LIBRARY

# UNITED STATES DEPARTMENT OF AGRICULTURE STATISTICAL BULLETIN No. 54

Washington, D. C.

January 1937

## WHEAT FUTURES

VOLUME OF TRADING, OPEN COMMITMENTS AND PRICES FROM JANUARY 3, 1933 TO DECEMBER 31, 1935

Prepared by the Commodity Exchange Administration
(Formerly the Grain Futures Administration)



# UNITED STATES DEPARTMENT OF AGRICULTURE STATISTICAL BULLETIN NO. 54

WASHINGTON, D. C.

lacksquare

January 1937

### WHEAT FUTURES

## VOLUME OF TRADING, OPEN COMMITMENTS, AND PRICES FROM JANUARY 3, 1933, TO DECEMBER 31, 1935

Prepared by the Commodity Exchange Administration
(Formerly the Grain Futures Administration)

#### CONTENTS

Та	ble	Page	Open commitments—Continued. T	able.	Page
troduction.		2	Chicago Board of Trade—Contd.		
olume of trading:		- 1	Monthly, maximum and mini-		
All markets:			mum open commit ments-Con.		
Annual, by calendar years, in all			Septêmber	12	28
futures combined, for each mar-			December	13	29
		13	Commitments in each and all fu-		
ket and all markets combined	1	19	tures combined, open at end of		
Annual, by crop years, in all			each month, by years and by		
futures combined, for each mar-			months	14	29
ket and all markets combined	2	14	Percentage of total commitments		20
Monthly, in all futures combined,			held open in each future at the		
for each market and all markets			end of each month, by years		
combined	3	15	and by months		20
Monthly, for each principal fu-			and by months	15	32
ture, and by markets	4	15	Daily open commitments for all		
Chicago Board of Trade:			futures combined.	30	52
During life of each principal			Daily, for each of the principal		
future	5	23	futures:		
Monthly, during life of each prin-	Ü	20	May	31	60
cited future	6	23	July	32	72
cipal future			September	33	84
Daily, for all futures combined.	30	52	December	34	96
Daily, for each principal future:	۰.		Daily open commitments in all		
May	31	60	futures combined held by vari-		
July	32	72	ous classes of traders	16	34
September	33	84	Weekly percentage of open com-		
December	34	96	mitments in all futures com-		
Average daily volume of trading			bined held by various classes		
in all futures combined, by			of traders	17	39
months	9	24	Amount of open commitments		•••
Average daily volume of trading			settled by delivery	18	40
in each principal future, by			Minneapolis and Kansas City:		
months:			End of each week, for each of the		
May	10	26	principal futures:		
July	11	27	At Minneapolis	20	41
ogniem ber	12	28	At Kansas City		43
December	13	29	Prices:	21	10
74034100S IN (INIV Volume of			Chicago Board of Trade:		
uguing in all intures combined	19	41	Highest and lowest prices paid.		
MODULIN VOIDING of trading in			from January 2, 1877, to Decem-		
19910 lots and tab late	7	24	ber 31, 1935	22	46
viume of trading during life of	•		Highest and lowest prices, sea-	22	40
vacui principal futura compared					
WILL BIHOURE OF ODOR COM-			sonal range, and average daily		
All Highly sold lock by dollarour	18	40	range in prices for the life of		45
pen commitments:	10	10	each of the principal futures	24	47
Chicago Board of Trade:			Days on which the price ad-		
Dates on which are			vanced or declined to limit		
Dates on which principal futures			of fluctuation permitted, or		
became dominant	29	52	reached the pegged or mini-		
Annual maximum and minimum			mun price	23	46
VIVU COMMITMANTS in all for			Monthly high, low, average daily		
	8	24	range, and average closing price		
		i	of each of the principal futures:		
			May	25	49
All Hilling combined	0	24	July	26	49
MINA -	10	26	September	27	50
	11	27	December	28	51
68764—37——1					

#### CONTENTS-Continued

Chicago Board of Trade—Contd.  Daily opening, high, low, an closing prices of each of the	d	Page	Daily opening high, low, and closing prices of each of ohe	ß	'age
principal futures: May July		60 72	principal futures:—Continued September December Daily closing price of dominan future	- 33 - 34 t	84 96 52

#### INTRODUCTION

Two bulletins have been published by the Grain Futures Administration pertaining to the volume of trading, open commitments, and prices of wheat futures for the period of January 3, 1921, to December 31, 1932. The publications containing these data are Department of Agriculture Statistical Bulletins Nos. 31 and 41. Statistical data for the years 1933–35 have since become available and are presented in this bulletin.

#### TRADING IN FUTURES TEMPORARILY SUSPENDED

Trading in futures on the grain exchanges was suspended during the

bank holiday of March 4 to 15, 1933.

On July 21 and 22, 1933, following the crash in grain-futures prices on July 19 and 20, trading in futures was suspended by the directors of the Chicago Board of Trade. Traders who had previously purchased weekly privileges, however, were permitted to exercise them on July 22, 15 minutes being allowed therefor. Beginning July 24, 1933, the directors provided that the daily market session for trading in grain futures should be from 10:30 a. m. to 1:15 p. m. (10:30 a. m. to 12 noon on Saturdays) until further notice to the members. On July 31, 1933, the regular hours of 9:30 a. m. to 1:15 p. m. (9:30 a. m. to 12 noon on Saturdays) were restored by order of the directors.

#### NO TRADING IN THE EXPIRING FUTURE ON LAST 3 DAYS OF THE DELIVERY MONTH

Under the provisions of an amendment to rule 259 of the Chicago Board of Trade adopted on October 14, 1935, effective with the 1935 December wheat future, trading in the expiring future during the last 3 business days of the delivery month is prohibited.

#### SOURCES OF INFORMATION

All statistical data presented in this bulletin relative to volume of trading and open commitments have been compiled from reports furnished the Grain Futures Administration by the clearing members and the clearing associations of the exchanges. The prices represent the official quotations of the Chicago Board of Trade for "round lots" of 5,000 bushels or multiples thereof supplemented in a few instances by data secured from brokerage houses.

#### VOLUME OF TRADING

#### SALES EQUAL PURCHASES

The figures on volume of trading represent sales, or one side only, of each transaction. For every sale there is, of course, a corresponding purchase, so that the volume of trading figures in the bulletin may be accepted as representing either purchases or sales.

#### FOR LIFE OF FUTURE

The volume of trading on the Chicago Board of Trade during the life of each future expiring during the years 1921 to 1935 is presented The life of the future includes the period elapsing between in table 5. the first trade in the future and the end of the delivery month.

As 85 percent of the trading in wheat futures is done on the Chicago Board of Trade, the data covering the daily volume of trading in each of the principal futures and in all futures combined have been restricted The daily volume of trading, open commitments, to that market. and prices of the 1933, 1934, and 1935 May wheat futures at Chicago are shown in figures 2, 3, and 4, respectively.

During part of 1934 there was trading in both "old style" and "new style" wheat futures. The periods when such was the case with

respect to the several futures are as follows:

1934 July wheat future, old style and new style, July 2, 1934, to July 31, 1934. 1934 September wheat future, old style and new style, July 2, 1934, to September 29, 1934.

1934 December wheat future, old style and new style, July 2, 1934, to December 31, 1934.

The need for the designation of the terms "old style" and "new style" wheat futures was occasioned by the changes made with respect to the grades deliverable on futures contracts. The grades of wheat deliverable on contracts for future delivery on the Chicago Board of Trade at a premium, at contract price, and at a discount, respectively, from September 2, 1924, to December 31, 1935, are shown in the following tabulation:

#### Deliverable at premium

Premium, 2 cents per bushel: No. 1 Hard Spring,<sup>1</sup> Premium, 11/2 cents per bushel:

\*No. 1 Dark Hard Winter. No. 1 Dark Northern Spring.2 Premium, 1 cent per bushel:

\*No. 1 Dark Northern Spring.

\*No. 1 Heavy Dark Northern

Spring.3

Premium, ½ cont per bushel: No. 2 Dark Hard Winter No. 2 Dark Northern Spring.2

#### Deliverable at contract price

\*No. 1 Hard Winter.
\*No. 2 Hard Winter.
\*No. 1 Yellow Hard Winter.
\*No. 2 Yellow Hard Winter.
\*No. 1 Red Winter.
\*No. 2 Red Winter.
\*No. 1 Northern Service

\*No. 1 Northern Spring.

No. 2 Northern Spring.<sup>2</sup>
\*No. 1 Heavy Northern Spring.<sup>3</sup>

#### Delinerable at discount

Discount, 2 cents per bushel: No. 2 Dark Northern Spring

No. 2 Dark Northern Spring \*
Discount, 3 cents per bushel:
No. 2 Northern Spring.\*
Discount, 5 cents per bushel:
No. 3 Dark Hard Winter.\*
No. 3 Hard Winter.\*
No. 3 Yellow Hard Winter.\*
No. 3 Red Winter.\*
Discount. 8 cents per bushel:
No. 3 Dark Northern Spring.\*
No. 3 Northern Spring.\*

No. 3 Northern Spring.

Adopted Sept. 14, 1925; deliverable on futures contracts beginning Oct. 1, 1925. Grade eliminated from United States Official Grain Standards effective July 2, 1934.

1 Grade eliminated Sept. 14, 1925, effective Oct. 1, 1925.

3 Adopted for delivery, effective July 2, 1934.

Eliminated from deliverable grades Oct. 6, 1930, effective on all contracts after June 1, 1931, deliverable prior to that date on "old contracts" only.

3 Adopted as deliverable grade Mar. 11, 1932, effective on all contracts after Oct. 1, 1932, deliverable on "new contracts" between July 1, 1932, and Sept. 30, 1932, both inclusive.

Adopted Sept. 14, 1925; not deliverable on futures contracts after Oct. 1, 1925.

An asterisk (\*) indicates grade deliverable under rules in effect on Dec. 31, 1935.

#### VOLUME OF TRADING IN ROUND LOTS AND JOB LOTS

During 1935, data have been secured showing the amount of trading that was done daily in round lots (units of 5,000 bushels and multiples thereof), and in job lots (less than 5,000 bushels). will be found the amount in terms of bushels, and the percentage of trading that was done monthly in round lots and job lots on the Chicago Board of Trade during 1935.

#### **OPEN COMMITMENTS**

The figures representing open commitments are for one side only, as for every long commitment there is a short commitment of equal amount. Inasmuch as the figures relate to the market as a whole, including all the members of the clearing house, the aggregate of the long commitments and the aggregate of the short commitments open should balance exactly, not only for each day and for each month, but for the life of each future. This balance is not affected one way or the other by the fact that some contracts are eventually settled by the taking in or putting out of grain by delivery. Every such settlement, of course, affects both an outstanding contract of purchase and an outstanding contract of sale. The monthly range in open commitments in wheat futures on the Chicago Board of Trade from July 1923 to December 1935 is shown in figure 1.

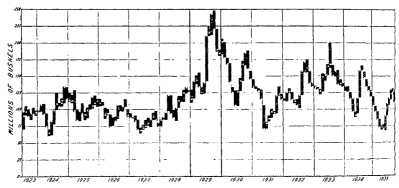


FIGURE 1.—Monthly range in open commitments in wheat futures on the Chicago Board of Trade from July 1923 to December 1935. White dots indicate contracts open at end of months.

## OPEN COMMITMENTS OF VARIOUS CLASSES OF TRADERS COMING WITHIN THE REPORTING REQUIREMENTS

Following the crash in wheat-futures prices of July 19 and 20, 1933, during which was recorded an extreme decline of 27½ to 31½ cents from the highs of July 18 to the lows of July 20, the reporting requirements which had been suspended since October 22, 1932, were reinstated by the Secretary of Agriculture. On and after July 20, 1933, all accounts having net open commitments in any one wheat future amounting to 500,000 bushels were to be reported daily to the Grain Futures Administration, and as previously, in cases where a customer had more than one account, all accounts were to be combined for reporting purposes. On October 14, 1933, the amount required to be reported was reduced from 500,000 to 200,000 bushels.

Additional information was later obtained as to the nature of the individual accounts coming within the reporting requirements, i. e., whether they represented speculation, hedging, or spreading between round lots and job lots. Spreaders between round lots and job lots are comparatively few in number. They make a specialty of buying futures in 5,000-bushel units and selling them in lots of less than 5,000 bushels, or vice versa.

<sup>7</sup> The hedge accounts include a small percentage of speculation which could not be separated from the hedging.

Table 16 shows the daily aggregate open long and short commitments in Chicago wheat futures of each of the three classes of traders coming within the reporting requirements during the year 1935. There is also presented in the table the daily aggregate of the open long and short commitments of all accounts within and without the 200,000-bushel reporting requirement. The open interest of the latter class is obtained by subtracting the daily aggregate commitments (long and short, respectively,) of those within the reporting requirements from the total open commitments in Chicago wheat futures. The open commitments of these small traders represent both speculation and hedging, with the former usually predominating.

In table 17 is presented the percentage of the total open long and open short commitments in Chicago wheat futures that was held at

the end of each week by the various classes of traders during 1935.

#### PRICES

As previously indicated, the price data presented are the official quotations of the Chicago Board of Trade, supplemented occasionally by data obtained from brokerage houses. Few trades are made early in the life of a future. The prices at which they are made are sometimes not called to the attention of the quotation department of the Chicago Board of Trade and, therefore, are not entered into the official price record of the exchange. In those instances prices have been secured directly from the brokers by the Grain Futures Administration and are included in the price data presented in the bulletin.

The daily opening, high, low, and closing prices paid for the May, July, September, and December futures on the Chicago Board of Trade are to be found, with the net change in price from day to day, in tables 31 to 34. The net change in price from day to day is the difference between the average of the closing range of a given future on one day and that of the previous trading day. The change in price is expressed by a plus or minus sign, the former indicating an advance in price, as compared with the previous close and the latter

a decline.

In calculating the daily net changes in price, the average of the closing range of one day was compared with that for the previous day. In some cases the net change in price, close to close, as thus determined would be one-eighth cent more or less than the 5-cent limit of fluctuation permitted. In these instances the net change shown in the bulletin has been arbitrarily adjusted to show that the price had or had not reached the 5-cent limit, all such instances being indicated by footnotes.

The high and low prices and the dates on which they were paid on the Chicago Board of Trade, the price range for the future, and the average daily price range during the life of each of the principal futures are shown in table 24. The monthly high and low prices, the average daily range, and the average closing price are given in tables

25 to 28.

BRICE

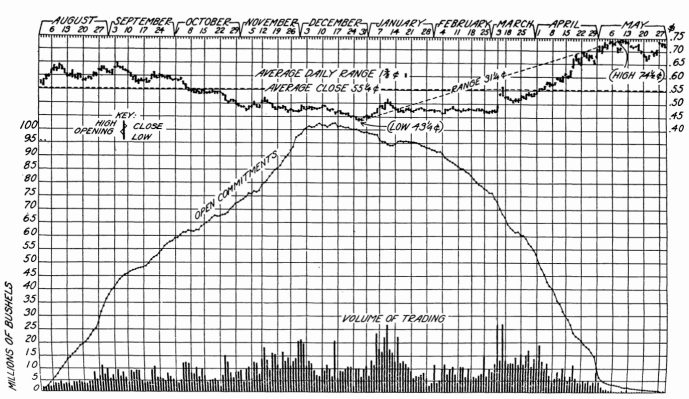


FIGURE 2.—Daily volume of trading, open commitments, and prices of the 1933 May wheat future at Chicago.

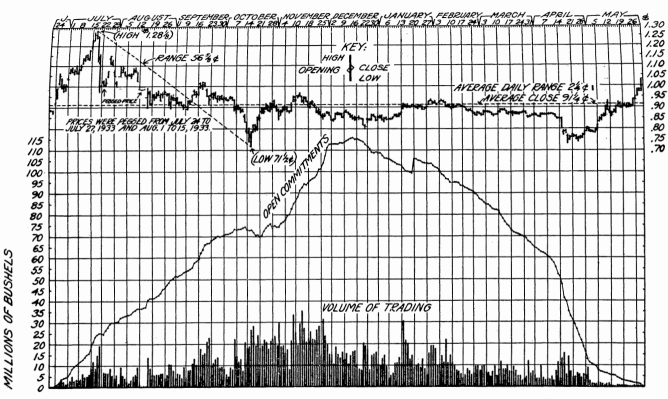


FIGURE 3.—Daily volume of trading, open commitments, and prices of the 1934 May wheat future at Chicago.

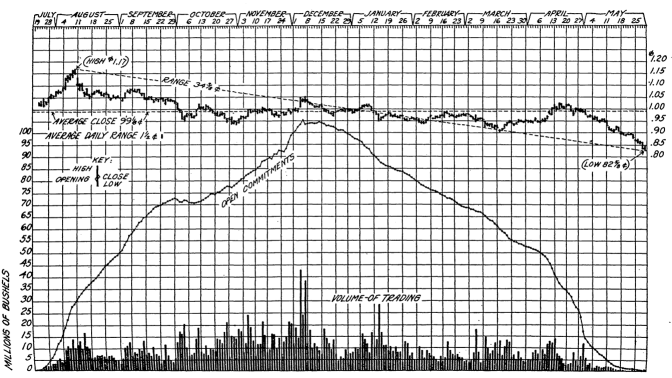


FIGURE 4.—Daily volume of trading, open commitments, and prices of the 1935 May wheat future at Chicago.

#### HIGHS AND LOWS

The official high and low prices quoted by the Chicago Board of Trade include not only the highest and lowest prices paid during the trading session but also the bid and asked prices which are higher or lower than those paid, providing, however, that they follow a trade made in the pit. Whether the high or low is a bid or asked price is not indicated in the quotations of the Chicago Board of Trade, sent out on the public wires.

OPENING RANGE

The opening range in prices of futures is not necessarily the prices paid at 9:30 a.m. The opening range may include prices paid several minutes or more after 9:30 a.m., depending on how soon the orders to buy or sell "at the opening" were executed.

#### CLOSING RANGE

The closing range usually relates entirely to prices prevailing at 1:15 p.m. (12 m. on Saturdays). There are times, however, when the closing range also includes prices paid a few minutes before 1:15 p.m. This usually occurs when a broker has a large order to fill reading "to buy at the close" or "to sell at the close." In that case the broker informs the board of trade representative that he has a large order to fill "at the close" and wishes to have prices paid by or to him, depending upon whether he is going to buy or sell, included in the official closing range. All trades made by him shortly before and at 1:15 p.m., are then included in the closing range for the day. Any bid or asked prices quoted at 1:15 p.m. are included in the official close and are shown by the letter "b" for bid, and "a" for asked.

Few, if any, closing prices are shown in the tables during the early life of a future. This is due to the fact that the trades made are few in number with none coming at or near the close of the market.

#### LIMITATIONS ON DAILY FLUCTUATIONS

On March 14, 1933, the directors of the Chicago Board of Trade ordered that trading in futures, which had been suspended during the bank holiday of March 4 to 15, 1933, be resumed on March 16, and that under the provisions of rule 81, a limitation be placed on the market prices of wheat for future delivery of 5 cents above or below the closing prices of the previous business day. On March 16 they ordered that the restriction on price fluctuations be withdrawn at the close of the market on March 17.

On July 20, 1933, the directors, acting under rule 81 of the exchange, declared that beginning with Friday, July 21, 1933, and effective until further notice, there should be no trading in wheat futures during any day at prices more than 8 cents above or below the average closing price of the preceding day. The limitation, however, was not to impair the right of holders of weekly privileges at that time to exercise their privileges at prices outside of the limitations imposed.

All daily privileges good on July 21, 1933, were declared null and void and the consideration paid was ordered returned by the sellers to the buvers

Beginning with July 20, 1933, the market report committee of the Chicago Board of Trade announced daily the limits of the high and

low prices for each future effective the following trading day. These were the maximum and minimum prices that could be paid on that day. On July 28, 1933, the limit on daily fluctuations from the previous close was reduced from 8 cents to 5 cents, effective as of that date. During the periods that the pegged minimum prices established by the board were in effect, however, the low prices paid could not be less than the pegged minimum prices. The respective periods when the pegged prices were in effect are shown below.

The days on which the prices of the various wheat futures reached their respective limits are shown in table 23. They are also indicated in other tables showing the daily prices of the individual futures.

#### PEGGED MINIMUM PRICES

On July 22, 1933, the directors of the Chicago Board of Trade, acting under the provisions of rule 251 of the exchange, declared that beginning with Monday, July 24, 1933, and effective until further notice, there was to be no trading in wheat futures below the following minimum prices, known as "pegged prices": July wheat, 90 cents; September wheat, 92 cents; December wheat, 95½ cents; and May wheat, \$1. These minimum prices were later rescinded effective July 28, 1933. On July 31, however, the directors declared that there should be no trading in wheat futures below the closing prices of Monday, July 31, 1933, viz: September wheat, 92½ cents; December wheat, 95½ cents; and May wheat, 99½ cents. These minimum prices were to remain in effect until and including August 15, 1933. Effective after the close of the market on the latter day, the pegged prices were discontinued by an order of the directors, issued on August 11.

The days on which the minimum prices were reached during the period of March 16 to August 15, 1933, are indicated in table 23 and the tables showing the daily prices of the individual wheat futures. During the period of March 18 to July 21, 1933, no limits on the fluctuations were in force.

#### SPLIT QUOTATIONS

Fractions on the exchanges are expressed only in eighths of a cent and multiples thereof. By virtue of a special provision of the Chicago Board of Trade rules (repealed June 29, 1933), however, trades were permitted at so-called "split prices", equivalent to prices in sixteenths of a cent. This, however, was possible only if even multiples of a lot were dealt in. Under such circumstances it was permissible to buy or sell one half of the entire quantity at one-eighth cent above the remaining half. For example, a trader selling 10,000 bushels at \$1.54% split actually sold one lot of 5,000 bushels at \$1.54% and the other 5,000 bushels at \$1.54%. While this was equivalent to a price of \$1.54½ for the entire trade, the split involved the quantity rather than the price. The price quotation for such transaction would have been expressed by using an equal sign (=) after the lower of the two prices, viz, \$1.54½=.

In recording the highs and lows in the Chicago Board of Trade Yearbook, split quotations were not designated as such; in the example given, for instance, assuming that the higher of the two prices constituted the high for the day, it would have been recorded as \$1.54% rather than as \$1.54%—, and, on the other hand, if the lower

of the two prices had constituted the day's low it would have been recorded in the Yearbook as \$1.54% rather than \$1.54%=. In this bulletin split quotations are shown as such by the use of the equal sign (=).

The monthly averages of daily volume of trading found in tables 10 to 13 are based on the total number of trading days in the month,

regardless of whether or not trading occurred each day.

The monthly average closing prices found in tables 25 to 28 are based only on quotations sent out on the public wire by the quotation department of the Chicago Board of Trade. Prices quoted by the board on round-lot trades previous to the time the quotation committee instructs that the quotations be sent out on the wire, are not included in the averages for the following reasons: In the early life of a future, trading is small and at irregular intervals. Such trades, unless made at the beginning or closing of a trading session, have only the high and low recorded. If these prices were included in the averages for the month or for the life of the entire future, the average close might be higher than the average of the highs or lower than the average of the low quotations. A few instances also occur when volume of trading in round lots has been reported to the Grain Futures Administration for which no price has been recorded by the Chicago This omission on the part of the board may be Board of Trade. caused by the failure of the pit trader to report to the market reporter the price at which the transaction was made. In such cases the price is obtained by the Grain Futures Administration from the firms who made the trade. It is then entered as a high and low price in the records and designated as a quotation received from the firms. price figures are excluded from averages.

Occasionally, opening, high, low, and closing prices are quoted by the board of trade, but no volume of trading reported to the Grain Futures Administration to cover these prices. This may be due to an error on the part of the firms in failing to report the trading or on the part of the exchange, which may have sent out a job-lot quotation, buyers' or sellers' price (bid or asked price) through error. Inasmuch as an opening, high, low, and closing wire quotation has been recorded by the exchange, however, it signifies that a trade has been

made and such quotations, therefore, are included in averages.

#### OBSERVATIONS CONCERNING FUTURES QUOTATIONS

#### AVERAGE OF THE HIGH AND LOW QUOTATIONS

In this bulletin are presented the opening, high, low, and closing prices of wheat futures on the Chicago Board of Trade. These four types are the only ones which are widely published, but it should be remembered that they are only a few of the many quotations which are commonly registered daily in each active future. Several hundred quotations are usually established per day in the most active future during the 225 minutes of the trading session (150 minutes on Saturdays) and they tend strongly to fluctuate in wavelike movements, so that no one quotation can be fully representative of them all. Careful examination of the readily available types of quotations has disclosed that no one type is best suited for all purposes. For

rough comparisons the differences between the various types may not be significant, but if a detailed analysis involving futures quotations and other data is to be made, it is necessary to consider the character of the other data (e. g., volume of trading) in connection with the nature of the type of quotation chosen for the purpose.

The average of the high and the low quotations corresponds more closely, on the whole, to the average of all the quotations for a day than does any other readily available type of quotation. This may seem surprising at first in view of the disadvantages of such figures in most kinds of data, but it may be seen that in futures quotations the daily high and low quotations are not affected by isolated high or low items. This is true because the contracts to which the quotations refer are very highly standardized and also because the large number of traders involved in the futures market helps to give continuity to the quotations.

#### CLOSING QUOTATIONS

The closing quotations are more widely used than any other type of quotations, both by the grain trade and by others, but they are unsuitable for many detailed comparisons. They have the advantage of being the final quotations for the day and thus of reflecting changes in the market situation which may have become known late in the trading session, but they are only roughly representative of the average of all the quotations for the day, and they exhibit much wider fluctuations over a period than does the market as a whole. In part, this is due to the fact that on one day the closing quotations may be found at or near the crest of one of the wavelike fluctuations and on the following day at or near the trough, but it also appears that at times the change from one close to another may be affected by such influences as a rush of scalpers to close out their contracts before the end of the session or by heavy trading connected with privileges. A further objection to the use of closing quotations is that frequently they indicate that prices moved in the opposite direction from that which would be shown by a comparison of all the quotations. For example, the closing prices for a day may have been lower than those of the previous day, while the market as a whole was higher than on the previous day, or the reverse may have been true. Such was found to be the case on an average of 1 day out of 4 during the periods studied. For some purposes the closing quotations are the best type available, but their characteristics should be carefully considered before employing them in a detailed analysis.

<sup>8</sup> The data on which these conclusions are based, are presented, together with additional conclusions, in an unpublished manuscript in the files of the Grain Futures Administration.

Table 1.—Annual volume of trading in all wheat futures combined on each of 12 markets, by calendar years, Jan. 3, 1921, to Dec. 31, 1935

	1921		1922		1923		1924		1925	
Market	Volume	Per- cent of total	Volume	Per- cent of total	Volume	Per- cent of total	Volume	Per- cent of total	Volume	Per- cent of total
Chicago Board of	12, 273, 650	86.73	11, 072, 545	87. 17	8, 572, 111	85. 05	9, 597, 315	85. 51	18, 048, 505	87. 49.
Chicago Open Board Minneapolis Kansas City Duluth	237, 761 792, 965 527, 560 174, 922	1. 68 5. 60 3. 73 1. 23	366, 575 503, 986 393, 181 198, 263	2. 89 3. 97 3. 09 1. 56	328, 452 542, 043 347, 164 183, 192	3. 26 5. 38 3. 44 1. 82	330, 171 642, 607 371, 676 174, 805	2. 94 5. 73 3. 31 1. 56	534, 458 1, 066, 475 632, 035 211, 640	2. 59 5. 17 3. 06 1. 03
St. Louis	126, 852	. 90	139, 471	1. 10	83, 186	. 83 . 22	91, 119 15, 324	. 81	111, 413	. 54
Milwaukee	18, 226	. 13	27, 901	. 22	22, 365 (¹)	. 22	(1)	. 14	24, 259	.12
New York	(2)		(2)		(2) (2) (2)		(2)		(25)	
Portland	(2)		(2)		(2)		(2)		(2)	
Omaha	(2)		(2)		(2)		(2) (2)		(2)	
Hutchinson	(2)		(-)		(-)					
Total	14, 151, 936	100. 00	12, 701, 922	100.00	10, 078, 513	100.00	11, 223, 017	100.00	20, 628, 785	100. 00
	1926		1927		1928		1929		1930	
Market	Volume	Per- cent of total	Volume	Per- cent of total	Volume	Per- cent of total	Volume	Per- cent of total	Volume	Per- cent of total
Chicago Board of Trade Chicago Open	13, 322, 169	i				l		Į.	12, 448, 884	84. 47
Board Minneapolis Kansas City Duluth	540, 682 744, 705 540, 216 188, 120	3. 48 4. 79 3. 48 1. 21	351, 931 683, 210 421, 841 221, 879	3. 24 6. 29 3. 89 2. 04	341, 801 804, 891 493, 417 294, 218 40, 364	3. 12 7. 35 4. 51 2. 69	495, 927 1, 258, 228 850, 087 394, 483	2. 64 6. 70 4. 53 2. 10	272, 403	2. 48 6. 05 4. 70 1. 85
St. Louis	92, 937	. 60	49, 278	. 45	40, 364	. 37	394, 483 28, 914	. 15	15, 144	. 10
Milwaukee	21, 903	. 14	49, 278 21, 750 95, 340	. 20	26, 226	. 24	36, 470	. 20	28, 345	. 19
New York	2 014	. 53	8, 860	. 88	(1) 7, 425	. 07	(1) 12, 722	. 07	11, 395	.08
Portiand.	(2)		(2)		(2)		9, 366	.05	11,823	.08
Omana	(2)		(2)		(2)		(2)		316	(3)
Hutchinson	(2)		(2)		(2)		(2)		(2)	
Total	15, 536, 261	100.00	10, 858, 465	100.00	10, 947, 471	100.00	18, 770, 598	100.00	14, 737, 779	100.00
	1931		1932	<del></del>	1933		1934	<u> </u>	1935	
Market	Volume	Per- cent of total	Volume	Per- cent of total	Volume	Per- cent of total	Volume	Per- cent of total	Volume	Per- cent of total
Chicago Board of	6, 925, 200	83. 06	8, 078, 176	84. 16	10, 353, 912	83. 60	7, 500, 397	84. 11	7, 062, 731	83. 46
Chicago Open Board	286, 003	3.44	301 450	3. 14	202 087	2. 36	172 501	1.94	130 649	1.54
	286, 903 369, 940	4. 44	301, 459 417, 619	4. 35	292, 087 686, 281	5, 54	512, 237	5, 74	531, 394	6, 28
	001,944	6.74	688, 858	7. 18	908, 429 98, 506	7. 33	172, 501 512, 237 677, 179	7. 59	695,058	8. 21
St. Louis	110, 505	1.32	75,053	. 78	98, 566	. 80	30, 920 1, 241	. 35	24, 895	. 29
Milwaukee	9, 488	.11	13,034	. 13	11, 131	.09	1, 241	.01	1, 218	.02
New York	13, 802 26, 356	.17	15, 193 43	(3)	23, 668	. 19	16, 622	. 19	11,992	.14
Postilo_	9, 788	. 12	4, 486	.05	6, 598	. 05	4, 200	. 05	3, 459	.04
New York	8, 632	. 10	2, 336	.02	4, 515		1,730		921	.01
Omaha Hutchinson	15, 075	. 18	23	(3)	(2)		(2)		(2)	
Total	(2)		2, 495	. 03	332	١,,	317	(3)	505	
1 (Const.	8, 337, 633	100. 00	9, 598, 775	100.00	12, 385, 519	100.00	8, 917, 344	100.00	8, 462, 821	100.00

<sup>&</sup>lt;sup>1</sup>Trading in grain futures at New York began Aug. 2, 1926, was discontinued Dec. 31, 1927, and was resumed (in bonded Canadian wheat futures only) Mar. 3, 1931.

<sup>2</sup>Trading in grain futures at Seattle began May 1, 1926; at Portland, Oreg., June 19, 1929; at Omaha, June 16, 1930, and was suspended at Omaha Dec. 7, 1932. Trading at Hutchinson, Kans., began May 16, 1932. 1932. Less than 0.01 percent.

Table 2.—Annual volume of trading in all wheat futures combined on each of 12 markets, by crop years, July 1, 1921, to June 29, 1935 1

	,						<del></del>			
	1921-	22	1922-2	23	1923-2	24	1924-2	25	1925-	26
Market	Volume	Per- cent of total	Volume	Per- cent of total	Volume	Per- cent of total	Volume	Per- cent of total	Volume	Per- cent of total
Chicago Board of Trade Chicago Open	12, 814, 318	87. 44	9, 625, 226	85. 74	6, 124, 323	83. 70	16, 587, 110	87. 87	15, 869, 025	86. 50
Board	343, 300 594, 147 532, 647 168, 817 178, 098	2. 34 4. 05 3. 63 1. 15 1. 22	354, 173 555, 396 340, 428 226, 061 98, 448	3. 16 4. 95 3. 03 2. 01 . 88	261, 833 438, 123 270, 842 142, 467 65, 772	3. 58 5. 99 3. 70 1. 95	446, 476 927, 811 577, 006 189, 576 126, 006	2.36 4.92 3.06 1.00 .67	601, 900 972, 544 546, 449 233, 977 96, 589	3. 28 5. 30 2. 98 1. 28 . 53
Milwaukee New York Seattle	24, 316 (2) (3) (3)	.17	26, 161 (2) (3) (3)	. 23	13, 550 (2) (3) (3)	. 18	21, 980 (2) (3) (3)	. 12	23, 966 (2) 585	. 13
Portland Omaha Hutchinson	(3)		(3)		(3)		(3)		(3)	
Total	14, 655, 641	100.00	11, 225, 893	100.00	7, 316, 910	100.00	18, 875, 965	100.00	18, 345, 015	100.00
	1926-	27	1927-	28	1928-	29	1929-	30	1930-	31
Market	Volume	Per- cent of total	Volume	Per- cent of total	Volume	Per- cent of total	Volume	Per- cent of total	Volume	Per- cent of total
Chicago Board of Trade Chicago Open	10, 619, 503	84. 39	9, 203, 164	82. 16	9, 907, 610	81, 24	16, 598, 849	84. 66	8, 360, 329	83.08
Board	429, 296 631, 835 502, 492 154, 918 69, 507 20, 667 148, 830 6, 892	3. 41 5. 02 3. 99 1. 23 . 55 . 17 1. 18	27, 602 29, 125	3. 06 7. 36 3. 94 2. 43 . 47 . 25 . 26 . 07	387, 217 886, 970 575, 805 376, 615 27, 561 25, 043 (2) 7, 851	3. 18 7. 27 4. 72 3. 09 . 23 . 21	328, 109 22, 237 39, 264 (2)	2. 38 6. 37 4. 46 1. 67 . 11 . 20	296, 829 580, 981 515, 495 219, 691 8, 792 15, 329 25, 436 12, 207	2. 95 5. 78 5. 12 2. 18 . 09 . 15 . 25
Seattle Portland Omaha Hutchinson	(3) (3) (3) (3)		(3) (3) (3)		(3) (3) (3)		14, 970 14, 970 24 (3)	.08		. 13
Total	12, 583, 940	100.00	11, 201, 018	100.00	12, 195, 034	100.00	19, 606, 790	100.00	10, 063, 139	100.00
			1931-	32	1932-	33	1933-	34	1934-	35
Mari	ket		Volume	Percent of total	Volume	Per- cent of total	Volume	Per- cent of total	Volume	Per- cent of total
Chicago Board of T Chicago Open Boar Minneapolis Kansas City Duluth St. Louis Milwaukee	rd		15, 234	. 15	102, 188 10, 828	2. 45 5. 41 7. 33 . 94	248, 600 605, 260 734, 532 71, 969 6, 092	2. 46 6. 00 7. 28 . 71 . 06	457, 401 678, 379 15, 645 675	
New York		 	964 5, 444 2, 910 92 1, 316	.01 .05 .03 (4)	5, 449 3, 071 (³) 1, 411	.05	3, 327	. 03		. 04
Total					I		10, 093, 259			

<sup>1</sup> The crop year includes trading from July 1 of one year to June 30 of the following year.

2 Trading in grain futures at New York began Aug. 2, 1926, was discontinued Dec. 31, 1927, and wss resumed (in bonded Canadian wheat futures only) Mar. 3, 1931.

3 Trading in grain futures at Seattle began May 1, 1926; at Portland, Oreg., June 19, 1929; at Omaha June 16, 1930, and was suspended at Omaha Dec. 7, 1932. Trading at Hutchinson, Kans., began May 16, 1939. 1932.
4 Less than 0.01 percent.

Table 3.—Monthly volume of trading in all wheat futures combined on each of 11 markets, Jan. 3, 1933, to Dec. 31, 1935

Year and month	Chicago Board of Trade	Chi- cago Open Board	Min- neap- olis	Kan- sas City	Du- luth	Mil- wau- kee	St. Louis	Port- land	Se- attle	New York	Hut- chin- son	Total
1933			-									
	400 100	10 450	00 007	28, 792	E 054	741	017	40	155		11	E10 177
January	433, 192 288, 482	19, 458 13, 275	29, 207 23, 170	36, 569	5, 954 2, 244	741 550	617 330	46 40	155 87		11 22	518, 173 364, 769
February	456, 266	15, 099	27, 766	45, 467	4, 318	990	481	89	87		37	550, 600
March	1, 309, 623	31, 202	80, 088	110, 672	9, 815	3, 191	1, 797	708	554		60	1, 547, 710
May	1, 276, 645	31, 904	63, 733		9, 534	3, 059	1,612	554	712		49	1, 483, 307
June	1, 572, 465	33, 973	93, 454	142, 321	14, 104	4, 247	1,435	472			53	1, 863, 554
July	1, 684, 935	32, 161	96, 930	164, 629	14, 557	4, 308	931	758	948		29	2,000,186
August	646, 815	21, 885	70,858	66, 834		1, 179	503	511	632		17	819, 670
September	661, 556	26, 145	55, 532	47, 261	9, 244	1,322	603	251	461		6	802, 381
October	832, 751	26, 067 22, 789	54, 778 62, 523	65, 232 75, 259	6, 844 7, 928	1,608	921	160	254 1, 382		21	988, 636
November	743, 386 447, 796	18, 129	28, 242		3, 588	1, 521 952	1, 586 315	806 120	296		5 22	917, 185 529, 348
December	447, 780	10, 120	20, 242	20,000	3, 000			120				028, 346
Total	10, 353, 912	292, 087	686, 281	908, 429	98, 566	23, 668	11, 131	4, 515	6, 598		332	12, 385, 519
1934												
January	437, 163	16, 245	30, 798	30, 279	2,695	1,083	394	28	155		22	518, 862
February	320, 677	12, 960	22, 359	23, 313	2, 123	813	161	11	153		12	382, 582
March	307, 139			23, 450	2,740	1,003	159	26	134		11	372, 829
April	523, 171	10, 939			3,756	1,071	440		740		12	631, 777
May	891, 771	25, 156		66, 507	3, 914	2,010	69	60	608		13	1,045,805
June	901, 445 921, 720	23, 305	58, 250	94, 697 93, 937	4, 144	1,793			272		6	1, 083, 998
July August	1 069 254	13, 730 16, 789	54, 931 79, 666		2, 793 3, 060	1, 613 2, 467	3	217 322	403 638		16 59	1, 089, 360
September	500, 287	9, 923	43, 028	47, 980		1, 199	0	91	203		52	1, 272, 591 604, 999
October	651, 878			52, 323	1, 262	1, 417		22	203		41	758, 095
November	515, 119			52, 717	1, 350	1, 216		338	503		33	614, 323
December	461, 773		26, 882	43, 460		937	5				40	542, 123
Total	7, 500, 397	172, 501	512, 237	677, 179	30, 920	16, 622	1, 241	1,730	4, 200		317	8, 917, 344
1935											===	
January	407, 294	10 202	02 501	20 200	603	750	144	10	71		۱ ۵۰	470 001
February	233, 779			36, 306 24, 169					131		25 19	479, 061 280, 137
· March	362, 797			35, 788							28	432, 638
April	604, 370		46, 818	68, 365	911						40	733, 425
May	528, 616	10, 537	37, 298	59, 607	700						17	637, 996
June.	541, 667	9, 418									34	
July	941, 726		76, 319	122, 927	1,045						68	1, 157, 598
August	750, 129			77, 311	3, 031						65	
September October	746, 052		68, 842		6, 189	1,076					86	
November	922, 980 527, 301							130			49	1, 074, 776
December	496, 020										53 21	
					·							
Total.	7, 062, 731	130, 648	531, 394	695, 058	24, 895	11, 992	1, 218	921	3, 459		505	8, 462, 821

Table 4.—Volume of trading in wheat futures at 11 markets, by months, futures, and markets, from Jan. 3, 1933, to Dec. 31, 1935

Month, year, and market	May future	July future	September future	December future	Other futures	All futures
January 1933						
Chicago Board of Trade. Chicago Open Board. Minneapolis. Kansas City. Duluth. Milwaukee. St. Louis. Portland. Seattle. New York. Hutchinson.	5, 857 542 580	99, 318 1, 475 5, 611 5, 767 97 196 37 4	18, 182 11 865		200	433, 192 19, 458 29, 207 28, 792 5, 954 741 617 46 155
	8	3				11
Total	386, 379	112, 523	19, 061		210	518, 173

Table 4.—Volume of trading in wheat futures at 11 markets, by months, futures, and markets, from Jan. 3, 1933, to Dec. 31, 1935—Continued

Month, year, and market  February 1933 Chicago Board of Trade	May future	July future	September future	December future	Other futures	All
Chicago Board of Trade	188, 686				1414163	futures
Chicago Board of Trade	188, 686					
Chicago Open Board Minneapolis Kansas City Duluth	188,686				_	
Kansas City		76, 604 1, 254	23, 187 14		5	288, 482
Kansas City	12, 007 15, 813	6, 541	816			13, 275 23, 170
Duluth	21. 181	11, 130	4, 258			36, 589
	2,032	212				2, 244
Milwaukee St. Louis	303	222 20	25			550
St. Louis Portland	310	11				330
Seattle	80	17				40 87
New York						01
Hutchinson	12	10				22
Total	240, 453	96, 011	28, 300		5	364, 769
March 1933						
	047 005	140 040	40 002		10	450.000
Chicago Board of Trade Chicago Open Board	247, 285 12, 710 18, 723	146, 948 2, 345	62, 023 44		10	456, 206 15, 099
Minneapolis	18, 723	6, 309	2, 734			27, 766
Kansas City	28, 188	12, 999	4, 280			45, 467
Duluth	3,680	638	l			4,318
Milwaukee	437 349	467 132	86			990 481
St. Louis Portland	66	23				80
Seattle	70	17				87
Seattle New York	1					
Hutchinson	19	18				37
Total	311, 527	169, 896	69, 167		10	550, 600
April 1938						
Objects Board of Trade	101 010	700 142	400 214	9 250		1 200 693
Chicago Board of Trade Chicago Open Board	181,810	702, 143	422, 314 703	3,356		1, 309, 623 31, 202
Minneapolis	5, 288 26, 332	32, 891	20, 865			ା ସଠ ଶୟ
Kanege ( lift	30,945	25, 209 32, 891 48, 263	31, 187	277		110, 672
Duluth	4, 184	5, 449 2, 007	182			9,813
Milwankaa	383	2,007	790	11		3, 10
St. Louis Portland	299 273	1, 489 182	9 253			1, 70°
Seattle	324	142	88			55
New York						
Hutchinson	23	13	24			61
Total	249, 861	817, 788	476, 415	3, 646		1, 547, 710
May 1933					=======================================	
Chicago Board of Trade	17 000	622 512	KEO 000	72,979		1, 276, 64
Chicago Open Board	17,866	633, 512 30, 152 38, 751	552, 288 1, 727	12, 979		31,90
Chicago Open Board	1,488	38, 751	1, 727 23, 441	53		63, 73
Kansas City	2,017	49, 424	39,671	4, 393		95, 50 9, 53
Duluth	454	7,700	1,380			3,05
Milwaukee St. Louis	30 38	1,609 1,516	1, 317 58	103		1,61
Portland.	2	122	430			55
Seattle	51	266	374	21		71
New York Hutchinson		11				4
	1		37			1, 483, 30
Total	21, 954	763, 063	620, 723	77, 567		1, 485, 50
	}					
June 1933		140 876	1, 070, 701 29, 580	348, 573		1, 572, 40
Chicago Board of Trade	12, 315	140,010		671		33, 97
Chicago Board of Trade	. 20	3, 702	29, 580			
Chicago Board of Trade	. 20	140, 876 3, 702 22, 613	62,095	8, 746		1.49.32
Chicago Board of Trade	504	21, 508	62, 095 85, 087	8,746		142, 32
Chicago Board of Trade	504	21,508 4,955	62, 096 85, 087 7, 950	8, 746 35, 222 1, 199		142, 32 14, 10 4, 24
Chicago Board of Trade	504	21, 508	62, 095 85, 087	8,746		142, 32 14, 10 4, 24 1, 43
Chicago Board of Trade	504	21, 508 4, 955 690 698 76	62, 096 85, 087 7, 950 2, 411 713 238	8,746 35,222 1,199 1,131 24 158		142, 32 14, 10 4, 24 1, 43
Chicago Board of Trade	504	21, 508 4, 955 690 698	62, 096 85, 087 7, 950 2, 411 713	8,746 35,222 1,199 1,131 24		142, 32 14, 10 4, 24 1, 43 47 1, 03
Chicago Board of Trade	504	21, 508 4, 955 690 698 76 169	62, 096 85, 087 7, 950 2, 411 713 238 338	8,746 35,222 1,199 1,131 24 158		142, 32 14, 10 4, 24 1, 43 47 1, 03
Chicago Board of Trade	504	21, 508 4, 955 690 698 76	62, 096 85, 087 7, 950 2, 411 713 238	8,746 35,222 1,199 1,131 24 158		93, 456 142, 321 14, 104 1, 437 1, 437 1, 030 1, 863, 55

Table 4.—Volume of trading in wheat futures at 11 markets, by months, futures, and markets, from Jan. 3, 1933, to Dec. 31, 1935—Continued

Month, year, and market	May future	July future	September future	December future	Other futures	All futures
July 1933						
hicago Board of Trade	155, 575	9, 999	852, 745	666, 616		1, 684, 935
bleage Open Board	126	23	28, 850	3, 162		32, 16
dinneanolis		1,087	66, 308	29, 535		98, 93
Conses City	11.733	1, 152 1, 654	76, 406 9, 577	75, 338 3, 326		164, 62 14, 55
uluth ilwaukee	620	78	1, 788	1,822		4, 30
+ Tonia		17	725	189		93
ortland		115	307	336		75
eattle		131	252	565		94
ortlandeatile		3	2	24		2
Total	168, 054	14, 259	1, 036, 960	780, 913		2, 000, 18
August 1933						
hicago Board of Trade	149, 212		115, 604	381,999		646, 83
hicago Open Board	677		5, 225	15, 983		21, 88
Ainneapolis Cansas City	1,746 10,087		24, 839 14, 713	44, 273 42, 034		70, 88 66, 83
Ouluth	16,007		3, 976	6, 444		10, 43
Milwaukee	488		240	451		1, 17
t. Louis			112	391		50
ortlandeattle			204 170	307 462		51 63
lew York						
Autchinson				17		
Total	162, 226		165, 083	492, 361		819, 6
September 1933						
hicago Board of Trade	263, 907		8, 564	389, 085		661, 5
hicago Open Board Minneapolis	1, 886 11, 030		1, 143	24, 254 43, 359		26, 14 55, 53
Kansas City	15, 082		637	31, 542		47. 2
Oulath	98		857	8, 289		47, 26 9, 24
Milwaukee	803	\	69	450		1, 32
St. Louis Portland	17		16 88	587 148		60
Seaule	65		93	303		4
New York						
Hutchinson	1		2	3		
Total	292, 889		11, 474	498, 018		802, 38
October 1933						
Chicago Board of Trade	436, 530	30, 430		365, 791		832, 7
Chicago Open Board	1 4 171	56		21,840		26, 0
		12		33, 377		54, 7 65, 2
Kansas City Duluth Milwaykoo		1,550		32, 177 5, 700		65, 2
		36		286		1,6
				851		
			.	135		1
Seattle			-	. 179		2
Eutchinson	ē	3		13		
Total	496, 200	32, 087		460, 349		088, 6
November 1933						
Chicago Board of Trade	559, 948	65, 990		117, 448		743, 3
Chicago Open Board Minneapolis	20 512	258		2,019		22, 7
Kansas City	. 37, 277	956		24, 290		62, 5 75, 2
Kansas City Duluth Milwaukce	40,000	4, 230		22, 944		75, 2
Milwaukee St. Louie	4, 125 1, 221	140		3, 802 160		7,9
Portland	. 1,048			538		1, 5
Scattle	. 308			498		8
New York Hutchinson	480			902		1, 3
	. 2	1	1	. 3		1
Total	·	71, 575				l

Table 4.—Volume of trading in wheat futures at 11 markets, by months, futures, and markets, from Jan. 3, 1933, to Dec. 31, 1935—Continued

Month, year, and market	May future	July future	September future	December future	Other futures	All futures
December 1933						
Chicago Roard of Trade	340, 734 17, 144 24, 400	90, 810 968 2, 610		16, 252 17 1, 232		447, 796 18, 129 28, 242
Duluth	24, 483 2, 538 709	4, 296 24 182		1, 109 1, 026 61		29, 888 3, 588 952
Milwaukee St. Louis Portland	314 35			1 85 182		315 120
Seattle New York Hutchinson	114	1		7		296 
Total	410, 485	98, 891		19, 972		529, 348
January 1934						
Chicago Board of Trade	329, 803 15, 078 25, 548 25, 640 2, 568 744	93, 544 1, 163 5, 009 4, 626 127 315	13, 816 4 241 13 24			437, 163 16, 245 30, 798 30, 279 2, 695 1, 083
St. Louis	394					394 28
New York	151		4			155
Hutchinson	20	2	14 100			22
TotalFebruary 1934	399, 973	104, 787	14, 102			518, 862
Chicago Board of Trade	218, 903	78, 343	23, 386	45		320, 677
Chicago Open Board	11, 644 16, 996 18, 086	1, 312 5, 174	189			12, 960 22, 359 23, 313
Kansas City Duluth Milwaukee	18, 086 1, 940 514	5, 014 173 266	213 10 33			23, 313 2, 123 813
St. Louis	154 11	7				161 11
Seattle New York	115		38			153
Hutchinson	12	00.000	00.000			382, 582
Total	268, 375	90, 289	23, 873	45		362, 002
Chicago Board of Trade	189, 665	85, 823	31, 651			307, 139
Chicago Open Board Minneapolis	10, 751 16, 197 15, 849	2, 032 8, 349	36 802			307, 139 12, 819 25, 348
Kansas City Duluth	15, 849 2, 325	7, 354 359	247 56			23, 450 2, 740 1, 003
Milwaukee St. Louis	547 158	357 1	99			159
Portland Santtle	24 120	î	14			20 134
New York Hutchinson	<u>11</u>					ii
Total	235, 647	104, 276	32, 906			372, 829
April 1934						
Chicago Board of TradeChicago Open Board	164, 958 2, 389	244, 111 8, 447 19, 905	114, 077 103	25		523, 171 10, 939
Chicago Open Board Minneapolis Kansas City	2, 389 19, 380 19, 717	19, 905 23, 461	4, 660 4, 005			43, 940
Duluth Milwaukee	1,629	1, 939 540	188 201			3, 750
St. Louis	412 312	28 14	194			440 520
Portland Seattle New York	425	43	272			740
Hutchinson	4	8				12
Total	209, 556	298, 496	123, 700	25		631, 777

Table 4.—Volume of trading in wheat futures at 11 markets, by months, futures, and markets, from Jan. 3, 1933, to Dec. 31, 1935—Continued

(22 010 010 010					<del></del>	
Month, year, and market	May future	July future	September future	December future	Other futures	All futures
May 1984						
Chicago Board of Trade	26, 249	541, 670	323, 336	516		891, 771
	58 1, 473	24, 134 32, 762 46, 052 2, 745	964 21, 462			25, 156 55, 697
Minneapolis Kansas City	3,010	46 052	17, 445			66, 507
	323	2, 745 1, 037	846			3, 914 2, 010
Milwenkee	91	1,037	882		[	2,010
Ot Touis	21	69 11	28			69 60
Portland Seattle	214	7	387			608
New York						
Hutchinson	1	10	2			13
Total	31, 440	648, 497	365, 352	516		1, 045, 805
June 1934						
Chicago Board of Trade		207, 658	576, 238 14, 760 40, 084 58, 717	117, 549		901, 445
Chicago Open Board		8, 467 18, 085	14, 760	78		23, 305 58, 250
Minneapolis Kansas City		18, 085 28, 178	40,084	7,802		58, 250 94, 697
Duluth		1, 497	2.647	1,002		4 144
Milwaukee		410	2, 647 1, 225	158		1, 793 10
St. Louis		7	3	<u>-</u> -		10
Portland		26 35	49 233	1 4		76 272
Seattle New York		90	200	*	[	212
Hutchinson			6			6
Total		264, 363	693, 962	125, 673		1, 083, 998
July 1934	<del></del>					
Chicago Board of Cheeds	13, 708	17 500	F02 010	207 005	! !	001 700
Chicago Board of Trade	13, 708	17, 529 35	503, 218 12, 945	387, 265 740		921, 720 13, 730
Chicago Open Board Minneapolis	47	2, 193	40, 022	12, 669		54, 931
Ransas City	984	2, 193 2, 404	46, 241	44, 308		93, 937
Duluth Milwaukee	30	248	2, 415	130 853		2, 793
St. Louis	30	84	646	000		1,613
Portland		5	134	78 29		217
Seattle		54	320	29		403
New York Hutchinson			9			16
			9	· · · · · · ·		
Total	14, 779	22, 552	605, 950	446, 079		1, 089, 360
August 1934	İ	}				
Chicago Board of Trade Chicago Opon Board Minucapolis Kansas City Duluth	219, 108		188, 374	660, 772		1, 068, 254 16, 789
Minneapolis	168		4, 569	12, 052 37, 035		16,789
Kansas City	12, 438 20, 563		30, 193 21, 834	58 036		79, 666
Duluth Milwaukee St. Louis	20, 000		1,657	58, 936 1, 376		101, 333 3, 060
Willwaukee	502		360	1,605		2,467
St. Louis Portland Seattle			. 1.3			3
Seattle	12 43		. 152 310	158 285		322 638
NOW York			310			
	21		14	24		59
Total	252, 882		247, 466	772, 243		1, 272, 591
September 1934						
Chicago Board of Trade	188, 357	190	19,008	292, 732		500, 287
Chicago Open Board Minneapolis Kansas City	912		. 28	8, 983		9, 923
Kansas City Duluth	11,862		3, 487	27, 679		9, 923 43, 028
Duluth Milwaukee St. Louis	18, 914 112	127	2, 212	26, 727		1 47,980
Milwaukee	678		614	1, 510 440		2, 236 1, 199
Portland			01	140		1, 188
Portland Seattle	30		46	15		91
Now Vanta	. 43		_ 83	77		203
Futchinson	20		i	31		52
Total	220, 928	317	25, 560	358, 194		604, 999

Table 4.—Volume of trading in wheat futures at 11 markets, by months, futures, and markets, from Jan. 3, 1933, to Dec. 31, 1935—Continued

Cotion   C		7	7. 6., 000	omitted	r .	,	T
Chicago Poard of Trade	Month, year, and market						All futures
Chicago Poard of Trade	October 1984						
Chieago Open Board.	· · · · · · · · · · · · · · · · · · ·	207 (152	20 400		005 420		
Mineapolis	Chicago Open Board	4,849	117		7, 481		651, 878 12, 447
Duluth	Minneapolis	16, 113			22, 389		38, 502
Milwarkee	Duluth		3, 300		1, 068		52, 323 1, 262
Seattle	Milwankee	718	262		437		1, 417
Seatlle	Portland	9			13		22
Total	Seattle	139			64		203
Total	Hutchinson	26			15		41
Chicago Baard of Trade.   335,018   74,005   105,100   515,1   Chicago Dopa Board.   19,240   444   13,147   325,   Minapolla   19,240   444   13,147   325,   Minapolla   19,240   444   13,147   325,   Duluth.   2763   749   292   176   1.3,   Milwaukee.   749   292   176   1.3,   Seattlo.   281   180   33,   Seattlo.   281   222   56   New York.   260   7   7   Total   394,042   82,967   137 314   014,3;   Chicago Board of Trade.   350,123   82,848   28,802   40,7;   Chicago Open Board.   7,383   7,383   7,383   7,384   7,383   7,384   Milwaukee.   617   215   106   24,8   Milwaukee.   617   215   106   36   Milwaukee.   617   215   106   36   Seattle.   141   1   40   88   New York.   10   1   8   186   34   Total   31,404   31,404   31,206   32,404   Minneapolis.   24,115   21,411   34,404   34,404   Minneapolis.   25,115   21,611   2,600   24,8   Milwaukee.   617   215   106   66   57   186   89   Milwaukee.   617   215   106   60   60   60   60   60   60   6		270 988	40.010	[	242 011		
Chicago Open Board   17, 4005   105, 100		312, 800	42, 210		345, 011		758,095
Chicago Open Board							
Mineapolis							515, 119
Kansas City	Minneapolis	19, 240	444		13, 147		32,831
Milwaukee	Kansas City	27, 836					52,717
St. Louis							1,300
Seattle							
New York							338 503
Total   394,042   82,967   137 314   604,38	New York						33
December 1984   Chicago Board of Trade							
Chicago Board of Trade		394, 042	82, 907		13/ 314		014, 323
Chicago Open Board	December 1934						
Minneapolis							461, 773
Kansas City		22, 115					26, 882
Milwaukee	Kansas City	30, 242	8, 890		4, 328		43, 460
St. Louis							847 937
Seattle	St. Louis		5				б
New York							19 188
Total 411, 229 94, 728 36, 106 542, 12    January 1935	New York				30		
Chicago Board of Trade	Hutchinson	32			8		40
Chicago Board of Trade   298, 418   94, 564   13, 296   16   407, 29   418   418, 296   16   407, 29   418   418, 296   16   418, 296   10, 32   418   418, 296   10, 32   418   418, 296   10, 32   418   418, 296   10, 32   418, 396   10, 30   1	Total	411,229	94,728		36, 166		542, 123
Chicago Open Board   9,152   1,146   25   10,33   10	January 1935						
Minneapolits	Chicago Board of Trade	299,418	94, 564	13, 296		16	407, 294
Kansas City		9, 152	1, 146				23, 521
Milwankee.   477   225   54   75   55   100   106   38   106   38   106   2   106   38   106   2   106   38   106   2   106   38   106   106   2   106   1			9, 501				36, 306
St. Louis							756
Seattle				04			144
New York   15							18 71
Total 356, 611 108, 903 13, 541 16 479, 05  February 1985  Chicago Board of Trade 153, 641 64, 974 15, 164 233, 77 Chicago Open Board 5, 167 1, 096 86 15, 34 Minneapolis 11, 350 3, 128 154 14, 63 Kansas City 17, 076 6, 709 384 24, 49 Duluth 213 104 101 4101 31 Milwaukee 281 1774 103 58 St. Louis 55 14 103 58 Portland 13 58 Seattle 116 15 13 New York 177 2 175 187 187 187 187 187 187 187 187 187 187		05	18				
February 1936   153,641   64,974   15,164   233,77     Chicago Doard of Trade		25					25
Chicago Board of Trade         153,641         64,974         15,164         233,77           Chicago Open Board         5,107         1,006         86         1,336           Minneapolis         11,350         3,128         154         24,16           Kansas City         17,076         6,709         334         24,16           Duluth         213         104         101         41           Milwaukee         281         174         103         55           St. Louis         55         14         55           Portland         13         13         13           Seattle         116         15         13           New York         17         2         14	Total	356, 511	108, 993	13, 541		16	479,061
Chicago Open Board 5, 107 1, 006 86 1,34 Minneapolis 11,350 3, 128 154 24,18 Minneapolis 11,076 6,709 384 224,18 Duluth 2213 104 101 411 Milwaukee 281 174 108 55 St. Louis 55 14 108 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	February 1985					=	
Chicago Open Board         5, 167         1, 006         86         15, 38           Minneapolis         11, 350         3, 128         154         24, 18           Kansas City         17, 076         6, 709         384         24, 18           Duluth         213         104         101         54           Milwaukee         281         174         103         55           St. Louis         55         14         6         6           Portland         13         3         3           Seattle         116         15         3           New York         17         2         1	· · · · · · · · · · · · · · · · · · ·	153, 641	64. 974	15 164			233, 779
Kansas City	Chicago Open Board	5, 167	1,096	86			6, 349 14, 632
Duluth     213     104     101     41       Milwaukee     281     174     103     55       St. Louis     56     14     55       Portland     13     13     13       Seattle     116     15     13       Naw York     17     2     14       Hutchinson     17     2     12       Total     187 000     72 000     15 000     280,13		11, 350	3, 128				24, 169
Milwaukee     281     174     108     60       St. Louis     55     14     9       Portland     13     9       Seattle     116     15     13       New York     17     2     10       Hutchinson     17     2     10       Total     187 000     72 012     17 000     280,13	Duluth	213	104				418
Set Double   10   12   15   16   17   17   18   17   19   18   18   18   18   18   18   18			174				69
Seattle	Portland		14				13
Hutchinson 17 2 2 200,13	Seattle		15				
Total 197 000 70 010 17 000 280,13		17	2				19
(A)	Total		} <del></del>	15, 992			280, 137

Table 4.—Volume of trading in wheat futures at 11 markets, by months, futures, and markets, from Jan. 3, 1933, to Dec. 31, 1935—Continued

				·		
Month, year, and market	May future	July future	September future	December future	Other futures	All futures
March 1935						
					}	
Chicago Board of Trade	218, 187	107, 669	36,941			362, 707
Chicago Open Board	7, 577 17, 265	1, 766 4, 954	303 805			9, 646 23, 024
Vanaga Citt	20, 120	14, 389	1, 279			35, 788
Daluth	318	154	24			496
Milmankaa	347	228	104			679
St. Louis	31	7 10	1			38 17
Contilo	98	16	13			125
New York						1
Hutchinson	26	2				28
Total	263, 973	129, 195	39, 470			432, 638
April 1935						<del></del>
Chicago Board of Trade	177, 072	307, 629	119, 669			604, 370
Chicago Open Board	2, 111	8, 329	239			604, 370 10, 679
Minneapolis	19, 437	19, 401	7, 980			46,818
Kansas City	20, 636 392	36, 808 393	10, 921 126			68, 365 911
Milwaukee	264	553	339			1, 156
St. Louis	32	108	13 77			151
PortlandSenttle	165 385	14				256
New York		52	242			679
Hutchinson	33	7				40
Total	220, 527	373, 292	139, 606			733, 425
May 1935						
Chicago Board of Trade	39, 180	311, 494	161, 282	16, 660		528, 616
Chicago Open Board	25	9, 983	527	2		10, 537
MinneapolisKansas City	3, 618	19, 581	13, 574	525		37, 298
Dulath	3, 970 112	38, 004 347	17, 633 241			59, 607 700
74.11 W & LIK (60	100	318	251	66		735
Ob. 10018	20	87	92			208
Portland Seattle	41 34	4 19	36 133	11	<b>-</b>	81 197
NOW FORK		10	100			197
Hutchinson	5	9	3			17
Total	47, 114	379, 846	193, 772	17, 264		637, 996
June 1935						
Chicago Board of Trade		173, 239	268, 162	100, 136	130	541, 667
		173, 239 4, 227	5, 017	174		9.418
Kansas City		13, 034 25, 093	20, 916	2, 318		36, 268 62, 394
Duluth Milwankoo		383	34, 874 576	2, 427	8	62, 394 969
Milwaukeo		266	345	94	l	705
Portland		28	29			57
Seattle		2 45	12 138	3 43		17 226
Neur Vonle			!	40		l
		21	13			34
Total		216, 338	330, 082	105, 197	138	651, 755
July 1935			<del></del>			
Chicago Board of Trade	9, 492	33, 452	577 190	321, 594	i	041 700
Chicago Open Board Minneapolis	9, 182	59	577, 188 12, 502	1, 167		13 732
Kansos City		4, 892	51,904	19, 523		941, 726 13, 732 76, 319
Dillith	612	18, 657	80,620	23, 038	13	122, 927
Milwankaa	3	18 73	969 733	45 542	13	1,045
St. Louis_ Portland_		15	101	042		1, 351 116
Shattle		13	27	11		51
New Vanta	2	40	125	96		263
		1	37	30		68
Total	10, 113	57, 220	724, 206	366, 046	13	1, 157, 598
		01,220	127, 400	200,020	13	1, 107, 598

Table 4.—Volume of trading in wheat futures at 11 markets, by months, futures, and markets, from Jan. 3, 1933, to Dec. 31, 1935—Continued

Month, year, and market	May future	July future	September future	December future	Other futures	All ftures
August 1935						
Chicago Board of Trade	114, 738		244, 483	390, 908		750, 120
Chicago Open Board	255		4, 089 33, 164	7, 685 31, 238		12.629
Minneapolis	8, 498		33, 164	31, 238		72, 900 77, 311
Kansas City	8, 722		36, 078	32, 511 1, 730	147	77, 311
Duluth Milwaukee	206		1, 154 400	821	147	3, 031
St. Louis	200		20			1,427
Portland	54		74	17		14
SenttleNew York	6		97	122		228
New York						
Hutchinson	3		25	37		
Total	132, 482		319, 584	465, 069	147	917, 282
September 1935						
Chicago Board of Trade	281, 828	30	34, 490	429, 704		746, 05
Chicago Open Board	1, 406 15, 723		118	9,831		11, 35
Minneapolis	18, 680		5, 800 6, 495	9, 831 47, 319 42, 003		68, 84
Kansas City Duluth	10,000		478	5,600	100	67,178 6,18
Milwaukee	591		63	422	100	1, 07
St. Louis			24			2, 51.
Portland	26		17	53		g <sub>i</sub>
Seattle	47		171	415		63
New York Hutchinson			2	77		8
Total	318, 319	30	47, 658	535, 424	100	901, 53
October 1935	010,010			=		
0 000001 1000	!			1		
Chicago Board of Trade	424, 426	39,046		459, 508 11, 387		922, 98
Chicago Open Board	2, 922	80		11, 387		14, 38
Minneapolis	22, 397	1, 532		41, 543		65, 47 64, 79
Kansas City	28, 728 872	2, 560		33, 508 4, 513	22	5 40
Duluth Milwaukee	705	193		329	22	5, 40 1, 22
St. Louis	100	100		020		
Portland	65			65		13
Seattle	93			233		32
New York						4
Hutchinson	22			27		
Total	480, 230	43, 411		551, 113	22	1, 074, 77
November 1935						
Chicago Board of Trade	342, 695	50, 309		134, 277	20	527, 30
Chicago Open Board	9, 517	488		134, 277 1, 335		11,34
Minneapolis	22, 521	1, 297		18, 051 14, 701		41,80 41,65
Kansas City	24, 207	2, 751		14,701		3, 10
Duluth Milwaukee	1, 307 736	238		1, 801 87		1,06
				01		11
	1 108	1 10	l			4
Portland	108	10		27		
Portland	108 18 185	10		27 210		39
St. Louis. Portland Seattle New York	18 185	10		210		39
Portland Seattle New York Hutchinson	18 185			210	20	39 5
Portland Seattle New York Hutebinson Total	18 185	55, 093		210	20	39 5
Portland Seattle New York Hutchinson Total December 1935	18 185 31 401, 325	55, 093		210 22 170, 511	20	626, 94
Portland Seattle	18 185 31 401, 325 353, 491	55, 093	119	210 22 170, 511 50, 861	20	626, 94 496, 02
Portland Seattle New York Hutchinson  Total  December 1935  Chicago Board of Trade  Chicago Open Board	18 185 31 401, 325 353, 491 9, 802	55, 093 91, 549 948	119	210 22 170, 511 50, 861 101	20	39 626, 94 496, 02 10, 85 24, 43
Portland Seattle New York Hutchinson  Total  December 1935  Chicago Board of Trade. Chicago Open Board Minneapolis	31 401, 325 353, 491 9, 802 19, 886	91, 549 948 2, 130	119	210 22 170, 511 50, 861 101 2, 415	20	496, 02 10, 85 24, 43
Portland Seattle New York Hutchinson  Total  December 1935  Chicago Board of Trade Chicago Open Board Minneapolis Kansas City	31 401, 325 353, 491 9, 802 19, 888 25, 656	55, 093 91, 549 948 2, 130 3, 775	119	220 170, 511 50, 861 101 2, 415 5, 127	20	496, 02 10, 85 24, 43 34, 55 2, 01
Portland Seattle New York Hutchinson  Total  December 1935  Chicago Board of Trade Chicago Open Board Kansas City Duluth Milwaukee	31 401, 325 353, 491 9, 802 19, 886	55, 093 91, 549 948 2, 130 3, 775 4 282	119	210 	20	496, 02 10, 85 24, 43 34, 55 2, 01 1, 26
Portland Seattle New York Hutchinson  Total  December 1935  Chicago Board of Trade Chicago Open Board Kansas Olty Duluth Milwaukee	353, 491 9, 802 10, 888 25, 656 1, 597 927 262	55, 093 91, 549 948 2, 130 3, 775 4	119	210 	20	39 626, 94 496, 02 10, 85 24, 43 34, 55 2, 01 1, 26
Portland Seattle New York Hutchinson  Total  December 1935  Chicago Board of Trade. Chicago Open Board Minneapolis Kansas City Duluth Milwaukee. St. Louis Portland	31 401, 325 353, 491 9, 802 19, 886 25, 656 1, 597 262 262 34	55, 093 91, 549 948 2, 130 3, 775 4 282	119	210 22 170, 511 50, 861 101 2, 415 5, 127 417 52	20	39 626, 94 496, 02 10, 35 24, 43 34, 55 2, 01 1, 26
Portland Seattle New York Hutchinson  Total  December 1935  Chicago Board of Trade Chicago Open Board Minneapolis Kansas City Duluth Milwaukee St. Louis Portland Seattle	353, 491 9, 802 10, 888 25, 656 1, 597 927 262	55, 093 91, 549 948 2, 130 3, 775 4 282	119	210 	20	496, 02 10, 85 24, 43 34, 455 2, 01 1, 26 27 77 5
Portland Seattle New York Hutchinson  Total  December 1935  Chicago Board of Trade. Chicago Open Board Minneapolis Kansas City Duluth Milwaukee St. Louis Portland Seattle New York	353, 491 9, 802 19, 886 25, 656 1, 597 927 262 34 82	55, 093 91, 549 948 2, 130 3, 775 4 282	119	210 22 170, 511 50, 861 101 2, 415 5, 127 417 52 18 108	20	496, 02 10, 85 24, 43 34, 455 2, 01 1, 26 27 77 5
Portland Seattle New York Hutchinson  Total  December 1935  Chicago Board of Trade. Chicago Open Board Minneapolis Kansas City Duluth Milwaukee. St. Louis Portland	31 401, 325 353, 491 9, 802 19, 886 25, 656 1, 597 262 262 34	55, 093 91, 549 948 2, 130 3, 775 4 282	119	210 22 170, 511 50, 861 101 2, 415 5, 127 417 52	20	39

Table 5.—Volume of trading in the principal wheat futures on the Chicago Board of Trade, during the life of the futures which expired during the period Jan. 3, 1921, to Dec. 31, 1935

Year life of future ended	March future	May future	July future	September future	December future
1921	(2) (2) (2) (2) (2) (3) (2) (3) (2) (2) (3) (4) (5) (4) (5) (6) (7) (6) (7) (7) (8) (9) (9) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) 6, 075, 842 3, 704, 517 2, 037, 720 7, 733, 848 7, 495, 083 3, 845, 526 1, 921, 480 3, 176, 459 5, 534, 843 1, 561, 456 4, 046, 177 2, 000, 349 2, 847, 799 2, 322, 665	2, 220, 351 2, 695, 392 2, 470, 696 914, 407 914, 407 3, 123, 397 3, 235, 225 1, 669, 061 2, 413, 383 2, 203, 790 2, 747, 105 1, 638, 851 2, 034, 226 1, 993, 492 1, 455, 908 1, 288, 643	1, 490, 096 1, 383, 957 1, 550, 345 1, 338, 308 2, 966, 221 1, 957, 725 1, 897, 730 1, 924, 704 2, 678, 200 2, 391, 699 1, 324, 414 1, 255, 618 1, 793, 104 1, 470, 675	2, 324, 822 1, 720, 916 1, 746, 958 2, 862, 982 2, 602, 906 2, 250, 261 2, 215, 679 4, 910, 910 1, 205, 746 1, 170, 739 1, 205, 746 1, 1878, 248 1, 903, 648

Complete figures not available.
No trading in March wheat as a principal future from Apr. 1, 1921, to July 31, 1927, nor after Mar. 31,

Table 6.—Monthly volume of trading during the life of the principal wheat futures on the Chicago Board of Trade, Jan. 3, 1933, to Dec. 31, 1935

Year and month	May future	July future	September future	December future	All futures combined
1000					
1933	077 000	00 210	10 100		400 100
January	315, 682	99, 318	18, 182		433, 182
February	188, 686	76, 604	23, 187		288, 477
March.	247, 285	146, 948	62, 023		456, 256
April	181, 810	702, 143	422, 314	3, 356	1, 309, 623
May	17, 866	633, 512	552, 288	72, 979	1, 276, 645
J (III)	12, 315	140, 876	1,070,701	348, 573	1, 572, 465
July	155, 575	9, 999	852, 745	666, 616	1, 684, 935
August	149, 212		115,604	381, 999	646, 815
September.	263, 907		8, 564	389, 085	661, 556
OCLONET	436, 530	30, 430		365, 791	832, 751
TOVOILLDEF	559, 948	65, 990		117, 448	743, 386
December	340, 734	90, 810		16, 252	447, 796
	,	,		,	
1934					ŀ
January	329, 803	93, 544	13, 816		437, 163
	218, 903	78, 343	23, 386	45	320, 677
THE CIT	189, 665	85, 823	31, 651		307, 139
	164, 958	244, 111	114, 077	25	523, 171
	26, 249	541, 670	323, 336	516	891, 771
	,	207, 658	576, 238	117, 549	901, 445
	13, 708	17, 529	503, 218	387, 265	921, 720
		17,025	188, 374	660, 772	1, 068, 254
	100 057	190	19, 008	292, 732	500, 287
		38, 489		285, 436	651, 878
		74, 095			
December	335, 918			105, 106	515, 119
	350, 123	82, 848		28, 802	461, 773
1935	i	i	1	1	
January	299, 418	94, 564	13, 296	i	407 070
February March	299, 410				407, 278
March April	153, 641	64, 974	15, 164		233, 779
April	218, 187	107, 669	36, 941		362, 797
May	1 177,072	307, 629	119,669		604, 370
June	39, 180	311, 494	161, 282	16, 660	528, 616
July_		173, 239	268, 162	100, 136	541, 537
August	9, 402	33, 452	577, 188	321, 594	941, 726
September	114,738		244, 483	390, 908	750, 129
Octobor	281,828	30	34, 490	429, 704	746, 052
Novembon	424,420	39, 046		459, 508	922, 980
November December	342, 695	50, 309		134, 277	527, 281
December	353, 491	91, 549	119	50, 861	496, 020
	1	1	1		1

Table 7.—Monthly round-lot and job-lot trading in all wheat futures combined on the Chicago Board of Trade from Jan. 2 to Dec. 31, 1935

Month	Total	Volume of t	rading in—	Percent of total trading		
Month	volume of trading	Round lots	Job lots	Round lots	Job lots	
January 1935  February March April May June July August September October November December	407, 294 233, 779 362, 797 604, 370 528, 616 541, 667 941, 726 750, 129 746, 052 922, 980 527, 301 496, 020	362, 275 206, 018 319, 720 537, 590 470, 432 489, 405 672, 736 672, 736 479, 288 451, 196	45, 019 27, 761 43, 077 66, 774 58, 184 52, 202 95, 514 77, 393 73, 308 84, 213 48, 013 44, 824	88. 95 88. 13 88. 13 88. 95 88. 99 90. 36 89. 86 90. 17 90. 88 90. 99 90. 96	11. 05 11. 87 11. 87 11. 05 11. 01 9. 64 10. 14 10. 32 9. 83 9. 12 9. 11 9. 04	

Table 8.—The annual maximum and minimum open commitments in all wheat futures combined on the Chicago Board of Trade with the respective dates, from July 9, 1923, to Dec. 31, 1935

[In thousand bushels; i. e., 000 omitted]

Calendar year	Maximum open commitments for the year	Date	Mini- mum open commit- ments for the year	Date	Calendar year	Maximum open commitments for the year	Date	Mini- mum open commit- ments for the year	Date
1923 1 1924 1925 1926 1927 1928 1929	104, 861 134, 164 128, 756 116, 135 97, 167 133, 232 248, 294	Aug. 20 Nov. 28 Mar. 5 Jan. 21 Nov. 10 Nov. 20 Oct. 16	70, 731 60, 720 82, 762 73, 286 64, 409 74, 978 109, 839	July 9 May 24 May 7 May 29 May 2 Jan. 4 Jan. 22	1930 1931 1932 1933 1934 1935	206, 004 144, 694 174, 752 199, 711 165, 864 130, 883	Jan. 28 Jan. 2 Oct. 4 July 19 Aug. 9 Nov. 6	104, 820 70, 437 101, 409 122, 550 88, 669 68, 181	July 10 May 29 July 1 Mar. 23 May 10 July 10

<sup>&</sup>lt;sup>1</sup> No figures available prior to July 9, 1923.

