

JAPANESE WAR WITH SIBERIAN REDS NEAR END

Sign Agreement Looking to Withdrawal of Vladivostok Troops.

TROTSKY TAKES FIELD

WASHINGTON, May 11.—Japan has begun to make peace with the bolsheviks of Siberia, it was learned today.

An agreement which probably will lead to the withdrawal of about 20,000 Japanese troops from the region of Vladivostok and pave the way for evacuation of all the Japanese forces in Siberia has been concluded between Japanese and soviet authorities at Vladivostok, confidential advisers to the Japanese embassy here stated.

The agreement is made expressly for preventing conflicts between the Japanese and the Russians and is intended to allow evacuation of Japanese forces from the city and the region of Vladivostok, it was said at the embassy.

By the agreement, a neutral zone is created between the forces, thirty kilometers on each side of the Ussuri railroad from Vladivostok to Khabarovsk. The Russian soviet police, under the agreement, will be responsible for maintenance of order.

The agreement was reached between the commander of the Russian forces at Vladivostok and Gen. Ota, in command of the Japanese troops in Siberia.

If this agreement works satisfactorily, Japanese troops undoubtedly will be withdrawn, it was declared at the embassy.

TROTSKY DIRECTS ARMIES IN FIELD

LONDON, May 11.—Leon Trotsky, Russian soviet war minister, has gone to the Polish front and is personally directing the stand of red troops against the combined Polish-Lithuanian offensive, a Moscow wireless dispatch today said.

Mine Union Officials Resume Conference

John L. Lewis, president of the United Mine Workers of America; William Green, secretary, and Ellis Searles, editor of the Mine Workers' Journal, are today in Washington, D. C., where they were called in conference with William B. Wilson, secretary of labor, and anthracite coal miners.

Discussion suspended last week when the union officials left for Indianapolis for arrangements in federal court under the coal indictment will be resumed.

Plan \$275,000 Home for Nurses of City

A proposed nurses' home, to cost \$275,000, was considered at a meeting of the city board of health last night.

According to plans suggested the home will have four floors and a basement, providing living quarters for 150 nurses. It would be equipped with a gymnasium and lecture room.

Miss Mary Kennedy, superintendent of the hospital school of nursing, who will leave on June 5 to become chief nurse of the state of Illinois, tendered her resignation to the board last night.

Will Submit Plans for Church Sunday

In accordance with action taken by the official board of the Columbia Place Christian church, plans for a new church building, to cost about \$100,000, will be submitted next Sunday by a committee on plans and specifications.

The present church building is at Bernard and Cornelius avenues, but the new building will be on lots owned by the church on the southeast corner of Capitol avenue and Fort street.

A drive for money for the building operations will be started at once, and ground will be broken as soon as the money is obtained.

Labor Party Will Meet Friday Night

A meeting in the interest of the Marion county labor party will be held Friday night at 132 East Twenty-third street for fourth ward voters.

Charles Rogers, county organizer of the party, and Francis Dillon, state president, were the principal speakers at a meeting held last night in the fourth ward at Wolf hall.

Mr. Dillon urged the election of working men to the legislature and to congress to insure the passage of laws favorable to labor.

Power House Work at Sunnyside Let

Contracts for equipping the power house now under construction at Sunnyside have been awarded by the county commissioners, and this assures installation before late fall.

The contracts were awarded as follows:

The Pittsburgh-Des Moines Steel Company for the tank and tower on a bid of \$7,500.

The Hatfield Electric Company for electrical equipment on a bid of \$8,384.

The Hoosier Brick and Construction Company for a brick stack on a bid of \$3,775.

Charles Krause & Son for a well and pump on a bid of \$1,085.

Ad Facts Carried by Silent Orator

The "silent orator" on the Merchants Heat and Light Co. building, starting tonight, will say: "Facts for the world's advertising convention. The Indianapolis label guarantees an honest job at honest price—the center of distribution—more cities of 30,000 population can be reached in a night's ride from Indianapolis than from any other city."

