



TRANSMISSION OF MATERIALS IN THIS RELEASE IS EMBARGOED UNTIL 8:30 A.M. (Eastern) Thursday, August 11, 2016

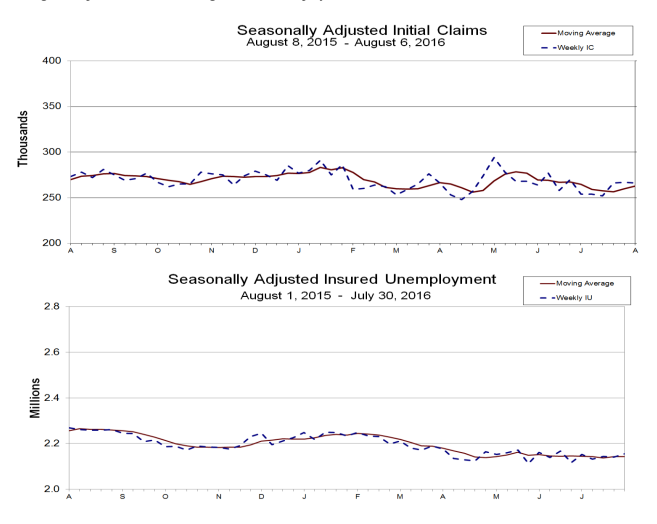
UNEMPLOYMENT INSURANCE WEEKLY CLAIMS

SEASONALLY ADJUSTED DATA

In the week ending August 6, the advance figure for seasonally adjusted **initial claims** was 266,000, a decrease of 1,000 from the previous week's revised level. The previous week's level was revised down by 2,000 from 269,000 to 267,000. The 4-week moving average was 262,750, an increase of 3,000 from the previous week's revised average. The previous week's average was revised down by 500 from 260,250 to 259,750.

There were no special factors impacting this week's initial claims. This marks 75 consecutive weeks of initial claims below 300,000, the longest streak since 1970.

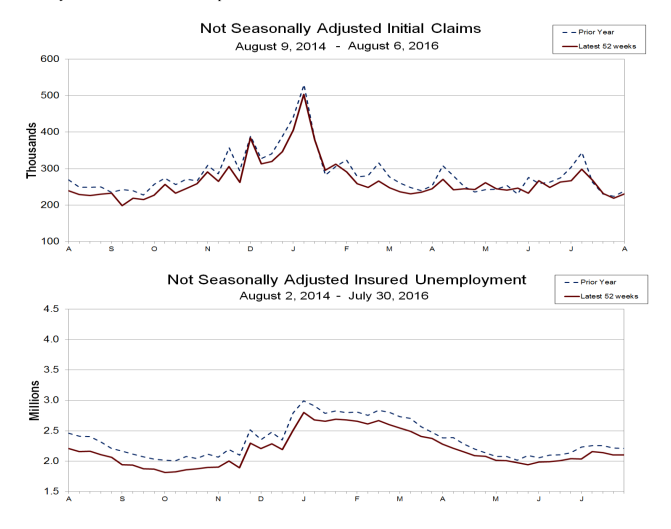
The advance seasonally adjusted **insured unemployment rate** was 1.6 percent for the week ending July 30, unchanged from the previous week's unrevised rate. The advance number for seasonally adjusted **insured unemployment** during the week ending July 30 was 2,155,000, an increase of 14,000 from the previous week's revised level. The previous week's level was revised up 3,000 from 2,138,000 to 2,141,000. The 4-week moving average was 2,143,000, an increase of 500 from the previous week's revised average. The previous week's average was revised up by 750 from 2,141,750 to 2,142,500.



UNADJUSTED DATA

The advance number of actual initial claims under state programs, unadjusted, totaled 231,356 in the week ending August 6, an increase of 12,173 (or 5.6 percent) from the previous week. The seasonal factors had expected an increase of 13,098 (or 6.0 percent) from the previous week. There were 239,326 initial claims in the comparable week in 2015.

The advance unadjusted insured unemployment rate was 1.5 percent during the week ending July 30, unchanged from the prior week. The advance unadjusted number for persons claiming UI benefits in state programs totaled 2,105,121, an increase of 110 (or 0.0 percent) from the preceding week. The seasonal factors had expected a decrease of 12,848 (or -0.6 percent) from the previous week. A year earlier the rate was 1.6 percent and the volume was 2,209,980.



The total number of people claiming benefits in all programs for the week ending July 23 was 2,144,819, a decrease of 34,998 from the previous week. There were 2,260,417 persons claiming benefits in all programs in the comparable week in 2015.

No state was triggered "on" the Extended Benefits program during the week ending July 23.

Initial claims for UI benefits filed by former Federal civilian employees totaled 772 in the week ending July 30, a decrease of 88 from the prior week. There were 1,055 initial claims filed by newly discharged veterans, a decrease of 34 from the preceding week.

There were 8,172 former Federal civilian employees claiming UI benefits for the week ending July 23, an increase of 612 from the previous week. Newly discharged veterans claiming benefits totaled 13,795, an increase of 664 from the prior week.

The highest insured unemployment rates in the week ending July 23 were in Puerto Rico (3.1), Alaska (2.7), Connecticut (2.7), New Jersey (2.7), Pennsylvania (2.4), West Virginia (2.3), California (2.2), Rhode Island (2.2), Wyoming (2.1), and Massachusetts (2.0).

The largest increases in initial claims for the week ending July 30 were in California (+487), Kansas (+405), Indiana (+315), Virginia (+292), and Washington (+285), while the largest decreases were in Michigan (-1,864), Illinois (-1,458), Oregon (-1,084), Georgia (-1,021), and Alabama (-908).

UNEMPLOYMENT INSURANCE DATA FOR REGULAR STATE PROGRAMS

WEEK ENDING	August 6	July 30	Change	July 23	<u>Prior</u> Year ¹
Initial Claims (SA)	266,000	267,000	-1,000	266,000	273,000
Initial Claims (NSA)	231,356	219,183	+12,173	231,689	239,326
4-Wk Moving Average (SA)	262,750	259,750	+3,000	256,500	269,750
WEEK ENDING	July 30	July 23	Change	July 16	<u>Prior</u> Year ¹
Insured Unemployment (SA)	2,155,000	2,141,000	+14,000	2,144,000	2,269,000
Insured Unemployment (NSA)	2,105,121	2,105,011	+110	2,141,451	2,209,980
4-Wk Moving Average (SA)	2,143,000	2,142,500	+500	2,136,500	2,257,000
Insured Unemployment Rate (SA) ²	1.6%	1.6%	0.0	1.6%	1.7%
Insured Unemployment Rate (NSA) ²	1.5%	1.5%	0.0	1.6%	1.6%

INITIAL CLAIMS FILED IN FEDERAL PROGRAMS (UNADJUSTED)

WEEK ENDING	July 30	July 23	Change	Prior Year ¹
Federal Employees (UCFE)	772	860	-88	848
Newly Discharged Veterans (UCX)	1,055	1,089	-34	1,307

