

You Have the Safe! We Have the Key. Call and Deposit \$1.00 with the Minnesota Title Ins. & Trust Co. And Get One of These Home Deposit Safes.

22,300 Colonel Snelling CIGARS. Retailing at Less Than Wholesale Prices. A Good 10c Smoke for 5c. A. B. Herrmann's Drug Store.

How Our Radical Cure is Not to be Worn. Come and inquire how to wear it or write if you wish to become cured. Elastic Stockings made to measure.

One, two, three rubs; a few ELECTRO SILICON SILVER POLISH makes Silver look like new.

POULTRY SUPPLIES. Mica Crystal Grit 75c, Manns Grit 75c, Oyster Shells 75c, Clam Shells 75c.

EYES Examined Free. Artificial Eyes. BEST, OPTICIAN, 409 Nicollet.

STATE OF MINNESOTA, COUNTY OF HENNEPIN—District Court, Fourth Judicial District. In the matter of the assignment of the St. Paul and Kansas City Grain Company.

LADIES SAFE REMEDY. APIOLINE (CHAPOTEAUT). Superior to Apsol, Pains, Penicillin or Steel.

HEALTH Is Better Than Wealth. MEN AND WOMEN. St. Paul, Jan. 30, 1900. Messrs. Harwood & Brooks.

Harwood & Brooks. Ask Your Dealer for these Shoes.

THE CITY TOWN TALK. Four per cent paid on savings deposits. Title Insurance and Trust company.

Several comparatively large shipments of fancy beer steins to North Dakota retail dealers which went out to-day indicate how prosperously the demand for ornamental fancy work among the people of the western prairies.

Thrown from his wagon in a collision with a Minnehaha street car on Washington avenue, between Fifth and Sixth avenues S.

HOUSEWIVES HAVE HARD WORK TO SECURE WOMEN FOR HOUSE TO HOUSE WORK. The year 1901 will be remembered by Minneapolis housewives as the year in which washerwomen were decidedly scarce.

OSTEOPATHS DINE A Special Dinner to Their Annual State Meeting. The banquet in connection with the annual meeting of the Minnesota State Osteopathic association was held last evening in the Northern college.

CLOTHING HOUSE FIRE \$12,000 Loss Sustained by a Red Wing Establishment. Red Wing, Minn., Nov. 15.—Fire this morning broke out in the Joselson's clothing establishment.

Chicago and Florida Special Through Passenger Service. The through passenger service between Chicago and Florida resorts over the Pennsylvania lines via Cincinnati, Atlanta and Macon so successfully inaugurated last winter, will be resumed about Jan. 6th, 1902.

Is Better Than Wealth. MEN AND WOMEN. St. Paul, Jan. 30, 1900. Messrs. Harwood & Brooks.

UNUSUALLY LARGE ORDERS FOR HANDSOME MUGS THIS YEAR. CHRISTMAS TO BE EXPENSIVE TO DIVIDE TERRITORY WITH SOO. Cheap Goods Are in Little Demand for the Holiday Trade.

THE WEATHER The Predictions. Minnesota—Fair to-night; Sunday, threatening with possibly rain or snow in north; rising temperature; variable winds shifting to southeast and increasing Sunday.

Weather Conditions. Light snow was falling this morning in the Ohio valley and eastern and northern Michigan, and it was raining in the middle and northern Pacific coast states.

