

STEEL MILLS BEHIND ORDERS.

CONSUMERS NOT FRIGHTENED BY THE COAL SITUATION.

Deliveries Proceeding at a Record Rate—American Mill Gets Big Order for Rails From Grand Trunk Pacific—Good Contracts Placed by Structural Plants.

Although the uncertainty with regard to the labor situation in the bituminous coal fields has been the principal factor affecting the pig iron market, it really does not look as if consumers are very much frightened. The Iron Age to-day, and the concessions which a number of sellers continue to make occasionally indicate that some manufacturers of pig iron are about as to the future, so far as the prices are concerned which have been established for some months past. The review of the trade also says...

For home roads the following sales were made from 40,000 to 70,000 tons to the Atchafalaya, Topeka and Santa Fe, this being in addition to former orders aggregating 57,000 tons; to the Georgia Central 10,000 tons in addition to former orders aggregating 44,000 tons; to the Lehigh Valley, 4,000 tons for a building at St. Louis, and an aggregate of 7,100 tons for two buildings on the Pacific Coast.

Steel plants have hardened all along the line. In Pittsburgh the Carnegie Steel Company has announced an advance of 2 per cent, which makes the official price for open hearth and Bessemer billets \$27 per ton and for flat plates \$28 per ton, random lengths. One of the effects of the threatened labor trouble in the coal trade has been to create a livelier demand for steel melting scrap, as a substitute for pig iron. Quite some heavy sales have been made and prices have stiffened.

The cast iron pipe industry is facing an enormous demand. Among the new orders in the market are 24,000 tons for the city of New York. This order is expected to come in for at least 20,000 tons and possibly for 25,000 tons.

HEAVY BUYING OF RAILS

Is the Feature of the Week's Market—Coke Prices Stiffen.

CLEVELAND, March 28.—The Iron Trade Reviewer to-morrow will say: The exceedingly heavy selling of rails was decidedly the feature of the market during the last week. Contracts were closed for about 150,000 tons, with considerable larger tonnage still to be placed if mill capacity is not delivered. These orders went almost entirely to Eastern mills and are for this year's delivery. The Santa Fe contracted for 40,000 tons from the Pennsylvania Steel Company and 10,000 tons from the Lehigh Valley Steel Company.

The coke market has felt the coal strike influence most strongly, and prices have advanced. West Virginia is producing about 800,000 tons of coke a week, and the volume of current business in high iron continues comparatively light. Increasing sales and inquiries are reported, especially in the West. It is generally predicted that the long expected buying movement is soon to start. In finished materials a somewhat lighter current business is noted, owing, it is believed, to the known inability of mills to make prompt deliveries.

Specifications of structural materials continue at an enormous rate. The recent advance of \$1.50 made by leading makers of sheet piling has been firmly adhered to. The opening of spring has brought about the most strenuous demand for iron and steel. Bar iron is slightly firmer, with specifications insistent. The heavy movement of steel during the week has been due to an immense quantity of iron at present stored in cars on sidings have brought about conditions approaching a panic.

J. B. NEWCOMBE IN BANKRUPTCY.

Creditors Put in Petition Against Suspended Stock Exchange Member.

A petition in bankruptcy has been filed against Isaac B. Newcombe, stock broker, of 41 Wall street, by his creditors. William J. Brown, \$3,455, on an assigned claim of Camille Weidenfeld; John C. Thompson, \$4,567, and Charles H. Coddington, \$1,000, all for money lent to him, and accrued interest. It was alleged that he is insolvent and on March 24 admitted in writing his inability to pay his debts and willingness to be adjudged bankrupt. The petition was filed by Murray recently received executions aggregating \$43,840 in favor of Stewart Browne, his former partner, of the late firm of Stewart Browne & Co., and the Sheriff could not reach his home. The Sheriff could not reach his home. The Sheriff could not reach his home.

TONOPAH STOCKS.

Closing bid and asked quotations for active Tonopah stocks on the Wall Street Mining and Stock Exchange yesterday were:

Table with 2 columns: Stock Name, Bid, Asked. Includes Tonopah Belmont, Tonopah Extension, Tonopah Consolidated, etc.

Great Northern Lumber Minnesota Freight.