Tea and Coffee Hurt Many People

If tea or coffee disagrees with you, make a ten days trial of

INSTANT POSTUM

More healthful than tea or coffee. Costs less, and its flavor pleases.

Sold by Grocers Everywhere!

From Holland



John Nicholas Burger above, and D. W. Kapella.

John Nicholas Burger and D. W. Kapella of Holland are visiting industrial cities here crossing the United States en route home from a trip to Java.

They are inspecting business conditions in this country.

Burger is a director of the largest rubber plant in the world and also of seven companies exporting rubber, to have, coffee, clove and tea from the Dutch East Indies.

Who Won the War? THE SMITHS!

WASHINGTON, May 11.—There were more Smiths in the American army, navy and marine corps in the late war than persons of any other surname—enough Smiths to make fifteen regiments of 3,600 men each.

Here is the war department's census of all surnames in the army above 4,000 each:

Smith, 54,182; Johnson, 41,890; Brown, 29,029; Williams, 28,849; Jones, 23,729; Miller, 23,620; Davis, 21,245; Anderson, 20,546; Wilson, 17,959; Moore, 16,260; Taylor, 14,840; Thompson, 14,140; Clark, 14,035; White, 13,720; Martin, 13,545; Jackson, 12,690; Harris, 11,628; Nelson, 11,235; Allen, 10,900; Walker, 10,290; Young, 10,150; Allen, 9,800; Hall, 9,800; Robinson, 9,555; Murphy, 9,490; King, 9,240; Wright, 8,890; Baker, 8,825; Green, 8,576; Scott, 8,470; Peterson, 8,265; Hill, 8,200; Kelly, 7,908; Sullivan, 7,593; Mitchell, 7,320; Carter, 7,280; Campbell, 7,190; Turner, 6,630; Clark, 6,530; Morris, 6,530; Jones, 6,620; Wood, 6,250; Parker, 6,440; Reed, 6,235; Morgan, 5,880; Ward, 5,880; Hughes, 5,530; Bailey, 5,427; Howard, 5,420; Fisher, 5,285; Cooper, 5,110; Long, 5,040; Myers, 5,040; Murray, 4,270; Foster, 4,275; Burns, 4,270; Henderson, 4,340; Peterson, 4,265; Hill, 4,200; Kelly, 7,908; Sullivan, 7,593; Mitchell, 7,320; Carter, 7,280; Campbell, 7,190; Turner, 6,630; Clark, 6,530; Morris, 6,530; Jones, 6,620; Wood, 6,250; Parker, 6,440; Reed, 6,235; Morgan, 5,880; Ward, 5,880; Hughes, 5,530; Bailey, 5,427; Howard, 5,420; Fisher, 5,285; Cooper, 5,110; Long, 5,040; Myers, 5,040; Murray, 4,270; Foster, 4,275; Burns, 4,270; Henderson, 4,340; Peterson, 4,265; Hill, 4,200; Kelly, 7,908; Sullivan, 7,593; Mitchell, 7,320; Carter, 7,280; Campbell, 7,190; Turner, 6,630; Clark, 6,530; Morris, 6,530; Jones, 6,620; Wood, 6,250; Parker, 6,440; Reed, 6,235; Morgan, 5,880; Ward, 5,880; Hughes, 5,530; Bailey, 5,427; Howard, 