Minimum Temperatures. To minimum temperatures for twenty-four hours ending at 8 a. m. to-day: Upper Mississippi Valley—Minnesota, 16; Wisconsin, 14; Iowa, 12; Illinois, 10; Missouri, 8; Arkansas, 6; Louisiana, 4; Texas, 2; Oklahoma, 0; Kansas, -2; Nebraska, -4; Colorado, -6; Wyoming, -8; Montana, -10; North Dakota, -12; South Dakota, -14; Idaho, -16; Utah, -18; Arizona, -20; New Mexico, -22; Nevada, -24; California, -26; Oregon, -28; Washington, -30; Oregon, -32; Idaho, -34; Utah, -36; Arizona, -38; New Mexico, -40; Nevada, -42; California, -44; Oregon, -46; Washington, -48; Oregon, -50; Idaho, -52; Utah, -54; Arizona, -56; New Mexico, -58; Nevada, -60; California, -62; Oregon, -64; Washington, -66; Oregon, -68; Idaho, -70; Utah, -72; Arizona, -74; New Mexico, -76; Nevada, -78; California, -80; Oregon, -82; Washington, -84; Oregon, -86; Idaho, -88; Utah, -90; Arizona, -92; New Mexico, -94; Nevada, -96; California, -98; Oregon, -100; Washington, -102; Oregon, -104; Idaho, -106; Utah, -108; Arizona, -110; New Mexico, -112; Nevada, -114; California, -116; Oregon, -118; Washington, -120; Oregon, -122; Idaho, -124; Utah, -126; Arizona, -128; New Mexico, -130; Nevada, -132; California, -134; Oregon, -136; Washington, -138; Oregon, -140; Idaho, -142; Utah, -144; Arizona, -146; New Mexico, -148; Nevada, -150; California, -152; Oregon, -154; Washington, -156; Oregon, -158; Idaho, -160; Utah, -162; Arizona, -164; New Mexico, -166; Nevada, -168; California, -170; Oregon, -172; Washington, -174; Oregon, -176; Idaho, -178; Utah, -180; Arizona, -182; New Mexico, -184; Nevada, -186; California, -188; Oregon, -190; Washington, -192; Oregon, -194; Idaho, -196; Utah, -198; Arizona, -200; New Mexico, -202; Nevada, -204; California, -206; Oregon, -208; Washington, -210; Oregon, -212; Idaho, -214; Utah, -216; Arizona, -218; New Mexico, -220; Nevada, -222; California, -224; Oregon, -226; Washington, -228; Oregon, -230; Idaho, -232; Utah, -234; Arizona, -236; New Mexico, -238; Nevada, -240; California, -242; Oregon, -244; Washington, -246; Oregon, -248; Idaho, -250; Utah, -252; Arizona, -254; New Mexico, -256; Nevada, -258; California, -260; Oregon, -262; Washington, -264; Oregon, -266; Idaho, -268; Utah, -270; Arizona, -272; New Mexico, -274; Nevada, -276; California, -278; Oregon, -280; Washington, -282; Oregon, -284; Idaho, -286; Utah, -288; Arizona, -290; New Mexico, -292; Nevada, -294; California, -296; Oregon, -298; Washington, -300; Oregon, -302; Idaho, -304; Utah, -306; Arizona, -308; New Mexico, -310; Nevada, -312; California, -314; Oregon, -316; Washington, -318; Oregon, -320; Idaho, -322; Utah, -324; Arizona, -326; New Mexico, -328; Nevada, -330; California, -332; Oregon, -334; Washington, -336; Oregon, -338; Idaho, -340; Utah, -342; Arizona, -344; New Mexico, -346; Nevada, -348; California, -350; Oregon, -352; Washington, -354; Oregon, -356; Idaho, -358; Utah, -360; Arizona, -362; New Mexico, -364; Nevada, -366; California, -368; Oregon, -370; Washington, -372; Oregon, -374; Idaho, -376; Utah, -378; Arizona, -380; New Mexico, -382; Nevada, -384; California, -386; Oregon, -388; Washington, -390; Oregon, -392; Idaho, -394; Utah, -396; Arizona, -398; New