# BANK ${ }_{\text {and }}$ QUOTATION RECORD 

REG. U. S. PATENT OFFICE

## Stock Exchange Quotations <br> Range for October 1961

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## General Quotations

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# BANK and QUOTATION RECORD 

REG. U. S. PATENT OFFICE

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## BANK AND QUOTATION RECORD

## (Published Monthly)

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CHICAGU OFFICE-135 South La Salle street
WILLIAM B. DANA COMPANY, Publishers 25 Park Place, New York 8


## Rates for Money at New York

| Call Loans on Stock Exchange: Range for week (mixed \& industrial collateral) | Oct. 6 $33 / 4 @ 41 / 2$ | Oct. 13 $33 / 4 @ 41 / 2$ | Oct. 20 $33 / 4 @ 41 / 2$ | Oct. 27 $33 / 4 @ 41 / 2$ |
| :---: | :---: | :---: | :---: | :---: |
| Time loans (mixed and industrial collateral) - |  |  |  |  |
| Thirty days - | $31 / 2 @ 41 / 2$ | $31 / 2 @ 41 / 2$ | $31 / 2 @ 41 / 2$ | $33 / 4 @ 41 / 4$ |
| Sixty days | $3^{1 / 2} @ 41 / 2$ | $31 / 2 @ 41 / 2$ | $31 / 2 @ 41 / 2$ | 33/4@41/4 |
| Ninety days | $31 / 2 @ 41 / 2$ | $31 / 2 @ 41 / 2$ | $3^{1 / 2}$ @ $4^{1 / 2}$ | $33 / 4 @ 41 / 4$ |
| Four months | $31 / 2 @ 41 / 2$ | $31 / 2 @ 41 / 2$ | $3^{1 / 2} @ 4^{1 / 2}$ | $33 / 4 @ 41 / 4$ |
| Five months | $31 / 2 @ 41 / 2$ | $3^{11 / 2} @ 41 / 2$ | $3^{1 / 2} @ 4^{1 / 2}$ | $33 / 40^{191 / 4}$ |
| Six months | $31 / 2 @ 4^{1 / 2}$ | $31 / 2 @ 4^{1 / 2}$ | $3^{1 / 2} @ 4^{1 / 2}$ | $33 / 4 @ 41 / 4$ |
| Commercial paperDouble and single names |  |  |  |  |
|  |  |  |  |  |
| Prime 4 to 6 months. | $3 @ 31 / 2$ | $3 @ 31 / 2$ | $3 @ 31 / 2$ | $3 @ 31 / 2$ |

## Call Loan Rates on the New York Stock Exchange

Low High Renewal

Oct. 16- $3^{3 / 4 @ 41 / 2} 33 / 4 @ 41 / 233 / 4 @ 41 / 2$

|  | Low |  | Renewal |
| :---: | :---: | :---: | :---: |
| t. 17 | , |  |  |
| Oct. 18_ | 33/4@41/2 | $33 / 4$ @ $4^{1 / 2}$ | $33 / 4 @ 41 / 2$ |
| Oct. 19- | $33 / 4041 / 2$ | 33/4@41/2 | $33 / 4041 / 2$ |
| Oct. 20 | 33/4@41/2 | $33 / 4 @ 41 / 2$ | $33 / 4041 / 2$ |
| Oct. 21 | Saturday |  |  |
| Oct. 22- | Sunday |  |  |
| Oct. 23- | 33/4@41/2 | $33 / 4 @ 41 / 2$ | 33/4@41/2 |
| Oct. 24- | 33/4@41/2 | $33 / 404$ |  |
| Oct. 25- | $33 / 4 @ 41 / 2$ | $33 / 4 @ 41 / 2$ | $33 / 4$ @ ${ }^{1 / 2}$ |
| Oct. 26. | $33 / 4041 / 2$ | $33 / 4 @ 41 / 2$ |  |
| Oct. 27- | 33/4@41/2 | $33 / 4 @ 41 / 2$ | 2 |
| Oct. 28 | Saturday |  |  |
| Oct. 29- | Sunday |  |  |
| Oct. 30 | $33 / 4{ }^{101 / 2}$ | $33 / 4041 / 2$ | 33/4 |
| ct. 31 | 33/4@41/2 | $33 / 4 @ 41 / 2$ | $33 / 4 @ 41 / 2$ |

