

**POPULATION, EMPLOYMENT,
AND INCOME PROJECTIONS
FOR ALASKA CENSUS AREAS**

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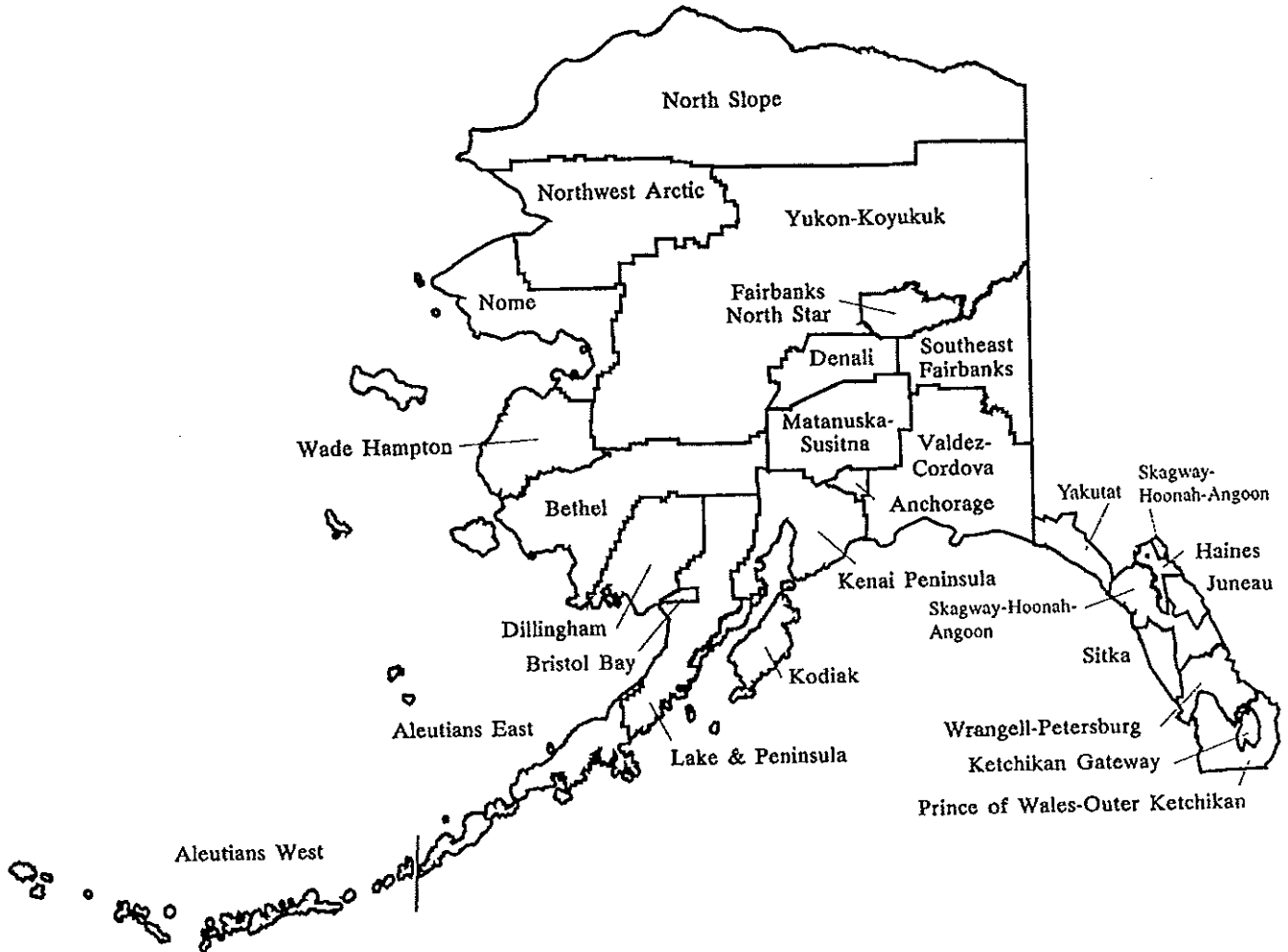
These projections have been prepared to accompany the statewide and regional projections prepared by ISER in March 1997 for the Alaska Department of Transportation. Those projections appeared in a report entitled Alaska's Economy and Population, 1959-2020.

Population has been calibrated to the preliminary 1997 population estimates of the Alaska Department of Labor. Wage and Salary Employment has been calibrated to the 1996 estimates of the Alaska Department of Labor. Personal Income and Per Capita Personal Income have been calibrated to the 1995 estimates of the US Department of Commerce, Bureau of Economic Analysis. We assume that 1996 Personal Income deflated to 1995 dollars will be equal to these 1995 estimates.

Projections have been made for a BASE CASE, LOW CASE, and HIGH CASE. The assumptions behind each CASE are presented in detail in Alaska's Economy and Population, 1959-2020.

Aggregation of these census area projections will not equal the statewide projections presented in the earlier document. This is because we have initialized all census area projections in this report to the most current estimates of values.

Alaska Boroughs and Census Areas



**POPULATION, EMPLOYMENT, AND INCOME
PROJECTIONS
FOR ALASKA CENSUS AREAS**

BASE CASE

TABLE 1A. POPULATION (THOUSANDS)
DOT BASE PROJECTION

	ALEUTIANS EAST	ALEUTIANS WEST	ANCHORAGE	BETHEL	BRISTOL BAY	DENALI	DILLING- HAM
1996	2.21	5.76	254.18	15.33	1.25	1.91	4.48
1997	2.17	5.65	253.68	15.54	1.26	1.86	4.50
1998	2.16	5.62	254.87	15.63	1.26	1.83	4.50
1999	2.17	5.64	259.71	15.81	1.27	1.82	4.54
2000	2.19	5.70	265.80	16.10	1.28	1.83	4.61
2001	2.21	5.76	268.93	16.40	1.30	1.86	4.66
2002	2.23	5.79	271.28	16.68	1.32	1.89	4.71
2003	2.24	5.83	274.05	16.91	1.33	1.91	4.75
2004	2.25	5.87	276.95	17.14	1.35	1.94	4.79
2005	2.27	5.91	279.43	17.36	1.36	1.97	4.83
2006	2.28	5.93	283.01	17.57	1.37	2.00	4.87
2007	2.29	5.96	287.17	17.78	1.38	2.02	4.91
2008	2.30	5.99	292.28	18.01	1.39	2.05	4.96
2009	2.31	6.02	297.51	18.26	1.41	2.08	5.01
2010	2.33	6.05	303.29	18.51	1.42	2.10	5.07
2011	2.34	6.09	309.00	18.78	1.43	2.14	5.12
2012	2.35	6.12	315.02	19.06	1.45	2.17	5.17
2013	2.36	6.15	321.33	19.34	1.46	2.20	5.22
2014	2.38	6.18	327.97	19.62	1.47	2.23	5.27
2015	2.39	6.22	334.46	19.92	1.48	2.26	5.33
2016	2.40	6.26	340.04	20.22	1.50	2.30	5.38
2017	2.41	6.28	346.08	20.51	1.51	2.33	5.43
2018	2.42	6.30	352.25	20.77	1.52	2.36	5.48
2019	2.43	6.33	358.73	21.03	1.53	2.39	5.53
2020	2.44	6.34	365.73	21.27	1.54	2.41	5.57
2021	2.45	6.37	372.90	21.51	1.55	2.44	5.62
2022	2.46	6.39	379.36	21.76	1.57	2.46	5.67
2023	2.47	6.42	385.63	22.01	1.58	2.49	5.72
2024	2.47	6.44	392.38	22.24	1.59	2.52	5.76
2025	2.48	6.46	399.32	22.46	1.60	2.54	5.81

SOURCE: ISER MAP MODEL SIMULATION CE96BR CREATED OCT 1996.

VARIABLES PCENX.31, PCENX.32, PCENX.13, PCENX.08, PCENX.10, PCENX.34, PCENX.37

TABLE 1B. POPULATION (THOUSANDS)
DOT BASE PROJECTION

	FAIRBANKS	HAINES	JUNEAU	KENAI PENINSULA	KETCHIKAN	KODIAK ISLAND	LAKE AND PENINSULA
1996	82.29	2.36	29.29	46.88	14.70	14.06	1.81
1997	81.40	2.35	29.40	47.30	14.33	14.13	1.82
1998	80.97	2.35	30.08	47.65	13.86	14.05	1.82
1999	81.72	2.38	31.24	48.43	14.06	14.14	1.83
2000	83.06	2.43	32.14	49.54	14.35	14.34	1.86
2001	83.76	2.47	32.83	50.61	14.54	14.46	1.88
2002	84.29	2.49	33.30	51.34	14.68	14.54	1.90
2003	84.87	2.53	33.72	51.99	14.85	14.65	1.91
2004	85.53	2.56	34.19	52.32	15.03	14.76	1.93
2005	86.06	2.59	34.58	52.78	15.19	14.87	1.95
2006	86.78	2.62	35.03	53.43	15.37	14.97	1.96
2007	87.60	2.65	35.53	54.24	15.58	15.09	1.98
2008	88.58	2.69	36.12	55.22	15.81	15.22	2.00
2009	89.62	2.73	36.76	56.25	16.06	15.37	2.02
2010	90.72	2.77	37.42	57.37	16.32	15.52	2.04
2011	91.84	2.81	38.09	58.50	16.59	15.67	2.07
2012	92.98	2.85	38.75	59.67	16.85	15.82	2.09
2013	94.22	2.89	39.45	60.82	17.13	15.97	2.11
2014	95.50	2.94	40.16	61.99	17.42	16.13	2.15
2015	96.78	2.98	40.90	63.16	17.71	16.28	2.15
2016	97.92	3.03	41.62	64.23	17.99	16.44	2.17
2017	99.04	3.07	42.28	65.33	18.26	16.57	2.19
2018	100.16	3.11	42.95	66.44	18.53	16.70	2.21
2019	101.31	3.15	43.64	67.58	18.81	16.84	2.23
2020	102.54	3.19	44.38	68.79	19.11	16.98	2.25
2021	103.79	3.24	45.14	70.04	19.42	17.13	2.27
2022	104.91	3.28	45.86	71.23	19.71	17.27	2.29
2023	106.00	3.33	46.58	72.39	19.99	17.40	2.31
2024	107.14	3.37	47.34	73.61	20.29	17.53	2.33
2025	108.29	3.42	48.10	74.85	20.59	17.66	2.34

SOURCE: ISER MAP MODEL SIMULATION CE96BR CREATED OCT 1996.

VARIABLES PCENX.05, PCENX.18, PCENX.19, PCENX.14, PCENX.23, PCENX.15, PCENX.35

TABLE 1C. POPULATION (THOUSANDS)
DOT BASE PROJECTION

	MATA- NUSKA- SUSITNA	NOME	NORTH SLOPE	NORTHWEST ARCTIC	PR OF WALES- OUTER KETCH	SITKA	SKAGWAY- HOONAH- ANGOON
1996	50.66	9.12	7.12	6.52	7.01	8.68	3.82
1997	51.76	9.00	7.11	6.74	6.74	8.89	3.88
1998	52.83	8.97	7.05	6.96	6.58	9.02	3.92
1999	54.15	9.11	7.09	6.86	6.53	9.12	3.99
2000	55.87	9.33	7.19	6.88	6.57	9.30	4.09
2001	57.31	9.46	7.28	6.97	6.63	9.41	4.17
2002	58.62	9.58	7.37	7.06	6.71	9.49	4.24
2003	59.83	9.66	7.45	7.14	6.78	9.59	4.31
2004	61.07	9.77	7.54	7.23	6.86	9.69	4.38
2005	62.26	9.85	7.62	7.31	6.94	9.78	4.45
2006	63.66	9.98	7.69	7.39	7.02	9.89	4.53
2007	65.21	10.11	7.79	7.46	7.10	10.02	4.61
2008	67.03	10.28	7.90	7.54	7.18	10.16	4.69
2009	68.89	10.45	8.04	7.63	7.27	10.31	4.78
2010	70.94	10.64	8.18	7.72	7.37	10.47	4.87
2011	72.95	10.81	8.35	7.82	7.47	10.63	4.95
2012	75.06	11.00	8.51	7.91	7.57	10.79	5.03
2013	77.20	11.21	8.66	8.01	7.67	10.97	5.12
2014	79.40	11.42	8.79	8.09	7.78	11.14	5.20
2015	81.61	11.64	8.93	8.19	7.89	11.32	5.29
2016	83.66	11.82	9.06	8.30	8.00	11.49	5.38
2017	85.88	12.03	9.18	8.39	8.11	11.66	5.47
2018	88.13	12.22	9.28	8.48	8.21	11.82	5.55
2019	90.47	12.42	9.38	8.56	8.31	12.00	5.64
2020	92.92	12.62	9.47	8.63	8.40	12.18	5.72
2021	95.46	12.83	9.57	8.70	8.49	12.37	5.81
2022	97.95	13.03	9.66	8.78	8.58	12.55	5.90
2023	100.44	13.22	9.76	8.86	8.68	12.72	6.00
2024	103.04	13.42	9.85	8.93	8.77	12.90	6.09
2025	105.70	13.62	9.94	9.00	8.85	13.08	6.18

SOURCE: ISER MAP MODEL SIMULATION CE96BR CREATED OCT 1996.

VARIABLES PCENX.12, PCENX.03, PCENX.01, PCENX.02, PCENX.22, PCENX.20, PCENX.38

TABLE 1D. POPULATION (THOUSANDS)
DOT BASE PROJECTION

	SOUTHEAST FAIRBANKS	VALDEZ- CORDOVA	WADE HAMPTON	WRANGELL- PETERS- BURG	YAKUTAT	YUKON- KODYUKUK
1996	6.27	10.49	6.71	7.22	0.80	6.37
1997	5.38	10.19	6.64	7.38	0.81	6.22
1998	5.29	10.07	6.57	7.49	0.82	6.11
1999	5.35	10.16	6.57	7.54	0.83	6.07
2000	5.47	10.35	6.64	7.66	0.85	6.12
2001	5.60	10.50	6.75	7.73	0.87	6.20
2002	5.71	10.63	6.86	7.78	0.89	6.31
2003	5.80	10.75	6.95	7.85	0.90	6.40
2004	5.91	10.89	7.05	7.92	0.92	6.50
2005	6.01	11.01	7.14	7.98	0.93	6.59
2006	6.11	11.14	7.22	8.05	0.95	6.68
2007	6.22	11.28	7.29	8.13	0.96	6.76
2008	6.32	11.44	7.37	8.22	0.98	6.85
2009	6.46	11.61	7.46	8.32	1.00	6.94
2010	6.58	11.78	7.55	8.42	1.02	7.04
2011	6.69	11.96	7.65	8.53	1.03	7.14
2012	6.80	12.12	7.75	8.63	1.05	7.25
2013	6.92	12.29	7.84	8.75	1.07	7.35
2014	7.03	12.47	7.93	8.86	1.09	7.46
2015	7.15	12.65	8.03	8.98	1.10	7.57
2016	7.27	12.83	8.15	9.09	1.12	7.69
2017	7.39	12.99	8.24	9.20	1.14	7.80
2018	7.50	13.16	8.33	9.30	1.16	7.89
2019	7.61	13.32	8.41	9.41	1.18	7.99
2020	7.72	13.49	8.54	9.53	1.20	8.07
2021	7.84	13.66	8.62	9.65	1.21	8.15
2022	7.97	13.84	8.70	9.76	1.23	8.24
2023	8.09	14.01	8.77	9.87	1.25	8.33
2024	8.22	14.18	8.84	9.98	1.27	8.42
2025	8.34	14.36	8.84	10.09	1.29	8.50

SOURCE: ISER MAP MODEL SIMULATION CE96BR CREATED OCT 1996.