ST. PAUL, Minn., March 28.—Second Vice-President Farrington of the Great Northern Railway made the statement to-day to the Minnesota Railway and Warehouse Commission, which is conducting a hearing as to the reasonableness of truck brokers' schedule of freight rates, that the business of his road in the State showed a decrease of tonnage for the last two years of 11,000,000 tons. Commissioner Staples' secretary also took credit for this information. Mr. Farrington was unable to go into details. He said that there was not so much wheat raised or shipped as formerly.

Standard Oil Buys More Jersey Property.

The Standard Oil Company of New Jersey has increased its holdings at Constable Hook by purchasing fifteen acres of land from Levi Van Ettenhom of Brooklyn. The deed was recorded yesterday afternoon at the office of Register James C. Clarke in Jersey City. The consideration was placed at \$1.

Iowa Railroad Bill Defeated.

DES MOINES, Ia., March 28.—The Sankey bill, providing for a two-cent mile railroad fare in Iowa, was killed to-day in the House by a vote of 57 to 40, after a hot argument.

ERIE TO ELECTRIFY.

Its Rochester Division Using Current From Niagara Falls.

The directors of the Erie Railroad have authorized the immediate preparation of surveys and estimates for the electrification of the Rochester division, from Rochester to Corning, including the Bath and Hammondsport Railroad, the branch from Avon to Mount Morris, with an extension to be decided on later. The total mileage to be electrified will approximate 150 miles. It is proposed to procure the electric current from Niagara Falls and the company building the transmission line will undoubtedly seek to secure current for lighting and power purposes to the cities and towns it will touch. The electrifying of branch lines in addition to the suburban lines near this city has been under consideration for some time and it is also the policy of the Erie to build trolley lines paralleling its steam lines where trolley competition is threatened.

The Erie published yesterday its earnings for February and the figures were a further evidence of the Rochester effect upon the railroads of the mid winter. Gross earnings for the month increased \$922,338, as compared with February, 1904. Net earnings were \$601,347 larger than last year. The figures were published in the monthly business, but the excellent showing may have been known to some sections of the trading community, for Erie was one of the strong stocks yesterday, and the common had an advance of 1 1/2 points.

RIVAL ROADS IN NORFOLK.

Tidewater Railroad Would Build on Competitor's Former Right of Way.

NORFOLK, March 28.—The Tidewater Railroad which is being constructed from the Lakes to Norfolk through the West Virginia and Virginia coalfields, and is expected to be a direct competitor of the Norfolk and Western Railway, seeks right of way into the heart of Norfolk to lands now under open upon which the road is to be built. The city council are asked to grant the road right of way. The indications are that this will be done.

One of the questions which interests Norfolk is that the right of way is over land which the Norfolk and Western ceded to the city in 1903 in exchange for the right to use a portion of the city streets. The city council does not appear to be any provision in the deed of cession which prevents the city from permitting the Norfolk and Western to rival the city in its use of the city streets.

IRON AND STEEL.

Slowly Improving Trade in Foundry Iron.

The domestic market for foundry iron reflects the general trade conditions in the central West and in parts of New England. In the local market business is firm in iron and intensely active for steel. As coke sellers believe that there is not likely to be a large strike like a furnace, even should the coal strike in prospect be as far ramified as is predicted by the miners' organizations. There is no large consuming interest in pig iron in the Eastern States that has not had in abundant stocks of coal. But coke has been coming along slowly for a long time, and few are the founders along the Atlantic coast who are well supplied with pig iron. The grades of foundry iron are firm. Here and there are rumors that iron will be offered of concessions from ruling prices. But it is remarkable that buyers for the larger consumers who are always waiting for a drop in the market for bargains are unable to buy, except at the standard quotations, which are uniform at all selling agencies. Yesterday's market was notable for the large number of inquiries for iron and steel, and for the large number of orders in the railroad material, pump, and sewing machine lines. These interests are very busy, so much so that double shifts of mechanics are rushing work on new work-shops. The market for iron and steel is improving, but the market for iron and steel is improving, but the market for iron and steel is improving.

SEWER CLAIMS BOOSTED.

Witnesses Tell How They Were Induced to Present Big Damage Bills.

