
	34,073
	00,999
	887,725
	63,841
\$4,2	276,565
\$5,5	563,774
	09,653
	295,874
	25,411
	)17,214
	393,690
\$29,1	63,032
	238,545
	68,059
\$5,5	500,873
	511,431
	254,007
	75,092
	780,419
	59,704
\$2,2	223,457

¢0.760.000
\$2,769,322 \$2,676,014
\$2,676,014 \$304,487
\$304,487 \$802,613
\$802,613 \$5,908,443
\$71,540,836
\$14,784,695 \$49,515,821
\$49,515,821 \$14,242,327
\$42,944,920
\$320,818,717
\$67,341,968 \$21,391,050
\$21,391,050 \$11,962,606
\$11,962,606 \$23,826,282
\$23,820,282
\$10,247,297
\$5,355,625
\$25,646,510
\$5,182,853
\$18,051,544
\$10,031,344
\$10,734,848
\$16,497,760
\$46,774,925
\$10,967,966
\$28,576,817
\$3,555,709
\$2,290,722
\$4,051,219
\$4,321,538
\$2,052,135
\$12,962,636
\$15,906,209
\$9,130,106
\$6,480,939
\$3,911,332
\$3,934,038
\$19,488,263
\$118,866,732
\$18,539,737
\$22,731,163
\$6,777,181
\$21,343,556
\$78,260,449
\$5,087,898
\$3,205,833
\$2,295,929
\$1,377,140
\$5,489,644
\$6,281,664
\$8,943,787
ψ0,0 <del>1</del> 0,707

\$23,873,057
\$15,495,498
\$26,367,797
\$10,149,731
\$1,661,170
\$7,274,255
\$4,414,613
\$3,875,399
\$22,016,506
\$26,990,495
\$10,600,315
\$19,243,132
\$31,507,138
\$8,403,465
\$8,105,754
\$12,151,592
\$19,376,945
\$4,398,264
\$4,403,129
\$31,485,176
\$2,162,890
\$11,195,140
\$37,066,484
\$28,616,414
\$2,898,211
\$10,500,179
\$13,822,209
\$29,144,940
\$43,326,780
\$5,866,698
\$7,427,185
\$16,498,255
\$6,315,844
\$16,023,247
\$4,753,871 \$7,519,541
\$4,746,214
\$31,462,905
\$16,932,325
\$3,266,184
\$3,088,441
\$9,847,952
\$7,696,920
\$4,070,593
\$12,545,997
\$5,526,970
\$10,656,997
\$31,938,301
\$14,908,528
\$18,488,092
\$20,282,884
\$7,153,069
. , ,

\$5,777	7,386
\$11,276	
\$26,882	
\$12,694	
\$53,709	
\$32,451	
\$41,345	
\$8,770	),795
\$12,053	
\$7,969	9,822
\$8,866	
\$9,758	
\$7,220	
\$5,174	
\$218,252	
\$5,984	
\$28,003	
\$5,983	
\$40,117	<u>,73</u> 3
\$5,452	
\$1,936	5.371
\$1,485	
\$63,909	
\$29,052	
\$17,838	5,457
\$278	3,466
\$4,041	,017
\$2,794	l,120
\$4,411	,569
\$2,106	
\$5,892	
\$4,426	
\$964	
\$2,892	
\$12,545	
\$39,575	,
\$21,231	
\$5,211	
\$34,766	
\$41,100	
\$47,862	
\$147,562	
\$322,774	
\$27,835	
\$55,930	
\$118,297	
\$51,339	
\$9,782	
\$3,858	8, <u>5</u> 31
\$146,374	
\$2,936	
\$32,846	
ψυ2,040	,-τ <i>ι</i> Ι

\$5,300,929
\$44,930,952
\$13,124,071
\$1,233,869
\$3,432,432
\$4,265,896
\$14,313,249
\$2,240,107
\$9,750,142
\$6,825,866
\$467,169 \$2,234,336
\$2,234,336
\$4,870,442
\$10,884,624
\$4,704,120
\$1,713,779
\$2,999,877
\$2,015,040
\$7,358,349
\$4,794,626
\$1,002,262
\$245,807
\$1,075,413
\$2,274,469
\$132,039
\$244,821
\$419,264
\$18,000,620
\$5,148,897
\$5,814,625
\$1,477,497
\$4,813,103
\$8,100,488
\$1,304,319
\$3,492,577
\$12,060,013
\$3,361,890
\$4,648,865
\$11,673,112
\$2,446,064
\$2,015,965
\$4,833,344
\$824,121
φ024,12 ¢1.250.25
\$1,259,257
\$549,880
\$13,423,509
\$119,137,044
\$68,123,769
\$12,304,060
\$1,831,187
\$3,008,550
\$2,182,306

\$627,92	0
\$36,686,11	
\$39,143,79	
\$3,129,27	n
\$1,018,220	
\$7,076,82	
\$15,669,81	
\$14,069,222	2
\$3,214,173	3
\$4,182,175 \$11,441,385	5
\$11,441,38	3
\$12,198,33	
\$13,979,87	
\$5,776,104	
\$40,835,33	1
\$40,835,33	
\$2,713,13	
\$29,231,53	
\$8,427,48	
\$86,970,92	
\$85,892,94	6
\$5,894,574	4
\$81,226,91	0
\$12,300,95	
\$12,359,968	
\$3,457,29	
\$44,724,52	
ψ <del>44</del> ,724,320 ΦΩ 170 00	7
\$2,172,82	/ 0
\$4,202,77	9
\$1,115,70	
\$3,532,64	
\$923,992	
\$1,536,64	9
\$10,926,34	3
\$1,036,57	
\$4,727,30	
\$1,041,24	
\$1,364,014	
\$15,744,98	
\$4,483,504	
	-
\$5,018,01	
\$13,789,70	
\$5,626,47	
\$23,090,17	
\$4,784,02	7
\$5,130,15	
\$236,58	
\$24,838,24	
\$21,267,634 \$28,111,464	1
\$28,111,46	
\$7,355,16	
\$14,412,60	-
\$3,923,24	0