Daily Record of Time Loans | Daily Record of Time Loans |
| :--- |
| 30 Days 60 Days on Mixed Collateral $\quad 90$ Days 4 Mos. 5 Mos. 6 Mos. |

Oct. 1 $\begin{array}{lllllll}\text { Sunday } & 1 / 21 / 2 @ 41 / 2 & 31 / 2 @ 41 / 2 & 31 / 2 @ 41 / 2 & 31 / 2 @ 41^{1 / 2} & 31 / 2 @ 41^{1 / 2} & 31 / 2 @ 41 / 2 \\ 3^{1 / 2} @ 41 / 2\end{array}$

 Sunday
$\begin{array}{lllll}\text { Sunday } \\ 31 / 10 & 4^{1 / 2} \\ 3^{1 / 2} @ 41 / 2 & 3^{1 / 2} @ 41 / 2 & 31 / 2 @ 41 / 2 & 31 / 2 @ 44^{1 / 2} & 31 / 2 @ 41 / 23^{1 / 2} @ 41 / 2\end{array}$
 $\begin{aligned} & 3^{1 / 2 @ 4} 4^{1 / 2} 3^{1 / 2 @ 41 / 2} 31 / 2 @ 41 / 23^{1 / 2} @ 41 / 2 \\ & \text { Saturday }\end{aligned} 3^{1 / 2 @ 41 / 2} 31 / 2 @ 4^{1 / 2}$ Saturday
$\begin{array}{lllll}\text { Sunday } \\ 31 / 2 @ 41 / 2 & 31 / 2 @ 41 / 2 & 31 / 2 @ 41 / 2 & 31 / 2 @ 41 / 2 & 3^{1 / 2} @ 41 / 2 \\ 31 / 2 @ 41 / 2 & 3^{1 / 2} @ 41 / 2 & 31 / 2 @ 41 / 2 & 31 / 2 @ 41 / 2 & 3^{1 / 2} @ 41 / 2\end{array}$
 Saturday





## Prime Bankers' Acceptances

30 Days 60 Days 90 Days 120 Days 150 Days 180 Days Bid Ask Bid Ask Bid Ask Bid Ask Bid Ask Bid Ask

## Oct <br> \section*{Oct. Oct.

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## O

Oct. $29 \ldots$
Oct. $30 \ldots$
Oct. 31

| 27/8 @ ${ }^{\text {2 }}$ | 27 | 2 | @ | 31/8@3 | 31/8@3 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2\%/@ | 2\% ${ }^{\text {® }}$ 23/4 | $27 / 82^{3 / 4} 3$ |  | 31/8@3 | 31/8@3 |
| $2^{7 / 6}$ @ 2 | 27/8 $\mathrm{Q}^{23 / 4}$ | $27 \% @^{23 / 4} 3$ | @27/8 | 31/8@3 |  |
| 27/ @ ${ }^{3} / 4.4$ | $2^{7 / 8}$ @ ${ }^{2}$ | $27 / @^{23 / 4} 3$ | @ $27 / 8$ |  |  |
| $\begin{aligned} & 27 / 9 @ 2 \\ & \text { Saturd } \end{aligned}$ | $27 /$ | 2\%/8 |  | 3 |  |
| (2) |  |  |  |  |  |
| 27/62 | $27 / 8{ }^{1} 23 / 4$ | 2\% $\%$ @ ${ }^{3 / 4}$ | @ 27 | 31/8 | 3 |
| 7/8 @ | ${ }^{27 / 8} \underbrace{2}$ | $2{ }^{27 /} @^{23 / 4}$ |  | 11/ | 3 |
| Holida | 2\% | $27 / 6{ }^{\text {23/4 }}$ |  |  |  |
| SaturdaySunday |  |  |  |  |  |
|  |  |  |  |  |  |
| @ 2 | $2^{7 / 8} 0^{33}$ | $27 /$ | @27/8 |  | 3 |
| @ | $2{ }^{27}$ | ${ }_{2 \%}^{2 \%}$ | @27/8 |  |  |
| 2\% @ 2 | $27 / 5{ }^{3} /$ | 2 $7 / 82$ | @ 2 \% | $31 / 8{ }^{(1) 3}$ |  |
| $27 / 8 @ 23 / 4$ | $27 / 8{ }^{183 / 4}$ | $27 / 023 / 4$ | ©2\% | 31/93 | 31/8@3 |
| atur |  |  |  |  |  |
|  |  |  |  |  |  |
| @2 | $27 /{ }^{2}$ | $27 / 023 / 4$ | $\mathrm{Q}^{2 \%}$ | 31/0 | 31/9@3 |
| 78 | 27\% @ $2^{3}$ | ${ }_{2}$ | $\mathrm{@L}_{2}$ |  | 1\%03 |
| $27 / 8{ }^{23 / 4}$ | $27 / 80^{3 / 4}$ | 278@23/4 | @ $21 / 8$ | 31/6@3 | $31 / 90$ |
| Sat@rday |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| $\begin{aligned} & 27 / 8 @ \\ & 2780 \end{aligned}$ | ${ }_{27 \%}^{27 / 023 / 4}$ | $\begin{aligned} & 27 / 8 @ 23 / 43 \\ & 2 \% @ 23 / 4 \end{aligned}$ | $\begin{aligned} & @ 27 / 8 \\ & @ 2 \% \end{aligned}$ |  |  |