Mexico, -400; Nevada, -402; California, -404; Oregon, -406; Washington, -408; Oregon, -410; Idaho, -412; Utah, -414; Arizona, -416; New Mexico, -418; Nevada, -420; California, -422; Oregon, -424; Washington, -426; Oregon, -428; Idaho, -430; Utah, -432; Arizona, -434; New Mexico, -436; Nevada, -438; California, -440; Oregon, -442; Washington, -444; Oregon, -446; Idaho, -448; Utah, -450; Arizona, -452; New Mexico, -454; Nevada, -456; California, -458; Oregon, -460; Washington, -462; Oregon, -464; Idaho, -466; Utah, -468; Arizona, -470; New Mexico, -472; Nevada, -474; California, -476; Oregon, -478; Washington, -480; Oregon, -482; Idaho, -484; Utah, -486; Arizona, -488; New Mexico, -490; Nevada, -492; California, -494; Oregon, -496; Washington, -498; Oregon, -500; Idaho, -502; Utah, -504; Arizona, -506; New Mexico, -508; Nevada, -510; California, -512; Oregon, -514; Washington, -516; Oregon, -518; Idaho, -520; Utah, -522; Arizona, -524; New Mexico, -526; Nevada, -528; California, -530; Oregon, -532; Washington, -534; Oregon, -536; Idaho, -538; Utah, -540; Arizona, -542; New Mexico, -544; Nevada, -546; California, -548; Oregon, -550; Washington, -552; Oregon, -554; Idaho, -556; Utah, -558; Arizona, -560; New Mexico, -562; Nevada, -564; California, -566; Oregon, -568; Washington, -570; Oregon, -572; Idaho, -574; Utah, -576; Arizona, -578; New Mexico, -580; Nevada, -582; California, -584; Oregon, -586; Washington, -588; Oregon, -590; Idaho, -592; Utah, -594; Arizona, -596; New Mexico, -598; Nevada, -600; California, -602; Oregon, -604; Washington, -606; Oregon, -608; Idaho, -610; Utah, -612; Arizona, -614; New Mexico, -616; Nevada, -618; California, -620; Oregon, -622; Washington, -624; Oregon, -626; Idaho, -628; Utah, -630; Arizona, -632; New Mexico, -634; Nevada, -636; California, -638; Oregon, -640; Washington, -642; Oregon, -644; Idaho, -646; Utah, -648; Arizona, -650; New Mexico, -652; Nevada, -654; California, -656; Oregon, -658; Washington, -660; Oregon, -662; Idaho, -664; Utah, -666; Arizona, -668; New Mexico, -670; Nevada, -672; California, -674; Oregon, -676; Washington, -678; Oregon, -680; Idaho, -682; Utah, -684; Arizona, -686; New Mexico, -688; Nevada, -690; California, -692; Oregon, -694; Washington, -696; Oregon, -698; Idaho, -700; Utah, -702; Arizona, -704; New Mexico, -706; Nevada, -708; California, -710; Oregon, -712; Washington, -714; Oregon, -716; Idaho, -718; Utah, -720; Arizona, -722; New Mexico, -724; Nevada, -726; California, -728; Oregon, -730; Washington, -732; Oregon, -734; Idaho, -736; Utah, -738; Arizona, -740; New Mexico, -742; Nevada, -744; California, -746; Oregon, -748; Washington, -750; Oregon, -752; Idaho, -754; Utah, -756; Arizona, -758; New Mexico, -760; Nevada, -762; California, -764; Oregon, -766; Washington, -768; Oregon, -770; Idaho, -772; Utah, -774; Arizona, -776; New Mexico, -778; Nevada, -780; California, -782; Oregon, -784; Washington, -786; Oregon, -788; Idaho, -790; Utah, -792; Arizona, -794; New Mexico, -796; Nevada, -798; California, -800; Oregon, -802; Washington, -804; Oregon, -806; Idaho, -808; Utah, -810; Arizona, -812; New