The sewer claim fraud trial in the County Court, Brooklyn, was continued until 5.30 o'clock yesterday afternoon. William J. Parrell of the Comptroller's office testified that after he had succeeded in bringing about a withdrawal of the Martin Borecka sewer claim, he discovered that John B. Scanlon, a sewer claimant, had been induced to present a bill for \$10,000. Parrell testified that the city pay \$750 to the claimant. He pointed out an erasure on the sewer claim book that had made him suspicious. District Attorney Clarke gave the jury a magnifying glass to see the erasure mentioned by Parrell.

COPPER, TIN AND LEAD.

Large Demands From European Consumers of Best Refined Domestic Copper.

Very large demands from Germany, Great Britain, France and Belgium are being made for the best refined domestic copper markets. During yesterday the local agents for a syndicate of Arizona producers booked an order from Berlin copper consumers for 2,000,000 pounds of best refined domestic copper, representing Western mines, sold to a German electrical apparatus corporation 3,000,000 pounds. For account of British, French and Belgium consumers local agencies have sold 1,000,000 pounds of best refined domestic copper since the opening of the week, and other important transactions for foreign account are pending and will be closed this week. The last attempt of the foreign metal market was a failure for tin. Sales of 10,000,000 pounds of tin were made for the week. Sales of 10,000,000 pounds of tin were made for the week. Sales of 10,000,000 pounds of tin were made for the week.

COURT CALENDARS THIS DAY.