PERSONS CLAIMING UI BENEFITS IN ALL PROGRAMS (UNADJUSTED)

WEEK ENDING	July 23	July 16	Change	Prior Year ¹
Regular State	2,100,051	2,136,125	-36,074	2,209,616
Federal Employees	8,172	7,560	+612	10,777
Newly Discharged Veterans	13,795	13,131	+664	18,392
Extended Benefits ³	0	0	0	0
State Additional Benefits ⁴	6,621	6,499	+122	6,403
STC / Workshare ⁵	16,180	16,502	-322	15,229
TOTAL	2,144,819	2,179,817	-34,998	2,260,417

FOOTNOTES

SA - Seasonally Adjusted Data, NSA - Not Seasonally Adjusted Data

- 1. Prior year is comparable to most recent data.
- 2. Most recent week used covered employment of 137,652,280 as denominator.
- 3. Information on the EB program can be found here: EB Program information
- 4. Some states maintain additional benefit programs for those claimants who exhaust regular, extended and emergency benefits. Information on states that participate, and the extent of benefits paid, can be found starting on page 4-5 of this link: Extensions and Special Programs PDF
- 5. Information on STC/Worksharing can be found starting on page 4-9 of the following link: Extensions and Special Programs PDF

Advance State Claims - Not Seasonally Adjusted

	Initial Clain	ns Filed During Week I	Ended August 6	Insured Unemployment For Week Ended July 30				
STATE	Advance	Prior Wk	Change	Advance	Prior Wk	Chang		
Alabama	2,731	2,981	-250	22,119	24,149	-2,030		
Alaska	1,100	841	259	7,989	8,437	-448		
Arizona	4,214	4,404	-190	34,481	38,677	-4,196		
Arkansas	1,843	1,786	57	16,569	18,173	-1,604		
California	43,979	43,036	943	358,542	358,923	-381		
Colorado	2,244	1,925	319	27,178	26,486	692		
Connecticut	3,711	3,095	616	45,187	43,810	1,377		
Delaware	588	544	44	6,658	7,195	-537		
District of Columbia	681	370	311	8,497	8,809	-312		
Florida	8,173	8,224	-51	52,153	57,186	-5,033		
Georgia	5,981	6,275	-294	30,381	32,888	-2,507		
Hawaii	1,236	1,096	140	7,784	7,514	2,307		
Idaho	887	937	-50	5,706	6,576	-870		
Illinois	9,532	8,872	660	114,562	111,421	3,141		
Indiana	3,637	3,184	453	21,253	21,549	-296		
Iowa	2,608	2,515	93	20,276	19,128	1,148		
Kansas	2,008	2,417	-160	13,796	13,217	579		
Kansas Kentucky	2,237	2,417	-533	22,001	22,899	-898		
•			-137	27,718	27,766			
Louisiana	2,575 588	2,712 607	-137	4,831		-48 -283		
Maine				4,831 35,269	5,114			
Maryland	3,804	3,641	163		38,558	-3,289		
Massachusetts	5,274	4,786	488	66,212	68,780	-2,568		
Michigan	6,512	8,838	-2,326	54,949	52,108	2,841		
Minnesota	3,020	2,739	281	32,770	31,040	1,730		
Mississippi	1,268	1,577	-309	14,996	17,056	-2,060		
Missouri	4,399	3,779	620	38,815	28,585	10,230		
Montana	603	544	59	5,344	6,064	-720		
Nebraska	684	671	13	4,968	4,926	42		
Nevada	2,547	2,471	76	21,045	23,118	-2,073		
New Hampshire	610	564	46	4,624	4,952	-328		
New Jersey	8,997	8,439	558	106,208	105,299	909		
New Mexico	985	974	11	13,230	13,807	-577		
New York	14,735	13,761	974	159,282	159,027	255		
North Carolina	4,012	3,480	532	26,246	27,826	-1,580		
North Dakota	530	340	190	5,577	4,057	1,520		
Ohio	7,790	6,810	980	57,523	59,295	-1,772		
Oklahoma	2,023	1,547	476	22,736	23,753	-1,017		
Oregon	3,385	2,718	667	27,176	27,252	-76		
Pennsylvania	15,623	13,247	2,376	141,645	136,389	5,256		
Puerto Rico	2,539	990	1,549	30,451	27,730	2,721		
Rhode Island	959	822	137	9,847	10,004	-157		
South Carolina	2,543	2,698	-155	17,430	17,915	-485		
South Dakota	193	205	-12	1,392	1,443	-51		
Tennessee	2,532	2,531	1	21,096	23,520	-2,424		
Texas	16,359	14,990	1,369	194,237	189,988	4,249		
Utah	1,031	952	79	8,964	9,118	-154		
Vermont	510	362	148	3,998	4,063	-65		
Virgin Islands	30	59	-29	636	708	-72		
Virginia	3,780	3,177	603	29,825	28,645	1,180		
Washington	6,438	6,193	245	45,532	43,762	1,180		
-	1,042	1,251	-209	45,552 15,392	15,679	-287		
West Virginia								
Wisconsin	5,360	5,074	286	34,767	34,749	18		
Wyoming	436	361	75	5,258	5,878	-620		
US Total	231,356	219,183	12,173	2,105,121	2,105,011	110		

Note: Advance Claims are not directly comparable to claims reported in prior weeks. Advance claims are reported by the state liable for paying the unemployment compensation, whereas previous weeks reported reflect claimants by state of residence. In addition, claims reported as "workshare equivalent" in the previous week are added to the advance claims as a proxy for the current week's "workshare equivalent" activity.

Seasonally Adjusted US Weekly UI Claims (in thousands)