5,420; Fisher, 5,285; Cooper, 5,110; Long, 5,040; Myers, 5,040; Murray, 4,270; Foster, 4,275; Burns, 4,270; Henderson, 4,340; Peterson, 4,265; Hill, 4,200; Kelly, 7,908; Sullivan, 7,593; Mitchell, 7,320; Carter, 7,280; Campbell, 7,190; Turner, 6,630; Clark, 6,530; Morris, 6,530; Jones, 6,620; Wood, 6,250; Parker, 6,440; Reed, 6,235; Morgan, 5,880; Ward, 5,880; Hughes, 5,530; Bailey, 5,427; Howard, 5,420; Fisher, 5,285; Cooper, 5,110; Long, 5,040; Myers, 5,040; Murray, 4,270; Foster, 4,275; Burns, 4,270; Henderson, 4,340; Peterson, 4,265; Hill, 4,200; Kelly, 7,908; Sullivan, 7,593; Mitchell, 7,320; Carter, 7,280; Campbell, 7,190; Turner, 6,630; Clark, 6,530; Morris, 6,530; Jones, 6,620; Wood, 6,250; Parker, 6,440; Reed, 6,235; Morgan, 5,880; Ward, 5,880; Hughes, 5,530; Bailey, 5,427; Howard, 5,420; Fisher, 5,285; Cooper, 5,110; Long, 5,040; Myers, 5,040; Murray, 4,270; Foster, 4,275; Burns, 4,270; Henderson, 4,340; Peterson, 4,265; Hill, 4,200; Kelly, 7,908; Sullivan, 7,593; Mitchell, 7,320; Carter, 7,280; Campbell, 7,190; Turner, 6,630; Clark, 6,530; Morris, 6,530; Jones, 6,620; Wood, 6,250; Parker, 6,440; Reed, 6,235; Morgan, 5,880; Ward, 5,880; Hughes, 5,530; Bailey, 5,427; Howard, 5,420; Fisher, 5,285; Cooper, 5,110; Long, 5,040; Myers, 5,040; Murray, 4,270; Foster, 4,275; Burns, 4,270; Henderson, 4,340; Peterson, 4,265; Hill, 4,200; Kelly, 7,908; Sullivan, 7,593; Mitchell, 7,320; Carter, 7,280; Campbell, 7,190; Turner, 6,630; Clark, 6,530; Morris, 6,530; Jones, 6,620; Wood, 6,250; Parker, 6,440; Reed, 6,235; Morgan, 5,880; Ward, 5,880; Hughes, 5,530; Bailey, 5,427; Howard, 5,420; Fisher, 5,285; Cooper, 5,110; Long, 5,040; Myers, 5,040; Murray, 4,270; Foster, 4,275; Burns, 4,270; Henderson, 4,340; Peterson, 4,265; Hill, 4,200; Kelly, 7,908; Sullivan, 7,593; Mitchell, 7,320; Carter, 7,280; Campbell, 7,190; Turner, 6,630; Clark, 6,530; Morris, 6,530; Jones, 6,620; Wood, 6,250; Parker, 6,440; Reed, 6,235; Morgan, 5,880; Ward, 5,880; Hughes, 5,530; Bailey, 5,427; Howard, 5,420; Fisher, 5,285; Cooper, 5,110; Long, 5,040; Myers, 5,040; Murray, 4,270; Foster, 4,275; Burns, 4,270; Henderson, 4,340; Peterson, 4,265; Hill, 4,200; Kelly, 7,908; Sullivan, 7,593; Mitchell, 7,320; Carter, 7,280; Campbell, 7,190; Turner, 6,630; Clark, 6,530; Morris, 6,530; Jones, 6,620; Wood, 6,250; Parker, 6,440; Reed, 6,235; Morgan, 5,880; Ward, 5,880; Hughes, 5,530; Bailey, 5,427; Howard, 5,420; Fisher, 5,285; Cooper, 5,110; Long, 5,040; Myers, 5,040; Murray, 4,270; Foster, 