Supreme Court—Appellate Division—Recess. Supreme Court—Special Term—Part I—Motion calendar for 10 o'clock. Part II—Motion calendar for 10 o'clock. Part III—Motion calendar for 10 o'clock. Part IV—Motion calendar for 10 o'clock. Part V—Motion calendar for 10 o'clock. Part VI—Motion calendar for 10 o'clock. Part VII—Motion calendar for 10 o'clock. Part VIII—Motion calendar for 10 o'clock. Part IX—Motion calendar for 10 o'clock. Part X—Motion calendar for 10 o'clock. Part XI—Motion calendar for 10 o'clock. Part XII—Motion calendar for 10 o'clock. Part XIII—Motion calendar for 10 o'clock. Part XIV—Motion calendar for 10 o'clock. Part XV—Motion calendar for 10 o'clock. Part XVI—Motion calendar for 10 o'clock. Part XVII—Motion calendar for 10 o'clock. Part XVIII—Motion calendar for 10 o'clock. Part XIX—Motion calendar for 10 o'clock. Part XX—Motion calendar for 10 o'clock. Part XXI—Motion calendar for 10 o'clock. Part XXII—Motion calendar for 10 o'clock. Part XXIII—Motion calendar for 10 o'clock. Part XXIV—Motion calendar for 10 o'clock. Part XXV—Motion calendar for 10 o'clock. Part XXVI—Motion calendar for 10 o'clock. Part XXVII—Motion calendar for 10 o'clock. Part XXVIII—Motion calendar for 10 o'clock. Part XXIX—Motion calendar for 10 o'clock. Part XXX—Motion calendar for 10 o'clock. Part XXXI—Motion calendar for 10 o'clock. Part XXXII—Motion calendar for 10 o'clock. Part XXXIII—Motion calendar for 10 o'clock. Part XXXIV—Motion calendar for 10 o'clock. Part XXXV—Motion calendar for 10 o'clock. Part XXXVI—Motion calendar for 10 o'clock. Part XXXVII—Motion calendar for 10 o'clock. Part XXXVIII—Motion calendar for 10 o'clock. Part XXXIX—Motion calendar for 10 o'clock. Part XL—Motion calendar for 10 o'clock. Part XLI—Motion calendar for 10 o'clock. Part XLII—Motion calendar for 10 o'clock. Part XLIII—Motion calendar for 10 o'clock. Part XLIV—Motion calendar for 10 o'clock. Part XLV—Motion calendar for 10 o'clock. Part XLVI—Motion calendar for 10 o'clock. Part XLVII—Motion calendar for 10 o'clock. Part XLVIII—Motion calendar for 10 o'clock. Part XLIX—Motion calendar for 10 o'clock. Part L—Motion calendar for 10 o'clock. Part LI—Motion calendar for 10 o'clock. Part LII—Motion calendar for 10 o'clock. Part LIII—Motion calendar for 10 o'clock. Part LIV—Motion calendar for 10 o'clock. Part LV—Motion calendar for 10 o'clock. Part LVI—Motion calendar for 10 o'clock. Part LVII—Motion calendar for 10 o'clock. Part LVIII—Motion calendar for 10 o'clock. Part LIX—Motion calendar for 10 o'clock. Part LX—Motion calendar for 10 o'clock. Part LXI—Motion calendar for 10 o'clock. Part LXII—Motion calendar for 10 o'clock. Part LXIII—Motion calendar for 10 o'clock. Part LXIV—Motion calendar for 10 o'clock. Part LXV—Motion calendar for 10 o'clock. Part LXVI—Motion calendar for 10 o'clock. Part LXVII—Motion calendar for 10 o'clock. Part LXVIII—Motion calendar for 10 o'clock. Part LXIX—Motion calendar for 10 o'clock. Part LXX—Motion calendar for 10 o'clock. Part LXXI—Motion calendar for 10 o'clock. Part LXXII—Motion calendar for 10 o'clock. Part LXXIII—Motion calendar for 10 o'clock. Part LXXIV—Motion calendar for 10 o'clock. Part LXXV—Motion calendar for 10 o'clock. Part LXXVI—Motion calendar for 10 o'clock. Part LXXVII—Motion calendar for 10 o'clock. Part LXXVIII—Motion calendar for 10 o'clock. Part LXXIX—Motion calendar for 10 o'clock. Part LXXX—Motion calendar for 10 o'clock. Part LXXXI—Motion calendar for 10 o'clock. Part LXXXII—Motion calendar for 10 o'clock. Part LXXXIII—Motion calendar for 10 o'clock. Part LXXXIV—Motion calendar for 10 o'clock. Part LXXXV—Motion calendar for 10 o'clock. Part LXXXVI—Motion calendar for 10 o'clock. Part LXXXVII—Motion calendar for 10 o'clock. Part LXXXVIII—Motion calendar for 10 o'clock. Part LXXXIX—Motion calendar for 10 o'clock. Part LXXXX—Motion calendar for 10 o'clock. Part LXXXXI—Motion calendar for 10 o'clock. Part LXXXXII—Motion calendar for 10 o'clock. Part LXXXXIII—Motion calendar for 10 o'clock. Part LXXXXIV—Motion calendar for 10 o'clock. Part LXXXXV—Motion calendar for 10 o'clock. Part LXXXXVI—Motion calendar for 10 o'clock. Part LXXXXVII—Motion calendar for 10 o'clock. Part LXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXIX—Motion calendar for 10 o'clock. Part LXXXXX—Motion calendar for 10 o'clock. Part LXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXVI—Motion calendar for 10 o'clock. Part LXXXXXVII—Motion calendar for 10 o'clock. Part LXXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXXIX—Motion calendar for 10 o'clock. Part LXXXXXX—Motion calendar for 10 o'clock. Part LXXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXXVI—Motion