VARIABLES PCENX.06, PCENX.16, PCENX.07, PCENX.21, PCENX.33, PCENX.36

TABLE 2A. WAGE AND SALARY EMPLOYMENT
(THOUSANDS)
DOT BASE PROJECTION

	ALEUTIANS EAST	ALEUTIANS WEST	ANCHORAGE	BETHEL	BRISTOL BAY	DENALI	DILLING- HAM
1996	1.72	4.36	119.95	5.57	1.02	1.37	2.06
1997	1.69	4.27	119.59	5.51	1.01	1.36	2.06
1998	1.68	4.25	120.43	5.51	1.01	1.36	2.06
1999	1.69	4.27	122.66	5.58	1.02	1.38	2.08
2000	1.69	4.28	124.74	5.64	1.03	1.40	2.10
2001	1.69	4.27	124.90	5.64	1.04	1.41	2.10
2002	1.69	4.28	125.37	5.67	1.05	1.43	2.11
2003	1.70	4.28	126.21	5.68	1.05	1.44	2.12
2004	1.70	4.29	127.10	5.72	1.07	1.46	2.13
2005	1.70	4.30	127.73	5.73	1.07	1.48	2.14
2006	1.71	4.31	129.31	5.79	1.08	1.50	2.16
2007	1.71	4.32	130.92	5.83	1.10	1.52	2.18
2008	1.72	4.34	133.18	5.90	1.11	1.54	2.20
2009	1.72	4.35	135.18	5.95	1.12	1.57	2.22
2010	1.73	4.37	137.64	6.02	1.13	1.59	2.24
2011	1.74	4.39	139.76	6.07	1.14	1.61	2.26
2012	1.74	4.40	142.21	6.14	1.16	1.64	2.28
2013	1.75	4.41	144.93	6.22	1.17	1.66	2.30
2014	1.75	4.43	147.81	6.29	1.18	1.68	2.33
2015	1.76	4.44	150.52	6.36	1.19	1.71	2.35
2016	1.76	4.46	152.47	6.41	1.20	1.73	2.37
2017	1.77	4.47	155.13	6.49	1.21	1.76	2.39
2018	1.77	4.48	157.79	6.55	1.22	1.78	2.41
2019	1.78	4.50	160.68	6.62	1.24	1.80	2.43
2020	1.79	4.51	164.00	6.70	1.25	1.83	2.46
2021	1.79	4.53	167.28	6.77	1.26	1.85	2.48
2022	1.80	4.54	169.90	6.82	1.27	1.88	2.50
2023	1.80	4.55	172.55	6.88	1.29	1.90	2.52
2024	1.81	4.57	175.69	6.95	1.30	1.93	2.54
2025	1.82	4.59	178.94	7.02	1.31	1.96	2.57

SOURCE: ISER MAP MODEL SIMULATION CE96BR CREATED OCT 1996.

VARIABLES M97CX.31, M97CX.32, M97CX.13, M97CX.08, M97CX.10, M97CX.34, M97CX.37

TABLE 2B. WAGE AND SALARY EMPLOYMENT
(THOUSANDS)
DOT BASE PROJECTION

	FAIRBANKS	HAINES	JUNEAU	KENAI PENINSULA	KETCHIKAN	KODIAK ISLAND	LAKE AND PENINSULA
1996	30.60	0.88	16.16	16.11	7.89	6.31	0.61
1997	30.23	0.87	16.23	16.21	7.59	6.31	0.61
1998	30.15	0.87	16.68	16.36	7.30	6.24	0.61
1999	30.51	0.88	17.35	16.59	7.44	6.29	0.62
2000	30.63	0.89	17.72	16.87	7.54	6.33	0.62
2001	30.58	0.90	17.92	17.06	7.55	6.30	0.62
2002	30.65	0.90	18.07	17.20	7.58	6.29	0.63
2003	30.80	0.91	18.22	17.34	7.63	6.31	0.63
2004	30.98	0.92	18.40	17.35	7.69	6.33	0.63
2005	31.09	0.92	18.52	17.42	7.73	6.35	0.63
2006	31.39	0.93	18.73	17.63	7.82	6.38	0.64
2007	31.69	0.94	18.95	17.85	7.91	6.42	0.64
2008	32.11	0.95	19.24	18.16	8.02	6.48	0.65
2009	32.48	0.96	19.52	18.44	8.12	6.52	0.66
2010	32.93	0.98	19.84	18.78	8.25	6.58	0.66
2011	33.31	0.99	20.13	19.07	8.35	6.63	0.67
2012	33.73	1.00	20.43	19.41	8.47	6.68	0.68
2013	34.22	1.02	20.77	19.78	8.60	6.73	0.68
2014	34.72	1.03	21.10	20.15	8.73	6.79	0.69
2015	35.20	1.04	21.45	20.51	8.86	6.85	0.70
2016	35.54	1.05	21.75	20.77	8.96	6.88	0.70
2017	36.00	1.07	22.05	21.13	9.09	6.93	0.71
2018	36.44	1.08	22.37	21.48	9.21	6.98	0.71
2019	36.93	1.09	22.71	21.86	9.35	7.04	0.72
2020	37.49	1.11	23.10	22.29	9.50	7.10	0.73
2021	38.03	1.13	23.48	22.71	9.66	7.17	0.74
2022	38.44	1.14	23.80	23.06	9.78	7.21	0.74
2023	38.87	1.15	24.14	23.42	9.91	7.25	0.75
2024	39.39	1.17	24.53	23.84	10.06	7.31	0.75
2025	39.92	1.18	24.93	24.28	10.21	7.37	0.76

SOURCE: ISER MAP MODEL SIMULATION CE96BR CREATED OCT 1996.

VARIABLES M97CX.05, M97CX.18, M97CX.19, M97CX.14, M97CX.23, M97CX.15, M97CX.35

TABLE 2C. WAGE AND SALARY EMPLOYMENT
(THOUSANDS)
DOT BASE PROJECTION

	MATA- NUSKA- SUSITNA	NOME	NORTH SLOPE	NORTHWEST ARCTIC	PR OF WALES- OUTER KETCH	SITKA	SKAGWAY- HOONAH- ANGOOO
1996	10.07	3.41	8.27	2.44	2.20	3.89	1.61
1997	10.36	3.56	8.15	2.57	2.15	4.03	1.63
1998	10.61	3.66	8.10	2.70	2.13	4.10	1.64
1999	10.83	3.41	8.39	2.53	2.14	4.13	1.67
2000	11.12	3.46	8.42	2.54	2.15	4.18	1.71
2001	11.25	3.47	8.40	2.54	2.13	4.18	1.72
2002	11.42	3.50	8.41	2.55	2.14	4.19	1.74
2003	11.59	3.51	8.42	2.56	2.14	4.22	1.76
2004	11.78	3.53	8.44	2.57	2.15	4.25	1.79
2005	11.93	3.55	8.45	2.58	2.15	4.27	1.81
2006	12.20	3.59	8.47	2.60	2.17	4.31	1.84
2007	12.46	3.62	8.63	2.61	2.18	4.36	1.87
2008	12.82	3.68	8.93	2.64	2.21	4.42	1.90
2009	13.14	3.73	9.10	2.66	2.22	4.48	1.93
2010	13.54	3.79	9.41	2.68	2.25	4.54	1.97
2011	13.89	3.84	9.71	2.70	2.27	4.60	2.00
2012	14.30	3.90	10.02	2.72	2.29	4.66	2.03
2013	14.73	3.97	10.08	2.75	2.31	4.73	2.06
2014	15.19	4.04	10.13	2.77	2.34	4.81	2.09
2015	15.63	4.10	10.19	2.80	2.36	4.88	2.12
2016	15.97	4.15	10.23	2.82	2.38	4.93	2.15
2017	16.43	4.22	10.27	2.84	2.41	5.00	2.18
2018	16.89	4.28	10.31	2.86	2.43	5.07	2.22
2019	17.39	4.35	10.35	2.88	2.45	5.14	2.25
2020	17.94	4.42	10.40	2.90	2.48	5.23	2.29
2021	18.49	4.49	10.45	2.93	2.51	5.31	2.32
2022	18.97	4.55	10.49	2.94	2.52	5.38	2.36
2023	19.47	4.61	10.53	2.97	2.55	5.44	2.39
2024	20.04	4.68	10.57	2.99	2.57	5.53	2.43
2025	20.63	4.75	10.62	3.01	2.60	5.61	2.47

SOURCE: ISER MAP MODEL SIMULATION CE96BR CREATED OCT 1996.

VARIABLES M97CX.12, M97CX.03, M97CX.01, M97CX.02, M97CX.22, M97CX.20, M97CX.38

TABLE 2D. WAGE AND SALARY EMPLOYMENT
(THOUSANDS)
DOT BASE PROJECTION

	SOUTHEAST FAIRBANKS	VALDEZ- CORDOVA	WADE HAMPTON	WRANGELL- PETERS- BURG	YAKUTAT	YUKON- KOTYUK
1996	1.63	4.59	1.76	2.62	0.43	1.96
1997	1.50	4.42	1.71	2.70	0.43	1.94
1998	1.49	4.37	1.69	2.74	0.44	1.94
1999	1.51	4.41	1.70	2.75	0.45	1.96
2000	1.54	4.47	1.72	2.77	0.45	1.99
2001	1.55	4.48	1.72	2.76	0.46	2.01
2002	1.57	4.51	1.73	2.76	0.46	2.04
2003	1.59	4.54	1.73	2.77	0.47	2.06
2004	1.62	4.58	1.75	2.78	0.48	2.09
2005	1.64	4.61	1.75	2.78	0.48	2.11
2006	1.66	4.66	1.76	2.80	0.49	2.14
2007	1.68	4.71	1.77	2.82	0.50	2.17
2008	1.71	4.77	1.79	2.85	0.51	2.20
2009	1.77	4.89	1.81	2.88	0.51	2.24
2010	1.77	4.89	1.82	2.91	0.52	2.27
2011	1.79	4.94	1.84	2.93	0.53	2.30
2012	1.82	5.00	1.86	2.96	0.54	2.34
2013	1.84	5.06	1.88	2.99	0.55	2.37
2014	1.87	5.12	1.89	3.03	0.56	2.40
2015	1.90	5.18	1.91	3.06	0.56	2.44
2016	1.92	5.23	1.93	3.09	0.57	2.47
2017	1.95	5.29	1.94	3.12	0.58	2.51
2018	1.98	5.35	1.96	3.15	0.59	2.54
2019	2.00	5.41	1.97	3.18	0.60	2.57
2020	2.03	5.48	1.99	3.22	0.61	2.61
2021	2.06	5.55	2.00	3.26	0.62	2.65
2022	2.09	5.60	2.02	3.29	0.63	2.68
2023	2.12	5.66	2.03	3.32	0.64	2.72
2024	2.15	5.73	2.05	3.36	0.65	2.76
2025	2.18	5.80	2.07	3.39	0.66	2.79

SOURCE: ISER MAP MODEL SIMULATION CE96BR CREATED OCT 1996.

VARIABLES M97CX.06, M97CX.16, M97CX.07, M97CX.21, M97CX.33, M97CX.36

TABLE 3A. REAL PERSONAL INCOME, (MILLION 1995 \$)

DOT BASE PROJECTION

	ALEUTIANS EAST	ALEUTIANS WEST	ANCHORAGE	BETHEL	BRISTOL BAY	DENALI	DILLINGHAM
1996	50	147	7015	236	45	44	100
1997	49	146	7127	243	48	45	102
1998	49	146	7266	248	48	45	104
1999	50	147	7469	254	49	46	105
2000	50	147	7633	257	49	46	106
2001	49	147	7730	260	50	47	107
2002	49	145	7708	257	49	47	105
2003	49	144	7749	256	49	47	105
2004	49	144	7817	257	49	48	106
2005	49	144	7870	259	50	48	106
2006	49	145	8015	263	50	49	107
2007	49	145	8135	265	50	50	108
2008	49	146	8316	270	51	51	109
2009	49	146	8463	272	51	52	110
2010	49	147	8660	276	52	53	111
2011	49	147	8818	278	52	54	112
2012	50	148	9023	283	53	55	113
2013	50	148	9239	288	53	56	114
2014	50	148	9468	292	54	57	115
2015	50	149	9688	297	54	58	117
2016	50	149	9845	299	55	59	117
2017	50	149	10091	306	56	60	119
2018	50	150	10316	310	56	61	120
2019	51	150	10559	315	57	63	121
2020	51	151	10825	320	57	64	122
2021	51	151	11095	324	58	65	123
2022	51	151	11332	328	58	66	124
2023	51	152	11572	332	59	67	125
2024	51	152	11842	337	59	68	127
2025	51	153	12121	341	60	69	128

SOURCE: ISER MAP MODEL SIMULATION CE96BR CREATED OCT 1996.

VARIABLES DF.PX.31, DF.PX.32, DF.PX.13, DF.PX.08, DF.PX.10, DF.PX.34, DF.PX.37

TABLE 3B. REAL PERSONAL INCOME, (MILLION 1995 \$)

DOT BASE PROJECTION

	FAIRBANKS	HAINES	JUNEAU	KENAI PENINSULA	KETCHIKAN	KODIAK ISLAND	LAKE AND PENINSULA
1996	1707	61	828	1059	439	308	30
1997	1721	61	839	1089	441	316	31
1998	1734	62	860	1112	432	319	31
1999	1752	64	894	1139	437	323	32
2000	1769	65	917	1159	443	325	32
2001	1782	65	933	1180	447	326	32
2002	1754	65	926	1177	443	322	32
2003	1755	65	931	1184	445	322	32
2004	1765	66	941	1191	449	323	32
2005	1774	67	950	1196	452	325	32
2006	1800	68	980	1217	460	328	33
2007	1818	69	980	1233	465	331	33
2008	1847	70	999	1259	474	336	33
2009	1868	71	1015	1280	481	338	33
2010	1898	73	1037	1309	490	343	34
2011	1920	74	1054	1333	498	346	34
2012	1951	75	1076	1363	507	351	34
2013	1983	77	1098	1394	517	355	35
2014	2016	78	1120	1426	527	360	35
2015	2048	79	1143	1457	537	364	35
2016	2071	81	1162	1480	544	367	36
2017	2109	82	1188	1516	556	372	36
2018	2141	84	1211	1548	566	377	36
2019	2175	86	1235	1582	577	382	37
2020	2212	87	1260	1618	589	387	37
2021	2249	89	1287	1654	600	392	37
2022	2281	91	1311	1688	611	396	38
2023	2315	92	1337	1723	622	401	38
2024	2352	94	1366	1762	635	406	39
2025	2390	96	1394	1801	647	412	39

SOURCE: ISER MAP MODEL SIMULATION CE96BR CREATED OCT 1996.