Table 9.—Average daily volume of trading and maximum and minimum open commitments in all wheat futures combined on the Chicago Board of Trade, by months, Jan. 3, 1921, to Dec. 31, 1935 1

Year and month	A verage daily vol- ume of trading	Maxi- mum open commit- ments	Mini- mum open commit- ments	Year and month	Average daily vol- ume of trading	Maxi- mum open commit- ments	Mini- mum open commit- ments
1921				1922			
January February March April May June July August September October November December	37, 768 34, 594 45, 993 40, 963 44, 090 39, 984 33, 584 48, 730 46, 292 46, 248			January February March April May June July September October November December	54, 708 43, 373 33, 225 37, 386 30, 276 31, 509 27, 979 26, 702 31, 428		

Table 9.—Average daily volume of trading and maximum and minimum open commitments in all wheat futures combined on the Chicago Board of Trade, by months, Jan. 3, 1921, to Dec. 31, 1935—Continued

Year and month	Average daily volume of trading	Maxi- mum open commit- ments	Mini- mum open commit- ments	Year and month	Average daily vol- ume of trading	Maximum open commitments	Mini- mum open commit- ments
1923				1928			
January February March. April. May June. July. August. September October November December	31, 575 32, 524 24, 265 41, 115 35, 588 34, 916 27, 733 25, 731 23, 113 25, 297 22, 164 17, 635		70, 731 91, 701 89, 603 84, 697 92, 646 91, 147	January. February March April May June July August September October November December	11, 943 17, 705 28, 663 56, 419 48, 710 30, 259 33, 192 34, 038 26, 179 27, 497 23, 607 17, 381	85, 325 88, 512 94, 906 121, 502 120, 903 98, 760 102, 094 119, 886 119, 980 129, 056 133, 232 129, 451	74, 978 84, 919 84, 576 97, 294 93, 240 87, 150 82, 738 102, 459 110, 229 111, 214 124, 387 126, 732
1924				1929			
January February March April May May June July August Soptenber October November December	11, 867 15, 135 19, 446 14, 597 12, 263 29, 381 47, 301 43, 664 35, 657 52, 019 50, 839 51, 350	98, 263 107, 563 108, 162 93, 974 70, 384 82, 057 98, 463 125, 046 109, 677 116, 672 134, 164 133, 207	95, 234 96, 857 92, 743 74, 602 60, 720 61, 949 78, 218 99, 465 103, 928 104, 649 109, 371 115, 784	January February March April May June July August September October November December	34, 960 33, 790 36, 211 42, 544 40, 008 46, 050 93, 543 70, 215 56, 437 62, 520 55, 039	129, 591 141, 781 151, 033 155, 199 134, 021 139, 772 210, 263 225, 257 243, 337 248, 294 220, 729 189, 627	109, 839 116, 311 137, 812 133, 057 122, 631 123, 907 142, 411 210, 300 212, 086 220, 595 186, 978 180, 854
1925				1930			
January February March April May June July August September October November December	65, 416 71, 890 78, 919 52, 475 53, 891 60, 649 48, 902 51, 704 48, 734 50, 696 54, 813 79, 343	123, 993 122, 009 128, 756 99, 974 96, 987 109, 413 96, 067 102, 925 107, 577 117, 595 121, 037 115, 913	112, 146 109, 781 96, 660 83, 384 82, 762 93, 179 84, 395 86, 895 98, 102 101, 365 106, 934 104, 125	January February March April May June July August September October November December	44, 292 58, 062 39, 539 50, 362 33, 673 47, 135 45, 179 50, 568 40, 473 37, 193 40, 354 16, 102	206, 004 201, 308 177, 510 169, 469 133, 187 128, 245 128, 294 146, 658 173, 194 185, 285 188, 527 167, 670	182, 995 177, 903 167, 799 140, 323 124, 929 105, 171 104, 820 127, 471 142, 677 166, 579 160, 542 144, 692
1926				1931			
January February March March April May June July August September October November	53, 408 51, 138 61, 007 48, 358 43, 112 40, 388 49, 461 39, 024 37, 710 36, 051 44, 190 31, 528	116, 135 111, 116 102, 540 100, 625 92, 422 89, 000 88, 998 106, 889 106, 111 104, 345 115, 265 99, 510	105, 431 104, 507 86, 413 91, 809 73, 286 76, 147 82, 172 85, 804 96, 225 96, 617 102, 738 89, 313	January February March April May June July August September October November December	11, 114 14, 561 14, 060 22, 352 21, 383 23, 581 20, 904 19, 288 16, 880 29, 966 55, 288 29, 719	144, 694 134, 881 131, 222 129, 400 106, 001 80, 692 90, 435 100, 436 96, 613 121, 131 133, 912 122, 843	132, 143 130, 804 127, 116 114, 790 70, 437 71, 508 82, 141 87, 353 93, 328 93, 849 120, 902 114, 941
1927				1932			
January February March April April June June July August September October November December  1 Open commitmen	26, 534 16 788	93, 955 89, 148 90, 639 84, 362 72, 601 77, 008 84, 055 87, 248 85, 537 94, 390 97, 167 78, 909	87, 248 86, 629 81, 153 69, 165 64, 409 69, 907 72, 513 75, 986 73, 870 84, 356 83, 744 73, 768	January February March April May June July August September October November December	25, 341	115, 958 125, 606 131, 254 125, 856 113, 823 115, 082 121, 761 157, 545 171, 749 174, 752 157, 191 138, 933	112, 419 112, 076 124, 220 114, 050 109, 132 105, 773 101, 409 121, 440 155, 870 164, 600 138, 517 133, 352

Open commitment figures prior to July 9, 1923, not available.

Table 9.—Average daily volume of trading and maximum and minimum open commitments in all wheat futures combined on the Chicago Board of Trade, by months, Jan, 3, 1921, to Dee. 31, 1935—Continued

Year and month	Average daily vol- ume of trading	Maxi- mum open commit- ments	Mini- mum open commit- ments	Year and month	Average daily vol- ume of trading	Maxi- mum open commit- ments	Mimi- mum open commit- ments
1933				1935			
January February March April May June July August September October November December	13, 113 26, 839 54, 508 49, 102 60, 479 70, 206 23, 956 27, 565 33, 310	135, 175 133, 249 130, 168 153, 927 152, 617 167, 900 199, 711 166, 419 157, 613 159, 001 144, 446 138, 884	131, 050 120, 402 122, 550 126, 958 143, 009 161, 202 102, 440 149, 858 149, 272 130, 487 135, 506 133, 293	January February March April May June July August September October November December	20, 331 21, 667 36, 220 27, 783	119, 231 104, 424 96, 436 85, 293 74, 248 77, 110 89, 991 108, 617 117, 105 129, 458 130, 883 125, 769	105, 250 96, 212 84, 445 73, 034 60, 275 71, 186 68, 181 90, 374 106, 422 115, 001 125, 097 110, 383
1934	İ			1921-35	35, 331	(1)	(1)
January February March April	14, 576 11, 813	135, 048 134, 121 125, 567 116, 082	127, 508 125, 942 115, 716 95, 835	July 9, 1923-Dec. 31, 1935 1		2 248, 294	<sup>3</sup> 60, 720
May June July August September October November December	34, 299 34, 671 36, 869 39, 565 20, 845 25, 072 22, 396	95, 954 116, 997 158, 274 165, 864 156, 399 144, 942 134, 011 128, 099	88, 669 93, 830 117, 741 157, 805 146, 675 133, 240 127, 571 119, 288				

<sup>1</sup> Open commitment figures prior to July 9, 1923, not available.

Table 10.—Average daily volume of trading and maximum and minimum open commitments during the life of the May wheat futures on the Chicago Board of Trade, by months, Aug. 2, 1932, to Dec. 31, 1935

[In thousand bushels; i. e., 000 omitted]
1933 MAY FUTURE

Year and month	Average daily volume of trading	Maximum open com- mitments	Minimum open com- mitments	Year and month	Average daily volume of trading	Maximum open com- mitments	Minimum open com- mitments
1932 August September October November December	4, 608 6, 788 7, 844 12, 426 10, 677	36, 649 58, 124 72, 620 97, 961 102, 008	826 37, 947 59, 290 73, 563 98, 474	1933 January February March April May	12, 627 8, 577 14, 546 7, 575 687	98, 803 92, 404 76, 343 53, 404 6, 537	92, 678 76, 523 54, 995 10, 464
			1934 MAY	FUTURE	-		
June	1, 539 6, 482 5, 526 10, 998 17, 461 23, 331 14, 197	4, 760 30, 697 50, 625 70, 880 75, 748 111, 432 115, 715	225 5, 500 30, 724 51, 489 69, 628 74, 233 108, 809	January February March Aprii May	12, 685 9, 950 7, 295 6, 598 1, 010	108, 726 102, 047 86, 764 64, 536 11, 595	99, 418 87, 435 64, 995 12, 944

<sup>&</sup>lt;sup>2</sup> Oct. 16, 1929. <sup>3</sup> May 24, 1924.

TABLE 10.—Average daily volume of trading and maximum and minimum open commitments during the life of the May wheat futures on the Chicago Board of Trade, by months, Aug. 2, 1932, to Dec. 31, 1935—Continued

#### [In thousand bushels; i. e., 000 omitted]

#### 1935 MAY FUTURE

Year and month	Average daily volume of trading	Maximum open com- mitments	Minimum open com- mitments	Year and month	Average daily volume of trading	Maximum open com- mitments	Minimum open com- mitments
July	1, 240 8, 115 7, 848 12, 614 14, 605 14, 005	7, 590 49, 162 73, 000 78, 992 99, 183 105, 698	9, 799 50, 254 70, 813 80, 059 99, 327	1935 January February March April May	11, 516 6, 984 8, 392 7, 378 1, 507	98, 533 80, 882 68, 749 52, 456 14, 310	81, 560 69, 123 52, 511 17, 470
			1936 MAY	FUTURE			
JulyAugustSeptember	791 4, 250 11, 743	3, 424 32, 690 65, 876	3, 964 34, 264	1935—Contd. October November December	16, 324 14, 279 14, 140	81, 397 89, 554 90, 507	64, 984 81, 450 87, 620

Table 11.—Average daily volume of trading and maximum and minimum open commitments during the life of the July wheat futures on the Chicago Board of Trade, by months, Sept. 6, 1932, to Dec. 31, 1935

### [In thousand bushels; i. e., 000 omitted]

#### 1933 JULY FUTURE

Year and month	Average daily volume of trading	Maximum open com- mitments	Minimum open com- mitments	Year and mouth	Average daily volume of trading	Maximum open com- mitments	Minimum open com- mitments			
September	9 658 3, 147 3, 656	205 5, 502 20, 535 33, 870 34, 983	5 205 5, 734 27, 561 33, 750	1933—Contd. February March April. May June July	3, 482 8, 644 20, 266 24, 366 5, 418 417	39, 890 46, 660 65, 662 62, 554 44, 439 4, 537	34, 965 40, 149 47, 124 45, 449 5, 364			
1034 JULY FUTURE										
1933 October November December 1934 January	1, 217 2, 750 3, 784 3, 598	0, 736 16, 870 24, 602 27, 275	213 6, 875 17, 907 24, 777	1934—Contd. February March April May June July	3, 561 3, 301 9, 764 20, 833 7, 987 701	30, 281 36, 175 46, 538 48, 074 36, 648 8, 446	27, 630 30, 433 36, 050 37, 548 9, 636			
-			1935 JULY	FUTURE						
September October November December 1035 January	3, 314	130 6, 297 14, 186 19, 901 21, 146	40 535 6, 674 14, 397	1035—Contd. Fobruary March April May June July	2, 953 4, 141 12, 818 11, 981 6, 930 1, 287	22, 191 23, 452 34, 629 40, 153 37, 343 10, 605	19, 773 22, 267 23, 885 36, 668 12, 520 0			

Table 11.—Average daily volume of trading and maximum and minimum open commitments during the life of the July wheat futures on the Chicago Board of Trade, by months, Sept. 6, 1932, to Dec. 31, 1935—Continued.

#### [In thousand bushels: i. e., 000 omitted]

#### 1936 JULY FUTURE

Year and month	Average daily volume of trading	Maximum open commitments	Minimum open com- mitments	Year and month	Average daily volume of trading	open com-	Minimum open com- mitments
1935				1935—Contd.			
September October	8 1, 502	9, 972	5 1, 253	November December	2, 096 3, 662	16, 243 22, 753	10, 053 16, 419

Table 12.—Average daily volume of trading and maximum and minimum open commitments during the life of the September wheat futures on the Chicago Board of Trade, by months, Dec. 29, 1932, to Dec. 31, 1935

		193	3 SEPTEMI	BER FUTURE			
Year and month	Average daily volume of trading	Maximum open com- mitments	Minimum open com- mitments	Year and month	Average daily volume of trading	Maximum open com- mitments	Minimum open com- mitments
1932				1933—Contd.			
December	3	10	10	April May June	17, 596 21, 242 41, 181	72, 527 86, 733 106, 082	26, 471 73, 456 87, 205
January February March	727 1, 054 3, 648	5, 572 13, 062 25, 844	180 5, 860 13, 398	July August September	35, 531 4, 282 357	96, 998 61, 601 3, 131	62, 692 5, 721 0
	·	193	4 SEPTEMI	BER FUTURE		·	
1934				1934—Cont I.			
January February March April May	531 1, 063 1, 217 4, 563 12, 436	4, 013 8, 242 14, 649 36, 323 53, 217	38 4, 330 8, 365 14, 867 36, 574	June July August September	22, 163 20, 129 6, 977 792	84, 061 89, 090 63, 818 7, 980	55, 949 65, 937 10, 845 0
		193	5 SEPTEMI	BER FUTURE			
1935 January February March April May	511 689 1,421 4,986 6,203	2, 608 4, 985 8, 673 20, 988 28, 526	284 2, 528 5, 092 8, 815 21, 822	June	10, 726 22, 200 9, 055 1, 437	40, 958 45, 173 45, 499 14, 404	28, 397 41, 486 18, 454 0
		193	6 SEPTEMI	BER FUTURE			
1935							
December	10	58	15				

TABLE 13.—Average daily volume of trading and maximum and minimum open commitments during the life of the December wheat futures on the Chicago Board of Trade, by months, Apr. 22, 1933, to Dec. 31, 1935

#### [In thousand bushels: i. e., 000 omitted] 1933 DECEMBER FUTURE

Year and month	Average daily volume of trading	Maximum open com- mitments	Minimum open com- mitments	Year and month	Average daily volume of trading	Maximum open com- mitments	Minimum open com- mitments		
April May June July August	13,407	1, 665 19, 059 58, 830 83, 364 93, 512	0 2, 591 19, 648 57, 193 74, 094	1933—Contd. September October November December	16, 212 14, 632 4, 894 677	96, 215 86, 673 55, 245 7, 794	85, 888 56, 209 9, 460 0		
1934 DECEMBER FUTURE									
1934 February March April May June July		20 5 30 341 23, 300 84, 747	0 5 41 1, 233 25, 325	August September October November December	10,978	99, 540 98, 165 72, 147 47, 278 12, 537	86, 075 73, 545 47, 973 14, 202 0		
		19	35 DECEME	ER FUTURE					
1935 May June July August	4,005	5, 938 17, 708 41, 607 59, 117	133 7, 070 17, 416 41, 815	1935—Contd.  September October November December	17,673	60, 417 49, 747 37, 726 18, 772	50, 457 38, 031 19, 300 0		

Table 14.—Quantity of commitments in wheat futures open on the Chicago Board of Trade at the close of the last trading day of the month, by months and years, from Jan. 1924 to Dec. 1935

Month and year	May future	July future	Septem- ber future	December future	Other futures	All futures combined
January 1924 1925 1920 1920 1927 1928 1929 1930 1930 1931 1932 1933 1934	70, 008 83, 857 82, 943 70, 508 54, 292 85, 342 155, 886 93, 998 80, 649 22, 678 102, 789 81, 560	22, 145 22, 808 23, 345 15, 113 14, 728 21, 867 25, 956 29, 795 25, 216 34, 648 27, 275 21, 104	3, 266 6, 716 2, 766 2, 283 305 35 4, 641 4, 031 5, 572 4, 013 2, 586		255	95, 479 113, 636 109, 054 87, 909 84, 191 115, 317 201, 427 133, 518 112, 535 132, 918 134, 077 105, 250
12-year average	87, 864	23, 667	3, 039		4, 206	118, 776
Fobruary 1924 1925 1926 1927 1928 1929 1930 1931 1931 1932 1932 1933 1934 1936 12-year average   1 Less than 1,000 bushels.	69, 812 83, 025 73, 753 65, 477 54, 345 92, 033 129, 011 85, 662 70, 741 76, 523 87, 435 69, 123	27, 010 22, 447 24, 931 17, 305 24, 574 43, 662 30, 349 31, 976 33, 845 39, 797 30, 260 22, 191 29, 029	10, 081 7, 985 5, 823 6, 363 1, 746 160 11, 869 7, 031 12, 542 13, 002 8, 242 4, 985 7, 491	5		106, 903 113, 457 104, 507 89, 145 88, 041 141, 781 177, 903 134, 732 125, 608 129, 402 125, 942 96, 299

Table 14.—Quantity of commitments in wheat futures open on the Chicago Board of Trade at the close of the last trading day of the month, by months and years, from Jan. 1924 to Dec. 1935—Continued

[In thou	sand bush	els; i. e., 00	0 omitted]	_		
Month and year	May future	July! future	Septem- ber future	Decem- ber future	Other futures	All futures combined
March	51,666	26, 069	15, 121 12, 307 9, 035			92, 856 97, 591
1925 1926 1927	57, 963 56, 799	27, 321 25, 917	9, 035	5		97, 591
1927	54,658	19,075	8,532			82, 265
1928	43.038	40, 823	11,045			94,908
1929 1930 1931	78, 031 104, 963 75, 989	54, 697 43, 469 36, 680	10,693	30		143, 421 168, 345
1931	75, 989	36, 680	19, 883 13, 922		840	127, 431
		1 41 704	23, 016			126, 243
1933	54, 995 64, 995	46,660	25, 844 14, 649	5		127, 499
1932 1933 1934 1935	52, 511	46, 660 36, 067 23, 261	8, 673	3		115,716 84,445
12-year average	63, 087	35, 153	14, 393	3	70	112,706
« April		<del></del>				
	18, 461	37, 594	18, 092	455		74, 602
1924 1925 1926 1927 1928 1929 1929 1930	23, 616 37, 678	37, 594 45, 136 39, 882 27, 693	14, 549	83		83, 384
1926	23, 618	39, 882	15, 167 17, 842	455 12		93, 182 69, 165
1008	19, 390	71,317	30.795			121, 502
1929	18,724	74, 117 65, 929	30, 795 31, 758	8, 458 12, 266 6, 752 3, 985		133,057
1930	32, 574	65, 929	29,554	12, 266	840	133, 057 140, 323 114, 790
1931	51, 127 12, 297	34,946	21, 125 38, 971	9,752		114,790 114,050
1933	10, 464	58, 797 63, 817 46, 538 34, 629	72, 527	1, 665		148, 473
1933 1934	12,944	46, 538	72, 527 36, 323	30		95, 835 73, 034
1935	17, 417		20,988			
12-year average	23, 192	50, 033	28, 974	2, 847	70	105, 116
May						
1924	2 40 2 26	40, 278 53, 126	21, 913 33, 598	2, 897 9, 991	30	06, 128
1924	20	48, 971	21,877	2, 356	80	73, 286
		20 120	30, 101	1 7		65, 128 96, 771 73, 286 68, 246
1928 1929 1930 1931 1932 1932 1933		51, 269 67, 106 64, 741	39, 777	2, 194		93, 240
1929		67, 108	43, 481 38, 755	23, 434 21, 433		134, 021 124, 929
1931		32, 179	25, 649	11, 759	850	70, 437
1932		51,798	46, 912 86, 733 63, 217	12, 994		111, 704 151, 241
1933		45, 449 37, 548	86, 733	19, 059 341		91, 106
1934 1935		38, 436	28, 526	5, 938		72, 900
12-year average	2 6	47, 420	39, 212	9, 367	80	96, 084
June						<del></del>
1924	30	11, 267 21, 269 37, 231	51, 804	18, 956		82, 057 93, 179
1925		21, 269	46, 862 39, 498 45, 223	25, 048 12, 271		93, 179 89, 000
		26, 531	39, 498 45, 223			71, 756
1928		1 16, 107 1	54, 902	16, 150		87, 100
1929	90	12, 698 14, 082	54, 902 83, 621 55, 597	16, 150 43, 363		139,772
1928 1928 1929 1930		14, 082 17, 711	55, 597 39, 501	35, 492 21, 463	130	105, 171 78, 805
1932		13, 198	62, 415	20 160 1		78, 805 105, 773
1932 1933 1934	4,760	5, 364 9, 636	62, 415 95, 707 84, 061	58, 518 23, 300 17, 708		164 349
1934		9, 636	84, 061	23, 300		116, 997 71, 186
1935		12,520	40, 958		 I1	100, 434
12-year average	407	16, 468	58, 346	25, 203		200, 201
July	10 225		53 007	35 131	-	98, 453
1924	10, 225 6, 385	2 481	53, 097 46, 082	35, 131 38, 875 33, 409	195	92,018
1926	259		48, 499	33, 409	5	82, 172 74, 562
1927	75		51, 340	23, 147 44, 604	2	102,094
1928 1929 1930	1,650		57, 488 87, 201	119, 670	1, 742 3, 326	210, 203
1930			87, 201 65, 772	119, 670 57, 128 42, 709	3, 326	126, 226 85, 902
1931	66		43, 127	42, 709		121,083
1932 1933	30, 697		61, 636	50 447 1		167 329
1934	7, 590		62, 692 65, 937	73, 940 84, 747 41, 607		158, 274 89, 991
1935	7, 590 3, 424		44, 960			117, 364
12-year average	5, 031	² 40	57, 319	54, 534	439	11100
2 Defaulted				,		

<sup>2</sup> Defaulted.

Table 14.—Quantity of commitments in wheat futures open on the Chicago Board of Trade at the close of the last trading day of the month, by months and years, from Jan. 1924 to Dec. 1935—Continued

[In thous	and bushe	ls; i. e., 000	omittedj		· · · · · · · · · · · · · · · · · · ·	
Month and year	May future	July future	Septem- ber future	Decem- ber future	Other futures	All futures combined
A married					,	
August	21, 862	908	19, 578	65, 831		108, 179
1005	22, 971		19, 578 19, 514	65, 831 55, 591		108, 179 98, 076 106, 730
1000	22, 224		21 843	62, 663		106, 730
*007	1, 573		19,719	49, 677	7, 717 4, 014	78, 686
	11,400		19, 719 18, 868 18, 368	78, 457 147, 172	4,014	78, 686 112, 739 215, 550
1928 1929 1930	44, 118 21, 132		18, 368	98, 305	5, 892 8, 988	142, 373
1931	33 870		13,569	47, 762	615	95, 816
1932	36, 649		13, 569 9, 790 5, 721 10, 845	47, 762 110, 145	30	156, 614
1933	50,625		5, 721	93, 512		149, 858
1934	49, 162		10,845	97, 798		157, 805
1935	32, 690		16, 454	59, 117		108, 261
12-year average	29,023	76	15, 685	80, 502	2, 271	127, 557
· -						
September		1	)			
1924	32, 754	2, 146	2 4	69, 024		103, 928
1925	39, 651	30	2 6	59, 198 61, 778		98, 885 96, 225
1926 1927	34, 447 4, 706		<b>-</b>	61, 778 66, 499	13, 655	96, 225 84, 860
1928	27, 417			77 435	5 660	110 519
1929	73,064			77, 435 162, 228	5, 660 8, 045 14, 474	243, 337 167, 328 94, 391
1930	53, 664			99, 190	14, 474	167, 328
:931	53, 664 49, 032			44, 077	1, 282 25	94, 391
1932	58, 124	205		113, 034	25	
1933	70, 880 73, 000		ļ	113, 034 86, 733 73, 545		157, 613 146, 765 116, 406
1934	73,000	130		73, 545		146, 765
1935	65, 876	29		50, 501		
12-year average	48, 551	212	2 1	80, 270	3, 595	132, 629
October						
1924	51, 333 59, 748 44, 944	6, 428		51,728	153	109, 642
1925	59, 748	4,502		50, 759		115 000
1926 1927	44, 914	1, 917		50, 759 57, 384	100	104, 345 89, 037 124, 752
1927	17.880			1 57.681	13, 476	89, 037
1928 1929	45, 646	10		71, 847	7, 249	124, 752
1030	92, 111 76, 851	2 000		118, 786	9,098	105 005
1930	78, 495	2, 098 7, 541		89, 410 32, 779	9, 698 16, 926 2, 316	220, 595 185, 285 121, 131
1932	72, 620	5, 502		76, 453 56, 209 47, 973	25	154, 600
1933	74, 408	6, 736		56, 209		137, 353
1004	78, 992 81, 397	6, 297	1	47, 973		137, 353 133, 262
1000	81, 397	9, 972		38,089	<b>-</b>	129, 458
12-year average	64, 535	4, 250		62, 425	4, 162	135, 372
November						
1924	98, 336	10, 549	1	23, 948	-	132 833
	72, 281	14, 083		23, 182		132, 833 109, 546
1926 1927	72, 082	6, 201		23, 182 24, 450	5	102 738
1927	42,020	405		25, 190	16, 129	83,744
1090	91, 841	255		28, 146 26, 379	12, 261	132, 503
1930	140, 023	5, 880 10, 237		26, 379	17,457	189, 739
1930 1931 1931 1932	103, 995	10, 237		28, 536	16, 129 12, 261 17, 457 17, 774 2, 627	83, 744 132, 503 189, 739 160, 542
1932	97, 783 97, 961 111, 432	26, 535		8, 745 13, 990 9, 460	2, 027	123, 007
1933	111 432	16, 870		9 460	91	138, 517 137, 762
	99, 183	14, 186		14, 202		127, 571
1935	89, 554	16, 243		19, 300		125, 097
12-year average	93, 041	11, 275		20, 461	5, 524	130, 300
T						
1924 December 1925	101 111	74.005	}	1		*********
1925	101, 114	14, 635 17, 486			35	115,784
1926	101, 114 94, 694 77, 916	14, 098				115, 784 112, 180 92, 014
1927	55 329	9 910			16.058	1 74 905
1920	112.671	2. 548			14. 232	129, 451
1929 1930 1931 1931 1932 1933	55, 328 112, 671 150, 898	2, 548 14, 722 27, 238			16, 058 14, 232 18, 574 10, 948	184, 194
1931	100.001	27, 238	5		10, 948	184, 194 144, 692
1032	91, 737	20,813			2, 391	114, 941
1933 1934	99, 452	33, 870	10		20	133, 352
1934	108, 809 99, 327	24, 528 19, 961				133, 337 119, 288
1930	99, 327 87, 620	19, 961	58			119, 288 110, 383
12-year average	98, 839	17, 952	6		5, 188	121, 985
	vo, 539	17,902	6		0, 188	121,985
10.						

Defaulted.

Table 15.—Percentage of total commitments in wheat futures on the Chicago Board of Trade open in the various futures at the close of the last trading day of the month, by months and years, from Jan. 1924 to Dec. 1935

Month and year	May future	July future	Septem- ber future	Decem- ber future	Other futures	All futures combined
January						
1924	73. 39	23. 19	3. 42			100.00
1925	73. 79	20.07	5. 91		0.23	100.00
1926	76.06	21.41	2. 53			100.00
1927	80. 20	17. 19	2.60		.01	100,00
1928	64. 49	17.49	. 47		17. 55	100.00
1929 1930	74. 01 77. 29	18.96	. 03		7.00 7.52	100.00
1930	77. 29 70. 40	12.89	2. 30		7.52	100.00
1931	70.40	22. 32	. 12 3. 58		7. 16 2. 34	100.00
1932 1933	69.73	22. 41 26. 07	4. 19		.01	100.00 100.00
1934	76.67	20. 34	2. 99		.01	100.00
1935	77.49	20.05	2.46			100.00
12-year average	73, 97	19.93	2, 56		3, 54	
-	13.81	19. 95	2, 50		3.04	100.00
February	ar 00	05.05	0.40		ļ	
1924	65. 30 73. 18	25. 27	9. 43 7. 04			100.00
1925 1926	70. 57	19. 78 23. 86	5. 57			100.00 100.00
1927	73. 45	19. 41	7. 14			100.00
1928	61.73	27, 91	1.98		8, 38	100.00
1929	64. 91	30.80	.11		4. 18	100.00
1930	72. 52	17, 06	6.67		3.75	100.00
1931	63. 58	23.73	5. 22		7.47	100.00
1932	61.10	26.95	9.98		1.97	100.00
1932 1933 1934	59. 14	30.75	10.09	(1)	. 02	100.00
1934	69. 43	24.03	6.54	(1)		100.00
1935	71.78	23.04	5. 18			100.00
12-year average	67. 16	24.30	6. 27		2. 27	100.00
March						
1924	55.64	28.08	16. 28			100.00
1925 1926	59. 39	28.00	12.61	(1)		100.60
1926	61.90	28. 25	9.85	(1)		100.00
1927	66. 44	23. 19	10.37			100.00 100.00
1928	45. 35	43.01	11.64			100.00
1929	54. 41 62. 35	38. 14 25. 82	7.45 11.81	0.02		100.00
1929 1930 1931	59. 63	28.78	10.93	0.02	. 66	100.00
1932	48, 66	33. 11	18. 23			100.00
1933	43. 13	36.60	20. 27			100.00
1934	58. 17	31. 17	12.66	(1)		100.00
1935	62. 18	31. 17 27. 55	10. 27			100.00
12-year average	55.98	31.19	12,77	(1)	. 06	100.00
April						
1924	24.75	50.39	24, 25	.61		100.00
1925	28. 32	54. 13	17.45	. 10		100.00
1926 1927	40.43	42.80	16. 28	. 49		100.00
927	34. 15	40.04	25. 79	.02		100.00 100.00
1928	15.96	58. 70	25. 34			100.00
1929	14.07	55. 70 46. 99	23.87 21.06	6. 36		100.00
1930 1931	23. 21 44. 54	30. 45	18. 40	8. 74 5. 88	.73	100.00
1932	10.78	51.55	34. 17	3. 50		100.00
1933	7.05	42. 98	48. 85	1.12		100.00
1934	13. 51	48, 56	37. 90	. 03		100.00
1935	23. 85	47. 41	28. 74			100.00
12-year average	22, 06	47. 60	27, 56	2, 71	. 07	100.00
May 924	2.06	61.84	33.65	4.45		100.00
1925	2.03	54. 90	34.72	10.32	. 03	100,00
1926	(1)	66, 82	29.85	3. 22	. 11	100,00
927		55. 88	44.11	. 01		100, 09 100, 00
926		54.99	42.66	. 01 2. 35		100.00
1929		50.07	32.44	17.49		100.00
930 1931 1932		51.82	31.02	17. 18	1. 21	100.00
1931		45. 69	36. 41	16.69	1.21	100,00
1932		46. 37	42.00	11.63		100.00
1933		30. 05 41. 21	57. 35	12.60 .38		100.00
		41 21	58.41	1 .38		100.00
1934		50.70	20.12	0 15		
1934 1935 12-year average	3.01	52. 72 49. 35	39. 13 40. 81	8. 15 9. 75	.08	100.00

<sup>1</sup> Less than 0.01 percent.

Table 15.—Percentage of total commitments in wheat futures on the Chicago Board of Trade open in the various futures at the close of the last trading day of the month, by months and years, from Jan. 1924 to Dec. 1935—Continued

June	Month and year	May future	July future	Septem- ber future	Decem- ber future	Other futures	All futures combined
1094	Tuno						
1927   38. 98   63. 02   11   100. 00     1929   06   9. 09   9. 28. 33   100. 00     1929   06   9. 09   9. 28. 38   37. 5   100. 00     1929   100   9. 09   9. 28. 38   37. 5   100. 00     1929   100   9. 09   9. 28. 38   37. 5   100. 00     1920   100   9. 09   9. 28. 38   37. 5   100. 00     1921   100   100   9. 28. 51   37. 5   100. 00     1922   11   100   100   100   100     1923   11   100   100   100   100     1924   11   100   100   100   100     1924   11   100   100   100   100   100     12-year average   11   100   100   100   100   100   100     1924   100   10	7 (110	.04	13.73	63.13	23, 10		100.00
1927   38. 98   63. 02   11   100. 00     1929   06   9. 09   9. 28. 33   100. 00     1929   06   9. 09   9. 28. 38   37. 5   100. 00     1929   100   9. 09   9. 28. 38   37. 5   100. 00     1929   100   9. 09   9. 28. 38   37. 5   100. 00     1920   100   9. 09   9. 28. 38   37. 5   100. 00     1921   100   100   9. 28. 51   37. 5   100. 00     1922   11   100   100   100   100     1923   11   100   100   100   100     1924   11   100   100   100   100     1924   11   100   100   100   100   100     12-year average   11   100   100   100   100   100   100     1924   100   10			22.83	50.29	26.88		100.00
1927   38. 98   63. 02   11   100. 00     1929   06   9. 09   9. 28. 33   100. 00     1929   06   9. 09   9. 28. 38   37. 5   100. 00     1929   100   9. 09   9. 28. 38   37. 5   100. 00     1929   100   9. 09   9. 28. 38   37. 5   100. 00     1920   100   9. 09   9. 28. 38   37. 5   100. 00     1921   100   100   9. 28. 51   37. 5   100. 00     1922   11   100   100   100   100     1923   11   100   100   100   100     1924   11   100   100   100   100     1924   11   100   100   100   100   100     12-year average   11   100   100   100   100   100   100     1924   100   10	1008		41.83	44. 38	13. 79		100.00
1929   130	1007		36.98	63.02	(1)		100.00
1929   130	1928		18.48	62.99	18.53		100.00
1302	1929	.06	9.09		31.02		100.00
1302	1930		13. 39	52.86	33. 75		100.00
1934   1934   1935	1931				27. 24		100.00
1934   1934   1935	1932		12.48				
12-year average.	1933	2.90	0.20		30. 01 10. 01		100.00
12-year average.	1934		17 50	57 54	24 87		100.00
1924							
1924.	12-year average	.41	16.40	58. 09	25.09	.01	100.00
1924.   10.39   55.93   35.68   100.00     1926.   6.94   1.52   50.08   42.25   21   100.00     1926.   .31   .50.08   42.25   .21   100.00     1927.   .10   .68.86   31.04   .100.00     1928.   .50.08   41.47   55.91   .83   100.00     1929.   .79   .41.47   55.91   .83   100.00     1939.   .79   .41.47   55.91   .83   100.00     1930.   .50.80   .50.20   40.72   .100.00     1931.   .83   .50.90   .40.72   .100.00     1932.   .83	T., 122						
1927	July 1994	10.30	1	63 03	35.68		100.00
1927	1095	6.94	2.52	50.08	42. 25	. 21	100.00
1927	1926	.31		59.02	40, 66		100.00
1928	1927	1 .10					100.00
1381	1928				43.69	(1)	100.00
1381	1929	. 79		41.47	56.91	. 83	100.00
1822   18.34   37.47   44.19   100.00     1934   4.80   41.66   53.54   100.00     1935   3.81   49.96   44.23   100.00     12-year average   4.29   -0.3   48.84   46.47   .37   100.00     12-year average   20.21   .84   18.10   60.85   100.00     1925   23.42   19.90   56.68   100.00     1925   20.82   20.47   58.71   100.00     1927   2.00   25.06   63.13   9.81   100.00     1928   10.11   16.74   69.69   3.56   100.00     1928   20.47   8.52   68.28   2.73   100.00     1930   14.84   9.80   60.05   6.31   100.00     1931   35.35   14.16   49.85   64   100.00     1932   23.40   6.25   70.33   0.2   100.00     1933   33.78   3.82   62.40   100.00     1934   31.15   6.87   61.98   100.00     1036   30.19   15.20   54.61   100.00     12-year average   22.75   0.6   12.30   63.11   1.78   100.00     12-year average   22.75   0.6   12.30   63.11   1.78   100.00     12-year average   22.76   0.6   12.30   63.11   1.78   100.00     12-year average   24.81   70.07   51.2   100.00     1923   35.80   64.20   100.00     1924   September   3.52   2.06   (1)   66.42   100.00     1925   32.07   50.28   8.65   100.00     1926   32.07   50.28   8.65   100.00     1927   35.80   66.67   3.31   100.00     1928   24.81   70.07   51.2   100.00     1929   24.81   70.07   51.2   100.00     1920   30.02   66.67   78.36   100.00     1921   35.80   66.25   78.36   100.00     1922   35.55   78.36   100.00   100.00     1923   34.07   55.50   3.31   100.00     1924   October   10.6   40.82   58.86   47.18   14   100.00     1024   October   10.6   40.77   50.9   50.14   100.00     1025   36.61   1.16   (1)   60.52   2.71   100.00     1026   36.50   0.01   1.84   54.99   1.01   100.00     1027   40.80   56.59   0.01   57.59   5.81   100.00     1028   36.50   0.01   57.59   5.81   100.00     1029   40.80   56.50   0.01   57.59   5.81   100.00     1029   40.80   54.77   40.90   40.92   100.00     1030   41.75   56.50   30.00   100.00     1031   41.48   1.13   48.80   9.13   100.00     1032   40.80   54.72   30.00   100.00     1033   40.97	1930			52.11	45. 26	2. 63	100.00
1934	1931	.08		50.20	49.72		100.00
1934	1932			50.90	49.10		100.00
1935   3.81	1034	10.34		41 88	44. 19 52 E4		100.00
12-year average	1035	2 81		40 06	46 92		100.00
1924			4 00				
1924   20.21   84   18.10   60.85   100.00     1925   23.42   10.90   56.68   100.00     1928   20.82   20.47   58.71   100.00     1927   2.00   25.06   63.13   9.81   100.00     1928   10.11   16.74   69.59   3.56   100.00     1929   20.47   8.52   68.28   2.73   100.00     1929   20.47   8.52   68.28   2.73   100.00     1930   14.84   9.80   60.05   6.31   100.00     1931   35.35   14.10   49.85   64   100.00     1932   23.40   6.25   70.33   .02   100.00     1933   33.78   3.82   62.40   100.00     1934   33.15   6.87   61.98   100.00     1935   30.19   15.20   64.61   100.00     12-year average   22.75   .06   12.30   63.11   1.78   100.00     1925   31.52   2.06   (1)   66.42   100.00     1926   31.52   2.06   (1)   66.42   100.00     1927   35.80   64.20   100.00     1928   24.81   70.07   5.12   100.00     1929   35.00   66.67   3.31   100.00     1929   35.00   66.67   3.31   100.00     1920   35.00   66.67   3.31   100.00     1921   35.00   66.67   3.31   100.00     1922   35.00   66.67   3.31   100.00     1923   32.07   59.28   8.65   100.00     1924   35.00   66.67   3.31   100.00     1925   35.00   66.67   3.31   100.00     1926   33.30   1.12   65.65   50.00   100.00     1927   35.50   65.55   78.36   16.00   100.00     1928   32.07   59.28   8.65   100.00     1929   35.00   66.67   3.31   100.00     1920   36.55   65.55   78.36   16.00   100.00     1921   35.00   36.55   36.50   36.50   36.50   36.50     1033   33.91   1.12   65.55   50.03   100.00     1034   44.97   55.03   100.00     1025   56.55   50.33   43.38   100.00     1026   56.55   50.33   43.38   100.00     1027   43.07   1.84   54.99   55.35   4.00     1028   56.55   50.33   44.18   14.18   14.10   100.00     1029   36.65   01   57.59   5.81   100.00     1020   36.55   01   57.59   5.81   100.00     1021   36.50   01   57.59   5.81   100.00     1022   36.60   01   57.59   5.81   100.00     1033   41.48   1.13   48.26   9.13   100.00     1034   44.97   3.56   44.94   45.00   100.00     1035   64.80   62.3   27.00   100.00     1036   64	12-year average	4. 29	3.03	48.84	46. 47	. 37	100.00
1928	August	i					
1928	1924	20. 21	.84	18. 10	60.85		
1928	1008	23.42		19.90	56.68		100.00
10.11				20.47	08.71	0.01	100.00
1922	1028	2.00		20.00	60.13	9.81	100.00
1922	1929	20.11				9. 72	100.00
1922	1930	14 84		9.80	69.05	6 31	100.00
1923   33	1931	35. 35		14.16		. 64	100.00
12-year average	1932	23. 40		6. 25	70, 33	. 02	100.00
12-year average	1933	33.78		3.82	62.40		100.00
12-year average	1934	31. 15		6.87	61.98		100.00
1024   September   31. 52   2.06   (!)   66. 42   100.00     1925   40.10   .03   4.01   59.86   100.00     1927   35.80   64.20   100.00     1928   5. 55   78.36   16.09   100.00     1929   24.81   70.07   5.12   100.00     1930   30.02   66.67   3.31   100.00     1931   32.07   59.28   8.65   100.00     1932   51.94   46.70   1.36   100.00     1933   33.91   12   65.95   .02   100.00     1933   33.91   12   65.95   .02   100.00     1934   44.97   55.03   100.00     1935   49.77   .09   50.14   .100.00     1936   36.61   16   (!)   60.52   2.71   100.00     1024   October   46.82   5.86   47.18   .14   100.00     1025   40.00   36.60   .16   (!)   60.52   2.71     1026   51.05   3.91   44.14   .100.00     1027   43.07   1.84   54.99   10   100.00     1028   20.08   64.78   15.14   100.00     1029   36.50   .01   57.59   5.81   100.00     1030   41.75   53.85   4.40   100.00     1031   41.48   1.13   48.26   9.13   100.00     1032   64.80   6.23   27.06   1.91   100.00     1033   44.87   3.56   49.45   .02   100.00     1034   54.17   4.91   44.92   .100.00     1035   59.28   4.72   36.00   .100.00     1036   59.28   4.72   36.00   .100.00     1036   59.28   4.72   36.00   .100.00     100.00   100.00     100.00   100.00   .100.00     100.00   100.00   .100.00     100.00   .100.00   .100.00     100.00   .100.00   .100.00     100.00   .100.00   .100.00     100.00   .100.00   .100.00   .100.00     100.00   .100.00   .100.00     100.00   .100.00   .100.00   .100.00     100.00   .100.00   .100.00   .100.00     100.00   .100.00   .100.00   .100.00     100.00   .100.00   .100.00   .100.00     100.00   .100.00   .100.00   .100.00     100.00   .100.00   .100.00   .100.00     100.00   .100.00   .100.00   .100.00   .100.00     100.00   .100.00   .100.00   .100.00   .100.00     100.00   .100.00		30.19		15. 20	54. 61		100.00
1924   31. 52   2.06   (1)   66. 42   100. 00     1925   40. 10   .03   4 .01   59. 86   100. 00     1927   35. 80   .64. 20   .100. 00     1928   5. 55   78. 36   16. 09   100. 00     1929   24. 81   70. 07   5. 12   100. 00     1929   30. 02   66. 67   3. 31   100. 00     1930   32. 07   59. 28   8. 65   100. 00     1931   32. 07   59. 28   8. 65   100. 00     1932   51. 94   46. 70   1. 36   100. 00     1933   33. 91   12   65. 95   .02   100. 00     1933   44. 97   55. 03   100. 00     1935   49. 77   09   50. 14   100. 00     1935   49. 77   09   50. 14   100. 00     1924   0   0   0     1024   0   0   0     1025   46. 82   5. 86   47. 18   14   100. 00     1026   51. 95   30. 1   16   (1)   60. 52   2. 71   100. 00     1027   43. 07   1. 84   54. 99   10   100. 00     1028   20. 08   64. 78   15. 14   100. 00     1029   36. 50   .01   57. 59   5. 81   100. 00     1029   36. 50   .01   57. 59   5. 81   100. 00     1030   41. 75   53. 85   4. 40   100. 00     1031   41. 48   1. 13   48. 26   9. 13   100. 00     1032   64. 80   6. 23   27. 06   1. 91   100. 00     1033   46. 97   3. 56   49. 45   0. 02   100. 00     1034   54. 17   4. 91   40. 92   100. 00     1035   59. 28   4. 72   36. 00   100. 00     1036   59. 28   4. 72   36. 00   100. 00     1037   100. 00   100. 00     1038   59. 28   4. 72   36. 00   100. 00     1036   59. 28   4. 72   36. 00   100. 00     100. 00   100. 00     100. 00   100. 00   100. 00     100. 00   100. 00   100. 00     100. 00   100. 00   100. 00   100. 00     100. 00   100. 00   100. 00   100. 00     100. 00   100. 00   100. 00   100. 00     100. 00   100. 00   100. 00   100. 00     100. 00   100. 00   100. 00   100. 00     100. 00   100. 00   100. 00   100. 00     100. 00   100. 00   100. 00   100. 00     100. 00   100. 00   100. 00   100. 00     100. 00   100. 00   100. 00   100. 00     100. 00   100. 00   100. 00   100. 00     100. 00   100. 00   100. 00   100. 00   100. 00     100. 00   100. 00   100. 00   100. 00   100. 00     100. 00   100. 00   100. 00   100. 00   100	12-year average	22.75	.06	12. 30	63. 11	1. 78	100.00
1925	September					<del></del>	=======================================
1925	1024	31. 52	2.06	(1)	66. 42		100.00
1927   33. 80	1026	40.10	. 03	2.01	50 R6		100.00
1928	1927	35. 80			64. 20		100.00
1939   30.02   66.67   3.31   100.00     1931   32.07   59.28   8.65   100.00     1932   33.91   .12   65.95   .02   100.00     1933   34.91   .12   65.95   .02   100.00     1934   44.97   .55.03   .100.00     1035   49.77   .09   50.14   .100.00     1036   56.59   .03   .43.38     100.00     12-year average   36.61   .16   (1)   60.52   2.71   100.00     1024   October	1928	5. 55			78.36	16.09	100.00
1933	1929	24.81			70.07	5. 12	100.00
1933	1930	30.02			66.67	3.31	100.00
1933	1931	51.04			16.70	8.00	100.00
1034	1932	33 01	12		40.70 65.05	1.00	100.00
1024   October     46.82   5.86     47.18   .14   100.00	1933	44 07	1		55.03	.02	100.00
1024   October     46.82   5.86     47.18   .14   100.00	1934	49.77	00		50.00		100.00
1024   October     46.82   5.86     47.18   .14   100.00	1930	56, 59	.03		43, 38		100.00
1024	12-year average	36 61					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		=				2. 11	100.00
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1924	48 99	E OR		47 10	14	100.00
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1925	51 05	3 01		47.10		100.00
1028	1007	43 07				10	
100 00   1	1028	20.08	3.04		64.78	15 14	
1930	1929	36. 59	. 01		57.59	5.81	100.00
193	1930	41.75			53. 85	4, 40	100.00
1932	1931	41.48	1.13		48. 26	9. 13	1 100 00
1933		64.80	6. 23		27.06	1. 91	100.00
1934   54. 17   4. 91   40. 92   100. 00   1035   59. 28   4. 72   36. 00   100. 00   100. 00   12-year average   47. 67   3. 14   46. 11   3. 08   100. 00	1932	0 24 170		ı	49 45	.02	1 100.00
1935   59,28   4.72   36,00   100,00	1032_ 1033_	46.97	3.50		20. 20		
12-year average 47. 67 3. 14 46. 11 3. 08 100. 00	1032 1033 1034	46. 97 54. 17	4.91		40.92		100, 00
47. 67 3. 14 46. 11 3. 08 100. 00	1032	46. 97 54. 17 59. 28	4. 91 4. 72		40. 92 36. 00		100, 00 100, 00
	1032 1033 1034 1035	46. 97 54. 17 59. 28 62. 88	4, 91 4, 72 7, 70		40. 92 36. 00 29. 42		100, 00 100, 00

Less than 0.01 percent.

<sup>2</sup> Defaulted.

Table 15.—Percentage of total commitments in wheat futures on the Chicago Board of Trade open in the various futures at the close of the last trading day of the month, by months and years, from Jan. 1924 to Dec. 1935—Continued

Month and year	May future	July future	Septem- ber future	Decem- ber future	Other futures	All futures combined
November						
1924	74.03	7.94		18.03		100.00
1925	65.98	12.86		21. 16		100.00
1926	70.16	6.04		23.80	(1)	100.00
1927	50. 18	. 48		30.08	19. 26	100.00
1928	69.31	. 19		21. 24	9. 26	100.00
1929	73.80	3. 10	\	13.90	9, 20	100.00
1930	64. 78	6.38		17. 77	11.07	100,00
1931	79.49	11. 26		7. 11	2. 14	100.00
1932	70.72	19.16		10.10	.02	100.00
1933	80.89	12.24		6.87		100.00
1934	77.75	11.12		1,1. 13		100.00
1935	71. 59	12.98	<b></b>	15.43		100.00
12-year average	71. 41	8. 65		15. 70	4. 24	100.00
		=====				
December	1					
1924	87. 33	12.64			. 03	100.00
1925	84.41	15.59				100.00
1926	84.68	15.32				100.00
1927	74.56	3, 80			21.64	100.60
1928	87.04	1.97			10.99	100.00
1929	81.92	7.99			10.09	100.00
1930	73.61	18.82	(1)		7. 57	100.00
1931	79.81	18.11			2.08	100.00
1932	74.58	25.40	.01		.01	100.00
1933	81.60	18.40				100.00
1934	83. 27	16.73				100.00
1935	79.38	20. 57	. 05			100.00
12-year average	81.03	14. 72	(1)		4. 25	100.00

<sup>1</sup> Less than 0.01 percent.

Table 16.—Daily open commitments in all wheat futures combined on the Chicago Board of Trade of various classes of traders within the 200,000-bushel reporting requirement, and those not within the requirement, from Jan. 2 to Dec. 31, 1935

[In thousand bushels; i. e., 000 omitted]

Date	Total open commit-	Repo specu	rting ilators	Reporting round lot-job lot spreaders <sup>1</sup>		Reporting hedgers <sup>2</sup>		Aggregate of those reporting		Aggregate of nonreporting (small) traders 3	
	ments	Long	Short	Long	Short	Long	Short	Long	Short	Long	Short
Jan. 2. Jan. 3. Jan. 4. Jan. 5. Jan. 7. Jan. 8. Jan. 9. Jan. 10. Jan. 10. Jan. 11. Jan. 12. Jan. 14. Jan. 15. Jan. 16. Jan. 16. Jan. 18. Jan. 18. Jan. 18. Jan. 19. Jan. 21. Jan. 21. Jan. 22. Jan. 23.	119, 231 118, 561 118, 705 118, 342 117, 715 116, 259 115, 534 115, 144 113, 402 112, 697 111, 304 110, 156 109, 674 109, 498 108, 619 108, 619	13, 265 13, 360 13, 301 13, 426 13, 047 13, 504 13, 514 12, 360 10, 230 10, 445 10, 255 10, 130 11, 084 11, 247 11, 168	4, 865 5, 720 5, 415 5, 010 4, 927 5, 155 4, 865 4, 420 4, 350 4, 280 4, 140 4, 275 3, 975 3, 755 3, 758 3, 827 4, 609 4, 902	8, 675 8, 630 8, 570 8, 430 8, 275 8, 096 8, 030 7, 970 8, 185 8, 365 8, 365 8, 325 8, 430 8, 325 8, 035 7, 990	8, 675 8, 613 8, 553 8, 412 8, 255 8, 019 7, 962 8, 072 8, 177 8, 361 8, 525 8, 525 8, 422 8, 315 8, 145 8, 145 8, 034 7, 992 8, 034 7, 992	8, 610 8, 895 9, 250 9, 455 9, 536 9, 734 9, 585 9, 760 9, 535 9, 283 9, 035 9, 680 9, 680 9, 685 9, 615 9, 886	83, 614 82, 969 82, 764 82, 597 81, 858 80, 303 79, 950 78, 020 77, 601 76, 770 75, 872 74, 826 73, 747 72, 642 72, 530 71, 609 70, 471	30, 550 30, 885 31, 121 31, 311 30, 852 31, 239 31, 110 31, 219 30, 049 29, 085 27, 840 28, 033 27, 010 27, 045 28, 230 28, 897 28, 887 28, 887 28, 888	97, 154 97, 302 96, 732 96, 010 95, 040 93, 547 92, 834 91, 667 90, 442 90, 058 87, 223 85, 817 84, 367 84, 367 84, 342 83, 368 83, 368 83, 857	88, 681 87, 676 87, 584 87, 031 86, 863 85, 020 84, 415 83, 925 83, 363 83, 610 84, 248 83, 271 82, 248 82, 029 81, 111 80, 370 80, 601 80, 234 79, 871	22, 077 21, 239 21, 973 22, 323 22, 575 22, 770 22, 700 22, 632 22, 632 22, 632 22, 632 22, 632 24, 974 24, 974 25, 155 25, 256 25, 294

See text for explanation of the class term used.
 Probably includes some speculative trading. See text for explanation.
 Includes small speculative and hedging trading. See text for explanation.

Table 16.—Daily open commitments in all wheat futures combined on the Chicago Board of Trade of various classes of traders within the 200,000-bushel reporting requirement, and those not within the requirement, from Jan. 2 to Dec. 31, 1935—Continued.