4,275; Burns, 4,270; Henderson, 4,340; Peterson, 4,265; Hill, 4,200; Kelly, 7,908; Sullivan, 7,593; Mitchell, 7,320; Carter, 7,280; Campbell, 7,190; Turner, 6,630; Clark, 6,530; Morris, 6,530; Jones, 6,620; Wood, 6,250; Parker, 6,440; Reed, 6,235; Morgan, 5,880; Ward, 5,880; Hughes, 5,530; Bailey, 5,427; Howard, 5,420; Fisher, 5,285; Cooper, 5,110; Long, 5,040; Myers, 5,040; Murray, 4,270; Foster, 4,275; Burns, 4,270; Henderson, 4,340; Peterson, 4,265; Hill, 4,200; Kelly, 7,908; Sullivan, 7,593; Mitchell, 7,320; Carter, 7,280; Campbell, 7,190; Turner, 6,630; Clark, 6,530; Morris, 6,530; Jones, 6,620; Wood, 6,250; Parker, 6,440; Reed, 6,235; Morgan, 5,880; Ward, 5,880; Hughes, 5,530; Bailey, 5,427; Howard, 5,420; Fisher, 5,285; Cooper, 5,110; Long, 5,040; Myers, 5,040; Murray, 4,270; Foster, 4,275; Burns, 4,270; Henderson, 4,340; Peterson, 4,265; Hill, 4,200; Kelly, 7,908; Sullivan, 7,593; Mitchell, 7,320; Carter, 7,280; Campbell, 7,190; Turner, 6,630; Clark, 6,530; Morris, 6,530; Jones, 6,620; Wood, 6,250; Parker, 6,440; Reed, 6,235; Morgan, 5,880; Ward, 5,880; Hughes, 5,530; Bailey, 5,427; Howard, 5,420; Fisher, 5,285; Cooper, 5,110; Long, 5,040; Myers, 5,040; Murray, 4,270; Foster, 4,275; Burns, 4,270; Henderson, 4,340; Peterson, 4,265; Hill, 4,200; Kelly, 7,908; Sullivan, 7,593; Mitchell, 7,320; Carter, 7,280; Campbell, 7,190; Turner, 6,630; Clark, 6,530; Morris, 6,530; Jones, 6,620; Wood, 6,250; Parker, 6,440; Reed, 6,235; Morgan, 5,880; Ward, 5,880; Hughes, 5,530; Bailey, 5,427; Howard, 5,420; Fisher, 5,285; Cooper, 5,110; Long, 5,040; Myers, 5,040; Murray, 4,270; Foster, 4,275; Burns, 4,270; Henderson, 4,340; Peterson, 4,265; Hill, 4,200; Kelly, 7,908; Sullivan, 7,593; Mitchell, 7,320; Carter, 7,280; Campbell, 7,190; Turner, 6,630; Clark, 6,530; Morris, 6,530; Jones, 6,620; Wood, 6,250; Parker, 6,440; Reed, 6,235; Morgan, 5,880; Ward, 5,880; Hughes, 5,530; Bailey, 5,427; Howard, 5,420; Fisher, 5,285; Cooper, 5,110; Long, 5,040; Myers, 5,040; Murray, 4,270; Foster, 4,275; Burns, 4,270; Henderson, 4,340; Peterson, 4,265; Hill, 4,200; Kelly, 7,908; Sullivan, 7,593; Mitchell, 7,320; Carter, 7,280; Campbell, 7,190; Turner, 6,630; Clark, 6,530; Morris, 6,530; Jones, 6,620; Wood, 6,250; Parker, 6,440; Reed, 6,235; Morgan, 5,880; Ward, 5,880; Hughes, 5,530; Bailey, 5,427; Howard, 5,420; Fisher, 5,285; Cooper, 5,110; Long, 5,040; Myers, 5,040; Murray, 4,270; Foster, 4,275; Burns, 4,270; Henderson, 4,340; Peterson, 4,265; Hill, 4,200; Kelly, 7,908; Sullivan, 