VARIABLES DF.PX.05, DF.PX.18, DF.PX.19, DF.PX.14, DF.PX.23, DF.PX.15, DF.PX.35

TABLE 3C. REAL PERSONAL INCOME, (MILLION 1995 \$)

DOT BASE PROJECTION

	MATA-NUSKA-SUSITNA	NOME	NORTH SLOPE	NORTHWEST ARCTIC	PR OF WALES-OUTER KETCH	SITKA	SKAGWAY-HOONAH-ANGOON
1996	841	150	171	118	123	202	81
1997	871	151	174	124	121	207	85
1998	900	152	175	132	120	217	87
1999	928	155	180	130	120	217	90
2000	953	158	181	130	120	220	92
2001	975	159	182	131	120	222	93
2002	975	158	180	129	119	220	93
2003	987	157	179	128	119	220	94
2004	1003	158	180	129	119	222	95
2005	1017	158	181	130	120	224	96
2006	1044	161	183	132	121	227	98
2007	1067	163	185	132	122	230	100
2008	1099	166	191	134	124	234	102
2009	1126	167	194	135	125	237	104
2010	1162	171	200	137	127	242	106
2011	1192	173	205	138	128	245	108
2012	1229	176	211	140	130	250	110
2013	1269	179	214	142	132	254	113
2014	1309	182	217	143	134	259	115
2015	1350	186	219	145	136	264	117
2016	1380	188	221	146	137	267	119
2017	1426	192	224	149	139	273	122
2018	1469	196	226	150	141	278	124
2019	1514	199	229	152	143	283	126
2020	1563	203	231	154	145	288	129
2021	1612	206	233	156	147	294	131
2022	1658	210	235	157	149	299	134
2023	1706	213	238	159	151	304	136
2024	1759	217	240	161	153	310	139
2025	1814	220	243	163	155	316	142

SOURCE: ISER MAP MODEL SIMULATION CE96BR CREATED OCT 1996.

VARIABLES DF.PX.12, DF.PX.03, DF.PX.01, DF.PX.02, DF.PX.22, DF.PX.20, DF.PX.38

TABLE 3D. REAL PERSONAL INCOME, (MILLION 1995 \$)

DOT BASE PROJECTION

	SOUTHEAST FAIRBANKS	VALDEZ-CORDOVA	WADE HAMPTON	WRANGELL-PETERS-BURG	YAKUTAT	YUKON-KOTYUKUK
1996	108	268	66	163	18	111
1997	99	266	67	168	19	112
1998	98	265	68	173	19	113
1999	96	268	69	177	20	115
2000	99	271	69	178	20	116
2001	101	274	70	180	21	117
2002	101	271	69	178	21	117
2003	102	272	69	178	21	117
2004	103	274	69	179	21	119
2005	105	277	69	181	21	120
2006	107	281	70	183	22	123
2007	109	285	71	185	22	125
2008	112	290	72	188	23	128
2009	114	293	72	191	23	131
2010	116	299	73	194	23	133
2011	118	303	73	196	24	134
2012	121	308	74	200	24	137
2013	123	313	75	203	25	140
2014	125	319	76	207	25	142
2015	127	324	77	210	26	145
2016	129	328	77	213	26	147
2017	132	334	78	217	27	151
2018	135	340	79	221	27	153
2019	137	345	80	225	28	156
2020	140	351	81	229	28	159
2021	142	357	81	233	29	162
2022	145	362	82	237	30	164
2023	147	368	83	241	30	167
2024	150	375	84	245	31	170
2025	153	381	85	249	31	175

SOURCE: ISER MAP MODEL SIMULATION CE96BR CREATED OCT 1996.

VARIABLES DF.PX.06, DF.PX.16, DF.PX.07, DF.PX.21, DF.PX.33, DF.PX.36

TABLE 4A. REAL PER CAPITA PERSONAL INCOME,
(1995 \$)
DOT BASE PROJECTION

	ALEUTIANS EAST	ALEUTIANS WEST	ANCHORAGE	BETHEL	BRISTOL BAY	DENALI	DILLING- HAM
1996	21477	29313	27914	15300	35369	22665	22701
1997	21728	29656	28415	15503	37150	23408	23208
1998	21842	29811	28834	15770	37707	24137	23498
1999	21903	29895	29088	15984	37898	24687	23627
2000	21687	29600	29044	15875	37582	24722	23449
2001	21414	29227	29072	15746	37253	24676	23311
2002	20988	28645	28737	15294	36343	24107	22884
2003	20795	28382	28597	15036	36053	23885	22671
2004	20649	28183	28548	14919	35848	23842	22547
2005	20510	27993	28483	14809	35727	23834	22441
2006	20499	27979	28643	14897	35853	24083	22493
2007	20426	27878	28652	14825	35798	24133	22428
2008	20442	27901	28777	14890	35919	24368	22480
2009	20343	27765	28769	14790	35802	24371	22383
2010	20336	27756	28878	14826	35895	24566	22412
2011	20263	27656	28864	14724	35803	24530	22337
2012	20254	27644	28968	14751	35888	24671	22365
2013	20209	27583	29080	14777	35911	24788	22355
2014	20166	27524	29197	14797	35949	24908	22348
2015	20107	27444	29297	14809	35930	25007	22327
2016	19977	27265	29284	14695	35764	24934	22213
2017	19986	27279	29490	14821	35966	25206	22305
2018	19953	27232	29619	14846	36027	25348	22315
2019	19936	27209	29768	14883	36108	25511	22338
2020	19939	27213	29934	14932	36215	25694	22374
2021	19924	27194	30091	14967	36291	25863	22395
2022	19867	27115	30211	14968	36298	25987	22388
2023	19837	27075	30349	14991	36364	26140	22406
2024	19846	27087	30524	15044	36498	26341	22458
2025	19850	27092	30700	15092	36616	26541	22505

SOURCE: ISER MAP MODEL SIMULATION CE96BR CREATED OCT 1996.

VARIABLES DP..PX..31, DP..PX..32, DP..PX..13, DP..PX..08, DP..PX..10, DP..PX..34, DP..PX..37

TABLE 4B. REAL PER CAPITA PERSONAL INCOME,
(1995 \$)
DOT BASE PROJECTION

	FAIRBANKS	HAINES	JUNEAU	KENAI PENINSULA	KETCHIKAN	KODIAK ISLAND	LAKE AND PENINSULA
1996	20557	27864	28331	23010	30589	20680	17051
1997	20953	28300	28617	23446	31524	21099	17632
1998	21223	28647	28657	23772	31976	21395	17650
1999	21249	28860	28679	23947	31822	21509	17747
2000	21111	28743	28607	23834	31635	21384	17613
2001	21082	28678	28505	23753	31539	21295	17509
2002	20632	28154	27868	23354	30913	20852	17188
2003	20498	27983	27678	23189	30688	20695	17029
2004	20456	27928	27593	23177	30593	20641	16935
2005	20436	27880	27545	23086	30509	20587	16856
2006	20568	28068	27648	23156	30648	20683	16846
2007	20669	28232	27745	23229	30742	20783	16885
2008	20657	28214	27698	23184	30687	20754	16812
2009	20743	28357	27780	23244	30782	20835	16834
2010	20725	28365	27750	23201	30747	20820	16778
2011	20799	28511	27835	23289	30843	20899	16799
2012	20858	28628	27898	23352	30916	20960	16791
2013	20922	28749	27965	23428	30992	21021	16786
2014	20978	28853	28021	23498	31058	21077	16770
2015	20959	28833	27986	23468	31006	21045	16684
2016	21108	29086	28172	23642	31208	21194	16754
2017	21190	29227	28263	23732	31308	21269	16761
2018	21282	29389	28366	23837	31428	21361	16778
2019	21382	29569	28480	23952	31565	21468	16805
2020	21476	29734	28586	24059	31690	21563	16821
2021	21552	29859	28673	24143	31780	21629	16816
2022	21645	30017	28783	24248	31900	21720	16830
2023	21762	30224	28925	24382	32063	21844	16869
2024	21878	30425	29066	24514	32222	21964	16904

SOURCE: ISER MAP MODEL SIMULATION CE96BR CREATED OCT 1996.

VARIABLES DP..PX..05, DP..PX..18, DP..PX..19, DP..PX..14, DP..PX..23, DP..PX..15, DP..PX..35

TABLE 4C. REAL PER CAPITA PERSONAL INCOME,
(1995 \$)
DOT BASE PROJECTION

	MATA- NUSKA- SUSITNA	NOME	NORTH SLOPE	NORTHWEST ARCTIC	PR OF WALES- OUTER KETCH	SITKA	SKAGWAY- HOONAH- ANGOOON
1996	16634	17034	24468	18001	17305	23310	20784
1997	16868	17354	24852	18513	17630	23405	21523
1998	17067	17561	25260	18947	17935	23711	21929
1999	17175	17636	25888	19001	18171	23935	22152
2000	17089	17496	25664	18877	18076	23786	22050
2001	17002	17453	25406	18717	17882	23733	22018
2002	16669	17041	24786	18215	17444	23260	21582
2003	16521	16847	24477	17944	17240	23085	21374
2004	16446	16733	24281	17810	17124	23022	21294
2005	16358	16650	24104	17692	17000	22968	21234
2006	16429	16708	24151	17780	17055	23074	21367
2007	16384	16646	24211	17709	17000	23056	21338
2008	16426	16675	24563	17782	17052	23147	21456
2009	16377	16590	24549	17676	16974	23106	21393
2010	16407	16604	24835	17719	16998	23179	21488
2011	16367	16521	24963	17616	16922	23152	21457
2012	16406	16534	25211	17649	16937	23225	21554
2013	16466	16540	25129	17669	16949	23278	21618
2014	16521	16549	25064	17689	16960	23331	21682
2015	16566	16547	24979	17694	16959	23383	21733
2016	16525	16463	24767	17566	16857	23351	21663
2017	16638	16558	24834	17701	16939	23505	21858
2018	16694	16580	24811	17731	16959	23581	21937
2019	16763	16605	24810	17774	16997	23671	22027
2020	16846	16634	24829	17832	17057	23771	22127
2021	16918	16656	24832	17875	17102	23864	22213
2022	16959	16662	24791	17879	17104	23939	22271
2023	17017	16680	24782	17907	17130	24036	22358
2024	17104	16718	24820	17972	17197	24159	22477
2025	17188	16733	24855	18033	17261	24281	22589

SOURCE: ISER MAP MODEL SIMULATION CE96BR CREATED OCT 1996.

VARIABLES DP.PX.12, DP.PX.03, DP.PX.01, DP.PX.02, DP.PX.22, DP.PX.20, DP.PX.38

TABLE 4D. REAL PER CAPITA PERSONAL INCOME,
(1995 \$)
DOT BASE PROJECTION

	SOUTHEAST FAIRBANKS	VALDEZ- CORDOVA	WADE HAMPTON	WRANGELL- PETERS- BURG	YAKUTAT	YUKON- KORYUKUK
1996	18277	25726	10063	23101	22668	18274
1997	19638	26248	10330	23264	23473	18873
1998	19300	26432	10588	23590	23917	19461
1999	19415	26523	10745	23912	24160	19904
2000	19301	26341	10664	23791	24049	19933
2001	19224	26206	10584	23771	24014	19896
2002	18796	25639	10285	23328	23538	19437
2003	18654	25438	10099	23181	23312	19258
2004	18592	25339	10002	23152	23224	19223
2005	18568	25255	9967	23126	23159	19217
2006	18680	25380	9967	23264	23304	19418
2007	18677	25356	9907	23277	23272	19458
2008	18781	25466	9936	23406	23401	19647
2009	18747	25411	9852	23399	23332	19650
2010	18831	25501	9862	23512	23436	19807
2011	18809	25467	9777	23520	23402	19778
2012	18879	25557	9781	23634	23507	19892
2013	18916	25625	9773	23726	23578	19986
2014	18954	25698	9766	23820	23647	20082
2015	18976	25748	9750	23914	23703	20162
2016	18910	25682	9653	23919	23627	20104
2017	19044	25866	9724	24119	23839	20323
2018	19094	25950	9725	24235	23925	20438
2019	19152	26052	9733	24368	24024	20569
2020	19219	26173	9745	24511	24133	20716
2021	19272	26277	9751	24648	24226	20852
2022	19298	26336	9741	24767	24289	20952
2023	19351	26427	9743	24908	24384	21076
2024	19431	26564	9760	25078	24515	21238
2025	19505	26695	9776	25246	24637	21399

SOURCE: ISER MAP MODEL SIMULATION CE96BR CREATED OCT 1996.

VARIABLES DP.PX.06, DP.PX.16, DP.PX.07, DP.PX.21, DP.PX.33, DP.PX.36

**POPULATION, EMPLOYMENT, AND INCOME
PROJECTIONS
FOR ALASKA CENSUS AREAS**

HIGH CASE

TABLE 1A. POPULATION (THOUSANDS)
DOT HIGH PROJECTION

	ALEUTIANS EAST	ALEUTIANS WEST	ANCHORAGE	BETHEL	BRISTOL BAY	DENALI	DILLING- HAM
1996	2.21	5.76	254.18	15.33	1.25	1.91	4.48
1997	2.18	5.68	254.25	15.52	1.26	1.86	4.49
1998	2.18	5.68	256.91	15.57	1.25	1.82	4.49
1999	2.25	5.85	264.17	15.69	1.26	1.80	4.53
2000	2.31	6.02	273.35	15.95	1.28	1.81	4.61
2001	2.34	6.09	283.02	16.28	1.30	1.83	4.69
2002	2.36	6.15	292.16	16.63	1.31	1.86	4.76
2003	2.35	6.11	297.64	16.95	1.34	1.90	4.82
2004	2.54	6.60	302.82	17.14	1.34	1.92	4.85
2005	2.45	6.38	311.69	17.30	1.35	1.94	4.88
2006	2.46	6.42	323.30	17.55	1.37	1.96	4.94
2007	2.48	6.46	337.55	17.95	1.41	2.02	5.04
2008	2.52	6.56	354.49	18.66	1.47	2.12	5.19
2009	2.55	6.63	370.28	19.58	1.54	2.24	5.36
2010	2.59	6.73	382.89	20.64	1.60	2.37	5.55
2011	2.61	6.81	392.00	21.51	1.64	2.48	5.66
2012	2.63	6.85	401.22	22.16	1.66	2.56	5.73
2013	2.65	6.89	410.98	22.67	1.67	2.62	5.79
2014	2.66	6.93	421.35	23.09	1.69	2.68	5.86
2015	2.67	6.96	432.25	23.46	1.70	2.72	5.92
2016	2.69	7.00	444.18	23.87	1.73	2.77	6.00
2017	2.70	7.04	456.87	24.31	1.75	2.82	6.09
2018	2.72	7.08	470.02	24.72	1.77	2.87	6.16
2019	2.73	7.11	484.18	25.10	1.79	2.91	6.24
2020	2.74	7.14	499.14	25.45	1.80	2.94	6.31
2021	2.76	7.17	514.07	25.80	1.82	2.98	6.39
2022	2.77	7.21	528.89	26.14	1.84	3.02	6.46
2023	2.78	7.24	544.35	26.47	1.85	3.05	6.54
2024	2.79	7.27	561.70	26.76	1.87	3.08	6.61
2025	2.80	7.30	579.29	27.06	1.88	3.11	6.69

SOURCE: ISER MAP MODEL SIMULATION CE96HR CREATED OCT 1996.