		Change from					
	Initial	Prior	4-Week	Insured	from Prior	4-Week	
Week Ending	Claims	Week	Average	Unemployment	Week	Average	IUR
August 1, 2015	274	5	271.00	2,269	9	2,257.00	1.7
August 8, 2015	273	-1	269.75	2,261	-8	2,265.00	1.7
August 15, 2015	278	5	273.50	2,259	-2	2,262.25	1.7
August 22, 2015	272	-6	274.25	2,259	0	2,262.00	1.7
August 29, 2015	281	9	276.00	2,261	2	2,260.00	1.7
September 5, 2015	275	-6	276.50	2,246	-15	2,256.25	1.7
September 12, 2015	269	-6	274.25	2,244	-2	2,252.50	1.7
September 19, 2015	271	2	274.00	2,208	-36	2,239.75	1.6
September 26, 2015	277	6	273.00	2,216	8	2,228.50	1.6
October 3, 2015	267	-10	271.00	2,186	-30	2,213.50	1.6
October 10, 2015	262	-5	269.25	2,188	2	2,199.50	1.6
October 17, 2015	265	3	267.75	2,171	-17	2,190.25	1.6
October 24, 2015	265	0	264.75	2,190	19	2,183.75	1.6
October 31, 2015	278	13	267.50	2,185	-5	2,183.50	1.6
November 7, 2015	276	-2	271.00	2,183	-2	2,182.25	1.6
November 14, 2015	275	-1	273.50	2,176	-7	2,183.50	1.6
November 21, 2015	264	-11	273.25	2,191	15	2,183.75	1.6
November 28, 2015	274	10	272.25	2,230	39	2,195.00	1.6
December 5, 2015	279	5	273.00	2,245	15	2,210.50	1.7
December 12, 2015	275	-4	273.00	2,195	-50	2,215.25	1.6
December 19, 2015	269	-6	274.25	2,212	17	2,220.50	1.6
December 26, 2015	285	16	277.00	2,212	14	2,219.50	1.6
January 2, 2016	203	-8	276.50	2,248	22	2,220.25	1.6
January 9, 2016	280	3	277.75	2,240	-31	2,225.75	1.6
January 16, 2016	200	11	283.25	2,250	33	2,235.25	1.0
January 23, 2016	275	-16	280.75	2,248	-2	2,240.75	1.6
January 30, 2016	286	-10	283.00	2,248	-14	2,237.25	1.6
February 6, 2016	259	-27	277.75	2,249	15	2,245.25	1.0
February 13, 2016	260	-27	270.00	2,249	-16	2,241.00	1.7
February 20, 2016	264	4	267.25	2,233	-10	2,236.75	1.6
February 27, 2016	262	-2	261.25	2,231	-33	2,227.75	1.6
March 5, 2016	253	-2 -9	259.75	2,198	-33 14	2,218.50	1.6
March 12, 2016	255 259	-9	259.50	2,212 2,180	-32	2,218.50	1.0
March 19, 2016 March 26, 2016	265 276	6 11	259.75 263.25	2,172 2,189	-8 17	2,190.50 2,188.25	1.6 1.6
			265.25 266.50			2,179.25	1.6
April 2, 2016	266 253	-10		2,176	-13		
April 9, 2016	233 248	-13 -5	265.00 260.75	2,135	-41 -6	2,168.00 2,157.25	1.6 1.6
April 16, 2016	248 257			2,129			
April 23, 2016		9	256.00	2,124	-5	2,141.00	1.6
April 30, 2016	274	17	258.00	2,165	41	2,138.25	1.6
May 7, 2016	294	20	268.25	2,153	-12	2,142.75	1.6
May 14, 2016	278	-16	275.75	2,160	7	2,150.50	1.6
May 21, 2016	268	-10	278.50	2,172	12	2,162.50	1.6
May 28, 2016	268	0	277.00	2,112	-60	2,149.25	1.5
June 4, 2016	264	-4	269.50	2,162	50	2,151.50	1.6
June 11, 2016	277	13	269.25	2,139	-23	2,146.25	1.6
June 18, 2016	258	-19	266.75	2,167	28	2,145.00	1.6
June 25, 2016	270	12	267.25	2,117	-50	2,146.25	1.5
July 2, 2016	254	-16	264.75	2,153	36	2,144.00	1.6
July 9, 2016	254	0	259.00	2,132	-21	2,142.25	1.5
July 16, 2016	252	-2	257.50	2,144	12	2,136.50	1.6
July 23, 2016	266	14	256.50	2,141	-3	2,142.50	1.6
July 30, 2016	267	1	259.75	2,155	14	2,143.00	1.6
August 6, 2016	266	-1	262.75				