Date	Total open commit-	Repo	rting lators	round	rting lot-job eaders	Repo hed	orting gers		gate of eporting	Aggreg nonrep (sm trad	orting all)
	ments	Long	Short	Long	Short	Long	Short	Long	Short	Long	Short
Jan. 24. Jan. 25. Jan. 26. Jan. 26. Jan. 28. Jan. 29. Jan. 30. Jan. 30. Jan. 31. Feb. 1. Feb. 2. Feb. 4. Feb. 6. Feb. 7. Feb. 13. Feb. 14. Feb. 15. Feb. 16. Feb. 18. Feb. 19. Feb. 18. Feb. 19. Feb. 20. Feb. 21. Feb. 22. Feb. 25. Feb. 26. Feb. 27. Feb. 27. Feb. 27. Feb. 28. Mar. 1. Mar. 14. Mar. 14. Mar. 15. Mar. 18. Mar. 19. Mar. 11. Mar. 14. Mar. 14. Mar. 15. Mar. 16. Mar. 18. Mar. 19. Mar. 20. Mar. 20. Mar. 23. Mar. 23. Mar. 23. Mar. 25.	107, 564 107, 654 107, 654 107, 657 107, 177 107, 012 106, 194 105, 250 104, 124 103, 521 100, 834 101, 001 101, 207 100, 834 100, 083 100	11, 035 10, 835 10, 905 11, 317 11, 142 11, 1467 10, 677 10, 332 10, 332 10, 332 10, 332 10, 359 9, 977 10, 212 10, 167 10, 592 9, 977 10, 212 10, 167 10, 887 8, 880 8, 175 8, 185 8, 1205 7, 755 8, 125 7, 186 7, 185 7,	4, 180 3, 995 4, 1920 4, 245 4, 1970 4, 415 4, 040 3, 590 4, 245 3, 530 3, 520 3, 530 3, 625 3, 625 3, 670 3, 720 4, 015 3, 770 5, 160 4, 325 5, 160 4, 340 4, 170 5, 181 5, 191	7, 790 7, 815 7, 790 7, 822 7, 787 7, 750 7, 505 7, 505 7, 505 7, 505 7, 505 7, 505 7, 505 7, 505 7, 505 800 6, 805 6, 805 6, 815 6, 815 6, 815 6, 815 6, 806 6, 520 6, 366 6, 520 6, 365 6, 636 6, 6400 6, 375 6, 400 6, 375 6, 400 6, 375 6, 400 6, 375 6, 605 6, 805 6, 8	7, 791 7, 819 7, 809 7, 806 7, 833 7, 802 7, 767 7, 509 7, 508 7, 521 7, 146 7, 527 7, 146 7, 527 7, 146 8, 925 6, 895 6, 895 6, 884 6, 807 6, 817 6, 817 6, 817 6, 817 6, 817 6, 817 6, 817 6, 818 6, 514 6, 806 6, 817 6,	8, 770 8, 6516 8, 716 8, 716 8, 145 8, 145 8, 145 8, 150 8, 372 7, 538 8, 108 8,  69, 904 69, 605 69, 463 68, 573 68, 486 68, 366 67, 692 67, 692 67, 695 66, 816 65, 657 65, 157 64, 293 64, 359 64, 369 64, 369 64, 369 65, 657 65, 557 65, 589 656, 569 656,	Long  27, 595 27, 300 27, 107 27, 219 27, 220, 797 26, 797 26, 554 25, 289 25, 285 25, 285 25, 285 25, 325 24, 780 25, 185 25, 185 25, 325 24, 780 25, 185 26, 325 24, 780 25, 185 22, 400 24, 715 23, 440 23, 320 24, 715 23, 420 23, 320 23, 320 24, 715 22, 185 23, 280 23, 320 24, 045 25, 186 22, 260 23, 320 24, 045 25, 190 21, 190 22, 190 21, 191 22, 191 21, 191 21, 191 21, 191 20, 197 11,	81, 875 81, 414 81, 279 80, 651 80, 478 80, 679 79, 243 776, 784 76, 900 75, 701 74, 618 74, 462 73, 546 72, 293 72, 595 72, 129 72, 595 72, 129 72, 596 71, 646 71, 6	Long  79, 969 80, 354 880, 357 79, 905 79, 905 79, 905 78, 922 76, 967 77, 174 75, 712 75, 989 76, 155 74, 288 74, 546 74, 55, 107 74, 830 73, 303 73, 712 74, 251 73, 758 74, 286 74, 324 74, 207 74, 251 73, 758 73, 116 72, 857 72, 764 73, 712 73, 758 73, 116 72, 857 72, 764 73, 758 73, 116 72, 857 72, 764 74, 251 73, 758 74, 251 75, 758 76, 989 76, 423 76, 594 76, 66, 891 66, 891 66, 891 66, 891 66, 891 66, 891 66, 891 66, 891 66, 891 66, 891 66, 891 66, 891 66, 891 66, 891 66, 881 66, 143 65, 056		
Mar. 28 Mar. 29 Mar. 30 Apr. 1 Apr. 2 Apr. 3 Apr. 4 Apr. 5 Apr. 6 Apr. 6 Apr. 10 Apr. 10 Apr. 11 Apr. 12 Apr. 13 Apr. 15	84, 845 84, 888 84, 748 84, 445 85, 108 85, 293 84, 998 84, 192 83, 262 82, 686 82, 585 82, 595 82, 493 81, 463 80, 569 81, 316	6, 050 6, 045 5, 925 6, 660 6, 595 6, 610 5, 150 5, 140 5, 125 5, 736 6, 900 6, 975 7, 765	3, 360 3, 630 3, 450 3, 115 3, 755 3, 755 3, 755 3, 930 3, 450 3, 697 3, 205 3, 225 3, 225 3, 225	5, 810 5, 790 5, 680 5, 680 5, 680 5, 680 5, 680 5, 365 5, 345 5, 550 5, 345 5, 550 5, 610 5, 610 5, 610 5, 403 5,	5, 812 5, 790 5, 691 5, 680 5, 661 5, 691 5, 691 5, 365 5, 345 5, 551 5, 615 5, 615 5, 615 5, 615 5, 614 4, 642 4, 682	7, 595 7, 410 7, 165 6, 780 6, 870 6, 770 6, 634 6, 994 7, 349 7, 349 7, 044 6, 939 7, 283 5, 921 6, 476 5, 944	49, 272 48, 728 48, 394 47, 903 48, 236 47, 436 47, 436 47, 294 47, 323 46, 186 46, 571 46, 571 46, 599 46, 763 47, 838 47, 838 48, 802 46, 321 46, 321	19, 250 18, 900 18, 385 18, 395 19, 120 19, 055 18, 694 17, 864 17, 869 17, 859 18, 289 19, 108 18, 878 17, 926 18, 386 18, 384	59, 127 58, 274 57, 878 57, 715 57, 033 57, 012 57, 321 56, 850 57, 003 55, 586 56, 108 55, 710 56, 108 55, 725 56, 888 57, 256 55, 133 54, 688	65, 505 65, 598 66, 363 66, 048 66, 238 66, 226 66, 226 66, 328 65, 431 64, 712 64, 726 64, 308 63, 385 63, 385 62, 585 62, 643 02, 930 03, 043	26, 967 27, 173 27, 713 27, 743 27, 847 28, 134 28, 138 27, 847 28, 606 27, 591 26, 875 26, 875 26, 875 26, 527 25, 238 25, 615 25, 436 26, 628
Apr. 17 Apr. 18		7, 195 6, 325	3, 280 3, 420	4, 680 4, 620	4, 680 4, 620	5, 763 6, 028	45, 892 46, 128	17, 638 16, 973	53, 852 54, 168	63, 603	27, 739 27, 389 26, 327

Table 16.—Daily open commitments in all wheat futures combined on the Chicago Board of Trade of various classes of traders within the 200,000-bushel reporting requirement, and those not within the requirement, from Jan. 2 to Dec. 31, 1935—Continued

Date	Total open commit- ments	Repo spect	rting ilators	round	rting lot-job eaders	Repo hed	orting gers	Aggre those r	gate of eporting	Aggre nonrej (sm trac	orting
		Long	Short	Long	Short	Long	Short	Long	Short	Long	Short
Apr. 20	79, 876	6, 725	3, 365	4, 565	4, 568	6, 018	45,774	17, 308	53, 707	62, 568	26, 169
Apr. 22 Apr. 23	79, 217 78, 313	6, 250 5, 215	3,005 2,725	4, 540 4, 355	4, 541 4, 356	6, 018 5, 768	45, 013 44, 676	16, 808 15, 338	52, 559 51, 757	62,409 62,975	26,658
ADF. 20	76, 562	5,115	4,515	4, 215	4, 217	5, 783	42, 175	15, 113	50,907	01,449	26, 558 25, 655
Apr. 26 Apr. 27	75, 044 74, 728	4, 925 4, 950	3, 990 3, 780	4, 060 3, 925	4, 062 3, 927	5, 645 5, 090	42, 054 42, 020	14, 630	50, 106 49, 727	60, 414 60, 763	24,038
Apr. 29 Apr. 30	73, 832	1 5 185	3, 892	3,870	3,875	4.744	41,815	13, 965 13, 799	49, 582	1 60.033	25, 001 24, 250
Apr. 30	73, 034 72, 800	5, 165 4, 640	3, 640 4, 085	3, 360 3, 700	3, 365 3, 709	4, 639 4, 189	41, 351 40, 456	13, 164 12, 529	48, 350 48, 250	59, 870 60, 271	24, 678 24, 550
May 1 May 2	73, 783 74, 248	1 4, 730	5, 510	3, 900	3, 909	4,379	40, 485	13,009	49, 904	60,774	23, 879
May 3 May 4	74, 248	4, 875 4, 870	5, 800 5, 335	4, 275 4, 295	4, 272 4, 294	4, 039 3, 575	39, 889 39, 962	13, 189 12, 740	49, 961 49, 591	61,059 61,077	24, 287 24, 226
May 6 May 7 May 8 May 9	74, 029	5, 165	5,825	4, 405	4.407	3, 515	1 40, 202	13.085	50, 434	60,944	23, 595
May 7	72, 475 71, 969	4, 630 3, 885	5, 285 5, 750	3, 825 3, 745	3, 827 3, 750	3, 515 3, 490	38, 853 39, 217	11, 970 11, 120	47, 965 48, 717	60, 505 60, 849	24, 510 23, 252
May 9	71, 180	3,770	5, 530	3,380	3,382	3, 155	38, 632	10, 305	47, 544	60, 875	23, 636
May 10	70, 493 70, 257	3, 555 3, 630	5, 475 5, 925	3, 480 3, 745	3, 480 3, 747	3,315 2,995	38, 321 37, 684	10, 350 10, 370	47, 276	60, 143	23, 217 22, 901
May 10 May 11 May 13 May 14	70.814	3, 330	5,980	4,010	4,015	2,800	38, 400	10, 140	47, 356 48, 440	59, 887 60, 674	22,374
	70, 387	3, 320 3, 095	6, 400 6, 160	4,060 4,045	4, 064 4, 049	2, 810 3, 530	38, 246	10, 190 10, 670	48,710 47,426	60, 197 59, 506	21,677 22,810
May 16	70, 236 69, 737 70, 030	3, 335	5,555	3,995	3,994	3, 505	37, 217 37, 533 36, 971	10,835	47,082	58, 902 58, 968	22,655
May 16 May 17 May 18	70,030 69,275	3, 480 3, 795	6, 295 7, 100	4, 042 3, 765	4, 051 3, 769	3, 540 3, 565	36, 971	11, 062 11, 125	47, 317 46, 865	I 58. 150	22,713 22,410
	70. 283	3, 295	7,360	4, 160	4, 165	3, 590	34, 960	11.045	46, 485	59, 238	23, 798
May 21 May 22 May 23	71, 452 71, 728	3, 310 3, 540	7, 025 6, 575	4, 097 4, 116	4, 106 4, 117	3, 535 3, 565	35, 588 34, 944	10, 942 11, 221	46, 719 45, 636	60, 510 60, 507	24, 733 20, 092
May 23	71.427	3, 765	7, 120	4, 176	4,178	3,345	34,836	11, 286	46. 134	60, 141	25, 293 24, 861
	71, 276 71, 708	3, 690 3, 675	7, 030 7, 580	4, 225 4, 371	4, 231 4, 379	3, 570 3, 535	35, 154 35, 564	11,485 11,581	46, 415 47, 523 47, 978	59, 791 60, 127	24, 185
May 27	72,492	3,935	7,915	4.490	1 4,489	3,545	35, 574	11,970	47, 978	60, 522	24, 514 24, 509
May 28 May 29	72, 715 72, 523	4, 285 4, 530	8, 245 8, 750	5, 234 5, 409	5, 140 5, 296	3, 145 3, 230	34, 821 34, 958	12, 664 13, 169	48, 206 49, 004	60, 051 59, 354	23, 519
May 25 May 27 May 28 May 29 May 31	72,900	4,305	9,855	5, 787 5, 720	5, 674	3, 260 4, 285	34, 945	13, 352	50, 474 49, 418	59, 548 57, 050	22, 428 23, 402
June 3	72, 820 73, 642	5, 165 5, 270	9,670 9,870	5,632	5, 627 5, 561	4, 250	34, 121 34, 588	15, 170 15, 252	50, 019	58, 390	23,623
June.4	74.616	5, 735	10, 350	5.643	5,582	4,375	34, 493	15,753	50, 425	58, 863 59, 014	24, 101 25, 201
June 5 June 6	74, 922 75, 425	5, 820 5, 925	10, 430 10, 335	5, 713 5, 711	5, 657 5, 663	4,375 4,795	33, 634 34, 026	15, 908 16, 431	49, 721 50, 024	58,994	25, 401
June 6 June 7	75,448	4,840 5,260	10, 395 9, 495	5, 787 5, 751	5, 776 5, 754	4, 615 4, 715	33, 654 34, 000	15, 242	49, 825 49, 249	60, 206 60, 122	25, 623 26, 599
June 8 June 10	75, 848 76, 129	5,680	10, 325	5,847	5,862	4, 400	33, 899	15, 726 15, 987	50, 086 49, 730	60.142	26,013
June 11 June 12	76, 781 75, 483	5, 430 5, 875	9, 760 10, 990	6, 011 5, 937	6, 022 5, 943	4, 510 4, 580	33, 948 32, 999	15, 951 16, 392	49, 730 49, 932	60, 830 59, 091	27,051 25,551
June 13	74, 342	5, 705	10, 125	5 729	5, 709	4,665	33, 012	16,099	48, 846	58, 243 58, 145	25, 496 26, 865
June 14 June 15	74, 301 74, 393	5, 640 5, 010	9, 915 10, 365	5, 686	5, 684 5, 375	4,830 5,105	32, 837 32, 744	16, 156 15, 476	48, 436 48, 484	58, 145 58, 917	25,909
June 17	74, 718	5, 200	9, 905	5, 369	5,378	5, 795	33, 635	16, 364	48,918	58, 354	25, 800 25, 819
June 18 June 19	75, 389 76, 044	5, 475 5, 415	10, 130 10, 850	5, 456 5, 569	5, 484 5, 581	6, 085 6, 142	33,956 34,078	17,016 17 126	49, 570 50, 509	58, 373 58, 918	25, 535
June 20	76, 482	6.490	10, 850 10, 705	5,647	5,668	6, 752	1 33 483	17, 126 17, 889	49,866	58, 593 59, 382	26,625 28,805
June 21 June 22	77, 110 76, 957	5, 460 5, 690	9, 770 9, 885	5, 636 5, 583	5,666 5,582	6, 632 6, 502	32, 869 32, 973	17, 728 17, 775	48, 305 48, 440	59, 182	28, 517
June 24	76 550	6,065	10, 170	5, 624	5, 636	6, 707	33, 264	18,396	49, 070 48, 703	58, 154 57, 637	27, 480 27, 243
June 26	75, 946 76, 080	6, 210 6, 885	9, 617 9, 677	5, 522 5, 330	5, 523 5, 375	6, 577 6, 547	33, 583 34, 268	18, 309 18, 762	49, 320	57, 318	26, 760 27, 641
June 25 June 26 June 27 June 27	76, 000	6,980	9,670	5,050	5, 054	6, 525	34, 235	18, 555	48, 959	57, 445 53, 911	23 71/3
June 28	73,820 71,186	8, 900 7, 280	10, 170 8, 000	5, 187 5, 185	5, 188 5, 225	5, 822 5, 982	34, 693 33, 757	19,909 18,447	50, 051 46, 982	F2. 739 I	24, 201 25, 955
June 29 July 1	80 507	6,500	7, 275 8, 690	4,631	4,670	4,982	31,607	16, 113	43.552	53, 394 53, 302	25, 225
July 3	70, 730 70, 456	7, 850 8, 640	8,922	4, 765 4, 595	4, 769 4, 596	4,822 4,975	32, 055 31, 779	17,437 18,210	45, 514 45, 297 44, 976	69 246	25, 159 25, 304
July 2 July 3 July 5 July 6	70, 280	6,685	8,960	4,507	4,508	4,915	31,779 31,508	16, 107	44, 976 46, 445	54, 173 53, 176	23.677
July 8	טטע יטני ו	6, 940 7, 360	10, 235 11, 175	4, 663 4, 666	4,658 4,662	5, 338 5, 283	31, 552 30, 704	16,941 17,309	48,541	52.000 I	23, 368 26, 599
July 8 July 9	69, 088	6.170	8,860 8,590	4.395	4, 390 4, 002	5, 545	29, 258	16, 110	42, 508 41, 319	52, 978 51, 676	OR 1012
July 10 July 11	68, 181 69, 820	6, 730 7, 390	8,855	4,005 4,362	4,384	5, 770 6, 085	28, 727 28, 584	16, 505 17, 837	41,823	51, 983 63, 254	27,997 27,258
July 12 July 13	70, 394 71, 016	6, 350 5, 790	9, 715 9, 535	4, 680 4, 939	4, 708 4, 950	6, 110 6, 110	28, 715 29, 989	17,140	43, 138 1	64. I// I	20, 512 27, 971
July 15	72, 583 72, 729	6, 105	8, 200 7, 240	4,930	4,957	6, 235 6, 770	31, 452	16, 839 17, 270	44, 474 44, 609	66, 313	28, 371
July 15 July 16 July 17	72, 729 73, 429	5,670 7,795	7, 240 6, 070	4,925	4,958 4,819	6, 770 6, 680	32, 160 33, 437	17, 270 17, 365 19, 272	44, 358 44, 326	54, 157	20, 103
0 U1 J 11	10,720	, 1,100	, 0,010	2, 101	, z, 010	0,000	. 00,201	. 10,212	, 020	-	

Table 16.—Daily open commitments in all wheat futures combined on the Chicago Board of Trade of various classes of traders within the 200,000-bushel reporting requirement, and those not within the requirement, from Jan. 2 to Dec. 31, 1935— Continued

Total open commit-			round	lot-job					Aggreg nonrep (sm trad	orting all)
ments	Long	Short	Long	Short	Long	Short	Long	Short	Long	Short
76, 589 76, 485 76, 804 77, 733 78, 113 78, 325 78, 305 90, 505 80, 506 80, 651 80, 991 90, 374 90, 374 90, 374 90, 369 90, 803 100, 560 100, 360 100, 360 100, 360 100, 360 100, 360 100, 500 100, 360 100, 500 100, 360 101, 500 102, 504 102, 721 102, 918 103, 226 105, 871 106, 478 107, 723 108, 186 108, 187 107, 188 108, 617 108, 185 108, 261 109, 363 111, 946 112, 900 113, 344 111, 945 112, 270 113, 903 111, 946 114, 263 111, 964 114, 263 116, 136 117, 160 116, 136 117, 160 116, 136 117, 160 116, 160 117, 161 117, 178 117, 178 118 119, 161 119, 1	7, 895 7, 900 8, 580 7, 645 8, 620 8, 580 7, 646 11, 340 10, 487 115, 232 13, 655 13, 975 14, 1497 115, 233 13, 665 13, 975 14, 725 12, 735 12, 735 12, 735 12, 735 12, 735 13, 400 13, 730 13, 890 13, 24, 140 13, 730 13, 166 13, 590 13, 275 12, 136 13, 14, 140 13, 736 14, 140 13, 736 14, 150 15, 670 17, 916 17, 916 17, 917 17, 917 17, 918 18, 184 16, 096 19, 612 17, 612 17, 612 17, 612 17, 902 17, 612 17, 902 17, 612 17, 902 17, 612 17, 903 18, 194 19, 686 18, 793 18, 793 18, 793 18, 818	6, 125 5, 526 5, 536 5, 645 3, 456 3, 125 3, 075 3, 120 3, 205 4, 217 4, 637 4, 283 4, 073 4, 243 4, 074 4, 380 5, 165 6, 265 6, 165 6, 265 6, 165 6, 265 6,	5, 002 4, 970 4, 988 4, 981 5, 032 4, 656 3, 980 6, 170 5, 280 5, 125 5, 280 6, 170 6, 235 6, 216 5, 245 6, 216 6, 216 5, 245 6, 216 6,	5, 043 5, 001 5, 014 5, 014 6, 049 6, 049 7,	6, 885 7, 77, 215 7, 430 7, 1205 7, 130 8, 190 9, 037 7, 1205 7, 1340 8, 190 9, 037 9, 037 9, 037 8, 831 9, 250 8, 188 8, 186 8,	35, 261 36, 6910 38, 084 38, 371 42, 432 441, 087 42, 4432 449, 710 56, 790 57, 106 58, 726 60, 848 61, 2417 62, 625 63, 763 63, 919 65, 453 66, 881 68, 111 68, 111 68, 181 68, 181 68, 117 77, 184 77, 021 77, 184 77, 021 77, 184 77, 021 77, 184 77, 021 77, 184 77, 021 77, 184 77, 021 77, 184 77, 021 77, 184 77, 021 77, 184 78, 345 79, 265 80, 109 82, 546 88, 884 885, 548 883, 658 884, 657 884, 657 884, 657 884, 657 884, 657 884, 657 885, 550 887, 550 887, 550 887, 550 887, 550 887, 550 887, 550 887, 550 887, 550 887, 550 887, 550 887, 550 887, 550	19, 782 20, 1303 20, 941 20, 712 20, 416 20, 7712 23, 080 24, 469 24, 527 25, 842 28, 671 25, 842 27, 003 25, 622 28, 671 26, 688 26, 716 26, 360 27, 27, 27, 28, 380 28, 608 26, 716 26, 380 27, 283 27, 283 27, 283 27, 283 27, 283 28, 787 28, 380 28, 698 26, 716 26, 380 27, 283 27, 283 27, 283 27, 283 27, 283 27, 283 28, 468 29, 762 28, 340 29, 652 28, 340 30, 894	46, 429 46, 193 46, 956 46, 696 47, 268 47, 218 47, 552 48, 101 49, 451 556, 648 556, 648 556, 648 556, 648 564, 472 2, 334 72, 334 72, 334 72, 334 72, 334 72, 334 72, 334 72, 337 75, 218 73, 771 73, 803 76, 001 77, 236 80, 142 83, 280 80, 142 83, 280 80, 142 83, 280 84, 885 85, 336 85, 525 86, 912 88, 776 88, 111 88, 776 88, 111 88, 776 88, 111 88, 776 89, 122 89, 281 1136 99, 984 99, 984 99, 984 995, 846 995, 846 995, 846 995, 846	56, 807 56, 355 56, 401 56, 792 58, 037 58, 048 57, 421 66, 981 66, 991 66, 991 66, 991 66, 991 67, 985 68, 122 68, 828 72, 144 87 72, 887 74, 809 74, 486 75, 648 76, 648 77, 221 76, 220 77, 681 77, 221 76, 220 77, 80, 981 81, 470 81, 242 81, 242 81, 247 81, 242 81, 247 81, 242 81, 247 81, 248 81, 477 81, 651 81, 477 81, 6550 76, 711 77, 654 77, 743 80, 346 77, 743 80, 346 77, 743 80, 346 77, 743 80, 346 77, 743 80, 446 81, 408 81, 470 80, 446 81, 408 81, 470 80, 446 81, 408 81, 470 80, 446 81, 408 81, 470 80, 446 81, 408	30, 160 30, 29, 848 31, 037 30, 848 31, 107 31, 507 31, 230 30, 163 31, 30, 163 31, 30, 163 31, 30, 163 32, 555 29, 515 29, 761 29, 761 28, 193 28, 326 27, 186 27, 431 28, 203 27, 186 27, 431 28, 203 21, 124 20, 200 20, 289 21, 124 20, 230 20, 289 22, 768 22, 400 22, 905 22, 768 22, 768 22, 768 22, 187 22, 187 21, 18
116, 406 117, 305 117, 051 115, 001 116, 440 117, 854 118, 807 119, 015 110, 690	20, 328 22, 618 21, 288 19, 408 20, 838 23, 363 22, 383 22, 235 21, 535 21, 515	5, 165 4, 030 3, 850 4, 200 4, 270 4, 105 5, 055 4, 870 4, 365 4, 055	5, 233 5, 010 5, 275 6, 090 6, 200 6, 245 6, 465 6, 555 6, 655	5, 223 4, 998 5, 269 6, 108 6, 185 6, 231 6, 460 6, 567 6, 424 6, 667	10, 970 10, 900 11, 010 11, 385 11, 130 11, 125 11, 004 10, 983 10, 646 10, 716	85, 832 86, 101 85, 920 84, 960 85, 428 86, 315 86, 371 86, 872 87, 362 87, 787	36, 531 38, 618 37, 573 36, 883 38, 168 40, 733 39, 852 39, 773 38, 586 38, 886	96, 220 95, 129 95, 039 95, 268 95, 883 96, 651 97, 886 98, 309 98, 151 98, 509	79, 875 78, 687 79, 478 78, 118 78, 281 77, 121 78, 955 79, 242 81, 104 81, 068	20, 186 22, 176 22, 012 19, 733 20, 566 21, 203 20, 921 20, 706 21, 539 21, 445
	open commitments  76, 589 76, 4895 76, 894 77, 73, 813 78, 325 76, 804 77, 733 80, 506 80, 681 82, 651 83, 991 90, 374 91, 613 93, 989 94, 693 100, 846 101, 375 102, 006 100, 368 101, 507 101, 202 103, 226 104, 871 108, 181 108, 181 108, 181 108, 181 109, 652 109, 883 101, 697 101, 202 101, 500 101,	Total open commitments  Tongs  To, 589 7, 895 76, 485 7, 895 76, 485 7, 890 77, 733 8, 580 78, 113 7, 645 79, 059 8, 625 80, 506 10, 660 80, 681 11, 340 82, 651 10, 680 86, 211 12, 487 89, 991 15, 237 90, 374 13, 512 91, 613 11, 497 93, 989 11, 825 90, 056 13, 305 98, 259 14, 655 09, 693 15, 065 100, 368 13, 975 101, 375 13, 665 100, 368 13, 975 101, 375 13, 665 100, 524 13, 590 101, 697 13, 400 101, 202 12, 735 101, 500 11, 725 102, 544 12, 565 102, 721 12, 130 102, 918 13, 980 103, 226 105, 871 14, 870 107, 723 13, 490 107, 723 13, 490 108, 860 13, 736 109, 817 14, 870 109, 817 14, 870 109, 817 14, 870 109, 817 14, 870 109, 818 13, 160 109, 817 13, 400 109, 281 14, 140 109, 281 14, 140 109, 281 14, 140 109, 281 14, 140 109, 281 14, 140 109, 281 14, 140 109, 281 14, 140 109, 281 14, 190 108, 83 15, 592 110, 906 110, 363 111, 945 17, 612 112, 270 122, 275 113, 903 14, 906 114, 283 19, 966 116, 135 20, 163 117, 051 19, 408 117, 105 10, 353 118, 807 12, 288 119, 909 11, 22, 288 111, 001 11, 288 117, 105 10, 353 118, 807 12, 288 119, 909 11, 825 22, 365 119, 909 21, 535	Commitments	Total open committed speculators speculato	Total open   Commits	Total open committed speculators speculato	Total open	Total open	Total open   Committed   Com	Total open

Table 16.—Daily open commitments in all wheat futures combined on the Chicago Board of Trade of various classes of traders within the 200,000-bushel reporting requirement, and those not within the requirement, from Jan. 2 to Dec. 31, 1935—Continued

Date	Total open commit-	Repo specu		round	rting lot-job eaders	Repor hedg			egate of eporting	Aggre nonreg (sm trac	orting (all)
	ments	Long	Short	Long	Short	Long	Short	Long	Short	Long	Short
Oct. 11 Oct. 14 Oct. 16 Oct. 16 Oct. 16 Oct. 16 Oct. 17 Oct. 18 Oct. 19 Oct. 19 Oct. 21 Oct. 22 Oct. 23 Oct. 24 Oct. 23 Oct. 24 Oct. 23 Oct. 24 Oct. 25 Oct. 28 Oct. 28 Oct. 29 Oct. 30 Oct. 30 Oct. 31 Nov. 2 Nov. 1 Nov. 1 Nov. 1 Nov. 1 Nov. 1 Nov. 5 Nov. 4 Nov. 5 Nov. 7 Nov. 8 Nov. 19 Nov. 19 Nov. 18 Nov. 19 Nov. 19 Nov. 19 Nov. 19 Nov. 19 Nov. 21 Nov. 21 Nov. 22 Nov. 23 Nov. 23 Nov. 23 Nov. 24 Nov. 25 Nov. 27 Nov. 29 Nov. 29 Nov. 29 Nov. 20 Dec. 6 Dec. 7 Dec. 6 Dec. 7 Dec. 6 Dec. 10 Dec. 11 Dec. 12 Dec. 12 Dec. 12 Dec. 12 Dec. 12 Dec. 13 Dec. 14 Dec. 16 Dec. 17 Dec. 19 Dec. 21 Dec. 22 Dec. 23 Dec. 24 Dec. 23 Dec. 24 Dec. 25 Dec. 25 Dec. 25 Dec. 22 Dec. 23 Dec. 24 Dec. 25 Dec. 25 Dec. 25 Dec. 25 Dec. 25 Dec. 26 Dec. 27 Dec. 26 Dec. 27 Dec. 26 Dec. 27 Dec. 26 Dec. 27	121, 720   124, 052   124, 052   124, 052   126, 313   126, 325   128, 313   129, 325   128, 179   128, 806   129, 258   129, 258   129, 381   120, 381   121, 381   122, 464   122, 565   123, 565   124, 561   125, 663   125, 662   124, 291   124, 291   125, 662   125, 662   125, 662   126, 682   127, 550   128, 303   129, 303   129, 303   129, 303   120, 31   121, 561   124, 620   124, 621   125, 662   125, 662   125, 662   126, 682   127, 550   128, 682   129, 303   129, 303   120, 31   121, 561   121, 561   124, 620   125, 682   125, 682   126, 682   127, 550   128, 682   129, 759   121, 561    21, 865 21, 205 20, 375 17, 165 18, 185 17, 830 18, 176 18, 185 16, 890 16, 550 15, 895 16, 18, 176 16, 580 16, 18, 176 16, 580 16, 18, 176 16, 186 16, 186 16, 186 16, 186 16, 186 16, 186 16, 186 16, 186 16, 186 16, 187 17, 375 18, 177 17, 225 18, 342 18, 343 19, 334 19, 334	4, 105 4, 595 4, 595 4, 595 6, 405 6, 605 6, 700 7, 305 6, 770 6, 970 7, 105 6, 970 7, 325 6, 975 6, 980 7, 326 7, 500 7, 325 7, 230 7, 385 7, 230 7, 500 6, 800 7, 385 7, 240 6, 800 7, 385 7, 240 6, 800 7, 385 7, 240 6, 800 7, 385 7, 240 6, 800 7, 385 7, 240 6, 800 7, 385 7, 240 6, 800 7, 385 7, 240 6, 800 7, 385 7, 240 6, 800 7, 385 7, 380 7, 300 7, 300 7, 385 7, 370 7, 380 8, 380 8, 380 8, 380 8, 380 8, 380 8, 380 8, 380 8, 380 8, 380 8, 380 8, 380 8, 380 8, 380 8, 380 8, 380 8, 380 8, 380 8, 380 8,	6, 645 6, 875 6, 960 7, 380 7, 387 7, 489 7, 810 7, 785 8, 075 8, 085 8, 095 8, 075 8, 075 8, 120 8,	6, 653 6, 887 6, 809 7, 367 7, 348 7, 461 7, 846 7, 845 7, 701 8, 231 8, 231 8, 231 8, 38, 38, 38, 38, 38, 38, 38, 38, 38, 3	11, 187 11, 630 12, 953 13, 056 13, 13, 121 13, 696 13, 746 13, 697 13, 691 13, 691 13, 691 13, 691 13, 691 13, 691 13, 691 13, 691 13, 691 13, 691 13, 691 13, 691 14, 093 14, 093 14, 093 14, 193 14, 193 14, 193 14, 193 14, 193 14, 193 14, 193 14, 193 14, 193 14, 193 11	87, 486 88, 450 90, 3537 90, 253 88, 592 90, 396 91, 135 91, 172 91, 609 91, 749 91, 561 91, 253 91, 275 90, 891 91, 764 91, 433 91, 664 91, 976 91, 976 91, 976 90, 130 90, 764 90, 764 90, 764 90, 803 80, 422 90, 130 90, 144 90, 901 88, 996 88, 907 88, 512 88, 512 88, 512 88, 5835 86, 6832 88, 5835 86, 8832 88, 5838 88, 8838 887, 199 88, 8338 887, 199 88, 8338 887, 199 88, 8338 887, 199 88, 8338 887, 199 88, 8338 887, 199 88, 8338 887, 199 88, 8338 887, 199	39, 697 39, 710 39, 498 36, 718 38, 685 39, 015 39, 436 39, 436 39, 436 39, 436 39, 436 37, 595 38, 981 37, 595 37, 581 37, 583 37, 583 37, 583 37, 583 37, 583 37, 583 37, 583 37, 583 38, 588 39, 508 38, 918 38, 918 37, 583 38, 588 39, 508 38, 508 38, 516 38, 918 38, 91	98, 244 99, 932 101, 7307 102, 658 103, 766 103, 953 104, 941 106, 217 106, 280 107, 312 106, 722 106, 948 106, 880 107, 381 107, 311 108, 545 106, 880 107, 381 107, 381 107, 311 108, 940 107, 381 108, 940 109, 938 103, 671 101, 069 103, 088 104, 040 105, 538 106, 880 107, 381 107, 111 108, 940 107, 108 109, 940 109,	81, 068 84, 139 84, 139 87, 314 86, 871 87, 310 87, 704 88, 776 88, 776 88, 776 88, 776 88, 776 89, 296 90, 329 91, 981 91, 587 91, 784 92, 463 92, 463 92, 463 92, 829 91, 981 91, 981 981 981 981 981 981 981 981 981 981	22.521.768.001.21.769.	

Table 17.—Percentage of the aggregate open commitments in wheat futures on the Chicago Board of Trade held on the last trading day of each week by various classes of traders within the 200,000-bushel reporting requirement and those not within the requirement, from Jan. 2 to Dec. 28, 1935

Date		orting dators	round	orting lot-job eaders <sup>1</sup>	Repo hedg	orting gers <sup>2</sup>	Aggres those re	gate of porting	nonrer	gate of orting traders 3
	Long	Short	Long	Short	Long	Short	Long	Short	Long	Short
Jan. 5. Jan. 12 Jan. 23 Jan. 28 Feb. 9. Feb. 9. Feb. 23 Mar. 2 Mar. 16. Mar. 16. Mar. 20 Mar. 16. Mar. 20 Apr. 13 Apr. 6 Apr. 13 Apr. 6 Apr. 13 Apr. 6 Jan. 20	11. 35 10. 09 10. 16 10. 08 10. 31 10. 23 8. 14 8. 31 8. 57 6. 63 6. 60 5. 17 8. 42 6. 63 6. 73 7. 09 6. 73 7. 09 8. 14 10. 23 9. 90 10. 23 9. 10. 24 9. 10. 24 9. 10. 25 9. 25	4. 23 3. 80 3. 51 3. 73 3. 50 3. 76 4. 95 4. 93 5. 94 4. 51 4. 90 4. 51 6. 67 7. 22 8. 43 10. 25 7. 22 8. 43 10. 25 11. 24 11. 40 11. 4	7. 12 7. 26 7. 25 7. 26 6. 97 6. 96 6. 97 6. 80 6. 72 6. 34 5. 72 6. 25 6. 34 7. 28 7. 28	7. 11 7. 25 7. 26 7. 26 7. 26 7. 26 7. 26 6. 98 6. 51 6. 67 7. 21 6. 80 6. 70 6. 42 6. 34 5. 72 5. 25 5. 83 5. 44 6. 17 7. 23 7. 25 8. 44 6. 17 7. 23 7. 25 8. 44 8. 97 8. 42 8. 51 8. 64 8. 51 8. 64 8. 53 8. 54 8. 51 8. 64 8. 53 8. 54 8. 54	7. 99 8. 46 8. 87 8. 09 8. 09 8. 09 8. 09 8. 04 8. 61 9. 16 8. 24 8. 05 7. 53 6. 81 4. 84 6. 22 7. 35 6. 81 4. 84 6. 22 7. 35 6. 84 7. 61 8. 60 9. 39 9. 11. 39 9. 77 98 9. 65 9. 94 9. 65 10. 84 9. 26 10. 84 9. 11. 17	69. 80 68. 86 68. 45 66. 45 66. 45 61. 18 60. 88 61. 10 61. 38 60. 88 61. 10 61. 38 58. 59 57. 31 56. 23 54. 14 51. 96 44. 83 44. 01 42. 85 44. 43 44. 01 42. 23 62. 57 62. 57 63. 64 64. 86 64. 88 64. 88 64. 88 64. 88 65. 55 66. 88 67. 67 67. r>67. 67 67 67. 67 67. r>67 67 67 67 67 67 67 67 67 67 67 6	26. 46 25. 81 26. 36 25. 40 25. 65 25. 72 25. 46 11 22. 25 21. 67 14. 76 16. 16 16. 15 20. 83 20. 73 20. 80 23. 10 24. 161 25. 56 30. 37. 67 27. 59 25. 59 24. 18. 67 27. 49 130. 28 87 30. 88 87 29. 31	Short  81. 14 79. 91 77. 28 75. 46 76. 55 74. 99 73. 11 77. 27 77. 72 78 74. 51 66. 86 67. 61 66. 86 68. 43 67. 24 66. 54 67. 18 66. 24 66. 24 62. 63 61. 13 61. 29 62. 63 61. 13 61. 29 63. 20 81. 57 88. 21 88. 25 88. 28 88. 28 88. 29 88. 57	73. 54 74. 19 73. 64 74. 19 73. 64 74. 25 74. 28 74. 27 76. 15 76. 19 77. 89 77. 75 78. 39 78. 22 78. 59 77. 75 78. 33 81. 31 82. 74 83. 94 83. 85 52 67 79. 27 79. 20 76. 90 75. 84 76. 29 77. 79. 20 76. 90 77. 84 76. 29 77. 20 76. 90 77. 84 76. 29 77. 20 76. 90 77. 84 76. 29 77. 20 76. 90 77. 84 76. 29 77. 65 76. 90 77. 69 77. 69 78. 61 69. 72 69. 72 65. 44 76. 13 69. 11 76. 13	Short  18. 86 20. 09 22. 72 24. 54 23. 45 25. 01 26. 89 28. 28 27. 22 25. 49 32. 49 33. 14 31. 57 32. 76 33. 76 33. 76 34. 83 37. 37 38. 87
Nov. 16	12. 19 13. 62 13. 31 14. 60 16. 25	3. 72 4. 27 4. 81 5. 86 8. 50	6. 09 5. 69 5. 67 5. 76 6. 30	6. 08 5. 69 5. 67 5. 76 6. 31	11. 83 10. 83 8. 86 9. 30 6. 22	69. 53 71. 21 69. 46 68. 33 65. 59	30. 11 30. 14 27. 84 29. 66 28. 77	79. 33 81. 17 79. 94 79. 95 80. 40	69. 89 69. 86 72. 16 70. 34 71. 23	20, 67 18, 83 20, 06 20, 05 19, 60
Dec. 21 Dec. 28	16. 83 19. 51	7. 59 9. 35	6. 14 5. 98	6. 14 5. 98	5. 56 5. 55	66, 56 68, 18	28. 52 31. 04	80. 29 83. 51	71. 48 68. 96	19.71 16.49

I See text for explanation of the class term used.
Probably includes some speculative trading. See text for explanation.
Includes small speculative and hedging trading. See text for explanation.

Table 18.—Comparison of the volume of trading in the various wheat futures from September 1924, through December 1935, with the total volume of contracts settled by notices passed, deliveries, and the actual amount of grain involved, on the Chicago Board of Trade

	Total	Open	Total		led by ivery	Total quan-	Ratio of tity o wheat ered—	total quan. factual deliv.
Future	quantity sold during life of future	contracts at begin- ning of delivery month	volurne settled by notices passed	Quan- tity <sup>1</sup>	Percent of total quantity sold during life of future	tity actual wheat deliv- ered	To total quantity sold during life of future	To vol- ume of futures settled by delivery
1924 September	1,000 bushels 1,838,308 2,802,926 3,802,926 6,733,848 3,173,397 3,966,221 3,392,829 7,496,083 3,256,226 1,969,061 1,897,730 2,200,281 1,897,730 2,200,281 1,991,480 2,212,125 3,176,459 212,125 3,176,459 212,125 3,176,459 212,125 3,176,459 212,125 3,176,459 212,125 3,176,459 212,125 3,176,459 212,125 3,176,459 212,125 3,176,459 212,125 3,176,459 212,125 3,176,459 212,125 3,176,459 212,125 3,176,459 2,146,417 1,561,457 1,334,414 1,205,741 1,205,	1,000 bushels 2 10,578 2 23,948 2 23,616 2 21,269 2 19,514 2 23,182 37,231 21,843 37,231 21,843 24,450 23,618 26,5311 19,719 25,190 16,107 18,868 28,146 5,920 18,724 12,698 18,368 20,379 6,674 32,574 14,082 13,948 28,536 10,018 51,1771 13,569 8,745 2,478 12,297 3,108 8,746 5,379 10,464 5,372 10,464 5,344 5,372 9,460 10,845 11,271 12,520 10,484 11,202 17,417 12,520 16,454	1,000 bushcls 2 34,254 2 34,254 2 25,574 2 25,574 2 12,505 2 12,505 2 0000000000000000000000000000000000	1,000 bushels 8,106 5,124 5,124 5,1708 2,725 6,881 10,888 6,762 10,888 10,888 10,888 2,725 11,371 22,106 6,881 21,309 21,	0. 65 .28 .10 .17 .05 .04 .48 .48 .48 .40 .63 .34 .40 .40 .40 .40 .40 .40 .40 .4	1,000 bushels 2,896 4,701 2,480 4,222 1,709 658 (*) (*) (*) (*) (*) (*) (*) (*) (*) (*)	1- 635 1- 600 1-3, 118 1- 752 1-1, 736 1-5, 172 1-1, 920 1-1, 911 1-2, 240 1-3, 589 1-1, 911 1-463 1-2, 173 1-1, 196 1-2, 173 1-1, 196 1-2, 173 1-1, 196 1-2, 173 1-1, 196 1-2, 173 1-1, 196 1-2, 173 1-1, 196 1-2, 173 1-1, 196 1-2, 173 1-1, 196 1-2, 173 1-1, 196 1-2, 173 1-1, 196 1-2, 173 1-1, 173 1-1, 173 1-1, 173 1-1, 173 1-1, 173 1-1, 174 1-1, 175 1-1	1-2.83

<sup>1</sup> This column shows the quantity settled by delivery and paid for, whereas the figures in the column to the left, giving the volume settled by notices passed, show the amount settled by delivery but not paid for, the notices being passed on to others.

2 The larger volume of contracts settled by notices passed as compared to the amount of contracts open at the beginning of the delivery month is due to the fact that additional contracts made and held open during the delivery month were also settled by notices passed.

2 Passing of notices was discontinued Jan. 6, 1926, when the new clearing house began to function.

4 Quantity of actual wheat involved in the delivery not known.

Table 19.—Variations in daily volume of trading in all wheat futures combined on the Chicago Board of Trade, showing the number and percentage of days on which the varying volumes occurred for the period Jan. 3, 1921, to Dec. 31, 1935

Volume of trading	Da	Cumu lative percen age		Volume of trading	Da	Cumu- lative percent- age	
Million bushels Under 5 1	166 345 499 529 497 495 430 241 296 233 167 144 93 79	Percent 0. 16 3. 69 7. 67 11. 10 11. 76 11. 05 11. 01 9. 56 7. 58 6. 58 6. 58 6. 58 6. 68 7. 18 3. 71 3. 20 2. 07 1. 76 1. 05 1. 05 1. 05 2. 07	0. 16 3. 85 11. 52 22. 62 34. 38 45. 43 56. 44 66. 00 77. 3. 68 80. 16 88. 01 92. 25 94. 32 96. 08 97. 13 98. 00 98. 62	Million bushels 90 to 95	9 5 9 5 3 4 2 1 2 2	Percent 0.40 20 111 20 111 07 09 04 02 05 05 05 02 100.00	99. 02 99. 22 99. 23 99. 53 99. 64 99. 71 99. 71 99. 86 99. 96 99. 96 99. 96 99. 96

<sup>&</sup>lt;sup>1</sup>The smallest volume of trading was 1,202,000 bushels on Monday, Aug. 14, 1933. 
<sup>2</sup>The largest volume of trading was 163,099,000 bushels on Thursday, July 20, 1933.

[In thousand bushels, i. e., 000 omitted]

<del></del>					
Week ended-	May future	July future	September future	December future	All futures combined
1933					
Jan. 7	20, 189	911			21, 100
Jan. 14	19,075	2, 425			21,500
J80, 21	18, 788	3, 035			21, 823
Jan. 20	18, 229	3, 689			21, 918
r vi), 4	17, 997	3, 892	12		21,901
F60, 11	17, 407	4, 825	72		22, 304
	17, 194	5, 279	105		22, 578
	16, 262	6, 851	181		23, 294
	14, 603	8, 320	883		23, 806
	14, 603	8, 320	883		23, 806
	14, 290	8, 427	1.054		23, 771
	12, 749	8, 893	1, 997		23, 639
	11,668	9, 275	2, 427		23, 370
	9, 317	8, 624	5, 229	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	23, 170
	7, 061	8, 713	6, 973		22, 747
	3, 846	10, 642	8, 272		22, 760
	1. 274	11,603	9, 793		22, 670
	7000	11, 401	11,071		22, 835
May 13 May 20	185	10, 993	11,984		23, 162
May 20 May 27	134	10, 183	12, 401		22, 718
May 27 June 3		9, 267	12, 929	27	22, 260
June 3. June 10.	1 .	8, 080	13, 819	57	21, 956
June 10 June 17		5, 948	16, 181	184	22, 313
June 17 June 24		3, 929	18, 435	1, 595	23, 959
June 24 July 1		2, 406	20, 012	2, 401	24, 819
July 1 July 8		2, 400 552	19, 866	4, 529	24, 819
July 8 July 16		364		5, 822	
July 15 July 22 2			18, 784		24, 970 25, 259
July 22 2		244	17, 761	7, 254	
July 22 2 July 29		145	16,652	8,427	25, 224
Aug. 5		30	14, 792	9, 864	24, 686
Aug. 12			12, 647	11, 741	24, 388
Aug. 10			11,076	14, 129	25, 205
Ally 28	423		8,626	17,052	26, 101
Sept. 1	875		5, 975	19, 176	26,026
Sept. 1 Sept. 9	1,326		722	20, 981	23, 029
i Tar	1,793		92	21,819	23, 704

Figures are for Mar. 3. The exchange was closed Mar. 4 to Mar. 15, 1933, inclusive, due to the bank
Figures are for July 20. The exchange was closed on July 21 and July 22, 1933.

Table 20.—Open commitments (1 side only) on the Minneapolis Chamber of Commerce in the May, July, September, and December wheat futures at the end of each week, Jan. 7, 1933, to Dec. 28, 1935

Table 20.—Open commitments (1 side only) on the Minneapolis Chamber of Commerce in the May, July, September, and December wheat futures at the end of each week, Jan. 7, 1933, to Dec. 28, 1935—Continued

ept. 16	3, 802 4, 996 6, 014 6, 929 7, 919 8, 633 9, 684 10, 604 12, 719 15, 023 18, 150 20, 170 19, 691 19, 922 19, 593 19, 314 17, 928 17, 118 16, 588 17, 198 17, 118 16, 588 15, 465 14, 043 13, 160 11, 607 11, 238	11 16 92 143 434 778 962 1,117 1,682 1,874 2,107 2,895 3,415 3,730 4,061 4,561 4,563 4,630 4,630 5,042	21 6	22, 177 21, 702 21, 083 20, 328 19, 618 17, 190 15, 639 14, 249 12, 862 9, 877 5, 723 538 363 216 61	28, 00 20, 70 27, 02 27, 52 26, 88 25, 33 21, 49 21, 49 21, 22 21, 22 21, 23 21, 33 21, 63 21,
Ct. 14	4, 996 6, 014 6, 929 7, 919 8, 633 9, 684 10, 604 12, 719 15, 023 18, 150 20, 170 19, 992 19, 593 19, 314 19, 277 18, 781 17, 928 17, 118 16, 598 15, 963 15, 456 14, 043 13, 167	16 92 143 434 778 952 1, 117 1, 582 1, 874 2, 107 2, 895 3, 416 3, 730 4, 561 4, 561 4, 586 4, 630	145 229 263 279	20, 328 19, 616 17, 190 15, 639 14, 249 12, 862 9, 877 5, 723 363 215 61	27, 07 27, 22 27, 22 25, 33 24, 88 25, 60 25, 60 21, 40 21, 22 21,
Ct. 14	4, 996 6, 014 6, 929 7, 919 8, 633 9, 684 10, 604 12, 719 15, 023 18, 150 20, 170 19, 992 19, 593 19, 314 19, 277 18, 781 17, 928 17, 118 16, 598 15, 963 15, 456 14, 043 13, 167	16 92 143 434 778 952 1, 117 1, 582 1, 874 2, 107 2, 895 3, 416 3, 730 4, 561 4, 561 4, 586 4, 630	145 229 203 279	20, 328 19, 616 17, 190 15, 639 14, 249 12, 862 9, 877 5, 723 363 215 61	27, 07 27, 22 27, 22 25, 33 24, 88 25, 60 25, 60 21, 40 21, 22 21,
Ct. 14	6, 014 6, 929 7, 919 8, 633 9, 684 10, 604 12, 719 16, 623 18, 160 20, 170 19, 691 19, 593 19, 314 19, 277 18, 781 17, 928 17, 118 16, 598 15, 963 15, 466 14, 043 13, 167	16 92 143 434 778 952 1, 117 1, 582 1, 874 2, 107 2, 895 3, 416 3, 730 4, 561 4, 561 4, 586 4, 630	145 229 283 279	20, 328 19, 616 17, 190 15, 639 14, 249 12, 862 9, 877 5, 723 363 215 61	27, 02 27, 22 26, 82 25, 88 25, 67 24, 38 21, 49 21, 22 21, 22 21, 22 21, 22 21, 32 21, 33 21, 43 21, 21, 22 21, 22 21, 22 21, 22 21, 32 21, 3
Ct. 14	7, 919 8, 633 9, 684 10, 604 12, 719 16, 623 18, 160 20, 170 19, 691 19, 222 19, 593 19, 314 19, 277 18, 781 17, 928 17, 118 16, 598 16, 598 16, 598 16, 404 11, 404 12, 361	16 92 143 434 778 952 1, 117 1, 582 1, 874 2, 107 2, 895 3, 416 3, 730 4, 561 4, 561 4, 586 4, 630	145 229 283 279	20, 328 19, 616 17, 190 15, 639 14, 249 12, 862 9, 877 5, 723 363 215 61	27, 56 26, 83 24, 88 25, 63 24, 30 24, 30 21, 48 21, 21 21, 22 21, 21 21, 22 21, 21 21, 22 21, 33 21, 67
Ct. 14	9, 684 10, 604 12, 719 16, 023 18, 160 20, 170 19, 681 19, 922 19, 593 19, 314 19, 277 18, 781 17, 928 17, 118 16, 598 15, 458 16, 403 13, 167 12, 361	16 92 143 434 778 952 1, 117 1, 582 1, 874 2, 107 2, 895 3, 416 3, 730 4, 561 4, 561 4, 586 4, 630	145 229 203 203 279	17, 190 15, 639 14, 249 12, 862 9, 877 5, 723 363 215 61	27, 56 26, 83 24, 88 25, 63 24, 30 24, 30 21, 48 21, 21 21, 22 21, 21 21, 22 21, 21 21, 22 21, 33 21, 67
lov. 4.	9,684 10,604 12,719 15,023 18,150 20,170 19,691 19,922 19,593 19,314 19,277 18,781 17,928 17,118 16,598 15,963 15,456 14,043 13,167	16 92 143 434 778 952 1, 117 1, 582 1, 874 2, 107 2, 895 3, 416 3, 730 4, 561 4, 561 4, 586 4, 630	145 229 203 203 279	17, 190 15, 639 14, 249 12, 862 9, 877 5, 723 363 215 61	26, 82 25, 33 24, 88 25, 67 26, 03 21, 24 21, 20 21, 21 21, 22 21, 18 21, 30 21, 30 20, 30
lov. 4.	10, 604 12, 719 15, 023 18, 150 20, 170 19, 691 19, 593 19, 314 19, 277 18, 781 17, 928 17, 118 16, 598 15, 466 14, 043 13, 167 12, 361	16 92 143 434 778 952 1, 117 1, 582 1, 874 2, 107 2, 895 3, 416 3, 730 4, 561 4, 561 4, 586 4, 630	145 229 203 203 279	12, 862 9, 877 5, 723 538 363 216 61	25, 67 26, 68 24, 38 21, 48 21, 60 21, 22 21, 22 21, 18 21, 36 21, 36 21, 36
iov. 10.   1	12,719 15,023 18,150 20,170 19,691 19,922 19,503 19,314 19,277 18,781 17,928 17,118 16,598 15,963 15,456 14,043 13,167	92 143 434 778 952 1, 117 1, 582 1, 874 2, 107 2, 895 3, 415 3, 730 4, 051 4, 561 4, 586 4, 630	145 229 263 279	12, 862 9, 877 5, 723 538 363 216 61	25, 67 26, 68 24, 38 21, 48 21, 60 21, 22 21, 22 21, 18 21, 36 21, 36 21, 36
Pec. 9 Dec. 16 Dec. 22 Dec. 30  1934 an. 6 an. 13 an. 20 an. 20 an. 27 Deb. 3 Deb. 3 Deb. 17 Deb. 17 Deb. 17 Deb. 24 Dec. 34 Dec. 36 Dec. 36 Dec. 36 Dec. 37 Dec. 37 Dec. 37 Dec. 38 D	18, 160 20, 170 19, 691 19, 922 19, 693 19, 314 19, 277 18, 781 17, 928 17, 118 16, 598 15, 463 15, 463 14, 043 13, 167	143 434 778 962 1,117 1,682 1,874 2,107 2,895 3,415 3,730 4,051 4,586 4,630	145 229 263 279	9, 877 5, 723 538 363 216 61	25, 04 24, 33 21, 44 21, 07 21, 22 21, 22 21, 18 21, 35 21, 67 21, 32 20, 97
Pec. 9 Dec. 16 Dec. 22 Dec. 30  1934 an. 6 an. 13 an. 20 an. 20 an. 27 Deb. 3 Deb. 3 Deb. 17 Deb. 17 Deb. 17 Deb. 24 Dec. 34 Dec. 36 Dec. 36 Dec. 36 Dec. 37 Dec. 37 Dec. 37 Dec. 38 D	18, 160 20, 170 19, 691 19, 922 19, 693 19, 314 19, 277 18, 781 17, 928 17, 118 16, 598 15, 463 15, 463 14, 043 13, 167	434 778 962 1,117 1,582 1,874 2,107 2,895 3,415 3,730 4,051 4,561 4,586 4,630	145 229 263 279	5, 723 538 363 215 61	24, 34 21, 45 21, 05 21, 22 21, 22 21, 18 21, 36 21, 36 21, 32 21, 32
Pec. 9 Dec. 16 Dec. 22 Dec. 30  1934 an. 6 an. 13 an. 20 an. 20 an. 27 Deb. 3 Deb. 3 Deb. 17 Deb. 17 Deb. 17 Deb. 24 Dec. 34 Dec. 36 Dec. 36 Dec. 36 Dec. 37 Dec. 37 Dec. 37 Dec. 38 D	19, 691 19, 922 19, 593 19, 314 19, 277 18, 781 17, 928 17, 118 16, 598 15, 963 15, 463 14, 043 13, 167	778 952 1,117 1,582 1,874 2,107 2,895 3,415 3,730 4,051 4,561 4,586 4,630	145 229 263 279	538 363 215 61	21, 49 21, 06 21, 22 21, 22 21, 18 21, 38 21, 36 21, 37 20, 90
Pec. 9 Dec. 16 Dec. 22 Dec. 30  1934 an. 6 an. 13 an. 20 an. 20 an. 27 Deb. 3 Deb. 3 Deb. 17 Deb. 17 Deb. 17 Deb. 24 Dec. 34 Dec. 36 Dec. 36 Dec. 36 Dec. 37 Dec. 37 Dec. 37 Dec. 38 D	19, 691 19, 922 19, 593 19, 314 19, 277 18, 781 17, 928 17, 118 16, 598 15, 963 15, 463 14, 043 13, 167	952 1, 117 1, 682 1, 874 2, 107 2, 895 3, 415 3, 730 4, 561 4, 586 4, 630	145 229 263 279	363 215 61	21, 00 21, 26 21, 22 21, 16 21, 38 21, 67 21, 37 20, 90
Dec. 16 Dec. 22 Dec. 30  an. 6 an. 1934 an. 20 an. 27 eb. 3 eb. 10 eb. 17 eb. 17 an. 24 far. 16 far. 24 far. 24	19, 922 19, 503 19, 314 19, 277 18, 781 17, 928 17, 118 16, 598 15, 963 15, 465 14, 043 13, 167 12, 361	1, 117 1, 582 1, 874 2, 107 2, 895 3, 415 3, 730 4, 051 4, 561 4, 586 4, 630	229 263 279	215 61	21, 26 21, 22 21, 18 21, 38 21, 67 21, 34 20, 96
Dec. 22. Dec. 30.  1934 an. 6. an. 13. an. 20. an. 27. eb. 3. eb. 3. eb. 17. eb. 17. eb. 17. eb. 18. Aar. 10. Aar. 24. for 24.	19, 593 19, 314 19, 277 18, 781 17, 928 17, 118 16, 598 15, 963 15, 456 14, 043 13, 167 12, 361	1, 582 1, 874 2, 107 2, 895 3, 415 3, 730 4, 051 4, 561 4, 586 4, 630	229 263 279	61	21, 22 21, 18 21, 38 21, 67 21, 34 20, 98
Bn. 6. 1034 Bn. 6. 20. 27. 28. 28. 29. 29. 29. 29. 29. 29. 29. 29. 29. 29	19, 314 19, 277 18, 781 17, 928 17, 118 16, 598 15, 963 15, 456 14, 043 13, 167 12, 361	2, 107 2, 895 3, 415 3, 730 4, 051 4, 581 4, 586 4, 630	229 263 279		21, 18 21, 38 21, 67 21, 34 20, 91
an. 6. an. 13. an. 20. an. 27. 'eb. 3	17, 118 16, 598 15, 963 15, 456 14, 043 13, 167 12, 361	2, 895 3, 415 3, 730 4, 051 4, 561 4, 586 4, 630	229 263 279		21,67 21,84 20,96
an. 13. an. 20. an. 27. an. 27. eb. 3. eb. 17. eb. 17. eb. 24. dar. 3. far. 10. far. 14. far. 24. far. 24.	17, 118 16, 598 15, 963 15, 456 14, 043 13, 167 12, 361	2, 895 3, 415 3, 730 4, 051 4, 561 4, 586 4, 630	229 263 279		21,67 21,84 20,96
an. 20. an. 27. 'eb. 3. 'eb. 10. 'eb. 17. 'eb. 24. far. 3. far. 10. far. 14.	17, 118 16, 598 15, 963 15, 456 14, 043 13, 167 12, 361	3, 415 3, 730 4, 051 4, 561 4, 586 4, 630	229 263 279		21, 34 20, 90
an. 27 'eb. 3 'eb. 10 -eb. 17 -eb. 24 -far. 3 -far. 10 -far. 17 -far. 24 -far. 24	17, 118 16, 598 15, 963 15, 456 14, 043 13, 167 12, 361	3, 730 4, 051 4, 561 4, 586 4, 630	229 263 279		20,9
'eb, 3	16, 598 15, 963 15, 456 14, 043 13, 167 12, 361	4, 051 4, 561 4, 586 4, 630	229 263 279		20, 8
'eb. 10 'eb. 17 'eb. 24 Aar. 3 Aar. 10 Aar. 17 Aar. 24	15, 963 15, 456 14, 043 13, 167 12, 361	4, 561 4, 586 4, 630	263 279		1 40.0
'eb. 24  Mar. 3.  Mar. 10.  Mar. 17  Mar. 24.	14, 043 13, 167 12, 361	4, 586 4, 630	279	,	20, 7
'eb. 24  Mar. 3.  Mar. 10.  Mar. 17  Mar. 24.	14, 043 13, 167 12, 361	4,630	210		20, 30
Aar. 3. Aar. 10. Aar. 17. Aar. 24.	13, 167 12, 361		318		18,90
	12, 361 11, 607		344		18, 55
	11,607	5, 634	476		18,47
	227 222	6, 323	571		18,50
	11. 238	6, 452	683		18, 37
pr. 7 pr. 14 pr. 21	10, 524	6, 681	956		18, 16
pr. 14	9,692	6, 991	1,048		17,78
pr. 21	8, 127	7, 507 7, 986	1, 144 1, 780		16,77
TH 90	5, 166	7, 986	1, 780		14,93
1)1. 40	2, 125	9,003	3,008		14, 13
May 5	711	9,717	3, 741 4, 244		14, 16
Aay 5 Aay 12 Aay 19 Aay 19 Aay 26 Une 2	282	8, 789 8, 258 7, 727	4, 244		13,31 12,88
Aay 19	162	8, 258	4,439		13, 2
Aay 26	79	7,727	5, 480		14,3
une 9		6, 520	7,818 9,029		14, 21
une v		5, 183 4, 243	0 617		13.86
une 16une 23.		3, 332	9, 617 10, 643		13,93
une 30		1, 946	11, 495	61	1 13.60
nly 7		970	11 639	325	12, % 12, 2
uly 7 uly 14 uly 21 uly 28		251	11, 639 10, 990	1.041	12, 2
ulv 21		216	10, 519	2,058	12,79 13,71
uly 28		82	10, 519 10, 401	3, 235	13,71
ug. 4 .ug. 11 .ug. 18 .ug. 25 .ept. 1	752		9.316	4,406	14,47
ug. 11	2, 241		7,517	5, 783 7, 027	15, 54
ug, 18	3,041		5,775	7,027	15,84
ug. 25	4, 253		5,775 4,414	8,039	18,70
ept. 1	5,095		2,728	9, 444	17, 20 17, 20
ept. 8. ept. 15. ept. 22. ept. 29.			1.859	9, 387	17,8
ept. 15]	7,042		1,497	9,055	1 18.6
ept. 22	7,450		422	8,643	15,9
ept. 29	7, 450 7, 715			8, 250 7, 208	15.19
	7,939			7, 208	1 15.2
Oct. 13	8, 264			6, 993	15,3
JCL. 20	8,607			6, 764 6, 321	1 15.22
7Cb. 41	8,965			5, 703	14.00
	9, 203			4,919	14, 29
Top 17	9,371			4 201	14 16
Vov. 10	9,825 10,334 11,626	23		4, 291 3, 716	14,07
)en 1	11 898	312		1,644	112.52
Dec. 8	11,836	572		663	13,07
Dec. 15	11,655	697		463	12,81
Dec. 22	11.872	760		181	12, 61 12, 17
Dec. 29	11, 672 11, 299	809		66	12, 11
1935			_		11,98
an. 5	11, 047 10, 282	932	5		11 36
an. 12	10, 282	1,048	32		11.00
an. 19 an. 26	9, 924 9, 667	1,086 1,234	59	{	10,97

Table 20.—Open commitments (1 side only) on the Minneapolis Chamber of Commerce in the May, July, September, and December wheat futures at the end of each week, Jan. 7, 1933, to Dec. 28, 1935—Continued

Ref	Week ended—	May future	July future	September future	December future	All futures combined
Feb. 2         9,409         1,315         82         10,806           Feb. 9         9,172         1,356         82         10,806           Feb. 10         8,990         1,376         87         10,466           Feb. 23         8,772         1,385         118         10,296           Mar. 2         8,677         1,784         148         10,606           Mar. 9         8,446         1,941         161         10,544           Mar. 10         8,058         2,020         192         10,224           Mar. 23         7,711         2,231         278         10,224           Mar. 30         7,588         2,408         456         10,456           Apr. 6         7,174         2,584         620         10,378           Apr. 32         5,514         3,134         899         9,511           Apr. 33         5,514         3,134         899         9,511           Apr. 34         3,134         899         9,513           Apr. 37         3,343         3,824         400         9,53           Apr. 37         3,343         3,824         2,233         9,63           May 1         1,272	1935					
Peb   9		9, 409	1,315	82	l	10, 806
Feb. 16	Pob ()					10, 607
Feb. 23	Pob 10					10, 453
Mar. 2.         8, 677         1, 784         148         1, 0, 605           Mar. 0.         8, 446         1, 941         161         10, 548           Mar. 10.         8, 058         2, 026         192         10, 278           Mar. 23.         7, 711         2, 231         278         10, 226           Mar. 30.         7, 588         2, 408         459         10, 456           Apr. 6.         7, 174         2, 584         620         10, 378           Apr. 3.         5, 514         3, 134         869         9, 51           Apr. 20.         5, 036         3, 644         1, 228         9, 90           Apr. 27.         3, 3483         3, 826         2, 230         9, 53           May 4.         2, 382         4, 065         2, 460         5         8, 91           May 11.         1, 277         4, 104         3, 209         112         8, 60           May 25.         542         4, 286         3, 365         223         8, 39           June 1.         4, 221         3, 608         389         8, 31           June 22.         3, 509         4, 341         8, 56         8, 221           June 39.         <	Feb. 93					10, 295
Mar. 0.	Mor 2					10,609
Mar. 16.         8,058         2,026         102         10,276           Mar. 23.         7,711         2,231         278         10,226           Mar. 30.         7,588         2,408         459         10,456           Apr. 6.         7,174         2,684         620         10,375           Apr. 13.         5,514         3,134         869         9,517           Apr. 20.         5,036         3,644         1,228         9,906           Apr. 27.         3,483         3,826         2,230         9,53           May 4.         2,382         4,005         2,400         5         8,91           May 11.         1,272         4,097         2,857         60         8,28           May 18.         1,017         4,164         3,209         112         8,50           May 25.         542         4,280         3,365         223         8,39           June 19.         3,701         3,768         445         8,22           June 29.         3,901         3,788         445         8,22           June 29.         3,000         4,341         856         8,70           June 29.         3,000         4,3	Mor 0			161		10,548
Mar. 23. 7, 711 2, 231 278 10, 228 10, 458 Mar. 30. 7, 588 2, 408 459 10, 456 Apr. 6. 7, 174 2, 584 620 10, 378 Apr. 13. 5, 514 3, 134 869 50. 10, 378 Apr. 13. 5, 514 3, 134 869 50. 9, 517 Apr. 20. 5, 636 3, 644 1, 228 9, 908 Apr. 27 3, 483 3, 826 2, 230 9, 538 May 4 2, 382 4, 005 2, 460 5 8, 912 May 11 1, 272 4, 097 2, 857 60 8, 284 May 18 1, 10, 17 4, 164 3, 209 112 8, 505 May 25 542 4, 266 3, 365 223 8, 396 June 1 2, 240 4, 221 3, 608 389 8, 318 June 1 2, 240 4, 221 3, 608 389 8, 318 June 1 2, 240 4, 221 3, 608 389 8, 318 June 1 2, 240 4, 321 3, 608 389 8, 318 June 2 3, 308 3, 901 3, 788 445 8, 222 June 22 3, 3, 509 4, 341 856 8, 70 June 29 3, 3, 608 5, 408 5, 501 1, 0, 91 9, 156 July 20 3, 3, 488 5, 011 1, 0, 91 9, 156 July 20 3, 3, 688 5, 408 1, 224 8, 944 July 13 1, 684 4, 894 1, 311 7, 886 July 20 7, 295 8, 055 July 27 3, 238 3, 277 9, 196 Aug. 17 1, 0, 00 5, 22 5, 23 5, 27 9, 196 Aug. 17 1, 0, 00 5, 22 5, 23 5, 27 9, 196 Aug. 17 1, 0, 00 5, 22 5, 23 5, 401 1, 20 5, 20	Mar 16					10, 276
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		7, 711	2, 231	278		10, 220
Apr. 6         7, 174         2, 584         620         10, 378           Apr. 13         5, 514         3, 134         869         9, 517           Apr. 20         5, 036         3, 644         1, 228         9, 908           Apr. 27         3, 483         3, 826         2, 230         9, 534           May 4         2, 382         4, 005         2, 460         5         8, 912           May 11         1, 272         4, 097         2, 857         60         8, 284           May 18         1, 017         4, 164         3, 209         112         8, 507           May 26         542         4, 266         3, 365         223         8, 398           June 1         3, 991         3, 788         349         8, 318           June 2         3, 901         3, 788         345         8, 22           June 21         3, 509         4, 341         856         8, 70           June 22         3, 509         4, 341         1, 001         9, 164           July 26         2, 308         5, 408         1, 224         8, 94           July 27         3, 488         5, 011         1, 001         9, 164           July 27 <td></td> <td>7,588</td> <td>2, 408</td> <td>459</td> <td></td> <td>10, 455</td>		7,588	2, 408	459		10, 455
Apr. 13         5, 514         3, 134         869         9, 50.1           Apr. 20         5, 036         3, 644         1, 228         9, 90           Apr. 27         3, 483         3, 826         2, 230         9, 53           May 4         2, 382         4, 065         2, 400         5         8, 915           May 11         1, 272         4, 097         2, 857         60         8, 286           May 18         1, 017         4, 164         3, 209         112         8, 600           May 25         542         4, 266         3, 365         223         8, 39           June 1         2, 382         4, 321         3, 608         389         8, 31           June 2         3, 901         3, 788         445         8, 22           June 1         3, 705         3, 968         550         8, 22           June 22         3, 509         4, 341         8, 56         8, 700           June 23         3, 608         5, 408         1, 224         8, 94           July 6         2, 308         5, 408         1, 224         8, 94           July 13         1, 684         4, 804         1, 311         7, 88	Atir. 6	7, 174	2, 584	620		10, 378
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Apr. 13.	5, 514	3, 134			9, 517
Apr. 27         3, 483         3, 826         2, 230         9, 538           May 4         2, 382         4, 005         2, 460         5         8, 915           May 11         1, 272         4, 097         2, 857         60         8, 288           May 18         1, 017         4, 164         3, 209         112         8, 500           May 25         542         4, 266         3, 305         223         8, 399           June 1         4, 321         3, 608         389         8, 318           June 8         3, 901         3, 788         445         8, 22           June 15         3, 705         3, 966         550         8, 22           June 29         3, 509         4, 341         856         8, 70           June 29         3, 608         5, 601         1, 091         9, 16           July 6         2, 308         5, 408         1, 224         8, 94           July 20         750         5, 007         2, 296         8, 05           July 27         343         5, 930         2, 266         8, 05           Aug. 3         60         5, 821         2, 825         8, 70           Aug. 3	Apr. 20		3, 644	1,228		9, 908
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Apr. 27					9, 539
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		2,382	4,065			8,912
May 25         542         4, 266         3, 365         223         8, 306           June 1         4, 321         3, 608         389         8, 318           June 1         3, 991         3, 788         445         8, 22           June 15         3, 705         3, 666         550         8, 22           June 29         3, 509         4, 341         856         8, 70           June 29         3, 048         5, 011         1, 001         9, 156           July 6         2, 308         5, 408         1, 224         8, 94           July 20         750         5, 007         2, 296         8, 05           July 21         343         5, 930         2, 663         8, 93           Aug, 3         60         5, 821         2, 825         8, 70           Aug, 3         60         5, 821         2, 825         8, 70           Aug, 10         596         5, 323         3, 277         9, 19           Aug, 11         1, 060         5, 110         3, 617         9, 78           Aug, 31         2, 507         2, 593         5, 401         10, 83           Aug, 11         1, 641         4, 435         4, 700	May 11	1, 272	4, 097			8, 286
June 1         4, 221         3, 608         389         8, 314           June 8         3, 901         3, 788         445         8, 222           June 15         3, 705         3, 966         550         8, 221           June 22         3, 509         4, 341         856         8, 701           June 29         3, 608         5, 011         1, 091         9, 16           July 6         2, 308         5, 408         1, 224         8, 94           July 20         750         5, 007         2, 291         8, 05           July 27         343         5, 930         2, 663         8, 93           Aug. 3         60         5, 821         2, 825         8, 70           Aug. 10         596         5, 323         3, 277         9, 196           Aug. 17         1, 060         5, 110         3, 617         9, 788           Aug. 24         1, 641         4, 435         4, 760         19, 83           Aug. 31         2, 507         2, 507         2, 593         5, 401         10, 503           Sept. 4         2, 680         1, 823         5, 924         10, 233           Sept. 2         2, 599         1, 150 <t< td=""><td>May 18</td><td></td><td></td><td></td><td></td><td>8, 502</td></t<>	May 18					8, 502
June 8         3, 901         3, 788         445         8, 224           June 15         3, 705         3, 966         550         8, 221           June 22         3, 609         4, 341         856         8, 70           June 29         3, 648         5, 011         1, 091         9, 166           July 6         2, 308         5, 408         1, 224         8, 94           July 13         1, 684         4, 894         1, 311         7, 88           July 29         750         5, 007         2, 296         8, 05           July 27         343         5, 930         2, 663         8, 936           Aug. 3         60         5, 821         2, 825         8, 70           Aug. 10         596         5, 323         3, 277         9, 19           Aug. 17         1, 060         5, 110         3, 617         9, 78           Aug. 24         1, 641         4, 435         4, 760         10, 83           Aug. 31         2, 507         2, 593         5, 401         10, 50           Sept. 4         2, 260         1, 833         5, 924         10, 23           Sept. 12         2, 999         1, 150         6, 963         <	May 25	542				8, 396
June 15         3,705         3,968         550         8,221           June 22         3,509         4,341         856         8,70           June 29         3,048         5,011         1,001         9,16           July 6         2,308         5,408         1,224         8,94           July 13         1,684         4,804         1,311         7,88           July 20         750         5,007         2,296         8,05           July 27         343         5,930         2,663         8,93           Aug. 3         60         5,821         2,825         8,70           Aug. 10         596         5,821         2,825         8,70           Aug. 17         1,060         5,110         3,617         9,196           Aug. 24         1,641         4,435         4,760         10,83           Aug. 31         2,507         2,593         5,401         10,50           Sept. 7         2,489         1,823         5,924         10,23           Sept. 8         2,507         2,593         5,401         10,50           Sept. 12         2,999         1,150         6,963         1,050           Sept.	June 1					
June 22         3,509         4,341         856         8,700           June 29         3,048         5,011         1,001         9,150           July 6         2,308         5,408         1,224         8,94           July 13         1,684         4,804         1,311         7,88           July 20         750         5,007         2,296         8,05           July 27         343         5,930         2,663         8,936           Aug. 3         60         5,821         3,277         9,196           Aug. 10         596         5,323         3,277         9,196           Aug. 17         1,060         5,110         3,617         9,78           Aug. 24         1,641         4,435         4,760         10,83           Aug. 31         2,507         2,593         5,401         10,503           Sept. 7         2,489         1,823         5,924         10,23           Sept. 8         2,660         1,633         5,940         10,23           Sept. 14         2,660         1,633         5,940         10,23           Sept. 2         2,999         1,150         6,963         11,11 <t< td=""><td>June 8</td><td></td><td></td><td></td><td></td><td></td></t<>	June 8					
June 29	June 15		3,705			
July 6         2,308         5,408         1,224         8,944           July 13         1,684         4,894         1,311         7,886           July 20         750         5,007         2,295         8,052           July 27         343         5,930         2,663         8,936           Aug. 3         60         5,821         2,825         8,70           Aug. 10         596         5,323         3,277         9,196           Aug. 17         1,060         5,110         3,617         9,788           Aug. 24         1,641         4,435         4,760         10,83           Aug. 31         2,507         2,593         5,401         10,50           Sept. 7         2,489         1,823         5,924         10,23           Sept. 14         2,660         1,633         5,940         10,23           Sept. 28         3,588         981         7,262         11,11           Sept. 28         3,588         981         7,262         11,81           Oct. 5         4,288         310         7,811         12,00           Oct. 6         4,288         310         7,627         12,500           O						
July 13         1,884         4,894         1,311         7,884           July 20         750         5,007         2,295         8,055           July 27         343         5,930         2,623         8,936           Aug. 3         60         5,821         2,825         8,70           Aug. 10         596         5,323         3,277         9,196           Aug. 17         1,060         5,110         3,617         9,783           Aug. 24         1,641         4,435         4,760         10,83           Aug. 31         2,507         2,593         5,401         10,501           Sept. 7         2,489         1,823         5,924         10,233           Sept. 14         2,660         1,633         5,940         10,233           Sept. 2         2,999         1,150         6,963         11,11           Sept. 28         3,588         981         7,262         11,831           Oct. 5         4,482         395         7,627         12,500           Sept. 28         3,588         981         7,262         11,81           Oct. 19         4,644         513         6,947         12,100	June 29					9, 150
July 20         750         5,007         2,296         8,055           July 27         343         5,930         2,663         8,936           Aug. 3         60         5,821         2,825         8,706           Aug. 10         596         5,323         3,277         9,196           Aug. 17         1,060         5,110         3,617         9,787           Aug. 24         1,641         4,435         4,760         10,836           Aug. 31         2,507         2,593         5,401         10,500           Sept. 7         2,480         1,823         5,940         10,23           Sept. 14         2,660         1,633         5,940         10,23           Sept. 21         2,999         1,150         6,963         11,11           Sept. 22         3,588         981         7,262         11,83           Oct. 6         4,288         310         7,811         12,400           Oct. 11         4,482         395         7,627         12,500           Oct. 10         4,644         513         6,947         12,100           Oct. 26         4,719         516         6,947         12,100						
July 27         343         5,930         2,663         8,934           Aug. 3         60         5,821         2,825         8,706           Aug. 10         596         5,323         3,277         9,196           Aug. 17         1,060         5,110         3,617         9,787           Aug. 24         1,641         4,435         4,760         10,833           Aug. 31         2,507         2,593         5,401         10,503           Sept. 7         2,489         1,823         5,924         10,23           Sept. 14         2,660         1,633         5,940         10,23           Sept. 2         2,999         1,150         6,963         11,11           Sept. 28         3,588         981         7,262         11,83           Oct. 5         4,288         310         7,811         12,60           Oct. 10         4,644         513         6,947         12,10           Oct. 12         4,978         466         5,514         10,95           Nov. 2         4,978         466         5,514         10,95           Nov. 9         5,412         455         5,238         11,095           N						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			343			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						
Sept. 7.         2, 480         1, 823         5, 924         10, 238           Sept. 14.         2, 660         1, 633         5, 940         10, 238           Sept. 21.         2, 099         1, 150         6, 963         11, 115           Sept. 28.         3, 588         981         7, 262         11, 811           Oct. 6.         4, 288         310         7, 811         12, 40           Oct. 11         4, 482         395         7, 627         12, 50           Oct. 19         4, 644         513         6, 947         12, 100           Oct. 22         4, 719         516         6, 191         11, 22           Nov. 2.         4, 978         466         5, 514         10, 95           Nov. 9.         5, 412         455         5, 238         11, 10           Nov. 16.         6, 031         509         4, 247         10, 78           Nov. 33         7, 260         578         2, 223         10, 60           Dec. 7         7, 239         680         1, 681         9, 60           Dec. 14         7, 458         820         295         8, 72           Dec. 14         7, 458         820         295 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
Seph. 14.         2,660         1,633         5,940         10,235           Sept. 21.         2,999         1,150         6,963         11,111           Sept. 28.         3,588         981         7,262         11,831           Oct. 6.         4,288         310         7,811         12,00           Oct. 11         4,482         395         7,627         12,50           Oct. 19         4,644         513         6,947         12,104           Oct. 26         4,719         516         6,191         11,42           Nov. 2         4,978         466         5,514         10,95           Nov. 9         5,412         455         5,238         11,10           Nov. 16         6,031         509         4,247         10,78           Nov. 23         6,677         478         3,478         10,63           Nov. 30         7,260         578         2,223         10,061           Dec. 7         7,239         680         1,681         9,60         9,67           Dec. 14         7,458         820         295         8,57         9,57           Dec. 14         7,458         820         296         8,57<	Aug. 31					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Sort 14					
Sept. 28.         3,588         981         7, 262         11, 831           Oct. 5.         4,288         310         7, 811         12, 40           Oct. 11         4,482         395         7, 627         12, 504           Oct. 19         4, 644         513         6, 947         12, 104           Oct. 28         4, 719         516         6, 191         11, 42           Nov. 2         4, 978         466         5, 514         10, 958           Nov. 9         5, 412         455         5, 238         11, 10, 78           Nov. 16         6, 031         509         4, 247         10, 78           Nov. 23         6, 677         478         3, 478         10, 63           Nov. 30         7, 260         578         2, 223         10, 63           Dec. 7         7, 239         680         1, 681         9, 60           Dec. 14         7, 458         820         296         8, 57           Dec. 21         7, 458         820         296         8, 57	Sant 91					
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Sant 98					
Oct. 11         4, 482         395         7, 627         12, 504           Oct. 19         4, 644         513         6, 947         12, 104           Oct. 26         4, 719         516         6, 191         11, 22           Nov. 2         4, 978         466         5, 514         10, 958           Nov. 9         5, 412         455         5, 238         11, 107           Nov. 16         6, 031         509         4, 247         10, 78           Nov. 33         6, 677         478         3, 478         10, 63           Nov. 30         7, 260         578         2, 223         10, 601           Dec. 7         7, 239         680         1, 681         9, 607           Dec. 14         7, 458         820         295         8, 572           Dec. 2         7, 458         820         295         8, 572	Oet 5			961		
Oct. 10         4, 644         513         6, 947         12, 10           0ct. 26         4, 719         516         6, 191         11, 42           Nov. 2         4, 978         466         5, 514         10, 95           Nov. 9         5, 412         455         5, 238         11, 10           Nov. 16         6, 031         509         4, 247         10, 78           Nov. 23         6, 677         478         3, 478         10, 63           Nov. 30         7, 260         578         2, 223         10, 60           Dec. 7         7, 239         680         1, 681         9, 60           Dec. 14         7, 458         820         296         8, 57           Dec. 2         7, 458         820         296         8, 57	Oct 11					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Oet 10					
Nov. 2.     4, 978     466     5, 514     10, 956       Nov. 9.     5, 412     455     5, 238     11, 100       Nov. 16.     6, 031     509     4, 247     10, 787       Nov. 23.     6, 677     478     3, 478     10, 637       Nov. 30.     7, 260     578     2, 223     10, 061       Dec. 7     7, 239     680     1, 681     9, 600       Dec. 14     7, 458     820     295     8, 573       Dec. 22     7, 400     567     172     569	Oct. 26					
Nov. 9.         5, 412         455         5, 238         11, 100           Nov. 16.         6, 031         509         4, 247         10, 787           Nov. 23.         6, 677         478         3, 478         10, 631           Nov. 30.         7, 260         578         2, 223         10, 631           Dec. 7         7, 239         680         1, 681         9, 600           Dec. 14         7, 458         820         1, 681         9, 600           Dec. 22         7, 400         8e7         172         9, 57	Nov. 2					10 050
NOV. 16.         6, 031         509         4, 247         10, 781           Nov. 23.         6, 677         478         3, 478         10, 631           Nov. 30.         7, 260         578         2, 223         10, 061           Dec. 7         7, 239         680         1, 681         9, 600           Dec. 14         7, 458         820         295         8, 573           Dec. 22         7, 400         667         172         550	Nov. 9					
Nov. 30	Nov. 16					
1,000   1,00	NOV. 21					
Dec. 14	1507.30					
7, 458 820 295 8, 575 297 9, 575	3760, 1					
17 100, 21   7 100   057   1 179   9 509						
Dec. 28	1000, 21					
1,000	Dec. 28					
		1,300	1 501		1	5, 710