VARIABLES PCENX.31, PCENX.32, PCENX.13, PCENX.08, PCENX.10, PCENX.34, PCENX.37

TABLE 1B. POPULATION (THOUSANDS)
DOT HIGH PROJECTION

	FAIRBANKS	HAINES	JUNEAU	KENAI PENINSULA	KETCHIKAN	KODIAK ISLAND	LAKE AND PENINSULA
1996	82.29	2.36	29.29	46.88	14.70	14.06	1.81
1997	81.32	2.35	29.40	47.46	14.32	14.11	1.81
1998	81.12	2.36	30.06	48.30	13.87	14.05	1.81
1999	82.20	2.39	31.31	49.62	14.10	14.15	1.83
2000	84.00	2.45	32.30	51.67	14.45	14.40	1.86
2001	86.14	2.51	33.49	53.81	15.06	14.65	1.89
2002	88.21	2.57	34.44	55.51	15.52	14.91	1.92
2003	89.57	2.61	35.01	57.74	15.79	15.10	1.95
2004	89.83	2.64	35.17	59.49	15.93	15.21	1.96
2005	90.87	2.68	35.71	61.44	16.14	15.31	1.97
2006	92.69	2.73	36.73	63.79	16.48	15.47	1.99
2007	96.11	2.80	38.37	66.06	16.98	15.69	2.03
2008	101.51	2.91	40.69	68.52	17.72	16.10	2.09
2009	106.22	3.04	43.16	70.84	18.55	16.56	2.16
2010	109.94	3.17	45.59	73.35	19.40	17.06	2.24
2011	112.46	3.26	47.29	74.96	20.03	17.39	2.28
2012	114.48	3.33	48.43	76.52	20.50	17.63	2.31
2013	116.52	3.40	49.47	78.11	20.93	17.86	2.34
2014	118.68	3.47	50.55	79.78	21.38	18.10	2.36
2015	120.90	3.53	51.63	81.52	21.83	18.33	2.39
2016	123.54	3.61	53.03	83.43	22.34	18.58	2.42
2017	126.40	3.69	54.60	85.47	22.90	18.84	2.46
2018	129.13	3.78	56.01	87.56	23.45	19.10	2.49
2019	131.94	3.86	57.44	89.78	24.02	19.37	2.52
2020	134.83	3.94	58.91	92.10	24.61	19.65	2.55
2021	137.64	4.03	60.35	94.45	25.19	19.92	2.58
2022	140.40	4.12	61.79	96.80	25.78	20.20	2.61
2023	143.24	4.21	63.30	99.24	26.38	20.47	2.64
2024	146.13	4.30	64.86	102.12	27.00	20.74	2.67
2025	149.13	4.40	66.52	104.95	27.66	21.02	2.70

SOURCE: ISER MAP MODEL SIMULATION CE96HR CREATED OCT 1996.

VARIABLES PCENX.05, PCENX.18, PCENX.19, PCENX.14, PCENX.23, PCENX.15, PCENX.35

TABLE 1C. POPULATION (THOUSANDS)
DOT HIGH PROJECTION

	MATA- NUSKA- SUSITNA	NOME	NORTH SLOPE	NORTHWEST ARCTIC	PR OF WALES- OUTER KETCH	SITKA	SKAGWAY- HOONAH- ANGOOK
1996	50.66	9.12	7.12	6.52	7.01	8.68	3.82
1997	52.11	9.00	7.14	6.70	6.73	8.77	3.89
1998	53.74	8.96	7.09	6.93	6.56	9.16	3.94
1999	56.66	9.12	7.20	6.81	6.48	9.52	4.02
2000	59.87	9.35	7.40	6.82	6.52	9.82	4.14
2001	62.92	9.65	7.61	6.89	6.60	10.10	4.25
2002	65.70	9.91	7.80	6.99	6.72	10.36	4.37
2003	68.15	10.04	8.00	7.11	6.84	10.52	4.47
2004	70.67	10.05	8.24	7.18	6.93	10.61	4.55
2005	74.34	10.19	8.68	7.23	6.99	10.73	4.63
2006	78.67	10.50	9.22	7.31	7.07	10.93	4.73
2007	82.93	10.98	9.79	7.46	7.18	11.21	4.86
2008	87.04	11.70	10.32	7.72	7.39	11.65	5.05
2009	90.84	12.48	10.80	8.06	7.68	12.13	5.26
2010	94.14	13.24	11.27	8.46	8.02	12.64	5.49
2011	96.73	13.79	11.52	8.76	8.31	13.02	5.65
2012	99.61	14.15	11.71	8.97	8.54	13.31	5.78
2013	102.69	14.47	11.87	9.12	8.73	13.59	5.90
2014	105.90	14.76	12.04	9.25	8.90	13.87	6.02
2015	109.30	15.05	12.18	9.35	9.05	14.16	6.14
2016	112.92	15.46	12.37	9.48	9.20	14.47	6.28
2017	116.74	15.91	12.60	9.63	9.36	14.81	6.42
2018	120.77	16.31	12.79	9.75	9.51	15.15	6.56
2019	125.10	16.71	12.97	9.86	9.66	15.51	6.70
2020	129.71	17.11	13.15	9.96	9.81	15.88	6.85
2021	134.46	17.49	13.31	10.06	9.96	16.25	7.00
2022	139.33	17.86	13.46	10.17	10.10	16.62	7.15
2023	144.41	18.25	13.61	10.27	10.25	17.01	7.31
2024	150.15	18.63	13.85	10.35	10.38	17.40	7.46
2025	155.98	19.05	14.05	10.44	10.52	17.81	7.62

SOURCE: ISER MAP MODEL SIMULATION CE96HR CREATED OCT 1996.

VARIABLES PCENX.12, PCENX.03, PCENX.01, PCENX.02, PCENX.22, PCENX.20, PCENX.38

TABLE 1D. POPULATION (THOUSANDS)
DOT HIGH PROJECTION

	SOUTHEAST FAIRBANKS	VALDEZ- CORDOVA	WADE HAMPTON	MRANGELL- PETERS- BURG	YAKUTAT	YUKON- KOTYUK
1996	6.27	10.49	6.71	7.22	0.80	6.37
1997	5.40	10.19	6.63	7.37	0.81	6.22
1998	5.33	10.07	6.53	7.49	0.82	6.07
1999	5.42	10.18	6.50	7.55	0.84	6.01
2000	5.57	10.40	6.55	7.69	0.86	6.04
2001	5.72	10.64	6.65	7.85	0.89	6.11
2002	5.86	10.97	6.75	8.02	0.91	6.21
2003	6.02	11.18	6.88	8.11	0.93	6.34
2004	6.12	11.28	6.94	8.16	0.95	6.41
2005	6.23	11.56	6.99	8.22	0.97	6.47
2006	6.39	12.06	7.09	8.34	0.99	6.57
2007	6.54	12.29	7.27	8.51	1.01	6.76
2008	11.07	18.01	7.59	8.79	1.05	7.10
2009	9.82	20.86	8.00	9.11	1.10	7.50
2010	8.27	16.26	8.47	9.44	1.15	7.93
2011	8.01	15.08	8.84	9.68	1.18	8.29
2012	8.10	14.92	9.09	9.86	1.21	8.56
2013	8.25	15.04	9.26	10.02	1.23	8.77
2014	8.41	15.26	9.41	10.20	1.26	8.94
2015	8.56	15.49	9.52	10.37	1.28	9.09
2016	8.75	15.79	9.66	10.56	1.31	9.25
2017	8.96	16.12	9.82	10.77	1.34	9.43
2018	9.14	16.42	9.96	10.97	1.37	9.58
2019	9.33	16.72	10.07	11.18	1.40	9.72
2020	9.51	17.02	10.17	11.41	1.43	9.84
2021	9.70	17.31	10.27	11.63	1.46	9.97
2022	9.90	17.62	10.37	11.85	1.49	10.09
2023	10.10	17.92	10.46	12.08	1.53	10.20
2024	10.29	18.23	10.53	12.31	1.56	10.30
2025	10.48	18.55	10.61	12.55	1.59	10.40

SOURCE: ISER MAP MODEL SIMULATION CE96HR CREATED OCT 1996.

VARIABLES PCENX.06, PCENX.16, PCENX.07, PCENX.21, PCENX.33, PCENX.36

TABLE 2A. WAGE AND SALARY EMPLOYMENT
(THOUSANDS)
DOT HIGH PROJECTION

	ALEUTIANS EAST	ALEUTIANS WEST	ANCHORAGE	BETHEL	BRISTOL BAY	DENALI	DILLING- HAM
1996	1.72	4.36	119.95	5.57	1.02	1.37	2.06
1997	1.71	4.31	119.95	5.51	1.01	1.36	2.06
1998	1.72	4.35	121.65	5.50	1.01	1.36	2.07
1999	1.81	4.57	125.36	5.61	1.03	1.39	2.13
2000	1.86	4.69	128.73	5.66	1.04	1.42	2.16
2001	1.86	4.71	132.85	5.77	1.06	1.45	2.19
2002	1.87	4.73	136.57	5.85	1.07	1.47	2.19
2003	1.82	4.60	137.39	5.82	1.08	1.49	2.18
2004	2.04	5.15	138.38	5.77	1.08	1.49	2.18
2005	1.92	4.86	142.60	5.89	1.10	1.53	2.21
2006	1.96	4.95	148.54	6.08	1.13	1.59	2.27
2007	1.99	5.03	156.31	6.38	1.18	1.91	2.35
2008	2.02	5.11	164.24	6.73	1.23	2.26	2.43
2009	2.02	5.11	170.94	7.04	1.27	2.09	2.51
2010	2.03	5.14	174.90	7.31	1.31	1.99	2.58
2011	2.04	5.16	178.87	7.50	1.34	1.99	2.62
2012	2.05	5.17	182.65	7.61	1.35	2.02	2.65
2013	2.06	5.20	186.96	7.72	1.37	2.06	2.68
2014	2.07	5.22	191.49	7.82	1.38	2.09	2.71
2015	2.08	5.26	196.66	7.94	1.40	2.13	2.75
2016	2.10	5.30	202.63	8.13	1.43	2.19	2.80
2017	2.11	5.33	208.83	8.32	1.46	2.25	2.85
2018	2.12	5.36	214.85	8.44	1.48	2.29	2.89
2019	2.13	5.39	221.65	8.58	1.50	2.33	2.93
2020	2.14	5.42	228.82	8.71	1.52	2.38	2.98
2021	2.15	5.44	235.64	8.82	1.54	2.42	3.02
2022	2.16	5.47	242.31	8.92	1.56	2.46	3.05
2023	2.18	5.50	249.59	9.04	1.59	2.51	3.09
2024	2.19	5.54	257.94	9.18	1.61	2.56	3.14
2025	2.19	5.54	266.50	9.31	1.63	2.61	3.19

SOURCE: ISER MAP MODEL SIMULATION CE96HR CREATED OCT 1996.

VARIABLES M97CX.31, M97CX.32, M97CX.13, M97CX.08, M97CX.10, M97CX.34, M97CX.37

TABLE 2B. WAGE AND SALARY EMPLOYMENT
(THOUSANDS)
DOT HIGH PROJECTION

	FAIRBANKS	HAINES	JUNEAU	KENAI PENINSULA	KETCHIKAN	KODIAK ISLAND	LAKE AND PENINSULA
1996	30.60	0.88	16.16	16.11	7.89	6.31	0.61
1997	30.37	0.87	16.26	16.26	7.60	6.31	0.61
1998	30.52	0.88	16.72	16.65	7.33	6.26	0.61
1999	31.04	0.89	17.52	17.07	7.52	6.33	0.62
2000	31.40	0.91	17.93	17.65	7.66	6.40	0.63
2001	32.16	0.93	18.54	18.37	7.99	6.48	0.64
2002	32.85	0.94	18.96	18.86	8.18	6.56	0.65
2003	32.85	0.95	19.02	19.43	8.21	6.54	0.65
2004	32.79	0.95	18.96	19.71	8.22	6.53	0.65
2005	33.43	0.97	19.35	20.27	8.38	6.61	0.66
2006	34.43	1.00	20.04	21.08	8.63	6.72	0.67
2007	36.82	1.03	21.13	22.04	8.98	6.89	0.70
2008	39.53	1.08	22.40	22.99	9.38	7.07	0.72
2009	40.71	1.12	23.63	23.76	9.76	7.23	0.75
2010	41.36	1.15	24.70	24.43	10.09	7.37	0.76
2011	42.07	1.18	25.52	25.01	10.36	7.48	0.78
2012	42.74	1.20	26.04	25.47	10.57	7.55	0.79
2013	43.50	1.22	26.55	26.00	10.77	7.63	0.80
2014	44.32	1.25	27.08	26.55	10.99	7.72	0.81
2015	45.23	1.27	27.66	27.18	11.23	7.82	0.81
2016	46.42	1.30	28.48	27.93	11.53	7.95	0.83
2017	47.67	1.34	29.37	28.72	11.84	8.07	0.85
2018	48.76	1.37	30.10	29.45	12.12	8.18	0.86
2019	49.95	1.40	30.89	30.28	12.43	8.30	0.87
2020	51.18	1.43	31.69	31.15	12.74	8.42	0.88
2021	52.30	1.46	32.44	31.96	13.04	8.52	0.89
2022	53.37	1.49	33.17	32.77	13.33	8.62	0.90
2023	54.56	1.53	33.98	33.66	13.66	8.73	0.92
2024	55.89	1.56	34.89	34.70	14.02	8.86	0.93
2025	56.99	1.60	35.81	35.77	14.38	8.98	0.94

SOURCE: ISER MAP MODEL SIMULATION CE96HR CREATED OCT 1996.