## Daily Rates of Foreign Exchange

The figures shown below are the approximate cable rates in the New York market for each business day of the current month.


| - $\because$ | $\begin{gathered} \text { Denmark } \\ \text { Krone } \end{gathered}$ | Ecuador Sucre | Sterling | $3 \xlongequal{\ddagger} \ddagger \text { Fngls }$ | 60 Days | 90 Days | FFinland Markka | SFrance (Metropolttan) New Franc |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Oct. 1---- | Sunday |  |  |  |  |  |  |  |
| Oct. 2----- | . 1453 | ** | 2.8146 | 2.8060 | 2.7970 | 2.7880 | . 0031 | . 2032 |
| Oct. 3--- | . $14531 / 2$ | ** | 2.8150 | 2.8063 | 2.7976 | 2.7889 | . 0031 | . 2032 |
| Oct. 4---- | . 1453 \% | ** | 2.8146 | 2.8063 | 2.7974 | 2.7885 | . 0031 | 2033 |
| Oct. 5 - | . 14553 | ** | 2.8138 2.8141 | 2.8068 2.8069 | 2.7985 2.7989 | 2.7903 2.7909 | . 0031 | . 2033 |
| Oct. 7---- | Saturday |  |  |  |  |  | . 0031 | . 2034 |
| Oct. 8-- | Sunday |  |  |  |  |  |  |  |
| Oct. 9 | . 1453 | ** | 2.8151 | 2.8072 | 2.7993 | 2.7919 | . 0031 | . 2034 |
| Oct. 10 | . 1453 | ** | 2.8155 | 2.8077 | 2.8001 | 2.7925 | . 0031 | . 2034 |
| Oct. 11 | . 1453 | * | 2.8153 | 2.8076 | 2.8002 | 2.7929 | . 0031 | . 2034 |
| Oct. 13-- | . $14521 / 2$ | * | 2.8149 | 2.8074 | 2.8000 | 2.7924 | . 0031 | . 2033 |
| Oct. 14- | Saturday |  |  |  |  |  |  | . 2033 |
| Oct. 15- | Sunday |  |  |  |  |  |  |  |
| Oct. 16 <br> Oct. 17 $\qquad$ $\qquad$ | . $145531 / 2$ | ** | 2.8151 | 2.8072 | 2.8003 | 2.7932 | . 0031 | . 2033 |
| Oct. $17-$ | . 1453 | ** | 2.8155 | 2.8079 | 2.8011 | 2.7943 | . 0031 | . 2034 |
| Oct. 19------ | . 1453 | * | 2.8160 2.8165 | 2.8082 | 2.8012 | 2.7942 2 | . 0031 | . 2034 |
| Oct. 20 | . 1453 | ** | 2.8161 | 2.8087 | 2.8021 | 2.7956 | . 0031 | . 2034 |
| Oct. 21_ | Saturday |  |  |  |  |  |  | . 2034 |
| Oct. 22 | Sunday |  |  |  |  |  |  |  |
| Oct. 23--- | . 1453 | ** | 2.8166 | 2.8169 | 2.8086 | 2.8022 | . 0031 | . 2034 |
| Oct. 24 --- | . $145311 / 2$ | ** | 2.8167 | 2.8171 | 2.8091 | 2.8028 | . 0031 | . 2034 |
| Oct. 25-- | . $14531 / 2$ | * | 2.8157 | 2.8157 | 2.8083 | 2.8018 | . 0031 | . 2034 |
| Oct. 26--mm | . 1453 | * | 2.8164 | 2.8169 | 2.8090 | 2.8034 | . 0031 | . 2034 |
| Oct. 27 | . 1454 | * | 2.8156 | 2.8080 | 2.8020 | 2.7961 | . 0031 | . 2032 |
| Oct. 29 | Sunday |  |  |  |  |  |  |  |
| Oct. 30--- | . $14531 / 4$ | ** | 2.8142 | 2.8074 | 2.8014 | 2.7951 |  |  |
| Oct. 31- | . 1453 | ** | 2.8146 | 2.8070 | 2.8012 | 2.7954 | . 0031 | . 2034 |