INTIL INTIL <th< th=""><th></th><th>Initial C</th><th>Claims Filed</th><th>During We 30</th><th>ek Endeo</th><th>d July</th><th></th><th></th><th></th><th>Insured</th><th>d Unem</th><th>oloyment l</th><th>For Week Ended July 23</th></th<>		Initial C	Claims Filed	During We 30	ek Endeo	d July				Insured	d Unem	oloyment l	For Week Ended July 23
STATE VEAR VEAR <thvear< th=""> VEAR VEAR <thv< th=""><th></th><th></th><th></th><th></th><th>5</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></thv<></thvear<>					5								
SYATE SYATE WEEK AGO I ICXI METRIMMENT Alabana 341 -61 2 2 1 3477 27 300 1469 81 45 3553 Alaka 341 -61 2 2 1 3477 5 458 149 21 347 275 300 1469 81 45 3553 Ariansa 1786 -185 -355 4 10 1481 140 215 3033131 California 9055 -288 -19 12 2 714 42 52 19 333 27166 Commericon 541 571 0 82 1600 71 141 21 19 155 57748 Columin 5212 10 63 5116 0 1811 162 24 46 66666 Columin 318 315 201 1213 181					LICEE	UCW		(0)			LICEE		
Abbar 098 098 10 2 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 <th< th=""><th>STATE</th><th>STATE</th><th></th><th></th><th></th><th></th><th>STATE</th><th></th><th></th><th></th><th></th><th></th><th></th></th<>	STATE	STATE					STATE						
Alaska841-10-2214472.72.001.404.84.5853Arkinona1786-185-185180181731.64.004.003015530013Arkinona19364.711652.001822.00182.22.71404.005012130.3121Colamacicat19552.8-101.22.002.81.00-1014.10532716033.311Colamacicat3.702.01.02.02.81.051.071.60-4.041.21.2032.033.0Colamacicat3.702.01.02.02.81.051.04.60-4.011.01.035.0Colamacicat0.707.01.02.01.01.01.00-4.011.01.01.035.0Colamacicat0.707.01.01.01.01.00-4.011.00-4.011.01.01.01.0Colamacicat0.707.01.01.01.00-4.011.00-4.011.01.01.01.01.01.0Colamacicat0.707.81.01.01.00-4.011.01.01.01.01.01.01.01.01.01.01.01.01.01.01.01.01.01.01.01.01.01.01.0													
Arbons440416416919883671.5430400901051553093Calicoria4306487116820220208232.27.404103410321155331Colorado19552.81.691.22.12.012.15533127160Connacio3062.981.692.92.81.17.057.154.142.142.142.144.144.142.142.144.144.142.142.144.144.142.142.144.144.142.142.144.144.142.142.144.144.142.142.144.144.142.142.144.144.142.142.142.144.142.142.143.151.141.141.142.142.142.143.151.121.141.141.141.141.141.141.141.141.141.141.141.141.141.141.141.141.141.141.141.141.141.141.141.141.141.141.141.141.141.141.141.141.141.141.141.141.141.141.141.141.141.141.141.141.141.141.141.141.141.141.141.141.141.141.141.141.141.141.14													
Akanas 178 188 1817 1.6 240 -4019 50 105 13331 California 1925 28 106 122 200 38828 1115 212 2131 2131 2131 Colonacciact 305 28 130 5 4380 1.7 164 124 122 124 43986 Delawate 54 570 2 125 11 166 206 -104 12 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124<													
Calibon43084304371.082.022.032.890.32.2-0.410.4032.71.53.311Conanclou1095-2.98-101.02.03.012.014.1-7.021.14.142.144.233.332.71.00Conanclou3.05-2.98-9.972.01.811.716.03-1.441.21.91.97.22.68.07.72.68.0Diskirg of A2.72-2.981.201.91.81.46.01.973.05.77.85.77.8Georgia2.721.241.91.97.51.41.01.811.641.91.63.50.4Balan1.0673.01.07.511.121.01.611.62.71.47.73.3Balan1.071.731.101.121.91.641.61.91.11.13.3Balan3.171.701.101.121.91.641.751.61.14.11.9Balan3.171.631.121.91.641.752.92.16.91.14.2Balan3.171.631.141.91.141.91.141.91.72.92.16.9Balan3.171.731.141.91.141.91.141.91.91.92.16.9Balan1.171.531.141.91.141.91.91.91.9 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>													
Colonancia 1905 298 3 5 5 5 6 7 14 53 12 Colonancia 370 2 100 2 2 7 16 4 14 15 12 14 530 Delware 370 22 100 4 0 880 16 0 370 256 8 9973 Colonati 223 100 4 0 0 14 0 14 733 Georgia 623 100 3 10 15 110 16 16 16 17 36 3504 Hawain 916 74 0 15 18 16 16 16 17 18 16 Iomian 312 18 18 18 18 16 16 11 14 153 14 111 113 Iomian 2117 450 18 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>													
Connection columents5045176977114747212147274District columbia7277777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777 </td <td></td>													
Delawere 54 57 99 2 2 719 16 633 -104 12 19 7226 Durindri 722 10 2 10 880 16 6337 2756 8 9073 Compia 622 -228 -212 0 85 100 -1433 -1400 168 737 54 144 733504 Hawaii 109 7 3 10 15 114 12 140 168 73 144 735304 Hawaii 1043 134 135 -101 151 114 12 140 168 131 1115 Indiana 3144 135 -201 91 114 114 12 140 143 486 183 131 1314 131 1314 134 134 134 134 134 134 134 134 134 134 134 134 13													
Diskict of ColumbiaPinePinePinePinePinePinePinePinePinePinePineFloridaK24-258-218-21851328-443-1468197353535GeorgiaC275-10142050513288-100-01120141533504Hawai1067781181022446664664Illinois872-148180010116112118118112118118112118111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111111 <td></td>													
Columbia Poreda 8244 258 2120 258 57148 07 483 -1469 107 655 57748 Georgia 627 -1021 420 25 81 3288 0.8 -1060 701 30 3354 Halon 193 -143 120 155 144 515 144 515 Indiano 318 315 -207 9 10 12159 -566 21 56 84 21689 Iowan 215 -66 -74 0 4 1912 1.3 261 916 37 68 175 293 23367 Kamas 2117 -533 -13 58 25 32 175 62 44 2732 63 5167 Marjund 647 -73 -5 7 1408 141 -99 155 2324 231 2306 Massokinestis 848													
ceorgia 6.75 1.021 4.30 2.5 8.1 3.2888 0.88 -10.60 -0.11 2.01 4.15 3.350.4 Hanxaii 10.86 7.7 8.4 1.80 1.6 1.6 2.4 4.6 66666 Illinois 8.87 -14.88 2.7 10 15 11.41 1.9 -5.647 -4.677 3.81 3.51 11.21.53 Iodiana 23.15 -9.66 7.4 0 4 1.92 1.3 2.66 2.1 5.6 8.4 1.92.3 1.33 4.86 1.10 2.3 1.61 2.7 1.6 3.5 2.7 1.5 3.4 2.0 1.11 2.9 2.3 1.75 2.4 4.4 2.7 2.6 4.5 2.5 2.15 2.93 2.3367 Lomiana 2.16 7.33 1.5 1.8 5.10 1.55 2.34 4.6 1.6 1.36 2.10 2.33 Maryland		510	2	10		0	0007	1.0	200	511	200	0	2013
Georgia 0.25 1.02 25 1.0 28.88 0.20 0.013 201 415 33304 Hawaii 1096 7 8.4 180 2 0 6.76 1.0 181 162 2.4 4.6 6646 Hindian 812 -1458 2.07 10 15 11.121 19 5.647 -1677 381 351 11.12153 Indiana 3134 -168 2.37 1.0 1.1 7.1 3.13 2.66 2.1 2.6 84 11.2153 Iowa 2.17 0 1.31 2.86 2.1 2.7 2.7 1.6 3.33 1.7 2.9 1.1 8.6 2.1 1.1 2.9 1.1 3.9 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0	Florida	8224	-258	-2126	19	68	57186	0.7	-483	-14650	197	365	57748
Haw Ind 7 3 3 17 7514 12 140 168 75 14 168 75 14 6666 Hinois 877 1458 237 10 15 1142 19 5647 4677 88 351 112153 Indina 318 315 -707 9 0 14 215 56 84 216 56 84 2163 Kamas 217 455 -46 7 131 261 916 37 68 98 87 13402 Kamusky 2171 -653 -16 233 3 2766 15 23 44 27 26 Maine 607 -173 -45 21 15 233 217 60 353 16 155 234 217 3005 Massebusts 176 23 23 21 216 213 216 213<	Georgia		-1021	420				0.8	-1060	-6013	201	415	33504