Table 21.—Open commitments (1 side only) on the Kansas City Board of Trade in the May, July, September, and December wheat futures at the end of each week, Jan. 7, 1933, to Dec. 28, 1935

Week ended	May future	July future	September future	December future	All futures combined
Jan. 7. 1933  Jan. 14. Jan. 21. Jan. 28. Feb. 4. Feb. 11  Feb. 18  Feb. 18  Feb. 18  Feb. 25. Mar. 41  Mar. 111	27, 769 27, 709 27, 736 27, 531 27, 122 25, 093 23, 390 23, 048 22, 366 22, 366	4, 606 4, 627 4, 632 4, 825 5, 038 6, 689 9, 770 10, 044	92 121 290 503 1,500 2,406 2,452 2,688 2,864		32, 467 32, 457 32, 658 32, 859 33, 600 33, 448 32, 531 35, 515 35, 274

Figures are for Mar. 3. The exchange was closed Mar. 4 to Mar. 15, 1933, inclusive, due to the bank

Table 21.—Open commitments (1 side only) on the Kansas City Board of Trade in the May, July, September, and December wheat futures at the end of each week, Jan. 7, 1933, to Dec. 28, 1935—Continued

Week ended—	May future	July future	September future	December future	All futures combined
1933					
Mar. 18	20, 261	9, 903	3, 119		33, 286
Mar. 25	17, 493	10, 295 11, 045 11, 313 11, 224	3, 629		31,417
Apr. 1	15, 592	11, 045	4, 201		30, 838
Apr. 8 Apr. 15	11,596 8,876	11,313	5,856		28, 705
Apr. 22	8,870 4,911	12, 582	7, 633 9, 898		27, 733
Apr 20	2, 526	12,004	10,656	1.05	27, 391 25, 829
Apr. 29 Apr. 29 May 6 May 13 May 20	551	12, 482 12, 315 11, 878	10, 850	539	24, 255
May 13	241	11, 878	11,044	1,007	21, 203
May 20	108	11, 474	11, 618	1, 477	24, 677
	35	10, 272	11,892	2,340	24, 539
June 3		9,784	12, 031	3, 243	25, 058
June 3 June 10 June 17		8, 227	13, 111	5, 161 7, 786	26, 499
June 17		6, 822	13,381	7,786	27, 989
111 na 94		4, 343	13, 448	10,536	28, 327
July 1	447	812	16, 743	13, 221 14, 349	31, 223
July 1 July 8 July 15. July 22.	1,312	324	13, 928	14,349	29, 913
July 15	1,952	235	12, 822	16,991	32,000
July 22	2, 624	98	11, 088	19,570	33, 380
July 29Aug. 5	3, 083 3, 503	26	9,372	17,455	29, 936
Aug. 10	3, 486		8, 353	17, 585	29, 441 28, 908
Aug. 12 Aug. 19	3, 591		7, 543 5, 726	17, 879 18, 784	28, 101
Aug. 20	4, 035		4, 471	18, 996	27, 502
Sant. 1	4,875		496	20, 637	26, 008
Sant. 9	5, 205		277	20, 683	26, 165
Sept. 1 Sept. 0 Sept. 16 Sept. 23	6,086		119	20, 683 20, 405	26, 610
Sept. 23	6, 357		41	20, 169	26, 567
Sept. 30	6, 738			20, 020	26, 758
Sept. 30 Oct. 7	6, 929	13		18,805	25, 747
Oct. 14Oct. 21	7,043	43		18,578	25, 664
Oct. 21	8.468	305		14,647	23, 429
Oct. 28	9, 310	447		13, 420	23, 177
Nov. 4	10,002	449		12, 613	23, 064
Nov. 10	11, 401	518		11, 331	23, 250 22, 275
Nov. 18	14, 145 15, 440	634		7, 496	22, 409
Nov. 25	15, 440	1, 143		5, 826	20, 269
Dec. 2	17,916	1, 947		406 172	20, 868
Dec. 9	18,592	2, 104		41	20, 828
Dec. 22	18, 594 18, 638	2, 193 2, 174		6	20, 818
Dec. 30	18, 283	2, 255			20, 538
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1 -3, -3	-,			
1934	17 050	0.000			20, 223
Jan. 6 Jan. 13	17, 859 17, 690	2, 363 2, 507	1		20, 198
Jan. 20	17, 690	2, 507 2, 714	1 1		20, 516
Jan. 27.	17, 731	2, 714	, i		20, 542
Feb. 3.	17, 572	3,013	, 1		20, 587
Feb. 10	17, 572 17, 389	3, 174	52		20,615
Feb. 17	17, 588	3, 119	107		20,814
Feb. 24.	17, 584	3 033	107		20, 724
Mar. 3	17, 512	3, 298 3, 712 3, 940	113		20,923
Mar. 10	16,686	3, 712	148		20,546
Mar. 17	15,615	3,940	153		19,708 19,468
Mar 94	14,914	4, 391	163		19, 327
Mar, 31	14.374	4,754	199		18,878
Apr. 7	13, 219 11, 703	5, 370	289		18,631
Apr. 14	11,703	6, 152 7, 441	776		17, 111
Apr. 21	8, 391	7,441	1, 279		1.6 596
Apr. 28	5,626	9,077	1,893		14, 258
Apr. 28. May 5. May 12. May 19.	673	10,662	2,921		14, 199
May 12	251	10, 554 10, 174	3,391		14, 240
More 28	103 46	9,507	3, 963 4, 487		14 040
May 26 June 2	40	8, 307 8, 493	5,893	37	14, 423
June 9		6, 081	7,982	231	
June 16		4, 585	8,724	520	13,829
Inna 23		3, 192	9, 574	1, 425	14 191
June 30		1, 174	11,093	3,582 1	15, 849 16, 674
July 7		056	11, 160	4.858	18, 442
July 14		459	10, 936	7,047	91 BH
June 30. July 7. July 14. July 21.		261	10, 872	10,561	22, 761
July 28	27	118	9, 929	12,687	23, 729
July 40	21				
Aug. 4	2, 257 3, 797		8, 693 7, 505	12,779 13,314	24, 616

Table 21.—Open commitments (1 side only) on the Kansas City Board of Trade in the May, July, September, and December wheat futures at the end of each week, Jan. 7, 1933, to Dec. 28, 1935—Continued

asnour III	ind bushels,	1. 6., 000 0701	· · · · · · · · · · · · · · · · · · ·		
Week ended—	May future	July future	September future	December future	All futures combined
1934					
Aug. 18	3,982	 	6,048	13, 236 14, 040 15, 247	23, 266
Aug. 18	5,058		4,935	14,040	23, 266 24, 033
Serit 1	6, 925		718	15, 247	22,890
Sept. 8	9,034		570	14, 147	23, 751
Sept. 15	9,833		199 102	14, 147 12, 980 12, 738 12, 476 11, 293	23,012
Sept. 22	10,352	87	102	12, 476	23, 192 23, 223
Sept. 29	10, 660 10, 661	251		11, 293	22, 205
Aug. 18	10, 769	398		11,101	22, 298
Oct. 20	11, 051	510		10, 847	22, 408
Oct. 27:	11, 221	561 811		10, 384 9, 254	22, 166 21, 466
Qct. 27*	11, 221 11, 401 12, 060	1, 424		7, 690	21, 174
Nov. 17	1 13,509	1 053		6, 283	21,745
Nov 24	14, 481 15, 379	2,055		4,868	1 21,404
en a	15, 379	2,369		1 2.318	20,006 19,372
Dec. 1. Dec. 8. Dec. 15. Dec. 22.	15,412	2, 055 2, 369 2, 707 2, 856		1, 253 642	19, 372 18, 955
Dec. 15	15, 457 15, 055	3, 767		448	19, 270
Dec. 29	15, 327	4, 255		267	19, 849
	,	-,			/***
1935	15.044	4,840		}	20, 084
Jan. 5	15, 244 14, 541	4,936			19 477
Jan 10	13,598	4, 883	25		18, 506
Jan. 26	13, 567 13, 339	4, 958 5, 012	30		18, 506 18, 555 18, 387
Feb. 2	13, 339	5,012	36		18, 387
Feb. 9.	12,694	5,038	53 52		17, 785 17, 258
Peb. 16. Feb. 23. Mar 2. Mar. 9.	12, 134 11, 626	5, 072 5, 356	134		17, 205
Mar. 2	11, 295	5,502	326		17, 123
Mar. 9	11, 295 10, 845 10, 386	5,607	314		17, 116 17, 123 16, 766
War, E	10, 386	5,609	417		16,412
Mar. 23.	9,573	6,016	535		16, 124
Mar, 30. Apr. 6. Apr. 13.	8, 860 8, 092	6, 040 5, 753 6, 585	652 661		15, 552 14, 506 13, 408
Apr. 13	I E GOE	6, 585	1, 158		13, 408
Apr. 20. Apr. 27. May 4. May 11. May 18.	4, 287	7,976	2, 265		1 14.528
Apr. 27.	3, 428	8, 720	3, 497		15, 651 14, 702 13, 903
May 4	1,650	8,902	4, 150		14,702
May 18	1, 033 575	8, 902 8, 747 8, 788	4, 123 5, 926		15, 289
May 25 June 1	278	8, 271	5, 950		14 400
June 1.		8, 275	6,738		15, 013 15, 126 14, 854 16, 390
		8, 121	1 6,997	. 8	15, 126
June 15. June 22. June 20		8,344 9,367	6, 422 6, 683	88	14,854
		9,357	7, 142	340 1, 219	17,890
July 6		8, 353	7,777	1 006	18, 036
July 6. July 13. July 20.		4, 359 2, 671	8,652	2, 976 4, 136 5, 317	17, 680 18, 036 15, 987 16, 292
July 20		2,671	1 9.485	4, 136	16, 292
July 27	25	574	10,023	5,317	1 15.939
Aug. 3. Aug. 10. Aug. 17. Aug. 24. Aug. 31	644 1, 314		9,918 8,623	6, 296 6, 947	16, 858 16, 884
Aug. 17.	1,854		6, 922	7, 861	16, 637
Aug. 21	2, 650	<b></b>	5, 702	8, 219	16, 637 16, 571
Sent 7	3, 903		4, 277	8,903	17,083
Sept. 14	4,468		980 587	9,426	14,874
Sept. 21	5, 299 5, 978		255	9,484	10,370
Aug. 31. Sept. 7. Sept. 14. Sept. 21. Sept. 28.	6,322		18	9, 115 9, 212	15, 370 15, 348 15, 552
Oct. 5.	0,211	304		9,532	16, 113
Oct. 10	6,729	380		8,820	15, 929
Oct. 26 Nov. 2	7,427	571 629		8, 220	16, 218 16, 600 16, 286
Nov 9	8, 098 8, 631	726		7, 873 6, 929	16, 500
Nov. 0 Nov. 16	8,551	897		6, 113	15, 561
Nov 92	9,308	1 021		5, 191	15, 520
Nov. 16. Nov. 23. Nov. 30. Dec. 7.	9, 531 10, 201	1, 064 1, 204 1, 313		4. 262	14,857
Dec. 7.	10, 201	1, 204		3,008	14, 413 13, 827
Dec. 14 Dec. 21	11, 115 11, 662	1, 313		1,399 865	13,827
Dec 91	11,002	1, 643		288	13,843
Dec. 28	11,713	1,576		6	13, 295
	1	1	l		1

Table 22.—Highest and lowest prices paid for wheat futures on the Chicago Board of Trade from Jan. 2, 1877, to Dec. 31, 1935 1

Future	Highest price per bushel	Date high was made	Lowest price per bushel	Date low was made
May wheat	\$3. 25	May 11, 1917	\$0. 43½	Dec. 28, 1932
July wheat	2. 75	May 12, 1917	. 43¾	Do.
September wheat	2. 46	——do	. 44½	Sept. 30, 1931
December wheat	2. 75	July 15, 1920	. 41½	Nov. 25, 1932

<sup>&</sup>lt;sup>1</sup> No complete record of future transactions available prior to 1877. From August 27, 1917, to July 14, 1920, on account of the World War trading in wheat futures was suspended.

TABLE 23.—Days on which the price of wheat futures on the Chicago Board of Trade advanced or declined to the limit permitted for the day or reached the pegged or minimum price allowed to be paid for the future from Mar. 16, 1933, to Dec. 31, 1935.

Date limit or pegged price was reached	Future	High of limit	Low of limit	Pegged or minimum price al- lowed to be paid
1933				
	(1933 May	\$0.5374		
Mar. 16	{1933 July	. 537/4		
	(1933 September 1933 July	. 55		
	1933 July			\$0.90
July 24	1933 September			. 92
•	1933 Décember			1.00
July 25	1934 May 1933 July 1933 December 1933 July			1.00
July 27	1933 December	1. 107/6		
·,	(1983 July		\$0.99	
July 28	111933 Sentember	ì	1.021/6	
July 20	1933 December		1.053/4	
	11934 May		1.09%	
	(1933 July 1933 September		.94	
July 29	1933 December		1.008	
·	(1934 May		1 0472	
	[1933 September		. 921/6	
July 31	{1933 December		.95%	
	1934 May		.997/8	
	[1933 September	. 971/8		
Aug. 1	1933 December	1.003/4		
	(1934 May	1.04%		
Aug. 2	1022 December	1.0278		
Aug. 2	1034 May	1.00%		
	11933 September	2.00/8	. 951/2	
Aug. 11	(1933 December 1934 May 1933 September 1934 December 1934 May 1933 September 1934 May 1933 September 1933 September 1933 September		. 981/2	
	1934 May 1933 September		1.023/8	. 921/8
	[1933 September			95%
Aug. 12	1933 December			0.627
	1934 May			1 001/
Aug. 14	(1933 September 1933 December			1 1.21/
Aug. 14	(1934 May			. 991/8
	1933 September			, 9478
Aug. 15	1933 December			, 95¾ , 99¾
•	[1934 May			. 2078
	(1933 September		871/8	
Aug. 16	1933 December		.90%	
	(1934 May			
Aug. 17	(1933 September (1933 December		8584	
Aug. It	1934 May		807/6	
	[1933 September		847/6	
Aug. 18	1933 December		. 88	
	[1934 May [1933 September		.917/8	
	[1933 September		.825/8	
Aug. 29	{1933 December		. 86%	
	11934 May		971	
Sept. 21	1933 September		903/	
noh. wr	1934 May		95	
	of limits and pegged prices. No limits in	,		

Bee text for explanation of limits and pegged prices. No limits in force during Mar. 18 to

Table 23.—Days on which the price of wheat futures on the Chicago Board of Trade advanced or declined to the limit permitted for the day or reached the pegged or minimum price allowed to be paid for the future from Mar. 16, 1933, to Dec. 31, 1935—Continued

Date limit or pegged price was reached	Future	High of limit	Low of limit	Pegged or minimum price al- lowed to be paid
1933	(1933 December		\$0. 787⁄4	
Oct. 13	1934 May		827/8	
Oct. 13	1934 July		. 801/8	
	(1933 December		. 697/8	
Oct. 16	1934 May 1933 December 1934 May		. 737/8	
	[1933 December	\$0.747/8		
Oct. 17	{1934 May	.787/8		
000. 1122222	[1934 July	.77		
	[1933 December	.841/4		
Oct. 20	1934 May	.853/4		
	[1934 July	. 833/4		
1934	(1934 May	903/6		
May 10	1934 July			
May IU	1934 September			
	1934 May			
May 28	1934 July	965%		
Way 20	1934 September	971/2		
	(1934 May	1.031/8		
May 31	1934 July			
	(1934 July (old style)	. 921/8		
	1934 July (new style)	921/6		
	1934 September (old style)	. 935/8		
July 11	11934 September (new style)	. 935/8		
	1934 December (old style)	. 95		
	1034 December (new style)	. 947/8		
	(1024 Sentember (old style)	(	1 1 04	
	1934 September (old style) 1934 September (new style 1934 December (old style)		1.04	
Aug. 11	1934 December (old style)		1.07	
-	11934 December (new style)		1.07	
1935	1935 May		1. 10	
June 28	1935 September	857/6		1
vudo 2022222222222222222222222222222222222	1935   1919   1935   1935   1935   1935   1935   1936   1936   1936   1936   1936   1935   1936   1935   1936   1935   1936   1935   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936	1 .00/8	81	[
July 5	1935 Sentember		8176	
va., v	1035 December		837/	
July 27	1036 May	088/6	.0078	
,	(1035 December	1 071%		
Oct. 2	1936 May	1.06%		
	1936 July	971/2		
	1935 December	1.01%		
Dec. 13	1936. May	1.001/6	I	l
	11936 July	925%		
Dec. 27	1935 December		1.013/	
			1	

Table 24.—Highest and lowest prices, the seasonal range, and the average daily range in prices per bushel for the life of each of the principal wheat futures traded in on the Chicago Board of Trade and expiring during the period Jan. 3, 1921, to Dec. 31, 1935

[In cents per bushel]

Future	Highest price	Date	Lowest price	Date	Range for life of fu- ture	Average daily range for life of future
1921 March	Cents 276	July 15, 1920	Cents 147	Nov. 26, 1920	Cents 129	Cents 5½
1928 March 1929 March	153%	Aug. 11, 1927	1245/8	Oct. 24, 1927	291/8	13/8 13/8
1920 March 1930 March	1291/8	Feb. 15, 1929	1127/8		1614	13/8
root warch (old style)	163 111	July 29, 1020 Aug. 7, 1030	98¾ 725⁄8	Feb. 25, 1930 (Nov. 12, 1930 (Nov. 17, 1930	641/4	23/8 11/4
	853/8		1472		12/8	
1921 May	1174	Nov. 9, 1931	471/4		24 67½	13/8
1922 May	18/	May 31, 1921 Feb. 27, 1922		Apr. 14, 1921 Nov. 4, 1921	465/8	45/8 31/8
1923 May 1924 May	1271	Apr. 26, 1923	1041/2		223/4	15/8
1924 May 1925 May	1145/8 2057/4			Mar. 28, 1924 July 8, 1924	143/8 861/4	11/8

No trading in March wheat as a principal future from Apr. 1, 1921, to July 31, 1927, nor after Mar.

TABLE 24.—Highest and lowest prices, the seasonal range, and the average daily range in prices per bushel for the life of each of the principal wheat futures traded in on the Chicago Board of Trade and expiring during the period Jan. 3, 1921, to Dec. 31, 1935—Continued

[In cents per bushel]

Future	Highest price	1	Date		owest price	1	Date	fo	ange r life f fu- ure	Average daily range for life of future
	Cents				Cents			0	ents	Cents
1926 May (old style)	182	Dec.	29, 1925	h	133	Oct.	3, 1925	ľ	49	
1926 May (new style)	1851/2	Dec.	30, 1925 29, 1925	h	1345/8				50%	3
1927 May	1563/4	Dec. May	31, 1927		1303/4	Apr.	13, 1927	l	26	3½ 112
1927 May 1928 May	1711/2	Apr.	30, 1928		126%	Oct.	24, 1927		443/4	11/2
1929 May	1335/8	{Feb.	15, 1929 20, 1929	}	931/4	May	31, 1929		403/8	15/8
1930 May 1931 May (old style) 1931 May (new style) 1932 May 1933 May 1934 May 1935 May 1935 May 1921 July 1922 July 1923 July 1924 July	164	July	29, 1929	ľ	100	May	5, 1930		64	23/8
1931 May (old style)	114	Aug.	7, 1930		73	Nov.	5, 1930 15, 1930		41	1
1931 May (new style)	87½ 73	Oct. Nov.	23, 1930 9, 1931	1	73½ 48¾	Oct.	5, 1931		13½ 24¼	1½ 1½ 1½ 2½ 1½
1933 May	741/2	May	11, 1933	ı	431/4	Dec.	28, 1932		311/4	13%
1934 May	1281/8	July	18, 1933		711/2	Oct.	17, 1933		565/8	21/4
1935 May	117 143½	Aug. June	10, 1934 13, 1921		825/8 1011/4	Apr.	31, 1935 20, 1921		$34\frac{3}{8}$ $42\frac{1}{4}$	1/2
1922 July	1301/4	Apr.	22, 1922		973/4	Jan.	20, 1921 3, 1922		$32\frac{1}{2}$	21/8
1923 July	1257/8 1383/8	Apr.	26, 1923	l	96 102	July	30, 1923 28, 1924	l	$\frac{20\%}{36\%}$	11/2
1924 July 1925 July 1926 July	1741/2	July Mar.	26, 1924 2, 1925	l	121	Aug.	27, 1924		531/2	11/4 33/4
1926 July	1581/2	July	31, 1926	l.	120	Sept.	28, 1925		$53\frac{1}{2}$ $38\frac{1}{2}$	33/8 23/8
1927 July	1511/2	{May May	28, 1927	[}	1261/4	Apr.	11, 1927		$25\frac{1}{4}$	11/2
		Apr.	30 1928	ľ	1171/8	July	31, 1928	ĺ	533/8	15%
1928 July 1929 July 1930 July	1461/4	July	18, 1929	1	96	May	31, 1929 30, 1930	1	501/4	2
1930 July 1931 July	143 <sup>3</sup> / <sub>8</sub>	Dec.	3, 1929 7, 1930		833/8 48	July July	30, 1930 31, 1931		60 44	21/8 13/8
		(Nov.		h		July	16, 1932	h	29	11/2
1932 July (old style)	731/4	Nov.	9, 1931	[]	441/4	July	18, 1932	()		
1932 July (new style) 1933 July	641/4	Apr. July	14, 1932 18, 1933	1	44¼ 43¾	d	28, 1932	ł	20 73 <sup>7</sup> /8	1¼ 1%
1933 July 1934 July (old style) 1934 July (new style)	1061/2	June	1, 1934	1	701/4	Oct.	17, 1933	1	361/4	2
1934 July (new style)	1003/4	July	30, 1934		865/8	July	9, 1934		141/8	13/8
1935 July	102	Apr.	16, 1935 22, 1935	}	78	July	6, 1935		24	11/2
1921 September	1343/4	July	15, 1921	ľ	1131/8	Aug.	22, 1921		215/8	3½ 1½
1922 September	1221/8	May	16, 1922		$97\frac{3}{4}$	Aug.	21, 1922	,	$24\frac{3}{8}$	, ,
1923 September	1231/4	Apr.	26, 1923	Ì	953/4	July July	17, 1923 28, 1923	}	$27\frac{1}{2}$	13/8
1924 September	140¾	Sept.	30, 1924	I.	$102\frac{7}{8}$	Mar.	28, 1923 29, 1924		$37\frac{7}{8}$	1%
1925 September	1671/2	June Aug.	5, 1925 8, 1925	1}	123	Apr.	3, 1925 4, 1925	}	$44\frac{1}{2}$	3%
1926 September	1471/2	Feb.	3, 1926	ľ	1223/8	Oct.	7, 1925	ľ	$25\frac{1}{8}$	17/8
1927 September	1491/8	May	31, 1927	ı	$124\frac{3}{4}$		21, 1927	1	$\frac{24\frac{3}{8}}{60\frac{1}{2}}$	1% 1½ 1% 2%
1928 September	167½ 151¼	Apr. July	30, 1928 18, 1929	1	106¾ 100¼	May	10, 1928 31, 1929		51	29%
1928 September 1929 September 1930 September	1313/4	Jan.	18, 1930	ı	72%	Sept.	29, 1930 30, 1931		$58\frac{7}{8}$	21/8 11/4 13/8 11/4
1931 September	76 66 <sup>1</sup> / <sub>8</sub>	Dec.	3, 1930	1	44%	Sept.	30, 1931	1	$\frac{31\%}{20\%}$	13/4
1932 September (old style)	66%	Apr.	14, 1932 lo	Ĺ	$\frac{46\%}{46\%}$	July	18, 1932		2074	11/4
1933 September	1201/8	1	17, 1933	1	451/4	Dec.	29, 1932	}	741/8	21/8
1934 September (old style)	1107/8	_	10, 1934	Ł	741/4	λJan. Apr.	3, 1933 19, 1934	יו	365/8	13/4 13/4
1934 September (new style)	iii	d	0		871/2	July	9, 1934		$23\frac{1}{2}$	13/4
1025 Contombor	1001/	Apr.		1					24	11/2
1935 September	1021/2	Apr.	17, 1935 22, 1935	lì.	$78\frac{1}{2}$	July	6, 1935			
1921 December	1381/4	July	15, 1921	ľ	98	Nov.	4, 1921		$40\frac{1}{4}$	31/s 13/4 13/8
1922 December	128½ 117¾	Dec.	20, 1922	ł	993/8	Sept.	14, 1922		29½ 18¾	1%
1924 December	1791/2	Dec.	17, 1923 27, 1924	1	1063/8	Apr.	17, 1923 10, 1924		731/8	i 21/4
1925 December (old style)	1871/2	Dec.	31, 1925		131%	Oct.	3, 1925	1	$55\frac{3}{4}$	3% 3% 1%
1925 December (new style)	190½ 150¼	Dec.	30, 1925 19, 1926	1	133 <sup>1</sup> ⁄ <sub>4</sub> 131 <sup>3</sup> ⁄ <sub>8</sub>	Apr.	3, 1926		571/4 181/8	11/4
1926 December	150%	Aug.	11, 1927	ı	1211/2	Oct.	24. 1927	l	$29\frac{1}{4}$	10k
1928 December	1565/8	May	24, 1928	1	1101/2	Dec.	31, 1928 31, 1929 10, 1930		461/8	1% 2%
1929 December	158 125¾	July	29, 1929		105 693/8	May	31, 1929		53 563/8	11/8
1930 December (old style) 1930 December (new style) 1931 December	813/4	Apr.	7, 1930 23, 1930		693/	140v.	0		12	1 13/6
1931 December	69	Apr.	18, 1931		445%	Oct.	5, 1931		243/8	13/8 11/4 25/8 15/8
1932 December	66¼ 124	Apr. July	26, 1932 18, 1933		411/2 671/2	Nov.	25, 1932 17, 1933		$24\frac{3}{4}$ $56\frac{1}{2}$	25/8
1934 December (old style)	1133/4	Aug.	10, 1934		821/4	Apr.	28,1934		311/2	1% 13/
1934 December (new style)	1133/4	d	0	1	887/8	July	9, 1934		24 <sup>7</sup> / <sub>8</sub> 28 <sup>1</sup> / <sub>2</sub>	13% 13%
1935 December	109½	Oct.	5, 1935	ļ	81	July	6, 1935	<u> </u>	20/2	

Table 25.—High and low prices, average daily range, and closing prices per bushel of the Chicago May wheat futures, by months, Aug. 2, 1932, to Dec. 31, 1935 1

#### 1933 MAY FUTURE

		Low	A ve dail					A ver dail	
Year and month	High	Low	Range	Clos- ing price	Year and month	High	Low	Range	Clos- ing price
1932 August	Cents 64½ 65 593/8= 52¼ 493/8	Cents 56 567/8 485/8 463/8 431/4	Cents 15/8 13/8 11/4 11/8	Cents 60½ 60 54 48¾ 46¾	1933 January February March April May	5134 4918 5612 71	Cents 44½ 46 46½= 535/8 66½	Cents 11/4 7/8 11/2 13/4 13/8	Cents 4734 4738 5188 6218 7112
		L	1934	MAY	FUTURE		<b></b>	!'	
1933 June	128½ 109½ 102 95¼ 96¾	87 97 8914 885/8 711/2 84 793/8	43/8 43/8 43/8 27/8 23/4 33/8 25/8 17/8	10034 11014 9958 9478 8712 9014 8518	1934 January February March April May	891/4	85 <sup>7</sup> / <sub>8</sub> 84 <sup>3</sup> / <sub>4</sub> 72 <sup>7</sup> / <sub>8</sub>	1½ 1½ 1½ 1½ 158 238	883/8 897/8 871/4 811/2 885/8
	•	·	1935	MAY	FUTURE				
1934 July August September October November December	117 1091/8 1027/8	101 104 102 93½ 9438 97⅓	13/8	104 108¼ 105¾ 98 98½ 100½	1935 January February March April May	1025/8	9334	13/8 11/4 11/4 11/2 13/8	98½ 96¾ 94½ 98¼ 98¼ 91¾
		-	1936	MAY	FUTURE				
July August September	98 <sup>5</sup> / <sub>8</sub> 98 <sup>1</sup> / <sub>8</sub> 102 <sup>7</sup> / <sub>8</sub>	89½ 88¾ 91⅓ 91⅓	17/8	94½ 92¼ 96¾	1935 October November December			13/4 11/4 11/8	101% 9714 9778

<sup>&</sup>lt;sup>1</sup> The equal sign (=) appearing as part of a price quotation indicates a split quotation.

Table 26.—High and low prices, average daily range, and closing prices per bushel of the Chicago July wheat futures, by months, Sept. 6, 1932, to Dec. 31, 1935 1

## 1933 JULY FUTURE

			A ve dail					A ver dail	
Year and month	High	Low	Range	Clos- ing price	Year and month	High	Low	Range	Clos- ing price
1932 September October November December	Cents 67½ 60½ 533% 50½	50 471⁄4	1	Cents (2) 55 49½ 47	1933 January February March April May June July	Cents 51¼ 49½ 56 72 75½ 96¼ 117¼	44½ 46¾ 47= 54⅓ 68¼ 71¾	13/8 17/8 17/8	Cents 475/8 48 521/8 63 723/4 785/8 1001/2

¹The equal sign (=) appearing as part of a price quotation indicates a split quotation.
²During the beginning of the life of the future there were only a few quotations, and they were not sent out on the public wires. The daily average therefore was not calculated.

<sup>68764-36-4</sup> 

Table 26.—High and low prices, average daily range, and closing prices per bushel of the Chicago July wheat futures, by months, Sept. 6, 1932, to Dec. 31, 1935—Continued

#### 1934 JULY FUTURE

			Average daily—					A ver dail	
Year and month	High	Low	Range	Clos- ing price	Year and month	High	Low	Range	Clos- ing price
1933 October November December	Cents 937/8 941/2 871/4	Cents 701/4 811/4 78	Cents 31/4 21/2 17/8	Cents 85!4 885/8 837/8	1934 January February March April May June July (old style) July (new style)	893/8 871/8 1023/8	Cents 81½ 84¾ 84¾ 73¼ 76⅓ 88¾ 86⁵% 86⁵%	11/8 15/8 23/4	Cents 8634 885/8 863/8 813/8 87 943/4 95 94
			1935	JULY	FUTURE				
1934 September	100 983/8 957/8 987/8	98 873/8 875/8 911/4	(2) 134 138 114	(2) 93 92½ 94¾	1935 January February March April May June July	94½ 9358 9334 102 100 86¼ 9438	86½ 86½ 87½ 87½ 90½ 83¾ 78¾ 78	13/8 11/4 11/4 11/4 11/2 15/8 21/4	90¼ 90¼ 90¾ 96¾ 92 81⅓ 85⅓
			1936	JULY	FUTURE				
1935 SeptemberOctober	92½ 97½	9134 86½	(²) 1 <sup>5</sup> /8	(2) 915⁄8	1935—Continued November December	92½ 92%	88 87%	1½ 1	90 80½

<sup>&</sup>lt;sup>2</sup> During the beginning of the life of the future there were only a few quotations, and they were not sent out on the public wires. The daily average therefore was not calculated.

Table 27.—High and low prices, average daily range, and closing prices per bushel of the Chicago September wheat futures, by months, Dec. 29, 1932, to Dec. 31, 1935

## 1933 SEPTEMBER FUTURE

			Ave dail					A ver dail				
Year and month	High	Low	Range	Clos- ing price	Year and month	High	Low	Range	Clos- ing price			
1932  December	Cents 451/4 52 507/8 58 731/8	45½ 47¾ 48	(†) 1 7/8 13/8	Cents (1) 481/2 491/8 527/8 641/8	1933—Continued  May June July August September	Cents 771/4 987/6 1201/6 1021/4 937/8	69½ 73¾ 90 81	3	Cents 731/8 803/4 1031/8 921/8 87			
	1934 SEPTEMBER FUTURE											

1934 January February March April May June	93 93½ 90¾ 88½ 103½ 107½	82½ 85⅓ 85¾ 74¼ 77¾ 89¼	$1\frac{1}{8}$ $1\frac{1}{8}$ $1\frac{5}{8}$ $2\frac{1}{2}$	877/8 823/8	1934—Continued July (old style) July (new style) August (old style) August (new style) September (old style) September (new style)		87½ 100⅓ 100⅓ 100⅓ 100⅓	2!/8 2!/8 13/4 11/8 1!/2	96 / 8 104 / 8 104 / 8 104 / 8
--------------------------------------------	-----------------------------------------	----------------------------------------	-------------------------------------------------------------	----------------	------------------------------------------------------------------------------------------------------------------------------------	--	-------------------------------------	--------------------------------------	-----------------------------------------

<sup>&</sup>lt;sup>1</sup> During the beginning of the life of the future there were only a few quotations, and they were not sent out on the public wires. The daily average therefore was not calculated.

Table 27.—High and low prices, average daily range, and closing prices per bushel of the Chicago September wheat futures, by months, Dec. 29, 1932, to Dec. 31, 1935—Continued

1925 SEPTEMBER FUTURE

			Ave dail	rage y—				A verage daily—	
Year and month	High	Low	Range	Clos- ing price	Year and month	High	Low	Range	Clos- ing price
1935 January Pebruary Arch April May	Cents 9234 9278 9338 1021/2 1001/2	8578 8738 8958	11/4 11/4 13/4	Cents 885/8 887/8 903/8 97 928/4	1935—Continued June July August September	Cents 87¼ 96 95⅓ 101¾	78½ 855/8	$\frac{23}{8}$	Cents 821/4 853/4 883/4 947/8
	•	1	.936 SE	PTEM:	BER FUTURE				
1935 December	91	881/4	(1)	(1)					

<sup>&</sup>lt;sup>1</sup> During the beginning of the life of the future there were only a few quotations, and they were not sent out on the public wires. The daily average therefore was not calculated.

Table 28—High and low prices, average daily range, and closing prices per bushel of the Chicago December wheat futures, by months, Apr. 22, 1933, to Dec. 31, 1935

1933 DECEMBER FUTURE

				rage ly—				A ver dail	
Year and month	High	Low	Range	Clos- ing price	Year and month	High	Low	Range	Clos- ing price
1933 April May. Jupe. July August.	701/	Cents 681/8 711/2 761/8 935/4 843/4	Cents 17/8 15/8 28/8 43/8	Cents 7134 76 833/8 1061/8 951/2	1933—Continued September	931/6	67½ 80¾	Cents 25/8 33/8 21/2 15/8	Cents 903/4 84 87 823/4
			1934 DI	ECEMI	BER FUTURE				
February Morch April May June July (old style) August (new style) August (new style) August (new style)	82¼ 105¼ 109½ 104½	9234 8214 831/2 9034 89 887/8 1021/4	(1) (1) (25% 21% 21% 21% 13% 2	9734 106 106	1934—Continued  September (old style) September (new style) October (old style) October (new style) November (old style) November (new style) December (old style) December (new style)	102 <sup>1</sup> / <sub>2</sub> 102 <sup>5</sup> / <sub>8</sub> 101 <sup>3</sup> / <sub>4</sub> 101 <sup>7</sup> / <sub>8</sub>	1015/8 941/4 94 957/8 955/8 963/4	112 138 178 118 112	98 98 9914 9914
			1935 DI	ECEMI	BER FUTURE				
May 1935 June July August	99½ 89½ 97½ 97½ 97½	87½ 81½ 81 81 87⅙	15/8 21/4	91 841/2 871/4 903/4	1935—Continued September October November December	1091/2	9534		1023/8 973/8

<sup>&</sup>lt;sup>1</sup> During the beginning of the life of the future there were only a few quotations, and they were not sent out on the public wires. The daily average therefore was not calculated.

Table 29.—Dates on which the principal wheat futures became dominant on the Chicago Board of Trade during the period Jan. 3, 1921, to Dec. 31, 1935

Year life of future ended	May future	July future	September future	December future	
1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1933 1934 1934	Oct. 20, 1921 Nov. 6, 1922 Nov. 13, 1923 Nov. 1, 1924 Oct. 22, 1925 Nov. 16, 1926 Nov. 28, 1927 Nov. 19, 1928 Nov. 12, 1929 Nov. 7, 1930 Sept. 21, 1931 Nov. 2, 1932	Apr. 25, 1921 Apr. 26, 1922 Apr. 11, 1923 Apr. 18, 1924 Apr. 24, 1926 Apr. 30, 1927 Apr. 3, 1928 Apr. 17, 1929 Apr. 28, 1930 May 11, 1931 Apr. 12, 1932 Apr. 4, 1933 Apr. 17, 1934 Apr. 25, 1935	June 21, 1921 June 24, 1922 June 26, 1923 June 12, 1924 June 12, 1925 June 30, 1926 June 13, 1927 June 13, 1929 June 17, 1930 June 17, 1931 June 4, 1932 Apr. 20, 1933 May 23, 1934 June 14, 1936	Aug. 16, 1921 Aug. 11, 1922 Aug. 15, 1924 Aug. 15, 1924 Aug. 16, 1924 Aug. 18, 1927 Aug. 8, 1928 July 24, 1933 Aug. 4, 1930 Aug. 4, 1930 Aug. 1, 1932 July 24, 1933 July 24, 1933 July 24, 1933 July 24, 1933 July 24, 1933	

<sup>1</sup> March wheat did not become a dominant future during this period. The date the future became dominant represents the first day that the open commitments exceeded those of any of the other futures and remained greater. As open commitment figures were not reported until July 9, 1923, the dates indicated

Table 30.—Daily volume of trading and open commitments in all wheat futures combined and the closing price of the dominant future on the Chicago Board of Trade, Jan. 3, 1933, to Dec. 31, 1935 1

	1	Open co	om mit				Open co	mmit-	
	Vol-	men				Vol-	me		a
Date	ume of trad- ing	Amount	Change from pre- vious day	Closing price of dominant future	Date	ume of trad- ing	Amount	Change from pre- vious day	Closing price of dominant future
1933 Jan. 3 Jan. 4	1,000 bushels 9,759 19,492	133, 098 133, 649		Cents 1993 May future 44½-5% 46½-46	1933 Feb 10 Feb. 11	1,000 bushels 10,537 8,802	1,000 bushels 131,031 131,738	1,000 bushels +121 -193	Cents 1933 May future 473/8=-1/2 473/4-7/8
Jan. 6 Jan. 7 Jan. 9 Jan. 10	16, 206 31, 238 24, 436 23, 584 29, 200	133, 922 134, 008 132, 026 131, 792 131, 650	-234 $-142$	46 <sup>3</sup> / <sub>8</sub> 48 <sup>1</sup> / <sub>4</sub> -1/ <sub>8</sub> 40-48 <sup>7</sup> / <sub>8</sub> 48=-48 50 <sup>1</sup> / <sub>2</sub> -1/ <sub>4</sub>	Feb. 14 Feb. 15 Feb. 16 Feb. 17 Feb. 18 Feb. 20	18, 455 15, 276 10, 095 16, 496 8, 114	131, 801 131, 945 131, 491 132, 152 131, 584 131, 154	+63 +144 -454 +661 -568 -430	46¾-½ 47½-¾ 47½-¾ 47%-¾ 47%-½ 47%-½
Jan. 11 Jan. 12 Jan. 13 Jan. 14 Jan. 16 Jan. 17	38, 701 26, 522 21, 665 17, 275 28, 180 15, 646	131, 685 131, 659 131, 726 132, 705 134, 077 134, 320	+35 $-26$ $+67$ $+979$ $+1,372$ $+243$	$50-49\frac{7}{8}$ $49\frac{1}{4}-\frac{1}{8}$ $48\frac{3}{8}-\frac{1}{4}=$ $47\frac{3}{4}-\frac{5}{8}$ $46\frac{3}{4}-\frac{7}{8}$ $47\frac{1}{2}-\frac{3}{8}$	Feb. 21 Feb. 23 Feb. 24 Feb. 25 Feb. 27	10, 107 9, 806 12, 431 11, 361 21, 927 10, 650	130, 844 130, 681 130, 181 130, 310 129, 864	-310 -163 -500 +129 -446	48-481/8 471/2=-1/2 48-481/8 47-471/8 405/8-1/2
Jan. 18 Jan. 19 Jan. 20 Jan. 21 Jan. 23	18, 187 17, 063 14, 393 12, 524 8, 321	134, 736 135, 100 134, 915 135, 007 135, 175	+416 +304 -185 +92 +168	$46\frac{3}{4} - \frac{7}{8}$ $47\frac{3}{4} - \frac{5}{8} =$ $47\frac{1}{2} - \frac{3}{8}$ $47 - 40\frac{7}{8} =$ $47\frac{1}{4} = -\frac{3}{8} =$	Feb. 28 Mar. 1 Mar. 2 Mar. 3 Mar. 16 2	14, 586 13, 742 19, 598 43, 417 18, 365	129, 402 130, 168 128, 408 127, 326 124, 604	$ \begin{array}{r} -462 \\ +766 \\ -1,670 \\ -1,172 \\ -2,722 \end{array} $	47½-¼ 47½-% 46½-47 48½-¾ 53½h
Jan. 24 Jan. 25 Jan. 26 Jan. 27 Jan. 28 Jan. 30	9, 662 8, 771 12, 198 11, 820 7, 928 4, 109	135, 132 134, 782 134, 232 133, 937 133, 544 133, 459	-43 -350 -550 -295 -393 -85	48-4778 483/8-1/4 477/8=-48 473/4-5/8 473/8-1/4	Mar. 17 Mar. 18 Mar. 20 Mar. 21 Mar. 22 Mar. 23	50, 997 22, 495 21, 689 24, 053 23, 838 26, 769	123, 906 123, 345 122, 823 123, 128 122, 949 122, 550	-698 -561 -522 +305 -179 -399	531/8-53 521/2-34 513/4-5/8 511/2-3/8 503/8-1/4 511/2-3/8
Jan. 31 Feb. 1 Feb. 2 Feb. 3 Feb. 4	6, 222 16, 734 6, 926 6, 947 13, 756	132, 918 133, 249 132, 763 133, 113 132, 820	-541 +331 -486 +350 -293	$47\frac{1}{2}$ - $\frac{5}{8}$ $47\frac{5}{8}$ $47\frac{1}{4}$ - $\frac{3}{8}$ $47\frac{1}{8}$ - $\frac{1}{4}$ $40\frac{3}{4}$ = $-\frac{3}{4}$ $40\frac{1}{4}$ - $\frac{3}{8}$	Mar. 24 Mar. 25 Mar. 27 Mar. 28 Mar. 29	20, 709 20, 093 27, 786 21, 136 30, 361 30, 495	124, 341 124, 111 126, 048 125, 988 126, 815	+1,791 $-230$ $+1,937$ $-60$ $+827$	52-51/8 53-52/8 52/8-1/8= 53 <sup>3</sup> /4=- <sup>6</sup> /8 53 <sup>6</sup> /8- <sup>1</sup> /2
Feb. 6 Feb. 7 Feb. 8 Feb. 9	17, 952 12, 749 16, 565 18, 120	131, 842 131, 445 131, 519 131, 810	978 397 -+74 +-291	4734-58 4758-12 4814-18 48-4778	Mar. 30 Mar. 31 Apr. 1 Apr. 3	22, 655 29, 777 23, 795 45, 651	126, 505 127, 499 126, 990 126, 958	$-310 \\ +994 \\ -500$	52½-¾ 53¾-½ 54¼-¾ 55¾-½

The equal sign (=), a, and b appearing as part of a price quotation indicate respectively, a split quotation, asked price and bid price.
 Chicago Board of Trade was closed from Mar. 4 to Mar. 15, 1933, inclusive, owing to bank holiday.

and remained greater. As open commitment ingures were not reported until July 9, 1923, the dates indicated prior to July 9, 1923, represent estimates.

2 From the standpoint of open commitments the 1931 May future was dominant until May 11, 1931.

Normally the dominant future is also the most active with respect to the volume of trading. This, however, was not the case with the 1931 May future. Because of the stabilization activities of the Farm Board agency trading was diverted to the July future somewhat earlier than usual. With respect to volume of trading the July future became the most active as early as January 1931.

Table 30.—Daily volume of trading and open commitments in all wheat futures combined and the closing price of the dominant future on the Chicago Board of Trade, Jan. 3, 1933, to Dec. 31, 1935—Continued

-	Vol-	Open co				Vol-	Open co me		
Date	ume of trad- ing	Amount	Change from pre- vious day	Closing price of dominant future	Date	ume of trad- ing	Amount	Change from pre- vious day	Closing price of dominant future
1933 Apr. 4	1,000 bushels 36, 228 41, 181 51, 738 38, 557 26, 451 38, 488 53, 143 44, 390 66, 893 49, 286	1,000 bushels 127, 181 127, 369 128, 011 127, 807 129, 655 128, 761 120, 530 131, 932 133, 356 136, 473	-894 $+769$ $+2,402$ $+1,424$ $+3,117$	58 <sup>1</sup> / <sub>2</sub> -5/8 58 <sup>3</sup> / <sub>8</sub> -1/ <sub>2</sub> 57 <sup>3</sup> / <sub>4</sub> -7/8 59-59 <sup>1</sup> / <sub>8</sub>	1933  June 19 June 20 June 21 June 23 June 24 June 26 June 27 June 28 June 29	1,000 bushels 50, 610 44, 755 66, 255 65, 648 80, 611 91, 796 130, 163 131, 506 107, 921 71, 789	1,000 bushels 160, 244 159, 831 157, 940 155, 846 157, 795 160, 351 164, 064 165, 383 166, 740	-413 -1,891 -2,094 +1,949 +2,556 +3,713 +1,319 +1,357 +1,160	801/8-1/4
Apr. 17 Apr. 18 Apr. 19	40, 411 60, 659 111, 033	137, 643 138, 577 139, 845	+1,170 +934 +1,268	62½-3/8 64½-63/8 65½-66½ 1933 Septem-	July 1 July 3 July 5 July 6	51, 485 61, 895 60, 723 75, 994 53, 306	162, 471 162, 440 164, 538 166, 965	$ \begin{array}{c c} -3, 331 \\ -1, 878 \\ -31 \\ +2, 098 \\ +2, 427 \\ +4, 221 \end{array} $	9634-97
Apr. 20 Apr. 21 Apr. 22 Apr. 22 Apr. 25 Apr. 26 Apr. 27 Apr. 28 Apr. 29 May 1 May 2 May 3 May 4	80, 408 63, 909 57, 024 73, 737 56, 786 56, 851 37, 520 62, 922 92, 562 76, 713 63, 133 78, 612 54, 083	143, 396 143, 850 144, 322 145, 629 146, 601 150, 626 151, 158 153, 927 148, 473 145, 143 144, 400 143, 009	+3,551 +454 +472 +1,307 +972 +4,025 +532 +2,769 -5,454 -3,330 -743 -1,391 +2,051	697%-5% 6834-5% 67=-667% 7274-5%	July 7- July 8- July 10- July 11- July 12- July 13- July 14- July 15- July 17- July 18- July 19- July 20- July 22 3-	44, 293 66, 576 100, 112 71, 287 63, 879 80, 167 99, 265 109, 208 90, 152 141, 656	171, 414 172, 191 173, 055 175, 326 177, 841 184, 058 190, 544 193, 322 198, 003	+228 +777 +864 +2, 271 +2, 515 +6, 217 +6, 486 +2, 778 +4, 681 +1, 708 -4, 975	10076-12 9956-74 10034-74 9934-78 9934-78 10176-02 10356-34 10736-14 10736-14 11072-34 11072-34 11512-14 11756-34 11756-36 11756-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36 11758-36
May 5 May 8 May 8 May 9 May 10 May 11 May 12 May 12 May 15 May 16 May 17 May 18 May 17 May 19 May 20 May 20 May 20 May 23 May 24 May 27 May 27 May 27 May 27 May 27 May 27 May 27 May 27 May 27 May 27 May 27 May 27 May 27 May 27 May 27 May 27 May 27 May 27 May 27 May 27 May 27 May 27 May 27 May 27 May 27 May 27 May 27 May 27 May 27 May 27 May 31 May 31 May 31 May 31 May 31 May 31	46, 712 50, 853 43, 287 64, 354 43, 902 66, 998 53, 739 27, 052 26, 846 31, 720 31, 231 44, 187	144, 439 146, 154 148, 106 149, 237 151, 245 147, 968 148, 506 149, 198 150, 311 151, 491 150, 901 150, 119 148, 922 150, 647	-621 +1, 715 +1, 952 +1, 131 +2, 008 -3, 277 +538 +692 +1, 113 +1, 180 -758 -758 -1, 197 +1, 740 -1, 740	74/4-78 71/4-74 71/4-74 71/4-74 75/4-74 75/4-74 74/4-6/4 74/4-6/4 75-75/4 73/2-3/4 73-72/4 71/4-3/4	July 24 July 26 July 27 July 28 July 29 July 31 Aug. 1 Aug. 2 Aug. 3 Aug. 4 Aug. 5 Aug. 8 Aug. 9 Aug. 9	52, 422 50, 231 49, 296 69, 514 42, 313 33, 719 11, 208 53, 231 22, 675 14, 173 10, 768 22, 570 23, 852	187, 397 178, 326 174, 528 170, 712 169, 885 168, 632 166, 419 166, 330 164, 385 164, 946 165, 203 163, 287 163, 818 163, 760 164, 864	-3, 816 -827 -1, 253 -1, 303 -910 -89 -1, 945 +561 +962 +172 -1, 923	110%4-98 10534a 10034a 9534a 10034b 10375-58 10458-14 101-10034 10113-38 10115-01
May 26 May 27 May 29 May 31 June 1 June 2 June 5 June 5 June 6 June 7 June 8 June 9 June 10 June 12 June 12 June 13 June 14 June 15 June 17	31, 664 39, 582 45, 167 41, 252 33, 496 25, 672 52, 843 58, 851 58, 596 45, 299 55, 588	151, 694 152, 617 140, 512 151, 938 151, 241 151, 292 161, 774 153, 263 154, 510 154, 510 154, 510 155, 346 156, 347 160, 164 100, 201	-3, 105 +2, 426 -607 +51 +482 +1, 003 +165 -289 +1, 257 -554 -1, 579 +1, 841 +212 +916 +1, 001 +3, 817	70 % 1/2 75 % 1/2 75 % 1/2 75 % 1/2 76 % 1/2 76 % 1/2 77 % 1/2 77 % 1/2 77 % 1/2 77 % 1/2 77 % 1/2 77 % 1/2 77 % 1/2 77 % 1/2 77 % 1/2 77 % 1/2 77 % 1/2 77 % 1/2 77 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1/2 78 % 1	Aug. 11 Aug. 12 Aug. 14 Aug. 15 Aug. 16 Aug. 17 Aug. 19 Aug. 21 Aug. 21 Aug. 22 Aug. 23 Aug. 23 Aug. 24 Aug. 25 Aug. 25 Aug. 28 Aug. 28 Aug. 28 Aug. 28 Aug. 30 Aug. 31 Sopt. 1	37, 196 4, 326 1, 202 4, 727 4, 546 60, 418 32, 059 26, 054 24, 133 20, 288 22, 254 27, 706 24, 963 14, 963 19, 094 34, 807	164, 438 164, 088 163, 077 161, 727 159, 585 156, 970 157, 207 155, 474 154, 985 154, 186 155, 021 153, 916 154, 295 153, 245	-431 -345 -1,011 -1,350 -2,142 -2,615 +237 -807 -926 -489 -799 +835 -1,105 -1,050 -1,969 -1,418	1003/5-01 1033/5-1/4 1033/5-3/8 981/5a 953/4a 953/4a 953/4a 93/4-927/6 88a 91/2-5/8 91-911/6 913/4-5/8 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-93 91/5-

<sup>&</sup>lt;sup>3</sup> Chicago Board of Trade was closed July 21 and July 22, 1933, by order of the directors of the exchange, except for 15 minutes on July 22, devoted to the exercising of weekly privileges and the adjustment of trades.

Table 30.—Daily volume of trading and open commitments in all wheat futures combined and the closing price of the dominant future on the Chicago Board of Trade, Jan. 3, 1933, to Dec. 31, 1935—Continued

	Vol-	Open co me				Vol-	Open co me	ommit- nts	
Date	ume of trad- ing	Amount	Change from pre- vious day	Closing price of dominant future	Date	ume of trad- ing	Amount	Change from pre- vious day	Closing price of dominant future
1933 Sept. 5 Sept. 6 Sept. 6 Sept. 7 Sept. 8 Sept. 9 Sept. 11 Sept. 12 Sept. 12 Sept. 14 Sept. 15 Sept. 16 Sept. 16 Sept. 18 Sept. 19 Sept. 20 Sept. 21 Sept. 22 Sept. 22 Sept. 23 Sept. 22 Sept. 23 Sept. 25 Sept. 25 Sept. 26 Sept. 27 Sept. 28 Sept. 29 Sept. 29 Sept. 20 Cot. 4 Oct. 5 Oct. 6 Oct. 6 Oct. 7 Oct. 9 Oct. 11 Oct. 11 Oct. 13 Oct. 14 Oct. 14 Oct. 14 Oct. 14 Oct. 14 Oct. 14 Oct. 14 Oct. 16	1,000 bushels 18, 304 117, 471 12, 518 26, 4009 12, 819 23, 158 22, 496 26, 653 37, 516 29, 421 28, 406 44, 485 35, 950 37, 575, 886 32, 768 22, 298 23, 768 20, 408 13, 218, 639 46, 408 28, 074 25, 501 26, 235 17, 843 39, 941 38, 409 39, 525	149, 326 150, 432 150, 432 150, 185 150, 148 149, 364 149, 738 149, 819 151, 282 151, 988 154, 258 155, 601 155, 019 154, 561 155, 613 156, 438 156, 438 156, 438 156, 458 157, 613 158, 973 159, 001 157, 773	-4 -247 -37 -784 +374 +81 +2,161 -728 +136 +1,401 +869 +803 +958 +510 +370 +877 +165 -114 +428 +316 +287 -1,057 -1,171 -157 +318 -1,288 -3,416 -3,416	92/8-/4 90/8-90 91-91/4 90-89/4 89/8-34 90-90/8-34 89/4-1/8 89/4-1/8 89/4-1/8 89/4-1/8 89/4-1/8 89/4-1/8 80/4-1/8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85/4-8 85-85	1933  Nov. 18 Nov. 20 Nov. 21 Nov. 22 Nov. 23 Nov. 24 Nov. 25 Nov. 25 Nov. 28 Nov. 29 Dec. 1 Dec. 2 Dec. 6 Dec. 6 Dec. 11 Dec. 12 Dec. 13 Dec. 13 Dec. 14 Dec. 15 Dec. 16 Dec. 16 Dec. 19 Dec. 19 Dec. 19 Dec. 20 Dec. 20 Dec. 20 Dec. 20 Dec. 21 Dec. 22 Dec. 23 Dec. 24 Dec. 25 Dec. 26 Dec. 27 Dec. 28 Dec. 29 Dec. 30	1,000 bushets 28, 420 31, 458 28, 578 28, 039 34, 594 33, 690 33, 55, 544 34, 647 21, 690 20, 692 21, 602 22, 676 19, 405 21, 821 10, 916 20, 057 14, 077 20, 109 22, 13, 695 10, 448 27, 275 24, 883 10, 285 10, 285 10, 285 11, 986 118, 861 18, 861 19, 908 13, 752	136, 967 137, 414 137, 808 138, 000 138, 884 138, 719 138, 325 137, 976 137, 533 136, 931 136, 707 135, 792 136, 420 134, 319 133, 355	+578 -177 -319 -644 -973 +447 +304 +1902 -1915 -232 -211 -111	87½-98 867½-34 851¼-38 843¼-58 853%-1¼ 851½-85 847½-34 843¼-58
Oct. 17	56, 810 56, 692 40, 536 49, 415 30, 981 33, 289 40, 074 34, 948 30, 953 34, 692 34, 202 34, 202 34, 202 34, 202 34, 554 26, 554 22, 467 10, 803 29, 459 44, 582 32, 409 25, 662 37, 598 43, 205 32, 409 25, 662 37, 598 43, 205 32, 409 25, 662 37, 598 44, 582 32, 409 25, 662 37, 598 43, 205 32, 409 25, 662 37, 598 43, 205 32, 409 25, 662 37, 598 43, 205 37, 598 44, 582 32, 409 25, 662 37, 598 48, 582 58, 584 585 586 587 587 587 587 587 587 587 587 587 587	139, 719 137, 431 136, 487 137, 815 138, 349 138, 849 139, 303 137, 265 138, 559 136, 363 137, 547 135, 500 137, 444 139, 224 139, 224 140, 204 142, 144 142, 144	+1, 529 +455 +644 -2, 1288 +1, 294 -1, 206 -1, 000 +1, 154 -980 -1, 041 +1, 780 +143 +1, 780 +224 -157 +913 +1, 480 +130	1934 May future 787,6b 813,4-5,6 81-805,6 81-805,6 81-805,8 88-81,4 88-81,4 88-81,4 91,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881,4-1,2 881	Jan. 2. Jan. 3. Jan. 4. Jan. 6. Jan. 6. Jan. 6. Jan. 9. Jan. 10. Jan. 11. Jan. 12. Jan. 18. Jan. 16. Jan. 18. Jan. 19. Jan. 19. Jan. 20. Jan. 22. Jan. 23. Jan. 24. Jan. 25. Jan. 27. Jan. 29. Jan. 31. Feb. 2	12, 206 16, 922 20, 520 12, 164 5, 187 6, 799 8, 358 14, 386 14, 693 18, 019 13, 401 41, 965 27, 900 25, 421 17, 370 19, 543 12, 619 12, 972 13, 987 12, 370 16, 145 11, 873 8, 136 22, 192 26, 421 11, 873 8, 136 22, 192 26, 429 11, 873 8, 136 22, 192 26, 192 10, 192 11, 192 11, 192 12, 192 13, 193 14, 193 15, 193 16, 145 17, 187 18, 136 18,	133, 896 132, 937 131, 736 131, 736 131, 738 130, 172 129, 365 129, 005 128, 734 127, 801 127, 801 127, 810 134, 932 135, 048 134, 410 134, 297 134, 332 134, 430 134, 473 134, 240 134, 773 134, 240 134, 773 134, 240 134, 773 134, 273 134,  -969 -1,201 +53 -507 -422 -688 -807 -319 -411 -281 +173 -1,228 +222 -883 +302 +7,122 -883 -430 -416 -638 +470 -200 -200 -483 -466 -70	91% %	

 $<sup>^4</sup>$  The unusually large change in open commitments was occasioned by a nonclearing member of the  $^{67}$  ehange becoming a clearing member.