VARIABLES M97CX.05, M97CX.18, M97CX.19, M97CX.14, M97CX.23, M97CX.15, M97CX.35

TABLE 2C. WAGE AND SALARY EMPLOYMENT
(THOUSANDS)
DOT HIGH PROJECTION

	MATA- NUSKA- SUSITNA	NOME	NORTH SLOPE	NORTHWEST ARCTIC	PR OF WALES- OUTER KETCH	SITKA	SKAGWAY- HOONAH- ANGOOK
1996	10.07	3.41	8.27	2.44	2.20	3.89	1.61
1997	10.41	3.37	8.60	2.57	2.15	3.96	1.63
1998	10.78	3.36	8.70	2.70	2.13	4.21	1.66
1999	11.47	3.44	9.81	2.54	2.15	4.41	1.71
2000	12.07	3.50	10.42	2.55	2.16	4.52	1.75
2001	12.71	3.60	10.74	2.58	2.20	4.63	1.79
2002	13.24	3.68	10.81	2.61	2.22	4.73	1.83
2003	13.45	3.68	11.28	2.60	2.21	4.73	1.85
2004	13.70	3.66	12.75	2.58	2.20	4.73	1.87
2005	14.41	3.73	15.69	2.62	2.24	4.82	1.92
2006	15.33	3.88	17.99	2.70	2.31	4.95	1.98
2007	16.34	4.10	19.10	2.82	2.40	5.13	2.05
2008	17.29	4.37	18.81	2.95	2.50	5.34	2.13
2009	18.06	4.62	17.91	3.08	2.59	5.53	2.21
2010	18.73	4.85	17.39	3.18	2.66	5.70	2.28
2011	19.30	5.02	16.17	3.24	2.72	5.84	2.34
2012	19.85	5.13	16.22	3.27	2.76	5.96	2.38
2013	20.49	5.24	16.28	3.30	2.80	6.07	2.43
2014	21.15	5.33	16.40	3.34	2.85	6.19	2.48
2015	21.93	5.44	16.48	3.37	2.89	6.33	2.53
2016	22.81	5.61	16.64	3.44	2.96	6.49	2.60
2017	23.71	5.78	16.80	3.51	3.02	6.66	2.66
2018	24.61	5.92	16.90	3.55	3.07	6.81	2.72
2019	25.64	6.08	17.01	3.59	3.12	6.98	2.79
2020	26.74	6.23	17.12	3.63	3.18	7.16	2.85
2021	27.81	6.36	17.20	3.67	3.22	7.33	2.91
2022	28.90	6.49	17.28	3.70	3.27	7.49	2.98
2023	30.09	6.64	17.37	3.74	3.32	7.67	3.04
2024	31.45	6.80	18.50	3.79	3.37	7.88	3.12
2025	32.89	6.96	18.53	3.83	3.43	8.08	3.19

SOURCE: ISER MAP MODEL SIMULATION CE96HR CREATED OCT 1996.

VARIABLES M97CX.12, M97CX.03, M97CX.01, M97CX.02, M97CX.22, M97CX.20, M97CX.38

TABLE 2D. WAGE AND SALARY EMPLOYMENT
(THOUSANDS)
DOT HIGH PROJECTION

	SOUTHEAST FAIRBANKS	VALDEZ- CORDOVA	WADE HAMPTON	WRANGELL- PETERS- BURG	YAKUTAT	YUKON- KOTUKUK
1996	1.63	4.59	1.76	2.62	0.43	1.96
1997	1.51	4.43	1.71	2.69	0.43	1.95
1998	1.50	4.39	1.68	2.75	0.44	1.95
1999	1.54	4.46	1.71	2.77	0.45	1.99
2000	1.57	4.52	1.72	2.79	0.46	2.02
2001	1.61	4.60	1.74	2.84	0.48	2.07
2002	1.64	4.70	1.76	2.88	0.49	2.10
2003	1.66	4.76	1.76	2.87	0.49	2.12
2004	1.67	4.76	1.73	2.85	0.50	2.15
2005	1.71	4.93	1.77	2.89	0.51	2.19
2006	1.77	5.21	1.83	2.94	0.53	2.26
2007	2.49	7.11	1.95	3.02	0.55	2.72
2008	3.27	8.44	2.07	3.12	0.57	3.23
2009	2.76	9.82	2.19	3.21	0.59	2.98
2010	2.25	6.73	2.28	3.30	0.61	2.79
2011	2.18	6.31	2.34	3.37	0.62	2.83
2012	2.21	6.25	2.36	3.42	0.63	2.88
2013	2.24	6.30	2.39	3.47	0.65	2.93
2014	2.28	6.38	2.41	3.53	0.66	2.99
2015	2.32	6.48	2.43	3.58	0.67	3.04
2016	2.38	6.62	2.49	3.66	0.69	3.12
2017	2.44	6.76	2.55	3.73	0.71	3.20
2018	2.49	6.87	2.58	3.80	0.72	3.26
2019	2.54	7.00	2.62	3.87	0.74	3.33
2020	2.59	7.12	2.65	3.95	0.76	3.39
2021	2.64	7.23	2.67	4.02	0.77	3.45
2022	2.68	7.34	2.69	4.08	0.79	3.51
2023	2.74	7.46	2.72	4.15	0.81	3.58
2024	2.80	7.60	2.76	4.24	0.83	3.65
2025	2.85	7.73	2.79	4.32	0.85	3.72

SOURCE: ISER MAP MODEL SIMULATION CE96HR CREATED OCT 1996.

VARIABLES M97CX.06, M97CX.16, M97CX.07, M97CX.21, M97CX.33, M97CX.36

TABLE 3A. REAL PERSONAL INCOME, (MILLION 1995 \$)

DOT HIGH PROJECTION

	ALEUTIANS EAST	ALEUTIANS WEST	ANCHORAGE	BETHEL	BRISTOL BAY	DENALI	DILLINGHAM
1996	50	147	7015	236	45	44	100
1997	50	148	7157	242	48	45	103
1998	50	150	7383	248	49	46	105
1999	53	157	7700	256	50	47	107
2000	54	161	7967	258	51	48	109
2001	55	163	8292	264	51	49	111
2002	55	163	8565	267	52	49	112
2003	54	160	8718	267	52	50	112
2004	58	173	8803	264	53	51	113
2005	58	173	9151	271	54	52	116
2006	59	177	9598	279	56	55	119
2007	61	181	10046	285	58	56	123
2008	62	184	10518	296	60	57	126
2009	61	183	10981	310	61	69	128
2010	60	178	11380	327	62	65	129
2011	60	179	11722	341	63	67	131
2012	60	179	12077	352	64	70	133
2013	61	180	12468	362	65	72	135
2014	61	181	12849	367	66	74	136
2015	62	182	13302	375	67	76	138
2016	62	184	13805	386	68	78	141
2017	62	186	14330	396	70	80	144
2018	63	187	14867	404	71	83	146
2019	63	188	15460	413	72	85	148
2020	64	189	16094	421	73	87	151
2021	64	190	16725	428	74	89	153
2022	65	192	17361	435	75	91	156
2023	65	193	18043	443	77	93	158
2024	66	196	18829	451	78	96	162
2025	66	197	19625	459	79	98	164

SOURCE: ISER MAP MODEL SIMULATION CE96HR CREATED OCT 1996.

VARIABLES DF.PX.31, DF.PX.32, DF.PX.13, DF.PX.08, DF.PX.10, DF.PX.10, DF.PX.34, DF.PX.37

TABLE 3B. REAL PERSONAL INCOME, (MILLION 1995 \$)

DOT HIGH PROJECTION

	FAIRBANKS	HAINES	JUNEAU	KENAI PENINSULA	KETCHIKAN	KODIAK ISLAND	LAKE AND PENINSULA
1996	1707	61	828	1059	439	308	50
1997	1727	62	840	1092	441	317	51
1998	1759	63	865	1130	436	321	52
1999	1801	65	907	1175	444	329	53
2000	1830	66	936	1216	454	334	53
2001	1876	68	969	1269	471	340	54
2002	1917	70	995	1310	486	345	54
2003	1938	71	1009	1348	493	348	54
2004	1935	71	1006	1373	494	348	54
2005	1984	74	1032	1429	508	357	55
2006	2046	76	1072	1497	525	366	56
2007	2146	79	1120	1558	543	374	57
2008	2266	82	1181	1620	564	383	58
2009	2344	85	1251	1679	588	393	59
2010	2420	88	1327	1742	614	404	59
2011	2484	91	1387	1798	637	413	60
2012	2546	94	1433	1847	656	422	60
2013	2610	97	1474	1900	675	431	61
2014	2668	100	1512	1948	692	438	61
2015	2739	103	1556	2007	712	448	62
2016	2823	106	1611	2075	736	459	63
2017	2912	110	1672	2147	761	470	64
2018	2997	113	1729	2216	785	480	64
2019	3087	117	1788	2292	810	492	65
2020	3180	121	1848	2373	837	503	66
2021	3270	125	1907	2453	864	514	67
2022	3361	129	1967	2535	890	526	67
2023	3458	133	2032	2623	919	538	68
2024	3569	138	2105	2724	952	552	69
2025	3664	143	2178	2829	984	565	70

SOURCE: ISER MAP MODEL SIMULATION CE96HR CREATED OCT 1996.

VARIABLES DF.PX.05, DF.PX.18, DF.PX.19, DF.PX.14, DF.PX.23, DF.PX.15, DF.PX.35

TABLE 3C. REAL PERSONAL INCOME, (MILLION 1995 \$)
DOT HIGH PROJECTION

	MATA- NUSKA- SUSITNA	NOME	NORTH SLOPE	NORTHWEST ARCTIC	PR OF WALES- OUTER KETCH	SITKA	SKAGWAY- HOONAH- ANGOOK
1996	841	150	171	118	123	202	81
1997	874	151	180	124	121	206	85
1998	915	153	184	133	120	216	89
1999	973	157	202	132	122	229	92
2000	1025	160	212	132	122	236	95
2001	1081	164	219	133	124	243	98
2002	1127	168	222	134	125	249	100
2003	1155	169	229	134	126	252	102
2004	1173	167	250	134	125	253	103
2005	1235	170	297	137	129	259	107
2006	1316	176	337	141	132	268	111
2007	1391	183	363	145	136	278	115
2008	1468	192	364	149	140	285	119
2009	1541	204	355	154	144	296	123
2010	1620	217	347	159	149	307	127
2011	1678	228	334	164	154	318	131
2012	1733	235	339	168	158	327	135
2013	1797	242	344	172	162	336	139
2014	1858	246	348	174	165	345	143
2015	1932	252	352	177	169	354	147
2016	2017	260	358	181	173	366	151
2017	2105	269	365	185	178	378	156
2018	2193	277	370	188	182	389	161
2019	2290	285	376	192	186	402	166
2020	2394	293	381	195	190	415	170
2021	2500	300	386	198	194	427	175
2022	2608	308	391	201	198	441	181
2023	2726	315	397	204	202	455	186
2024	2860	324	417	208	207	471	192
2025	3000	333	423	211	211	486	198

SOURCE: ISER MAP MODEL SIMULATION CE96HR CREATED OCT 1996.

VARIABLES DF.PX.12, DF.PX.03, DF.PX.01, DF.PX.02, DF.PX.22, DF.PX.20, DF.PX.38

TABLE 3D. REAL PERSONAL INCOME, (MILLION 1995 \$)
DOT HIGH PROJECTION

	SOUTHEAST FAIRBANKS	VALDEZ- CORDOVA	WADE HAMPTON	WRANGELL- PETERS- BURG	YAKUTAT	YUKON- KOTUKUK
1996	108	268	66	163	18	111
1997	100	267	67	168	19	112
1998	97	267	68	174	20	114
1999	101	273	70	180	20	117
2000	104	278	70	183	21	119
2001	107	285	71	187	22	121
2002	109	292	71	190	22	123
2003	112	296	72	193	23	125
2004	114	297	72	193	23	126
2005	119	308	73	197	24	131
2006	124	325	75	203	25	136
2007	176	392	77	209	25	159
2008	241	471	79	215	26	184
2009	214	545	82	222	27	171
2010	167	486	84	231	28	162
2011	154	423	87	238	29	167
2012	155	411	89	245	30	174
2013	158	414	91	251	31	180
2014	162	421	92	257	31	184
2015	166	430	94	264	32	189
2016	171	443	95	272	33	195
2017	176	456	97	280	34	201
2018	181	468	99	289	35	206
2019	186	480	100	297	37	212
2020	191	493	102	306	38	217
2021	196	506	103	315	39	222
2022	201	518	104	325	40	227
2023	206	532	106	334	41	232
2024	213	547	107	346	42	239
2025	218	562	108	357	44	244

SOURCE: ISER MAP MODEL SIMULATION CE96HR CREATED OCT 1996.

VARIABLES DF.PX.06, DF.PX.16, DF.PX.07, DF.PX.21, DF.PX.33, DF.PX.36

TABLE 4A. REAL PER CAPITA PERSONAL INCOME,
(1995 \$)
DOT HIGH PROJECTION

	ALEUTIANS EAST	ALEUTIANS WEST	ANCHORAGE	BETHEL	BRISTOL BAY	DENALI	DILLING- HAM
1996	21477	29313	27914	15300	35369	22665	22701
1997	21815	29774	28471	15512	37276	23259	23291
1998	22091	30152	29067	15855	38167	24524	23763
1999	22472	30672	29480	16186	38794	25421	24151
2000	22469	30667	29480	16098	38825	25709	24109
2001	22446	30635	29634	16084	38768	25890	24094
2002	22287	30419	29650	15945	38615	25895	23947
2003	22050	30095	29624	15667	38304	25757	23781
2004	22060	30108	29603	15315	38396	25687	23791
2005	22710	30996	29494	15537	39222	26401	24281
2006	23116	31549	30026	15768	39790	27014	24657
2007	23604	32216	30099	15774	40065	30568	24894
2008	23575	32176	30010	15744	39689	33795	24726
2009	23141	31584	29993	15709	38987	29751	24337
2010	22253	30373	30059	15736	37920	26724	23716
2011	21966	29981	30244	15740	37799	26331	23597
2012	21939	29943	30443	15733	38036	26482	23678
2013	21934	29964	30683	15847	38247	26723	23765
2014	21936	29940	30843	15807	38324	26835	23765
2015	21982	30002	31124	15897	38573	27144	23869
2016	22073	30126	31434	16047	38747	27480	23988
2017	22141	30220	31724	16172	38944	27780	24096
2018	22164	30250	31990	16238	39206	28057	24186
2019	22225	30334	32295	16328	39475	28384	24297
2020	22283	30414	32610	16415	39733	28720	24406
2021	22305	30444	32905	16471	39947	29029	24492
2022	22327	30474	33199	16525	40166	29344	24583
2023	22389	30558	33524	16608	40447	29707	24705
2024	22604	30851	33902	16743	40953	30221	24957
2025	22648	30911	34264	16831	41199	30592	25062

SOURCE: ISER MAP MODEL SIMULATION CE96HR CREATED OCT 1996.