Idaha 97 84 180 2 0 6 570 10. 181 102 2 46 6666 Illinois 8872 -138 135 -207 9 10 2154 0.7 -586 211 56 84 21689 Iowa 215 -0 -74 0 4 1912 1.3 261 016 37 68 19233 Kanass 2417 405 188 278 1.6 233 1.6 24 243 233 1.6 24 243 1.3 86 1.6 233 1.3 1.6 234 1.3 1.3 1.3 1.5 2.2 4.4 2.3 1.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3	-												
Initions 887 -1458 237 10 11 1 -6-647 -810 51 112153 Indiama 3184 315 -06 -74 0 0 12159 0.7 -566 21 56 84 21689 Icova 2515 -06 -74 0.8 112 7 13217 1.0 -1313 -886 98 87 13402 Kamasa 2171 -553 -1.6 323 3 2 1.5 2.3 2.3 1.5 2.5 2.3 4.4 2.7 2.6 2.3 3.6 1.5 2.3 3.15 1.5 2.3 3.15 1.5 2.3 3.15 1.5 2.3 3.157 2.44 2.78 2.33 2.337 Marsenburst 4766 -1.65 3.23 1.55 1.6 1.55 3.24 1.6 1.30 2.19 1.55 1.93 2.32 3.3 2.32 3.3 2.32 </td <td></td>													
Indiane 318 315 -207 9 10 2150 0.7 -586 211 56 84 21699 lowa 2515 -96 -74 0 13121 1.0 -1313 -868 98 87 13402 Kamsa 2417 -553 -1 56 8 2289 1.3 -465 -586 1.75 223 233 1.2 26 5167 Maine 07 -173 4.55 1.7 1.53 4.81 0.9 -141 -9.84 2.1 26 5167 Maryland 544 -16 201 9 1.7 6.855 1.6 1.55 3.29 2.3 1.00 1.0 1.430 1.06 46 1.3 3.120 Minisonia 779 7.8 1.4 1.13 1.430 1.106 46 1.3 3.120 Missonir 779 7.3 7.7 7.456 7.20 1.14 <td>Illinois</td> <td>8872</td> <td>-1458</td> <td></td> <td></td> <td>15</td> <td>111421</td> <td>1.9</td> <td></td> <td>-4677</td> <td>381</td> <td></td> <td>112153</td>	Illinois	8872	-1458			15	111421	1.9		-4677	381		112153
inva 251 -96 -74 0 4 1912 1.3 261 916 87 68 1923 Kanasa 2417 405 1.8 1 7 15217 1.0 -1313 -886 978 873 13402 Louisina 2711 -168 233 3 13 2766 1.5 2.3 175 6.2 44 2787 Maine 607 -167 4.5 2.1 1.5 2.3 1.75 6.2 44 2.72 6.3 6.2 4.4 2.8 4.4 2.8 2.16 3.33 6.2 4.11 3.18 1.5 1.8 2.10 1.18 2.10 1.35 1.6 1.35 1.6 1.35 3.10 1.18 1.18 1.20 1.18 1.20 1.18 1.20 1.20 1.13 1.10 1.18 1.20 1.18 1.20 1.18 1.20 1.18 1.20 1.18 1.12							21549						
Kansak Kentucky217140518811712171.0-1313-886988713402Kentucky2771-1682.3331.3277661.52.31.756.24427872Maine607-173-452.215140.9-141-984272654427872Manel3641149502.71.638581.61.52.31.973006Massachusetts4786-11620191.7638581.61.52.329.211.973006Minesoat27396.5-7.757310401.1-1430-1064612331209Missoiri3772.8-2176.6310561.6-7808.6521.7194Missoiri37792.83-7.257310401.1-1430-7.801.369428815Montana544-7.3-148306068.22.2022.01.74063New Adam2471-1073231.12.1181.97-3456691212.3308New Harsk6716.71.52.91.51.57.7177.03.81.68894New Adam5411.52.91.87.7-3456691212.3308New Adam </td <td></td>													
Kenucky271-583-136822991.3-68677529323323367Louisiana2712-16823331327661.52.31756.24427872Maine607-173-4582151140.9-141-98427265167Maryland36414950271638381.6155-324921519739006Missachustr4786-11620191767706770180-1209155231936522Michigan8838-186431381518517123-7708652171194Mississipi157723-731483060-136-730865217194Mississipi157723-73148306641.41-11238366138Netraska6716-365349260.5-82-220220174963Nevalan2471-1073231121181977-34566912123308Nevalan2471-107323112181977-34566912123308Nevalan2471-1073231113077.73345669121300223338 <td></td>													
Lousisma 212 -168 233 13 276 15 223 175 62 44 27872 Maine 670 -173 4-55 2 1 5114 0.9 -141 -984 27 26 5167 Massenbarets 364 116 201 9 17 6878 1.6 155 -233 1527 458 5167 Minescan 2739 65 -72 5 7 31040 1.1 -1430 -1106 46 123 23109 Missoiri 3779 633 -329 40 4 2888 1.1 -5509 -7508 135 94 28815 Missoiri 3779 -33 -148 3 94 95 82 94 14 472 New drampshine 544 -107 52 2 1 1807 1.8 79 480 158 66 144 472													
Maine 607 -173 -45 2 1 514 0.9 -141 -984 27 26 5167 Marsachusett 4786 1-16 201 9 17 6878 2.0 1180 -219 251 197 39006 Michigan 838 -1864 3138 15 18 52108 1.3 -15374 -4869 106 193 52407 Minnesora 2739 65 -72 55 7 31040 1.1 -1430 136 94 23 1109 Missori 377 -333 -329 40 4 2885 1.1 -3500 -7500 750 86 52 17194 Montan 541 -107 32 3 4926 0.5 -32 -2425 60 121 23308 Newrdan 541 -107 32 3 15029 2.7 315 7717 207 388	•												
Maryland 3641 149 50 27 16 3858 1.6 155 -3249 251 197 39006 Massuchusetts 4786 -116 201 9 17 67870 2.0 1180 -219 155 293 66228 Minesora 2739 65 -72 5 7 31040 1.1 -1430 -1106 46 123 31200 Missoir 3779 -333 -329 40 4 28585 1.1 -350 7508 156 94 28815 Montana 544 -73 -148 3 0 6064 1.4 -112 141 83 66 6138 New drase 671 -6 -32 3 192 7 -3456 69 121 23308 New drase 674 15 2 1 1387 1.8 79 480 158 66 14031													
Masschusetts 4786 -116 201 9 17 68780 2.0 1180 -2199 155 293 69228 Michigan 8838 -1864 3138 15 18 52108 1.3 1.5374 4.80 106 193 52407 Misnesora 2779 65 7.7 731040 1.1 -1430 -1106 46 123 31209 Missouri 3779 333 -329 40 2 285 1.1 -5108 136 64 28815 Montana 544 -73 -148 3 0 6064 1.4 -112 141 38 36 6138 Newtada 2471 -107 32 3 12 4952 0.8 -52 -4744 6 14 4972 New Mexico 974 -102 5 2 1 1507 1.8 79 480 158 66 14031													
Nichigan 8888 -1864 3138 15 18 52108 1.3 -15374 -4869 106 193 52407 Minnesota 2739 65 -72 5 7 31040 1.1 -1430 -1106 46 123 31209 Mississipi 1577 28 -217 6 3 17056 1.6 -136 -780 86 52 171194 Mississipi 7579 -333 -329 40 4 28555 1.1 -5309 -7508 136 94 28815 Montan 544 -76 5 3 4920 -5 -82 -2202 20 171 2308 New Mada 2471 -107 32 3 15071 1.8 -451 -510 1.8 454 -5144 602 14903 New Maxio 744 -168 -501 1.3 26 27826 1.7 -100 -7678	•												
Minnesota273965-7257310401.1-1430-11064612331209Missouri157728-21763170561.6-136-750818652171194Missouri3779-333-32940428851.1-3509-750818652171286Montana544-73-1483060641.4-11214138366138Nevada2471-1073231123118197-34566912123308Nevada2471-107121422105292.7315-717207388105894New Hampshire56415211326782074801586614031New Mexico974-10252113071.87.9480137602159976North Carolina3480-168-501132627821.0-717207388105894Okiahoma157-196-36112237531.5-7355160213423947Origon27181.987-102-401188332428Ohio6810-867237830525-115751115727580Pemsylvania1													
Mississippi 1577 28 -217 6 3 17056 1.6 -136 -780 86 52 17194 Missouri 3779 -333 -329 40 4 28855 1.1 -5509 136 94 28815 Montana 544 -73 -148 3 0 6064 1.4 121 141 38 36 6138 Nevada 2471 -107 32 3 11 23118 1.9 7 -4356 69 121 23308 New dawa 974 -102 5 2 1 13807 1.8 791 480 158 66 14031 New Mexico 974 -102 5 2 1 13807 1.8 749 480 158 66 14031 New Krico 974 -102 415 32 53 1507 77 101 340 52323 Nor	-												
Missouri 3779 -333 -329 40 4 28855 1.1 -3509 -7508 136 94 28815 Motana 544 -73 -148 3 0 6064 1.4 -112 141 38 36 6138 Nebraska 671 6 -36 5 3 4926 0.5 82 -2202 20 17 4963 Nevada 2471 -107 32 3 11 23118 1.9 7 -3456 69 121 23308 New Hampshire 564 15 2 1 2 4952 2.7 315 -7717 207 388 105894 New Vark 13761 -426 -415 32 53 15027 1.8 -445 -1944 47 602 28223 North Carolina 340 -21 -105 8 1 4057 0.9 -100 -7678 95 302 28223 North Carolina 340 -21 -105 8 1 2752 1.5 -735 511 60 134 23947 Oregon 2718 -1084 -1200 12 10 2752 1.5 -855 -3495 171 157 27580 Pennsylvania 1547 -794 47 138 336 27939 31 -7173 533 156 478 479 473 Oregon 2718 -1488													
