

**Thanksgiving Day Fixed.**

The president on the 27th inst., issued the following Thanksgiving proclamation: By the president of the United States of America—A proclamation: In furtherance of the custom of this people at the close of each year to engage upon a day set apart for that purpose in a special festival of praise to the giver of all good, I, Chester A. Arthur, president of the United States, do hereby designate Thursday, the 29th day of November next, as a day of national thanksgiving. The year which is drawing to an end has been replete with evidence of divine goodness. The prevalence of health, fullness of harvest, stability, peace and the growth of fraternal feelings, the spread of intelligence and learning, the continued enjoyment of civil and religious liberty—all these and countless other blessings are cause for reverent rejoicing. I do therefore recommend that on this day above appointed the people rest from their accustomed labors, and meeting in their several places of worship express their devout gratitude to God that he hath dealt so bountifully with this nation, and pray that his grace and favor abide with us forever.

(Signed) CHESTER A. ARTHUR  
By the President  
FREDERICK T. FERLINGHUYSEN,  
Secretary of State.

**LATE MARKET REPORT.**

**ST. PAUL.**  
**WHEAT**—The market is steady and featureless. The feeling which has prevailed for some time past has not been weakened through long waiting, and possibly received some slight strengthening from Saturday's reports from the outside markets. Wheat men are generally of the opinion that wheat will go no lower this season, and that if an export demand should spring up there would be an immediate and marked rise in prices, accompanied by an active movement of the grain now being held back by the farmers. The board quotations are the same as on Saturday, viz: \$1.01 bid for spot, October and November No. 1 hard; \$1.02 bid for December, and \$1.05 bid for May. No. 1 92c bid; No. 2 hard, 96c bid; No. 2, 87c bid. Two cars of wheat were sold by sample at 96c. The board of directors held a meeting at the close of the board session, and agreed to recommend the resolution establishing grades for frozen wheat.  
**FLOUR**—The week opens with a steady market for flour, and no probability of an immediate change in tone. Fair Eastern orders were received by the millers yesterday, and the local trade exhibited considerable activity. Quotations are unchanged, ranging as follows: Patents, Orange Blossom, 85.73; Bests, 84.50; Bakers, XXXX, 84.50; in barrels, 25c extra; outside brands, 25c to 50c per bu., according to quantity; low grades, \$2.25. Rye flour, 83.75 per bu.; Graham, \$4.50 per bu.; Buckwheat flour, \$1.00 per bu.  
**CORN**—Corn continues steady and in good demand. For spot and November No. 2 mixed 46c was bid and 45c asked; year, 46c bid and 47c asked; May, 47c bid and 48c asked. For No. 3, 45c was bid and 47c asked. A bid for red wheat made at 42c. A sale was recorded of one car, No. 2, May delivery, at 47c.  
**OATS**—The market is unchanged. Board quotations: No. 2 mixed, spot, 27c; No. 2, November delivery, 28c bid and 29c asked; December, 28c bid and 29c asked; May, 32c bid and 33c asked. For No. 2 white 28c was bid; No. 3 white, 27c bid. One car No. 2 white was sold at 30c, and 1 car No. 3 at 28c.

**MINNEAPOLIS.**

**WHEAT**—The market was quite active yesterday, and there was a very fair amount of trading done. Samples were picked up with avidity, and sellers as a rule went home cleaned out. Prices were 1/2c higher for No. 1 hard, and about the same on other grades. Northern wheat was in good demand, and 93c was offered for 10,000 bu. November delivery, but holders asked 1c more. Transactions were mostly confined to samples, although there were sales of No. 2 hard at 98c; No. 1 regular at 96c; No. 1 Northern, November, at 92c; No. 2, spot, 87c; and rejected, by sample, at 82c. The best bid for No. 1 hard, November delivery, was \$1.02, and \$1.02 1/2 was asked. Holders wanted 94c for No. 1 Northern, November, and 97c for No. 2 Northern, spot. About 100,000 bushels less was offered. For No. 1 Southern, 85c was bid, and 82 1/2c for No. 2 Southern.  
**CORN**—The market is dull and a shade lower. For No. 2, 47c was bid yesterday, and 48c asked; No. 2, October and November, 47 1/2c; year, 46c; contended, 42 1/2c to 44c.  
**OATS**—The market is dull and steady; 28c was bid for No. 2, mixed, spot or year; sellers asked 1c more; No. 2, mixed, 28c; rejected, 26c to 27c.  
**OATS**—The market is dull and prices unchanged. No. 2 white, 29c bid, 30c asked; No. 2 mixed 28c; rejected, 26 1/2c to 27c.  
**BARLEY**—Unchanged at 35c for No. 2; extra No. 3, 48c to 50c; No. 3 and rejected, 35c to 45c.  
**MILWAUKEE MARKET**—Flour dull and drooping. Wheat quiet; 93c cash and November; 93 1/2c December, and 94c for January. Corn, northern, 48c; No. 2, 47c; No. 2, 46c; No. 2, 45c; No. 2, 44c; No. 2, 43c; No. 2, 42c; No. 2, 41c; No. 2, 40c; No. 2, 39c; No. 2, 38c; No. 2, 37c; No. 2, 36c; No. 2, 35c; No. 2, 34c; No. 2, 33c; No. 2, 32c; No. 2, 31c; No. 2, 30c; No. 2, 29c; No. 2, 28c; No. 2, 27c; No. 2, 26c; No. 2, 25c; No. 2, 24c; No. 2, 23c; No. 2, 22c; No. 2, 21c; No. 2, 20c; No. 2, 19c; No. 2, 18c; No. 2, 17c; No. 2, 16c; No. 2, 15c; No. 2, 14c; No. 2, 13c; No. 2, 12c; No. 2, 11c; No. 2, 10c; No. 2, 9c; No. 2, 8c; No. 2, 7c; No. 2, 6c; No. 2, 5c; No. 2, 4c; No. 2, 3c; No. 2, 2c; No. 2, 1c; No. 2, 0c.

**CHICAGO MARKET**

Flour, quiet and unchanged. Wheat, demand active, unsettled; opened weak and lower; closed a shade higher; 93c to 93 1/2c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June; 93 1/2c to 94c July; 93 1/2c to 94c August; 93 1/2c to 94c September; 93 1/2c to 94c October; 93 1/2c to 94c November; 93 1/2c to 94c December; 93 1/2c to 94c January; 93 1/2c to 94c February; 93 1/2c to 94c March; 93 1/2c to 94c April; 93 1/2c to 94c May; 93 1/2c to 94c June;