VARIABLES DP.PX.31, DP.PX.32, DP.PX.13, DP.PX.08, DP.PX.10, DP.PX.34, DP.PX.37

TABLE 4B. REAL PER CAPITA PERSONAL INCOME,
(1995 \$)
DOT HIGH PROJECTION

	FAIRBANKS	HAINES	JUNEAU	KENAI PENINSULA	KEETCHIKAN	KODIAK ISLAND	LAKE AND PENINSULA
1996	20557	27864	28331	23010	30589	20680	17051
1997	21057	28370	28645	23428	31587	21148	17494
1998	21489	28915	28839	23829	32214	21567	17834
1999	21718	29403	29045	24117	32313	21890	18140
2000	21595	29072	29072	23974	32211	21838	18109
2001	21590	29508	29003	24025	32088	21881	18097
2002	21540	29481	28966	24030	32077	21825	17987
2003	21497	29380	28904	23778	31978	21721	17862
2004	21355	29267	28671	23500	31763	21564	17869
2005	21880	29835	28990	23697	32230	21958	18238
2006	21641	30312	29274	23901	32641	22313	18520
2007	22132	30529	29260	24026	32749	22492	18698
2008	22129	30445	29103	24079	32602	22460	18572
2009	21875	30298	29069	24144	32469	22386	18280
2010	21814	30146	29176	24196	32426	22312	17814
2011	21889	30339	29401	24434	32576	22604	17724
2012	22043	30649	29662	24585	32818	22561	17785
2013	22199	30946	29882	24771	33059	22736	17850
2014	22282	31126	29990	24864	33186	22838	17950
2015	22456	31445	30215	25074	33444	23037	17928
2016	22647	31791	30457	25336	33752	23287	18018
2017	22852	32131	30713	25583	34048	23521	18099
2018	23003	32449	30959	25782	34300	23705	18167
2019	23188	32797	31207	26008	34582	23921	18250
2020	23375	33146	31452	26237	34867	24139	18332
2021	23550	33469	31684	26451	35129	24335	18396
2022	23730	33800	31922	26671	35397	24538	18464
2023	23952	34176	32189	26920	35705	24776	18556
2024	24207	34689	32551	27170	36133	25105	18746
2025	24354	35065	32823	27454	36449	25345	18825

SOURCE: ISER MAP MODEL SIMULATION CE96HR CREATED OCT 1996.

VARIABLES DP.PX.05, DP.PX.18, DP.PX.19, DP.PX.14, DP.PX.23, DP.PX.15, DP.PX.35

TABLE 4C. REAL PER CAPITA PERSONAL INCOME, (1995 \$) DOT HIGH PROJECTION

	MATA-NUSKA-SUSITNA	NOME	NORTH SLOPE	NORTHWEST ARCTIC	PR OF WALES-OUTER KETCH	SITKA	SKAGWAY-HOONAH-ANGOOON
1996	16634	17034	24468	18001	17305	23310	20784
1997	16806	17366	25595	18594	17668	23531	21562
1998	17061	17655	26373	19121	18090	23720	22111
1999	17205	17806	28496	19361	18520	24139	22552
2000	17145	17696	29159	19327	18501	24165	22541
2001	17214	17635	29261	19317	18507	24209	22632
2002	17182	17526	28896	19168	18382	24135	22562
2003	16975	17403	29140	18884	18103	24239	22429
2004	16624	17193	30917	18634	17852	23906	22329
2005	16645	17306	34827	18987	18144	24271	22795
2006	16760	17390	37240	19293	18472	24591	23165
2007	16807	17234	37703	19368	18664	24682	23513
2008	16902	17040	35934	19261	18675	24568	23211
2009	16996	16957	33421	19039	18546	24460	23021
2010	17236	17005	31358	18764	18362	24408	22751
2011	17377	17094	29550	18688	18257	24508	22843
2012	17428	17207	29462	18739	18246	24682	23036
2013	17533	17293	29450	18834	18302	24862	23221
2014	17580	17275	29383	18812	18307	24954	23275
2015	17711	17345	29417	18929	18409	25146	23468
2016	17898	17419	29456	19084	18587	25385	23682
2017	18068	17498	29454	19214	18742	25611	23886
2018	18191	17575	29443	19305	18833	25794	24064
2019	18340	17650	29484	19425	18962	25999	24262
2020	18493	17721	29534	19543	19093	26208	24457
2021	18623	17778	29559	19629	19188	26406	24629
2022	18753	17833	29592	19714	19282	26612	24808
2023	18911	17901	29670	19833	19416	26846	25022
2024	19079	18019	30628	20036	19633	27167	25345
2025	19265	18086	30607	20155	19782	27405	25542

SOURCE: ISER MAP MODEL SIMULATION CE96HR CREATED OCT 1996.

VARIABLES DP.PX.12, DP.PX.03, DP.PX.01, DP.PX.02, DP.PX.22, DP.PX.20, DP.PX.38

TABLE 4D. REAL PER CAPITA PERSONAL INCOME, (1995 \$) DOT HIGH PROJECTION

	SOUTHEAST FAIRBANKS	VALDEZ-CORDOVA	WADE HAMPTON	WRANGELL-PETERS-BURG	YAKUTAT	YUKON-KOYUKUK
1996	18277	25726	10063	23101	22648	18274
1997	19667	26295	10359	23338	23516	18970
1998	19465	26644	10700	23765	24115	19775
1999	19783	26958	10971	24293	24596	20496
2000	19864	26875	10960	24247	24584	20729
2001	19898	26910	10931	24313	24684	20874
2002	19854	26749	10818	24279	24607	20879
2003	19760	26628	10655	24252	24462	20767
2004	19791	26455	10548	24112	24333	20711
2005	20257	26775	10745	24529	24861	21287
2006	20624	27056	10877	24901	25265	21781
2007	21899	25766	10836	25049	25427	24646
2008	23187	26299	10665	24990	25315	27248
2009	23147	26249	10420	24942	25108	23987
2010	21518	30061	10129	24953	24813	21546
2011	20477	28195	10025	25129	24913	21230
2012	20350	27678	10031	25371	25124	21351
2013	20443	27678	10062	25613	25325	21546
2014	20481	27720	10013	25763	25385	21636
2015	20624	27928	10056	26020	25595	21886
2016	20768	28172	10100	26324	25829	22157
2017	20908	28418	10130	26617	26051	22398
2018	21039	28644	10154	26869	26245	22621
2019	21183	28892	10191	27145	26462	22885
2020	21321	29138	10228	27427	26674	23156
2021	21438	29350	10252	27698	26862	23405
2022	21558	29564	10278	27979	27037	23659
2023	21708	29820	10316	28291	27290	23952
2024	21976	30193	10401	28695	27643	24366
2025	22134	30449	10435	29012	27857	24665

SOURCE: ISER MAP MODEL SIMULATION CE96HR CREATED OCT 1996.

VARIABLES DP.PX.06, DP.PX.16, DP.PX.07, DP.PX.21, DP.PX.33, DP.PX.36

**POPULATION, EMPLOYMENT, AND INCOME
PROJECTIONS
FOR ALASKA CENSUS AREAS**

LOW CASE

TABLE 1A. POPULATION (THOUSANDS)
DOT LOW PROJECTION

	ALEUTIANS EAST	ALEUTIANS WEST	ANCHORAGE	BETHEL	BRISTOL BAY	DENALI	DILLING- HAM
1996	2.21	5.76	254.18	15.33	1.25	1.91	4.48
1997	2.16	5.63	253.62	15.56	1.26	1.87	4.48
1998	2.15	5.60	250.60	15.71	1.26	1.85	4.47
1999	2.14	5.57	250.06	15.88	1.27	1.84	4.47
2000	2.13	5.55	250.89	16.06	1.27	1.85	4.49
2001	2.13	5.54	252.29	16.26	1.28	1.87	4.50
2002	2.12	5.52	255.25	16.44	1.28	1.88	4.52
2003	2.12	5.53	257.35	16.63	1.29	1.91	4.55
2004	2.12	5.53	259.07	16.85	1.30	1.94	4.55
2005	2.12	5.52	260.73	17.06	1.31	1.97	4.57
2006	2.12	5.51	263.30	17.25	1.32	2.00	4.58
2007	2.11	5.50	265.91	17.43	1.32	2.03	4.59
2008	2.11	5.49	268.29	17.61	1.33	2.05	4.60
2009	2.10	5.48	271.30	17.80	1.33	2.08	4.62
2010	2.10	5.47	274.20	17.99	1.34	2.10	4.63
2011	2.10	5.45	277.29	18.18	1.34	2.13	4.64
2012	2.09	5.44	279.98	18.37	1.35	2.15	4.65
2013	2.08	5.43	283.20	18.56	1.35	2.18	4.66
2014	2.08	5.41	286.75	18.75	1.36	2.20	4.67
2015	2.07	5.39	290.25	18.94	1.36	2.23	4.68
2016	2.07	5.38	293.23	19.14	1.37	2.26	4.69
2017	2.06	5.36	296.12	19.33	1.37	2.28	4.70
2018	2.05	5.34	299.15	19.52	1.37	2.31	4.71
2019	2.04	5.32	302.94	19.69	1.37	2.33	4.72
2020	2.03	5.29	307.08	19.87	1.38	2.35	4.73
2021	2.03	5.28	310.40	20.05	1.38	2.37	4.74
2022	2.02	5.27	313.08	20.24	1.39	2.40	4.75
2023	2.02	5.25	315.69	20.42	1.39	2.42	4.75
2024	2.00	5.21	317.60	20.48	1.38	2.43	4.75
2025	1.99	5.17	318.66	20.45	1.35	2.42	4.70

SOURCE: ISER MAP MODEL SIMULATION CE96LR CREATED OCT 1996.

VARIABLES PCENX.31, PCENX.32, PCENX.13, PCENX.08, PCENX.10, PCENX.34, PCENX.37

TABLE 1B. POPULATION (THOUSANDS)
DOT LOW PROJECTION

	FAIRBANKS	HAINES	JUNEAU	KENAI PENINSULA	KETCHIKAN	KODIAK ISLAND	LAKE AND PENINSULA
1996	82.29	2.36	29.29	46.88	14.70	14.06	1.81
1997	81.60	2.35	29.33	47.17	14.32	14.10	1.81
1998	80.66	2.34	29.42	47.18	13.77	13.94	1.80
1999	80.58	2.34	30.04	47.35	13.62	13.88	1.81
2000	80.92	2.36	30.63	47.81	13.67	13.87	1.81
2001	81.46	2.38	31.25	48.70	13.67	13.89	1.82
2002	82.00	2.39	31.74	49.42	13.91	13.90	1.82
2003	82.33	2.41	32.14	49.93	14.03	13.93	1.83
2004	82.61	2.43	32.54	50.05	14.14	13.95	1.84
2005	82.83	2.44	32.91	50.31	14.23	13.94	1.84
2006	83.14	2.45	33.25	50.74	14.34	13.94	1.85
2007	83.47	2.47	33.60	51.22	14.45	13.96	1.85
2008	83.73	2.48	33.94	51.68	14.55	13.96	1.86
2009	84.11	2.50	34.31	52.23	14.67	13.97	1.86
2010	84.46	2.51	34.68	52.78	14.79	13.99	1.87
2011	84.86	2.53	35.05	53.33	14.91	14.00	1.87
2012	85.19	2.54	35.40	53.83	15.02	14.01	1.88
2013	85.61	2.56	35.77	54.39	15.13	14.01	1.88
2014	86.07	2.57	36.16	55.00	15.26	14.02	1.89
2015	86.53	2.58	36.56	55.60	15.38	14.02	1.89
2016	86.88	2.60	36.92	56.15	15.49	14.02	1.89
2017	87.20	2.61	37.28	56.68	15.60	14.01	1.90
2018	87.54	2.62	37.64	57.21	15.71	14.00	1.90
2019	88.01	2.64	38.06	57.84	15.84	14.00	1.90
2020	88.54	2.65	38.51	58.52	15.98	14.01	1.91
2021	89.20	2.66	39.27	59.12	16.10	14.00	1.92
2022	89.45	2.68	39.63	60.14	16.21	13.98	1.92
2023	89.75	2.69	39.63	60.14	16.30	13.98	1.92
2024	89.07	2.69	39.47	60.48	16.31	13.94	1.91
2025	88.34	2.68	39.09	60.69	16.25	13.87	1.90

SOURCE: ISER MAP MODEL SIMULATION CE96LR CREATED OCT 1996.

VARIABLES PCENX.05, PCENX.18, PCENX.19, PCENX.14, PCENX.23, PCENX.15, PCENX.35

TABLE 1C. POPULATION (THOUSANDS)
DOT LOW PROJECTION

	MATA- NUSKA- SUSITNA	NOME	NORTH SLOPE	NORTHWEST ARCTIC	PR OF WALES- OUTER KETCH	SITKA	SKAGWAY- HOONAH- ANGOON
1996	50.66	9.12	7.12	6.52	7.01	8.68	3.82
1997	51.59	9.02	7.09	6.48	6.75	8.67	3.87
1998	52.24	8.94	7.02	6.48	6.60	8.56	3.90
1999	52.80	9.02	7.05	6.51	6.53	8.51	3.94
2000	53.78	9.15	7.05	6.56	6.51	8.54	3.99
2001	54.94	9.30	7.12	6.62	6.52	8.61	4.04
2002	56.17	9.44	7.20	6.69	6.55	8.66	4.08
2003	57.18	9.53	7.29	6.76	6.59	8.74	4.13
2004	58.11	9.63	7.40	6.86	6.65	8.80	4.18
2005	59.02	9.72	7.50	6.95	6.70	8.84	4.23
2006	60.11	9.83	7.59	7.02	6.75	8.90	4.27
2007	61.22	9.93	7.67	7.09	6.81	8.96	4.32
2008	62.30	10.02	7.75	7.17	6.86	9.01	4.37
2009	63.54	10.14	7.83	7.23	6.91	9.07	4.42
2010	64.78	10.24	7.92	7.31	6.97	9.14	4.47
2011	66.04	10.36	8.00	7.38	7.03	9.20	4.51
2012	67.20	10.46	8.08	7.45	7.08	9.26	4.56
2013	68.47	10.58	8.16	7.52	7.14	9.33	4.60
2014	69.82	10.71	8.24	7.58	7.19	9.40	4.64
2015	71.20	10.85	8.33	7.65	7.25	9.47	4.68
2016	72.51	10.97	8.41	7.72	7.30	9.52	4.72
2017	73.82	11.09	8.49	7.79	7.35	9.58	4.76
2018	75.14	11.22	8.57	7.85	7.40	9.64	4.80
2019	76.61	11.36	8.65	7.91	7.45	9.71	4.84
2020	78.17	11.51	8.72	7.96	7.49	9.79	4.89
2021	79.63	11.64	8.80	8.02	7.53	9.85	4.93
2022	81.00	11.76	8.89	8.09	7.58	9.91	4.98
2023	82.35	11.88	8.96	8.15	7.63	9.96	5.02
2024	83.72	11.83	8.94	8.16	7.65	9.96	5.04
2025	85.04	11.70	8.85	8.14	7.66	9.94	5.06

SOURCE: ISER MAP MODEL SIMULATION CE96LR CREATED OCT 1996.