Table 30.—Daily volume of trading and open commitments in all wheat futures combined and the closing price of the dominant future on the Chicago Board of Trade, Jan. 3, 1933, to Dec. 31, 1935—Continued

	** 1	Open co				Vol-	Open co me	ommit- nts	
Date	Vol- ume of trad- ing	Amount	Change from pre- vious day	Closing price of dominant future	Date	ume of trad- ing	Amount	Change from pre- vious day	Closing price of dominant future
1934 Feb. 3 Feb. 5. Feb. 5. Feb. 6 Feb. 7. Feb. 9. Feb. 10. Feb. 10. Feb. 10. Feb. 10. Feb. 12. Feb. 15. Feb. 16. Feb. 15. Feb. 16. Feb. 17. Feb. 19. Feb. 21. Feb. 22. Feb. 23. Feb. 24. Feb. 27. Feb. 21. Feb. 24. Feb. 27. Feb. 21. Feb. 24. Feb. 27. Feb. 21. Feb. 21. Feb. 21. Feb. 21. Feb. 21. Feb. 21. Feb. 22. Mar. 3. Mar. 6. Mar. 1. Mar. 11. Mar. 12. Mar. 12. Mar. 22. Mar. 22. Mar. 22. Mar. 23. Mar. 24. Mar. 24. Mar. 26. Mar. 21. Mar. 21. Mar. 21. Mar. 22. Mar. 23. Apr. 3. Apr. 4. Apr. 5. Apr. 6. Apr. 7. Apr. 10. Apr. 10. Apr. 11. Apr. 12. Apr. 13. Apr. 4. Apr. 5. Apr. 6. Apr. 7. Apr. 10. Apr. 11. Apr. 12. Apr. 13. Apr. 14. Apr. 16. Apr. 17. Apr. 19. Apr. 11. Apr. 12. Apr. 13. Apr. 14. Apr. 16. Apr. 17. Apr. 19.	0, 034 7, 489 7, 424 9, 657 6, 809 14, 393 20, 026 7, 076 36, 877	1,000 bushels 133,774 132,877 131,161 130,821 131,603 131,1202 130,825 131,1202 130,825 120,923 120,923 120,923 120,923 120,120,120 120,120,120 120,120 120,120 120,120 121,150 121,150 122,150 123,150 123,150 123,150 123,150 123,150 123,150 123,150 124,873 125,567 126,120 127,207 124,200 124,560 123,150 124,560 123,150 124,560 123,150 124,560 125,150 126,150 127,17,17 127,17 128,180 129,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 120,17 12	-1, 031 -400 -1, 265 -375 -688 -653 +319 -657 -736 -365 -892 -156 -433: -1, 094 +32 -1, 098 -381 +161 -203 -281 +69 -497 -142 -1, 018 -109 -258 +206 -215 -210 -225 -106 -432 -109 -225 -106 -432 -109 -225 -106 -482 -109 -227 -141 -678	1934 July	1934  Apr. 24 Apr. 25 Apr. 27 Apr. 28 Apr. 30 May 1 May 2 May 3 May 4 May 5 May 7 May 8 May 9 May 10 May 11 May 12 May 14 May 15 May 18 May 17 May 18 May 17 May 18 May 19 May 21 May 21 May 21 May 21 May 21 May 21 May 21 May 21 May 21 May 21 May 22 June 13 June 1 June 6 June 7 June 8 June 9 June 11 June 12 June 13 June 15 June 18 June 19 June 18 June 19 June 19 June 19 June 20 June 20 June 21 June 22 June 23 June 25 June 25 June 25 June 25 June 25 June 27 June 28 June 29 June 27 June 28 June 29 June 27 June 28 June 29 June 29 June 25 June 28 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29	1,000 bushels 27, 976 28, 199 21, 562 25, 796 34, 983 39, 055 29, 241 30, 124 35, 953 50, 233 51, 997 37, 205 21, 075 31, 143 30, 852 26, 312 26, 312 26, 312 26, 314 41, 189 33, 353 49, 590 64, 149 73, 307 44, 650 41, 802 50, 850 40, 496 30, 804 51, 452 41, 359 30, 804 53, 084 51, 452 50, 850 41, 802 50, 850 41, 802 50, 850 41, 802 50, 850 41, 802 50, 850 41, 802 50, 850 41, 802 50, 850 41, 802 50, 850 41, 802 50, 850 41, 802 50, 850 41, 802 50, 850 41, 802 50, 850 41, 802 50, 850 41, 802 50, 850 41, 802 50, 850 41, 802 50, 850 40, 496 31, 452 51, 493 30, 804 53, 084 53, 084 53, 084 53, 084 53, 084 54, 859 55, 859 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850 68, 850	100, 363 99, 557 100, 767 100, 937 101, 490 101, 937 101, 568 102, 567 103, 030 104, 478 105, 675 106, 546 106, 707 106, 317 108, 190 110, 288 112, 124	-57 +1,197 -185 -1,038 -15,+436 +1,171 -006 -444 +242 +2,724 +1,503 +1,331 +1,331 +1,202 +1,503 +1,203 +1,403 +1,203 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,403 +1,4	1033-5-54 1023-5-4 1023-5-4 1023-5-4 1013-02 1013-02 1013-02 1003-3-5 983-3-5 993-5-5 993-3-5 993-3-5 903-3-5 903-3-5 903-3-5 903-3-5 903-3-5 903-3-5 903-3-5 903-3-5 903-3-5 903-3-5 903-5-5 903-5-5 903-5-5 903-5-5 903-5-5
Apr. 18 Apr. 19 Apr. 20 Apr. 21 Apr. 23	20, 998 56, 519 28, 948	108, 652 108, 110 106, 683	-765 -542 -1,427 -2,070	777/8-78 751/8-75 751/8-3/4 77-761/8	July 2 July 3 July 5 July 6	22, 711	119, 589 122, 866	+1,848 +3,277	1934 Old Sep- tember future 8834-1/8 8834-1/2 901/6-1/4 807/6-3/4

Table 30.—Daily volume of trading and open commitments in all wheat futures combined and the closing price of the dominant future on the Chicago Board of Trade, Jan. 3, 1933, to Dec. 31, 1935—Continued

					1	-	I		
	**.1	Open co mei					Open co		
Date	Vol- ume of trad- ing	Amount	Change from pre- vious day	Closing price of dominant future	Date	Vol- ume of trad- ing	Amount	Change from pre- vious day	Closing price of dominant future
1934 July 7 July 9 July 10 July 11. July 12. July 13 July 14 July 14. July 17. July 17. July 18. July 18. July 19.	1,000 bushels 12, 186 23, 686 22, 029 30, 071 49, 338 48, 384 41, 717 41, 851 53, 716 41, 635	1,000 bushels 126, 837 129, 324 132, 338 133, 535 134, 399 136, 531 138, 370 140, 443 143, 880 144, 642 145, 845	1,000 bushels +1,355 +2,487 +3,014 +1,197 +864 +2,132 +1,839 +2,073 +3,437 +762 +1,203	Cents 1934 Old September future 8954-14 8774-34 8834-12 93540 9434-54 9734-08 9834-14 9054-34 100-10015 1014-14	Sept. 21 Sept. 22 Sept. 24 Sept. 25 Sept. 25 Sept. 27 Sept. 28 Sept. 29	1,000 bushels 15, 703 7, 355 12, 289 29, 849 17, 035 13, 013 11, 048 16, 253	1,000 bushels 151, 890 151, 569 161, 130 149, 425 140, 352 148, 975 148, 349 146, 675	-1, 705 -73 -377 -626 -1, 674	1041/ <sub>8</sub> -1/ <sub>4</sub> 1035/ <sub>8</sub> -1/ <sub>2</sub> 104-033/ <sub>4</sub> 1033/ <sub>4</sub> -5/ <sub>8</sub>
July 20 July 21 July 23	62, 620 29, 932 44, 595	148, 473 150, 241 151, 091	+2, 628 +1, 768 +850	10034-1/2 9978-100 1934 New	Oct. 1 Oct. 2 Oct. 3 Oct. 4 Oct. 5 Oct. 6	31, 814 41, 290 37, 662 49, 592 24, 136 16, 349	137, 367 135, 821	-1,040	99%-1/8 961/8-957/8 971/4-3/8 971/8-98 971/6-1/8
July 24 July 25 July 27 July 27 July 30 July 30 July 31 Aug. 1 Aug. 2 Aug. 8 Aug. 6 Aug. 7 Aug. 8 Aug. 10 Aug. 11 Aug. 11 Aug. 13 Aug. 14 Aug. 15 Aug. 16 Aug. 17 Aug. 18 Aug. 18 Aug. 20 Aug. 18 Aug. 20 Aug. 21 Aug. 25 Aug. 24 Aug. 25 Aug. 26 Aug. 27 Aug. 28 Aug. 28 Aug. 29 Aug. 21 Aug. 25 Aug. 21 Aug. 25 Aug. 26 Aug. 30 Aug. 31 Aug. 31 Aug. 55 Aug. 56 Aug. 57 Aug. 27 Aug. 28 Aug. 27 Aug. 28 Aug. 27 Aug. 30 Aug. 31 Sept. 1 Sept. 1 Sept. 1 Sept. 1 Sept. 1 Sept. 11 Sept. 12 Sept. 17 Sept. 17 Sept. 18 Sept. 17 Sept. 11 Sept. 11 Sept. 11 Sept. 12 Sept. 17 Sept. 17 Sept. 17 Sept. 18 Sept. 17 Sept. 18 Sept. 17 Sept. 17 Sept. 18 Sept. 17 Sept. 18 Sept. 17 Sept. 17 Sept. 17 Sept. 17 Sept. 18 Sept. 17 Sept. 17 Sept. 17 Sept. 17 Sept. 18 Sept. 17 Sept. 17 Sept. 17 Sept. 18 Sept. 17 Sept. 17 Sept. 17 Sept. 17 Sept. 18 Sept. 17 Sept. 19 Sept. 20	43, 395 39, 946 55, 772 29, 626 30, 269 40, 133 34, 148 51, 673 33, 395 33, 395 33, 395 33, 395 33, 395 34, 673 43, 499 43, 499 46, 812 20, 595 47, 205 20, 734 22, 912 21, 036 14, 439 22, 912 21, 036 14, 439 22, 192 21, 193 21, 193 22, 192 21, 193 22, 192 22, 192 23, 889 25, 642 25, 542 21, 193 22, 192 21, 193 22, 192 22, 192 23, 891 23, 891 24, 891 25, 892 26, 894 27, 894 27, 894 28, 894 29, 894 29, 894 20, 894 21,	153, 097	+1, 481 +774 -211 -532 +1, 090 +1, 377 +3, 014 +1, 418 +1, 884 -2, 193 +357 -113 +1, 562 +721 -2, 715 -364 -786 -411 +310 +411 +310 +411 +310 +411 +310 +411 +310 +411 +310 +411 +310 +411 +310 +411 +310 +411 +310 +411 +310 +411 +310 +411 +310 +411 +310 +310 +310 +310 +310 +310 +310 +3	future  994-1-6  10114-10076  993-14  1001-10074  1003-14-03  1003-14-04  1003-14-04  1003-14-05  1004-1-6  1004-1-6  1104-1-6  1104-1-6  1104-1-6  1104-1-6  1104-1-6  1104-1-6  1104-1-6  1104-1-6  1104-1-6  1104-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6  1003-1-6	Oct. 8. Oct. 9. Oct. 10. Oct. 11. Oct. 13. Oct. 15. Oct. 15. Oct. 16. Oct. 18. Oct. 19. Oct. 19. Oct. 19. Oct. 20. Oct. 22. Oct. 23. Oct. 24. Oct. 25. Oct. 24. Oct. 25. Oct. 27. Oct. 30. Oct. 31. Nov. 1. Nov. 2. Nov. 3. Nov. 1. Nov. 10. Nov. 13. Nov. 14. Nov. 15. Nov. 16. Nov. 17. Nov. 18. Nov. 19. Nov. 19. Nov. 19. Nov. 19. Nov. 20. Nov. 21. Nov. 21. Nov. 21. Nov. 22. Nov. 23. Nov. 24. Nov. 26. Nov. 27. Nov. 28. Nov. 27. Nov. 28. Nov. 27. Nov. 28. Nov. 27. Nov. 28. Nov. 30. Dec. 1. Dec. 4. Dec. 5. Dec. 6. Dec. 7. Dec. 6. Dec. 7. Dec. 8. Dec. 7. Dec. 8. Dec. 7. Dec. 8.	16, 406 17, 772 33, 176 42, 933 18, 407 16, 156 23, 508 16, 216 21, 297 17, 17, 150 18, 156 20, 105 119, 563 20, 105 125, 178 20, 105 126, 178 20, 171 10, 282 20, 171 10, 282 20, 171 10, 282 20, 171 10, 282 20, 171 10, 282 20, 171 10, 282 20, 171 10, 282 20, 171 10, 282 21, 211 10, 282 22, 188 24, 211 11, 296 15, 112 26, 081 21, 1903 26, 081 21, 1903 26, 081 21, 1903 26, 081 21, 1903 26, 081 21, 1903 26, 081 21, 1903 26, 081 21, 1903 26, 081 21, 1903 26, 081 21, 1903 26, 081 21, 1903 26, 188 27, 211 28, 1903 28, 188 28, 121 29, 1903 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20, 1912 20,	136, 4640 134, 407 134, 315 134, 315 134, 315 134, 258 134, 649 135, 127 136, 218 137, 021 136, 239 135, 258 134, 811 135, 128 135, 532 134, 206 133, 264 133, 264 133, 262 134, 206 133, 262 134, 207 134, 207 134, 207 134, 207 134, 207 134, 207 134, 207 134, 207 134, 207 134, 207 134, 207 134, 207 134, 207 135, 207 131, 969 132, 208 133, 305 132, 208 133, 305 132, 208 133, 305 132, 108 133, 434 134, 437 135, 436 137, 571 136, 978 131, 479 126, 978 127, 571 126, 978 128, 309 128, 309 128, 309 128, 309 128, 309 128, 309 128, 309 128, 309 128, 309 128, 309 128, 309 128, 309 128, 309 128, 309 128, 309 128, 309 128, 309 128, 309 128, 309 128, 309 128, 309 128, 309 128, 309 128, 429 124, 842	-365 -916 -133 -927 -931 +478 +1,091 +4803 -752 -958 -447 +317 +404 -727 -510 -1,031 -244 -422 +749 -690 -3499 -194 -8191 -1,1792 -564 +1,707 -615 -1,138 -615 -693 -1,129 -1,1055 -1,129 -1,1055 -1,168 -1,1668 -1,1668 -1,1668	9054-34 9034-34 1024-3-34 1024-3-34 1024-3-34 10124-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-34 10014-3-3

Table 30.—Daily volume of trading and open commitments in all wheat futures combined and the closing price of the dominant future on the Chicago Board of Trade, Jan. 3, 1933, to Dec. 31, 1935—Continued

	77 1	Open co	ommit- nts			Vol-	Open co me	ommit- nts	:
Date	Vol- ume of trad- ing	Amount	Change from pre- vious day	Closing price of dominant future	Date	ume of trad- ing	Amount	Change from pre- vious day	Closing price of dominant future
1934  Dec. 11 Dec. 12 Dec. 13 Dec. 14 Dec. 15 Dec. 17. Dec. 19 Dec. 20. Dec. 21. Dec. 22. Dec. 24. Dec. 26. Dec. 27. Dec. 27. Dec. 28.	1,000 bushels 12, 828 14, 672 14, 473 11, 348 10, 063 22, 837 18, 531 16, 712 13, 083 18, 919 10, 279 5, 901 8, 431 7, 329 12, 948	1,000 bushels 124, 487 124, 195 124, 195 124, 584 125, 096 124, 815 124, 542 123, 947 124, 401 123, 791 123, 791 121, 729 121, 729 121, 728	1,000 bushels -321 -322 +219 +712 -281 -273 -595 +454 -610 -218 -1,250 -582 -12 -71 -728	Cents 1055 May future 102-013-3 101-1003-4 1017-02 1017-02 101-1007-9 995-1-2 983-1-4 981-1-4 981-1-4 981-3-5 903-3-3-6 10013-3-6	1935 Feb. 27. Feb. 28. Mar. 1. Mar. 2. Mar. 4. Mar. 6. Mar. 6. Mar. 7. Mar. 8. Mar. 9. Mar. 11. Mar. 12. Mar. 13. Mar. 14. Mar. 14. Mar. 15.	1,000 bushels 10,534 9,090 8,472 6,694 8,615 11,970 27,771 112,323 6,295 7,591 23,633 16,241 11,958 13,480 19,396	1,000 bushels 96, 212 96, 229 96, 273 96, 366 96, 175 96, 436 96, 133 95, 461 94, 584 92, 573 92, 226 91, 572 91, 572	1,000 bushels -289 +87 -26 +93 -191 +261 -318 -129 +244 -772 -877 -1,494 -517 -347 -547	971/6-3/4 971/6-3/4 98-957/4 95-951/4 961/6-96 963/6-1/4 955/8-1/2 931/2-1/4 931/8-3/4 931/8-3/4
Dec. 29 Dec. 31	10, 293 11, 007	119, 960 119, 288	-970 -672	995/8-37 995/8-1/2	Mar. 15 Mar. 16 Mar. 18 Mar. 19 Mar. 20	12, 308 20, 987 10, 815 19, 062	I 88. 090 J	— 848	92%-34 92%-34 92%-34 91%-91 91%-5% 931/2-3/4
Jan. 2.  Jan. 3.  Jan. 4.  Jan. 4.  Jan. 5.  Jan. 7.  Jan. 9.  Jan. 10.  Jan. 10.  Jan. 11.  Jan. 12.  Jan. 14.  Jan. 15.  Jan. 18.  Jan. 18.  Jan. 18.  Jan. 19.  Jan. 19.  Jan. 23.  Jan. 24.  Jan. 25.  Jan. 26.  Jan. 26.  Jan. 29.  Jan. 30.  Jan. 30.  Jan. 31.  Feb. 1.	11, 342 12, 953 12, 387 12, 760 20, 971 17, 385 15, 534 10, 947 22, 959 15, 526 18, 324 4, 572 16, 018 15, 999 12, 208 16, 138 12, 495 12, 100 12, 100 12, 100 12, 100 16, 797 16, 981 10, 797 6, 981 7, 569	116, 534 115, 144 113, 402 112, 095 112, 097 111, 304 110, 156 109, 674 109, 341 109, 153 107, 156 107, 165 107, 107, 012 106, 148 106, 148 107, 107, 012	-57 -670 +144 -363 -627 -1, 456 -725 -390 -1, 742 -707 -5198 -703 -1, 148 -482 -333 -188 +345 -879 -468 -587 +90 +63 -705 -578 -578 -578 -944 -944 -944 -944 -944 -944 -944 -94	985 - 1/2 995 - 1/2 995 - 3/4 1015 - 3/4 1015 - 3/4 1013 - 1/2 9914 - 3/6 9914 - 3/	Mar. 21. Mar. 22. Mar. 23. Mar. 23. Mar. 26. Mar. 26. Mar. 27. Mar. 28. Mar. 29. Mar. 30. Apr. 1. Apr. 3. Apr. 4. Apr. 5. Apr. 6. Apr. 8. Apr. 10. Apr. 11. Apr. 12. Apr. 13. Apr. 15. Apr. 15. Apr. 10. Apr. 11. Apr. 12. Apr. 13. Apr. 14. Apr. 15. Apr. 16. Apr. 17. Apr. 18. Apr. 19.	25, 025 20, 438 10, 511 12, 986 10, 057 17, 625 12, 124 9, 146 9, 146 7, 274 11, 208 11, 831 16, 495 20, 156 15, 174 32, 767 33, 107 34, 092 30, 787 37, 523 32, 198 32, 750 32, 750	88, 536 87, 825 86, 972 86, 013 84, 972 84, 845 84, 484 86, 168 85, 203 84, 908 84, 908 84, 908 84, 192 83, 262 83, 262 84, 850 82, 585 82, 483 81, 463 82, 585 82, 483 81, 463 81, 421 86, 495 87, 485 87, 485 88, 595 88, 59	+41 -760 -281 -127 +43 -140 -303 +723 +125 -295 -148 -658 -658 -698 -698 -101 +10 -102 -1,030 -746 -746 -619 -659	94-04/x 95/4-3 94/x-04 93/4-7 93/4-7 95/4-1 95/4-8 94/x-9 94/x-9 94/x-9 94/x-9 94/x-9 94/x-9 94/x-9 94/x-9 94/x-9 100/x-9
Feb. 4 Feb. 5 Feb. 6 Feb. 8 Feb. 9 Feb. 11 Feb. 13 Feb. 14 Feb. 16 Feb. 18 Feb. 18 Feb. 20 Feb. 21 Feb. 21 Feb. 23 Feb. 23	19, 815 13, 134 11, 336 11, 196 10, 920	103, 521 102, 386 101, 001 101, 207 100, 834 100, 480 100, 018 99, 701 99, 982 99, 590 99, 988 98, 304 97, 647 97, 511 97, 078	-1, 135 -1, 385 +206 -373 -354 -462 -317 +231 -342 -502 -724 +63 -179 +121 -722 -136 -433 -677	9014-12 9414-14 9434-15 9434-15 9434-15 9614-15 97-9714-3 97-9714-3 97-9714-3 97-9714-3 97-9714-9 97-9714-9 97-9714-9	Apr. 25 s. Apr. 26 s. Apr. 27 Apr. 29 Apr. 30 May 1 May 2 May 3 May 4 May 6 May 7 May 8 May 10 May 11 May 11	30, 259 30, 526 14, 690 20, 461 34, 683 27, 655 24, 080 20, 696 12, 077 15, 253 30, 040 20, 699 16, 745 16, 357 23, 375 28, 463	76, 502 75, 044 74, 728 73, 832 73, 832 73, 783 74, 248 73, 817 74, 029 72, 475 71, 969 71, 180 70, 493 70, 257 70, 814	-1, 518 -316 -896 -798 -234 +983 +465 -431 +212 -1, 554 -506 -789 -687 -236	9834-76 9998-14 9878-14 9818-98 9718-97 9714-14 9614 9612-36 9628-34 9658-19 9618-96

<sup>40</sup>n Feb. 18, 1935, trading was suspended at 11:13 a. m., for the remainder of the trading day, owing to the tendition of the gold-clause decisions by the Supreme Court.

'Trading suspended Apr. 24, 1935, pending arrangements for the disposition of open futures contracts of a member of the exchange who had been granted an injunction by a Federal court restraining the Board of Trade from suspending the member.

Table 30.—Daily volume of trading and open commitments in all wheat futures combined and the closing price of the dominant future on the Chicago Board of Trade, Jan. 3, 1933, to Dec. 31, 1935—Continued

				. 01, 1000		<u> </u>			
	Vol-	Open co me				Vol-	Open co me		
Date	ume of trad- ing	Amount	Change from pre- vious day	Closing price of dominant future	Date	ume of trad- ing	Amount	Change from pre- vious day	Closing price of dominant future
1935  May 14 May 15 May 17 May 17 May 20 May 20 May 21 May 22 May 23 May 24 May 24	1,000 bushels 21,070 14,865 20,076 20,315 19,263 20,999 19,178 13,982 10,858 22,305	70, 387 70, 236 69, 737 70, 030 69, 275 70, 283 71, 452 71, 728 71, 427 71, 276	$\begin{array}{r} -499 \\ +293 \\ -755 \\ +1,008 \\ +1,169 \\ +276 \\ -301 \\ -151 \end{array}$	Cents 1936 July future 92-9174 9214-36 93176-94 9112-36 9114-9078 90-9018 9086-74 8984-90 9036-14 8812-96	1935  July 27 July 29 July 30 July 31 Aug. 1 Aug. 2 Aug. 3 Aug. 5	1,000 bushels 54, 098 51, 765 46, 964 58, 232 44, 666 49, 331 27, 123 30, 152	1,000 bushels 80,681 82,651 86,211 89,991 90,374 91,613 93,989 96,056	1,000 bushels +175 +1,970 +3,560 +3,780 +383 +1,239 +2,376 +2,067	91%-92 1935 Decem-
May 25. May 27. May 28. May 29. May 31. June 1 June 3 June 4 June 5 June 6 June 7 June 10 June 10, June 11 June 12 June 13	17, 429 18, 315 19, 605 26, 484 29, 423 27, 384 20, 357 14, 738 19, 554 20, 506 19, 749 13, 801 13, 608 28, 241 29, 677	71, 708 72, 492 72, 715 72, 523 72, 900 72, 820 73, 642 74, 616 74, 922 75, 425 75, 848 76, 129 76, 781 75, 483 74, 342	+432 +784 +223 -192 +377 -800 +822 +974 +306 +503 +23 +400 +281 +652 -1, 298 -1, 141	878-1-2 876-36 876-34 8478-34 84-84/8 8284-83 825/6-1/2 8316-84 8316-34 8316-34 8316-34 8316-56 8316-56 8034-1/6 7876-79	Aug. 6	36, 932 39, 614 29, 590 19, 652 35, 454 37, 970 27, 517 24, 096 18, 379 22, 827 19, 671 22, 477 19, 012 37, 261 27, 074 30, 823	98, 250 99, 693 100, 845 101, 375 100, 660 100, 368 100, 524 101, 697 101, 202 102, 006 101, 500 102, 544 102, 721 102, 918 103, 226 105, 871	+1, 443 +1, 152 +530 -715 -292 +156 +1, 173 -495 +804 +506 +1, 044 +177 +308 +2, 645	ber future 92½-3% 92½-1½ 9134-92 9134-92 915-3% 8574-34 8834-7% 8834-7% 8834-7% 8834-1½ 8834-1½ 8734-98 91½-3%
June 14 June 15 June 17 June 18 June 20 June 21 June 22 June 24 June 25 June 27 June 28 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 30	15, 669 17, 281 17, 281 19, 697 21, 592 23, 005 19, 055 13, 069 15, 618 16, 412 20, 812 14, 116 50, 714 44, 076 48, 334 446 22, 927 36, 996 33, 146	74, 301 74, 393 74, 718 75, 389 76, 044 76, 482 77, 110 76, 985 76, 550 76, 000 76, 000 71, 186 69, 507 70, 139 70, 456 70, 280 70, 110 70, 110	-2, 180 -2, 634 -1, 679 +1, 232 -283 -176 -163	1935 September future 807/6-3/4 795/6-1/2 801/2-5/8 801/2-5/8 81/2-3/4 801/2-3/8 811/2-3/6 801/2-3/8 801/2-3/8 801/2-3/8 801/2-3/8 801/2-3/8 801/2-3/8 801/2-3/8 801/2-3/8 801/2-3/8 801/2-3/8 801/2-3/8 801/2-3/8 801/2-3/8	Aug. 24 Aug. 26 Aug. 27 Aug. 28 Aug. 29 Aug. 30 Aug. 30 Sept. 3 Sept. 5 Sept. 5 Sept. 6 Sept. 7 Sept. 10 Sept. 11 Sept. 11 Sept. 12 Sept. 13 Sept. 14 Sept. 14 Sept. 15 Sept. 16 Sept. 17 Sept. 16 Sept. 17 Sept. 16 Sept. 17 Sept. 17	14, 629 18, 869 22, 892 23, 465 21, 664 22, 237 26, 752 17, 958 25, 618 20, 825 29, 314 30, 047 22, 680 30, 440 26, 627 22, 014 16, 590 40, 578 68, 253 68, 253	106, 478 107, 723 108, 080 107, 888 108, 617 108, 487 108, 407 108, 407 106, 422 107, 438 108, 341 109, 655 109, 883 111, 945 112, 400 113, 344 112, 295	+, 407 +1, 245 +357 -192 +729 -4322 +76 +206 -456 -273 -781 -535 +1, 009 +910 +2, 062 +455 +044	91-907% 901-97% 901-897% 8014-14 8014-88 8054-84 91-9074 9214-14 9214-14 9214-14 9214-14 9214-14 9214-14 9214-14 9214-14 9214-14 9354-14 9354-14 9354-14 9354-14 9354-14
July 8. July 9. July 10. July 11. July 13. July 13. July 15. July 16. July 17. July 18. July 19. July 20. July 22. July 23. July 24. July 24. July 24. July 25. July 25. July 26.	28, 828 40, 504 34, 203 35, 875 25, 113 24, 785 35, 732 27, 191 41, 72 33, 714 26, 549 16, 282 31, 292 24, 773 36, 243 52, 317	69, 909; 69, 088 68, 181; 69, 820; 70, 394; 71, 016; 72, 783; 73, 429; 76, 589; 76, 485; 76, 804; 77, 733; 78, 123; 78, 125; 79, 059; 80, 506	+700 +3, 160 -104 +319 +929 +380 +212 +734	84/8-80 85/8-14 84/4-84 82/4-18 803/6-14 829/4-7/8 825/8-5/8 84/8-3/8	Sept. 19 Sept. 20 Sept. 21 Sept. 21 Sept. 24 Sept. 25 Sept. 26 Sept. 27 Sept. 28 Sept. 30 Oct. 1 Oct. 2 Oct. 4	56, 363 54, 352 22, 847 27, 319 25, 810 30, 426 20, 126 32, 044 13, 507 29, 371 49, 692 92, 766 55, 530 40, 951	113, 903 112, 954 114, 263 115, 594 116, 135 116, 047 116, 068 117, 105 116, 406 117, 305 117, 305 117, 305 117, 351	+1, 633 -949 +1, 330 +1, 331 +541 -88 +21 +1, 037 -378 -321 +809 -254 -2, 050 +1, 448	1936 May future 10154-34 10054-1/2 9934-1/4 9854-1/2 9854-1/2 9854-1/2 9854-1/2 981/4-18 98-98/8 9934-1/4 1014-102 106-105/4 10514-1/4

Table 30.—Daily volume of trading and open commitments in all wheat futures combined and the closing price of the dominant future on the Chicago Board of Trade, Jan. 3, 1933, to Dec. 31, 1935—Continued

17000,				·					
	Vol-	Open co me				Vol-	Open co me		
Date	trading Amount from pre- vious day  Cent.	Closing price of dominant future	Date	ume of trad- ing	Amount	Change from pre- vious day	Closing price of dominant future		
1935 Oct. 5	25, 351 16, 865 10, 986 11, 521 17, 509 12, 067 20, 270 26, 507 8, 282 20, 585 32, 879 27, 201 39, 650 17, 241	130, 046 130, 804 130, 883 130, 224 129, 445 129, 324 127, 974 129, 381 130, 835 129, 906	+953 +208 +208 +811 +955 +1,917 +415 +1,917 +415 +1,856 +1,433 +987 -4418 +616 +456 -445 -482 +259 +758 +779 -120 -1,350 -1,140 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407 +1,407	Cents 1986 May future 106-1057\$ 10434-58 10314-10314 10314-104 10314-104 10134-102 10025-34 10154-34 1005-9978 1004-38 10016-32 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 10016-38 1	1935  Nov. 19 Nov. 20 Nov. 21 Nov. 22 Nov. 25 Nov. 25 Nov. 26 Nov. 27 Nov. 29 Nov. 30 Dec. 3 Dec. 4 Dec. 5 Dec. 6 Dec. 6 Dec. 10 Dec. 11 Dec. 12 Dec. 13 Dec. 14 Dec. 15 Dec. 14 Dec. 19 Dec. 19 Dec. 19 Dec. 19 Dec. 19 Dec. 19 Dec. 19 Dec. 19 Dec. 19 Dec. 20 Dec. 21 Dec. 21 Dec. 23 Dec. 24 Dec. 24 Dec. 24 Dec. 25 Dec. 27 Dec. 28 Dec. 27 Dec. 28 Dec. 27 Dec. 28 Dec. 27 Dec. 28 Dec. 28 Dec. 31	1,000 bushels 16, 127 11, 272 31, 946 26, 162 28, 719 30, 474 27, 212 16, 656 24, 098 18, 114 11, 788 22, 142, 393 11, 785 17, 079 16, 847 20, 21, 608 18, 976 52, 831 41, 888 26, 263 31, 41, 857 14, 213 13, 932 28, 275 9, 140 22, 468 23, 519	129, 485 128, 996 127, 554 127, 239 126, 431 126, 435 126, 563 125, 631 125, 697 124, 561 125, 690 124, 620 125, 690 124, 620 125, 759 125, 600 124, 233 122, 303 122, 303 119, 037 117, 770 117, 550 116, 517 116, 517 114, 866 114, 553 113, 737 117, 770 114, 563 114, 753 114, 770 117, 501 114, 863 113, 777 111, 942 110, 779	-1, 442 -315 -808 +34 +120 -231 -733 -534 -536 -525 +311 +334 +805 -153 +76 -1, 478 -1, 958 -1, 267 -270 -249 -604 -245 -641 -807 -311 -788 -1, 1828 -1, 163 +710 -1, 178	965 6-3-4 955 6-1-2 955 6-1-4 955 6-1-4 951 2-54 941 2-95 951 8-34 951 8-95 953 8-95 1001 2b 99-987 8-77 8 981 2-98 991 2-54 991 2-54 991 2-54 991 2-54 991 2-54 991 2-54

Table 31.—Daily volume of trading, open commitments, opening, high, low, and closing prices per bushel of May wheat futures on the Chicago Board of Trade, Jan. 3, 1933, to Dec. 31, 1935 \(^1\)

#### 1933 MAY FUTURE

	Volume	Open	Opening	Range i	n price	Closing	Net chan previou	ge from is day
	of trad- ing	commit- ments	price	High	Low	price	Open commit- ments	Clos- ing price
Jan. 3	1,000 bushels 11,000 bushels 12,000 bushels 12,012,13,428 11,579,428 12,010 22,222 13,026 12,044 6,423 12,044 6,752 12,045 14,758 12,7713 8,475 6,761 14,766 14,766 14,766 14,766 14,766 14,766 14,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766 16,766	1,000 bushels 98, 808, 808, 808, 808, 808, 807, 998, 207 996, 6211 996, 55, 517 994, 389, 965, 805, 805, 805, 805, 805, 905, 905, 905, 905, 905, 905, 905, 9	Cents 45-45-6 45-45-6 463-6-6 463-6-6 463-6-6 463-6-6 463-6-6 463-6-6 477-6-3 477-6-3 477-6-3 477-6-3 477-6-3 477-6-3 477-6-3 488-6-6 473-6-6 477-6-6 477-6-6 477-6-6 477-6-6 477-6-6 477-6-6 477-6-6 477-6-6 477-6-6 477-6-6 477-6-6 477-6-6 477-6-6 477-6-6 477-6-6 477-6-6 477-6-6 477-6-6 477-6-6 477-6-6 477-6-6 477-6-6 477-6-6 477-6-6 477-6-6 477-6-6 477-6-6 477-6-6 477-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6-6 50-6-6	High  Cents 4514 4614 4614 4614 4614 4614 4614 4614	Cents 441/2 445 463/4 483/4 483/4 483/4 483/4 483/4 483/4 473/4 463/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 473/4 47	Cents 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54 41/2-54		

<sup>1</sup> The equal sign (=), a, and b appearing as part of a price quotation indicate, respectively, a split quotation, asked price and bid price.

2 Chicago Board of Trade was closed from Mar. 4 to Mar. 15, 1933, inclusive, due to bank holiday.

3 See text for explanation.

Table 31.—Daily volume of trading, open commitments, opening, high, low, and closing prices per bushel of May wheat futures no the Chicago Board of Trade, Jan. 3, 1933, to Dec. 31, 1935.—Continued

		1933 M	AY FUTUR	E—Conti	inued			
	Volume	Open	Omenies	Range	in price	Glasha.	Net chan previou	
Date	of trad- ing	commit- ments	Opening price	High	Low	Closing price	Open commit- ments	Clos- ing price
1933 Apr. 3	1,000 bushels 18,904 12,727 9,864 11,970 7,040 4,309 4,309 6,042 8,648 6,166 10,142 8,648 6,166 10,142 8,648 6,166 10,142 8,648 11,364 6,039 4,264 11,364 5,345 5,196 4,264 5,345 5,196 4,264 11,364 11,374 11,364 11,274 11,364 11,274 11,364 11,274 11,364 11,274 11,364 11,274 11,364 11,274 11,364 11,274 11,364 11,274 11,274 11,364 11,274 11,364 11,274 11,364 11,274 11,364 11,274 11,364 11,274 11,364 11,274 11,364 11,274 11,364 11,274 11,364 11,274 11,364 11,274 11,364 11,274 11,364 11,274 11,364 11,274 11,364 11,274 11,364 11,274 11,364 11,274 11,364 11,274 11,364 11,274 11,364 11,274 11,364 11,274 11,364 11,274 11,364 11,274 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 11,364 1	1,000 bushes 50,054 47,807 45,613 44,824 41,374 40,574 438,461 35,795 34,631 31,752 32,868 22,474 20,654 18,428 17,662 4,180 4,180 6,537 5,375 5,373 4,629 4,180 3,452 3,147 2,296 1,907 1,903 1,702 1,1041 922 872 733 308	Cents 5434-76 5434-76 5534-56 5534-56 5534-56 557-6-57 58-68 57-6-57 58-68 57-6-68 68-68-76 68-68-76 68-68-76 68-68-76 68-68-76 68-68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 68-76 6	Cents 5578 5578 5676 5836 5836 5836 5836 6034 6076 6776 6776 6876 6876 6876 6876 71 7214 7356 77 7356 77 74 76 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 7356 77 73 73 74 74 74 74 74 74 74 74 74 74 74 74 74	Cents 5434 5434 555 5534 5634 5634 6634 6634	Cents  5534-76  5534-76  5534-76  5534-76  5534-76  5534-76  5714-56  5714-56  5714-76  6014-36  6014-36  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-76  6034-	1,000 bushels -3,350 -2,247 -2,194 -2,789 -1,450 -800 -800 -800 -800 -1,164 -2,879 -1,404 -2,884 -1,394 -2,884 -1,394 -1,404 -1,249 -1,689 -1,249 -1,689 -3,927 -1,164 -449 -391 -314 -143 -143 -143 -143 -143 -143 -14	Cents + 1.14 14 14 14 14 14 14 14 14 14 14 14 14 1
-	1	1	934 MAY FU	TURE	i	ı	1	<del></del> -
June 22 June 23 June 24 June 26 June 27 June 27 June 29 June 30 July 1 July 3 July 5 July 5 July 7 July 8 July 7 July 8 July 8 July 8 July 8 July 7 July 8	225 365 140 1, 137 2, 328 3, 881 2, 563 1, 676 2, 281 3, 426 5, 053 2, 999 3, 551 3, 154 3, 890	225 585 715 1, 468 2, 182 3, 731 4, 403 4, 760 6, 500 6, 804 8, 759 9, 656 10, 582 11, 359 12, 302	94¼ 101-102 101-100 99½ 98 103¾-104 106½-107 109-109¼ 106¼-108 1083%-107½	89 89 92½ 99¼ 106¾ 101¼ 101¼ 101¼ 108¾ 109¼ 109¼ 108¾ 110¼ 108¾ 110¾	8814 87 91 9414 101 9914 9712 98 103 10638 10658 10658 10618 10578	923/2 99-993/4 1053/4-105 993/4 100-993/8 1005/8-3/8 1083/8-3/8 1083/8-3/8 1083/4-1/4 1073/4-1/2 1083/8-1/2 1083/8-1/2	+225 +360 +130 +753 +714 +1,549 +672 +357 +740 +1,304 +1,955 +897 +926 +777 +943	+6 -5½ +3¼ +½ +3½ +3 -1½ +5½ +5½ +2 +1¼

Table 31.—Daily volume of trading, open commitments, opening, high, low, and closing prices per bushel of May wheat futures on the Chicago Board of Trade, Jan. 3, 1933, to Dec. 31, 1935—Continued

			AY FUTUR	T	in price		Net change from previous day	
Date	Volume of trad- ing	Open commit- ments	Opening price	High	Low	Closing price	Open commit- ments	Clos- ing price
1933  July 11	1,000 bushels 6,211 4,794	1,000 bushels 11,948 14,082 15,2948 14,082 15,2948 19,223,527 23,527 24,983 26,533 26,533 30,166 33,772 33,188 32,301 33,188 33,188 33,188 33,188 33,188 34,153 35,177 30,724 32,811 33,188 34,153 35,177 37,108 37,108 37,108 41,335 57,37,087 37,108 42,401 43,653 46,092 44,635 55,538 46,092 47,628 48,624 44,355 51,728 48,624 44,655 53,314 55,688 567,781	Cents  111-111% 11124-113 11512-34 11314-113 11914-12 12314-13 11914-12 12712-12818 12412-14 112-11034 103-101 10012-101 10012-101 103-101 103-101 103-101 103-101 103-101 103-105 105-10434 112-11042 105-10434 105-10434 105-10434 105-10434 105-105-105 105-105-105 105-105-105 105-105-105 105-105-105 105-105-105 105-105-105 105-105-105 105-105-105 105-105-105 105-105-105 105-105-105 105-105-105 105-105-105 105-105-105 105-105-105 105-105-105 105-105-105 105-105-105 105-105-105 105-105-105 105-105-105 105-105-105 105-105-105 105-105-105 105-105-105 105-105-105 105-105-105 105-105-105 105-105-105 105-105-105 105-105-105 105-105-105 105-105-105 105-105-105 105-105-105 105-105-105 105-105-105 105-105 105-105-105 105-105-105 105-105-105 105-105-105 105-105-105 105-105-105 105-105-105 105-105-105 105-105-105 105-105-105 105-105 105-105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105 105-105	Cents 114 1153/4 1183/4 1183/4 1183/4 123/4 123/4 123/4 123/4 123/4 123/4 123/4 123/4 123/4 123/4 123/4 123/4 123/4 123/4 103/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4 1003/4	Cents 111 11214 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11314 11	Cents  114/2-54  114/3-54  114/3-54  113/3-54  113/3-54  113/3-54  113/3-14  122/4-/2  125/4-125  113-114  100-101  100a  101/2-3/4  107/3-115  100/3a  104/3a  90/3a  104/3b  108-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3  109-108/3	commitments  1,000 bushels +1,134 +1,134 +1,137 +3,275 +3,275 +2,170 +1,189 +678 -7316 +1,580 +1,580 +1,580 +1,580 +511 +1,570 +386 +521 +1,570 +386 +531 +386 +538 +531 +381 +386 +538 +531 +386 +538 +531 +386 +538 +531 +1,570 +386 +538 +531 +1,570 +386 +538 +531 +1,570 +386 +538 +531 +1,570 +386 +538 +531 +1,570 +386 +1,570 +386 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025 +1,025	ing
Sept. 18. Sept. 19. Sept. 19. Sept. 20. Sept. 21. Sept. 22. Sept. 23. Sept. 25. Sept. 26. Sept. 27. Sept. 28. Sept. 28. Sept. 29. Sept. 29.	10, 308 17, 901 15, 095 15, 842 21, 033 22, 975 9, 952 11, 384 12, 975 13, 803 9, 132 9, 645	59, 552 62, 252 63, 788 66, 118 66, 711 66, 900 68, 052 68, 732 69, 239 70, 015 69, 974 70, 152	96½-96 101-101½ 100½-99¾ 101-100½ 98½-98 95-95½ 95-96 94½-1½ 95¾-06 94-93¾ 94-93¾ 94-93¾ 94-95¾	9978 10134 102 10134 9834 9512 9634 9738 9512 9534	95 <sup>5</sup> /8 99 98 <sup>3</sup> /4 95 91 <sup>1</sup> / <sub>2</sub> 95 94 <sup>1</sup> / <sub>8</sub> 92 <sup>3</sup> / <sub>8</sub> 93 <sup>3</sup> / <sub>4</sub>	90 / 8 - 14 96 / 8 - 14 96 / 8 - 14 90 / 8 - 16 90 / 8 - 16 90 / 8 - 10 90 / 8 - 10 90 / 8 - 12 90 /	+953 +2,700 +1,536 +2,330 +593 +1,162 +680 +507 +776 -41 +178	+21/4 -2 -5 -11/2 +3 -21/4 +11/4 -1/2 -1/8

<sup>2</sup>See text for explanation.

4 Chicago Board of Trade was closed July 21 and July 22, 1933, by order of the directors of the exchange, except for 15 minutes on July 22, devoted to the exercising of weekly privileges and the adjustment of trades.

Table 31.—Daily volume of trading, open commitments, opening, high, low, and closing prices per bushel of May wheat futures on the Chicago Board of Trade, Jan. 3, 1933, to Dec. 31, 1935—Continued

		1994 141	AI FUTUR.	E-Conti	nueu			
	Volume	Open	Opening	Range	in price	Closing	Net chan previou	ge from is day
Date	of trad- ing	commit- ments	price	High	Low	price	Open commit- ments	Clos- ing price
1933	1,000	1,000					1,000	
Sept. 30	bushels 8, 418	bushels 70,880	Cents $93\frac{1}{2}-\frac{3}{8}$	Cents 947/8	Cents 921/8	Cents 94-941/8	bushels   +728	Cents +1/8
Sept. 30 Oct. 2 Oct. 3	5, 901 4, 834	71,024	93½-¾ 94¾-94	947/8 943/4 937/8	931/4	93 <sup>3</sup> / <sub>8</sub> -1/ <sub>2</sub> 93 <sup>3</sup> / <sub>8</sub> -1/ <sub>4</sub> 94 <sup>7</sup> / <sub>8</sub> -3/ <sub>4</sub>	+144 +160	-1/2 -1/4
Oct 4	9, 110	71, 184 71, 651	9278-93 9414-1/2	9514	927/8 937/8	93%-1/4	+160 +467	+11/2
Oct. 5	8, 182	72,066	94½-½ 93¾-¾	94%	031/6	93%-1/4	+415	$+1\frac{1}{2}$ $-1\frac{1}{2}$ $-3\frac{7}{8}$
Oct. 6	22, 371 14, 362	73, 522 73, 067	9334-38	933/4 913/8	883/8 871/4	891/4-1/2	+1,458	-37/8
Oct. 5	11, 730	73, 249	905/s-1/4 891/2-3/8	911/6	888/	90 <sup>5</sup> / <sub>8</sub> - <sup>3</sup> / <sub>8</sub> 89 <sup>7</sup> / <sub>8</sub> - <sup>3</sup> / <sub>4</sub>	-455 +182 +153	+1½ -¾
Oct. 10	12, 872	73, 402	891/2-3/8	8934	873/6	8834-5%	+153	-1
Oct. 11	7, 527 20, 763	73, 966 74, 476	88-8734 8634-85	891/8 863/4	87¾ 821¾	88-871/8 821/48	$+564 \\ +510$	3 -5
Oct. 14	18, 116	72, 942	7934-78	81	78		-1,534	-31/8
Oct. 16	18, 849 26, 513	72, 669 72, 945	8634-85 7934-78 7814-7734 7612-7712 79-7812	80½ 78¾	731/8	73½-74 73½-74 78½b	$-273 \\ +276$	5
Oct. 18	28, 236	71,675	79-781/2	82	71½ 78¼	78 %D 8134-5%	-1,276	3 +5 +21/8
Oct. 17 Oct. 18 Oct. 19 Oct. 20	19, 267	70, 301		82	78%	81-80%	-1.374	-1
		70, 727 69, 628	79 <sup>3</sup> / <sub>4</sub> -80 <sup>3</sup> / <sub>4</sub> 85 <sup>3</sup> / <sub>4</sub> -86 87 <sup>1</sup> / <sub>2</sub> 88 <sup>3</sup> / <sub>4</sub>	85 <sup>3</sup> / <sub>4</sub> 86 <sup>3</sup> / <sub>4</sub>	79½ 84	84½-¾ 85-84¾	+426 -1,099	+31/8
Oct. 23 Oct. 24 Oct. 25 Oct. 26	19, 263	70, 322	871/2 883/4	891/2	871/9	89-891/4	+694	+3/8 +41/8
Oct. 24	21, 992	72, 553		90	871/8	88_873/	+2,231	-11/4
Oct. 26	20, 685 17, 655	73, 964 74, 963	89-88/2 89-89/2 903/8-90 88/4-873/4 90/2-1/4 92/2-93 893/4-1/4	91 <sup>7</sup> / <sub>8</sub> 91	89 881/4	91½-91 88¾-¾ 91½-¾ 91¾-¾ 91¾-¾	+1,411 +999	+3½ -25%
		75, 748	8814-8734	021/6	87 <sup>3</sup> ⁄ <sub>4</sub> 88 <sup>7</sup> ⁄ <sub>8</sub>	9178-34	+785	+31/4
Oct. 28	22, 207 23, 320	73, 813	901/2-1/4	91%	887/8	913/8-3/4	-1,935	1 -1/
Oct. 31	19, 324	74, 759 74, 408		93½ 91½	893/1 88	901/4-1/2 881/2-1/4	$+946 \\ -351$	$-1\frac{1}{8}$
Oct. 28 Oct. 30 Oct. 31 Nov. 1	29, 876	74, 233	88½-89 87¾-88¼ 88¾-89	891/4	84	861/0-853/	-175	-23/6
Nov. 2 Nov. 3 Nov. 4 Nov. 6 Nov. 7	18, 912 19, 442	75, 905 76, 609	87%-8814	8834 903/8	861/4 873/4	8734-78 9014-18	+1,672	+134
Nov. 4	15, 626	77, 504		911/4	881/6	XQ1/6-3/4	+704 +895	$+2\frac{1}{2}$ $-\frac{1}{2}$
Nov. 6	17, 485	79, 520	89½-89 88¼-88 88¼-88	903/6	87%	863/0-1/	+2,016	-11/2
Nov. 8	8, 163 21, 535	80, 091 82, 748	88¼-88 88¼-88	881/2 921/8	87½ 88	883/8-1/2 911/6-91	+571	+½ +2½
Nov. 9. Nov. 10. Nov. 13. Nov. 14. Nov. 15	33, 478	85, 118	92½-93 94½-93¾ 95-95½	951/4	921/2	91½-91 94½-95	+2,657 +2,370	+4
Nov. 10 Nov. 13.	25, 377 19, 449	86, 262 88, 250	941/2-933/4	943/4	921/6	93 <sup>3</sup> / <sub>8</sub> -1/ <sub>8</sub> 94 <sup>3</sup> / <sub>4</sub> -7/ <sub>8</sub>	+1,144	−1¾
Nov. 14	29, 561	91, 305	95%-96	95 <sup>1</sup> / <sub>2</sub> 96 <sup>1</sup> / <sub>8</sub>	941/8 95	051/~_05	+1,988 +3,055	+11/2
Nov. 15	35, 423	92, 542	955/8-96 941/2-3/4	951/4	921/4	921/8-3/4	+1,237	-24
Nov. 17	27, 581 20, 835	94, 439 93, 966	93-931 <del>4</del> 9414-94	9434	91½ 92½		+1,897 $-473$	+2
Nov. 16. Nov. 17. Nov. 18. Nov. 20. Nov. 21	22, 339	95, 015	921/4-1/2	93	92/2	925 - 78 9014-90	+1,049	-25/8
Nov. 20 Nov. 21	25, 706	96, 216	911/4-1/9	925/8	891/2		+1,201	+23/8
Nov. 22.	22, 105 21, 833	96, 994 97, 442	$92\frac{1}{2}-\frac{1}{4}$ $91-90\frac{5}{8}$	931/4	9114 8078	92½-3/8 91-903/4	+778 +448	15/
Nov. 23.	26, 769	98, 623	90-89%	901/8	873/2	875/8-1/2 881/8-3/4	+1, 181	-15/8 $-33/8$
Nov. 20 Nov. 21 Nov. 22 Nov. 23 Nov. 24 Nov. 25	28, 483 14, 977	101, 189	8814-8778 88-8734	89½ 88	86 <sup>5</sup> /8	887/8-3/4	+1, 181 +2, 566	+1%
Nov. 25. Nov. 27. Nov. 28. Nov. 28. Dec. 1. Dec. 2. Dec. 4. Dec. 5. Dec. 6. Dec. 8. Dec. 8. Dec. 8. Dec. 9. Dec. 11.	31, 624	101, 495 104, 074	80-851/4	88	843/8	86½-86 85½-¾	+306 +2,579	$-2\frac{3}{4}$ $-\frac{1}{2}$
Nov. 28 Nov. 29	23, 750	107, 551	86-861/4	871/4	851/2	86-861/8	+3.477	1 +1/2
Dec. 1	19, 619 15, 358	111, 432 112, 879	87½-¾ 87¾-¾	88 873/4	86 <sup>7</sup> / <sub>8</sub> 86	873/4-5/8 86-861/8	+3,881 +1,447	$+1\frac{3}{4}$ $-1\frac{8}{4}$
Dec. 2	15,057	112, 981	855/8-3/8	85%	835%	841/4-1/8	+102	-134
Dec. 5	10,876	113, 020	84-831/2	845/8	831/4	841/8-84	+39	I -1/4
Dec. 6	18,692 15,296	113,041	843/8-3/4 871/6-3/6	871/8 877/6	843/8 861/4	863/4-7/8 87-871/8	+21 $-212$	+2 <sup>8</sup> / <sub>4</sub> +1/ <sub>4</sub>
Dec. 8	13, 532	112, 829 113, 592	87½-3/8 86¾-5/8 86¾-3/8	871/2	86%	871/8-87	+763	
Dec. 9	16, 192 12, 611	113, 334 113, 635	86 <sup>8</sup> / <sub>4</sub> - <sup>3</sup> / <sub>8</sub> 85-85 <sup>3</sup> / <sub>8</sub>	87½ 875/8	85 847/8	851/4-3/8	-258	-13/4
Dec. 11	15, 512	114, 549	881/8-1/4	881/2	84/8 873/8	871/2-5/8 871/3-5/8	+301 +914	+212
Dec. 13	10, 700	114, 868	81%-1/2	873/4	861/2	867/9-3/	+319	-1
Dec. 14.	14, 660 16, 573	115, 588 115, 715	861/2-3/8	867/8	85	851/4-3/8	+720	-11/2
Dec. 15.	16, 925	114, 976	85 <sup>5</sup> / <sub>8</sub> -7/ <sub>8</sub> 85-84 <sup>3</sup> / <sub>4</sub>	86 <sup>3</sup> / <sub>8</sub> 85 <sup>5</sup> / <sub>8</sub>	84½ 83¾	84 <sup>3</sup> / <sub>4</sub> - <sup>5</sup> / <sub>8</sub> 85 <sup>3</sup> / <sub>8</sub> - <sup>1</sup> / <sub>4</sub>	$+127 \\ -739$	-1/2 +1/2
Dec. 18	10, 567	115, 312	851/885	851/2	83 <sup>3</sup> / <sub>4</sub> 83 <sup>7</sup> / <sub>8</sub>	851/8-85	+336	-14
Dec. 10	8, 300 7, 771	114, 959	85 85-84 <sup>7</sup> /8	851/8	84 84 <sup>1</sup> / <sub>4</sub>	84 <sup>7</sup> / <sub>8</sub> -8/ <sub>4</sub> 84 <sup>3</sup> / <sub>4</sub> -5/ <sub>8</sub>	-353	-1/4
Dec. 21	20, 486	114, 548 114, 060	841/4-1/8	85 84 <sup>5</sup> /8	811/6		-411 -488	-31/4
Dec. 9 Dec. 11 Dec. 12 Dec. 13 Dec. 14 Dec. 14 Dec. 16 Dec. 18 Dec. 18 Dec. 19 Dec. 20 Dec. 20	19,062	112, 865	81-813/8	84 <sup>5</sup> / <sub>8</sub> 81 <sup>7</sup> / <sub>8</sub>	81½ 79%	815/8-1/2 807/8-3/4	-1,195	-3½ -¾

<sup>3</sup> See text for explanation.

Table 31.—Daily volume of trading, open commitments, opening, high, low, and closing prices per bushels of May wheat futures on the Chicago Board of Trade, Jan. 3, 1933, to Dec. 31, 1935—Continued

		1934 141	AY FUTUR		maea			
	Volume	Open	0	Range	in price	Closing	Net chan previou	ge from 18 day
Date	of trad- ing	commit- ments	Opening price	High	Low	price	Open commit- ments	Clos- ing price
Dec. 22	16, 103 10, 533	1,000 bushels 111, 863 110, 582 109, 064 108, 911 109, 114 108, 809	Cents 84-85 84/4-84 84-837/8 86/4-86 853/8-1/8 831/8-84	Cents 85 8434 8658 8634 8634 8538 8578	Cents 82½ 83¾ 83¾ 85½ 83½ 83½ 83½	Cents 84\1/4-\8 84\4-\8 84-84\4 863\8-\2 85\5-34 83\8-\2 85\4-\2 85\4-\2	1,000 bushels -1,002 -1,281 -1,518 -153 +203 -305	Cents +3½ -½ +2½ +2½ -2¼ +1½
1034  Jan. 2  Jan. 3  Jan. 4  Jan. 5  Jan. 6  Jan. 9  Jan. 10  Jan. 11  Jan. 12  Jan. 13  Jan. 15  Jan. 16  Jan. 17  Jan. 18  Jan. 17  Jan. 18  Jan. 20  Jan. 27  Jan. 28  Jan. 27  Jan. 29  Jan. 31  Feb. 1  Feb. 1  Feb. 1  Feb. 1  Feb. 3  Feb. 3  Feb. 5  Feb. 6  Feb. 9  Feb. 10  Feb. 13  Feb. 14  Feb. 16  Feb. 17  Feb. 18  Feb. 19  Feb. 20  Feb. 21  Feb. 21  Feb. 27  Feb. 27  Feb. 28  Feb. 27  Feb. 29  Feb. 21  Feb. 20  Feb. 21  Feb. 21  Feb. 22  Feb. 23  Feb. 24  Feb. 27  Feb. 20  Feb. 21  Feb. 27  Feb. 28  Mar. 1  Mar. 2  Mar. 3  Mar. 5  Mar. 7  Mar. 9  Mar. 10  Mar. 12  Mar. 13  Mar. 14	9, 707 10, 623 9, 112 13, 046 8, 503 5, 840 15, 731	108, 726 107, 498 106, 330 106, 215 105, 708 105, 5434 104, 8257 103, 525 103, 525 103, 525 103, 526 103, 150 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 100, 280 1	8512-14 8434-85 8434-15 8434-15 8434-15 8434-15 8434-15 8434-15 8434-15 8634-7 8034-3 8014-15 8034-3 8014-15 8034-3 8014-15 8034-3 8014-15 8034-3 8014-15 8034-3 8014-15 8034-3 8014-15 8034-3 8014-15 8034-3 8014-15 8034-3 8014-15 8034-3 8014-15 8034-3 8014-15 8034-3 8014-15 8034-3 8014-15 8034-3 8014-15 8034-3 8014-15 8034-3 8014-15 8034-3 8014-15 8034-3 8014-15 8034-3 8014-15 8034-3 8014-15 8034-3 8014-15 8034-3 8014-15 8034-3 8014-15 8034-3 8014-3 8014-15 8034-3 8014-15 8034-3 804-3 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-15 805-	80% 80% 80% 80% 80% 80% 80% 80% 80% 80%	84784 8384 84 84 8554 86 86 86 86 86 86 86 86 86 86 86 86 86	85-84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96 84-1-96	-83 -1, 228 -1, 169 -1, 228 -1, 169 -332 -607 -730 -279 -96 -1, 286 -308 -560 -1, 286 -1, 287 -788 -102 -788 -1, 057 -742 -1, 057 -1, 286 -1, 057 -1, 286 -1, 057 -1, 286 -1, 057 -1, 286 -1, 057 -1, 286 -1, 057 -1, 286 -1, 057 -1, 286 -1, 057 -1, 286 -1, 057 -1, 286 -1, 057 -1, 286 -1, 057 -1, 286 -1, 057 -1, 286 -1, 057 -1, 286 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1, 057 -1,	

<sup>&</sup>lt;sup>5</sup> The unusually large change in open commitments was occasioned by a nonclearing member of the exchange becoming a clearing member.

Table 31.—Daily volume of trading, open commitments, opening, high, low, and closing prices per bushel of May wheat futures on the Chicago Board of Trade, Jan. 3, 1933, to Dec. 31, 1935—Continued

			AI BUTUR	A) COHO	mucu			
	Volume	Open	Opening	Range	in price	Closing	Net chan previou	
Date	of trad- ing	commit- ments	price	High	Low	price	Open commit- ments	Clos- ing price
Mar. 15 Mar. 16 Mar. 16 Mar. 19 Mar. 19 Mar. 19 Mar. 20 Mar. 21 Mar. 22 Mar. 23 Mar. 24 Mar. 25 Mar. 27 Mar. 29 Mar. 29 Mar. 29 Mar. 29 Mar. 20 Mar. 29 Mar. 20 Mar. 20 Mar. 20 Mar. 21 Mar. 20 Mar. 21 Mar. 21 Apr. 3 Apr. 4 Apr. 5 Apr. 4 Apr. 6 Apr. 7 Apr. 10 Apr. 10 Apr. 11 Apr. 10 Apr. 11 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 10 Apr. 20  3, 680 4, 679 12, 159 6, 343 7, 279 5, 114 3, 882 9, 782 4, 012 2, 925 3, 307 4, 833 3, 020 7, 482 11, 503 3, 970 15, 838 5, 764 4, 883 6, 312 4, 872 6, 312 6, 312 1, 503 1, 503	1,000 bushels 75, 347 74, 807 71, 936 71, 138 70, 609 760 69, 760 69, 760 69, 761 64, 995 64, 593 65, 718 64, 995 65, 718 64, 995 65, 782 65, 782 65, 782 65, 782 65, 782 61, 875 62, 384 61, 875 62, 384 61, 875 62, 384 61, 875 62, 385 61, 123 41, 470 30, 760 41, 470 30, 760 41, 470 30, 760 41, 470 30, 760 41, 470 30, 760 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41, 470 41,	## ## ## ## ## ## ## ## ## ## ## ## ##	Cents 881/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4 871/4	L8436 4422666424 44444444444444 6666446 466644 66664466622 666644666622 666644666622 666644666622 666646666466622 66664666622 666664666622 666664666622 666664666622 666664666622 666664666622 66666666	Cents  8674-17  8774-14  8674-17  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-14  8774-	ments	Price  Cents -1/4 +1/2 -1/4 -1/4 -1/4 -1/4 -1/4 -1/4 -1/4 -1/4	
May 28 May 29 May 31	315 694 1,483 739	1,829 1,557 817	93¾ 94¼-95 98-97⅓ 97⅓	9358 9434 9814 9888 10318	93½ 94½ 94½ 97½ 97½	93 % -1/2 93 1/4 98 1/4 b 98 1/4 - 98 103 1/8 b	-311 -132 -272 -740 -817	+3½ -¼ +5 -½ +5

Table 31.—Daily volume of trading, open commitments, opening, high, low, and closing prices per bushel of May wheat futures on the Chicago Board of Trade, Jan. 3, 1933, to Dec. 31, 1935—Continued

## 1935 MAY FUTURE

		1	1935 MAY FU	TURE				
	Volume	Open	Opening	Range	ln price	Closing	Net chan previou	ge from 15 day
Date	of trad- ing	commit- ments	price	High	Low	price	Open commit- ments	Clos- ing price
1934 July 19. July 20. July 21. July 23. July 24. July 25.	1,000 bushels 5	1,000 bushels 5	Cents	Cents 105	Cents 105	Cents	1,000 bushels +5	Cents
July 20		5 5						
July 23	100	105		6 1065/8	6 1065/8 1015/8		+100	
July 24	320	405	-1011/	1031/8	1015/8		+300	
July 26	990 1,557	1, 275 2, 126	1031/2	1033/4	101/2	1015/6-1/2 1023/8	+870 +851	
July 27	2,027	3, 487	10314-1/2	1031/2	102	1023/8	+851 +1,361 +1,242	+½ +2¾
July 28	2, 146 3, 285	4, 729 6, 070	101½ 103½ 103½ 103½ 105½ 105½ 105½ 105¾ 105¾	1051/8	103½ 10458	1051/2	+1,242	+23/
July 31	3, 278	7, 590	10578-106	106	1043/4	106 <sup>3</sup> / <sub>8</sub> -1/ <sub>2</sub> 104/ <sub>8</sub> -3/ <sub>4</sub>	+1,341 +1,520	+13/s -13/s
Aug. 1	4.779	9, 799	10534	107%	1053/8	10714	1 + 2.209	+21/2
Aug. 2.	5, 660 <b>3,</b> 998	12, 257 13, 698		1083/8 1077/8	1065/8 1067/8	104/8-94 107/4-96 107/4-96 107/6-107 109/6-108/6 112/6-113 113/4-96 114/6-76 116/4-3/6 115/6-115 1100	+2,458 +1,441	
Aug. 4.	4,704	15, 928	1073/8-1/2 108-1083/8 109-1091/2	1 1091/2	11378/	1091/8-1087/8	+2,230	+2
Aug. 6	9,413	19, 162	109-109½ 114-114½	1131/2	1083/8 1115/8	1127/8-113	+3, 234 +3, 225	+4
Aug. 7	11,095 10,073	22, 387 24, 931	1135/8-1/2	114½ 115½	1121/2	113%-78	+2,544	+1
Aug. 9	13, 914	27, 833	i 115	1165/8	113 <sup>3</sup> / <sub>8</sub> 114 <sup>7</sup> / <sub>8</sub>	1161/8-3/8	+2,544 +2,902 +1,096	+11/2
Aug. 10	10, 111 11, 566	28, 929 30, 393	1157/8-5/8 111-110	117 113½	114/8	115½-115 110a	+1,096 +1,464	-1¼ -5
Aug. 13	13, 348	32,059	108-1001/	1111/4	108	11014-1/8	+1,666	+1/4 -2/4
Aug. 14	9,857	33, 254	1105/8-3/4	1111/4	1077/8	110 <sup>1</sup> / <sub>4</sub> -1/ <sub>8</sub> 108 <sup>1</sup> / <sub>8</sub> -108 106 <sup>1</sup> / <sub>2</sub> -3/ <sub>8</sub> 106 <sup>3</sup> / <sub>8</sub> -1/ <sub>2</sub>	+1, 195	$-2\frac{1}{4}$
Aug. 15	16, 611	34, 842 35, 932	1071/2-10894	1075/8 109	105½ 106	1063/2-7/8	+1,588	-172
Aug. 17	10,092	36, 952	1105/8-3/4 1071/2-1063/4 1081/2-109 106-1053/4	1005/6	1041/6		-1 020	-1
Aug. 18	5, 687	37, 757	105½ 106¾-107	1071/8	105 <sup>3</sup> / <sub>8</sub> 106 <sup>1</sup> / <sub>2</sub>	1063/4-1/4	+805	+% +%
Aug. 20	6, 148 6, 761	38, 673 39, 782	105%-107	1081/4	1073/8	1065%-84 10784-1/8 1071/8-14	+916 +1,109	∔1
Aug. 22	6, 663	41,001	1073/8-1/2 108-108/4 107-1065/8 1061/4-106	1081/2	107	1071/8-1/4	+1,219	-1½ -1½
Aug. 23	6, 935 6, 472	42, 152 43, 511	107-106%	107 <sup>1</sup> / <sub>2</sub> 106 <sup>7</sup> / <sub>8</sub>	1053/4 1053/8	108-10818	+1, 151 +1, 359	+%
Aug. 25	5, 107	44, 911	106/4-106 106/2-58 106/2-38 104/2-78 104/8-105 105/4-78	1071/2	106%	105-105/8 1063/4-7/8 1065/6-1/2 1051/6-105 1041/2-5/8 1051/4-3/8	+1,400 +718	-14
Aug. 27	6, 769	45, 629	1061/2-3/8	1061/6	1047/8	1051/8-105	+718 +1, 189	-1½ -½
Aug. 28	6, 979 6, 057	46, 818 47, 767	1041/2-1/8	1047/8 1061/4	104 1047/8	104/2-3/8	1 4.949	+%
Aug. 30	4, 488	48, 503	10514-1/8	1051/2	1041/6	10512-105 105-10478	+736 +659	-½ -½
Aug. 31	4,852	49, 162	10072	106	104 <sup>3</sup> / <sub>4</sub> 104 <sup>5</sup> / <sub>8</sub>	105-10478	+1,002	
Sept. 4	3, 011 5, 507	50, 254 51, 325	105 104-103½	105½ 105	1031/2	1047/8-105 1047/8-3/4 107-1071/8 1071/2-3/8	+1,071	-14
Sept. 5	10, 544	53, 631	105-1051/8	1071/	103 <sup>1</sup> / <sub>2</sub> 104 <sup>3</sup> / <sub>4</sub>	107-1071/8	+2,306	+21/4 +1/4 +1
Sept. 6	11,088 12,961	55, 182 57, 452	1073/8-1/2	1093/8 1083/4	1073/8 1063/4	1071/2-3/8	+1,551 +2,270	+1
Sept. 8	6,806	58, 184	10812-14	1091/8	107%	1091/2-3/8 108-107/8	+2, 270 +732	-1/3 -1/3
July 25 July 25 July 26 July 27 July 27 July 28 July 27 July 30 July 31 Aug. 1 Aug. 2 Aug. 3 Aug. 2 Aug. 4 Aug. 6 Aug. 6 Aug. 10 Aug. 11 Aug. 10 Aug. 11 Aug. 15 Aug. 16 Aug. 18 Aug. 10 Aug. 11 Aug. 15 Aug. 14 Aug. 15 Aug. 16 Aug. 17 Aug. 18 Aug. 17 Aug. 18 Aug. 19 Aug. 19 Aug. 11 Aug. 15 Aug. 16 Aug. 11 Aug. 15 Aug. 16 Aug. 11 Aug. 15 Aug. 16 Aug. 17 Aug. 18 Aug. 17 Aug. 18 Aug. 17 Aug. 18 Aug. 19 Aug. 11 Aug. 10 Aug. 11 Aug. 15 Aug. 16 Aug. 17 Aug. 18 Aug. 17 Aug. 18 Aug. 17 Aug. 18 Aug. 21 Aug. 22 Aug. 23 Aug. 21 Aug. 23 Aug. 21 Aug. 23 Aug. 21 Aug. 28 Aug. 21 Aug. 29 Aug. 30 Aug. 31 Sept. 1  Sept. 11 Sept. 18 Sept. 19 Sept. 19 Sept. 20 Sept. 20 Sept. 20 Sept. 21 Sept. 28 Sept. 28 Sept. 28 Sept. 29 Oct. 1 Oct. 2 Oct. 3	8, 522	59,505	104-1031/2 105-1051/6 1073/8-1/2 1071/4-1/8 1081/2-1/4	108% 108%	1071/6	107%-1/2	$+1,321 \\ +1,629$	+14
Sept. 11	7, 950 9, 940	61, 134 62, 644	10714-18 10812-58 10612-34	1085/8	107 <sup>1</sup> / <sub>8</sub> 106 <sup>7</sup> / <sub>8</sub>	1067/4-107	1 41 510 1	-i¼
Sept. 13	9, 155	63, 268	1061/2-3/4	107	1051/8		+624 +1,596	-1/4 -2/4
Sept. 14	13, 569	64, 864		107 105¼	104 <sup>1</sup> / <sub>4</sub> 104	1045%-12 1043%-14	+1,550	-1/4
Sept. 17	7, 506 8, 239	65, 124 66, 584	107-106/8 104 <sup>1</sup> / <sub>4</sub> -1/8 104 <sup>3</sup> / <sub>8</sub> -1/8	1055/8	1041/8	1051/4-1/8	1 4-1, 460 1	+1
Sept. 18	6, 712	67, 308	נטג ו	305%	1041/6	1043 9-12 10314-18	+724 +1,231	-11/4
Sept. 19	10,843 7,500	68, 539 69, 388	104 <sup>1</sup> / <sub>4</sub> -104 104-104 <sup>1</sup> / <sub>4</sub>	10414	102½ 103¾	1031/4-1/8	+849 +244	+11/4
Sept. 21	6, 996	69,632	1 104-1041/	1041/2	103/4	1043/8-1/2	+244	
Sept. 22	3, 140	69, 952	104 <sup>3</sup> 4- <sup>7</sup> 8 104 <sup>3</sup> 4- <sup>5</sup> 8 102 <sup>5</sup> 8- <sup>3</sup> 8 104 <sup>1</sup> 4	1051/6	1043/8	10438-1/2 1041/2-3/8 1035/8-1/2 1043/8-1/2	+320 +750	-l
Sept. 24	4, 673 11, 924	70, 702 70, 918	104%-%	10478	1033/8 102	104%-1/2	+216	+1
Sept. 26	7,019	71,603	10414	1047/8	1001/		+685 +372	+1 -1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Sept. 27	4,851	71,975	103 <sup>3</sup> / <sub>4</sub> -1/ <sub>2</sub> 103 <sup>5</sup> / <sub>8</sub> -1/ <sub>2</sub> 103-102 <sup>8</sup> / <sub>4</sub> 102 <sup>1</sup> / <sub>4</sub> -1/ <sub>2</sub>	1041/2	103 <sup>3</sup> / <sub>8</sub> 103 <sup>3</sup> / <sub>8</sub>	104-1041/8	1_551	-½ -½
Sept. 28	4,001 5,900	72, 526 73, 000	103%-1/2	104	103%	103%-78	1-474	-214 -214
Oct. 1	12, 865	72, 260	1021/4-1/2	102%	1001/4	10014-3/8	-740 785	-1
Oct. 2	12, 865 17, 440	71, 495	102-99 <sup>1</sup> / <sub>2</sub> 100-99 <sup>1</sup> / <sub>2</sub> 99-98 <sup>3</sup> / <sub>4</sub>	1001/6	9834	993/8-1/8	-740 -765 -101	-314
Oct. 4	16, 369 20, 538	71, 394 72, 024	961/2-97	99 <sup>1</sup> / <sub>2</sub> 97 <sup>1</sup> / <sub>2</sub>	9578 9478	104-104/8 10334-5/8 10314-9/8 10014-9/8 9038-1/8 9014-9/8 9714-3/8 9778-98	4-630	+11/4
Oct. 4 Oct. 5	10, 497	71, 785	96½-97 973/8-98	981/2	967/8	9778-98	Trade qu	
					~.		rrede qu	Oracion.