Mexico, -814; Nevada, -816; California, -818; Oregon, -820; Washington, -822; Oregon, -824; Idaho, -826; Utah, -828; Arizona, -830; New Mexico, -832; Nevada, -834; California, -836; Oregon, -838; Washington, -840; Oregon, -842; Idaho, -844; Utah, -846; Arizona, -848; New Mexico, -850; Nevada, -852; California, -854; Oregon, -856; Washington, -858; Oregon, -860; Idaho, -862; Utah, -864; Arizona, -866; New Mexico, -868; Nevada, -870; California, -872; Oregon, -874; Washington, -876; Oregon, -878; Idaho, -880; Utah, -882; Arizona, -884; New Mexico, -886; Nevada, -888; California, -890; Oregon, -892; Washington, -894; Oregon, -896; Idaho, -898; Utah, -900; Arizona, -902; New Mexico, -904; Nevada, -906; California, -908; Oregon, -910; Washington, -912; Oregon, -914; Idaho, -916; Utah, -918; Arizona, -920; New Mexico, -922; Nevada, -924; California, -926; Oregon, -928; Washington, -930; Oregon, -932; Idaho, -934; Utah, -936; Arizona, -938; New Mexico, -940; Nevada, -942; California, -944; Oregon, -946; Washington, -948; Oregon, -950; Idaho, -952; Utah, -954; Arizona, -956; New Mexico, -958; Nevada, -960; California, -962; Oregon, -964; Washington, -966; Oregon, -968; Idaho, -970; Utah, -972; Arizona, -974; New Mexico, -976; Nevada, -978; California, -980; Oregon, -982; Washington, -984; Oregon, -986; Idaho, -988; Utah, -990; Arizona, -992; New Mexico, -994; Nevada, -996; California, -998; Oregon, -1000; Washington, -1002; Oregon, -1004; Idaho, -1006; Utah, -1008; Arizona, -1010; New Mexico, -1012; Nevada, -1014; California, -1016; Oregon, -1018; Washington, -1020; Oregon, -1022; Idaho, -1024; Utah, -1026; Arizona, -1028; New Mexico, -1030; Nevada, -1032; California, -1034; Oregon, -1036; Washington, -1038; Oregon, -1040; Idaho, -1042; Utah, -1044; Arizona, -1046; New Mexico, -1048; Nevada, -1050; California, -1052; Oregon, -1054; Washington, -1056; Oregon, -1058; Idaho, -1060; Utah, -1062; Arizona, -1064; New Mexico, -1066; Nevada, -1068; California, -1070; Oregon, -1072; Washington, -1074; Oregon, -1076; Idaho, -1078; Utah, -1080; Arizona, -1082; New Mexico, -1084; Nevada, -1086; California, -1088; Oregon, -1090; Washington, -1092; Oregon, -1094; Idaho, -1096; Utah, -1098; Arizona, -1100; New Mexico, -1102; Nevada, -1104; California, -1106; Oregon, -1108; Washington, -1110; Oregon, -1112; Idaho, -1114; Utah, -1116; Arizona, -1118; New Mexico, -1120; Nevada, -1122; California, -1124; Oregon, -1126; Washington, -1128; Oregon, -1130; Idaho, -1132; Utah, -1134; Arizona, -1136; New Mexico, -1138; Nevada, -1140; California, -1142; Oregon, -1144; Washington, -1146; Oregon, -1148; Idaho, -1150; Utah, -1152; Arizona, -1154; New Mexico, -1156; Nevada, -1158; California, -1160; Oregon, -1162; Washington, -1164; Oregon, -1166; Idaho, -1168; Utah, -1170; Arizona, -1172; New Mexico, -1174; Nevada, -1176; California, -1178; Oregon, -1180; Washington, -1182; Oregon, -1184; Idaho, -1186; Utah, -1188; Arizona, -1190; New Mexico, -1192; Nevada, -1194; California, -1196; Oregon, -1198; Washington, -1200; Oregon, -1202; Idaho, -1204; Utah, -1206; Arizona, -1208; New