VARIABLES PCENX.12, PCENX.03, PCENX.01, PCENX.02, PCENX.22, PCENX.20, PCENX.38

TABLE 1D. POPULATION (THOUSANDS)
DOT LOW PROJECTION

	SOUTHEAST FAIRBANKS	VALDEZ- CORDOVA	MADE HAMPTON	WRANGELL- PETERS- BURG	YAKUTAT	YUKON- KORYUKUK
1996	6.27	10.49	6.71	7.22	0.80	6.37
1997	5.38	10.18	6.65	7.24	0.81	6.24
1998	5.30	10.05	6.63	7.14	0.81	6.17
1999	5.34	10.08	6.65	7.06	0.82	6.16
2000	5.42	10.16	6.69	7.05	0.83	6.19
2001	5.50	10.26	6.75	7.08	0.84	6.24
2002	5.57	10.35	6.81	7.12	0.85	6.30
2003	5.65	10.45	6.88	7.14	0.86	6.39
2004	5.75	10.56	6.98	7.17	0.87	6.49
2005	5.83	10.65	7.08	7.18	0.88	6.59
2006	5.98	10.73	7.15	7.20	0.89	6.68
2007	6.06	10.82	7.23	7.22	0.90	6.77
2008	6.06	10.91	7.30	7.24	0.91	6.86
2009	6.14	11.00	7.36	7.27	0.92	6.94
2010	6.23	11.10	7.43	7.29	0.93	7.03
2011	6.30	11.18	7.50	7.32	0.94	7.12
2012	6.37	11.26	7.57	7.34	0.95	7.20
2013	6.44	11.34	7.64	7.37	0.96	7.29
2014	6.50	11.43	7.70	7.40	0.97	7.37
2015	6.57	11.51	7.77	7.43	0.98	7.46
2016	6.64	11.59	7.84	7.45	0.99	7.54
2017	6.71	11.67	7.91	7.47	0.99	7.63
2018	6.78	11.75	7.97	7.48	1.00	7.71
2019	6.85	11.83	8.02	7.51	1.01	7.78
2020	6.91	11.92	8.07	7.55	1.02	7.85
2021	6.99	12.00	8.13	7.57	1.03	7.93
2022	7.07	12.09	8.21	7.59	1.04	8.02
2023	7.14	12.16	8.27	7.60	1.05	8.10
2024	7.16	12.14	8.26	7.58	1.05	8.12
2025	7.16	12.07	8.19	7.54	1.06	8.09

SOURCE: ISER MAP MODEL SIMULATION CE96LR CREATED OCT 1996.

VARIABLES PCENX.06, PCENX.16, PCENX.07, PCENX.21, PCENX.33, PCENX.36

TABLE 2A. WAGE AND SALARY EMPLOYMENT
(THOUSANDS)
DOT LOW PROJECTION

	ALEUTIANS EAST	ALEUTIANS WEST	ANCHORAGE	BETHEL	BRISTOL BAY	DENALI	DILLING- HAM
1996	1.72	4.36	119.95	5.57	1.02	1.37	2.06
1997	1.68	4.23	119.45	5.51	1.00	1.36	2.05
1998	1.65	4.17	117.12	5.42	1.00	1.34	2.02
1999	1.64	4.15	117.49	5.48	1.00	1.36	2.03
2000	1.63	4.12	118.15	5.52	1.01	1.38	2.04
2001	1.62	4.10	119.05	5.57	1.01	1.39	2.04
2002	1.62	4.09	120.30	5.62	1.02	1.41	2.05
2003	1.61	4.06	120.46	5.61	1.02	1.42	2.04
2004	1.60	4.04	120.51	5.62	1.03	1.43	2.04
2005	1.59	4.02	120.84	5.65	1.03	1.45	2.04
2006	1.58	3.99	121.75	5.68	1.04	1.46	2.05
2007	1.57	3.97	122.47	5.69	1.04	1.47	2.05
2008	1.56	3.95	123.10	5.70	1.04	1.49	2.05
2009	1.55	3.92	124.17	5.73	1.05	1.50	2.05
2010	1.54	3.90	125.01	5.75	1.05	1.51	2.05
2011	1.54	3.88	126.05	5.78	1.05	1.53	2.05
2012	1.53	3.86	126.80	5.79	1.06	1.54	2.05
2013	1.52	3.84	127.99	5.85	1.06	1.55	2.06
2014	1.51	3.82	129.38	5.87	1.06	1.56	2.06
2015	1.50	3.79	130.63	5.90	1.06	1.57	2.06
2016	1.49	3.77	131.55	5.93	1.07	1.59	2.06
2017	1.49	3.75	132.56	5.96	1.07	1.60	2.06
2018	1.48	3.73	133.76	5.99	1.07	1.61	2.07
2019	1.47	3.72	135.45	6.04	1.08	1.63	2.07
2020	1.46	3.70	137.31	6.09	1.08	1.64	2.08
2021	1.46	3.68	138.40	6.12	1.09	1.66	2.08
2022	1.45	3.66	139.13	6.14	1.09	1.67	2.08
2023	1.44	3.64	140.16	6.18	1.10	1.68	2.09
2024	1.42	3.59	140.11	6.07	1.08	1.66	2.06
2025	1.40	3.54	139.74	5.94	1.06	1.64	2.03

SOURCE: ISER MAP MODEL SIMULATION CE96LR CREATED OCT 1996.

VARIABLES M97CX.31, M97CX.32, M97CX.13, M97CX.08, M97CX.10, M97CX.34, M97CX.37

TABLE 2B. WAGE AND SALARY EMPLOYMENT
(THOUSANDS)
DOT LOW PROJECTION

	FAIRBANKS	HAINES	JUNEAU	KENAI PENINSULA	KETCHIKAN	KODIAK ISLAND	LAKE AND PENINSULA
1996	30.60	0.88	16.16	16.11	7.89	6.31	0.61
1997	30.24	0.87	16.16	16.18	7.57	6.28	0.61
1998	29.55	0.85	16.04	15.98	7.14	6.09	0.60
1999	29.44	0.86	16.43	16.05	7.07	6.07	0.60
2000	29.62	0.86	16.73	16.20	7.09	6.06	0.60
2001	29.87	0.86	17.05	16.53	7.14	6.06	0.61
2002	30.12	0.87	17.29	16.75	7.20	6.07	0.61
2003	30.11	0.87	17.38	16.80	7.20	6.04	0.61
2004	30.11	0.87	17.50	16.70	7.21	6.00	0.61
2005	30.16	0.87	17.63	16.73	7.23	5.98	0.61
2006	30.29	0.88	17.76	16.84	7.27	5.97	0.61
2007	30.37	0.88	17.87	16.93	7.29	5.95	0.61
2008	30.44	0.88	17.98	17.02	7.32	5.93	0.61
2009	30.59	0.88	18.12	17.17	7.36	5.92	0.61
2010	30.69	0.88	18.25	17.28	7.39	5.91	0.61
2011	30.82	0.88	18.38	17.42	7.42	5.89	0.61
2012	30.90	0.88	18.49	17.52	7.45	5.87	0.61
2013	31.07	0.89	18.64	17.67	7.49	5.86	0.61
2014	31.27	0.89	18.81	17.85	7.54	5.86	0.61
2015	31.43	0.89	18.96	18.01	7.58	5.85	0.61
2016	31.54	0.89	19.09	18.13	7.61	5.83	0.61
2017	31.67	0.90	19.23	18.27	7.64	5.81	0.61
2018	31.83	0.90	19.39	18.43	7.68	5.80	0.61
2019	32.09	0.90	19.60	18.64	7.75	5.81	0.62
2020	32.37	0.91	19.82	18.88	7.82	5.81	0.62
2021	32.50	0.91	19.97	19.02	7.85	5.79	0.62
2022	32.57	0.91	20.09	19.13	7.88	5.77	0.62
2023	32.71	0.92	20.25	19.27	7.92	5.76	0.62
2024	32.40	0.91	20.00	19.23	7.85	5.69	0.61
2025	31.98	0.90	19.66	19.16	7.77	5.62	0.60

SOURCE: ISER MAP MODEL SIMULATION CE96LR CREATED OCT 1996.

VARIABLES M97CX.05, M97CX.18, M97CX.19, M97CX.14, M97CX.23, M97CX.15, M97CX.35

TABLE 2C. WAGE AND SALARY EMPLOYMENT
(THOUSANDS)
DOT LOW PROJECTION

	MATA- NUSKA- SUSITNA	NOME	NORTH SLOPE	NORTHWEST ARCTIC	PR OF WALES- OUTER KETCH	SITKA	SKAGWAY- HOONAH- ANGOOK
1996	10.07	3.41	8.27	2.44	2.20	3.89	1.61
1997	10.35	3.36	7.77	2.40	2.15	3.88	1.62
1998	10.53	3.29	7.52	2.36	2.08	3.77	1.61
1999	10.44	3.33	7.48	2.38	2.08	3.74	1.63
2000	10.64	3.37	7.50	2.39	2.08	3.75	1.65
2001	10.88	3.42	7.54	2.41	2.08	3.78	1.67
2002	11.13	3.46	7.57	2.43	2.09	3.81	1.68
2003	11.23	3.46	7.58	2.43	2.08	3.81	1.69
2004	11.52	3.48	7.60	2.44	2.08	3.81	1.70
2005	11.45	3.50	7.63	2.45	2.08	3.82	1.72
2006	11.65	3.53	7.65	2.47	2.08	3.84	1.73
2007	11.82	3.54	7.66	2.47	2.08	3.85	1.75
2008	11.98	3.56	7.67	2.48	2.08	3.86	1.76
2009	12.20	3.59	7.69	2.49	2.08	3.88	1.78
2010	12.39	3.61	7.70	2.50	2.08	3.89	1.79
2011	12.62	3.64	7.72	2.51	2.09	3.91	1.80
2012	12.81	3.66	7.73	2.51	2.09	3.92	1.81
2013	13.05	3.69	7.76	2.53	2.09	3.94	1.82
2014	13.32	3.73	7.78	2.54	2.10	3.97	1.84
2015	13.58	3.77	7.80	2.55	2.11	3.99	1.85
2016	13.81	3.80	7.82	2.56	2.11	4.00	1.86
2017	14.05	3.83	7.84	2.57	2.11	4.02	1.87
2018	14.31	3.86	7.87	2.58	2.12	4.04	1.89
2019	14.64	3.91	7.90	2.60	2.13	4.07	1.90
2020	14.98	3.96	7.94	2.62	2.14	4.11	1.92
2021	15.24	3.99	7.96	2.63	2.14	4.12	1.93
2022	15.46	4.02	7.97	2.64	2.14	4.13	1.95
2023	15.72	4.05	8.00	2.65	2.15	4.15	1.96
2024	15.88	4.00	7.88	2.60	2.11	4.12	1.96
2025	16.02	3.93	7.74	2.55	2.08	4.08	1.95

SOURCE: ISER MAP MODEL SIMULATION CE96LR CREATED OCT 1996.

VARIABLES M97CX.12, M97CX.05, M97CX.01, M97CX.02, M97CX.22, M97CX.20, M97CX.38

TABLE 2D. WAGE AND SALARY EMPLOYMENT
(THOUSANDS)
DOT LOW PROJECTION

	SOUTHEAST FAIRBANKS	VALDEZ- CORDOVA	WADE HAMPTON	WRANGELL- PETERS- BURG	YAKUTAT	YUKON- KOTYUK
1996	1.63	4.59	1.76	2.62	0.43	1.96
1997	1.50	4.41	1.71	2.62	0.43	1.94
1998	1.48	4.31	1.68	2.54	0.43	1.92
1999	1.49	4.33	1.69	2.50	0.43	1.94
2000	1.51	4.36	1.70	2.50	0.44	1.97
2001	1.53	4.39	1.72	2.51	0.44	1.99
2002	1.55	4.43	1.73	2.51	0.45	2.01
2003	1.56	4.44	1.73	2.51	0.45	2.02
2004	1.57	4.46	1.74	2.50	0.45	2.05
2005	1.59	4.48	1.75	2.49	0.46	2.07
2006	1.61	4.50	1.76	2.49	0.46	2.09
2007	1.62	4.52	1.76	2.49	0.46	2.10
2008	1.63	4.54	1.77	2.48	0.47	2.12
2009	1.65	4.56	1.77	2.48	0.47	2.14
2010	1.67	4.58	1.78	2.48	0.48	2.16
2011	1.68	4.60	1.78	2.48	0.48	2.18
2012	1.69	4.62	1.79	2.48	0.48	2.19
2013	1.70	4.64	1.79	2.48	0.48	2.21
2014	1.72	4.66	1.80	2.49	0.49	2.23
2015	1.73	4.69	1.81	2.49	0.49	2.25
2016	1.74	4.70	1.82	2.49	0.49	2.26
2017	1.76	4.72	1.83	2.48	0.50	2.28
2018	1.77	4.75	1.83	2.49	0.50	2.30
2019	1.79	4.78	1.85	2.50	0.51	2.32
2020	1.80	4.81	1.86	2.51	0.51	2.34
2021	1.82	4.83	1.86	2.50	0.51	2.36
2022	1.83	4.85	1.87	2.50	0.52	2.38
2023	1.85	4.87	1.88	2.50	0.52	2.40
2024	1.83	4.82	1.83	2.47	0.52	2.37
2025	1.82	4.76	1.77	2.44	0.52	2.34

SOURCE: ISER MAP MODEL SIMULATION CE96LR CREATED OCT 1996.

VARIABLES M97CX.06, M97CX.16, M97CX.07, M97CX.21, M97CX.33, M97CX.36

TABLE 3A. REAL PERSONAL INCOME, (MILLION 1995 \$)

DOT LOW PROJECTION

	ALEUTIANS EAST	ALEUTIANS WEST	ANCHORAGE	BETHEL	BRISTOL BAY	DENALI	DILLINGHAM
1996	50	147	7015	236	45	44	100
1997	49	145	7103	242	48	45	101
1998	48	142	7088	246	47	45	101
1999	47	141	7129	252	48	45	101
2000	47	140	7164	254	48	46	101
2001	47	138	7209	256	47	46	101
2002	46	137	7271	257	47	46	101
2003	45	135	7250	254	47	46	99
2004	45	134	7249	255	47	47	99
2005	45	133	7271	256	47	47	99
2006	44	132	7357	260	47	48	99
2007	44	130	7408	261	47	48	98
2008	43	129	7445	262	47	49	98
2009	43	128	7542	265	47	50	98
2010	43	127	7602	266	47	50	98
2011	42	126	7693	269	47	51	98
2012	42	125	7741	270	47	51	97
2013	42	124	7848	273	47	52	97
2014	41	123	7959	276	47	53	97
2015	41	122	8064	279	47	53	97
2016	41	121	8142	282	47	54	97
2017	40	120	8229	285	47	55	97
2018	40	119	8326	288	47	55	97
2019	40	119	8460	292	47	56	97
2020	40	118	8597	295	47	57	98
2021	39	117	8687	297	47	58	97
2022	39	116	8764	300	47	58	97
2023	39	115	8851	303	47	59	97
2024	38	113	8914	302	47	59	97
2025	38	112	8950	300	46	59	96

SOURCE: ISER MAP MODEL SIMULATION CE96LR CREATED OCT 1996.