<sup>6</sup> Price at which trade was made, but no quotation recorded by the Chicago Board of Trade quotation department.

Table 31.—Daily volume of trading, open commitments, opening, high, low, and closing prices per bushel of May wheat futures on the Chicago Board of Trade, fan. 3, 1933, to Dec. 31, 1935—Continued

		1000 101	AI FOICK	15—СОЛЫ	писи				
and the second s	Volume	Ореп	Opening	Range in price			Net change from previous day		
Date	of trad- ing	commit- ments	Opening price	High	Low	price	Open commit- ments	Clos- ing price	
0ct. 6	1,000 bushels 6,871 7,369 8,031 14,390 19,542 7,818 11,505 7,132 10,115 9,787 8,985 14,262 13,914 13,914 13,165 14,262 14,425 15,470 15,222 14,338 17,293 18,263 12,130 24,185 19,196 13,308 12,130 24,185 19,196 13,308 12,1353 12,1353 12,1353 12,1353 12,1353 12,1353 12,1353 12,1353 12,1353 12,1353 12,1353 12,1353 12,1353 12,1353 13,1353 14,1353 15,719 12,802 16,302 16,309 10,105	1,000 bushels 71,075 71,041 70,813 71,028 71,374 71,689 72,284 73,622 74,512 74,679 75,505 75,505 76,474 77,204 77,769 77,369 77,369 80,059 80,059 80,059 80,059 80,059 80,059 80,059 80,059 80,059 80,059 80,059 80,059 80,059 80,059 80,059 80,059 80,059 80,059 80,059 80,059 80,059 80,059 80,059 80,059 80,059 80,059 80,059 80,059 80,059 80,059 80,059 80,059 80,059 80,059 80,059 80,059 80,059 80,059 80,059 80,059 80,059 80,059 80,059 80,059 80,059 80,059 80,059	Cents 08-9814 98-9834 965-1-2 1003-7-2 1001-1-2 1005-7-3 9934-100 1011-3-3 9934-1-3 9934-1-1 981-1-1 981-1-1 981-1-1 981-1-1 981-1-1 981-1-1 991-1-1 991-1-1 991-1-1 991-1-1 991-1-1 991-1-1 991-1-1 991-1-1 991-1-1 991-1-1	Cents 9814 9834 9834 9834 10124 10124 10134 10134 9834 9814 9834 9614 9614 9634 9614 9634 9614 9634 9614 1014 9934 9934 101 10014 9934 101 10024 9934 101 10024 9934 101 10024 9934 101 10024 9934 101 10024 9934 101 10024 9934	Cents 971/2 963/4 963/4 963/4 963/4 1009/4 1009/4 991/2 991/4 991/4 971/4 971/4 93/4 93/4 93/4 93/4 93/4 93/4 93/4 93	Cents  9712-54 9654-34 9714-14 9054-75 10014-74 10014-74 9014-74 9014-74 9014-74 9014-74 9014-74 9014-74 9014-74 9014-74 9014-74 9014-74 905-74 905-74 905-74 905-74 905-74 905-74 905-74 905-74 905-74 905-74 905-74 905-74 905-74 905-74 905-74 905-74 905-74	commitments  1,000 bushels -710 -34 -228 +215 +346 +315 +595 +644 +604 +890 -400 +833 +879 +730 +005 -400 +826 +747 +1,067 +780 +454 +1,190 +534 +653 +718 +277 +1,057 +366 +207 +366 +207 +378 +378 +378 +378 +378 +378 +378 +37	ing	
Nov. 26	13, 186	92, 864 92, 664 92, 355 93, 690 96, 103 99, 183 100, 054 101, 528 102, 781 103, 978 105, 698 103, 796	9712 982-34 99-9854 9734-54 9014-34 9014-34 9014-34 100-10014 9014-34 10074 1014 1034-34 104-10434 1034-104 10254-14	97% 9878 99 9878 10014 997% 10058 10038 10514	98¼ 97½ 97½ 97½ 97½ 99¼ 99¼ 100½ 103½ 102¾	9834-64 9756-12 9834-16 9854-16 9955-34 9858-12 9954-34 9934-12 10014-36 10378-104	+1, 526 -200 -309 +1, 335 +2, 413 +3, 080 +871 +1, 474 +1, 253 +1, 197 +1, 720 -1, 902	+1½ -1½ +1½ +9¼ -1 +1½ +3½ +3% -1½	
Nov. 27. Nov. 28. Nov. 30. Dec. 1. Dec. 3. Dec. 4. Dec. 5. Dec. 6. Dec. 7. Dec. 8. Dec. 10. Dec. 11. Dec. 12. Dec. 13. Dec. 14. Dec. 15. Dec. 17. Dec. 18. Dec. 18. Dec. 19. Dec. 20. Dec. 20. Dec. 21. Dec. 21. Dec. 22. Dec. 24. Dec. 24. Dec. 24. Dec. 28. Dec. 29. Dec. 29. Dec. 21. Dec. 21. Dec. 24. Dec. 24. Dec. 25. Dec. 27. Dec. 28. Dec. 29. Dec. 29. Dec. 29. Dec. 29. Dec. 21. Dec. 21. Dec. 24. Dec. 25. Dec. 26. Dec. 27. Dec. 28. Dec. 28. Dec. 29. Dec. 29. Dec. 21. Dec. 28.	12, 293 17, 869 10, 309 12, 255 10, 740 9, 121 7, 689 18, 330 14, 580 12, 414 9, 820 13, 907 7, 640 4, 692 6, 501 5, 729 9, 585 7, 305 7, 881	104, 000 104, 288 104, 399 104, 163 104, 292 104, 842 104, 525 104, 041 103, 082 103, 388 102, 944 102, 801 101, 814 101, 343 101, 425 101, 208 100, 437 99, 726 99, 327	10334-104 10236-34 10236-34 10134-34 10134-34 10134-34 10156-74 10056-74 10056-74 9956-74 9956-74 9956-74 9956-74 9956-74	104 103 102½ 101½ 101½ 101½ 102¾ 100½ 100 99¾ 98½ 99½ 100¼ 100¼ 100¼ 100¼ 100¼ 100¼ 100¼ 100	102% 101% 101% 100% 100% 100% 99 98% 97% 98% 98% 98% 98% 98% 98% 98% 98% 98%	103%=7% 1034%=12 1034%=12 102-1011% 102-1011% 1007-1011% 101-10034 101-10034 101-10034 101-10034 101-2-10034 101-2-10034 101-2-10034 101-2-10034 101-2-10034 101-2-10034 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 101-2-14 1	+204 +288 +111 -236 +129 +550 -317 -484 -959 +308 -444 -143 -087 -471 +82 -217 -771 -771 -771 -711 -7399	-12441888 -1344888 -12441818 -124414141414141414141414141414141414141	

Table 31.—Daily volume of trading, open commitments, opening, high, low, and closing prices per bushel of May wheat futures on the Chicago Board of Trade, Jan. 5, 1933, to Dec. 31, 1935—Continued

		1935 M	AY FUTUR	.E—Conti	inued			
	Volume	Open	Opening	Range	in price	Closing	Net chan	go from is day
Date .	of trad- ing	commit- ments	price	Пigh	Low	price	Open commit- ments	Clos- ing price
Jan. 2	1,000 bushels 8,419 10,276 9,669 10,475 16,194 14,008 12,008 12,008 13,972 28,509 16,744 11,590 0,235 11,083 10,522 8,518 3,853 10,522 8,518 3,853 10,522 8,518 3,8056 4,962 5,392 10,800 9,168 5,928 9,164 7,980 6,987 6,908 6,545 5,196 6,131 12,909 9,168 7,407 6,908 6,545 5,196 6,131 12,909 9,168 7,147 7,980 6,545 5,196 6,131 12,909 9,160 7,407 6,107 7,407 6,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,107 8,1	1,000 bushels 98,533 97,755 97,071 96,418 91,695 97,064 91,695 99,962 88,899,962 88,782 87,146 86,189 85,992 87,146 84,232 84,172 88,482 84,172 88,482 87,186 88,189 88,782 88,782 88,189 88,782 88,782 88,189 88,782 88,782 88,189 88,783 88,783 88,783 88,783 88,783 88,783 88,783 88,783 88,783 88,783 88,783 88,783 88,783 88,783 88,783 88,783 88,783 88,783 88,783 88,783 88,783 88,783 88,783 88,783 88,783 88,783 88,783 88,783 88,783 88,783 88,783 88,783 88,783 88,783 88,783 88,783 88,783	Cents  0954-34 9974-100 9954-34 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-54 10012-5	Cents 994 10014 10034 10014 10034 10074 10074 10214 10214 9914 9914 9914 9914 9914 9914 9914 9	Cents 9814 9814 9814 9814 9914 10034 10034 10074 10074 9814 987 987 987 987 987 987 987 987 987 987	Cents 98%-1/2 998/-1/2 9994-1/2 9994-1/2 100%-3/4 100%-3/4 100%-3/4 1001/-1011/4 1011/-1/2 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 991/-3/4 99	commitments	ing
Mar. 11 Mar. 12 Mar. 13 Mar. 13 Mar. 14 Mar. 15 Mar. 16 Mar. 16 Mar. 18 Mar. 20 Mar. 21 Mar. 22 Mar. 22 Mar. 23	14, 959 10, 294 7, 753 9, 065 12, 483 7, 491 13, 499 6, 763 10, 848 13, 605	65, 302 64, 243 63, 617 63, 331 62, 156 61, 420 59, 897 59, 104 58, 370 57, 277 55, 733 55, 497	95-94 <sup>3</sup> / <sub>4</sub> 93 <sup>3</sup> / <sub>4</sub> -5 <sup>4</sup> / <sub>6</sub> 93 <sup>1</sup> / <sub>2</sub> -5 <sup>4</sup> / <sub>7</sub> 94-93 <sup>7</sup> / <sub>6</sub> 92 <sup>3</sup> / <sub>6</sub> -1 <sup>4</sup> / <sub>6</sub> 91 <sup>1</sup> / <sub>4</sub> -91 91 <sup>1</sup> / <sub>4</sub> -91 92 93 <sup>1</sup> / <sub>2</sub> -1 <sup>2</sup> / <sub>4</sub> 94 <sup>3</sup> / <sub>6</sub> -5 <sup>6</sup> / <sub>6</sub> 95-94 <sup>3</sup> / <sub>4</sub>	95' 94'/8 94' 94 94 93'8 93'8 91'/2 92 93'4 94'8 95'8	92½ 93 92¾ 92¼ 91¾ 92 90½ 91 91½ 91 91¼ 94¼	9334-56 933/2-14 937/2-34 923/2-34 923/2-34 911/2-91 913/2-56 931/2-34 94-041/4 951/4-36 94-041/4	-1, 001 -1, 059 -626 -286 -1, 176 -736 -1, 523 -734 -1, 093 -1, 544 -236	-% +1% -1% +1% -1% +1% +1% +1% +1% +1%

<sup>&</sup>lt;sup>7</sup> On Feb. 18, 1935, trading was suspended at 11:13 a.m., for the remainder of the trading day, owing to the rendition of the gold-clause decisions by the Supreme Court.

Table 31.—Daily volume of trading, open commitments, opening, high, low, and closing prices per bushel of May wheat futures on the Chicago Board of Trade, Jan. 3, 1933, to Dec. 31, 1935—Continued

	Volume	Onen		Range	in price		Net chan previou	ge from is day
Date	of trad- ing	Open commit- ments	Opening price	High	Low	Closing price	Open commit- ments	Clos- ing price
1935 Mar. 25. Mar. 26. Mar. 27. Mar. 28. Mar. 29. Mar. 30. Apr. 1. Apr. 2. Apr. 2. Apr. 3. Apr. 4. Apr. 3. Apr. 4. Apr. 6. Apr. 6. Apr. 6. Apr. 10. Apr. 10. Apr. 12. Apr. 10. Apr. 12. Apr. 18. Apr. 18. Apr. 18. Apr. 18. Apr. 18. Apr. 19. Apr. 19. Apr. 20. Apr. 22. Apr. 23. Apr. 4. Apr. 19. Apr. 10. Apr. 12. Apr. 12. Apr. 18. Apr. 17. Apr. 18. Apr. 17. Apr. 18. Apr. 19. Apr. 20. Apr. 22. Apr. 23. Apr. 30. Apr. 30. Apr. 30. Apr. 40. Apr. 21. Apr. 22. Apr. 23. Apr. 30. Apr. 30. Apr. 30. Apr. 31. Apr. 31. Apr. 31. Apr. 32. Apr. 33. Apr. 34. Apr. 35. Apr. 36. Apr. 37. Apr. 38. Apr. 39. Apr. 39. Apr. 39. Apr. 30. Apr. 31. Apr. 31. Apr. 31. Apr. 32.	1,000 bushels 7,376 8,644 6,533 4,129 5,045 8,281 9,474 4,442 9,674 7,586 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,856 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,966 6,96	1,000 bushels 54, 8716 53, 968 553, 7511 52, 456 52, 170 552, 456 52, 170 551, 344 50, 219 49, 228 45, 644 40, 972 37, 361 33, 115 31, 835 502 31, 835 502 34, 281 31, 835 77, 788 77, 788 78, 930 77, 788 78, 930 77, 788 78, 930 77, 788 78, 930 77, 788 78, 930 77, 788 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78, 930 78,	Cents  0324-04  941-5-6  95-1-04  941-5-6  95-1-04  95-1-05  95-1-1-05  95-1-1-05  95-1-1-05  95-1-1-05  95-1-1-05  95-1-1-05  95-1-1-05  95-1-1-05  95-1-1-05  95-1-1-05  95-1-1-05  95-1-1-05  95-1-1-05  95-1-1-05  95-1-1-05  95-1-1-05  95-1-1-05  95-1-1-05  95-1-1-05  95-1-1-05  95-1-1-05  95-1-1-05  95-1-1-05  95-1-1-05  95-1-1-05  95-1-1-05  95-1-1-05  95-1-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-1-05  95-	Cents 94 94 94 95 94 95 95 95 95 95 95 95 95 96 96 96 96 94 94 96 96 96 96 96 96 96 96 96 96 96 96 96	Cents 93 941/2 941/2 944/4 941/4 941/4 951/2 941/4 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951/2 951	Cents  334-7-4  934-7-4  934-7-4  9514-7-4  9514-7-5  944-7-5  944-7-5  944-7-5  944-7-5  941-7-5  941-7-5  941-7-5  941-7-5  941-7-5  941-7-5  941-7-5  941-7-5  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941-7-6  941	1,000 bushels -620 -361 -548 -217 -633 -607 -555 -286 -602 -623 -991 -638 -1,245 -1,701 -1,701 -1,853 -1,764 -1,443 -2,230 -2,666 -721 -1,166 -1,280 -2,233 -843 -3,226 -5,728 -911 -1,470 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,487 -1,4	Cents 14 12 12 12 12 12 12 12 12 12 12 12 12 12
		1	936 MAY FU	TURE		_		·
July 18.	5			901/	901/		1."	
July 18 July 19 July 20 July 22	2	5 5 7		89½	891/2		+5	

<sup>&</sup>lt;sup>8</sup> Trading suspended Apr. 24, 1935, pending arrangements for the disposition of open futures contracts of a member of the exchange who had been granted an injunction by a Federal court restraining the Board of Trade from suspending the member.

No official quotations recorded.

Table 31.—Daily volume of trading, open commitments, opening, high, tow, and closing prices per bushel of May wheat futures on the Chicago Board of Trade, Jan. 3, 1933, to Dec. 31, 1935—Continued

			AX FUTUR					
	Volume	Open	0	Range	in price	Clasia	Net char previou	ge from 18 day
Date	of trad- ing	commit- ments	Opening price	High	Low	Closing price	Open commit- ments	Clos- ing price
July 23	1,000 bushels	1,000 bushels 7	C'ents	C'ents	('ents	Cents	1,000 bushels	C'ent3
1935   July 23   July 24   July 25   July 26   July 27   July 27   July 29   July 30   July 31   Aug. 29   July 30   July 31   Aug. 2   Aug. 5   Aug. 6   Aug. 7   Aug. 8   Aug. 9   Aug. 10   Aug. 12   Aug. 13   Aug. 14   Aug. 15   Aug. 16   Aug. 17   Aug. 19   Aug. 12   Aug. 18   Aug. 19   Aug. 20   Aug. 21   Aug. 22   Aug. 23   Aug. 24   Aug. 27   Aug. 29   Aug. 21   Aug. 28   Aug. 29   Aug. 30   Aug. 30   Aug. 30   Aug. 30   Aug. 31   Sept. 4   Sept. 5   Sept. 6   Sept. 6   Sept. 10   Sept. 11   Sept. 11   Sept. 12   Sept. 14   Sept. 15   Sept. 16   Sept. 17   Sept. 18   Sept. 19   Sept. 19   Sept. 19   Sept. 20   Sept. 25   Sept. 25   Sept. 26   Sept. 27   Sept. 28   Sept. 27   Sept. 28   Sept. 29   Cot. 5   Cot. 7   Cot. 8   Cot. 10   Cot. 10   Cot. 10   Cot. 10   Cot. 11   Cot. 10   Cot. 1	32 284 284 2, 146 2, 147 2, 154 1, 769 2, 143 1, 243 1, 243	34 144 1543 1, 543 1, 543 2, 259 3, 424 3, 185 6, 870 7, 708 6, 870 7, 708 6, 870 10, 932 10, 949 112, 401 11, 576 14, 943 15, 620 17, 650 20, 978 24, 737 8, 500 10, 13, 576 10, 358 30, 358 30, 358 30, 119 42, 684 44, 811 49, 915 53, 576 53, 577 53, 578 66, 305 66, 305 66, 305 66, 305 66, 305 66, 306 66, 307 67, 308 68, 821 69, 791 70, 535 69, 791 70, 535 69, 791	803/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4 901/4	9014 9214 9334 9334 9534 9534 9614 9534 9614 9534 9614 9534 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134 9134	89 <sup>3</sup> 4 89 <sup>1</sup> 2 90 <sup>1</sup> 4 94 <sup>3</sup> 4 94 <sup>3</sup> 4 93 <sup>3</sup> 4 93 <sup>3</sup> 4 93 <sup>3</sup> 4 93 <sup>3</sup> 4 93 <sup>3</sup> 4 93 <sup>3</sup> 4 93 <sup>3</sup> 4 90 <sup>3</sup> 4 89 <sup>3</sup> 4 89 <sup>3</sup> 4 89 <sup>3</sup> 4 89 <sup>3</sup> 4 89 <sup>3</sup> 4 89 <sup>3</sup> 4 89 <sup>3</sup> 4 89 <sup>3</sup> 4 89 <sup>3</sup> 4 89 <sup>3</sup> 4 89 <sup>3</sup> 4 89 <sup>3</sup> 4 89 <sup>3</sup> 4 89 <sup>3</sup> 4 89 <sup>3</sup> 4 89 <sup>3</sup> 4 89 <sup>3</sup> 4 89 <sup>3</sup> 4 89 <sup>3</sup> 4 89 <sup>3</sup> 4 89 <sup>3</sup> 4 89 <sup>3</sup> 4 89 <sup>3</sup> 4 89 <sup>3</sup> 4 89 <sup>3</sup> 4 89 <sup>3</sup> 4 89 <sup>3</sup> 4 90 <sup>3</sup> 8 89 <sup>3</sup> 4 90 <sup>3</sup> 8 90 <sup>3</sup> 8	9034-1-2 9034-1-2 9034-1-3 9034-1-3 9034-1-3 9034-1-3 9034-1-3 9034-1-3 9034-1-3 9034-1-3 9034-1-3 9034-1-3 9034-1-3 904-903 904-903 9014-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3 9024-1-3	+27 +110 +339 +1,010 +716 +350 +540 +1,221 +812 +829 +833 +617 +1,108 +617 +1,175 +1,367 +1,175 +1,367 +1,120 +653 +1,120 +1,175 +1,148 +1,1367 +1,148 +1,1367 +1,148 +1,1367 +1,148 +1,1367 +1,148 +1,1367 +1,148 +1,1367 +1,148 +1,1367 +1,148 +1,1367 +1,148 +1,1367 +1,148 +1,1367 +1,148 +1,1367 +1,148 +1,1367 +1,148 +1,1367 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160 +1,160	+3 -1-1/2/2 +3-1/2/2 +3-1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2 -1/2/2

Table 31.—Daily volume of trading, open commitments, opening, high, low, and clasing prices per bushel of May wheat futures no the Chicago Board of Trade, Jan. 3, 1933, to Dec. 31, 1935—Continued

#### 1936 MAY FUTURE-Continued

	Volume	Open	01	Range	in price	Currier	Net chan previou	
Date	of trad- ing	commit- ments	Opening price	High	Low	Closing price	Open commit- ments	Clos- ing price
Oct. 14	7, 388 21, 219 17, 580 10, 054 21, 658 18, 919 11, 032 10, 867 15, 054 13, 708 8, 524 12, 209 14, 502 14, 502 14, 502 14, 502 14, 502 11, 890 11, 890	1,000 bushels 73,205 74,101 74,249 74,249 75,266 76,256 76,256 76,256 77,193 77,397 78,700 80,997 81,666 81,450 83,618 83,660 83,618 84,246 83,618 84,551 85,930 84,561 85,930 86,840 86,648 86,648 86,648 86,648 86,869 87,331 88,307 80,370 88,673 88,674 89,370 89,741 89,652 80,370 80,741 80,002 90,212 90,314 90,012 90,403 88,618 88,733 88,618 88,734 88,618 88,737 89,574 89,574 89,574 89,574 89,574 89,574 89,574 89,574 89,574 89,574 89,574 89,574 89,574 89,574 89,574 89,574 89,574	Conts 1034-1-12 1034-1-12 1034-1-12 1034-1-12 1034-1-12 1034-1-12 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-1-08 10014-10014-10014 10014-10014 10014-10014 10014-10014 10014-10014 10014-10014	Cents 10334 10334 10334 10334 10334 10334 10334 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014	Cuta 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013/4 1013	Cents 10134-102 10236-34 10194-109 100-9936 10195-34 10195-34 10195-34 10195-34 10195-34 10195-34 10195-34 10195-34 10195-34 100-100/9 9874-99 9874-99 9874-98 9775-97 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36 9874-36	1,000 bushels +1,270 +1488 -164 +607 +434 +726 +304 +880 +138 +1884 +880 +533 +1,767 +490 -216 +762 +422 +499 +485 -100 +269 +485 -11,379 +1,449 -616 +811 -315 -10 -315 -11 -315 -11 -315 -10 +471 -138 +1,036 +11,187 -184 +471 -139 +1,187 -184 +71 -1184 +71 -1199 +184 +71 -1199 +184 +71 -1199 +184 +71 -1199 +184 +71 -1262 -1578 +1197 -17 -184 +71 -190 -118 -1184 -101 -1111 -1110 -1184 -1197 -1184 -1197 -1184 -1197 -1184 -1197 -1184 -1197 -1184 -1197 -1184 -1197 -1184 -1197 -1184 -1197 -1184 -1197 -1184 -1197 -1184 -1197 -1184 -1197 -1184 -1197 -1184 -1197 -1184 -1197 -1184 -1197 -1184 -1197 -1184 -1197 -1184 -1197 -1184 -1197 -1184 -1197 -1184 -1197 -1184 -1197 -1184 -1197 -1184 -1197 -1184 -1197 -1184 -1197 -1199 -1184 -1199 -1184 -1199 -1184 -1199 -1184 -1199 -1184 -1199 -1184 -1199 -1184 -1199 -1184 -1199 -1184 -1199 -1184 -1199 -1184 -1199 -1184 -1199 -1184 -1199 -1184 -1199 -1184 -1199 -1184 -1199 -1184 -1199 -1184 -1199 -1184 -1199 -1184 -1199 -1184 -1199 -1184 -1199 -1184 -1199 -1184 -1199 -1184 -1199 -1184 -1199 -1184 -1199 -1184 -1199 -1184 -1199 -1184 -1199 -1184 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -1199 -11	# 1

Table 32.—Daily volume of trading, open commitments, opening, high, low, and closing prices per bushel of July wheat futures on the Chicago Board of Trade, Jan. 3, 1933, to Dec. 31, 1935.

#### 1933 JULY FUTURE

			933 JULI F	71010				
	Volume	Open	0	Range	in price	Glasia a	Net chan previou	ge from is day
Date	of trad- ing	commit- ments	Opening price	High	Low	Closing price	Open commit- ments	Clos- ing price
Jan. 3	4, 1008 3, 492 4, 809 2, 605 4, 413 3, 015 2, 709 1, 736 1, 736 2, 860 1, 477 4, 303 2, 143 2, 143 3, 315 3, 66 1, 250 1, 477 4, 303 2, 143 2, 143 3, 315 3, 315	1,000 bushels 34,085 34,085 34,670 34,659 34,487 34,401 33,724 33,724 34,185 34,483 34,521 34,836 34,837 34,838 34,837 34,838 34,837 34,838 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34,839 34	Cents 4514-34 4514-34 4514-34 48-48-14 48-48-14 4734-34 4734-34 4734-34 4734-47 4734-14 4734-14 4734-14 4734-14 4734-14 4734-14 4734-14 4734-14 4734-14 4734-14 4734-14	Centa 453 461 465 473 481 481 481 481 481 481 481 481 481 481	Cents 4412 4414 4714 4714 4714 4714 4714 4714	Cents 41/2->6 41/2->6 41/2->6 41/2->6 41/2->6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6 41/2- 6		
Fob. 4. Feb. 7. Feb. 8. Feb. 9. Feb. 10 Feb. 11 Feb. 15 Feb. 15 Feb. 15 Feb. 16 Feb. 17 Feb. 18 Feb. 20 Feb. 21 Feb. 21 Feb. 23 Feb. 23 Feb. 24 Feb. 24 Feb. 25 Feb. 27 Feb. 28 Mar. 1. Mar. 2. Mar. 2. Mar. 3. Mar. 18 Mar. 20 Mar. 21 Mar. 22 Mar. 22 Mar. 22 Mar. 23 Mar. 22 Mar. 23 Mar. 22 Mar. 23 Mar. 22 Mar. 23 Mar. 24 Mar. 27 Mar. 28 Mar. 27 Mar. 28 Mar. 27 Mar. 28 Mar. 27 Mar. 28 Mar. 30 Mar. 30 Mar. 31 Mar. 30 Mar. 31 Mar. 30 Mar. 31 Mar. 30 Mar. 31 Mar. 31 Mar. 30 Mar. 31 Mar. 31 Mar. 31 Mar. 31 Mar. 31 Mar. 31 Mar. 31 Mar. 31 Mar. 31 Mar. 31 Mar. 31 Mar. 31 Mar. 31 Mar. 31 Mar. 31 Mar. 31 Mar. 31 Mar. 31 Mar. 31 Mar. 31 Mar. 31 Mar. 31 Mar. 31 Mar. 31 Mar. 31 Mar. 31 Mar. 31 Mar. 31 Mar. 31	3, 513 5, 3519 1, 923 2, 702 2, 660 3, 614 4, 564 1, 861 2, 543 2, 698 3, 571 3, 462 2, 698 3, 571 3, 462 6, 142 6, 142 6, 142 8, 599 8, 599 8, 599	35, 169 35, 169 35, 120 35, 120 35, 120 36, 112 36, 650 36, 747 37, 601 37, 601 37, 877 38, 459 39, 294 39, 294 39, 294 39, 294 40, 704 40, 705 40, 149 40, 708 41, 677 42, 380 44, 510 44, 610 44, 610 44, 610 45, 689 46, 680 47, 124 48, 843	4713-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 4614-47 461	485/8 4 485/8 4 497/8 4 497/8 4 497/8 4 485/8 4 485/8 4 485/8 4 485/8 4 485/8 4 485/8 4 485/8 4 485/8 5 537/8 6 537/8 6 547/8 6 547	467.8 467.8 473.4 481.8 481.8 481.8 477.8 481.4 481.4 477.8 481.4 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 477.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 537.8 53	47-14-14-14-14-14-14-14-14-14-14-14-14-14-	+113 -49 +180 +402 +404 +303 +176 +208 +502 +276 +582 +381 +454 -438 +454 -413 -170 -177 +404 +413 -202 -113 +509 +703 +582 +582 +672 +779 +688 +824 +762 +762 +762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762 +7762	+ + + + + + + + + + + + + + + + + + +

<sup>1</sup> The equal sign (=), a, and b appearing as part of a price quotation indicate, respectively, a split quelton, asked price, and bid price.

2 Chicago Board of Trade was closed from Mar. 4 to Mar. 15, 1933, inclusive, due to bank holiday.

3 See text for explanation.

Table 32.—Daily volume of trading, open commitments, opening, high, low, and closing prices per bushel of July wheat futures on the Chicago Board of Trade, Jan. 3, 1933, to Dec. 31, 1935—Continued

_								
	Volume	Open	Opening	Range	in price	Cleater	Net chan previou	
Date	of trad- ing	commit- ments	Opening price	High	Low	Closing price	Open commit- ments	Clos- ing price
1933 Apr. 4	7,000 bushels 14,836 23,763 26,772 20,307 15,494 22,166 27,976 23,468 32,640 61,130 42,311 34,641,971 28,879 31,037 32,631 48,900 28,851 25,483 25,987 25,578 29,002 21,983 25,987 25,572 29,002 21,983 25,987 25,723 29,002 21,983 25,987 25,723 29,002 21,983 25,987 25,723 29,002 21,983 25,987 25,723 29,002 21,983 25,987 25,723 29,002 21,983 25,987 25,723 29,002 21,983 25,987 25,723 29,002 21,983 25,987 25,723 29,002 21,983 20,002 21,983 21,936 22,477 25,027 21,988 21,936 22,477 25,027 21,988 21,306 23,478 24,700 25,027 21,988 25,027 21,988 26,686 27,020 21,983 25,889 26,686 27,020 21,983 21,988 21,389 22,477 25,027 21,988 21,389 22,477 25,027 21,988 21,389 22,477 25,027 21,988 21,389 22,477 25,027 21,988 21,389 22,477 25,027 21,988 21,389 22,477 25,027 21,988 21,389 22,477 25,027 21,988 21,389 21,389 22,477 25,027 21,988 21,389 22,477 25,027 21,988 21,988 21,989 21,989 21,989 21,988 21,989 21,989	1,000 bushels 49,786 51, 408 51, 408 51, 408 51, 408 51, 408 51, 408 51, 504 422 51, 52, 52, 52, 53, 53, 50, 57, 234 59, 756 59, 756 59, 760 60, 815 61, 176 63, 632 64, 546 66, 558 61, 516 60, 558 61, 516 60, 558 61, 516 60, 558 61, 516 60, 558 61, 516 60, 558 61, 516 60, 558 61, 516 60, 558 61, 516 62, 520 51, 568 61, 516 62, 520 51, 558 52, 556 57, 516 52, 516 52, 516 52, 517 552, 233 51, 558 44, 433, 187 44, 433, 187 44, 434, 187 706 336, 513 43, 187 706 336, 513 44, 438, 766 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27, 510 27	Cents 563 & 1/4 563 & 1/4 563 & 1/4 563 & 1/4 563 & 1/4 563 & 1/4 563 & 1/4 563 & 1/4 581 & 1/4 581 & 1/4 581 & 1/4 581 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4 681 & 1/4	Cents 561/4 561/4 561/4 561/4 561/4 561/4 561/4 661/4 661/4 661/4 661/4 661/4 670 681/4 70 681/4 71 73 74 74 75 74 74 75 75 74 74 74 75 75 76 76 76 76 76 76 76 76 76 76 76 76 76	Cents 551,44 555 565 565 565 565 565 565 565 565 5	Cents 564-3/8 559-3/8 559-3/8 559-3/8 559-3/8 559-3/8 61-61-4 61-4-7 61-61-4 62-4-7 63-6-8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681-3/8 681	1,000 bushels +043 +1,622 +1,596 +886 +1,443 +1,369 +1,123 +600 -52 -1,047 +289 +530 +1,1845 +331 +2,456 +492 +1,538 -1,1312 -946 -166 +616 +616 +617 +1,121 -2,329 +1,121 -2,329 +1,121 -2,320 -355 -1,1312 -346 -1,1312 -346 -1,1312 -346 -1,1312 -346 -1,1312 -346 -1,1312 -346 -1,1312 -346 -1,1312 -346 -1,1312 -346 -1,1312 -346 -1,1312 -346 -1,1312 -346 -1,1312 -346 -1,1312 -346 -1,1312 -346 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,1312 -1,131	Cents 144 + 1
June 15 June 16 June 17 June 19 June 20 June 21 June 22 June 23 June 23 June 24 June 24 June 27	4, 613 4, 471 2, 822 4, 749 3, 297 6, 948 3, 515 4, 314 3, 096 4, 232 2, 513	26, 100 25, 163 23, 415 22, 147 19, 416 17, 873 14, 420 12, 852 11, 539 10, 625 9, 063 8, 491	76½ 74¾ 74 73¼ 75¾ 75¾ 76¾ 76½ 76½ 779¾ 76½ 76½ 78 78 80½ 81 84 84 923¾	7634 7534 7456 74 771/8 773/8 777/8 783/4 803/4 803/4 903/4	75% 74 73 721/4 75% 75% 75% 75% 77% 77% 80% 80% 84	78/2-78 73/8-74 73/8-74 76/8-34 75/4-98 77/4-78 77/4-78 78/8-94 79/8-80/4 82/2-14 83/8	-1, 442 -937 -1, 748 -1, 268 -2, 731 -1, 543 -3, 453 -1, 568 -1, 313 -914 -1, 562 -572	-1/2 -1/4 -1/4 +1/3 +2/3 -1 +2 +1/3 +1/3 +2/8 +7/8 +7/8 +8

Table 32.—Daily volume of trading, open commitments, opening, high, low, and closing prices per bushel of July wheat futures on the Chicago Board of Trade, Jan. 3, 1933, to Dec. 31, 1935—Continued

		1855 7 0	LY FUTUR	B-Cont	шиви			
	Volume	Open	0	Range	in price	Closing	Net chan previou	ge from s day
Date	of trad- ing	commit- ments	Opening price	High	Low	price	Open commit- ments	Clos- ing price
June 28 June 29 June 30 June 30 July 1 July 3 July 5 July 6 July 7 July 8 July 10 July 11 July 12 July 13 July 15 July 11 July 12 July 13 July 15 July 15 July 16 July 17 July 18 July 19 July 18 July 19 July 20 July 22 July 20 July 25 July 28 July 29 July 29 July 29 July 29 July 29 July 29 July 29 July 29 July 29 July 29 July 29 July 29 July 29 July 29 July 29 July 29 July 29 July 29 July 29 July 29 July 29 July 29 July 29 July 29 July 29 July 29 July 29 July 29 July 31	1,000 bushels 2,435 2,085 2,918 1,898 678 563 4211 582 2555 269 661 189 328 400 298 400 298 4418 168 364 4138 700 138 330	1,000 bushels 7,914 5,364 4,537 4,284 3,900 3,313 3,149 3,121 3,065 2,553 2,387 2,281 2,189 2,014 1,761 1,609 1,490 1,986 97 97 97 97 97 97 97 97 97 97 97 97 97	Cents 94-59 94-59 89-42-00 89-89-44 93-93-4 99-44 96-44 98-34 100-44 100-42 1113-4 117-4 114-4 1102-4 114-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4 102-4	Cents 94½ 91 91¾ 94½ 94½ 98½ 98½ 98½ 98½ 100¼ 99⅓ 100⅓ 100¾ 100¾ 100¾ 111⅓ 111⅓ 111⅓ 111	Cents 89 8734 8834 9834 9634 9634 9634 9634 102 10344 10436 10436 114 104 90 90 90 90 90 90 90 90 90 90 90 90 90	Cents  89\\$ -34  90\\$ -1-\\$  90\\$ -1-\\$  90\\$ -1-\\$  90\\$ -1-\\$  98\-90\\$  98\-90\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$  100\\$ -1-\\$	1,000 bushels -577 -8002 -1,748 -827 -253 -3847 -104 -587 -106 -106 -106 -106 -106 -106 -106 -106	Cents - 5% + 1% + 1% + 1% + 1% + 1% + 1% + 1% +
	<u>'</u>	1	934 JULY FU	TURE				
Oct. 2	1, 361 1, 823 1, 575 1, 664 1, 174 2, 205 1, 720 2, 827 1, 877 1, 402 888 1, 375 910 1, 261 3, 086	213 296 475 794 1, 057 1, 140 1, 260 1, 265 2, 036 3, 574 3, 675 4, 105 4, 105 4, 530 4, 530 4, 530 4, 530 6, 875 6, 875 6, 875 6, 875 7, 228 7, 029 7, 087 7, 072 7, 672 7, 672	9334 9112 9212 9314-93 9214-93 9314-95 8814-94 8514-83 75-7514 77-7712 77-7714 8414-83 78-4 86 8674 8734-8 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8734-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9 8744-9	9374 9214 9314 9314 9314 9314 9314 8974 8914 8634 8777 8014 8334 8714 8714 8714 8714 8714 8814 8814 881	92 91½ 92 91½ 87 86¼ 85½ 85½ 85½ 70¼ 77 77 82½ 86½ 86½ 86¼ 86¼ 86¼ 86¼ 86¼ 86¼ 86¼ 86¼ 86¼ 86¼	92 9176-34 9134-12 9134-88 8934-88 8934-88 8956-12 8516 8016a 7034 72 77b 80-7034 72 77b 80-7034 734 834 83-83/8 87-81/8 87-81/8 881/8-9/8 87-81/8-9/8 87-81/8-9/8 87-81/8-9/8 87-8-9/8 87-8-9/8 87-8-9/8 87-8-9/8 87-8-9/8 87-8-9/8 87-8-9/8 87-8-9/8 87-8-9/8 87-8-9/8 87-8-9/8 87-8-9/8 87-8-9/8 87-8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8-9/8 801/8-85/8 801/8-85/8 801/8-85/8 801/8-85/8 801/8-85/8 801/8-85/8 801/8-85/8 801/8-85/8 801/8-85/8 801/8-85/8 801/8-85/8 801/8-85/8 801/8-85/8 801/8-85/8 801/8-85/8 801/8-	+213 +83 +83 +780 +831 +783 +783 +784 +242 +397 +310 +361 +324 +501 +411 +392 +213 +783 +190 +411 +392 +213 +783 +190 +411 +392 +213 +783 +783 +783 +783 +783 +783 +783 +78	

Chicago Board of Trade was closed July 21 and July 22, 1933, by order of the directors of the except for 15 minutes on July 22, devoted to the exercising of weekly privileges and the adjustment of trades.

Table 32.—Daily volume of trading, open commitments, opening, high, low, and closing prices per bushel of July wheat futures on the Chicago Board of Trade, Jan. 3, 1933, to Dec. 31, 1935—Continued

		1004 0 0	LI FUTUR	E-Con.	mueu			
	Volume	Open		Range	in price	GI /	Net chan previou	ge from s day
Date	of trad- ing	commit- ments	Opening price	High	Low	Closing price	Open commit- ments	Clos- ing price
Nov. 14	1,000 bushels 2,600 2,794 2,474 3,042 3,565 4,202 4,806 4,423 4,582 4,806 4,423 4,582 4,806 4,423 4,582 4,806 4,423 4,542 4,543 4,072 4,545 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,037 4,03	1,000 bushels 8, 970 9, 491 19, 801 110, 148 110, 609 111, 064 112, 232 13, 044 13, 620 13, 901 14, 596 15, 525 16, 525 16, 525 10, 776 20, 123 20, 267 20, 433 20, 267 20, 432 20, 123 30, 20, 267 20, 436 21, 192 21, 493 21, 187 22, 173 23, 280 23, 850 24, 6528	Cents 9274-93 9174-92 9034-91 93-9234 9112-34 931-234 9054-14 92-9134 9054-14 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-34 87-874-3	Cents 941/4 921/4 922/4 922/4 922/4 922/4 91/4 881/4 881/4 881/4 881/4 881/4 881/4 881/4 881/4 881/4 881/4 881/4 881/4 881/4 881/4 881/4 881/4 881/4 881/4 881/4 881/4 881/4 881/4 881/4 881/4 881/4 881/4 881/4 881/4 881/4 881/4 881/4 881/4 881/4 881/4 881/4 881/4 881/4 881/4 881/4 881/4 881/4	Cents 9234 9914 8914 8914 8814 8614 8614 8614 8614 8614 8614 86	Cents  0274-74  9274-74  9214-74  9214-74  9214-74  9214-74  9014-74  8814-74  9014-74  8814-74  8814-74  8814-74  8814-74  8814-74  8814-74  8814-74  8814-74  8814-74  8814-74  8814-74  8814-74  8814-74  8814-74  8814-74  8814-74  8814-74  8814-74  8814-74  8814-74  8814-74  8814-74  8814-74  8814-74  8814-74  8814-74  8814-74  8814-74  8814-74  8814-74  8814-74  8814-74  8814-74  8814-74  8814-74  8814-74  8814-74  8814-74	1,000 bushets +566 +521 +310 +347 +461 +455 +1,168 +812 +252 +324 +281 +665 +929 +1,345 +797 +622 +211 +399 +1,071 +144 +169 +119 +221 +384 +142 +148 +328 +142 +138 +217 +300 +901 +907 +579	Cents + 124 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214 + 214
Jan 2	1, 728 3, 031 2, 986 3, 799 2, 331 9, 800 5, 556	25, 132 25, 332 25, 213 25, 351 25, 285 25, 106 25, 109 24, 901 26, 157 26, 249 26, 634 26, 717 26, 634 26, 717 26, 964 27, 054 27, 054 27, 054 28, 27, 275 27, 826 28, 411 28, 711 28, 711 28, 712 28, 713 28, 713	84\z-84 84\d-84 84\d-84 84\d-84 84\d-84 82\d-82 83\d-94 83\d-94 83\d-94 83\d-94 83\d-94 83\d-94 83\d-94 83\d-94 83\d-94 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-12 83\d-1	851/8 833/4 833/4 833/4 851/4 851/2 851/2 851/2 851/2 803/4 803/4 883/4 883/4 883/4 917/6 917/6 917/6 917/6 917/6	8376 821/2 821/2 821/4 831/2 831/4 831/2 831/4 831/2 831/4 871/4 881/4 871/4 881/4 91 90/6 90/6 90/6 90/6 90/6 90/6	84-8374 8224-54 823-8274-68 823-8274-83 823-8274-83 8274-83 8274-83 8274-83 8374-94 8574-94 8574-94 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8574-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14 8744-14	+604 +200 -119 +138 -66 -89 -87 -332 +253 -194 +1, 258 +512 +283 -178 +512 +283 +102 +283 +102 +26 -622 +64 +65 +65 +196 +356 +196 +330 +330	-1/4/4

Table 32.—Daily volume of trading, open commitments, opening, high, low, and closing prices per bushel of July wheat futures on the Chicago Board of Trade, Jan. 3, 1933, to Dec. 31, 1935—Continued

1934 JULY FUTURE-Continued

	<del></del>						- <del></del>	=
	Volume	Open	Overlag	Range	in price	Closing	Net chan previou	ge from Is day
Date	of trad- ing	commit- ments	Opening price	High	Low	price	Open commit- ments	Clos- ing price
Feb. 6	1,000 bushets 3,693 3,693 3,693 4,471 1,300 1,030 1,030 3,858 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,526 3,52	1,000 bushels 29, 290 29, 340 29, 633 29, 633 29, 633 29, 578 29, 523 29, 779 29, 744 20, 683 30, 281 30, 037 30, 205 30, 483 30, 166 30, 536 30, 536 30, 536 30, 536 30, 536 30, 536 30, 536 30, 536 31, 436 31, 802 33, 850 33, 851 31, 802 33, 850 33, 851 31, 802 33, 851 31, 802 33, 851 31, 802 33, 851 31, 802 33, 851 31, 802 33, 851 31, 802 33, 851 31, 802 33, 851 31, 802 33, 851 31, 802 33, 851 31, 802 33, 851 31, 802 33, 851 31, 802 33, 851 31, 802 33, 851 31, 802 33, 851 31, 802 33, 851 31, 802 33, 851 31, 802 33, 851 31, 802 33, 851 31, 802 33, 851 31, 802 33, 851 31, 802 33, 851 31, 802 33, 851 31, 802 33, 851 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932 34, 932	prico  Oracle   Cents 0174 0174 0174 0174 0174 0174 0174 0174	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Cents 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1 519-2-1	Commitments	ing price  Cents  -2\( \frac{1}{2} \)  +\( \frac{1}{2} \)  +\( \frac{1}{2} \)  +\( \frac{1}{2} \)  -\( \frac{1}{2} \)  +\( \frac{1}{2} \)  +\( \frac{1}{2} \)  -\( \fr	
Apr. 20 Apr. 21 Apr. 23 Apr. 24 Apr. 25 Apr. 25 Apr. 27 Apr. 27 Apr. 28 Apr. 30 May i	15, 137 10, 158 13, 757 14, 862 14, 552 12, 133 13, 501 12, 850 18, 787 17, 896		75¼-75¾ 75¾-76⅓ 76½-⅓ 76-76¼ 75-74¾ 75-74¾ 75¾-5% 77-77-¼ 78¾-5% 79½-79	76½ 77½ 76¾ 76¼ 76¼ 76¼ 77¼ 77¼ 79¼ 79¼	74¼ 75¾ 75¾ 74¼ 73¼ 74¾ 75¼ 77 78¼	7574-84 77-7674 7614-76 7514-86 7534-86 7534-74 7634-86 7814-86 7814-86 7794-86	+40 -120 -168 +629 -14 +325 +26 +21 +882 -237	+1/4 +1/4 +1/4 +1/4 +1/4 +1/4 -2

Table 32.—Daily volume of trading, open commitments, opening, high, low, and closing prices per bushel of July wheat futures on the Chicago Board of Trade, fan. 3, 1933, to Dec. 31, 1935—Continued

1934 JULY FUTURE-Continued

	í						I	
				Range	in price		Net chan	ge from s dav
	Volume	Open	Opening			Closing	1,000	
Date	of trad- ing	commit- ments	price	,		price	Open	Clos-
	ing	ments		High	Low		commit-	ing
							ments	price
	<u> </u>						·	
	1,000	1,000					1,000	
1934	bushels	bushels	Cents	Cents	Cents	Cents	bushels	Cents
May 2	15, 004 9, 365	46, 851 47, 124	77½-¾ 77-76¾	7778	765/8 761/8	77½-¾ 76¾-¼	+550 +273	-1/4
May 4	13, 613	48,074	761/4-1/2	77% 77% 78%	761/4	77%-78	+950	+13/4
May 5	16, 242	47, 276	78-781/4 81-817/8	7978 8338	763 <u>4</u> 81	77%-78 79%-1/2 82%-34	-798 -135	1 +1%
May 7	22, 181 18, 890	47, 141 46, 379	817/4-1/2	841/4	813/6		-762	$+3\frac{1}{8}$ $+1\frac{1}{4}$
May 9	24, 114	46, 634	8178-12 8276-53 8312-78 8034-9014	85%	831/4	8334-5/8	+255	-1/4
May 10	31, 652 32, 088	45, 077 45, 163	831/2-1/8	881/8 911/4	83½ 87⅓	885/8 b 873/_1/	$-1,557 \\ +86$	$\begin{vmatrix} 3 + 5 \\ -13/8 \end{vmatrix}$
May 12	22, 324 23, 798	44,866	87-8634	88	853/8	87 <sup>3</sup> / <sub>8</sub> -1/ <sub>4</sub> 85 <sup>5</sup> / <sub>8</sub> -7/ <sub>8</sub>	297	$-\hat{1}\frac{1}{2}$
May 14	23, 798	44, 564	87-863/4 843/-851/8 853/-86	85½ 87	83½ 85¾	85-847/6	-302 -43	-3/4
May 15	13, 199 20, 298	44, 521 44, 676	86-863/8	80	85	86 <sup>2</sup> / <sub>8</sub> -1/ <sub>4</sub> 88 <sup>3</sup> / <sub>4</sub> -1/ <sub>2</sub>	+155	$+1\frac{1}{4}$ $+2\frac{3}{8}$
May 17	27, 170	45, 167	89-893/4	907/8	873/4	89%-34	+491	+11/8
May 18	23, 564 12, 086	45, 034 44, 982	893/8-1/8 881/4-1/2	901/4 893/4	87½ 88	87 <sup>3</sup> ⁄ <sub>4</sub> -1⁄ <sub>2</sub> 80 <sup>1</sup> ⁄ <sub>8</sub> -1⁄ <sub>4</sub>	-133 -52	$-2\frac{1}{8}$
May 21	18, 590	45, 095	9014-12	801%	881/2	993/_1/	+113	-5/8
May 22	17, 571	44, 969	881/2-1/4	80%	87½ 87½	88 <sup>3</sup> / <sub>8</sub> - <sup>1</sup> / <sub>2</sub> 88 <sup>1</sup> / <sub>8</sub> -89 <sup>1</sup> / <sub>8</sub> 89-88 <sup>1</sup> / <sub>6</sub>	-126	-1/8
May 23	16, 401 12, 191	43, 851 43, 306	88-8818 89-8834	8978 891/2	87 1/8 88 1/8	88½-89½ 89-88½	-1, 118 -545	+1/2
May 25	24, 913	43, 306 43, 734	89-801/6	1 1/21/6	80	9134-5/8	+428	$+2\frac{3}{4}$
May 2 May 3 May 4 May 5 May 6 May 9 May 9 May 10 May 11 May 12 May 15 May 15 May 15 May 18 May 18 May 19 May 19 May 22 May 22 May 22 May 22 May 23 May 24 May 25 May 26 May 29 May 29 May 29 May 29 May 29 May 29 May 29 May 29 May 29 May 29 May 29 May 29 May 29 May 29 May 29 May 29 May 29 May 29 May 29 May 29 May 29 May 29 May 29 May 29 May 29 May 29 May 29 May 29 May 29 May 29 May 29 May 29 May 29 May 29 May 29 May 29 May 29 May 29 May 29 May 29 May 29 May 29 May 29 May 29 May 29 May 29 May 29 May 31 June 2 June 4 June 5	18, 916 26, 474	42,831	$92\frac{1}{4} - \frac{1}{2}$ $92\frac{3}{4} - \frac{7}{8}$	927/8 965/8	91¼ 92¾	9134-58 96% b	-903 $-1,665$	3 +5
May 29	29, 668	41, 166 39, 338	963/-1/	()8	9514	971/2-1/4	-1.828	+3/4
May 31	33, 462	37, 548	97-96	1023/8	96	1021/4-3/6	-1,828 -1,790	3 + 5
June 1	32, 641 18, 860	36, 648 36, 072	$97-96$ $103\frac{1}{4}-\frac{3}{4}$ $102\frac{1}{2}-102$	106½ 102½	101½ 97¾	102½-101¾ 98¼-98	-900 -576	-1/4 -37/8
June 4 June 5 June 6 June 7 June 8	17, 729	34, 754	971/2-1/4	981/4	96	063/_1/	-1,318	$-1\frac{1}{2}$
June 5	22, 209	33, 413	08_0579	1011/8	951/2	10034-78	-1,341	1 +41/6
June 7	21, 873 12, 216	31, 983 30, 279	100 <sup>3</sup> 4- <sup>1</sup> / <sub>2</sub> 97 <sup>1</sup> / <sub>2</sub> -96 <sup>1</sup> / <sub>2</sub> 97 <sup>1</sup> / <sub>8</sub> - <sup>3</sup> / <sub>4</sub> 99 <sup>3</sup> / <sub>4</sub> -101	102 985/8	99 96½	99 <sup>1</sup> / <sub>4</sub> -99 97 <sup>1</sup> / <sub>2</sub> - <sup>3</sup> / <sub>8</sub>	-1,430 $-1,704$	-15% -15%
June 8	7, 175	29, 181	971/8-3/4	993/8	96%	973/-7/9	-1,098	
June 9. June 11. June 12. June 13. June 14. June 15.	7,566	27, 612	9934-101	1011/4	981/4 971/2	98½-5% 985%-34	-1,569 $-724$	+1/4
June 12.	6, 102 4, 372	26, 888 26, 231	985/8-3/4 985/8-1/4	100	981/8	991/8-3/8	-657	+1/2
June 13	6, 900	25, 238	100-90%	100%	96	961/8-96	-993	-31/4
June 15 June 16 June 18 June 19 June 20 June 20	9,448	23, 752 23, 264	95 <sup>3</sup> ⁄ <sub>4</sub> –1⁄ <sub>2</sub> 94–94 <sup>1</sup> ⁄ <sub>2</sub>	95 <sup>3</sup> / <sub>4</sub> 95 <sup>3</sup> / <sub>8</sub>	93 93	94½-94 94¾-5⁄8	-1,486 $-488$	1 -2 +3/
June 16	1,754	22, 956	95-951/a	953/8	933/4	941/6-94	-308	-82
June 18	2,029	22, 633	933/4-1/2	95	933/8	9453-34	-323	+3/4
June 20	1, 217 3, 066	22, 368 21, 400	95 94¼-1⁄8	95 941/4	94 921/8	94½-¾ 92¼-⅓	-265 $-968$	-21/2
June 21	5, 384	19, 881	021/4	925/4	801/4	801/4-1/4	-1,510	-3
June 23	2, 863 2, 041	18, 613 17, 704	891/2-1/9 001/2-3/	9014 9278	883/8 901/8	8978-34 9234-78	-1, 268 -819	+½ +3
June 21 June 22 June 23 June 25 June 25	2, 084	17, 703	891/2-1/4 901/6-3/8 911/2-5/8	9214	901/2	905/8-1/2	-546	-21/4
June 26 June 27	2,740	16,099	901/4-90	915/8	893/4	90	-1,149	-1/2
June 27 June 28 June 29	2, 142 3, 335	15, 219 12, 921	90½-½ 90½	91 923/8	803/8 901/2	90 92–92½	-880 $-2,298$	+2
June 29 June 30	2, 672	11,644	92	92	901/8	901/4-1/8	-1,277	-13/4
vanc 50	4, 629	9, 636	80	901/4	895/8	89¾-5/8	-2,008	<b>−</b> ½
	<u>'</u>				<u> </u>		·	
_		1934 JUL	Y FUTURE	(OLD 8	TYLE)			
	I	1		·	1	<u> </u>	1	Γ
July 2 1934								
July 3	2, 534 2, 070	8, 436 7, 780	89 <sup>1</sup> / <sub>4</sub> 87 <sup>3</sup> / <sub>-</sub> 5/	89½ 88%	871/4 873/8	871/4-3/8 873/	-1, 200 -647	$-2\frac{1}{2}$
July 5	955	7,063	873/8-5/8 881/2	89%	1 881/4	87% 891/8-1/4	-726	1 +11/2
July 2 July 3 July 5 July 6 July 7 July 9 July 10 July 11 July 12 July 13 July 14 July 14 July 14	914	6,705	XX8/4-0/6	89%	881/2	803%	-358	1 +1/6
July 9	770 737	6, 125 5, 751	895/8 881/6	89 <sup>5</sup> / <sub>8</sub> 88 <sup>1</sup> / <sub>2</sub>	887/8 865/8	8878 8658	-580 -374	$-\frac{1}{2}$ $-2\frac{1}{4}$
July 10	811	5, 205	88½ 86¾-6½ 91½-92½	88	865/4	871/8	-546	+11/4
July 12	1, 285	4, 523	9178-9278	927/8	917/8	92%h	-682	+5
July 13	1, 012 969	3, 732 3, 043	94-93 <sup>7</sup> / <sub>8</sub> 93 <sup>1</sup> / <sub>4</sub>	9714	93 925/8	93½ 96¾	-791 -689	+21/4
July 16	672	2, 550	96	98	96	973%-1/2	-493	+11/8
See text for explan	466	2, 286	97	981/4	963/4	961/8	-264	I -5/8
text for explan	ation							

See text for explanation.

Table 32.—Daily volume of trading, open commitments, opening, high, low, and closing prices per bushel of July wheat futures on the Chicago Board of Trade, Jan. 3, 1933, to Dec. 31, 1935—Continued

#### 1934 JULY FUTURE (OLD STYLE)-Continued

	1934 J	ULY FU	TURE (OLD	STYLI	c)—Cont	inued		
	Volume	Open		Range	in price	Clesina	Net chan previou	ge from
Date	of trad- ing	commit- ments	Opening price	High	Low	Closing price	Open commit- ments	Clos ing price
1934	1,000 bushels	1,000 bushels	Cents	Cents 993/4	Cents	Cents	1,000 bushels -614	Cent
July 17	882 117	1, 672 1, 492	965/8-3/4 985/8	991/2	965/8	083/8 983/4	- 180	+1
July 19	676	1, 144	991/2	1003/8	987/8	995/8	-348	+
July 20	367 130	881 846	101-100% 97½ 100-1001/8 97% 961/8 981/8 97½	101 993/8	97 97½	9734-58	-263 -35	-1 +1
July 23	104	774	100-1001/8	100%	983/8	993% 983%b	-72	-1
uly 24	117	717	977/8	983%	96	963/8	-57	-2
uly 25	90 92	645 608	961/8	983/4 981/2	96½ 95¾	98 963⁄4	-72 -37	+1 -1
July 27	160	548	971/2	981/8	963/4	063/-7/6	60	l- <b>-</b>
July 28	206	531	97%	993 <u>4</u> 101	975/8 991/4	9937	-17 -138	+3
1034 July 17. July 18. July 19. July 20. July 21. July 23. July 24. July 25. July 27. July 27. July 30. July 31.	328 316	393	99½-½ 99¾-⅓	1003/8	99	1007/8 991/8-99	-393	+1 -1
		1934 JUL	Y FUTURE	(NEW S	TYLE)			
1934								
July 2	30	10	881/2 877/6	88½ 88¾	875/8 873/4 883/8	875/8 873/4	+10 +20	+
uly 3	40 80	30 60	88½ 88½	1 803/6	883%	1 89	1 -1-30	+1
uly 6	10	80	88%	1 891/6	885/8 887/8	0027-	+20	+
uly 7	35	90	893/8	1 89%	887/8 865/8	8878 8658	+10 +6	-2
uly 9	65	96 136	88½ 87¼	88½ 87½	1 271/	87½	+40	+
July 11	196	226	921/4	921/2	011/6	92½b	+90	+5
July 12	65	206	93%	941/4	931/8 923/4	933/8 961/2	-20 -5	+3
Tuly 13	20 30	201 201	93 96-95%	97 97%	957/8	971/4		+
July 16	14	197	971/2	I 97%∡	963/4	961/8	-4	-
July 17	60	140	98	99 <sup>1</sup> / <sub>4</sub> 99 <sup>3</sup> / <sub>8</sub>	98 <sup>1</sup> /8	983/8 983/4	-57 -30	1 1
July 18	5 10	110 45	993/4 1001/4	10014	9914	I 99%	-65	+
July 20	35	45	993/4	9934	971/2	973/4		-1 +1
[uly 21	25	15	97%	993/8	975/8	993/8	-30 -5	71
uly 23	5	10 15	957/8	963/8	957/8	963/8	+5	
uly 25		10					5 +5	
uly 26	(6)	15 10	975/8	5 965/8 98	5 965/8 967/8	967/8	-5	
July 28		10						
July 2.  July 3.  July 3.  July 6.  July 6.  July 7.  July 9.  July 10.  July 11.  July 12.  July 13.  July 14.  July 18.  July 18.  July 18.  July 19.  July 19.  July 20.  July 20.  July 20.  July 21.  July 22.  July 23.  July 24.  July 26.  July 26.  July 27.  July 28.  July 30.  July 31.	8	8	100	1003/4	991/2	1005/8	-2 -8	
My 31				1 (/	1 ()		]	
		1	935 JULY FU	TURE	ı			
1934		40		100	001/		+40	
Sept. 25	50	40 40			991/2			
Sept. 27	5	45		9934	99%		+5	
Sept. 28	55	65		991/8	991/8		+20 +65 +405	
, oo	80	130	97	99 97½	98 947/8	95	+405	i
Sept. 29	707	1 535			1 0000	0417 0087	1 -1-445	-1 -3
Sept. 29 Oct. 1 Oct. 2	707 1,134	535 980	943/4	943/4	923%	941/8-93%	220	
Sept. 29 Oct. 1 Oct. 2 Oct. 3	707 1, 134 1, 149	980 1,312	9434 931/2	94%	90%	907/8-8/4	+332	+1
Sept. 29	707 1, 134 1, 149 1, 381 927	980 1,312 1,679	94 <sup>3</sup> / <sub>4</sub> 93 <sup>1</sup> / <sub>2</sub> 91 <sup>5</sup> / <sub>8</sub> – <sup>7</sup> / <sub>8</sub>	94% 94¼ 92¾	92% 90% 90 90 92	94½-93¾ 90½-¾ 92¼-¾ 93¼	+332 +367 +107	+1
Sept. 29	707 1, 134 1, 149 1, 381 927 1, 024	980 1, 312 1, 679 1, 786 2, 082	94 <sup>3</sup> / <sub>4</sub> 93 <sup>1</sup> / <sub>2</sub> 91 <sup>5</sup> / <sub>8</sub> – <sup>7</sup> / <sub>8</sub> 92–92 <sup>1</sup> / <sub>4</sub> 93 <sup>1</sup> / <sub>2</sub>	94% 94¼ 923% 93½ 936	90% 90 92 92	9314	+332 +367 +107 +296	+1 +1 -1 -1
Sept. 29	707 1, 134 1, 149 1, 381 927 1, 024 834	980 1, 312 1, 679 1, 786 2, 082 2, 398	9434 9314 9156-76 92-9214 9314 9276	94% 94¼ 92% 93½ 93½ 935%	90¾ 90 92 92 90¾	93¼ 92½-¼	+332 +367 +107 +296 +316	+1 +1 -1 -1
Sept. 25	707 1, 134 1, 149 1, 381 927 1, 024 834 728 1, 664	980 1, 312 1, 679 1, 786 2, 082	94 <sup>3</sup> / <sub>4</sub> 93 <sup>1</sup> / <sub>2</sub> 91 <sup>5</sup> / <sub>8</sub> – <sup>7</sup> / <sub>8</sub> 92–92 <sup>1</sup> / <sub>4</sub> 93 <sup>1</sup> / <sub>2</sub>	94% 94¼ 923% 93½ 936	90% 90 92 92	9314	+332 +367 +107 +296	+1 +1 -1

Price at which trade was made, but no quotation recorded by the Chicago Board of Trade quota department.
 No volume of trading reported.
 No official quotations recorded.