calendar for 10 o'clock. Part LXXXXXXVII—Motion calendar for 10 o'clock. Part LXXXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXXXIX—Motion calendar for 10 o'clock. Part LXXXXXXX—Motion calendar for 10 o'clock. Part LXXXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXXXVI—Motion calendar for 10 o'clock. Part LXXXXXXXVII—Motion calendar for 10 o'clock. Part LXXXXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXXXXIX—Motion calendar for 10 o'clock. Part LXXXXXXXX—Motion calendar for 10 o'clock. Part LXXXXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXXXVI—Motion calendar for 10 o'clock. Part LXXXXXXXVII—Motion calendar for 10 o'clock. Part LXXXXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXXXXIX—Motion calendar for 10 o'clock. Part LXXXXXXXX—Motion calendar for 10 o'clock. Part LXXXXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXXXVI—Motion calendar for 10 o'clock. Part LXXXXXXXVII—Motion calendar for 10 o'clock. Part LXXXXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXXXXIX—Motion calendar for 10 o'clock. Part LXXXXXXXX—Motion calendar for 10 o'clock. Part LXXXXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXXXVI—Motion calendar for 10 o'clock. Part LXXXXXXXVII—Motion calendar for 10 o'clock. Part LXXXXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXXXXIX—Motion calendar for 10 o'clock. Part LXXXXXXXX—Motion calendar for 10 o'clock. Part LXXXXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXXXVI—Motion calendar for 10 o'clock. Part LXXXXXXXVII—Motion calendar for 10 o'clock. Part LXXXXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXXXXIX—Motion calendar for 10 o'clock. Part LXXXXXXXX—Motion calendar for 10 o'clock. Part LXXXXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXXXVI—Motion calendar for 10 o'clock. Part LXXXXXXXVII—Motion calendar for 10 o'clock. Part LXXXXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXXXXIX—Motion calendar for 10 o'clock. Part LXXXXXXXX—Motion calendar for 10 o'clock. Part LXXXXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXXXVI—Motion calendar for 10 o'clock. Part LXXXXXXXVII—Motion calendar for 10 o'clock. Part LXXXXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXXXXIX—Motion calendar for 10 o'clock. Part LXXXXXXXX—Motion calendar for 10 o'clock. Part LXXXXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXXXVI—Motion calendar for 10 o'clock. Part LXXXXXXXVII—Motion calendar for 10 o'clock. Part LXXXXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXXXXIX—Motion calendar for 10 o'clock. Part LXXXXXXXX—Motion calendar for 10 o'clock. Part LXXXXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXXXVI—Motion calendar for 10 o'clock. Part LXXXXXXXVII—Motion calendar for 10 o'clock. Part LXXXXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXXXXIX—Motion calendar for 10 o'clock. Part LXXXXXXXX—Motion calendar for 10 o'clock. Part LXXXXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXXXVI—Motion calendar for 10 o'clock. Part LXXXXXXXVII—Motion calendar for 10 o'clock. Part LXXXXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXXXXIX—Motion calendar for 10 o'clock. Part LXXXXXXXX—Motion calendar for 10 o'clock. Part LXXXXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXXXVI—Motion calendar for 10 o'clock. Part LXXXXXXXVII—Motion calendar for 10 o'clock. Part LXXXXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXXXXIX—Motion calendar for 10 o'clock. Part LXXXXXXXX—Motion calendar for 10 o'clock. Part LXXXXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXXXVI—Motion calendar for 10 o'clock. Part LXXXXXXXVII—Motion calendar for 10 o'clock. Part LXXXXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXXXXIX—Motion calendar for 10 o'clock. Part LXXXXXXXX—Motion calendar for 10 o'clock. Part LXXXXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXXXVI—Motion calendar for 10 o'clock. Part LXXXXXXXVII—Motion calendar for 10 o'clock. Part LXXXXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXXXXIX—Motion calendar for 10 o'clock. Part LXXXXXXXX—Motion calendar for 10 o'clock. Part LXXXXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXXXVI—Motion calendar for 10 o'clock. Part LXXXXXXXVII—Motion calendar for 10 o'clock. Part LXXXXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXXXXIX—Motion calendar for 10 o'clock. Part LXXXXXXXX—Motion calendar for 10 o'clock. Part LXXXXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXXXVI—Motion calendar for 10 o'clock. Part LXXXXXXXVII—Motion calendar for 10 o'clock. Part LXXXXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXXXXIX—Motion calendar