Mexico, -1210; Nevada, -1212; California, -1214; Oregon, -1216; Washington, -1218; Oregon, -1220; Idaho, -1222; Utah, -1224; Arizona, -1226; New Mexico, -1228; Nevada, -1230; California, -1232; Oregon, -1234; Washington, -1236; Oregon, -1238; Idaho, -1240; Utah, -1242; Arizona, -1244; New Mexico, -1246; Nevada, -1248; California, -1250; Oregon, -1252; Washington, -1254; Oregon, -1256; Idaho, -1258; Utah, -1260; Arizona, -1262; New Mexico, -1264; Nevada, -1266; California, -1268; Oregon, -1270; Washington, -1272; Oregon, -1274; Idaho, -1276; Utah, -1278; Arizona, -1280; New Mexico, -1282; Nevada, -1284; California, -1286; Oregon, -1288; Washington, -1290; Oregon, -1292; Idaho, -1294; Utah, -1296; Arizona, -1298; New Mexico, -1300; Nevada, -1302; California, -1304; Oregon, -1306; Washington, -1308; Oregon, -1310; Idaho, -1312; Utah, -1314; Arizona, -1316; New Mexico, -1318; Nevada, -1320; California, -1322; Oregon, -1324; Washington, -1326; Oregon, -1328; Idaho, -1330; Utah, -1332; Arizona, -1334; New Mexico, -1336; Nevada, -1338; California, -1340; Oregon, -1342; Washington, -1344; Oregon, -1346; Idaho, -1348; Utah, -1350; Arizona, -1352; New Mexico, -1354; Nevada, -1356; California, -1358; Oregon, -1360; Washington, -1362; Oregon, -1364; Idaho, -1366; Utah, -1368; Arizona, -1370; New Mexico, -1372; Nevada, -1374; California, -1376; Oregon, -1378; Washington, -1380; Oregon, -1382; Idaho, -1384; Utah, -1386; Arizona, -1388; New Mexico, -1390; Nevada, -1392; California, -1394; Oregon, -1396; Washington, -1398; Oregon, -1400; Idaho, -1402; Utah, -1404; Arizona, -1406; New Mexico, -1408; Nevada, -1410; California, -1412; Oregon, -1414; Washington, -1416; Oregon, -1418; Idaho, -1420; Utah, -1422; Arizona, -1424; New Mexico, -1426; Nevada, -1428; California, -1430; Oregon, -1432; Washington, -1434; Oregon, -1436; Idaho, -1438; Utah, -1440; Arizona, -1442; New Mexico, -1444; Nevada, -1446; California, -1448; Oregon, -1450; Washington, -1452; Oregon, -1454; Idaho, -1456; Utah, -1458; Arizona, -1460; New Mexico, -1462; Nevada, -1464; California, -1466; Oregon, -1468; Washington, -1470; Oregon, -1472; Idaho, -1474; Utah, -1476; Arizona, -1478; New Mexico, -1480; Nevada, -1482; California, -1484; Oregon, -1486; Washington, -1488; Oregon, -1490; Idaho, -1492; Utah, -1494; Arizona, -1496; New Mexico, -1498; Nevada, -1500; California, -1502; Oregon, -1504; Washington, -1506; Oregon, -1508; Idaho, -1510; Utah, -1512; Arizona, -1514; New Mexico, -1516; Nevada, -1518; California, -1520; Oregon, -1522; Washington, -1524; Oregon, -1526; Idaho, -1528; Utah, -1530; Arizona, -1532; New Mexico, -1534; Nevada, -1536; California, -1538; Oregon, -1540; Washington, -1542; Oregon, -1544; Idaho, -1546; Utah, -1548; Arizona, -1550; New Mexico, -1552; Nevada, -1554; California, -1556; Oregon, -1558; Washington, -1560; Oregon, -1562; Idaho, -1564; Utah, -1566; Arizona, -1568; New Mexico, -1570; Nevada, -1572; California, -1574; Oregon, -1576; Washington, -1578; Oregon, -1580; Idaho, -1582; Utah, -1584; Arizona, -1586; New Mexico, -1588; Nevada, -1590; California, -1592; Oregon, -1594; Washington, -1596; Oregon, -1598; Idaho, -1600; Utah, -1602; Arizona, -1604; New