Table 32.—Daily volume of trading, open commitments, opening, high, low, and closing prices per bushel of July wheat futures on the Chicago Board of Trade, Jan. 3, 1933, to Dec. 31, 1935—Continued

		1890 9 ()	LY FOTOR	.E-Cont	inueu			
	Volume	Open		Range	in price	Clarian	Net chan previou	
Date	of trad- ing	commit- ments	Opening price	High	Low	Closing price	Open commit- ments	Clos- ing price
1934 Oct. 13	2, 827 3, 645 2, 703 1, 467 1, 758 4, 492 3, 881 1, 744 3, 750 2, 248 4, 422 4, 288 2, 610 4, 093 3, 787 3, 629 1, 805 4, 508 2, 784 3, 813 3, 895 4, 508 1, 855 1,	1,000 bushels 3,030 3, 201 3, 308 3, 845 3,987 4,080 4,214 4,580 4,214 4,580 4,580 6,674 6,674 6,674 6,674 6,674 6,674 6,674 6,874 1,040 10,553 10,916 11,369 11,369 11,369 11,369 11,369 11,369 11,369 11,369 11,369 11,369 11,369 11,369 11,37 11,369 11,37 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389 11,389	Cents  86-961-2  96-961-2  96-961-2  95-96-3  95-96-3  95-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96-96-3  96	Cents 9634 9634 9634 9714 9634 9714 9634 9714 9634 9714 9734 9734 9714 9734 9734 9734 9734 9734 9734 9734 973	Cents 9534 9534 9534 9534 9534 9534 9534 9534	Cents  66 % -14 6  96 % -14 6  96 % -14 6  96 % -14 6  95 % -14 7  95 -94 7  95 -94 7  95 -94 7  96 % -14 7  97 -94 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97 7  97 -97	1,000 bushels -61 +171 +107 +326 +211 +142 +93 +134 +18 +218 +417 +346 +527 +377 +603 -600 -197 +603 +345 +24 +198 +401 +105 +526 +504 +504 +452 +561 +390 +519 +544 +359 +411 +119 +149 +149 +149 +149 +149 +14	Cents \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Jan. 2	2, 540 2, 479 2, 588 1, 990 4, 325	20, 414 20, 408 20, 665 20, 705 20, 503	93½ 92½-½ 93½-½ 93 93 93¾	93½ 93¾ 93¾ 9378 94 94½	92 92¼ 925% 928% 928% 936%	923 6-1/2 931/4-1/8 931/8-1/4 94-937/8 941/8-1/4	$ \begin{array}{r} +453 \\ -6 \\ +257 \\ +40 \\ -202 \end{array} $	$\begin{vmatrix} -1 \\ +\frac{3}{4} \\ -\frac{1}{4} \\ +\frac{1}{4} \\ +\frac{1}{4} \end{vmatrix}$

Table 32.—Daily volume of trading, open commitments, opening, high, low, and closing prices per bushel of July wheat futures on the Chicago Board of Trade, Jan. 3, 1933, to Dec. 31, 1935—Continued

1935 JULY FUTURE-Continued

				E-Cont				
	Volume	Open	0	Range	in price	Clasina	Net chan previou	go from 8 day
Date	of trad- ing	commit- ments	Opening price	High	Low	Closing price	Open commit- ments	Clos- ing price
Jan. 8.  Jan. 9.  Jan. 10.  Jan. 11.  Jan. 12.  Jan. 14.  Jan. 15.  Jan. 16.  Jan. 17.  Jan. 18.  Jan. 19.  Jan. 19.  Jan. 21.  Jan. 21.  Jan. 22.  Jan. 24.  Jan. 25.  Jan. 26.  Jan. 28.  Jan. 28.  Jan. 29.  Jan. 30.  Jan. 30.  Jan. 30.  Jan. 30.  Jan. 31.  Feb. 1.  Feb. 1.  Feb. 1.  Feb. 2.  Feb. 4.  Feb. 6.  Feb. 7.  Feb. 8.  Feb. 9.  Feb. 11.  Feb. 13.  Feb. 14.  Feb. 15.  Feb. 16.  Feb. 17.  Feb. 18.  Feb. 18.  Feb. 19.  Feb. 16.  Feb. 17.  Feb. 18.  Feb. 19.  Feb. 20.  Feb. 21.  Feb. 21.  Feb. 23.  Feb. 24.  Feb. 34.  Feb. 35.  Feb. 36.  Feb. 37.  Feb. 38.  Feb. 38.  Feb. 39.  Feb. 16.  Feb. 17.  Feb. 18.  Feb. 18.  Feb. 19.  Feb. 18.  Feb. 19.  Feb. 20.  Feb. 21.  Feb. 23.  Feb. 24.  Feb. 25.  Feb. 26.  Feb. 27.  Feb. 28.  Mar. 1.  Mar. 2  Mar. 4.  Mar. 5.  Mar. 6.  Mar. 10.  Mar. 11.  Mar. 12.  Mar. 14.  Mar. 15.  Mar. 16.  Mar. 18.  Mar. 19.  Mar. 22.  Mar. 23.  Mar. 24.  Mar. 25.  Mar. 26.  Mar. 27.  Mar. 28.  Mar. 28.  Mar. 28.  Mar. 29.   1, 080 1, 856 3, 906 2, 348 3, 050 2, 487 1, 058 2, 252 2,	1,000 bushels 20,630 20,656 20,556 20,566 20,566 20,717 20,566 20,566 20,782 20,813 20,813 20,813 20,966 21,146 21,025 20,813 21,070 21,083 21,070 21,083 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21,108 21	Cents 04 Cents 04 Cints 04 Cints 0374 0374 0374 0374 0374 0374 0374 0374	Cents 9434 9414 9434 9414 9314 9314 9314 9014 8834 8814 8814 8814 8814 8814 8814 88	Contact and the contact and th	Cents 94-137-6 94-137-6 94-137-6 94-137-6 94-137-6 94-137-6 94-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137-6 95-137	1,000 bushels +136 -63 -121 +258 -121 +36 -121 +36 -121 +36 -121 +17 +123 +17 +123 +180 -23 -151 +180 -24 +21 -5 -583 -606 +422 +129 +51 +368 +368 +420 -156 +410 +413 +172 +245 +25 +410 -44 +433 +172 +245 +25 +368 +369 +369 +369 +369 +369 +369 +369 +369	Ce + + - + + + - + - + - + - + - + - + - + - + - + - + - + - + - + - + - + - + - + - + - + - + - + - + - + - + - + - + - + - + - + - + - + - + - + - + - + - + - + - + + - + - + - + - + - + - + - + - + - + + - + - + + - + - + + - + - + - + + - + + +	

<sup>8</sup> On Feb. 18, 1935, trading was suspended at 11:13 a. m., for the remainder of the trading day, owing to the rendition of the gold-clause decisions by the Supreme Court.

TABLE 32.—Daily volume of trading, open commitments, opening, high, low, and closing prices per bushel of July wheat futures on the Chicago Board of Trade, Jan. 3, 1933, to Dec. 31, 1935.—Continued

		1935 7 C	LY FUTUR	[	inued in price		Net chan	
Date	Volume of trad-	Open commit-	Opening	ļ		Closing		s day
Date	ing	ments	price	High	Low	price	Open commit- ments	Clos- ing price
	1,000	1,000					1,000	
1935	bushels 2, 250	bushels 23, 261	Cents	Cents 925/8	Cents 921/8	C'ents 921/4-3/8	bushels	Cents
Mar. 30 Apr. 1	4, 398	23, 897	92½-14 92¼-92	021/	901/8	913/8-1/4	+89 +636	+1/4
Apr. 2	4, 662 5, 783	24, 051 24, 124	91%8-%4	913/4	901/2 901/8	00%	+154	-1/2
Apr. 3	7, 479	24, 363	90%-91 91%-92 91%-34 91%-34 92%-93% 92%-94 92%-94 93%-96 97%-98%	9134	1 91%	9114-1/8 925/8-1/2	+73 +239	$-\frac{1}{2}$ $+\frac{1}{2}$ $+\frac{1}{4}$
Apr. 5	4,874	24, 213	9178-24	921/8	911/4	9134-78 9134-78 9234-78	-150	-34
Apr. 6	3, 391 7, 686	23, 885 24, 059	91 %-% 921%-9316	92	913/8 921/8	9134-78	-328 + 174	
Apr. 9	5, 509	24, 059 24, 395	921/2-1/4	92%	91%	921/2-6/8 95-947/8	+336	+1
Apr. 10	15, 336 13, 720	25, 124 25, 869	031/2-5/8	951/2	9314	95-947/8	+729	+21/2
Apr. 12	15, 402	26, 266	963/8-1/4	9814	961/2 961/4	967/8-5/8	+745 +397	+13/4
Mar. 30	18, 124	26, 824	100-0072	10134	991/6	9958-78 10014-100 9934-78 10174-102	+558	4.8/
Apr. 16	23, 062 18, 332	28, 816 29, 878	9934-9834 991/2-14	1007/8 102	9834 9914	1017/-102	+1,992 +1,062	l —³∕8
Apr. 17	22, 475	30, 312	1010/-1/6	1013/4	991/2		+434	$+2\frac{1}{4}$ $-2\frac{1}{2}$
Apr. 18	12, 905 10, 844	30, 246	995/8-100 1001/8-3/8	100 <sup>1</sup> / <sub>8</sub> 101 <sup>1</sup> / <sub>2</sub>	9914	993/8-1/4	66	l −¼
Apr. 29	15, 082	30, 199 30, 357	10114-34	101/2	100½ 100½	1001/8-101 1011/4-1/8	-47 +158	+18/4 +1/4
Apr. 23	17, 612	30, 216	101 <sup>1</sup> / <sub>4</sub> - <sup>3</sup> / <sub>8</sub> 100 <sup>3</sup> / <sub>4</sub> - <sup>5</sup> / <sub>8</sub>	1003/	98		-141	l −31⁄4
Apr. 25 V	22, 439 19, 055	30, 568 30, 791	98-98½ 981/8-97%	981/2 993/4	903/8 973/8	971/2-3/8	+352	-1/
\pr. 27	8, 787	30, 939	99-985/8 981/2-3/4	993/8	1 98%	98%-98 971/2-38 993/4-98 983/4-78 995/6-1/2 993/8-1/4 981/8-98	+223 +148	+2% -1
Apr. 29	15, 579 15, 093	31, 038 34, 629	981/2-3/4	1001/8	98%	90%-1/2	+999	+8/4
May 1	16, 325	36, 668	901/2-1/4 99%-7/8	995/8 100	98½ 98	90%-1/4 081/08	+2,691 +2,039	-114 -114
May 2	13, 972	37, 812	976/8-1/4	975/8	965%	91/8-91	<b>-</b> +-1, 144	-1
Vlay 3 Vlay 4	11, 786 7, 469	39, 056 39, 249	97-971/s 973/s-1/s	97 <sup>1</sup> / <sub>2</sub> 97 <sup>3</sup> / <sub>8</sub>	961/8	971/8-1/4 961/4	+1,244	+1/4
May 6	9, 766	39, 692	961/8-96 963/4-1/2 943/4-95	971/8	953/4	961/2-3/8	+193 +443	+1/2
May 7	19, 334 12, 324	39, 150	9634-1/2	9634	943/4	1 94%-%	-542	+½ -13/4
May 0	9, 566	39, 150 39, 222 38, 731	95%-5%	96 963/8	945/8 95	955/8-1/2	+72 -491	+3/ +1/
May 10	9, 964	38,646	95 <sup>3</sup> / <sub>8</sub> - <sup>5</sup> / <sub>8</sub> 96 <sup>1</sup> / <sub>8</sub> - <sup>3</sup> / <sub>8</sub>	963/8	9434	96 <sup>1</sup> / <sub>8</sub> -96 94 <sup>7</sup> / <sub>8</sub> -3/ <sub>4</sub> 94-93 <sup>7</sup> / <sub>8</sub>	-85	
May 13	13, 691 16, 818	38, 918 39, 510	95%-96 93%-%	96 9384	9334 9214	$94-93\frac{7}{8}$ $92\frac{1}{2}-\frac{1}{4}$	+272	0/4
May 14	12, 713	39, 767		93	015%	92-91%	+592 +257	-16
May 15	8, 685	40, 153	910/4-02	923/4	913/4	921/s-3/8 937/8-94	+257 +386	+4
May 17	12, 888 12, 984	40, 047 39, 930	9234-74 9334-58	941/8	92% 913%	93½-94 91½-3%	-106 -117	+13/
May 18	11, 373	39, 357	905/8-1/2	911/8	901/8	911/4-907/4	-573	-21/2
May 21	11, 781 10, 987	39, 575 39, 907	90 <sup>7</sup> /8- <sup>5</sup> /8	91 <sup>1</sup> / <sub>8</sub> 90 <sup>1</sup> / <sub>2</sub>	891/2	90-901/8	+218	-1
May 22	8,014	39, 870	90% - 1/2 90% - 1/2 90% - 5/8 80% - 5/8 80% - 3/4	91	89½ 89½	903/8-1/4 898/4-90	+332 -37	+1/2 -3/1
May 23	6, 537 12, 709	39, 681	807/8-3/4	90%	89%	8934-90 9038-14	-189	+3/2 -13/2
Viay 25	9, 910	38, 955 38, 905	90-9014 88-8774	901/4 881/8	883/8 871/4	881/2-5/8 873/1/	-726 -50	$-1\frac{3}{4}$
May 27	10, 254	39, 106	8734-7% 8734-87	881/8	867/6	873/8-1/2 875/8-3/8	+201	-1
May 29	10, 955 15, 050	39, 040 38, 192	87)⁄4-87 87	88	861/6	871/4-1/6	-66	-1/4
May 31	15, 630	38, 436	85-85½	87½ 86	8434 8334	84 <sup>7</sup> / <sub>8</sub> -3 <sup>4</sup> / <sub>8</sub> 84-84 <sup>1</sup> / <sub>8</sub>	-848 + 244	-21/3
June 3	13, 360	37, 343	83-821/4	83	811/4	823/4-83	-1,093	<b>-</b> 11/6
une 4	10, 974 9, 153	36, 887 37, 036	831/2-6/8 831/2-1/6	831/8 84	82 823/4	82 <sup>5</sup> / <sub>8</sub> -1/ <sub>2</sub> 83 <sup>1</sup> / <sub>8</sub> -84	-456 -140	
une 5	7, 205	37, 036 36, 475	83 4-1/8 83 8-1/2 83 4-1/2 84 8-83 7/8	84	83	83%-1/8	+149 -561	+1½ -½
June 7	8,714 10,064	36, 019 35, 530	8324-1/2	845/8	831/2	841/8-84	<b>-456</b> i	+/4
June 8	9,880	36, 530 34, 986	82½-5/8	841/8 843/8	82 <sup>5</sup> / <sub>8</sub> 82 <sup>1</sup> / <sub>2</sub>	82%-84 831/2-5%	-489 -544	$-1\frac{1}{4}$
June II	6, 613	34, 956	82½-5/8 83/8	831/8	83	835/6-8/	-30	+1/2
June 12	6, 087 13, 383	34, 820 33, 366	84-835/8 831/4-1/8	84 8314	83½ 80½ 8	831/2-6/8 803/4-7/8	-136 -1.454	$-\frac{1}{4}$ $-2\frac{8}{4}$
May 31 Une 1 Une 2 Une 3 Une 4 Une 4 Une 6 Une 6 Une 6 Une 10 Une 11 Une 11 Une 11 Une 11 Une 12 Une 12 Une 14 Une 14 Une 14 Une 14 Une 14	9, 507	31, 388	X110/cm1/o	801/2	78%	787/-79	-1,454 $-1,978$	<b>−</b> 1¾
June 15	4, 994	30,843	793/8-1/2	801/2	791/8	801/4-1/8	-545	1 +1%
1 /Page 41	4, 216	30, 334	801/8-1/4	801/4	783/8	79-787/8	-509	$-i\hat{j}$

Trading suspended Apr. 24, 1035, pending arrangements for the disposition of open futures contracts of a member of the exchange who had been granted an injunction by a Federal court restraining the Board of Trade from suspending the member.

Table 32.—Daily volume of trading, open commitments, opening, high, low, and closing prices per bushel of July wheat futures on the Chicago Board of Trade, Jan. 3, 1933, to Dec. 31, 1935—Continued

	Volume	Open		Range	in price		Net chan previou	ge from is day
Date	of trad- ing	commit- ments	Opening price	High	Low	Closing price	Open commit- ments	Clos- ing price
1935 June 17. June 18. June 19. June 20. June 20. June 21. June 22. June 24. June 25. June 26. June 27. June 28. June 29. July 1. July 2. July 6. July 8. July 6. July 9. July 11. July 12. July 13. July 14. July 15. July 19. July 20. July 21. July 22. July 23. July 24. July 26. July 26. July 26. July 27. July 29. July 30. July 31.	1,000 bushels 3,639 4,310 5,678 4,310 5,678 4,939 4,939 4,939 4,939 4,939 4,939 4,939 4,939 4,152 2,523 3,076 6,414 4,152 2,523 3,045 1,239 1,374 940 565 434 339 282 282 282 282 282 282 282 282 282 28	1,000 bushels 29, 628 29, 128 29, 128 29, 128 21,747 26, 741 26, 102 23, 532 22, 131 20, 707 16, 198 24, 122 23, 532 24, 131 20, 707 25, 289 3, 532 24, 131 20, 707 25, 889 240 3, 747 3, 596 3, 451 3, 357 2, 739 2, 328 2, 613 1, 339 1, 637 1, 319 822 524 288	Cents 7914-34 8034-34 815-814 79-7914 8034-807 79-814 8014-807 8014-834 8014-834 8014-834 8014-834 8014-834 8014-834 8014-834 8014-834 8014-834 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-84 8014-8	Cents 8014 82 8134 82 8154 8154 8014 8014 8014 8014 8014 8014 8014 801	Cents 7834 7874 8014 8014 8014 8014 8014 8014 8014 801	Cents 8014-14 81/4-34 80-801/4-34 80-801/4-15 803/4-1-2 81/4-1-4 803/4-1-4 79/4-1-2 801-2-3/6 80-801/6 843/4-5-6 883/4-6 883/4-7 95/6-80 813/4-5/6 833/4-5/6 833/4-5/6 833/4-5/6 833/4-5/6 833/4-5/6 833/4-5/6 833/4-7 90/6 807/6 807/6 807/6 807/6 807/6 807/6 807/6 807/6 807/6 807/6 807/6 807/6 807/6 807/6 807/6 807/6 807/6 807/6 903/4-7 809/6 903/4-7 809/6 903/4-7 809/6 903/4-7 809/6 903/4-7 809/6 903/4-7 809/6 903/4-7 809/6 903/4-7 809/6 903/4-7 809/6 903/4-7 809/6 903/4-7 809/6 903/4-7 809/6 903/4-7 809/6	1,000 bushels -708 -500 -934 -445 -1,006 -635 -877 -1,401 -1,424 -4,509 -3,678 -1,179 -1,081 -4,550 -1,179 -1,081 -4,509 -944 -506 -112 -128 -128 -132 -151 -146 -247 -247 -298 -298	Cents -11/1 -13/1 -13/1 -13/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -15/1 -21/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1 -14/1
		1	936 JULY FU	TURE				
1935 Sept. 26	5 1 24 1, 724 3, 761 1, 892 1, 429 1, 925 1, 398 1, 278 896 1, 365 920 2, 441 839 1, 276 1, 141	5 6 6 6 9 29 1, 263 3, 247 3, 628 4, 349 4, 625 5, 136 5, 1585 5, 5837 6, 580 6, 645 6, 0, 970 7, 220	0234 931293 9694134 94-0378 951495 931493 93349 933-9336 933-9 933-9 933-9 933-9 933-9 933-9 933-9 933-9 933-9 933-9 933-9	921/2 (7) 928/8 928/4 971/2 97-2 97-9 95/8 951/8 931/2 931/4 931/2 931/4 931/2 931/4 931/2 931/8 931/8	921/2 (7) 913/4 913/4 921/4 953/8 931/8 93/8 921/4 93/4 913/4 91/8 901/8 911/8 881/2	028 6 1/2 965 8 1/2 96 9 1/2 95 1/4 1/4 92 9 1/2 92 1/4 1/4 92 1/4 1/4 92 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 93 1/4 1/4 94 1/4 95 1/4 96 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4 97 1/4	+5 +1 +23 +1, 224 +1, 380 +608 +381 +400 +321 +276 +377 +134 +409 +352 +593 +116 +325 +250	+4 -½ -½ +½ -1¾ -1¾ +1¼ +1 -2 +1 -1¼

<sup>7</sup> No official quotations recorded.

Table 32.—Daily volume of trading, open commitments, opening, high, low and closing prices per bushel of July wheat futures on the Chicago Board of Trade, Jan. 3, 1933, to Dec. 31, 1935—Continued

may and a simple time of the company	,			1			1	
	Volume	Open	Opening	Range	in price	Clasia.	Net chan previou	
])ate	of trad- ing	commit- ments	Opening price	High	Low	Closing price	Open commit- ments	Clos- ing price
1935 Oct. 21	1,000 bushels 1, 247 701 1, 356 1, 134 9600 1, 356 1, 257 1, 193 3, 382 1, 257 1, 103 985 1, 247 2, 611 753 2, 266 2, 266 2, 263 3, 328 1, 257 2, 261 1, 247 2, 611 752 2, 265 2, 265 2, 265 2, 900 1, 205 2, 900 1, 205	1,000 bushels 7,568 7,744 8,120 8,120 9,462 9,565 9,972 10,053 10,320 10,294 11,053 10,934 11,1312 11,933 12,714 12,567 12,560	Cents 90% 891% 89 891% 89 895% 34 891% 89 881% 14 893% 12 881% 14 893% 12 891% 13 891% 13 891% 13 891% 15 891% 15 891% 15 891% 16 891% 16 891% 16 891% 16	Cents 9034 8034 8034 8034 8034 8034 8034 8034 9034 9034 9034 8034 8034 8034 9034 9034 9034 9034 9034 9034 9034 9	Cents 8914 8814 8814 8814 8854 8854 887 8614 8874 8814 8814 8814 8814 8814 8814 88	Cents 891/2 881/8-89 891/8 891-89/8 90-901/8 881/3-3/8 871/2 883/8-1/2 883/8-1/4 891/8-1/4 891/8-1/4 891/8-1/4 891/8-1/2 90 883/8-1/2 90 883/8-1/2 90 883/8-1/2 90-893/8-1/2 90-893/8-1/2	1,000 bushels +348 +176 +205 +171 +177 +400 +429 +336 +933 +417 +81 +207 -26 +140 +17 +121 +296 +121 +257 +626 -140 -636 -109 -38 -17 +310	Price  Cents -34 -124 -134 -134 -135 +14 -144 -144 -142 -142 -142 -144 -144 -1
Nov. 21. Nov. 22. Nov. 23. Nov. 23. Nov. 25. Nov. 26. Nov. 26. Nov. 27. Nov. 29. Nov. 30. Dec. 2. Dec. 3. Dec. 4. Dec. 6. Dec. 6. Dec. 7. Dec. 10. Dec. 11. Dec. 13. Dec. 14. Dec. 14. Dec. 15. Dec. 16. Dec. 7. Dec. 19. Dec. 19. Dec. 19. Dec. 19. Dec. 19. Dec. 20. Dec. 21. Dec. 21. Dec. 21. Dec. 21. Dec. 22. Dec. 22. Dec. 23. Dec. 24. Dec. 24. Dec. 28. Dec. 28. Dec. 28. Dec. 30. Dec. 31.	2, 348 3, 092 2, 766 3, 673 3, 713 4, 128 12, 170 9, 231 4, 076 3, 723	13, 199 13, 595 14, 567 15, 180 15, 471 15, 150 16, 243 16, 419 17, 192 18, 478 18, 807 19, 333 19, 739 21, 575 21, 585 21, 769 21, 247 21, 247 21, 247 21, 247 21, 247 21, 247 21, 247 21, 247 21, 247 21, 247 21, 247 21, 247 21, 247 21, 247 21, 247 21, 247 21, 247 21, 247 21, 247 21, 247 21, 247 21, 247 21, 247 21, 247 21, 247 21, 247 21, 247 21, 247 22, 2753 22, 705	9034-7-8 9034-7-8 921-2-1-8 921-4-1-8 891-4-1-8 891-4-1-8 891-4-1-8 891-4-1-8 891-4-1-8 891-4-1-8 891-4-1-8 891-4-1-8 891-4-1-8 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-9 891-4-1-	0134 9214 9214 9214 9216 90154 8916 8915 8915 8916 8916 8916 8916 8916 90 90 90 90 90 90 90 8914 90 90 90 90 90 90 90 90 90 90 90 90 90	901/4691/5991/5991/5991/5991/5991/5991/5991/5	9192-94 911/5-91 91/5-92 903/5-92 903/5-1/2 809/5-1/2 809/5-1/2 809/5-1/2 801/5-1/2 801/5-1/2 801/5-1/2 801/5-1/2 801/5-1/2 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30 801/5-30	+339 +396 +234 +738 +613 +291 +713 +176 +286 +185 +286 +418 +715 +427 -655 +406 +1, 298 +38 +16 +118 +389 +16 +129 +225 +16 +299 +225 -486 +299 +246 -48	+1354 +1556 +1 1566 +1 1566 +1 1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566 +1566

<sup>&</sup>lt;sup>3</sup> See text for explanation.

Table 33.—Daily volume of trading, open commitments, opening, high, low, and closing prices per bushel of September wheat futures on the Chicago Board of Trade, Jan. 3, 1933, to Dec. 31, 1935.

#### 1933 SEPTEMBER FUTURE

<sup>1</sup> The equal sign (=), a and b appearing as part of a price quotation indicate respectively, a split quotation, asked price, and bld price.
2 Chicago Board of Trade was closed from Mar. 4 to Mar. 15, 1933, inclusive, due to bank holiday.
3 See text for explanation.

Table 33.—Daily volume of trading, open comitments, opening, high, low, and closing prices per bushel of September wheat futures on the Chicago Board of Trade, Jan. 3, 1933, to Dec. 31, 1935—Continued

			EMBER FU'	I O Kis—	Сопынае			
	Volume	Ореп	05	Range	in price	Glaster.	Net chan previou	
Date	of trad- ing	commit- ments	Opening price	High	Low	Closing price	Open commit- ments	Clos- ing price
1933 Apr. 3	1,000 bushels 8, 204 8, 604 12, 996 112, 7584 12, 996 10, 558 10, 580 10, 580 112, 758 14, 937 12, 145 38, 530 24, 893 14, 937 16, 561 12, 145 38, 133 18, 978 24, 893 18, 974 19, 196 20, 110 13, 163 22, 187 17, 956 22, 187 17, 956 22, 187 17, 956 22, 187 17, 956 22, 187 17, 956 22, 187 17, 956 22, 187 17, 956 22, 187 17, 956 22, 187 17, 956 22, 187 17, 956 22, 187 17, 956 22, 187 17, 956 28, 978 29, 966 20, 978 20, 506 20, 988 21, 989 22, 979 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607 21, 607	1,000 bushels 28,061 29,588,061 29,588,061 29,588,061 30,348,369 34,4860 36,794 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103 47,103	Cents 5614-34 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14 5714-14	Cents 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/2625 571/26	Cents 5614 5614 5614 5614 5614 5614 5614 5614	Cents 5714-34 557-571-57-57 5714-34 557-57-57-57 559-4-1-2 559-4-1-2 559-4-1-2 559-4-1-2 559-4-1-2 559-4-1-2 559-4-1-2 559-4-1-2 559-4-1-2 559-4-1-2 559-4-1-2 559-4-1-2 559-4-1-2 559-4-1-2 569-4-3-4 669-4-3-4 669-4-3-4 669-4-3-4 669-4-3-4 669-4-3-4 669-4-3-4 669-4-3-4 669-4-3-4 669-4-3-4 669-4-3-4 669-4-3-4 669-4-3-4 7714-3-4 669-4-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-4 7714-3-	1,000 bushels +1,500 +1,520 +1,1527 +1,186 +1,491 +1,904 +1,549 +1,1904 +1,549 +2,123 +1,1904 +1,549 +2,133 +1,984 +1,5179 +4,656 +1,640 +1,562 +1,484 +1,572 +1,484 +1,572 +1,484 +1,572 +1,572 +1,484 +1,572 +1,572 +1,572 +1,572 +1,572 +1,573 +1,573 +1,573 +1,573 +1,573 +1,573 +1,573 +1,573 +1,1573 +1,1573 +1,1573 +1,1573 +1,1573 +1,1774 +1,184 +1,1774 +1,184 +1,1774 +1,184 +1,1774 +1,184 +1,1774 +1,184 +1,1774 +1,184 +1,1774 +1,184 +1,1774 +1,184 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,1774 +1,	Cents 4 - 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
June 23 June 24	43, 098 56, 421 62, 422	100, 544 100, 821 101, 586	7854-% 805%-34 7934-5% 821/2-83	8034 81 825/8 853/4	78 7934 791/2 821/2	80 <sup>1</sup> / <sub>4</sub> - <sup>3</sup> / <sub>8</sub> 80 <sup>1</sup> / <sub>4</sub> - <sup>3</sup> / <sub>8</sub> 82 <sup>1</sup> / <sub>2</sub> - <sup>5</sup> / <sub>8</sub> 85-84 <sup>3</sup> / <sub>4</sub>	-1,376 -3,943 +277 +765	$+2\frac{1}{2}$ $+2\frac{1}{4}$ $+2\frac{3}{8}$

Table 33.—Daily volume of trading, open commitments, opening, high, low, and closing prices per bushel of September wheat futures on the Chicago Board of Trade, Jan. 3, 1933, to Dec. 31, 1935—Continued

	100	9 95111	EMBER FU	L'URB	Continue			
	Volume	Open	Opening	Range	lu price	Closing	Net chan previou	ge from is day
Date	of trad- ing	commit- ments	price	High	Low	price	Open commit- ments	Clos- ing price
1933   June 26   June 27   June 28   June 29   June 29   June 30   Jule 29   June 30   July 1   July 3   July 6   July 7   July 8   July 10   July 11   July 12   July 13   July 14   July 15   July 17   July 18   July 15   July 17   July 18   July 15   July 19   July 20   July 20   July 20   July 20   July 21   July 20   July 24   July 25   July 26   July 27   July 28   July 28   July 27   July 28   July 28   July 29   July 21   July 29   July 29   July 29   July 29   July 20   Ju	1,000 bushels 85, 348 85, 974 70, 349 42, 532 31, 783 31, 783 31, 783 31, 783 31, 783 31, 783 31, 783 31, 784 40, 584 40, 584 41, 779 50, 552 44, 771 50, 552 48, 793 43, 058 46, 538 71, 773 46, 538 71, 773 47, 706 48, 793 11, 995 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 793 11, 975 48, 795 48, 795 48, 795 48, 795 48, 795 48, 795 48, 795	1,000 bushels 99,679 99,793 97,600 99,793 97,600 99,793 97,600 99,765 95,707 96,976 90,92 92,02 93,340 95,52 95,707 96,998 95,104 463 95,104 96,924 89,743 99,743 99,743 96,5164 96,5169 98 80,743 96,5164 96,5169 924 96,691 96,5169 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661 97,3661	Cents 8614-8714 9314-9514 9314-9514 9314-9514 92-91-9712 9914-9834 10014-103 10014-1034 10014-1034 10014-1034 107-10634 107-10634 107-10634 107-10634 107-10634 107-10634 107-1084 107-1084 107-1084 107-1084 107-1084 107-1084 107-1084 107-1084 1084-1093 107-1084 1084-1093 107-1084 1084-1093 107-1084 1084-1093 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-1094 1084-10	Cents 92 93/4 97/4 97/4 97/4 97/4 101/2 101/4 103/4 101/4 108/4 109/4 117/2 108/4 117/2 108/4 117/2 108/4 117/2 108/2 99/4 107/4 105/4 105/4 99/4 105/4 99/4 105/4 99/4 105/4 99/4 105/4 99/4 105/4 99/4 105/4 99/4 105/4 99/4 105/4 99/4 105/4 99/4 105/4 99/4 105/4 99/4 105/4 99/4 105/4 99/4 105/4 99/4 105/4 99/4 105/4 99/4 105/4 99/4 105/4 99/4 105/4 99/4 105/4 99/4 105/4 99/4 105/4 99/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 10	Cents 881/2 931/4 931/4 931/4 91/4 91/4 91/4 91/4 91/4 91/4 91/4 9	Cents  0154-92 08-0734 09-214-1-1-2 08-0734 09-214-1-1-2 09-214-1-1-2 09-214-1-1-2 09-214-1-1-2 09-21-1-2 10034-7-3 1007-1-1-2 10035-7-1-2 10035-7-1-2 10035-7-1-2 10035-7-1-2 10035-7-1-2 10035-7-1-2 10035-7-1-2 10035-7-1-2 10035-7-1-2 10035-7-1-2 10035-7-1-2 10035-7-1-2 10035-7-1-2 10035-7-1-2 10035-7-1-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2 10035-7-2	1,000 bushels — 1,000 bushels — 1,000 bushels — 1,007 — 180 — 2,193 — 45 — 466 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,006 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007 — 2,007	Cents 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1

<sup>&</sup>lt;sup>4</sup> Chicago Board of Trade was closed July 21 and July 22, 1933, by order of the directors of the exchange, except for 15 minutes on July 22, devoted to the exercising of weekly privileges and the adjustment of trades.

Table 33.—Daily volume of trading, open commitments, opening, high, low, and closing prices per bushel of September wheat futures on the Chicago Board of Trade, Jan. 3, 1933, to Dec. 31, 1935—Continued

	Volume	Open	0	Range	in price	Glasia a	Net chan previou	
Date	of trad- ing	commit- ments	Opening price	High	Low	Closing price	Open commit- ments	Clos- ing price
1933 Sept. 16	1,000 bushels 156 120 146 55 86 57 18 37 60 218 107 190 350	1,000 bushels 773 718 722 673 611 564 553 550 532 517 507 273	Cents 881/6 93-931/6 923/6 921/2 901/2 857/8 8881/2 881/2 861/6 863/6 863/6 863/6	Cents 9134 9334 9334 9332 9032 8714 8714 8834 8914 8734 8734 883 8734	Cents 8734 91378 9214 8714 873 865 8614 8514 8514 8514 8514 8514	Cents 9134b 92 9378 9214a 8714a 8534b 8814b 8814b 8814b 8754b 8612 8638-58	1,000 bushels +36 -55 +4 -49 -62 -47 -11 -3 -18 -10 -234 -273	Cents +38.6 +14.7 +17.6 -15.6 -11.2 +23.4 +18.6 -23.4 -3.8
		1934 8	SEPTEMBE	R FUTU	RE			
1934  Jan. 2  Jan. 3  Jan. 4  Jan. 6  Jan. 6  Jan. 8  Jan. 9  Jan. 10  Jan. 11  Jan. 12  Jan. 15  Jan. 16  Jan. 18  Jan. 19  Jan. 17  Jan. 18  Jan. 19  Jan. 20  Jan. 21  Jan. 20  Jan. 22  Jan. 23  Jan. 24  Jan. 25  Jan. 25  Jan. 25  Jan. 26  Jan. 27  Jan. 27  Jan. 30  Jan. 27  Jan. 40  Jan. 55  Jan. 60  Jan. 77  Jan. 19  Jan. 77  Jan. 19  Jan. 19  Jan. 20  Jan. 21  Jan. 25  Jan. 25  Jan. 26  Jan. 27  Jan. 27  Jan. 30  Jan. 31  Feb. 1  Feb. 1  Feb. 1  Feb. 2  Feb. 3  Feb. 1  Feb. 5  Feb. 6  Feb. 7  Feb. 6  Feb. 7  Feb. 6  Feb. 7  Feb. 8  Feb. 9  Feb. 10  Feb. 14  Feb. 15  Feb. 16  Feb. 17  Feb. 17  Feb. 16  Feb. 17  Feb. 17  Feb. 16  Feb. 17  Feb. 16  Feb. 17  Feb. 17  Feb. 19  Feb. 16  Feb. 17  Feb. 17  Feb. 16  Feb. 17  Feb. 17  Feb. 19  Feb. 16  Feb. 17  Feb. 17  Feb. 19  Feb. 19  Feb. 19  Feb. 19  Feb. 19  Feb. 20  Feb. 21  Feb. 27  Feb. 28  Feb. 28  Feb. 27  Feb. 28  Feb. 27  Feb. 28  Mar. 3	136   260   262   622   154   161   264   3545   545   547   630   630   6486   350   6486    38 107 193 223 231 230 664 491 664 1, 252 1, 591 1, 690 1, 793 2, 143 2, 143 3, 245 2, 768 2, 963 3, 487 3, 827 4, 013 4, 034 4, 082 4, 082 5, 089 6, 506 6, 506 6, 507 6, 508 6, 507 7, 527 7, 485 7, 7, 527 7, 783 8, 064 8, 368 8, 588 8, 798	85   4   85   4   84   4   85   6   85   4   84   4   85   6   86   4   86   6   86   4   86   6   86   4   86   6   86   6   86   6   86   6   86   6	8614 8534 8414 8434 8434 8414 8414 8414 8414 8614 8614 8614 861	8534488348834883488348834883488348834883	\$514 \$334 \$435 \$44 \$454 \$614 \$454 \$614 \$454 \$614 \$454 \$614 \$454 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$614 \$	+38 +60 +86 +30 +8 +17 +158 +173 +199 +103 +319 +103 +319 +104 +1143 +143 +1443 +1443 +1443 +1443 +1443 +145 +1443 +145 +1444 +145 +154 +164 +17 +17 +17 +17 +17 +17 +17 +17 +17 +17	-156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 + 156 +	

Table 33.—Daily volume of trading, open commitments, opening, high, low, and closing prices per bushel of September wheat futures on the Chicago Board of Trade, Jan. 3, 1933, to Dec. 31, 1935—Continued

					C0H0			
	Volume	Open	Opening	Range	in price	Closing	Net chan previou	ge from is day
Date	of trad- ing	commit- ments	price	High	Low	price	Open commit- ments	Clos- ing price
Mar. 5	1, 443 1, 175 1, 741 1, 759 801 806 296 491 1, 062 2, 492 809 1, 724 921 1, 944 921 1, 944 921 1, 319 1, 575 1, 559 2, 891 1, 575 1, 659 4, 700 13, 531 6, 595 4, 700 6, 437 6, 665 11, 668	1,000 bushels 1,000 bushels 1,000 bushels 1,0051 9,049 9,649 9,649 11,552 11,879 12,268 12,368 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,369 12,36	Cents  8844-14  874-88  874-88  874-88  874-88  874-88  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34  895-34	Cenls	Cents	Cents  8774  8774  8774  548  8774  548  8774  548  8774  548  8774  548  8874  548  8874  548  8874  548  8874  548  8874  548  8874  548  8874  548  8874  548  8874  548  8874  548  8874  548  8874  548  8874  548  8874  548  8874  548  8874  548  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  6874  68	1,000 bushets +255 +22 +1204 +177 +116 +827 +138 +358 +177 +388 +450 +247 +388 +450 +247 +181 +251 +247 +113 +216 +247 +113 +216 +247 +179 +1,178 +247 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,178 +1,17	Centa - % %

<sup>3</sup> See text for explanation.

+1½ -1½ +3¼ +2⅓ +1 -1½ -1¼ +1¾ +3½ +½ +½

-1,743

-1,533

Table 33.—Daily volume of trading, open commitments, opening, high, low, and closing prices per bushel of September wheat futures on the Chicago Board of Trade, Jan. 3, 1933, to Dec. 31, 1935—Continued

		1934 SEF	TEMBER F	UIURE			1	
	Volume	Open	Opening	Range	in price	Closing	Net chan previou	ge from s day
Date	of trad- ing	commit- ments	price	High	Low	price	Open commit- ments	Clos- ing price
May 24 May 25 May 26 May 28 May 29 May 20 May 31 June 1 June 2 June 4 June 6 June 6 June 7 June 8 June 9 June 11 June 12 June 13 June 14 June 18 June 18 June 18 June 19 June 19 June 19 June 19 June 19 June 19 June 19 June 19 June 19 June 19 June 19 June 20 June 23 June 23 June 25 June 27 June 28 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June 29 June	1,000 bushels 6,998 14, 122 22,41, 122 22,41, 122 23,879 24,879 25,368 28,879 21,684 22,387 26,033 21,684 21,684 21,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 11,164 1	1,000 bushels 44,587 44,987 47,113 48,445 50,498 53,217 55,949 56,730 56,730 56,757 62,057 65,155 67,413 68,105 68,492 68,795 72,239 72,449 69,901 71,265 72,239 72,449 69,901 73,557 73,659 74,659 74,659 74,659 76,612 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,612 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78,210 78	Cents 9014-8934 8014-90 9314-12 94-9412 9734-12 98-97 10534-10234 9734-98 9834-98 9834-98 9814-12 99-9834-98 9014-98 94-9374 90-9834-98 94-9374 94-9374 94-9374 94-9374 94-9374 94-9374 94-9374 94-9374 94-9374 94-9374 94-9374 94-9374 94-9374 94-9374 94-9374 94-9374 94-9374 94-9374 94-9374 94-9374 94-9374 94-9374 94-9374 94-94	Cents 90346 90346 903 90346 907192 909 100346 100214 100214 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 100346 10034	Cents 89 92   4 93   4 93   4 96   4 97   6 96   4 97   6 97   6 97   7 98   6 97   7 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6 98   6	Cents 8978-34 9258-1-2 9258-1-2 9258-1-2 971-2b 9878-58 10338-58 1038-58 10178-102 10018-100 8878-36 9834-78 9834-78 9914-34 9914-34 9914-34 9014-34 9014-34 9014-34 9014-34 9014-34 9014-34 9014-34 9014-34 9014-34 9014-34 9014-34 9014-34 9014-34 9014-34 9014-34 9014-34 9014-34 9014-34 9014-34 9014-34 9014-34 9014-34 9014-34 9014-34 9014-34 9014-34 9014-34	1,000 bushels +715 +319 +2,206 +1,331 +2,064 +2,732 +781 +2,2165 +2,3090 +3,090 +3,990 +3,690 +3,690 +3,690 +4,274 +1,274 +210 +1,108 +66 +602 +387 +349 +1,274 +1,274 +1,361 +1,368 +1,368 +1,368 +1,368 +1,368	Cents +234 +34 +114 +434 -1144 -2144 +144 -2144 +144 -1444 -2144 +142 -144 +142 -144 +142 -144 -144 -144 -144 -144 -144 -144 -
	1934	SEPTEM	BER FUTU	RE (OL	D STY	LE)		
July 2 July 3 July 6 July 6 July 6 July 7 July 9 July 10 July 11 July 12 July 12 July 13 July 14 July 15 July 19 July 19 July 19 July 20 July 20 July 20 July 21 July 23 July 24 July 25 July 26 July 27 July 28 July 27 July 28 July 27 July 28 July 27 July 28 July 27 July 28 July 27 July 28 July 27 July 28 July 27 July 28 July 27 July 28 July 27 July 28 July 27 July 28 July 27 July 28 July 27 July 28 July 27 July 28 July 27 July 28 July 27 July 28 July 27 July 28 July 31 Aug. 1 Aug. 2 Aug. 3 Aug. 4 Aug. 6 Aug. 6 Aug. 6	13, 625 8, 315 6, 514 5, 470 3, 8, 208 6, 783 8, 745 16, 226 11, 76 11, 742 9, 316 11, 5, 420 9, 316 10, 513 5, 101 10, 513 3, 169 6, 203 4, 631 3, 169 5, 602 3, 252 3, 252 3, 252 3, 278 6, 227 8, 278 8, 2	81, 872 81, 131 80, 263 79, 412 78, 631 78, 375 71, 892 65, 315 60, 363 60, 363 61, 117 43, 468 46, 033 44, 210 41, 574 30, 322 38, 308 35, 420 34, 420 34, 421 34, 421 36, 42	9014-90 8814-34 8814-12 8894-1-12 8894-1-12 8894-1-12 8914-887 93-935 9414-14 9714-64 984-1-14 98-975 10014-15 101-101 101-101 102-10212 9914-99 10114-54 98 9834-99 10114-34 10114-34 10114-34 10114-34 10114-34 10114-34 10114-34 10114-34 10114-34 10114-34 10114-34 10114-34 10114-34 10114-34 10114-34	0014 8934 9034 9034 8034 8034 8034 8034 9034 10114 10124 10214 10034 10014 10014 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 10034 1003	881/4 881/4 881/4 881/4 873/4 873/4 873/4 973/4 973/4 973/4 983/6 983/6 983/6 983/6 983/6 1001/6 1005/6 1103/6 1103/6 1103/6 1103/6	8814-1-4 8834-1-2 901/s-1-4 8805-3-4 8805-1-2 8876-3-4 8834-1-2 9336-5 9134-5-8 933-5-1 903-8-1 100-1001-3 10034-1-2 10034-1-2 10034-1-2 10034-1-2 10034-1-2 10034-1-2 10034-1-2 10034-1-2 10034-1-2 10034-1-2 10034-1-2 10034-1-2 10034-1-2 10034-1-2 10034-1-2 10034-1-2 10034-1-2 10034-1-2	-2, 189 -741 -868 -851 -201 -580 -301 -2, 155 -4, 283 -1, 941 -2, 659 -1, 979 -1, 967 -3, 518 -4, 457 -1, 276 -2, 435 -1, 266 -2, 262 -2, 262 -2, 939 -1, 280 -2, 1823 -2, 1823 -2, 1823 -2, 1823 -2, 1823 -2, 1823 -2, 1823 -2, 1823 -2, 2636 -2, 262 -2, 2636 -2, 262 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636 -2, 2636	-23/5/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2

1095/8

107

1063/8

103 103 10234 1043%-5% 1077%-108 10814-1% 1091%-14

100

19, 572

18, 039

3, 825

2, 923

Aug. 6 Aug. 7 Aug. 8

108<sup>1</sup>/<sub>4</sub>-<sup>3</sup>/<sub>4</sub> 107<sup>5</sup>/<sub>8</sub>-107

Table 33.—Daily volume of trading, open commitments, opening, high, low, and closing prices per bushel of September wheat futures on the Chicago Board of Trade, Jan. 3, 1933, to Dec. 31, 1935—Continued

1934 SEPTEMBER FUTURE (OLD STYLE)—Continued

1	934 SEPT	RMBR	t rolore (	OLDST	x 1712)—(	Continued		
	Volume	Open	0	Range	in price	Clasina	Net chan previou	ge from is day
Date	of trad- ing	commit- ments	Opening price	High	Low	Closing price	Open commit- ments	Clos- ing price
Aug. 9 Aug. 10 Aug. 11 Aug. 13 Aug. 14 Aug. 15 Aug. 15 Aug. 16 Aug. 17 Aug. 18 Aug. 17 Aug. 18 Aug. 20 Aug. 21 Aug. 21 Aug. 22 Aug. 23 Aug. 24 Aug. 25 Aug. 27 Aug. 28 Aug. 29 Aug. 28 Aug. 29 Aug. 30 Aug. 30 Aug. 30 Sept. 1 Sept. 1 Sept. 5 Sept. 6 Sept. 6 Sept. 10 Sept. 11 Sept. 11 Sept. 12 Sept. 13 Sept. 14 Sept. 12 Sept. 13 Sept. 14 Sept. 15 Sept. 18 Sept. 19 Sept. 19 Sept. 18 Sept. 19 Sept. 19 Sept. 20 Sept. 21 Sept. 22 Sept. 24 Sept. 26 Sept. 27 Sept. 28 Sept. 28 Sept. 28	<u> </u>	1,000 bushels 16,842 15,558 14,549 13,036 12,421 10,655 10,038 914 8,296 6,823 6,703 12,247 1,706 13,25 1,106 1,106 1,108 1,108 1,108 1,108 1,108 1,108 1,108 1,108 1,108 1,108 1,108 1,108 1,08 1,	Cents 109/4-3/8 109/4-3/8 109/8 104 103-103/4 104/4-1/2 1002/8 1002-102/4 104 104/8-105 103/2 103/4-5/8 103/8 101/8 102/103/8 101/8 102/103/8 103/8 101/8 103/8 101/8 103/8 101/8 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 105/4 10	Cents 1101/2 1107/4 1001/2 1107/4 1001/2 1004/2 1004/2 1015/2 104 1055/2 104 1055/2 104 1038/4 1038/4 1038/4 1038/4 1038/4 1038/4 1038/4 1038/4 1038/4 1038/4 1038/4 1038/4 1048/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/4 1058/	Cents 10776 10876 104 10216 10216 10016 10016 10016 10034 10234 10234 10234 10234 10234 10234 10234 10234 10234 10234 10234 10234 10556 1056 1056 10576 1056 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576 10576	Cents  110½-3-% 1009-1001/8 1004 1003/6-3-4 1003/6-3-4 1003/6-3-4 101½-1-½ 1011½-3-4 1036/3-3-4 104½-3-6 104½-3-6 104½-3-6 101½-3-6 102½-3-6 102½-3-6 102½-102 102½-1-102 102½-1-102 102½-1-102 102½-1-102 102½-1-102 102½-1-102 102½-1-102 102½-1-102 102½-1-102 102½-1-102 102½-1-102 102½-1-102 102½-1-102 102½-1-102 102½-1-102 102½-1-102 102½-1-102 103½-1-102 104½-1-104 104½-1-104 104½-1-104 104½-104½-104½ 104½-104½-104½ 104½-104½-104½ 104½-104½-104 104½-104½-104½ 104½-104½-104½ 104½-104½-104½ 104½-104½-104½ 104½-104½-104½ 104½-104½-104½-104½ 104½-104½-104½-104½-104½-104½-104½-104½-	1,000 bushes	Cents +1½ -1½ -1½ -1½ -1½ +1½ +1½ +1½ +1½ +1½ +1½ +1½ +1½ +1½ +
		SEPTEM	BER FUTU	RE (NE	W STY	LE)		
July 2 July 3 July 5 July 6 July 9 July 10 July 11 July 12 July 14 July 18 July 18 July 18 July 19 July 19 July 20 July 20 July 20 July 21 July 22 July 23 July 24	4, 789 5, 170 6, 689 5, 674 3, 492 6, 551 6, 660 9, 828 13, 688 11, 450 11, 758 16, 203 12, 376 13, 304 20, 153 11, 653 11, 65	2, 098 3, 474 5, 362 7, 226 8, 231 0, 366 10, 760 12, 036 14, 286 16, 090 17, 286 18, 223 19, 913 20, 971 23, 301 26, 640 27, 540 28, 632 29, 263	9014-16 8815-34 88-8012 8894-36 8014-58 8014-887 8014-887 93-037 94-047 944-14 9714-54 9816-9756 10036-100 102-10212 9014-90 10115-102 9915-14	9014 8934 9034 9014 90 88914 89 9354 9954 10114 10114 10212 10214 9034	881/4 881/2 89 891/4 891/4 871/2 875/4 97/4 97/4 97/4 100/5 100/5 98/4 99/4 97/4	8814-14 8815-34 90-90)4 8915-34 8734-12 8835-34 8734-12 8845-12 9356-12 9356-14 9356-14 9356-16 9936-14 1014-14 9936-14 10054-100 9776-34	+2, 098 +1, 376 +1, 888 +1, 804 +1, 105 +1, 135 +1, 276 +2, 250 +1, 196 +1, 196 +1, 690 +1, 69	+ 1/8 + 1/4 - 1/4 - 1/6 + 1/6 + 1/6 + 1/6 + 1/6 + 1/6 + 1/6 - 2/4 - 2/4

<sup>3</sup> See text for explanation.

Table 33.—Daily volume of trading, open commitments, opening, high, low, and closing prices per bushel of September wheat futures on the Chicago Board of Trade, Jan. 3, 1933, to Dec. 31, 1935—Continued

1934 SEPTEMBER FUTURE (NEW STYLE)-Continued

				Range	in price		Net chan	ge from
Date	Volume of trad- ing	Open commit- ments	Opening price	High	Low	Closing price	Open commit- ments	Clos- ing price
July 25. July 28. July 28. July 28. July 28. July 30. July 31. Aug. 1 Aug. 2 Aug. 3 Aug. 6 Aug. 7 Aug. 8 Aug. 6 Aug. 9 Aug. 10 Aug. 11 Aug. 13 Aug. 16 Aug. 13 Aug. 16 Aug. 17 Aug. 18 Aug. 19 Aug. 19 Aug. 11 Aug. 15 Aug. 16 Aug. 17 Aug. 18 Aug. 19 Aug. 19 Aug. 11 Aug. 11 Aug. 15 Aug. 16 Aug. 17 Aug. 18 Aug. 19 Aug. 19 Aug. 11 Aug. 11 Aug. 11 Aug. 15 Aug. 16 Aug. 17 Aug. 18 Aug. 19 Aug. 19 Aug. 19 Aug. 21 Aug. 21 Aug. 23 Aug. 23 Aug. 23 Aug. 23 Aug. 21 Aug. 21 Aug. 25 Aug. 23 Aug. 21 Aug. 25 Aug. 28 Aug. 30 Aug. 21 Aug. 26 Aug. 27 Aug. 28 Aug. 30 Aug. 11 Sept. 1 Sept. 2 Sept. 2 Sept. 2 Sept. 2 Sept. 2 Sept. 22	1,000 bushels 16, 413 20, 595 10, 516 11, 024 16, 852 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025 11, 025	20, 5936 20, 5900 18, 925 16, 925 16, 925 16, 925 16, 925 16, 925 16, 925 16, 925 16, 925 17, 938 12, 182 12, 172 11, 244 11, 244 12, 172 11, 244 13, 981 12, 182 12, 182 13, 981 14, 398 12, 182 13, 981 14, 398 12, 182 13, 981 14, 380 3, 290 3, 290 2, 885 2, 757 2, 668 2, 643 2, 549 2, 419 2, 419	Cents 97'4-98'5 99!2-99 98\$6-9934 99!4-36 101!4-34 103:4-36 103:4-36 103:4-56 103:4-56 104:4-103 104:4-103 104:4-103 104:4-103 104:4-103 104:4-103 103:4-103 103:4-103 103:4-103 103:4-103 103:4-103 103:4-103 103:4-103 103:4-103 103:4-103 103:4-103 103:4-103 103:4-103 103:4-103 103:4-103 103:4-103 103:4-103 103:4-103 103:4-103 103:4-103 103:4-103 103:4-103 103:4-103 103:4-103 103:4-103 104:4-103 105:4-104 104:4-104 104:4-104 104:4-104 104:4-103 104:4-103 104:4-103 104:4-103 104:4-103 104:4-103 104:4-103 104:4-103 104:4-103 104:4-103 104:4-103 104:4-103 104:4-1-28 104:4-1-28	Cents 10014 10034 10034 10034 10034 10034 1002 10334 10434 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 10934 1	Cents 971/2 963/4 983/4 983/4 1001/2 1003/4 1013/4 1023/4 103/4 103/4 1001/4 102 102 103/4 1001/4 102 102 104 1053/4 1023/4 1023/4 1023/4 1023/4 103/4 103/4 1023/4 103/4 103/4 103/4 103/4 103/4 103/4 103/4 103/4 103/4 103/4 103/4 103/4 103/4 103/4 103/4 103/4 103/4 103/4 103/4 103/4 103/4 103/4 103/4 103/4 103/4 103/4 103/4 103/4 103/4 103/4 103/4 103/4 103/4 103/4 103/4 103/4 103/4 103/4 103/4 103/4 103/4 103/4 103/4	Cents  9915-14  977:-94  987:-94  987:-94  987:-94  1014-95  1024-95  1034-101  1034-103  1034-103  104-104  1034-109  1034-109  1034-109  1034-109  1034-109  1034-109  1034-109  1034-109  1034-109  1034-109  1034-109  1034-109  1034-109  1034-109  1034-109  1034-109  1034-109  1034-109  1034-109  1034-109  1034-109  1034-109  1034-109  1034-109  1034-109  1034-109  1034-109  1034-109  1034-109  1034-109  1034-109  1034-109  1034-109  1034-109  1034-109  1034-109  1034-109  1034-109  1034-109  1034-109  1034-109  1034-109  1044-109  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-104  1055-10	1,000 bushels +407 +722 +189 +446 +194 +567 -104 +567 -104 +567 -104 -1588 -128 -1,757 -613 -1,221 -1,228 -1,497 -1,405 -436 -1,580 -864 -1,131 -443 -679 -1,405 -417 -522 -621 -355 -353 -572 -963 -2,284 -1,191 -128 -128 -179 -161 -181 -128 -128 -179 -161 -181 -128 -135 -136 -1461 -181 -128 -136 -1461 -181 -128 -139 -139 -139 -136 -1461 -181 -128 -139 -139 -136 -1461 -181 -128 -136 -1461 -181 -128 -136 -1461 -181 -128 -136 -1461 -181 -128 -136 -1461 -181 -128 -136 -1461 -181 -128 -136 -1461 -181 -128 -1461 -181 -128 -1461 -181 -128 -1461 -181 -128 -1461 -181 -128 -1461 -181 -128 -1461 -181 -128 -1461 -181 -181 -128 -1461 -181 -181 -128 -1461 -181 -181 -128 -1461 -181 -181 -181 -181 -181 -181 -181 -1	Cents 15 6 6 4 4 4 5 6 6 6 6 4 4 1 5 6 6 6 4 4 1 5 6 6 6 4 4 1 5 6 6 6 4 4 1 5 6 6 6 6 4 1 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
***	ī ——	1935 S	EPTEMBER	FUTU	RE		1	<del></del>
Jan. 2 Jan. 3 Jan. 4 Jan. 5 Jan. 5 Jan. 7 Jan. 8 Jan. 9	383 198 130 295 452 387 339	284 398 475 566 794 899 1,025	911/2 911/2 912/3 915/4 928/3 921/4 929/8	915 6 921 8 923 8 925 8 925 8 925 8 925 8	90\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	907 \$-34 911-2-5 915-34 923-1-2 923-1-2 923-8 915-8	+284 +114 +77 +91 +228 +105 +126	+94 +14 +14 +94 -16 -94

Table 33.—Daily volume of trading, open comitments, opening, high, low, and closing prices per bushel of September wheat futures on the Chicago Board of Trade, Jan. 3, 1933, to Dec. 31, 1935—Continued

	Range in price   Net change from
Volume Open Open	previous day
Date of trad- of trad- ing commit- ments Openi price	High Low Closing price Open committing ments Clos-
1935	Cents

 $<sup>^5</sup>$  On Feb. 18, 1935, trading was suspended at 11:13 a. m. for the remainder of the trading day, owing to the rendition of the gold-clause decisions by the Supreme Court.

Table 33.—Daily volume of trading, open commitments, opening, high, low, and closing prices per bushel of September wheat futures on the Chicago Board of Trade, Jan. 3, 1933, to Dec. 31, 1935—Continued

	13.	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			O O L UMA	, <u> </u>		
	Volume	Open	0	Range	in price	Clasina	Net chan previou	
Date	of trad- ing	commit- ments	Opening price	High	Low	Closing price	Open commit- ments	Clos- ing price
1935 Apr. 1 Apr. 2 Apr. 3 Apr. 3 Apr. 4 Apr. 5 Apr. 6 Apr. 8 Apr. 9 Apr. 10	1,000 bushets 1,520 2,124 2,431 3,194 1,843 1,369 2,796 2,085 5,482	1,000 bushels 8,815 9,072 9,325 9,143 9,137 9,158 9,399 9,600 10,126	Cents 9174-34 9174-14 9074 9174 9174 9174 9274 93-9314 9734-9812	Cents 9178 9114 9134 9238 9134 93 9234 9538 914	Cents 90% 89% 89% 80% 91% 91% 91% 91% 91% 91% 91% 91	Cents 901/4-3/8 901/4-3/8 91-907/8 923/8-1/4 911/2-2/8 911/2-2/8 922/8-1/2 947/8-95 967/8-3/4 100-1001/4	1,000 bushels +142 +257 +253 -182 -6 +21 +241 +201 +526	Cents -11/8 -5/8 +3/4 +11/4 -3/4 +1
Apr. 1 Apr. 2 Apr. 2 Apr. 3 Apr. 4 Apr. 6 Apr. 6 Apr. 8 Apr. 10 Apr. 10 Apr. 11 Apr. 12 Apr. 15 Apr. 16 Apr. 17 Apr. 18 Apr. 17 Apr. 18 Apr. 17 Apr. 18 Apr. 17 Apr. 18 Apr. 20 Apr. 22 Apr. 23 Apr. 25 Apr. 26 Apr. 27 Apr. 29 Apr. 29 Apr. 29 Apr. 29 Apr. 29 Apr. 29 Apr. 29 Apr. 29 Apr. 29 Apr. 29 Apr. 29 Apr. 29 Apr. 29 Apr. 29 Apr. 29 Apr. 29 Apr. 29 Apr. 29 Apr. 29 Apr. 29 Apr. 29 Apr. 29 Apr. 29 Apr. 29 Apr. 29 Apr. 29 Apr. 29 Apr. 29 Apr. 29 Apr. 29 Apr. 29 Apr. 29 Apr. 30 May 1 May 1 May 1 May 1 May 1 May 1 May 1 May 1 May 1 May 1 May 1 May 1 May 1 May 1 May 1 May 1 May 1 May 1 May 1 May 1 May 1 May 1 May 1 May 1 May 1 May 1 May 1 May 1 May 1 May 1 May 1 May 1 May 1 May 1 May 1 May 1 May 1 May 1 May 1 May 1 May 1 May 1 May 2 May 2 May 2 May 2 May 2 May 2 May 2 May 2 May 2 May 2 May 2 May 2 May 2 May 2 May 2 May 2 May 2 May 2 May 2 May 2 May 2 May 2 May 2 May 2 May 2 May 2 May 2 May 2 May 2 May 2 May 2 May 3 June 1 June 1	6, 263 6, 156 7, 402 6, 574 7, 010 8, 327 5, 043 4, 018 5, 544 7, 203 8, 575 6, 744 3, 492	10, 980 11, 553 12, 767 13, 375 14, 188 15, 011 15, 247 15, 390 15, 745 16, 262 16, 557 17, 039 17, 418	96/5-98 100-100/4 1001/4-993/4 1001/4-100 1021/2-1/4 1001/4-3/8 1003/4-1/2 1011/4 98-981/2-3/4 98/5-3/4	98½ 100¼ 102 101½ 102½ 100½ 102½ 10058 101¾ 102½ 101¼ 98½ 100½ 99%	963/8 993/8 993/4 100 1001/8 903/4 1003/8 1011/9 983/4 983/4	10034-72 10014-36 10036-72 10016-36 100-9976 10136-72 10156-72 9856-776 1004-72	+854 +573 +1, 214 +608 +813 +823 +236 +149 +349 +517 +295 +482 +379	+13/4 +33/8 +1/2 -3/8 +21/4 -2/4 +11/2 -3 -1/2 +23/8 -1
Apr. 29 Apr. 30 May 1 May 2 May 3 May 4 May 6 May 7 May 8 May 8 May 9 May 10	7, 124 7, 290 5, 364 7, 176 5, 110 3, 238 3, 917 8, 156 6, 180 4, 357 4, 297 7, 457	18, 749 20, 988 21, 822 22, 902 23, 585 23, 854 24, 327 24, 243 24, 659 24, 668 24, 894 25, 360	09/8-99 100-14-14 100-100/8 981/8-98 971/2-5/8 971/2-5/8 97-967/8 951/8-14 961/4-14 961/8-3/8	1003/4 1003/9 1003/9 1003/2 981/8 98 975/8 973/8 973/8 963/2 963/4 963/8	9878 991/8 985/8 97 963/4 965/8 951/8 955/8 955/8 941/2	10036-14 9934-56 9834-56 9734-56 9712-56 9712-56 9634-56 9634-56 9634-14 9634-15 9634-14 9634-14	+1, 331 +2, 239 +834 +1, 080 +683 +269 +473 -84 +416 +9 +226 +466	+7/8 -1/2 -1 -1 -1/4 -3/4 -1/2 +1 +1/4 -1/4 -1/2
May 13.  May 14.  May 15.  May 10.  May 17.  May 18.  May 20.  May 21.  May 22.  May 22.  May 23.  May 24.  May 24.  May 24.  May 24.  May 25.	9, 464 6, 164 4, 738 6, 082 7, 075 7, 073 6, 483 4, 844 3, 445 7, 078 5, 581	26, 104 26, 318 26, 391 26, 371 26, 898 27, 077 27, 240 27, 642 27, 569 27, 368 27, 530 27, 607	9314-14 9314-14 9214-34 9334-78 9412 9154-34 9058-18 9058-34	941/2 941/8 933/4 95 949/8 92 921/8 911/2 913/4 919/8	93 925/8 921/2 931/2 923/8 91 903/8 901/8 905/8 891/4 881/4	933 k-4 93-92 k 93-92 k 93-92 k 9494-7 k 921/2-3 k 917/8-92 907/8-34 913/8-14 903/4-9 k 911/4-18 891/2-3 k 883/8-12	+804 +154 +73 -20 +527 +179 +163 +402 -73 -201 +162 +77	-1/2 -1/4 +1/3 -2/4 -1/2 -1/4 -1/2 -1/2 -1/3 -1/2 -1/3 -1/2
May 27 May 28 May 29 May 31 June 1 June 3 June 4 June 5 June 6 June 6 June 7 June 8 June 10 June 11 June 12 June 13 June 14 June 15 June 15 June 15 June 15 June 16 June 18 June 18 June 18	5, 967 6, 565 8, 801 10, 263 10, 219 8, 942 8, 291 5, 107 8, 183 7, 792 7, 233 5, 483	27, 758 27, 737 28, 224 28, 526 28, 397 29, 090 29, 595 29, 839 30, 068 30, 362 30, 711 30, 657	88 4 - 12 88 5 8 - 34 88 - 87 7 4 88 - 87 7 6 88 - 14 - 87 7 8 85 34 - 87 7 8 84 5 - 7 8 84 5 - 14 84 5 - 16 84	891/8 883/4 881/4 87 84 84 85 851/8 851/8 841/2 841/2	877/8 873/8 851/8 841/4 83 835/8 841/4 831/2	8814-5-8 8814-7-8 8534-7-8 85-85-7-8 8334-7-8 835-8-7-8 847-8-85 847-8-8 847-8-8 84-837-8 84-837-8 84-837-8 84-837-8 84-837-8	+151 -21 +487 +302 -129 +693 +505 +244 +229 +294 +349 -54	-14 -28/8/8/14/2/8/8/ -11/14/2/8/8/ -11/14/2/8/8/ -11/14/2/8/8/
June 12 June 13 June 14 June 15 June 17 June 18 June 19	5, 979 10, 761 14, 680 10, 179 8, 376 9, 672 10, 766 10, 962	31, 281 31, 172 31, 088 31, 000 31, 675 32, 372 33, 160 34, 195	85-84% 8356-34 8115-81 7976-80 8076-81 80-7976 81-8076 81-8076	85 8334 8114 8118 81 8034 8216 8158	8384 8188 7912 7978 7914 7914 8078 8018	84/5-14 81/5-3/6 79/5-3/4 80/6-3/4 79/5-1/2 80/2-5/6 81/8-3/4 80/4-3/8	+624 -109 -84 -88 +675 +697 +788 +1,035	$ \begin{array}{r} -\frac{1}{4} \\ -2\frac{3}{4} \\ -1\frac{3}{4} \\ +1 \\ -1\frac{1}{4} \\ +1 \\ +1\frac{1}{4} \\ -1\frac{1}{2} \end{array} $

Trading suspended Apr. 24, 1935, pending arrangements for the disposition of open futures contracts of a member of the exchange who had been granted an injunction by a Federal court restraining the Board of Trade from suspending the member.

Table 33.—Daily volume of trading, open commitments, opening, high, low, and closing prices per bushel of September wheat futures on the Chicago Board of Trade, Jan. 3, 1933, to Dec. 31, 1935—Continued

	Volume	Open	0	Range	ln price	G:	Net chan previou	ge from is day
Date	of trad- ing	commit- ments	Opening price	High	Low	Closing price	Open commit- ments	Clos- ing price
June 20 June 21 June 21 June 21 June 22 June 24 June 25 June 27 June 28 June 27 June 29 July 2 July 2 July 2 July 5 July 8 July 8 July 10 July 11 July 12 July 12 July 13 July 15 July 18 July 19 July 18 July 19 July 18 July 19 July 18 July 20 July 22 July 23 July 24 July 25 July 24 July 25 July 27 July 28 July 27 July 28 July 29 July 29 July 29 July 30 July 29 July 31 Aug. 1 Aug. 1 Aug. 2 Aug. 6 Aug. 7 Aug. 8 Aug. 6 Aug. 7 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 2 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 2 Aug. 2 Aug. 2 Aug. 2 Aug. 2 Aug. 2 Aug. 2 Aug. 3 Aug. 2 Aug. 3 Aug. 2 Aug. 3 Aug. 2 Aug. 3 Aug. 2 Aug. 3 Aug. 2 Aug. 3 Aug. 2 Aug. 3 Aug. 2 Aug. 3 Aug. 2 Aug. 3 Aug. 3 Aug. 3 Aug. 2 Aug. 3 Aug. 3 Aug. 3 Aug. 3 Aug. 3 Aug. 3 Bept. 4 Bept. 5 Bept. 6 Bept. 7 Bept. 7 Bept. 7 Bept. 7	31, 276 30, 154 24, 721 27, 409 13, 823 14, 721 27, 409 13, 823 14, 720 12, 839 15, 004 11, 822 7, 505 5, 693 3, 650 4, 440 4, 254 3, 505 5, 980 3, 778 3, 788 3, 788 3, 788 3, 662	1,000 bushels 34,826 36,371 36,371 36,391 36,391 36,391 36,391 36,391 36,391 36,391 36,391 36,391 36,391 36,391 36,391 36,391 36,391 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491 36,491	Centage 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Call 144 144 144 144 144 144 144 144 144 1	Center of the control	13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13/4   13	7,000 bushels +1,530 +1,530 -1,640 +1,530 -1,640 +1,530 -1,640 +1,540 +1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1,141 -1	Cents + 54 + 12 + 12 + 12 + 12 + 12 + 12 + 12 + 1

<sup>\*</sup>See text for explanation.