VARIABLES DF.PX.31, DF.PX.32, DF.PX.13, DF.PX.08, DF.PX.10, DF.PX.34, DF.PX.37

TABLE 3B. REAL PERSONAL INCOME, (MILLION 1995 \$)

DOT LOW PROJECTION

	FAIRBANKS	HAINES	JUNEAU	KENAI PENINSULA	KETCHIKAN	KODIAK ISLAND	LAKE AND PENINSULA
1996	1707	61	828	1059	439	308	30
1997	1718	61	836	1085	439	315	31
1998	1707	61	837	1091	424	312	31
1999	1703	61	853	1102	419	312	31
2000	1706	62	867	1110	418	311	31
2001	1710	62	879	1124	419	310	31
2002	1716	62	890	1138	421	309	31
2003	1702	62	890	1135	419	305	31
2004	1699	62	895	1133	419	304	30
2005	1700	62	903	1134	421	303	30
2006	1710	63	913	1145	424	303	30
2007	1712	63	919	1151	426	302	30
2008	1712	63	924	1156	427	301	30
2009	1723	63	934	1169	430	301	30
2010	1725	63	941	1177	432	300	30
2011	1734	64	950	1190	435	299	30
2012	1735	64	956	1196	437	299	30
2013	1747	64	967	1211	441	300	30
2014	1759	65	978	1226	445	300	30
2015	1770	65	988	1240	448	301	30
2016	1776	66	997	1252	451	300	30
2017	1785	66	1006	1265	454	300	30
2018	1794	67	1017	1278	457	300	30
2019	1809	67	1030	1296	462	301	30
2020	1823	68	1043	1314	467	302	30
2021	1830	68	1052	1326	470	301	30
2022	1837	68	1062	1338	473	301	30
2023	1846	69	1073	1352	476	301	30
2024	1840	69	1069	1357	475	299	29
2025	1826	68	1056	1358	472	296	29

SOURCE: ISER MAP MODEL SIMULATION CE96LR CREATED OCT 1996.

VARIABLES DF.PX.05, DF.PX.18, DF.PX.19, DF.PX.14, DF.PX.23, DF.PX.15, DF.PX.35

TABLE 3C. REAL PERSONAL INCOME, (MILLION 1995 \$)
DOT LOW PROJECTION

	MATA- NUSKA- SUSITNA	NOME	NORTH SLOPE	NORTHWEST ARCTIC	PR OF WALES- OUTER KETCH	SITKA	SKAGWAY- HOONAH- ANGON
1996	861	150	171	118	123	202	81
1997	869	151	168	119	120	203	85
1998	882	150	166	118	118	201	86
1999	897	152	166	121	117	201	87
2000	911	154	167	121	117	200	88
2001	927	155	167	122	116	201	89
2002	944	157	167	122	116	202	90
2003	967	156	166	121	115	200	89
2004	955	156	167	121	115	200	90
2005	965	157	168	122	115	201	90
2006	984	159	169	123	115	202	92
2007	997	159	170	123	115	205	92
2008	1009	160	170	124	115	205	93
2009	1030	162	172	125	116	205	94
2010	1045	162	172	125	116	205	95
2011	1065	164	174	126	117	207	96
2012	1079	165	174	127	117	207	96
2013	1102	167	176	128	118	209	97
2014	1125	169	177	129	118	210	98
2015	1148	171	179	130	119	212	99
2016	1168	173	180	131	120	213	100
2017	1189	175	181	133	120	214	101
2018	1212	177	183	134	121	216	102
2019	1240	179	185	135	122	218	103
2020	1268	182	186	136	123	220	104
2021	1291	183	187	137	123	221	105
2022	1312	185	188	138	123	222	106
2023	1336	187	190	139	124	224	107
2024	1351	187	189	139	123	223	108
2025	1366	184	187	138	123	222	108

SOURCE: ISER MAP MODEL SIMULATION CE96LR CREATED OCT 1996.

VARIABLES DF.PX.12, DF.PX.03, DF.PX.01, DF.PX.02, DF.PX.22, DF.PX.20, DF.PX.38

TABLE 3D. REAL PERSONAL INCOME, (MILLION 1995 \$)
DOT LOW PROJECTION

	SOUTHEAST FAIRBANKS	VALDEZ- CORDOVA	WADE HAMPTON	WRANGELL- PETERS- BURG	YAKUTAT	YUKON- KOTYUK
1996	108	268	66	163	18	111
1997	99	265	67	166	19	111
1998	94	260	67	165	19	112
1999	95	261	68	164	19	113
2000	97	262	68	163	20	114
2001	97	264	68	163	20	114
2002	98	265	68	163	20	116
2003	98	264	67	162	20	115
2004	99	264	67	161	20	116
2005	100	266	67	161	20	116
2006	102	268	68	162	20	120
2007	103	269	68	162	20	121
2008	104	270	68	162	20	122
2009	105	272	68	163	21	124
2010	106	273	68	163	21	125
2011	108	275	69	164	21	127
2012	108	276	69	164	21	128
2013	110	279	69	165	21	130
2014	111	281	70	166	22	131
2015	112	283	70	167	22	133
2016	113	285	71	167	22	135
2017	114	287	71	168	22	137
2018	115	289	72	168	23	138
2019	117	291	72	170	23	140
2020	118	294	73	171	23	142
2021	119	296	73	171	23	144
2022	120	297	73	172	23	145
2023	122	300	74	172	24	147
2024	122	299	74	172	24	148
2025	122	296	73	171	24	148

SOURCE: ISER MAP MODEL SIMULATION CE96LR CREATED OCT 1996.

VARIABLES DF.PX.06, DF.PX.16, DF.PX.07, DF.PX.21, DF.PX.33, DF.PX.36

TABLE 4A. REAL PER CAPITA PERSONAL INCOME,
(1995 \$)
DOT LOW PROJECTION

	ALEUTIANS EAST	ALEUTIANS WEST	ANCHORAGE	BETHEL	BRISTOL BAY	DENALI	DILLING- HAM
1996	21477	29513	27914	15300	35369	22665	22701
1997	21606	29489	28323	15475	36935	23283	23097
1998	21315	29091	28407	15538	36828	23607	23072
1999	21274	29036	28533	15737	36823	23996	23125
2000	21144	28859	28880	15728	36633	24018	23030
2001	21001	28663	28902	15632	36342	24018	22886
2002	20851	28459	28812	15534	36079	23935	22737
2003	20528	28017	28491	15182	35462	23379	22379
2004	20309	27719	28300	15019	35092	23329	22168
2005	20162	27518	28206	14936	34885	23252	22043
2006	20080	27406	28259	14976	34862	23358	22016
2007	19916	27183	28176	14868	34628	23274	21866
2008	19750	26955	28067	14753	34391	23181	21712
2009	19659	26832	28116	14779	34331	23275	21669
2010	19497	26611	28041	14673	34105	23197	21523
2011	19402	26481	28058	14682	34028	23236	21475
2012	19252	26277	27963	14580	33811	23128	21338
2013	19186	26186	28027	14618	33776	23202	21315
2014	19114	26088	28071	14642	33725	23263	21280
2015	19023	25964	28101	14650	33640	23303	21230
2016	18909	25808	28082	14633	33518	23354	21157
2017	18826	25695	28107	14646	33452	23354	21117
2018	18764	25610	28150	14673	33416	23420	21092
2019	18734	25569	28244	14729	33427	23524	21093
2020	18690	25509	28315	14763	33404	23604	21074
2021	18578	25356	28306	14758	33269	23606	20999
2022	18473	25213	28312	14727	33160	23620	20940
2023	18417	25137	28357	14752	33140	23686	20925
2024	18257	24918	28385	14663	33220	23718	20869
2025	18107	24713	28406	14583	33220	23796	20807

SOURCE: USER MAP MODEL SIMULATION CE96LR CREATED OCT 1996.

VARIABLES DP.PX.31, DP.PX.32, DP.PX.13, DP.PX.08, DP.PX.10, DP.PX.34, DP.PX.37

TABLE 4B. REAL PER CAPITA PERSONAL INCOME,
(1995 \$)
DOT LOW PROJECTION

	FAIRBANKS	HAINES	JUNEAU	KENAI PENINSULA	KETCHIKAN	KODIAK ISLAND	LAKE AND PENINSULA
1996	20557	27864	28331	23010	30589	20680	17051
1997	20867	28219	28565	23424	31419	21042	17349
1998	20982	28226	28532	23546	31588	21106	17330
1999	20948	28354	28459	23710	31510	21170	17369
2000	20901	28312	28372	23650	31322	21109	17298
2001	20811	28224	28210	23505	31156	21021	17190
2002	20738	28144	28106	23453	31020	20939	17078
2003	20488	27774	27753	23155	30613	20658	16809
2004	20381	27593	27588	23062	30410	20528	16651
2005	20342	27519	27514	22961	30311	20468	16557
2006	20350	27584	27544	22983	30339	20491	16536
2007	20332	27483	27429	22884	30207	20403	16424
2008	20265	27368	27302	22775	30059	20308	16308
2009	20300	27412	27305	22797	30069	20321	16276
2010	20246	27317	27193	22707	29942	20237	16166
2011	20257	27352	27186	22720	29937	20241	16130
2012	20190	27258	27075	22652	29810	20158	16027
2013	20230	27327	27099	22675	29846	20190	16010
2014	20255	27377	27104	22702	29860	20207	15984
2015	20271	27406	27098	22717	29857	20209	15946
2016	20264	27394	27066	22704	29815	20184	15892
2017	20284	27425	27066	22724	29818	20191	15861
2018	20316	27477	27082	22757	29839	20211	15842
2019	20371	27573	27128	22820	29905	20265	15843
2020	20409	27644	27152	22862	29945	20300	15829
2021	20403	27629	27122	22850	29906	20275	15773
2022	20413	27633	27113	22856	29890	20264	15728
2023	20453	27695	27144	22898	29925	20294	15717
2024	20474	27706	27147	22847	29870	20216	15675
2025	20484	27688	27090	22797	29794	20141	15628

SOURCE: USER MAP MODEL SIMULATION CE96LR CREATED OCT 1996.

VARIABLES DP.PX.05, DP.PX.18, DP.PX.19, DP.PX.14, DP.PX.23, DP.PX.15, DP.PX.35

TABLE 4C. REAL PER CAPITA PERSONAL INCOME,
(1995 \$)
DOT LOW PROJECTION

	MATA- NUSKA- SUSITNA	NOME	NORTH SLOPE	NORTHWEST ARCTIC	PR OF WALES- OUTER KETCH	SITKA	SKAGWAY- HOONAH- ANGOOK
1996	16634	17034	24468	18001	17305	23310	20784
1997	16877	17306	24167	18270	17552	23481	21458
1998	16914	17410	24040	18320	17552	23582	21602
1999	17028	17461	24098	18497	17708	23672	21784
2000	16972	17401	24026	18464	17686	23559	21765
2001	16901	17288	23853	18337	17603	23434	21678
2002	16837	17187	23673	18209	17506	23325	21583
2003	16591	16904	23215	17813	17179	23022	21227
2004	16458	16753	22932	17607	16989	22881	21062
2005	16386	16675	22750	17491	16870	22812	20992
2006	16402	16695	22725	17512	16852	22832	21048
2007	16319	16603	22549	17382	16723	22733	20945
2008	16233	16498	22361	17245	16582	22625	20837
2009	16233	16500	22328	17254	16558	22634	20873
2010	16155	16408	22159	17127	16433	22539	20774
2011	16163	16398	22106	17120	16392	22537	20815
2012	16089	16307	21938	16998	16266	22443	20726
2013	16122	16320	21924	17022	16261	22470	20778
2014	16143	16323	21897	17033	16246	22479	20814
2015	16153	16317	21849	17027	16213	22479	20833
2016	16132	16294	21767	16994	16149	22453	20828
2017	16141	16294	21726	16993	16119	22459	20854
2018	16163	16304	21708	17010	16110	22476	20894
2019	16218	16331	21731	17057	16143	22521	20958
2020	16257	16340	21730	17083	16158	22547	20999
2021	16237	16314	21649	17045	16100	22525	20981
2022	16227	16303	21583	17017	16049	22521	20984
2023	16250	16315	21570	17033	16045	22551	21030
2024	16171	16334	21552	16973	15907	22501	21019
2025	16094	16320	21563	16927	15779	22446	21004

SOURCE: ISER MAP MODEL SIMULATION CE96LR CREATED OCT 1996.

VARIABLES DP.PX.12, DP.PX.03, DP.PX.01, DP.PX.02, DP.PX.22, DP.PX.20, DP.PX.38

TABLE 4D. REAL PER CAPITA PERSONAL INCOME,
(1995 \$)
DOT LOW PROJECTION

	SOUTHEAST FAIRBANKS	VALDEZ- CORDOVA	MADE HAMPTON	WRANGELL- PETERS- BURG	YAKUTAT	YUKON- KOTYUK
1996	18277	25726	10063	23101	22668	18274
1997	19550	26167	10266	23362	23403	18773
1998	18957	26025	10351	23548	23560	19033
1999	19018	26043	10447	23698	23759	19347
2000	18968	25957	10409	23592	23738	19428
2001	18873	25843	10298	23495	23643	19365
2002	18784	25740	10187	23416	23539	19298
2003	18503	25363	9923	23137	23151	18959
2004	18375	25168	9774	23021	22971	18809
2005	18326	25077	9679	22976	22971	18747
2006	18367	25115	9673	23022	22956	18833
2007	18289	24998	9574	22947	22844	18765
2008	18210	24866	9474	22863	22726	18690
2009	18229	24881	9463	22899	22765	18766
2010	18151	24767	9369	22830	22657	18703
2011	18161	24772	9351	22854	22702	18734
2012	18082	24659	9263	22785	22604	18647
2013	18102	24697	9260	22839	22662	18707
2014	18112	24717	9250	22877	22701	18756
2015	18106	24716	9233	22905	22721	18788
2016	18084	24676	9206	22905	22716	18794
2017	18088	24678	9194	22936	22745	18830
2018	18104	24702	9190	22979	22788	18883
2019	18137	24768	9197	23051	22858	18966
2020	18152	24811	9193	23105	22902	19031
2021	18118	24767	9163	23108	22883	19033
2022	18100	24740	9140	23129	22866	19044
2023	18121	24769	9138	23185	22937	19097
2024	18117	24744	9134	23157	22925	19123
2025	18102	24677	9145	23123	22908	19186

SOURCE: ISER MAP MODEL SIMULATION CE96LR CREATED OCT 1996.

VARIABLES DP.PX.06, DP.PX.16, DP.PX.07, DP.PX.21, DP.PX.33, DP.PX.36