Mexico, -1606; Nevada, -1608; California, -1610; Oregon, -1612; Washington, -1614; Oregon, -1616; Idaho, -1618; Utah, -1620; Arizona, -1622; New Mexico, -1624; Nevada, -1626; California, -1628; Oregon, -1630; Washington, -1632; Oregon, -1634; Idaho, -1636; Utah, -1638; Arizona, -1640; New Mexico, -1642; Nevada, -1644; California, -1646; Oregon, -1648; Washington, -1650; Oregon, -1652; Idaho, -1654; Utah, -1656; Arizona, -1658; New Mexico, -1660; Nevada, -1662; California, -1664; Oregon, -1666; Washington, -1668; Oregon, -1670; Idaho, -1672; Utah, -1674; Arizona, -1676; New Mexico, -1678; Nevada, -1680; California, -1682; Oregon, -1684; Washington, -1686; Oregon, -1688; Idaho, -1690; Utah, -1692; Arizona, -1694; New Mexico, -1696; Nevada, -1698; California, -1700; Oregon, -1702; Washington, -1704; Oregon, -1706; Idaho, -1708; Utah, -1710; Arizona, -1712; New Mexico, -1714; Nevada, -1716; California, -1718; Oregon, -1720; Washington, -1722; Oregon, -1724; Idaho, -1726; Utah, -1728; Arizona, -1730; New Mexico, -1732; Nevada, -1734; California, -1736; Oregon, -1738; Washington, -1740; Oregon, -1742; Idaho, -1744; Utah, -1746; Arizona, -1748; New Mexico, -1750; Nevada, -1752; California, -1754; Oregon, -1756; Washington, -1758; Oregon, -1760; Idaho, -1762; Utah, -1764; Arizona, -1766; New Mexico, -1768; Nevada, -1770; California, -1772; Oregon, -1774; Washington, -1776; Oregon, -1778; Idaho, -1780; Utah, -1782; Arizona, -1784; New Mexico, -1786; Nevada, -1788; California, -1790; Oregon, -1792; Washington, -1794; Oregon, -1796; Idaho, -1798; Utah, -1800; Arizona, -1802; New Mexico, -1804; Nevada, -1806; California, -1808; Oregon, -1810; Washington, -1812; Oregon, -1814; Idaho, -1816; Utah, -1818; Arizona, -1820; New Mexico, -1822; Nevada, -1824; California, -1826; Oregon, -1828; Washington, -1830; Oregon, -1832; Idaho, -1834; Utah, -1836; Arizona, -1838; New Mexico, -1840; Nevada, -1842; California, -1844; Oregon, -1846; Washington, -1848; Oregon, -1850; Idaho, -1852; Utah, -1854; Arizona, -1856; New Mexico, -1858; Nevada, -1860; California, -1862; Oregon, -1864; Washington, -1866; Oregon, -1868; Idaho, -1870; Utah, -1872; Arizona, -1874; New Mexico, -1876; Nevada, -1878; California, -1880; Oregon, -1882; Washington, -1884; Oregon, -1886; Idaho, -1888; Utah, -1890; Arizona, -1892; New Mexico, -1894; Nevada, -1896; California, -1898; Oregon, -1900; Washington, -1902; Oregon, -1904; Idaho, -1906; Utah, -1908; Arizona, -1910; New Mexico, -1912; Nevada, -1914; California, -1916; Oregon, -1918; Washington, -1920; Oregon, -1922; Idaho, -1924; Utah, -1926; Arizona, -1928; New Mexico, -1930; Nevada, -1932; California, -1934; Oregon, -1936; Washington, -1938; Oregon, -1940; Idaho, -1942; Utah, -1944; Arizona, -1946; New Mexico, -1948; Nevada, -1950; California, -1952; Oregon, -1954; Washington, -1956; Oregon, -1958; Idaho, -1960; Utah, -1962; Arizona, -1964; New Mexico, -1966; Nevada, -1968; California, -1970; Oregon, -1972; Washington, -1974; Oregon, -1976; Idaho, -1978; Utah, -1980; Arizona, -1982; New Mexico, -1984; Nevada, -1986; California, -1988; Oregon, -1990; Washington, -1992; Oregon, -1994; Idaho, -1996; Utah, -1998; Arizona, -2000; New