Montana544.73.148.3.0.6064.1.4.112.141.38.36.6138Nebraka.671.6.73.5.5.3.4926.0.5.82.2202.20.17.4963Nevada.2471.107.32.3.11.211.915.82.2202.20.17.2308New Hampshire.564.15.2.1.2.4952.8.52.434.6.14.4972New Jersey.8439.31.704.14.22.10529.27.315.7717.207.388.105894New Mexico.974.102.5.2.1.13807.1.8.79.480.158.60.14031New York.1376.422.415.32.52.53.15027.1.8.445.8194.347.602.28223North Carolina.340.168.501.1.3.26.27826.0.7.100.7678.95.302.28233North Dakota.340.217.105.8.1.102.2375.511.60.134.23947Oregon.218.1084.100.12.103.22.535.511.60.134.23947Oregon.218.148.44.12.101.21.4851.2455.171.157.27580Penersylvania.1327.794.48 <td>••</td> <td></td>	••												
Nebraska 671 6 -36 5 3 4926 0.5 -82 -2202 20 17 4963 Nevada 2471 -107 32 3 11 23118 1.9 7 -3456 69 121 23308 New Hampshire 564 15 2 1 2 4952 0.8 -52 -434 6 14 4972 New Jersco 974 -102 5 2 1 13807 1.8 79 480 158 66 14031 New York 13761 -426 -415 32 53 159027 1.0 -7678 95 302 28223 North Carolina 340 -61 12 2772 1.0 -707 101 180 34 4248 Ohio 6810 -867 237 8 30 5275 1.1 601 144 23947 Orizo 6810 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>													
Nevada 2471 -107 32 3 11 23118 1.9 7 -3456 69 121 23308 New Hampshire 564 15 2 1 2 4952 0.8 -52 -434 6 14 4972 New Jersey 8439 -31 704 14 22 105299 2.7 315 -7717 207 388 10594 New Mexico 974 -102 5 2 1 13807 1.8 79 440 158 66 14031 New York 13761 -426 415 32 53 15907 1.8 445 -8194 347 602 159976 North Carolina 3480 -168 -501 13 26 27826 0.7 -100 478 342 28223 Ohio 6810 -867 237 8 30 59255 1.1 -567 27 101 340 59736 Oklahoma 1547 -196 -36 1 12 2752 1.5 -575 511 60 134 23947 Oregon 2718 -1084 -1200 12 1062722 1.5 -3495 171 157 27580 Pennsylvania 1547 -794 471 157 277 131 46 27939 Rhode Island 822 -38 -152 2.4 -8515 -3495 174 22 10040 <													
New Hampshire 564 15 2 1 2 4952 0.8 -52 -434 6 14 4972 New Jersey 8439 -31 704 14 22 105299 2.7 315 -7717 207 388 105894 New York 1370 -426 -415 32 53 159027 1.8 -4497 602 159976 North Carolina 3480 -168 -501 13 26 27826 0.7 -100 -7678 95 302 28223 North Dakota 340 -21 -105 8 1 4057 0.9 -120 401 188 3 4248 Ohio 6810 -867 237 8 30 59295 1.1 -575 27 101 340 23947 Oregon 2718 -1084 -1200 12 10 27252 1.5 -855 -3495 171 157													
New Jersey 8439 -31 704 14 22 105299 2.7 315 -7717 207 388 105894 New Mexico 974 -102 5 2 1 13807 1.8 79 480 158 66 14031 New York 13761 -426 -415 32 53 159077 1.8 -445 -8194 347 602 159976 North Carolina 340 -16 -501 13 26 27826 0.7 -100 -7678 95 302 28223 North Dakota 340 -21 -105 8 1 4057 0.9 -120 401 188 3 4248 Ohio 6810 -867 237 8 30 5925 1.1 -567 27 101 340 23947 Oregon 2718 -1040 12 2373 3.1 -5135 511 60 134													
New Mexico974-102521138071.8794801586614031New York13761-426-41532531590271.8-445-8194347602159976North Carolina3480-168-5011326278260.7-100-76789530228223North Dakota340-21-1058140570.9-12040118834248Ohio6810-867237830592951.1-5672710134059736Oklahoma1547-196-36112237531.5-7355116013423947Oregon2718-1084-12001210272521.5-855-349517115727580Pennsylvania13247-794-14895938136382.4-8515-2830478479137346Puerto Rico99-895-94809277303.1-1234-90357313627939South Carolina2698-44844412179150.9-281142210040South Carolina2698-4484442-77-3826461713Tennessee2531-397-6511323500.891-57856	*												
New York 13761 -426 -415 32 53 159027 1.8 -445 -8194 347 602 159976 North Carolina 3480 -168 -501 13 26 27826 0.7 -100 -7678 95 302 28223 North Dakota 340 -21 -105 8 1 4057 0.9 -120 401 188 3 4248 Ohio 6810 -867 237 8 30 59295 1.1 -567 27 101 340 23947 Oregon 2718 -1084 -1200 12 10 27252 1.5 -855 -3495 171 157 27580 Pennsylvania 13247 -794 -1489 59 38 13638 2.4 -8515 -2830 478 479 137346 Puerto Rico 990 -895 -948 0 9 2770 3.1 -123	•												
North Carolina 3480 -168 -501 13 26 27826 0.7 -100 -7678 95 302 28223 North Dakota 340 -21 -105 8 1 4057 0.9 -120 401 188 3 4248 Ohio 6810 -867 237 8 30 59295 1.1 -567 27 101 340 59736 Oklahoma 1547 -196 -36 1 12 23753 1.5 -735 511 60 134 23947 Oregon 2718 -1084 -1200 12 10 27252 1.5 -855 -3495 171 157 27580 Pennsylvania 13247 -794 -1489 59 38 136389 2.4 -8515 -2830 478 479 137346 Puerto Rico 990 -895 -948 0 9 27730 3.1 -1234 -9035 73 136 27939 Rhode Island 822 -38 -152 2 1 1004 2.2 -578 61 243 23824 South Dakota 205 -6 21 10 0 1443 0.4 -27 -38 264 6 1713 Tennessee 2531 -397 -651 1 3 23520 0.8 91 -5785 61 2433 23824 Veranot 362 -277													
North Dakota 340 -21 -105 8 1 4057 0.9 -120 401 188 3 4248 Ohio 6810 -867 237 8 30 59295 1.1 -567 27 101 340 59736 Oklahoma 1547 -196 -36 1 12 23753 1.5 -735 511 60 134 23947 Oregon 2718 -1084 -1200 12 10 27252 1.5 -855 -3495 171 157 27580 Pennsylvania 13247 -794 -148 59 38 13689 2.4 -8515 -2830 478 479 137366 Puerto Rico 99 -895 -948 0 9 27730 3.1 -1234 -9035 73 136 27939 Rhode Island 822 -38 -152 2 1 10004 2.2 -59 -281 14 22 10040 South Carolina 2698 -448 44	North Carolina	3480	-168								95		28223
Ohio6810-867237830592951.1-5672710134059736Oklahoma1547-196-36112237531.5-7355116013423947Oregon2718-1084-12001210272521.5-855-349517115727580Pennsylvania13247-794-148959381363892.4-8515-2830478479137346Puero Rico990-895-94809277303.1-1234-90357313627939Rhode Island822-38-15221100042.2-59-281142210040South Carolina269-44844412179150.9-420-7944713118093South Carolina205-62110014430.4-27-3826461713Tennessee2531-397-65113235200.891-57856124323824Utah952-164-15910391180.7-61-446108269252Vermont362-277-262040631.4101911244079Virgina3177292-73861.7286450.8-782-71													
Oklahoma1547-196-36112237531.5-7355116013423947Oregon2718-1084-12001210272521.5-855-349517115727580Pennsylvania13247-794-148959381363892.4-8515-2830478479137346Puerto Rico990-895-94809277303.1-1234-90357313627939Rhode Island822-38-15221100042.2-59-281142210040South Carolina2695-62110014430.4-27-3826461713Tennessee2531-397-65113235200.891-57856124323824Utah952-164-15910391180.7-61-446108269252Vermont362-277-262040631.4101911244079Virgin Islands593016027081.9116-12228718Virginia3177292-738617286450.8-7653273554178Virginia127-262040631.410191124<							59295						