7,593; Mitchell, 7,320; Carter, 7,280; Campbell, 7,190; Turner, 6,630; Clark, 6,530; Morris, 6,530; Jones, 6,620; Wood, 6,250; Parker, 6,440; Reed, 6,235; Morgan, 5,880; Ward, 5,880; Hughes, 5,530; Bailey, 5,427; Howard, 5,420; Fisher, 5,285; Cooper, 5,110; Long, 5,040; Myers, 5,040; Murray, 4,270; Foster, 4,275; Burns, 4,270; Henderson, 4,340; Peterson, 4,265; Hill, 4,200; Kelly, 7,908; Sullivan, 7,593; Mitchell, 7,320; Carter, 7,280; Campbell, 7,190; Turner, 6,630; Clark, 6,530; Morris, 6,530; Jones, 6,620; Wood, 6,250; Parker, 6,440; Reed, 6,235; Morgan, 5,880; Ward, 5,880; Hughes, 5,530; Bailey, 5,427; Howard, 5,420; Fisher, 5,285; Cooper, 5,110; Long, 5,040; Myers, 5,040; Murray, 4,270; Foster, 4,275; Burns, 4,270; Henderson, 4,340; Peterson, 4,265; Hill, 4,200; Kelly, 7,908; Sullivan, 7,593; Mitchell, 7,320; Carter, 7,280; Campbell, 7,190; Turner, 6,630; Clark, 6,530; Morris, 6,530; Jones, 6,620; Wood, 6,250; Parker, 6,440; Reed, 6,235; Morgan, 5,880; Ward, 5,880; Hughes, 5,530; Bailey, 5,427; Howard, 5,420; Fisher, 5,285; Cooper, 5,110; Long, 5,040; Myers, 5,040; Murray, 4,270; Foster, 4,275; Burns, 4,270; Henderson, 4,340; Peterson, 4,265; Hill, 4,200; Kelly, 7,908; Sullivan, 7,593; Mitchell, 7,320; Carter, 7,280; Campbell, 7,190; Turner, 6,630; Clark, 6,530; Morris, 6,530; Jones, 6,620; Wood, 6,250; Parker, 6,440; Reed, 6,235; Morgan, 5,880; Ward, 5,880; Hughes, 5,530; Bailey, 5,427; Howard, 5,420; Fisher, 5,285; Cooper, 5,110; Long, 5,040; Myers, 5,040; Murray, 4,270; Foster, 4,275; Burns, 4,270; Henderson, 4,340; Peterson, 4,265; Hill, 4,200; Kelly, 7,908; Sullivan, 7,593; Mitchell, 7,320; Carter, 7,280; Campbell, 7,190; Turner, 6,630; Clark, 6,530; Morris, 6,530; Jones, 6,620; Wood, 6,250; Parker, 6,440; Reed, 6,235; Morgan, 5,880; Ward, 5,880; Hughes, 5,530; Bailey, 5,427; Howard, 5,420; Fisher, 5,285; Cooper, 5,110; Long, 5,040; Myers, 5,040; Murray, 4,270; Foster, 4,275; Burns, 4,270; Henderson, 4,340; Peterson, 4,265; Hill, 4,200; Kelly, 7,908; Sullivan, 7,593; Mitchell, 7,320; Carter, 7,280; Campbell, 7,190; Turner, 6,630; Clark, 6,530; Morris, 6,530; Jones, 6,620; Wood, 6,250; Parker, 6,440; Reed, 6,235; Morgan, 5,880; Ward, 5,880; Hughes, 5,530; Bailey, 5,427; Howard, 5,420; Fisher, 5,285; Cooper, 5,110; Long, 5,040; Myers, 5,040; Murray, 4,270; Foster, 4,275; Burns, 4,270; Henderson, 4,340; Peterson, 4,265; Hill, 4,200; Kelly, 7,908; Sullivan, 7,593; Mitchell, 7,320; Carter, 7,280; Campbell, 7,190; Turner, 6,630; Clark, 6,530; Morris, 6,530; Jones, 