Mexico, -2002; Nevada, -2004; California, -2006; Oregon, -2008; Washington, -2010; Oregon, -2012; Idaho, -2014; Utah, -2016; Arizona, -2018; New Mexico, -2020; Nevada, -2022; California, -2024; Oregon, -2026; Washington, -2028; Oregon, -2030; Idaho, -2032; Utah, -2034; Arizona, -2036; New Mexico, -2038; Nevada, -2040; California, -2042; Oregon, -2044; Washington, -2046; Oregon, -2048; Idaho, -2050; Utah, -2052; Arizona, -2054; New Mexico, -2056; Nevada, -2058; California, -2060; Oregon, -2062; Washington, -2064; Oregon, -2066; Idaho, -2068; Utah, -2070; Arizona, -2072; New Mexico, -2074; Nevada, -2076; California, -2078; Oregon, -2080; Washington, -2082; Oregon, -2084; Idaho, -2086; Utah, -2088; Arizona, -2090; New Mexico, -2092; Nevada, -2094; California, -2096; Oregon, -2098; Washington, -2100; Oregon, -2102; Idaho, -2104; Utah, -2106; Arizona, -2108; New Mexico, -2110; Nevada, -2112; California, -2114; Oregon, -2116; Washington, -2118; Oregon, -2120; Idaho, -2122; Utah, -2124; Arizona, -2126; New Mexico, -2128; Nevada, -2130; California, -2132; Oregon, -2134; Washington, -2136; Oregon, -2138; Idaho, -2140; Utah, -2142; Arizona, -2144; New Mexico, -2146; Nevada, -2148; California, -2150; Oregon, -2152; Washington, -2154; Oregon, -2156; Idaho, -2158; Utah, -2160; Arizona, -2162; New Mexico, -2164; Nevada, -2166; California, -2168; Oregon, -2170; Washington, -2172; Oregon, -2174; Idaho, -2176; Utah, -2178; Arizona, -2180; New Mexico, -2182; Nevada, -2184; California, -2186; Oregon, -2188; Washington, -2190; Oregon, -2192; Idaho, -2194; Utah, -2196; Arizona, -2198; New Mexico, -2200; Nevada, -2202; California, -2204; Oregon, -2206; Washington, -2208; Oregon, -2210; Idaho, -2212; Utah, -2214; Arizona, -2216; New Mexico, -2218; Nevada, -2220; California, -2222; Oregon, -2224; Washington, -2226; Oregon, -2228; Idaho, -2230; Utah, -2232; Arizona, -2234; New Mexico, -2236; Nevada, -2238; California, -2240; Oregon, -2242; Washington, -2244; Oregon, -2246; Idaho, -2248; Utah, -2250; Arizona, -2252; New Mexico, -2254; Nevada, -2256; California, -2258; Oregon, -2260; Washington, -2262; Oregon, -2264; Idaho, -2266; Utah, -2268; Arizona, -2270; New Mexico, -2272; Nevada, -2274; California, -2276; Oregon, -2278; Washington, -2280; Oregon, -2282; Idaho, -2284; Utah, -2286; Arizona, -2288; New Mexico, -2290; Nevada, -2292; California, -2294; Oregon, -2296; Washington, -2298; Oregon, -2300; Idaho, -2302; Utah, -2304; Arizona, -2306; New Mexico, -2308; Nevada, -2310; California, -2312; Oregon, -2314; Washington, -2316; Oregon, -2318; Idaho, -2320; Utah, -2322; Arizona, -2324; New Mexico, -2326; Nevada, -2328; California, -2330; Oregon, -2332; Washington, -2334; Oregon, -2336; Idaho, -2338; Utah, -2340; Arizona, -2342; New Mexico, -2344; Nevada, -2346; California, -2348; Oregon, -2350; Washington, -2352; Oregon, -2354; Idaho, -2356; Utah, -2358; Arizona, -2360; New Mexico, -2362; Nevada, -2364; California, -2366; Oregon, -2368; Washington, -2370; Oregon, -2372; Idaho, -2374; Utah, -2376; Arizona, -2378; New Mexico, -2380; Nevada, -2382; California, -2384; Oregon, -2386; Washington, -2388; Oregon, -2390; Idaho, -2392; Utah, -2394; Arizona, -2396; New