Pennsylvania13247-794-148959381363892.4-8515-2830478479137346Puerto Rico990-895-94809277303.1-1234-90357313627939Rhode Island822-38-15221100042.2-59-281142210040South Carolina2698-44844412179150.9-420-7944713118093South Dakota205-62110014430.4-27-3826461713Tennessee2531-397-65113235200.891-57856124323824Texas14990-848-1291731601899881.7-229374515732455193016Utah952-164-15910391180.7-61-446108269252Vermont362-277-262040361.4101911244Virginia31772927786.8-782-71025146929365Washington61932851702183437621.4638-166815976644687West Virginia1251-1592123156792.3-7653273554<	Oklahoma							1.5			60	134	
Pennsylvania13247-794-148959381363892.4-8515-2830478479137346Puerto Rico990-895-94809277303.1-1234-90357313627939Rhode Island822-38-15221100042.2-59-281142210040South Carolina2698-44844412179150.9-420-7944713118093South Dakota205-62110014430.4-27-3826461713Tennessee2531-397-65113235200.891-57856124323824Texas14990-848-1291731601899881.7-229374515732455193016Utah952-164-15910391180.7-61-446108269252Vermont362-277-262040361.4101911244Virginia31772927731661.7286450.8-782-71025146929365Washington61932851702183437621.4638-166815976644687West Virginia1251-1592123156792.3-	Oregon	2718	-1084	-1200	12	10	27252	1.5		-3495	171	157	27580
Puero Rico990-895-94809277303.1-1234-90357313627939Rhode Island822-38-15221100042.2-59-281142210040South Carolina2698-44844412179150.9-420-7944713118093South Dakota205-62110014430.4-27-3826461713Tennessee2531-397-65113235200.891-57856124323824Texas14990-848-1291731601899881.7-229374515732455193016Utah952-164-15910391180.7-61-446108269252Vermont362-277-262040631.4101911244079Virgin Islands593016027081.9116-12228718Virginia3177292-738617286450.8-782-71025146929365Washington61932851702183437621.4638-166815976644687West Virginia1251-1592123156792.3-765327<	-				59	38							
South Carolina2698-44844412179150.9-420-7944713118093South Dakota205-62110014430.4-27-3826461713Tennessee2531-397-65113235200.891-57856124323824Texas14990-848-129173160189981.7-229374515732455193016Utah952-164-15910391180.7-61-446108269252Vermont362-277-262040631.4101911244079Virgin Islands593016027081.9116-12228718Virginia3177292-738617286450.8-782-71025146929365Washington61932851702183437621.4638-166815976644687West Virginia1251-1592123156792.3-765327355415768Wisconsin5074264-54057347491.3-926-6182607234881Wyoming361-16510058782.1-18113223 <t< td=""><td>•</td><td>990</td><td>-895</td><td>-948</td><td>0</td><td>9</td><td>27730</td><td>3.1</td><td>-1234</td><td>-9035</td><td></td><td>136</td><td></td></t<>	•	990	-895	-948	0	9	27730	3.1	-1234	-9035		136	
South Dakota205-62110014430.4-27-3826461713Tennessee2531-397-65113235200.891-57856124323824Texas14990-848-1291731601899881.7-229374515732455193016Utah952-164-15910391180.7-61-446108269252Vermont362-277-262040631.4101911244079Virgin Islands593016027081.9116-12228718Virginia3177292-738617286450.8-782-71025146929365Washington61932851702183437621.4638-166815976644687West Virginia1251-1592123156792.3-765327355415768Wisconsin5074264-54057347491.3-926-6182607234881Wyoming361-16510058782.1-18113223315932	Rhode Island	822	-38	-152	2	1	10004	2.2	-59	-281	14	22	10040
Tennessee2531-397-65113235200.891-57856124323824Texas14990-848-1291731601899881.7-229374515732455193016Utah952-164-15910391180.7-61-446108269252Vermont362-277-262040631.4101911244079Virgin Islands593016027081.9116-12228718Virginia3177292-738617286450.8-782-71025146929365Washington61932851702183437621.4638-166815976644687West Virginia1251-1592123156792.3-765327355415768Wisconsin5074264-54057347491.3-926-6182607234881Wyoming361-16510058782.1-18113223315932	South Carolina	2698	-448	44	4	12	17915	0.9	-420	-794	47	131	18093
Tennessee 2531 -397 -651 1 3 23520 0.8 91 -5785 61 243 23824 Texas 14990 -848 -1291 73 160 189988 1.7 -2293 7451 573 2455 193016 Utah 952 -164 -159 10 3 9118 0.7 -61 -446 108 26 9252 Vermont 362 -277 -26 2 0 4063 1.4 101 91 12 4 4079 Virgin Islands 59 30 16 0 2 708 1.9 116 -122 2 8 718 Virginia 3177 292 -738 6 17 28645 0.8 -782 -710 251 469 29365 Washington 6193 285 170 21 83 43762 1.4 638 -1668 159 766 44687 West Virginia 1251 -159 21 2 3 15679 2.3 -765 327 35 54 15768 Wisconsin 5074 264 -540 5 7 34749 1.3 -926 -6182 60 72 34881 Wyoming 361 -16 51 0 0 5878 2.1 -18 1132 23 31 5932	South Dakota	205	-6	21	10	0	1443	0.4	-27	-38	264	6	1713
Utah952-164-15910391180.7-61-446108269252Vermont362-277-262040631.4101911244079Virgin Islands593016027081.9116-12228718Virginia3177292-738617286450.8-782-71025146929365Washington61932851702183437621.4638-166815976644687West Virginia1251-1592123156792.3-765327355415768Wisconsin5074264-54057347491.3-926-6182607234881Wyoming361-16510058782.1-18113223315932	Tennessee	2531	-397	-651	1	3	23520	0.8	91	-5785	61	243	23824
Vermont362-277-262040631.4101911244079Virgin Islands593016027081.9116-12228718Virginia3177292-738617286450.8-782-71025146929365Washington61932851702183437621.4638-166815976644687West Virginia1251-1592123156792.3-765327355415768Wisconsin5074264-54057347491.3-926-6182607234881Wyoming361-16510058782.1-18113223315932	Texas	14990	-848	-1291	73	160	189988	1.7	-2293	7451	573	2455	193016
Virgin Islands593016027081.9116-12228718Virginia3177292-738617286450.8-782-71025146929365Washington61932851702183437621.4638-166815976644687West Virginia1251-1592123156792.3-765327355415768Wisconsin5074264-54057347491.3-926-6182607234881Wyoming361-16510058782.1-18113223315932	Utah	952	-164	-159	10	3	9118	0.7	-61	-446	108	26	9252
Virgin Islands593016027081.9116-12228718Virginia3177292-738617286450.8-782-71025146929365Washington61932851702183437621.4638-166815976644687West Virginia1251-1592123156792.3-765327355415768Wisconsin5074264-54057347491.3-926-6182607234881Wyoming361-16510058782.1-18113223315932													4079
Virginia3177292-738617286450.8-782-71025146929365Washington61932851702183437621.4638-166815976644687West Virginia1251-1592123156792.3-765327355415768Wisconsin5074264-54057347491.3-926-6182607234881Wyoming361-16510058782.1-18113223315932	Virgin Islands					2							
Washington61932851702183437621.4638-166815976644687West Virginia1251-1592123156792.3-765327355415768Wisconsin5074264-54057347491.3-926-6182607234881Wyoming361-16510058782.1-18113223315932	U				6								
West Virginia 1251 -159 21 2 3 15679 2.3 -765 327 35 54 15768 Wisconsin 5074 264 -540 5 7 34749 1.3 -926 -6182 60 72 34881 Wyoming 361 -16 51 0 0 5878 2.1 -18 1132 23 31 5932	•												
Wisconsin 5074 264 -540 5 7 34749 1.3 -926 -6182 60 72 34881 Wyoming 361 -16 51 0 0 5878 2.1 -18 1132 23 31 5932	e												
Wyoming 361 -16 51 0 0 5878 2.1 -18 1132 23 31 5932	U												
						0							
		219183	-12506	-4921	772	1055	2105011	1.5	-36440	-109908	8172	13795	2126978