6,620; Wood, 6,250; Parker, 6,440; Reed, 6,235; Morgan, 5,880; Ward, 5,880; Hughes, 5,530; Bailey, 5,427; Howard, 5,420; Fisher, 5,285; Cooper, 5,110; Long, 5,040; Myers, 5,040; Murray, 4,270; Foster, 4,275; Burns, 4,270; Henderson, 4,340; Peterson, 4,265; Hill, 4,200; Kelly, 7,908; Sullivan, 7,593; Mitchell, 7,320; Carter, 7,280; Campbell, 7,190; Turner, 6,630; Clark, 6,530; Morris, 6,530; Jones, 6,620; Wood, 6,250; Parker, 6,440; Reed, 6,235; Morgan, 5,880; Ward, 5,880; Hughes, 5,530; Bailey, 5,427; Howard, 5,420; Fisher, 5,285; Cooper, 5,110; Long, 5,040; Myers, 5,040; Murray, 4,270; Foster, 4,275; Burns, 4,270; Henderson, 4,340; Peterson, 4,265; Hill, 4,200; Kelly, 7,908; Sullivan, 7,593; Mitchell, 7,320; Carter, 7,280; Campbell, 7,190; Turner, 6,630; Clark, 6,530; Morris, 6,530; Jones, 6,620; Wood, 6,250; Parker, 6,440; Reed, 6,235; Morgan, 5,880; Ward, 5,880; Hughes, 5,530; Bailey, 5,427; Howard, 5,420; Fisher, 5,285; Cooper, 5,110; Long, 5,040; Myers, 5,040; Murray, 4,270; Foster, 4,275; Burns, 4,270; Henderson, 4,340; Peterson, 4,265; Hill, 4,200; Kelly, 7,908; Sullivan, 7,593; Mitchell, 7,320; Carter, 7,280; Campbell, 7,190; Turner, 6,630; Clark, 6,530; Morris, 6,530; Jones, 6,620; Wood, 6,250; Parker, 6,440; Reed, 6,235; Morgan, 5,880; Ward, 5,880; Hughes, 5,530; Bailey, 5,427; Howard, 5,420; Fisher, 5,285; Cooper, 5,110; Long, 5,040; Myers, 5,040; Murray, 4,270; Foster, 4,275; Burns, 4,270; Henderson, 4,340; Peterson, 4,265; Hill, 4,200; Kelly, 7,908; Sullivan, 7,593; Mitchell, 7,320; Carter, 7,280; Campbell, 7,190; Turner, 6,630; Clark, 6,530; Morris, 6,530; Jones, 6,620; Wood, 6,250; Parker, 6,440; Reed, 6,235; Morgan, 5,880; Ward, 5,880; Hughes, 5,530; Bailey, 5,427; Howard, 5,420; Fisher, 5,285; Cooper, 5,110; Long, 5,040; Myers, 5,040; Murray, 4,270; Foster, 4,275; Burns, 4,270; Henderson, 4,340; Peterson, 4,265; Hill, 4,200; Kelly, 7,908; Sullivan, 7,593; Mitchell, 7,320; Carter, 7,280; Campbell, 7,190; Turner, 6,630; Clark, 6,530; Morris, 6,530; Jones, 6,620; Wood, 6,250; Parker, 6,440; Reed, 6,235; Morgan, 5,880; Ward, 5,880; Hughes, 5,530; Bailey, 5,427; Howard, 5,420; Fisher, 5,285; Cooper, 5,110; Long, 5,040; Myers, 5,040; Murray, 4,270; Foster, 4,275; Burns, 4,270; Henderson, 4,340; Peterson, 4,265; Hill, 4,200; Kelly, 7,908; Sullivan, 7,593; Mitchell, 7,320; Carter, 7,280; Campbell, 7,190; Turner, 6,630; Clark, 6,530; Morris, 6,530; Jones, 6,620; Wood, 6,250; Parker, 6,440; Reed, 6,235; Morgan, 5,880; Ward, 5,880; Hughes, 