Mexico, -2398; Nevada, -2400; California, -2402; Oregon, -2404; Washington, -2406; Oregon, -2408; Idaho, -2410; Utah, -2412; Arizona, -2414; New Mexico, -2416; Nevada, -2418; California, -2420; Oregon, -2422; Washington, -2424; Oregon, -2426; Idaho, -2428; Utah, -2430; Arizona, -2432; New Mexico, -2434; Nevada, -2436; California, -2438; Oregon, -2440; Washington, -2442; Oregon, -2444; Idaho, -2446; Utah, -2448; Arizona, -2450; New Mexico, -2452; Nevada, -2454; California, -2456; Oregon, -2458; Washington, -2460; Oregon, -2462; Idaho, -2464; Utah, -2466; Arizona, -2468; New Mexico, -2470; Nevada, -2472; California, -2474; Oregon, -2476; Washington, -2478; Oregon, -2480; Idaho, -2482; Utah, -2484; Arizona, -2486; New Mexico, -2488; Nevada, -2490; California, -2492; Oregon, -2494; Washington, -2496; Oregon, -2498; Idaho, -2500; Utah, -2502; Arizona, -2504; New Mexico, -2506; Nevada, -2508; California, -2510; Oregon, -2512; Washington, -2514; Oregon, -2516; Idaho, -2518; Utah, -2520; Arizona, -2522; New Mexico, -2524; Nevada, -2526; California, -2528; Oregon, -2530; Washington, -2532; Oregon, -2534; Idaho, -2536; Utah, -2538; Arizona, -2540; New Mexico, -2542; Nevada, -2544; California, -2546; Oregon, -2548; Washington, -2550; Oregon, -2552; Idaho, -2554; Utah, -2556; Arizona, -2558; New Mexico, -2560; Nevada, -2562; California, -2564; Oregon, -2566; Washington, -2568; Oregon, -2570; Idaho, -2572; Utah, -2574; Arizona, -2576; New Mexico, -2578; Nevada, -2580; California, -2582; Oregon, -2584; Washington, -2586; Oregon, -2588; Idaho, -2590; Utah, -2592; Arizona, -2594; New Mexico, -2596; Nevada, -2598; California, -2600; Oregon, -2602; Washington, -2604; Oregon, -2606; Idaho, -2608; Utah, -2610; Arizona, -2612; New Mexico, -2614; Nevada, -2616; California, -2618; Oregon, -2620; Washington, -2622; Oregon, -2624; Idaho, -2626; Utah, -2628; Arizona, -2630; New Mexico, -2632; Nevada, -2634; California, -2636; Oregon, -2638; Washington, -2640; Oregon, -2642; Idaho, -2644; Utah, -2646; Arizona, -2648; New Mexico, -2650; Nevada, -2652; California, -2654; Oregon, -2656; Washington, -2658; Oregon, -2660; Idaho, -2662; Utah, -2664; Arizona, -2666; New Mexico, -2668; Nevada, -2670; California, -2672; Oregon, -2674; Washington, -2676; Oregon, -2678; Idaho, -2680; Utah, -2682; Arizona, -2684; New Mexico, -2686; Nevada, -2688; California, -2690; Oregon, -2692; Washington, -2694; Oregon, -2696; Idaho, -2698; Utah, -2700; Arizona, -2702; New Mexico, -2704; Nevada, -2706; California, -2708; Oregon, -2710; Washington, -2712; Oregon, -2714; Idaho, -2716; Utah, -2718; Arizona, -2720; New Mexico, -2722; Nevada, -2724; California, -2726; Oregon, -2728; Washington, -2730; Oregon, -2732; Idaho, -2734; Utah, -2736; Arizona, -2738; New Mexico, -2740; Nevada, -2742; California, -2744; Oregon, -2746; Washington, -2748; Oregon, -2750; Idaho, -2752; Utah, -2754; Arizona, -2756; New Mexico, -2758; Nevada, -2760; California, -2762; Oregon, -2764; Washington, -2766; Oregon, -2768; Idaho, -2770; Utah, -2772; Arizona, -2774; New Mexico, -2776; Nevada, -2778; California, -2780; Oregon, -2782; Washington, -2784; Oregon, -278