\$11	,973,899
	,193,917
	,145,477
	,854,716
	,140,539
	,692,781
	,125,917
	,421,402
	, <del>421,402</del> ,610,481
	, <u>010,401</u> ,410,926
	,101,256
	,955,633
¢۵4	,261,578
	,571,899
	,853,659
	552,159
	,459,832
	,546,283
	,176,257
	,059,958
	6482,937
	,700,930
	,130,546
\$30	,960,975
\$5	,251,739
\$1	,754,520
\$3	,201,873
\$3	,347,989
	,889,278
	,768,499
	,413,553
	,460,939
	,649,190
	,231,073
	,860,000
	, <u>306,903</u>
	,700,412
	,230,147
	,658,564
	,670,657
	,070,007 ,238,926
	,230,920 ,679,197
	,079,197 ,477,329
	,862,638
	,966,294
	,458,506
\$3	,927,387
	,550,554
	,015,163
\$5	,377,584
	,321,872
\$2	,147,203

\$1,835,200
\$727,977
\$273,575
\$573,791
\$994,799
\$1,153,445
\$1,825,931
\$3,033,962
\$1,545,667
\$1,134,007
\$878,137
\$246,526
\$278,428
\$330,857
\$245,155
\$205,251
\$1,265,114
\$443,502
\$1,886,340
\$453,414
\$5,114,098
\$2,765,900
\$11,475,444
\$3,675,008
\$9,502,550
\$3,344,391
\$1,502,857
\$2,207,243
\$4,405,970
\$2,161,502
\$6,039,079
\$5,513,474
\$4,685,149
\$5,094,467
\$1,777,735
\$544,886
\$3,298,273
\$6,104,312
\$7,667,124
\$7,651,265
\$1,563,362
\$1,563,362
\$7,384,461
\$1,915,190
\$10,614,485
\$5,437,008
\$4,381,450
\$5,575,823
\$1,720,363
\$6,467,377
\$1,104,301
\$4,526,142
ψ <del>1</del> ,020,142

\$820,028
,001,948
,851,554
,946,764
,340,846
,177,001
,575,222
,064,523
,219,485
,183,314
,919,446
,109,326
\$720,180
,114,636
,795,398
,417,512
,002,510
,282,026
,354,820
,908,466
,489,069
,070,688
,892,577
,157,408
,009,629
,420,345
, <del>120,010</del> ,570,115
,299,979
,934,612
,274,715
,384,455
,642,963
,471,803
,958,148
,290,766
,223,785
,709,785
,594,533
,901,494
,164,866
,603,080
,363,364
,905,591
,093,201
,542,901
,303,503
,003,180
,956,583
,493,550
,204,437
,683,066
,046,937

\$9,841,999
\$7,944,855
\$1,341,847
\$1,966,814
\$711,996
\$9,982,994
\$5,738,426
\$1,093,461
\$3,513,960
\$20,231,367
\$7,900,710
\$2,685,025
\$2,303,935
\$13,026,244
\$79,370,827
\$8,479,413
\$14,446,921
\$2,823,619
\$25,189,439
\$7,227,646
\$6,625,362
\$10,837,513
\$698,770
\$127,667
\$95,379
\$2,081,357
\$2,909,157
\$4,894,112
\$16,379,185
\$3,189,521
\$345,868
\$281,768
\$7,595,966
\$1,092,262
\$11,077,447
\$1,958,347
\$7,157,828
\$1,052,475
\$133,831
\$1,065,694
\$13,227,086
\$36,816,127
\$8,784,459
\$11,425,165 \$28,312,060
\$28,312,069
\$24,852,019
\$11,831,459
\$10,610,206
\$1,173,917
\$8,643,497
\$3,109,985
\$8,861,846
Ψ0,001,0 <del>4</del> 0

\$3,592,369
\$2,661,166
\$25,807,160
\$21,637,716
\$4,249,728
\$5,654,396
\$53,619,161
\$6,569,716
\$9,553
\$4,227,486
\$176,801,514
\$839,871
\$105,301,191
\$51,932,327,817

## Appendix A - Data Sources and Calculations

## Input-Output Data

The input-output model in this report is Emsi's gravitational flows multi-regional social account matrix model (MR-SAM). It is based on data from the Census Bureau's Current Population Survey and American Community Survey; as well as the Bureau of Economic Analysis' National Income and Product Accounts, Input-Output Make and Use Tables, and Gross State Product data. In addition, several Emsi in-house data sets are used, as well as data from Oak Ridge National Labs on the cost of transportation between counties.

## **Industry Data**

Emsi industry data have various sources depending on the class of worker. (1) For QCEW Employees, Emsi primarily uses the QCEW (Quarterly Census of Employment and Wages), with supplemental estimates from County Business Patterns. (2) Non-QCEW employees data are based on a number of sources including QCEW, Current Employment Statistics, County Business Patterns, BEA State and Local Personal Income reports, the National Industry-Occupation Employment Matrix (NIOEM), the American Community Survey, and Railroad Retirement Board statistics. (3) Self-Employed and Extended Proprietor classes of worker data are primarily based on the American Community Survey, Nonemployer Statistics, and BEA State and Local Personal Income Reports. Projections for QCEW and Non-QCEW Employees are informed by NIOEM and long-term industry projections published by individual states.

## **State Data Sources**

This report uses state data from the following agencies: California Employment Development Department