5,530; Bailey, 5,427; Howard, 5,420; Fisher, 5,285; Cooper, 5,110; Long, 5,040; Myers, 5,040; Murray, 4,270; Foster, 4,275; Burns, 4,270; Henderson, 4,340; Peterson, 4,265; Hill, 4,200; Kelly, 7,908; Sullivan, 7,593; Mitchell, 7,320; Carter, 7,280; Campbell, 7,190; Turner, 6,630; Clark, 6,530; Morris, 6,530; Jones, 6,620; Wood, 6,250; Parker, 6,440; Reed, 6,235; Morgan, 5,880; Ward, 5,880; Hughes, 5,530; Bailey, 5,427; Howard, 5,420; Fisher, 5,285; Cooper, 5,110; Long, 5,040; Myers, 5,040; Murray, 4,270; Foster, 4,275; Burns, 4,270; Henderson, 4,340; Peterson, 4,265; Hill, 4,200; Kelly, 7,908; Sullivan, 7,593; Mitchell, 7,320; Carter, 7,280; Campbell, 7,190; Turner, 6,630; Clark, 6,530; Morris, 6,530; Jones, 6,620; Wood, 6,250; Parker, 6,440; Reed, 6,235; Morgan, 5,880; Ward, 5,880; Hughes, 5,530; Bailey, 5,427; Howard, 5,420; Fisher, 5,285; Cooper, 5,110; Long, 5,040; Myers, 5,040; Murray, 4,270; Foster, 4,275; Burns, 4,270; Henderson, 4,340; Peterson, 4,265; Hill, 4,200; Kelly, 7,908; Sullivan, 7,593; Mitchell, 7,320; Carter, 7,280; Campbell, 7,190; Turner, 6,630; Clark, 6,530; Morris, 6,530; Jones, 6,620; Wood, 6,250; Parker, 6,440; Reed, 6,235; Morgan, 5,880; Ward, 5,880; Hughes, 5,530; Bailey, 5,427; Howard, 5,420; Fisher, 5,285; Cooper, 5,110; Long, 5,040; Myers, 5,040; Murray, 4,270; Foster, 4,275; Burns, 4,270; Henderson, 4,340; Peterson, 4,265; Hill, 4,200; Kelly, 7,908; Sullivan, 7,593; Mitchell, 7,320; Carter, 7,280; Campbell, 7,190; Turner, 6,630; Clark, 6,530; Morris, 6,530; Jones, 6,620; Wood, 6,250; Parker, 6,440; Reed, 6,235; Morgan, 5,880; Ward, 5,880; Hughes, 5,530; Bailey, 5,427; Howard, 5,420; Fisher, 5,285; Cooper, 5,110; Long, 5,040; Myers, 5,040; Murray, 4,270; Foster, 4,275; Burns, 4,270; Henderson, 4,340; Peterson, 4,265; Hill, 4,200; Kelly, 7,908; Sullivan, 7,593; Mitchell, 7,320; Carter, 7,280; Campbell, 7,190; Turner, 6,630; Clark, 6,530; Morris, 6,530; Jones, 6,620; Wood, 6,250; Parker, 6,440; Reed, 6,235; Morgan, 5,880; Ward, 5,880; Hughes, 5,530; Bailey, 5,427; Howard, 5,420; Fisher, 5,285; Cooper, 5,110; Long, 5,040; Myers, 5,040; Murray, 4,270; Foster, 4,275; Burns, 4,270; Henderson, 4,340; Peterson, 4,265; Hill, 4,200; Kelly, 7,908; Sullivan, 7,593; Mitchell, 7,320; Carter, 7,280; Campbell, 7,190; Turner, 6,630; Clark, 6,530; Morris, 6,530; Jones, 6,620; Wood, 6,250; Parker, 6,440; Reed, 6,235; Morgan, 5,880; Ward, 5,880; Hughes, 5,530; Bailey, 5,427; Howard, 5,420; Fisher, 5,285; Cooper, 5,110; Long, 5,040; Myers, 5,040; Murray, 