Figures Appearing In columns showing Over-The-Week Changes reflect all revisions in data for prior week submitted by State agencies.

The Unemployment Compensation program for Federal Employees (UCFE) and the Unemployment Compensation for Ex-servicemembers (UCX) exclude claims filed jointly under other programs to avoid duplication. Rate is not seasonally adjusted. The source of US total covered employment is BLS. 1.

2.

UNADJUSTED INITIAL CLAIMS FOR WEEK ENDED JULY 30, 2016

STATES WITH AN INCREASE OF MORE THAN 1,000

State Change State Supplied Comment None

STATES WITH A DECREASE OF MORE THAN 1,000

State	Change	State Supplied Comment
MI	-1,864	Fewer layoffs in the wholesale trade industry.
IL	-1,458	No comment.
OR	-1,084	No comment.
GA	-1,021	Fewer layoffs in the manufacturing, and administrative, support, waste management and remediation service industries.
		remediation service industries.

TECHNICAL NOTES

This news release presents the weekly unemployment insurance (UI) claims reported by each state's unemployment insurance program offices. These claims may be used for monitoring workload volume, assessing state program operations and for assessing labor market conditions. States initially report claims directly taken by the state liable for the benefit payments, regardless of where the claimant who filed the claim resided. These are the basis for the advance initial claims and continued claims reported each week. These data come from ETA 538, Advance Weekly Initial and Continued Claims Report. The following week initial claims and continued claims are revised based on a second reporting by states that reflect the claimants by state of residence. These data come from the ETA 539, Weekly Claims and Extended Benefits Trigger Data Report.

A. Initial Claims

An initial claim is a claim filed by an unemployed individual after a separation from an employer. The claimant requests a determination of basic eligibility for the UI program. When an initial claim is filed with a state, certain programmatic activities take place and these result in activity counts including the count of initial claims. The count of U.S. initial claims for unemployment insurance is a leading economic indicator because it is an indication of emerging labor market conditions in the country. However, these are weekly administrative data which are difficult to seasonally adjust, making the series subject to some volatility.

B. Continued Weeks Claimed

A person who has already filed an initial claim and who has experienced a week of unemployment then files a continued claim to claim benefits for that week of unemployment. Continued claims are also referred to as insured unemployment. The count of U.S. continued weeks claimed is also a good indicator of labor market conditions. Continued claims reflect the current number of insured unemployed workers filing for UI benefits in the nation. While continued claims are not a leading indicator (they roughly coincide with economic cycles at their peaks and lag at cycle troughs), they provide confirming evidence of the direction of the U.S. economy.

C. Seasonal Adjustments and Annual Revisions

Over the course of a year, the weekly changes in the levels of initial claims and continued claims undergo regularly occurring fluctuations. These fluctuations may result from seasonal changes in weather, major holidays, the opening and closing of schools, or other similar events. Because these seasonal events follow a more or less regular pattern each year, their influence on the level of a series can be tempered by adjusting for regular seasonal variation. These adjustments make trend and cycle developments easier to spot. At the beginning of each calendar year, the Bureau of Labor Statistics provides the Employment and Training Administration (ETA) with a set of seasonal factors to apply to the unadjusted data during that year. Concurrent with the implementation and release of the new seasonal factors, ETA incorporates revisions to the UI claims historical series caused by updates to the unadjusted data.

Weekly Claims Archives Weekly Claims Data

U.S. Department of Labor news materials are accessible at <u>http://www.dol.gov</u>. The Departments <u>Reasonable Accommodation Resource</u> <u>Center</u> converts Departmental information and documents into alternative formats, which include Braille and large print. For alternative format requests, please contact the Department at (202) 693-7828 (voice) or (800) 877-8339 (federal relay).

U.S. Department of Labor Employment and Training Administration Washington, D.C. 20210 Release Number: USDL 16-1668-NAT
 Program Contacts:

 Brenda Loya
 (202) 693-3760

 Tony Sznoluch
 (202) 693-3176

 Media Contact:
 (202) 693-4676