Table 33.—Daily volume of trading, open commitments, opening, high, low, and closing prices per bushel of September wheat futures on the Chicago Board of Trade, Jan. 3, 1933, to Dec. 31, 1935—Continued

	Volume	Open	Oncelna	Rang	e in price	Closing	Net chang	
Date	of trad- ing	commit- ments	Opening price	High	Low	price	Open commit- ments	Clos- ing price
Sept. 10 Sept. 11 Sept. 12 Sept. 12 Sept. 13 Sept. 14 Sept. 14 Sept. 17 Sept. 18 Sept. 19 Sept. 20 Sept. 21 Sept. 23 Sept. 23 Sept. 24 Sept. 25 Sept. 25 Sept. 26 Sept. 27 Sept. 28 Sept. 28 Sept. 28 Sept. 28 Sept. 28 Sept. 30	1,000 bushels 1, 104 1, 413 1, 287 762 691 1, 116 1, 890 1, 110 642 408 587 261 409 454 476 363 2, 102	1,000 bushels 6, 146 5, 406 4, 808 4, 514 4, 234 4, 234 4, 234 5, 256 2, 478 2, 365 2, 297 2, 182 1, 972 1, 972 1, 972 1, 972	Cents 9114 9214 9214 9214 9214 9214 9214 9314 9314 95-9514 9734 9814 9934 9814 9934 9814 9934 9814 9934 9934	Cents 921/4 923/4 925/6 933/6 941/4 985/8 901/2 983/4 1005/6 981/6 983/4 100 983/6 1013/4	Cents 011/4 911/4 911/4 912/2 922/2 922/2 965/4 965/4 965/4 965/4 965/4 965/4	Cents 9134-94 9174-92 9138-14 9374-14 938-8 97 9914-34 9938-14 98 9678 9678 9814 n 9834-14 98	1,000 bushels -662 -740 -598 -294 -280 -670 -283 -410 -168 -115 -210 -265 -159 -304 -1,244	Cents +56 +144 -144 -145 -146 +136 +136 +146 -144 -148 -144 -148 +144 +142 -148
		1936	SEPTEMBE	R FU	rure			
1935 Dec. 17	20	15 15		91	907/8		+15	
Dec. 10 Dec. 20 Dec. 21	2	15 17 17		(7)	(7)		+2	
Dec. 23 Dec. 24 Dec. 26	20	17 37 37		891/4	88¾		+20	
Dec. 27 Dec. 28 Dec. 30	15 15 28	37 37 45		883/4 881/4 89	88¾ 88¼ 89		+8	
Dec. 31	19	58		891/4	89		+13	

<sup>&</sup>lt;sup>7</sup> No official quotations recorded.

Table 34.—Daily volume of trading, open commitments, opening, high, low, and closing prices per bushel of December wheat futures on the Chicago Board of Trade, Apr. 22, 1933, to Dec. 31, 1935 \(^1\)

#### 1933 DECEMBER FUTURE

	Volume	Open	0	Range i	n price	Glasia a	Net chan previou	ge from s day
Date	of trad- ing	commit- ments	Opening price	High	Low	Closing price	Open commit- ments	Clos- ing price
1933 Apr. 22	1,000 bushels 20	1,000 bushels	Cents	Cents	Cents	Cents	1,000 bushels	Cents
Apr. 22	10	5		71½ - 73½	71 <sup>3</sup> / <sub>8</sub> 73 <sup>3</sup> / <sub>8</sub>		+5	
A 711 25	153 359	123 340	73 71–711/	73	713/4	713/4 713/8-72	$^{+118}_{-217}$	
Apr. 27	601	667	71-71¼ 71¾-½	723/8	701/6	711/8-71	+327	+¼ -1
Apr. 28	1, 241 972	1, 222 1, 665	701/8	70½ 74½	681/8 71	69	+555 +443	-2
May I	2, 378	2, 591	701/k 71-715/8 763/4-771/4		737/6	745/8-3/4 741/8-74	+926	+53/4
May 2	1, 171	3,017	73%	751/6	731/2	751/4-3/8		-¾ +1¼
May 3	2, 332 1, 695	3, 814 4, 358	76½ 75½-½	775/8 761/2	75½ 75½	$75\frac{1}{2}$ $76\frac{3}{8}$	+797 +644	+1/4
May 5	1,840	4,623	75½-½ 77%-½ 77%-½ 77%-½	771/2	76½	76 <sup>3</sup> / <sub>8</sub> - <sup>1</sup> / <sub>2</sub> 77 <sup>1</sup> / <sub>4</sub> - <sup>3</sup> / <sub>8</sub>	+265	+¾
May 6	1, 850 2, 476	5, 179 6, 348	776%1½ 76¾1⁄2	77% 77%	7534 7578	76¾ 76-76⅓	+556 +1,169	-1/2 -3/4
Apr. 26 Apr. 27 Apr. 28 Apr. 28 Apr. 28 Apr. 28 May 1 May 2 May 3 May 4 May 5 May 6 May 8 May 9 May 10 May 10 May 11 May 12 May 15 May 16 May 15 May 18 May 18 May 18 May 19 May 10 May 15 May 15 May 16 May 17 May 18 May 19 May 19 May 20 May 20 May 20 May 20 May 20 May 21 May 21 May 21 May 21 May 22 May 22 May 23 May 23 May 24 May 25 May 27 May 28 May 29 May 31 June 1 June 1 June 6 June 7 June 6 June 7 June 8 June 9 June 10 June 13 June 16 June 17 June 16 June 17 June 16 June 17 June 19 June 20 June 20 June 19 June 20 June 19 June 19 June 19 June 19 June 20 June 19 June 19 June 19 June 20 June 20 June 19 June 19 June 19 June 19 June 19 June 20 June 20 June 19 June 19 June 10 June 19 June 19 June 20 June 20 June 19 June 19 June 20 June 19 June 19 June 20 June 20 June 20 June 19 June 19 June 20 June 20 June 19 June 19 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June 20 June	2, 400	7, 031	75	751/2	739⁄8≃	733/4	十683	-21/4
May 10	1, 443 2, 526	7, 285 7, 760	75 771/ <sub>2</sub> -3/	751/2	741/4 771/4	751/4-1/8 78-771/8	+254 +475	+1½ +2¾
May 12	2, 805	8, 478 8, 774	77½-¾ 77¾-78⅓	78½ 78½	77	78-781/6	+718	
May 13	1,378 1,389	8,774 9,041	l 78	78½= 76½	771/8 76	771/2-3/8 763/4	+296 +267	-1/2
May 16	1, 405	9, 374	$76\frac{3}{4} - \frac{1}{2}$ $76\frac{1}{2} - \frac{3}{8}$	76%	755%	763/0-1/4	+333	-1/2 -3/4 -1/2 +1/4
May 17	2,501	10, 376	1 761/2	11/2	7111/0	779/07/0	+1.002	+11/
May 18	2, 336 3, 103	11, 159 11, 512	77½ 74¾-⅓	7734 755%	75½ 74¼	75%-1/2 75-741/8	+783 +353	-2
May 20	4,312	12, 539	741/2-3/6	741/6	73	733/-7/	+1,027	-1½ -1¼
May 22 May 23	3, 888 3, 759	13, 075 13, 568	7234-78 7236-34	73%	$71\frac{1}{2}$ $72\frac{3}{8}$	715%-34 7414-14	+536 -+493	$-2 + 2\frac{1}{2}$
May 24	3, 267	13, 795	10%1-78	761/2	1:59/4	76-761/4	+227	+13/4
May 25	2, 776 3, 245	14,007 15,039	751/4-1/8 751/4	751/4 755/8	73 <sup>7</sup> / <sub>8</sub> 73 <sup>3</sup> / <sub>4</sub>	74 <sup>3</sup> ⁄ <sub>4</sub> -7⁄ <sub>8</sub> 75 <sup>5</sup> ⁄ <sub>8</sub>	+212	-1½ +½
May 27	6, 264	16, 237	79-701/2	1 701%	78	781/2-1/4	+1,032 +1,198	+2%
May 29	5, 622 4, 818	18, 410 19, 059	78-77¾ 79¼-½	79½ 79½	771/4 781/8	78%	+2, 173 +649	+% -½ +½
June 1	5, 156	19,648	77-77¼	781/2	7678	1 78 <sup>3</sup> / <sub>8</sub> ~1/ <sub>2</sub>	+589	+1/4
June 2	4, 138 5, 053	21, 107 22, 222	781/43/8	791/8	78	1 1078-74	1 +1,459	$-\frac{1}{4}$
June 5	5, 522	22, 931	78½-½ 76½-¾	78½ 78	76½ 76½	773/-7/6	+1, 115 +709	1 + I
June 6	5, 593	23, 142	781/4-1/2	783/	76½ 77¼	77¼-¾ 78½-77½=	$+211 \\ +238$	-1/2 +1/4
June 8	3, 576 3, 356	23, 380 23, 539	771/4-3/8 781/2	781/8 785/8	771/4		+159	1 -1/2
June 9	5, 648	23, 808	77	791/2	$76\frac{7}{8} = 79\frac{7}{8}$	791/9-1/4	+269	+11/8 +13/8
June 10	6, 732 8, 210	24, 767 25, 878	80¼ 81-81½	81 821/4	79½ 80	8034-78 8218-14	+959 $+1,111$	+11/2
June 13	7, 830	26, 634	816/2-1/2	821/6	81	813/4-5/6	1 +756	+1½ -½ -1½
June 14	9, 812 12, 521	29, 133 30, 780	707/6-3/	81 <sup>1</sup> / <sub>4</sub> 80 <sup>1</sup> / <sub>2</sub>	80½= 78¾	801/2-5/8 793/8-1/2	+2,499 +1,647	-1
June 16	9, 623	32, 213		79%	779/	78%-14	+1, 433 +1, 357	-11/4
June 17	7,091 9,511	33, 570 34, 746	77%-5% 79%-80	783/8 81	763/4 793/4	78½-¾ 80½-81	+1,357 +1,176	+23/4
June 20	10,080	36, 095	811/2-5/8	815/8	80	801/4-1/4	+1.340	$-\frac{3}{4}$ $+\frac{2}{2}$
June 21	13, 552 18, 810	39, 033	801/2-7/8	823/4 84	80½ 82½	8256-34	+2,938 +3,192	+1/2
June 22. June 23. June 24. June 26. June 27. June 28.	19, 511	42, 225 44, 850	83 <sup>3</sup> / <sub>8</sub> -84 82 <sup>5</sup> / <sub>8</sub> - <sup>3</sup> / <sub>8</sub>	851/4	82=	851/8-1/4	1-2 625	+2 +2½
June 24	26, 138	47, 425	851/2-86	885/8	851/4	88-876/8	+2,575 +6,129	-+71/8
June 26	39, 446 40, 691	53, 554 54, 917	8512-86 8913-91 9612-9714 9812-9412	95 1017/8	89½ 96½	9434-95 10034-38	+1,303	+5%
June 28	31, 256	57, 495	981/2-941/2	100	94	951/8-95	+2.578	-5½ +¾
June 29	24, 609 15, 108	58, 830 58, 518	95-95 <sup>1</sup> / <sub>4</sub> 94-93	963/4 97	93 93	9578-58 96-9618	+1,335 $-312$	+1/
July 1	19, 699	57, 193 58, 207	98-991/4	100	98	991/2-1/4	-1,325	+3% +41/4
July 3	19, 222 24, 075	58, 207 59, 674	102½-104 104-105	1041/4	102 102½	1033/4-1/2	+1,014 +1,467	-11/2
July 6	16, 812	60,656	1011/2-101	104	101	1023/8-1/2 1031/4-3/8	1-982	+3%
July 7	24, 105	62, 198	101½-101 105-105½	1057/8	102	1021/4-3/8 1041/2-5/8	+1,542 +635 +718	+21/4
June 28 June 29 June 30 July 1 July 3 July 5 July 6 July 7 July 8 July 8 July 10 July 11	14, 990 20, 638	62, 833 63, 551	102 1043/4-104	10434 10612	1015/8 1033/4 1061/2	10534-1/2	+718	+11/8
July 11	36, 831	64, 194	10434-104 1071/2-1061/2	1101/4	1061/2	105%-1/2	+643	1 70/8

The equal sign (=), a, and b appearing as part of a price quotation indicate, respectively, a split quotation, asked price, and bid price.

Table 34.—Daily volume of trading, open commitments, opening, high, low, and closing prices per bushel of September wheat futures on the Chicago Board of Trade, Jan. 3, 1933, to Dec. 31, 1935—Continued

	19	00 DECE	MBERTUI	ORE-C	Onthing	u		
	Volume	Open	Opening	Range	in price	Closing	Net chan previou	
Date	of trad- ing	commit- ments	price	High	Low	price	Open commit- ments	Olos- ing price
1933	1,000 bushels	1,000 bushels	Cents	Cents	Cents	Cents	1,000 bushels	Cents
1933 July 12 July 13 July 14 July 15 July 17 July 18 July 19 July 19 July 29 July 22 July 24 July 25.	25, 853	64, 394	109½-109 111¾-112	1111/2	108	111-1105/8	+200	L11/
July 13	24, 247	66, 314	11134-112	112	1001/2	110-1101/8	+1,920	-3/4
July 14	29, 047 39, 534	68, 923 74, 203	1091/2-109	114 119	109 114½	1131/2-1/8	+2,609	+314
July 17	48, 044	79, 280	109½-109 114½-115¼ 118¾-119 123-124	1233/8	1181/2	113 <sup>1</sup> / <sub>2</sub> -1/ <sub>6</sub> 118 <sup>1</sup> / <sub>4</sub> -118 121 <sup>5</sup> / <sub>6</sub> -7/ <sub>6</sub>	+5, 280 +5, 077 +3, 844	+47/8 +35/8
July 18	37, 688	83, 124	123-124	124	119%	12078-58 10912-110	+3,844	1
July 19	59, 895	83, 364 82, 278	120½-119¾ 107½-108½	1203/4 1113/4	108 <sup>1</sup> / <sub>2</sub> 93 <sup>3</sup> / <sub>4</sub>	1091/2-110	$^{+240}_{-1,086}$	$-11 \\ -13\frac{3}{4}$
July 20	71, 404 3, 437	82, 278	(2)	(2)	(2)	95½-96½ (2)	+452	(2)
July 24	22, 717	81, 259	OR OO	98	951/2	05140	-1,471	-1/2
July 25	22, 458	77, 444	96-97	993/4	9534	97-9714	-3,815	+15%
July 26	22, 466 33, 133	76, 275 75, 460	10714-100	103	991/2 1061/4	103-102/8	-1,169 $-815$	+57/8
July 28	20, 541	74, 976	106-1071/2	1107/8 1083/4	10534	105%a	<b>-484</b>	-5
July 22 2 July 24 July 25 July 25 July 27 July 29 July 29 July 29 July 31 Aug. 1 Aug. 1 Aug. 2 Aug. 4 Aug. 5 Aug. 4 Aug. 5 Aug. 8 Aug. 9 Aug. 11 Aug. 12 Aug. 15 Aug. 11 Aug. 12 Aug. 18 Aug. 11 Aug. 12 Aug. 18 Aug. 14 Aug. 15 Aug. 10 Aug. 11 Aug. 12 Aug. 18 Aug. 18 Aug. 18 Aug. 19 Aug. 18 Aug. 19 Aug. 18 Aug. 19 Aug. 19 Aug. 19 Aug. 21 Aug. 22 Aug. 22 Aug. 23 Aug. 24 Aug. 23 Aug. 26	14, 525	74,500	96-97 99½-100 107½-109 106-107½ 103-102¼	1033/4	1003/4	97-9714 103-1021/8 11034-1/8 1003/4a	-476	-5 -5
July 31	15, 255 4, 210	73, 940 74, 094	9812-9634 10012-34 10512-34 10312-10234 10314-10212	98½ 100¾	953/4 1001/2		-560	-5 +5
Aug. 1	22, 976	75, 413	1051/2-3/	10534	100/2	103%-5%	+154 $+1,319$	1.3
Aug. 3	19, 094	74, 882	1031/2-1023/4	1051/4	1021/4	100% b 103% - 5% 1045% - 14 101-100%	-531	+34 -35/8
Aug. 4	13, 521	75, 804	1031/4-1021/2	1031/4	10034	101-10034	+922	-35/8
Aug. 5	8, 754 6, 799	76, 408 76, 852	1 100/2	10134	993/8 1005/8	101½-3% 101½-101 100½-101	+604	+5/8
Aug. 8	12, 946	77, 751	101 1/8 -1/4 101 - 101 1/2	1017/8	993/4	100%-101	+444 +899	-72
Aug. 9	15, 230	78, 243	101½-¾ 104¼-½	104	1011/2	103 <sup>3</sup> / <sub>8</sub> -1/ <sub>2</sub> 103 <sup>5</sup> / <sub>8</sub> -3/ <sub>8</sub>	+492	+21/2
Aug. 10	18, 615 22, 254	79, 143 82, 054	1041/4-1/2	1053/8	981/2	103%-3/8 981/28	+900 +2,911	
Aug. 12	2, 542	81, 978	08_053/	96	953/	U53/a	-76	$-5$ $-2\frac{3}{4}$
Aug. 14	685	82, 140	95%	95%	95%	i 95¾a.	+162	
Aug. 15	1, 842 2, 513	83, 495 83, 841	9034	9534	9534	95%a	+1,355	5
Aug. 17	35, 358	84, 452	853/4	05	8534	90¾a 93¼-92⅓	+346 +611	+21/4
Aug. 18	19, 292	83, 418	8534 9314-34 87-88	941/2	88	88a	-1.034	-5
Aug. 19	17, 436	85, 489 85, 878	87-88 9134-921/2	921/4 921/2	87 891/4	91½-% 91-91½	+2,071	+31/2
Aug. 22	15, 560 12, 133	85, 844	903/-1/2	931/8	901/4	91-91/8	+389 -34	-1/3 +1/4
Aug. 23	14, 389	86, 330	9034-14 9134-92	933/4	91½ 88%	9134-78 9134-58	-+486	
Aug. 24 Aug. 25	18, 859	86, 505		921/2	887/8	891/8-887/8 921/8-92 927/8-931/8	+175	-23/4
Aug. 26	15, 423 8, 660	87, 973 88, 594	923/8-931/2 931/2-93 913/4-91	93½ 93½	903/8 92	921/8-92	+1,468 +621 +1,788	+3
Aug. 28	10, 078	90, 382	9184-91	921/2	91	911/2-3/8 88-877/8	+1.788	$+1$ $-1\frac{1}{2}$
Aug. 29	19, 558	91, 685	92½-¾ 88¼-87¾	923/8	863/8	88-8778	+1,303	-31/2
Aug. 25 Aug. 25 Aug. 28 Aug. 29 Aug. 30 Aug. 31 Sept. 1 Sept. 5 Sept. 6 Sept. 7 Sept. 7 Sept. 9 Sept. 11 Sept. 12 Sept. 12 Sept. 13 Sept. 14 Sept. 14 Sept. 14 Sept. 14	27, 418 15, 854	92,006 93,512	1 90-X93/6	913/8 915/8	84 <sup>3</sup> / <sub>4</sub>	9034-91 9014-90	+321 +1,506	$+2\frac{7}{8}$
Sept. 1.	7, 948	94, 415	891/2-89	901/8	80	l 89¾-7⁄a	+903	l −3⁄8
Sept 6	11,073	95, 418	89½-89 90¼-¾ 87¾-%	903/4	875/8	881/4-3/8	+1,003	-11/2
Sept. 7	11, 130 8, 003	96, 215 96, 083	87%-5% 8814-88	8834 883/8	865/8 865/8	881/2-3/6	+797 -132	+1/4
Sept. 8	16, 482	95, 173	861/2-86	871/4	8434	87-867/6	-132 -910	-13/4 +1/4
Sept. 9	8, 075	94, 927	86-851/4	861/2	85	851/8-85	-246	-2
Sept. 12.	15,078	93, 623	85-8514	891/8	847/8	881/6-89	-1,304	+3
Sept. 13.	14, 164 15, 420	93, 710 93, 210	88-8814 881/ <sub>6</sub> -14	89 <sup>1</sup> / <sub>4</sub> 91 <sup>5</sup> / <sub>8</sub>	871/8 881/8	873/6-1/2 911/2-5/8	+87 -500	-1/2 +4
Sept. 14	24, 003	93, 244	021/6-033/	933/4	911/2	010/4-02	+34	+3/2
Sept. 16	18,714	91,916	92-921/2 921/6-917/8 961/2-3/4 953/4-1/2	931/4	901/2	9176-92 951/2-84 955/8-34 975/8-34	-1,328	+1/8 +1/8
Sopt. 18.	17, 942 26, 464	91, 663 90, 419	921/8-91/8	9534	91 <sup>1</sup> / <sub>2</sub> 94 <sup>3</sup> / <sub>4</sub>	951/2-84	-253 $-1,244$	+35%
Sept. 19	20, 709	89, 748	9534-12	977/8	941/4	975/2-3/	-671	+1/8
Sept. 21	21,681	88, 270	1 901/2-90%	971/4	951/4	95%-%	-1,478	-2
Sept. 22	24, 598	88, 697	941/2-933/4	941/2	903/4	903/48	+427	-5
Sept. 23	27, 238 11, 563	87, 097 86, 466	903/4-911/4	911/4	87½ 90%	893/8-5/8 921/4-92	-1,600 $-631$	-1½ +25/8
Sept. 25.	14, 465	86, 159	90%-1/4	923/8	891/2	921/8-1/4	-307	1 +16
Sept. 14. Sept. 15. Sept. 16. Sept. 18. Sept. 10. Sept. 20. Sept. 22. Sept. 22. Sept. 23. Sept. 25. Sept. 25. Sept. 27. Sept. 28.	17, 107	86, 547	9134-92	931/8	891/8	i 90½-90	+388	1 - 274
Sept. 28	18, 598 13, 059	85, 951	90-80% 90-90½	907/8	88½ 89	91-91¼ 90-89¾	-596 -63	+1½ -1½
1 Chicago D	10,009	85, 888	00-00/2	8078	1 09	8/40-08	-63	1 -1,8

<sup>&</sup>lt;sup>1</sup> Chicago Board of Trade was closed July 21 and July 22, 1933, by order of the directors of the exchange, except for 15 minutes on July 22, devoted to the exercising of weekly privileges and the adjustment of trades.

<sup>68764-36-7</sup> 

Table 34.—Daily volume of trading, open commitments, opening, high, low, and closing prices per bushel of December wheat futures on the Chicago Board of Trade, Apr. 22, 1933, to Dec. 31, 1935—Continued

	19	oo Disci	EMBER FUT	-URE-	Jonunue	$\alpha$		
	Volume	Open	Ovening	Range	in price	Claulan	Net chan previou	ge from s day
Date	of trad- ing	commit- ments	Opening price	High	Low	Closing price	Open commit- ments	Clos- ing price
Sept. 29. Sept. 30. Oet. 2. Oct. 3. Oct. 4. Oct. 5. Oct. 6. Oct. 7. Oct. 10. Oct. 11. Oct. 13. Oct. 14. Oct. 15. Oct. 18. Oct. 18. Oct. 19. Oct. 20. Oct. 21. Oct. 28. Oct. 26. Oct. 27. Oct. 28. Oct. 27. Oct. 28. Oct. 30. Oct. 31. Nov. 1. Nov. 2. Nov. 3. Nov. 1. Nov. 4. Nov. 6. Nov. 1. Nov. 8. Nov. 9. Nov. 10. Nov. 11. Nov. 12. Nov. 13. Nov. 14. Nov. 16. Nov. 17. Nov. 18. Nov. 19. Nov. 19. Nov. 19. Nov. 20. Nov. 21. Nov. 22. Nov. 23. Nov. 24. Nov. 25. Nov. 27. Nov. 28. Nov. 29.  2, 271 2, 641 3, 643 4, 536 3, 234 7, 371 10, 850 1, 050 1, 200 479 621 512 473 1, 127	1,000 bushels 86, 372 86, 623 86, 623 86, 623 86, 623 86, 623 86, 623 86, 623 87, 672 82, 111 82, 112 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724 88, 724	Cents 00154-01 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-00154 80-001	Cents 0194 0194 0194 0094 8094 8094 8094 8094 8094 8094 80	Cental and the control of the contro	074-34 801-401-46 801-401-46 801-401-46 801-401-46 801-401-46 801-401-46 801-401-46 801-401-46 801-401-46 801-401-46 801-401-46 801-401-46 801-401-46 801-401-46 801-401-46 801-401-46 801-401-46 801-401-46 801-401-46 801-401-46 801-401-46 801-401-46 801-401-46 801-401-46 801-401-46 801-401-46 801-401-46 801-401-46 801-401-46 801-401-46 801-401-46 801-401-46 801-401-46 801-401-46 801-401-46 801-401-46 801-401-46 801-401-46 801-401-46 801-401-46 801-401-46 801-401-46 801-401-46 801-401-46 801-401-46 801-401-46 801-401-46 801-401-46 801-401-46 801-401-46 801-401-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 801-46 8	## Interest		
Dec. 13 Dec. 14 Dec. 15 Dec. 16 Dec. 18 Dec. 18 Dec. 19 Dec. 20	330 204 260 356 367	1, 575 1, 330 1, 102 940 777	82½ 82½-¼ 82½-⅓ 82½ 81-81¼	833/s 833/s 833/s 825/s 821/s	811/2 813/4 823/8 817/4 701/4	83 83½ 82¾ 81½ 70¼	$ \begin{array}{r} -171 \\ -245 \\ -228 \\ -162 \\ -163 \end{array} $	+1/8 +1/8 -3/8 -1/8 -25/8

<sup>3</sup> See text for explanation.

Table 34.—Daily volume of trading, open commitments, opening, high, low, and closing prices per bushel of December wheat futures on the Chicago Board of Trade, Apr. 22, 1933, to Dec. 31, 1935—Continued

# 1933 DECEMBER FUTURE-Continued

	Volume	Open	0	Range	in price	Clasina	Net chan previou	
Date	of trad- ing	commit- ments	Opening price	High	Low	Closing price	Open commit- ments	Clos- ing price
1933 Dec. 21 Dec. 22 Dec. 26 Dec. 27 Dec. 27 Dec. 28 Dec. 28 Dec. 30	1,000 bushels 413 326 112 192 177 211 377	1,000 bushels 755 534 457 432 328 258	Cents 7834-1/2 8134 8134 8134 8356 8234 814	Cents 795/8 813/4 813/4 838/4 84 822/8 822/8	Cents 771/8 791/8 811/8 811/4 83 801/6 811/4	Cents 78¼ 81¾ 81½ 83½ 83½ 83½ 81½–80½ 82¾	1,000 bushels -22 -221 -77 -25 -104 -70 -258	Cents -1 +3½ +½ +2 -2½ +1½

#### 1934 DECEMBER FUTURE

		1804	DECIMADIM					
1934 Feb. 5	20	20		97	97		+20	
Feb. 6		20		[				
Feb. 7		20		003	923/4			
Feb. X	20			923/4	92%		20	
Feb. 9								
Feb. 10								
Feb. 13								
Feb. 14								
Feb. 16.								
Feb. 17.	5	5	933/8	933/8	933/8		+5	
Feb. 19	,	5	00/8	0.078	0078			
Feb. 20		5						
Feb. 21		5						
Feb. 23		5						
Feb. 24		5						
Feb. 26		5						
Feb. 27	1	5						
Feb. 28		5						
Mar. 1		5						
Mar. 2		5						
Mar. 3		5			- <b></b>			
Mar. 5		5						
Mar. 6.		5						
Mar. 7. Mar. 8.		5						
		5						
Mar. 9 Mar. 10		5						
Mar. 12		5 5						
		5						
Mar. 14.		5						
Mar, 15		5		1				
Mar. 16		5						
Mar. 17		5						
Mar. 10		Š						
Mar. 26		5						
Mar. 21		5						
Mar. 22		5						
Mar. 23		5						
Mar. 24 Mar. 26		5						
Mar. 27.		5						
Mar. 28		5						
Mar 20		5						
Mar. 31		5						
		5						
ADE, A		5 5						
A Dr. 4		5			[			
Apr. 9.		5						
		5						
Aur 7		5			1			
Arm to construction		5						
Apr. 10.		5				1		
Apr. 11		5						
Apr. 12 Apr. 13		5						
A[B, 13]		5	1					1

		T DECE	MBER FUT	<u> </u>				
	Volume	Open	Opening	Range	in price	Closing	Net chan previou	ge from
Date	of trad- ing	commit- ments	price	High	Low	price	Open commit- ments	Clos- ing price
1934 Apr. 14	1,000 bushels	1,000 bushels	Cents	Cents	Cents	Cents	1,000 bushels	Cents
Apr. 16		5 5						
Apr. 16		5						
Apr. 18		ნ 5						
Apr. 20		5 5						
Apr. 21		5						
Apr. 23		5 5						
Apr. 25		5						
Apr. 28		5						
Apr. 19 Apr. 20 Apr. 21 Apr. 23 Apr. 24 Apr. 25 Apr. 26 Apr. 26 Apr. 27 Apr. 28	25	5 30	821/4	821/4	821/4		+25	
Apr. 30	20	30	1		02/4		T40	
Apr. 30	11	41	831/2	831/2	83½		+11	
May 2		41						
May 3		41 41						
May 5		41						
May 7.  May 8.  May 9.  May 10.  May 11.  May 12.  May 14.  May 15.  May 16.		41			===			
May 8	10	46 46		851/4	851/4		+5	
May 10	45	81		913/4	903/8	9134b .	+35	
May 11	135	141		931/2	91		+60	
May 12	55	141	89 <sup>1</sup> ⁄ <sub>4</sub> 87 <sup>1</sup> ⁄ <sub>4</sub>	90	801/4			
May 14	10	141 141	871/4	871/4	871/4			
May 16	5	141		913/8	913/8			
May 16		141						
May 18		141						
May 19		141 141						
May 22		141						
May 17.  May 18.  May 19.  May 21.  May 22.  May 23.  May 24.  May 24.  May 25.		141						
May 24		141						
May 26		141 141						
May 28	5	141		98	98			
May 29	70	211		101	100½ 99½	101	+70	
May 31	170	341 1, 233	991/2	1051/4 1091/2	10334	1041/ 8/	+130 +892	
June 2	1, 911	2, 021	107-107%	1051/8	100	104½-5% 100¾-101	1-788	-31/8
June 4	2, 627	2,909	99½ 107-107¼ 105½-104½ 100¾-½ 98-97¾	1007/8	087/6	99¼-1¼ 103½-103 101½-¼ 100½-100 100¼-100	-i-888	-1%
June 5	2, 751	3, 588	98-9734	1031/4	975%	1031/8-103	+679	+3¾ -15%
June 6	2, 938 2, 940	4, 049 4, 937	1031/2-1/4	104 101	1011/2	101/2-1/1	+461 +888	-13%
luna 8	2, 137	5. 221	100-1003/4	1013/4	993/8	1001/4-1/2	+284	+3/8
June 9	2,902	5, 221 6, 102	98-97-94 103-12-14 100-99-14 100-100-96 104-10-105 101-14	105	101		+881	+3/4
June 11	2,719	6, 636	10114	102	1001/2	10078-101	+534 +518	-1/4 +3/8
June 12	2, 100 3, 867	7, 154 8, 207	100 <sup>3</sup> 4- <sup>5</sup> 6 101 <sup>7</sup> 8-102	1023/8 1025/8	100½ 98¾	1013/8	+1.053	+¾ -2¾
June 14	6, 395	9, 021		981/4	95%	963%	+814 +840	$-2\frac{1}{8}$
June 14	4, 216	9, 861	9634-12 97-9718 9534-12 9634-78 9614-18	975/8	953/8	9678-58 9578-34	+840	+3/8
June 16.	2, 575	10, 083	97-971/8	$97\frac{1}{2}$	955/8	951/8-3/4	+222 +497	+1/2
June 18	3, 938 2, 707	10, 580 10, 954	063/-7/	965/8 963/8	95 95 <sup>3</sup> 4	96½ 96½-3/8	+374	+14
June 20	5, 124	11,826	0614-18	961/4	0356	033/-5/6	+872	-2¾ -2½
June 21	9, 469	13, 108		941/4	911/4	013/0-1/4	+1, 282	+3/4
June 22	7, 133 6, 245	14, 471 15, 255	9184-5/8	923/4 947/8	903/4 921/2	9178-92 9434-78	+1,363 +784	+2%
June 25	6, 149	16, 283	921/2-7/8 945/8-1/2 921/4-92	945/8	921/2	9234-1/2	-1.028	-21/3
June 26	7, 324 7, 913	17, 577 18, 695	9214-92	935/8	915/8	9234-1/2 9178-5/8	+1.294	11/
June 26 June 27 June 28	7, 913	18, 695	924-%	927/8	911/4	91%92	+1.118	+137
June 28	7, 159 7, 754	19, 936 21, 731	9212-88 9434-12	941/4 943/4	92½ 92½	9378-34 9214-18	+1, 211 +1, 795 +1, 660	-1/2
June 30	4, 732	23, 300	9212-38	921/2	9134	9178-84	+1,569	1 - 1/2

Table 34.—Daily volume of trading, open commitments, opening, high, low, and closing prices per bushel of December wheat futures on the Chicago Board of Trade, Apr. 22, 1933, to Dec. 31, 1935.—Continued

# 1934 DECEMBER FUTURE (OLD STYLE)

			DIVIDISIO I C	• • •				
	Volume	Open	Opening	Range	in price	Closing	Net chan previou	
Date	of trad- ing	commit- ments	price	High	Low	price	Open commit- ments	Clos- ing price
1934 July 2 July 3 July 5 July 6 July 7 July 9 July 9 July 10 July 11 July 12 July 13 July 14 July 14 July 15 July 19 July 19 July 19 July 21 July 22 July 23 July 23 July 24 July 25 July 25 July 25 July 27 July 28 July 27 July 28 July 27 July 28 July 27 July 28 July 27 July 28 July 28 July 27 July 28 July 28 July 29 July 21 July 28 July 29 July 21 July 28 July 29 July 21 July 28 July 29 July 21 July 28 July 29 July 21 July 28 July 29 July 31 Aug. 1 Aug. 2 Aug. 3 Aug. 4 Aug. 6 Aug. 7 Aug. 8 Aug. 9 Aug. 10 Aug. 11 Aug. 13 Aug. 15 Aug. 15 Aug. 15 Aug. 15 Aug. 16 Aug. 17 Aug. 18 Aug. 20 Aug. 21 Aug. 22 Aug. 22 Aug. 23 Aug. 24 Aug. 25 Aug. 27 Aug. 28 Aug. 29 Aug. 29 Aug. 20 Aug. 31 Sopt. 1 Sopt. 1 Sopt. 1 Sopt. 1 Sopt. 10 Sopt. 11 Sopt. 12 Sopt. 12 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 11 Sopt. 12 Sopt. 12 Sopt. 11 Sopt. 12 Sopt. 12 Sopt. 11 Sopt. 12 Sopt. 12 Sopt. 12 Sopt. 12 Sopt. 12 Sopt. 12 Sopt. 13 Sopt. 13 Sopt. 13 Sopt. 13 Sopt. 13 Sopt. 13 Sopt. 13 Sopt. 13 Sopt. 13 Sopt. 13 Sopt. 13 Sopt. 13	1,000 bushels 6,024 480 1,827 4,827 4,833 3,928 6,638 3,988 6,740 4,988 3,270 4,5536 4,194 2,826 1,582 2,288 1,592 2,288 1,592 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593 4,593	1,000 bushels 23,405 24,350 24,350 24,350 24,350 26,457 26,132 26,457 26,132 26,457 26,132 26,457 26,120 27,346 26,067 27,346 23,681 22,742 21,262 27,426 26,067 26,15,825 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262 21,262	Cents 9134-56 9014-90 9134-92 91-9076 91-91-90 91-9076 91-91-8 9054-1-2 8014-1-9 9054-96 10034-1-9 10034-1-9 10034-1-9 10034-1-9 10034-1-9 10034-1-9 10034-1-9 10034-1-9 10034-1-1 103-10314 101-10034 101-10034 101-10034 101-10034 101-10034 101-10034 101-10034 101-10334 10314-1-2 105-105-101-1 1105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 105-105-1 10	Cents 9134 9118 92 9134 9118 92 9134 9054 9054 9054 9054 9054 100114 10314 10314 10114 10314 10114 10314 10114 10354 10014 10354 10014 10354 10014 10354 10014 10354 10014 10354 10014 10354 10014 10354 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014 10014	Cents 891/2 903/4 903/4 903/4 903/4 903/4 89 891/6 993/6 995/6 1017/6 997/6 1011/2 997/6 1011/2 1021/4 103/6 1043/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/6 105/	Cents  89\$6-12 0014-18 9014-18 9114-18 9034-12 9034-18 9034-18 9094-18 9094-18 9094-18 9094-18 9094-18 10016-18 10016-18 10016-18 10016-18 10016-19 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10016-10016 10	### Indicates the content of the con	price  Contact
Sept. 11. Sept. 12. Sept. 13. Sept. 14. Sept. 14. Sept. 15. Sept. 17. Sept. 18. Sept. 19.	258 144 406 344 208 184 128 178	6, 527 6, 567 6, 495 6, 228 6, 128 6, 003 5, 926 5, 863 5, 815	1061/6 1061/6 1071/4 100 1055/6 1031/4 1043/4 1043/4	10758 10758 10712 10614 10558 10412 10518 105	10618 10618 10618 10514 10334 10314 10312 10378 10278	107 1/2 107 1/2 100 1/8 108 1/8 103 3/4 103 3/4 104 1/8 104 1/8 104 1/8 103 1/8	-257 -55 -72 -267 -100 -125 -77 -63 -48	$ \begin{array}{c c} -58 \\ +78 \\ -138 \\ -138 \\ -238 \\ -118 \\ -34 \\ -1 \end{array} $

Table 34.—Daily volume of trading, open commitments, opening, high, low, and closing prices per bushel of December wheat futures on the Chicago Board of Trade, Apr. 22, 1933, to Dec. 31, 1935.—Continued

1934 DECEMBER FUTURE (OLD STYLE)-Continued

1934	Date of trad-committing price High Low Cossing price High Low	1,000 bushels -94 -466 -72 -50 -65	Closing price
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		bushets -94 -466 -72 -50 -65	+1
ept. 20.   154   5,721   10356-34   1044   10334   1044   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944   -944	Sept. 20     154     5, 721     103%-34     104½     103½     104½       Sept. 21     282     5, 255     104     104½     103½     104       Sept. 22.     49     5, 183     104½     1104½     1104     1104	-94 -466 -72 -50 -65	+1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Sept. 21	-72 -50 -65	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		-50 -65	-!
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Sept. 24 88 5. 133   10436   10436   1031/4   1031/4	-65	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Sept. 25 237   5,068   102   104\frac{1}{8}   101\frac{1}{8}   104\frac{1}{8}		+3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Sept. 26 126   5,008   1037%   1041/2   1033/8   1033/8		-1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Sept. 27 70   4,909   103½   104¼   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   103½   10	-39	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Sept. 29 141 4,919 10278 10334 10278 103	-50	_3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Det. 1		-3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Jet, 2	-181	-1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Det. 4 528 4, 291 96¼-¼ 97 94¾ 96¾-¾		-3; +1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Det. 5		4.5
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Det. 6 97% 97% 97% 97%	-39	-1 -1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	JCL 8	-10	.+3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Det. 10 149 3, 990 971/4-3/4 991/2 971/4 991/2		+23
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Oct. 11 180 3, 995 100½ 102¼ 100¾ 102¼	+6	-1-27
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Oct. 13 210   3,946   1011/8   1011/8   997/8   1009/8		-1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Oct. 16 33 3.908 1004 10134 9034 10136		+13
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Det. 17	-13	-1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Oct. 18 83   3,864   99½   100%   90½   100	-31	-
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	05 3,844 99½ 99½ 98% 98% 05 3,783 0612-14 0952 0712 0712		-11
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Oct. 22	-3	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Oct. 23		+3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Oct. 24		-13
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Jet. 25	-47	1.1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Oct. 27	24	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Oct. 29	-47	-13 -13
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Oct. 30	-41	!
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Nov. 1 159 3, 533 9618 9734 9578 9734	+26	+2
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Nov. 2		+1
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Nov. 3		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Nov. 7 138 3. 212 9814 10074 9814 10074		+2
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Vov. 8 127   3,094   10078   10078   9912   9912	-118	-15 +3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Vov. 9 167 3,070 997% 10034 995% 997%	-24 -10	+1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	NOV. 10	-26	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Nov. 14	37	-!
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Nov. 15	-17	+1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	NOV. 10	-13	+
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Nov. 19 42   2,896   1013/2   1013/4   101   101	22	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Nov. 20 83   2,829   10012   10034   9918   9918		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Nov. 21	122	3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Vov. 22 194 2, 011 00/8 99/2 08/4 98/4 Vov. 23 43 2, 607 978/4 98/4 978/4 98/4	-4	-
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Vov. 24. 264 2, 391 9834 1/8 9934 9834 9914	-216	+1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Vov. 26 58   2,343   99   9914   9814   9836   104   997   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   998   99	-48 -08	1 47
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	VOV. 21. 194 2, 247 195% 196% 198% 98% 9974-78 1	-282	-1.5
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Nov. 30 1,018 1,015 9834 9914 98 9812-38		-14 +1)
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Dec. 1		-1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Dec. 3	-80	+
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Dec. 5	-254	+31
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Dec. 6		! !
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Dec. 7	7	-3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Dec. 10 190 101% 101% 101½ 101½ 101½	+11	- }
Dec. 12 16   184   100½   100½   100¼   100¼   77	Dec. 11 10   191   1003%   1005%   1003%   1004%	-5	_3 _1
Dec. 13 1   164   100\\dot2   100\\dot2   100\\dot4   100\\dot4   -20 \tag{6.15}	Dec. 12     16     184     100½     100½     100½     100½     100½       Dec. 13     41     164     100½     100½     100½     100½     100½	-7 $-20$	

<sup>4</sup> Round-lot trading not reported.

Table 34.—Daily volume of trading, open commitments, opening, high, low, and closing prices per bushel of December wheat futures on the Chicago Board of Trade, Apr. 22, 1933, to Dec. 31, 1935.—Continued

# 1934 DECEMBER FUTURE (OLD STYLE)-Continued

	Volume	Open	Opening	Range	in price		Net chan	
Date	of trad- ing	commit- ments	Opening price	High	Low	Closing price	Open commit- ments	Clos- ing price
1934  Dec. 14	1 10 1 26 6	1,000 bushels 148 146 138 136 126 125 108 108 107 89 99 88 64	Cents 10034 9914 98 97 9814 9814 9814 9834 9834 9834 9834	Cents 1007/k (5) 99!4 (5) 98 (4) 977/k 983/4 983/4 983/4 983/4 983/4 983/4	Cents 10034 (5) 9834 (7) 9714 (6) 9834 9814 9834 9734 9834 9734 9734 9734	Cents 100% 9834 973% 973% 9814 9834 9834 9814 9814 9814 9815 9814 9814	1,000 bushels -16 -2 -8 -2 -10 -1 -17 -18 +10 -11 -24 -64	C'ents +5/4 +3/8 +1/2 -1/4

### 1934 DECEMBER FUTURE (NEW STYLE)

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$									
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1034						1		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	July 2	3 408	1 530	0154-74	017.5	2017	9012.67	J. 1 530	i
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Inly 2								732
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Inly 5								7,12
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Inly 6								712
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	July 0								- 1/2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	July /								- 1/2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	July 9								-11/2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	July 10								+14
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	July 11								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	July 12								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	July 13.								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	July 14								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	July 16				1001/2	993 6	1001%-997%	+3,120	-!4
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	July I/			100-9958	103	99%	1013/4-1/4	-1-5, 199	+1!4
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	July 18	13, 069	34, 355	102-103	103		10134-14		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	July 19	12, 982	38, 348	102-1021/2	10394	10176			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	July 20	24, 878	43, 671						-136
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	July 21								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	July 23				1037 %				_ 5
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	July 24				10112				_212
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	July 25								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	July 26								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	July 27						100 1001		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	July 28								-1-1/B
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	July 30								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	July 31								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Aug								-11/4
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Aug 2						10514-105		+216
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Ang 3						1051/4-1/8		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Ang 4		72, 123	10514-10434			1047/8-3/4		- 1/2
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Aug 8					1053 8	1065/8-3/4		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Aug 7				110%		1101/4-1/2	3, 568	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Ang 6				1111/2	10834	11078-58	-1-607	+ 1/2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Ang O		80, 24G	11034-14	1121/4	10934	1113/4-7N	+791	+1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				112-11134		11012	1131/8-3/8	$\pm 1.648$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		33, 899	83, 865	113-1121/2	11334	11134	1121/6-11176		-11/4
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Aug. II	29, 838	84, 359	109-107	1091/4				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Aug. 13	32, 674							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		28, 153						+1 225	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							1033/_5	-722	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Aug. 16	27, 301					1038/-7		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Aug. 17	22 315							12
Aug. 21 15, 174 87, 479 $104^{7}4 - 105^{1}4$ $105^{1}4$ $104^{7}4$ $104^{7}8 - 105$ $+224$ $+14$ Aug. 22 14, 969 87, 405 $105^{5}4 - 106$ $106^{3}4$ $105^{5}4$ $105^{7}4$ $105^{7}4 - 106$ $-74$ $+1$	Aug. 18	13 017							1 72
Aug 39 105% 105% 105% 105% 105% 105% 105% 105%	Aug. 20						10478-41		77.1/2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Aug. 21	14 000		1055/ 100	1003	10557			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Aug. 22	16 04#							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Aug. 23	10,040			106%				
Aug. 25. 7.076 88.659 104%-64 1058 1048 1054-105 +299 +3	Aug. 24	12,808							
105% 105% 105% 105% 105% 105% 105% 105%	Aug. 25	12, 794							
3 400 4 10 178	3 00-	7, 976	88, 659	104 1/8-1/8	105%	104%	1051/8-105	+446	+1/8

See text for explanation.
 No official quotations recorded.

Table 34.—Daily volume of trading, open commitments, opening, high, low, and closing prices per bushel of December wheat futures on the Chicago Board of Trade, Apr. 22, 1933, to Dec. 31, 1935—Continued

1934 DECEMBER FUTURE (NEW STYLE)-Continued

. 198	34 DECI	EMBER	FUTURE (N	EW ST	YLE)—	Continued		
	Volume	Ореп	Opening	Range	in price	Closing	Net chan previou	ge from is day
Date	of trad- ing	commit- ments	Opening price	High	Low	price	Open commit- ments	Clos- ing price
1934 Aug. 27 Aug. 28 Aug. 29 Aug. 30 Aug. 31 Sept. 1 Sept. 1 Sept. 6 Sept. 6 Sept. 7 Sept. 8 Sept. 10 Sept. 11 Sept. 11 Sept. 12 Sept. 12 Sept. 13 Sept. 14 Sept. 15 Sept. 17 Sept. 18 Sept. 19 Sept. 12 Sept. 18 Sept. 19 Sept. 20 Sept. 21 Sept. 20 Sept. 21 Sept. 20 Sept. 21 Sept. 20 Sept. 21 Sept. 20 Sept. 21 Sept. 20 Sept. 21 Sept. 20 Sept. 21 Sept. 20 Sept. 21 Sept. 20 Sept. 21 Sept. 25 Sept. 20 Sept. 25 Sept. 26 Sept. 27 Sept. 28 Sept. 29 Oct. 1 Oct. 1 Oct. 1 Oct. 1 Oct. 1 Oct. 11 Oct. 11 Oct. 15 Oct. 16 Oct. 17 Oct. 18 Oct. 16 Oct. 17 Oct. 18 Oct. 19 Oct. 22 Oct. 24 Oct. 25 Oct. 26 Oct. 27 Oct. 29 Oct. 29 Oct. 29 Oct. 20 Oct. 20 Oct. 21 Oct. 20 Oct. 22 Oct. 24 Oct. 25 Oct. 26 Oct. 27 Oct. 29 Oct. 20 Oct. 20 Oct. 21 Oct. 20 Oct. 22 Oct. 24 Oct. 25 Oct. 26 Oct. 27 Oct. 29 Oct. 30 Oct. 21 Nov. 1 Nov. 1 Nov. 1 Nov. 1 Nov. 1 Nov. 15 Nov. 16 Nov. 17 Nov. 16 Nov. 17 Nov. 19 Nov. 19 Nov. 19 Nov. 19 Nov. 19 Nov. 19 Nov. 19 Nov. 19 Nov. 19 Nov. 19 Nov. 19 Nov. 19 Nov. 19 Nov. 19 Nov. 19 Nov. 19 Nov. 19 Nov. 19 Nov. 19 Nov. 19 Nov. 19 Nov. 19 Nov. 19 Nov. 19 Nov. 19 Nov. 19 Nov. 19 Nov. 19 Nov. 20	1,000 bushels 13,570 11,390 11,500 41,819 11,500 41,819 11,500 41,819 11,500 41,819 11,500 41,819 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11,450 11	1,000 bushels 88,9703 88, 88,9703 89, 837,00 316 90, 709, 316 90, 709, 316 90, 709, 316 88, 637, 75, 638, 620 82, 307, 76, 818, 145, 77, 856, 112 778, 318 77, 75, 818 77, 75, 819, 817, 819, 819, 819, 819, 819, 819, 819, 819	Cents 10434-36 10334-36 10314-36 10314-36 10314-36 10314-36 10314-102 10414-10314 10714-10614 10734-1-2 107-107-107-106 10734-1-2 106-10614 10336-1-3 10334-2-3 10334-2-3 10314-104 10324-10116 10414-304 10336-103 10334-103 10334-103 10334-103 10334-104 10214-304 10314-104 10214-304 10314-104 10214-304 10314-104 10214-36 10314-104 10214-36 10314-104 10314-104 10314-104 10314-104 10314-104 10314-104 10314-104 10314-104 10314-104 10314-104 10314-36 10314-104 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 10314-36 103	### Cents 10474 10346 104946 10346 10346 10346 10346 10346 10346 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 10774 1	Low  Cents 103 10314 10334 10334 10334 10334 106 106 107 10654 106 10514 10334 10334 10334 10334 10334 10334 10334 10334 10334 10334 10334 1034 10	Cents  1034-103 10234-76 10334-103 10354-76 10335-76 10355-76 10355-76 104-10354 107-10634 107-10634 107-10634 107-10634 107-10-14 106-10614 10336-76 1061-14 10636-76 1061-14 10636-76 1061-14 10636-76 1061-14 10636-76 1061-14 10636-76 1061-14 1061-14 1061-14 1061-14 1061-14 1061-14 1061-14 1061-14 1061-14 1061-14 1061-14 1061-14 1061-14 1061-14 1061-14 1061-14 1061-14 1061-14 1061-14 1061-14 1061-14 1061-14 1061-14 1061-14 1061-14 1061-14 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 1061-16 106	commit-	ing

TABLE 34.—Daily volume of trading, open commitments, opening, high, low, and closing prices per bushel of December wheat futures on the Chicago Board of Trade, Apr. 22, 1933, to Dec. 31, 1935—Continued

# 1934 DECEMBER FUTURE (NEW STYLE)-Continued

	Volume Open			Range in price			Net change from previous day	
Date		commit- ments	Opening price	High	Low	Closing price	Open commit- ments	Clos- ing price
Nov. 21  Nov. 22  Nov. 23  Nov. 24  Nov. 25  Nov. 26  Nov. 26  Nov. 27  Nov. 26  Nov. 30  Dec. 1  Dec. 3  Dec. 4  Dec. 6  Dec. 6  Dec. 6  Dec. 10  Dec. 11  Dec. 12  Dec. 13  Dec. 14  Dec. 14  Dec. 15  Dec. 16  Dec. 17  Dec. 18  Dec. 19  Dec. 21  Dec. 21  Dec. 21  Dec. 21  Dec. 21  Dec. 22  Dec. 24  Dec. 24  Dec. 25  Dec. 25  Dec. 25  Dec. 25  Dec. 25  Dec. 26  Dec. 27  Dec. 31	2, 548 1, 669 566 1, 161 654 422 538 289 292 292 714 395 466 511	1,000 bushets 28,019 27,376 26,051 25,402 24,607 22,649 19,030 13,187 11,633 10,952 7,859 6,117 6,208 4,222 3,927 3,562 2,302 2,21 2,21 2,21 1,984 1,463 1,137 918 799 7759 675 679 433	Cents  981/2-14  991/8-12  975/8-78  99-98-78  100/2-14  981/2-78  991/8-99  1001/2-5/8  1022/8  1023/8-12  1013/8-18  1003/2  1003/2  1003/2  1003/2  1003/2  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8  1003/8	Cents 9914 9914 9814 9814 9914 9914 9934 100 10034 10034 10034 10034 10114 10114 10114 9774 9814 99 9814 99 9814 99 9814 99 9814	Cents 98 98 9714 9874 9874 9874 9814 9814 9814 9814 10014 10014 10014 10014 10014 10014 9854 9734 9734 9814 9814 9734 9734	Cents  987/8-99  98-98}/5  981/8-14  993/8-1/2  993/8-1/2  993/8-1/2  993/8-1/2  993/8-1/2  993/8-1/2  993/8-1/2  1027/8-3/4  1027/8-3/4  1018/8-1/2  1018/8-1/2  1018/8-1/2  1018/8-1/2  1018/8-1/2  1018/8-1/2  1018/8-1/2  1018/8-1/2  1018/8-1/2  1018/8-1/2  1018/8-1/2  1018/8-1/2  1018/8-1/2  1018/8-1/2  1018/8-1/2  983/8-1/2  983/8-1/2  983/8-1/2  983/8-1/2  983/8-1/2  983/8-1/2	7,000 bushels -1,291 -643 -1,325 -589 -855 -1,958 -3,619 -5,843 -1,554 -681 -3,093 -1,742 -295 -365 -242 -229 -233 -81 -1126 -2119 -210 -20 -84 +44 -246 -433	Cents - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
		1935	DECEMBER	FUTU	RE			
May 2. May 3. May 4. May 6. May 6. May 7. May 8. May 10. May 11. May 11. May 13. May 14. May 16. May 17. May 18. May 20. May 21. May 22. May 22. May 22. May 23. May 24. May 25. May 27. May 28. May 29. May 29. May 21. May 29. May 21. May 21. May 22. May 22. May 23. May 24. May 25. May 26. May 27. May 28. May 29. May 2	168 255 5 16 168 200 162 266 111 106 91 118 162 10 1,507 1,608 1,452 1,452 1,452 1,452 2,224 2,644 3,795 3,715 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,913 2,9	133 153 153 153 153 152 330 475 560 560 570 630 700 809 989 989 1,830 2,510 2,938 3,139 4,259 4,803 5,727 5,938 7,070 7,070 7,085 8,568 8,568 9,338	9356 9212 934-56 9214-56 9214-56 9034-96 9034-90 8814-88 8614-88 8615-86 87-8676 87-8676 8656-12	991/2 991/2 981/2 985/4 981/2 98 981/2 951/4 931/2 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931/4 931	99/6 99/4 98/6 98/6 97/6 97/4 98/6 96/6 96/6 96/6 96/6 96/6 96/6 96/6	9278 9314-18 9314-18 9314-19 9114-19 9114-19 9014-19 9014-19 9014-19 8776-14 88596-12 8796-14 88596-12 8796-14 88596-12 8796-14 88596-12 88596-12 88596-12 88596-12 88596-12	+133 +20 	+184 -184 -184 -184 -194 -194 -194 -194 -194 -194 -194 -19

Table 34.—Daily volume of trading, open commitments, opening, high, low, and closing prices per bushel of December wheat futures on the Chicago Board of Trade, Apr. 22, 1933, to Dec. 31, 1935—Continued

			MBER FUT	OKEC		u		
Date	Volume of trad- ing	Open commit- ments	Opening price	Range in price		Closing	Net change from previous day	
				High	Low	price	Open commit- ments	Clos- ing price
June 7.  June 8.  June 10.  June 11.  June 12.  June 13.  June 14.  June 13.  June 15.  June 17.  June 18.  June 20.  June 21.  June 21.  June 22.  June 23.  June 24.  June 25.  June 26.  June 27.  June 28.  June 28.  June 29.  June 29.  June 29.  June 29.  June 20.  June 21.  June 21.  June 21.  June 22.  June 25.  June 26.  June 27.  June 28.  June 29.  June 29.  June 29.  June 20.  June 20.  June 20.  June 21.  June 22.  June 23.  June 24.  June 29.  June 29.  June 29.  June 20.  June 21.  June 20.  June 21.  June 20.  June 21.  June 22.   1,000 bushels 2,0506 1,705 1,705 1,705 1,4097 5,490 4,132 3,077 3,437 4,952 4,785 3,535 2,477 3,434 4,800 3,002 1,161 9,703 11,161 9,703 11,258 10,387 18,635 12,478 18,635 12,770 10,715 10,715 10,715 10,715 11,326 13,471 18,633 11,1326 13,11,326 13,11,326 13,11,326 13,11,326 11,326 11,326 11,326 11,326 11,326 11,326 11,326 11,326 11,326 11,326 11,326 11,326 11,326 11,326 11,326 11,326 11,326 11,326 11,326 11,326 11,326 11,326 11,326 11,326 11,326 11,326 11,326 11,326 11,326 11,326 11,326 11,326 11,326 11,326 11,326 11,326 11,326 11,326 11,326 11,326 11,326 11,326 11,326 11,326 11,326 11,326 11,326 11,326 11,326 11,346 11,348 11,343 11,797 12,593 11,797 12,593 11,797 13,552 11,684	1,000 bushets 9,562 10,101 10,516 11,866 12,458 12,384 12,384 12,384 12,384 12,384 12,384 12,384 12,384 12,384 12,384 12,384 12,384 12,384 12,384 12,384 12,384 12,384 12,384 13,035 18,854 14,936 18,854 19,558 18,854 19,558 20,567 21,829 23,552 24,289 23,552 24,289 23,552 24,289 23,552 24,289 23,552 24,289 23,552 24,289 24,289 23,552 24,289 26,138 26,47 27,552 28,261 26,765 27,552 24,289 26,167 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,767 26,7	Cents 860-48-54 860-883-48-54 860-883-88-88-883-883-883-883-883-883-883-	Cents 8634 8634 8634 8634 8634 8634 8634 8634	Cents	51-48-18-18-18-18-18-18-18-18-18-18-18-18-18	1,000 bushels +218 +216 +416 +416 +225 +416 +416 +416 +416 +416 +416 +416 +416	Cents   1   1   1   1   1   1   1   1   1	

Table 34.—Daily volume of trading, open commitments, opening, high, low, and closing prices per bushel of December wheat futures on the Chicago Board of Trade, Apr. 22, 1933, to Dec. 31, 1935—Continued

	Volume Open			Range in price			Net change from previous day	
Date		commit-	Opening price	High	Low	Closing price	Open commit- ments	Clos- ing price
1935 Aug. 28. Aug. 29. Aug. 30. Aug. 31. Sept. 3. Sept. 4. Sept. 5. Sept. 6. Sept. 6. Sept. 10. Sept. 11. Sept. 10. Sept. 12. Sept. 13. Sept. 14. Sept. 16. Sept. 18. Sept. 19. Sept. 19. Sept. 12. Sept. 18. Sept. 19. Sept. 19. Sept. 19. Sept. 20. Sept. 21. Sept. 19. Sept. 20. Sept. 21. Sept. 19. Sept. 20. Sept. 21. Sept. 20. Sept. 21. Sept. 22. Sept. 23. Sept. 24. Sept. 26. Sept. 28. Sept. 29. Sept. 20. Sept. 21. Sept. 27. Sept. 26. Sept. 27. Sept. 28. Sept. 28. Sept. 29. Sept. 29. Sept. 21. Sept. 20. Sept. 21. Sept. 21. Sept. 25. Sept. 26. Sept. 27. Sept. 26. Sept. 27. Sept. 28. Sept. 28. Sept. 30. Oct. 1. Oct. 1. Oct. 1. Oct. 10. Oct. 11. Oct. 16. Oct. 16. Oct. 17. Oct. 18. Oct. 19. Oct. 22. Oct. 24. Oct. 25. Oct. 24. Oct. 25. Oct. 26. Oct. 26. Oct. 27. Oct. 28. Oct. 29. Oct. 28. Oct. 29. Oct. 30. Oct. 30. Oct. 30. Oct. 31. Nov. 1. Nov. 2. Nov. 4. Nov. 5. Nov. 6. Nov. 7. Nov. 8. Nov. 11. Nov. 15. Nov. 16. Nov. 15. Nov. 16. Nov. 15. Nov. 16. Nov. 16. Nov. 16. Nov. 16. Nov. 16. Nov. 17. Nov. 18. Nov. 18. Nov. 19. N	10, 791 18, 409 17, 552 16, 024 28, 755 20, 865 20, 865 20, 467 19, 902 19, 526 16, 231 16, 630 14, 717 19, 665 16, 32, 947 19, 665 16, 38, 666 9, 368 7, 686	1,000 bushels 1,000 bushels 153,765, 181 56, 853,755, 181 56, 859, 117 59, 798 60, 417 60, 169 597, 859 57, 384 56, 618 56, 571 55, 485 55, 721, 55, 485 55, 721, 840 51, 800 50, 457, 700 46, 770 46, 770 46, 770 46, 770 46, 770 47, 854 44, 233 43, 654 44, 233 43, 654 44, 233, 43, 654 44, 233, 43, 654 44, 233, 43, 654 44, 233, 43, 654 44, 233, 43, 654 44, 233, 717 44, 551 43, 714 44, 51, 371 44, 51, 371 44, 51, 371 44, 51, 371 44, 51, 371 44, 51, 371 44, 51, 371 44, 51, 371 44, 51, 371 44, 51, 371 44, 51, 371 44, 51, 371 44, 51, 371 44, 51, 371 44, 51, 371 44, 51, 371 44, 51, 371 44, 51, 371 44, 51, 371 44, 51, 371 44, 51, 371 44, 51, 371 44, 51, 371 44, 51, 371 44, 51, 371 44, 51, 371 44, 51, 371 44, 51, 371 44, 51, 371 44, 51, 371 44, 51, 371 44, 51, 371 471 471, 371 471 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471, 371 471,	Cents 9014-34 891-8-74 891-8-74 891-8-74 891-8-74 891-8-74 891-8-74 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-12 901-9-1	Cents 9014 8974 8914 9054 9054 9434 9434 9434 9934 9974 10178 10178 10178 10178 10178 10178 10178 10178 10154 10154 10154 10154 10154 99834 9978 9884 9978 9884 9978 9884 9978 9884 9978 9884 9978 9884 9978 9884 9978 9884 9978 9884 9978 9884 9978 9884 9978 9884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 999884 99988 999884 999884 999884 999888 999884 99988 99988 99988 99988 99988 99988 99988 99988 99988 99988 99988 99988 99988 99988 99988 99988 99988 99988 99988 99988 99988 99988 99988 99988 99988 99988 99988 99988 99988 99988 99988 99988 99988 99988 99988 99988 99988 99988 99988 99988 99988 99988 99988 99988 99988 99988 99988 99988 99988 99988 99988 9998	Cents  89  8854  8854  8854  8854  8854  8854  90  9114  92  92  92  92  92  92  92  92  92  9	Cents  8914-18  8914-89  8914-89  8934-94  8918-84  8958-84  91-907-8  9214-18  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318-14  9318	1,000 bushels +457 +1,414 +1,673 +2,263 +618 -248 -248 -248 -248 -556 -766 -568 +442 -470 -584 -584 -584 -586 -786 -786 -786 -786 -786 -786 -786 -7	Cents
NOV. 6. NOV. 7. NOV. 8. NOV. 9. NOV. 12. NOV. 13. NOV. 14. NOV. 15. NOV. 16. NOV. 18. NOV. 19. NOV. 19.	3, 119 7, 832 8, 519 2, 376 5, 937 10, 191 6, 988 11, 303 3, 369 5, 745 4, 957 2, 716	37, 726 37, 289 35, 958 34, 641 34, 679 33, 756 31, 475 31, 363 30, 732 30, 528 30, 455 30, 455 29, 581	971/2-56 981/4-3/6 981/4-3/6 95/6-5-9 901/6-3-4 943/6-3/4 943/6-3/4 953/4-7/6 953/4-7/6 953/4-7/6 953/4-7/6 953/4-7/6 953/4-7/6 953/4-7/6	983/6 983/6 963/4 963/6 953/4 94 953/4 963/4 963/4 973/4 973/4	971/2 961/4 951/6 955/8 943/8 923/4 943/8 943/8 953/4 953/4 965/8	9734-79 9612-96 9656-34 96-9615 9412-98 9336-14 9514-18 964-36 9718-14 964-36 9718-14	-137 -1,331 -1,317 +38 -923 -2,281 -112 -631 -204 -73 -390 -484	+1/4 -1/4 -3/4 -1/2 -1/2 -1/4 +2 +1 +1/4 +1/4

#### 108 STATISTICAL BULLETIN 54, U. S. DEPT. OF AGRICULTURE

Table 34.—Daily volume of trading, open commitments, opening, high, low, and closing prices per bushel of December wheat futures on the Chicago Board of Trade, Apr. 22, 1933, to Dec. 31, 1935—Continued

Date	Volume of trad- ing	Open commit- ments	Opening price	Range	in price	Closing price	Net change from previous day	
				High	Low		Open commit- ments	Clos- ing price
Nov. 21. Nov. 22. Nov. 23. Nov. 23. Nov. 25. Nov. 26. Nov. 26. Nov. 29. Nov. 30. Dec. 2 Dec. 3. Dec. 4 Dec. 5. Dec. 6. Dec. 7. Dec. 10 Dec. 12 Dec. 13 Dec. 14 Dec. 15 Dec. 16 Dec. 17 Dec. 19 Dec. 20 Dec. 21 Dec. 21 Dec. 21 Dec. 22 Dec. 24 Dec. 25 Dec. 25 Dec. 27 Dec. 29 Dec. 20 Dec. 20 Dec. 21 Dec. 22 Dec. 23 Dec. 24 Dec. 24 Dec. 25 Dec. 25 Dec. 26 Dec. 27 Dec. 28 Dec. 30 Dec. 30 Dec. 31	1,000 bushels 7, 481 5, 722 7, 098 4, 321 4, 837 3, 825 5, 410 5, 806 2, 083 2, 876 2, 181 1, 778 3, 303 3, 422 4, 740 1, 617 1, 637 2, 1021 3, 260 2, 035 4, 477 (e)	1,000 bushels 28, 425 27, 724 26, 689 25, 612 24, 957 23, 552 21, 734 19, 300 18, 772 16, 967 16, 648 16, 159 14, 562 12, 191 10, 759 9, 242 8, 544 8, 071 7, 1564 7, 102 6, 839 6, 085 5, 280 3, 975 2, 740 935 116 50	Cents 9714-34 9914-100 99-9914 9914-78 9914-78 9914-78 9714-98 9734-98 9734-98 9714-97 9514-97 9514-97 9514-97 9514-98 9534-58 9514-58 9514-58 9514-58 9514-58 9514-58 9514-58 9514-58 9514-58 9514-58 9514-58 9514-58 9514-58 9514-58 9514-58 9514-58 9514-58 9514-58 9514-58 9514-58 9514-58 9514-58 9514-58 9514-58 9514-58 9514-58 9514-58 9514-58 9514-58 9514-58 9514-58 9514-58 9514-58 9514-58 9514-58 9514-58 9514-58 9514-58 9514-58 9514-58 9514-58 9514-58 9514-58 9514-58	Cents 993/6 1001/4 1001/4 1001/4 1001/4 985/6 983/6 983/6 973/4 973/4 971/8 96 961/2 951/6 961/4 961/4 1011/4 1025/6 1033/6 1043/4 1083/4 1083/4 1083/4 (*) (*)	Cents 9734 9814 9834 9834 9714 9714 9714 9714 9714 9714 9714 971	Cents 9914-34 99-14-34 99-14-98 97-14-98 97-14-54 98-14-54 98-14-34 97-14-34 98-98-14-34 98-98-14-34 98-98-14-34 98-98-14-34 98-98-14-34 98-14-34 98-14-34 98-14-34 98-14-34 98-14-34 98-14-34 98-14-34 98-14-34 1013-3-34 1013-3-34 1013-3-34 1013-3-34 1013-3-34 1013-3-34 1013-3-34 1013-3-34 1013-3-34 1013-3-34 1013-3-34 1013-3-34 1013-3-34 1013-3-34 1013-3-34 1013-3-34 1013-3-34 1013-3-34 1013-3-34 1013-3-34 1013-3-34 1013-3-34 1013-3-34 1013-3-34 1013-3-34 1013-3-34 1013-3-34	1,000 bushels -1,158 -701 -1,035 -1,077 -6555 -1,405 -1,1818 -2,434 -528 -476 -704 -432 -193 -319 -195 -2,371 -1,517 -608 -473 -517 -452 -263 -754 -754 -754 -754 -754 -754 -754 -754	Cents +2½ -1 +1½ -1 +1½ -1½ -1½ -1½ -1½ -1½ -1½ -1½ -1½ -1½ -

See text for explanation.
 On Oct. 14, 1935, the rules of the Chicago Board of Trade were amended to prohibit trading in the expiring future during the last 3 days of the delivery month.