for 10 o'clock. Part LXXXXXXXX—Motion calendar for 10 o'clock. Part LXXXXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXXXVI—Motion calendar for 10 o'clock. Part LXXXXXXXVII—Motion calendar for 10 o'clock. Part LXXXXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXXXXIX—Motion calendar for 10 o'clock. Part LXXXXXXXX—Motion calendar for 10 o'clock. Part LXXXXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXXXVI—Motion calendar for 10 o'clock. Part LXXXXXXXVII—Motion calendar for 10 o'clock. Part LXXXXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXXXXIX—Motion calendar for 10 o'clock. Part LXXXXXXXX—Motion calendar for 10 o'clock. Part LXXXXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXXXVI—Motion calendar for 10 o'clock. Part LXXXXXXXVII—Motion calendar for 10 o'clock. Part LXXXXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXXXXIX—Motion calendar for 10 o'clock. Part LXXXXXXXX—Motion calendar for 10 o'clock. Part LXXXXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXXXVI—Motion calendar for 10 o'clock. Part LXXXXXXXVII—Motion calendar for 10 o'clock. Part LXXXXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXXXXIX—Motion calendar for 10 o'clock. Part LXXXXXXXX—Motion calendar for 10 o'clock. Part LXXXXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXXXVI—Motion calendar for 10 o'clock. Part LXXXXXXXVII—Motion calendar for 10 o'clock. Part LXXXXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXXXXIX—Motion calendar for 10 o'clock. Part LXXXXXXXX—Motion calendar for 10 o'clock. Part LXXXXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXXXVI—Motion calendar for 10 o'clock. Part LXXXXXXXVII—Motion calendar for 10 o'clock. Part LXXXXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXXXXIX—Motion calendar for 10 o'clock. Part LXXXXXXXX—Motion calendar for 10 o'clock. Part LXXXXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXXXVI—Motion calendar for 10 o'clock. Part LXXXXXXXVII—Motion calendar for 10 o'clock. Part LXXXXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXXXXIX—Motion calendar for 10 o'clock. Part LXXXXXXXX—Motion calendar for 10 o'clock. Part LXXXXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXXXVI—Motion calendar for 10 o'clock. Part LXXXXXXXVII—Motion calendar for 10 o'clock. Part LXXXXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXXXXIX—Motion calendar for 10 o'clock. Part LXXXXXXXX—Motion calendar for 10 o'clock. Part LXXXXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXXXVI—Motion calendar for 10 o'clock. Part LXXXXXXXVII—Motion calendar for 10 o'clock. Part LXXXXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXXXXIX—Motion calendar for 10 o'clock. Part LXXXXXXXX—Motion calendar for 10 o'clock. Part LXXXXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXXXVI—Motion calendar for 10 o'clock. Part LXXXXXXXVII—Motion calendar for 10 o'clock. Part LXXXXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXXXXIX—Motion calendar for 10 o'clock. Part LXXXXXXXX—Motion calendar for 10 o'clock. Part LXXXXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXXXVI—Motion calendar for 10 o'clock. Part LXXXXXXXVII—Motion calendar for 10 o'clock. Part LXXXXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXXXXIX—Motion calendar for 10 o'clock. Part LXXXXXXXX—Motion calendar for 10 o'clock. Part LXXXXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXXXVI—Motion calendar for 10 o'clock. Part LXXXXXXXVII—Motion calendar for 10 o'clock. Part LXXXXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXXXXIX—Motion calendar for 10 o'clock. Part LXXXXXXXX—Motion calendar for 10 o'clock. Part LXXXXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXXXVI—Motion calendar for 10 o'clock. Part LXXXXXXXVII—Motion calendar for 10 o'clock. Part LXXXXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXXXXIX—Motion calendar for 10 o'clock. Part LXXXXXXXX—Motion calendar for 10 o'clock. Part LXXXXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXXXVI—Motion calendar for 10 o'clock. Part LXXXXXXXVII—Motion calendar for 10 o'clock. Part LXXXXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXXXXIX—Motion calendar for 10 o'clock. Part LXXXXXXXX—Motion calendar for 10 o'clock. Part LXXXXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXXXVI—Motion calendar for 10 o'clock. Part LXXXXXXXVII—Motion calendar for 10 o'clock. Part LXXXXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXXXXIX—Motion calendar for 10 o'clock. Part LXXXXXXXX—Motion calendar for 10 o'clock. Part LXXXXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXXXVI—Motion calendar for 10 o'clock. Part