4,270; Foster, 4,275; Burns, 4,270; Henderson, 4,340; Peterson, 4,265; Hill, 4,200; Kelly, 7,908; Sullivan, 7,593; Mitchell, 7,320; Carter, 7,280; Campbell, 7,190; Turner, 6,630; Clark, 6,530; Morris, 6,530; Jones, 6,620; Wood, 6,250; Parker, 6,440; Reed, 6,235; Morgan, 5,880; Ward, 5,880; Hughes, 5,530; Bailey, 5,427; Howard, 5,420; Fisher, 5,285; Cooper, 5,110; Long, 5,040; Myers, 5,040; Murray, 4,270; Foster, 4,275; Burns, 4,270; Henderson, 4,340; Peterson, 4,265; Hill, 4,200; Kelly, 7,908; Sullivan, 7,593; Mitchell, 7,320; Carter, 7,280; Campbell, 7,190; Turner, 6,630; Clark, 6,530; Morris, 6,530; Jones, 6,620; Wood, 6,250; Parker, 6,440; Reed, 6,235; Morgan, 5,880; Ward, 5,880; Hughes, 5,530; Bailey, 5,427; Howard, 5,420; Fisher, 5,285; Cooper, 5,110; Long, 5,040; Myers, 5,040; Murray, 4,270; Foster, 4,275; Burns, 4,270; Henderson, 4,340; Peterson, 4,265; Hill, 4,200; Kelly, 7,908; Sullivan, 7,593; Mitchell, 7,320; Carter, 7,280; Campbell, 7,190; Turner, 6,630; Clark, 6,530; Morris, 6,530; Jones, 6,620; Wood, 6,250; Parker, 6,440; Reed, 6,235; Morgan, 5,880; Ward, 5,880; Hughes, 5,530; Bailey, 5,427; Howard, 5,420; Fisher, 5,285; Cooper, 5,110; Long, 5,040; Myers, 5,040; Murray, 4,270; Foster, 4,275; Burns, 4,270; Henderson, 4,340; Peterson, 4,265; Hill, 4,200; Kelly, 7,908; Sullivan, 7,593; Mitchell, 7,320; Carter, 7,280; Campbell, 7,190; Turner, 6,630; Clark, 6,530; Morris, 6,530; Jones, 6,620; Wood, 6,250; Parker, 6,440; Reed, 6,235; Morgan, 5,880; Ward, 5,880; Hughes, 5,530; Bailey, 5,427; Howard, 5,420; Fisher, 5,285; Cooper, 5,110; Long, 5,040; Myers, 5,040; Murray, 4,270; Foster, 4,275; Burns, 4,270; Henderson, 4,340; Peterson, 4,265; Hill, 4,200; Kelly, 7,908; Sullivan, 7,593; Mitchell, 7,320; Carter, 7,280; Campbell, 7,190; Turner, 6,630; Clark, 6,530; Morris, 6,530; Jones, 6,620; Wood, 6,250; Parker, 6,440; Reed, 6,235; Morgan, 5,880; Ward, 5,880; Hughes, 5,530; Bailey, 5,427; Howard, 5,420; Fisher, 5,285; Cooper, 5,110; Long, 5,040; Myers, 5,040; Murray, 4,270; Foster, 4,275; Burns, 4,270; Henderson, 4,340; Peterson, 4,265; Hill, 4,200; Kelly, 7,908; Sullivan, 7,593; Mitchell, 7,320; Carter, 7,280; Campbell, 7,190; Turner, 6,630; Clark, 6,530; Morris, 6,530; Jones, 6,620; Wood, 6,250; Parker, 6,440; Reed, 6,235; Morgan, 5,880; Ward, 5,880; Hughes, 5,530; Bailey, 5,427; Howard, 5,420; Fisher, 5,285; Cooper, 5,110; Long, 5,040; Myers, 5,040; Murray, 4,270; Foster, 4,275; Burns, 4,270; Henderson, 4,340; Peterson, 4,265; Hill, 4,200; Kelly, 7