LXXXXXXXVII—Motion calendar for 10 o'clock. Part LXXXXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXXXXIX—Motion calendar for 10 o'clock. Part LXXXXXXXX—Motion calendar for 10 o'clock. Part LXXXXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXXXVI—Motion calendar for 10 o'clock. Part LXXXXXXXVII—Motion calendar for 10 o'clock. Part LXXXXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXXXXIX—Motion calendar for 10 o'clock. Part LXXXXXXXX—Motion calendar for 10 o'clock. Part LXXXXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXXXVI—Motion calendar for 10 o'clock. Part LXXXXXXXVII—Motion calendar for 10 o'clock. Part LXXXXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXXXXIX—Motion calendar for 10 o'clock. Part LXXXXXXXX—Motion calendar for 10 o'clock. Part LXXXXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXXXVI—Motion calendar for 10 o'clock. Part LXXXXXXXVII—Motion calendar for 10 o'clock. Part LXXXXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXXXXIX—Motion calendar for 10 o'clock. Part LXXXXXXXX—Motion calendar for 10 o'clock. Part LXXXXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXXXVI—Motion calendar for 10 o'clock. Part LXXXXXXXVII—Motion calendar for 10 o'clock. Part LXXXXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXXXXIX—Motion calendar for 10 o'clock. Part LXXXXXXXX—Motion calendar for 10 o'clock. Part LXXXXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXXXVI—Motion calendar for 10 o'clock. Part LXXXXXXXVII—Motion calendar for 10 o'clock. Part LXXXXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXXXXIX—Motion calendar for 10 o'clock. Part LXXXXXXXX—Motion calendar for 10 o'clock. Part LXXXXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXXXVI—Motion calendar for 10 o'clock. Part LXXXXXXXVII—Motion calendar for 10 o'clock. Part LXXXXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXXXXIX—Motion calendar for 10 o'clock. Part LXXXXXXXX—Motion calendar for 10 o'clock. Part LXXXXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXXXVI—Motion calendar for 10 o'clock. Part LXXXXXXXVII—Motion calendar for 10 o'clock. Part LXXXXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXXXXIX—Motion calendar for 10 o'clock. Part LXXXXXXXX—Motion calendar for 10 o'clock. Part LXXXXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXXXVI—Motion calendar for 10 o'clock. Part LXXXXXXXVII—Motion calendar for 10 o'clock. Part LXXXXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXXXXIX—Motion calendar for 10 o'clock. Part LXXXXXXXX—Motion calendar for 10 o'clock. Part LXXXXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXXXVI—Motion calendar for 10 o'clock. Part LXXXXXXXVII—Motion calendar for 10 o'clock. Part LXXXXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXXXXIX—Motion calendar for 10 o'clock. Part LXXXXXXXX—Motion calendar for 10 o'clock. Part LXXXXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXXXVI—Motion calendar for 10 o'clock. Part LXXXXXXXVII—Motion calendar for 10 o'clock. Part LXXXXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXXXXIX—Motion calendar for 10 o'clock. Part LXXXXXXXX—Motion calendar for 10 o'clock. Part LXXXXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXXXVI—Motion calendar for 10 o'clock. Part LXXXXXXXVII—Motion calendar for 10 o'clock. Part LXXXXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXXXXIX—Motion calendar for 10 o'clock. Part LXXXXXXXX—Motion calendar for 10 o'clock. Part LXXXXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXXXVI—Motion calendar for 10 o'clock. Part LXXXXXXXVII—Motion calendar for 10 o'clock. Part LXXXXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXXXXIX—Motion calendar for 10 o'clock. Part LXXXXXXXX—Motion calendar for 10 o'clock. Part LXXXXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXXXVI—Motion calendar for 10 o'clock. Part LXXXXXXXVII—Motion calendar for 10 o'clock. Part LXXXXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXXXXIX—Motion calendar for 10 o'clock. Part LXXXXXXXX—Motion calendar for 10 o'clock. Part LXXXXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXXXVI—Motion calendar for 10 o'clock. Part LXXXXXXXVII—Motion calendar for 10 o'clock. Part LXXXXXXXVIII—Motion calendar for 10 o'clock. Part LXXXXXXXIX—Motion calendar for 10 o'clock. Part LXXXXXXXX—Motion calendar for 10 o'clock. Part LXXXXXXXXI—Motion calendar for 10 o'clock. Part LXXXXXXXII—Motion calendar for 10 o'clock. Part LXXXXXXXIII—Motion calendar for 10 o'clock. Part LXXXXXXXIV—Motion calendar for 10 o'clock. Part LXXXXXXXV—Motion calendar for 10 o'clock. Part LXXXXXXXVI—Motion calendar for