[^0]
# Daily Rates of Foreign Exchange-Continued 



|  | Lebanon Pound Sundey | tMalaysia Malayan Dollar | FMexico Peso | \$Netheriands Guilder | \#New Zealand Pound | +Norway Erone | Pakistan Eupee | Peru Sol | $\underset{\text { Peso }}{\text { Philippine }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Oct. 2--- | $\begin{aligned} & \text { Sunds } \\ & .3320 \end{aligned}$ | . 3274 | . 0800 | . 2771 |  |  |  |  |  |
| Oct. 3------ | . 3320 | . 3275 | . 0800 | . 2772 | 2.7871 | . 1406 | .2116 | . 0375 | .37 |
| Oct. 4 | . 3320 | . 3275 | . 0800 | . 2771 | 2.7868 | . 1405 | .2116 | . 0375 | . 37 |
| Oct. 5 | . 3320 | . 3274 | . 0800 | . 2771 | 2.7860 | . 1405 | . 2116 | . 0375 | .37 .37 |
| Oct. 6 | . 3320 | . 3274 | . 0800 | . 2772 | 2.7862 | . 1405 | . 2116 | . 0375 | . 37 |
| Oct. 8----- | Sunday |  |  |  |  |  |  |  |  |
| Oct. 9 | . 3320 | . 3275 | . 0800 | . 2771 | 2.7872 | . 1405 |  |  |  |
| Oct. 10 | . 3320 | . 3274 | . 0800 | . 2772 | 2.7876 | . 1405 | .2116 | . 0375 | .37 |
| Oct. 11 | . 3320 | . 3275 | . 0800 | . 2773 | 2.7874 | . 1405 | . 21116 | . 0375 | .37 .37 |
| Oct. 12- | Hollday | . 3274 |  |  |  |  |  |  | . 37 |
| Oct. 14 | Saturday | . 3274 | . 0800 | 2774 | 2.7870 | . 1404 | 2116 | . 0375 | 37 |
| Oct. 15 | Sunday |  |  |  |  |  |  |  |  |
| Oct. 16-- | . 3320 | . 3275 | . 0800 | . 2773 | 2.7872 | . 1404 | . 2116 |  |  |
| Oct. 17 <br> Oct. 18 | . 3325 | . 3275 | . 0800 | . 2771 | 2.7876 | . 1404 | .21161/2 | . 0375 | .37 |
| Oct. 19---- | . 3325 | . 3275 | . 08080 | . 2776 | 2.7881 | . 1405 | .21163/2 | . 0375 | .37 |
| Oct. 20---- | . 3325 | . 3275 | . 0800 | . 27770 | 2.7886 2.7882 | . 1404 | .21161/2 | . 0375 | 37 |
| Oct. 21 | Saturday | . 3275 | . 0800 | . 2770 | 2.7882 | . 1404 | .21161/2 | . 0375 | .37 |
| Oct. 22- | Sunday |  |  |  |  |  |  |  |  |
| Oct. 23 | . 3325 | . 3275 | . 0800 | . 2770 | 2.7887 | . 1405 | 2117 |  |  |
| Oct. 24 | . 3325 | . 3276 | . 0800 | . 2771 | 2.7888 | . $1405{ }^{\text {a }}$ | .2117 | . 0375 | . 37 |
| Oct. $25-\cdots$ | . 3325 | . 3276 | . 0800 | . 2773 | 2.7878 | . 1405 | . $21161 / 2$ | . 0375 | . 37 |
| Oct. 26 | . 33320 | .3275 .3275 | .0800 .0800 | . 2775 | 2.7885 | . 1404 | . 2117 | . 0375 | .37 |
| Oct. 28- | Saturday | . 3275 | . 0800 | . 2776 | 2.7877 | . 1405 | . 2116 | . 0375 | .37 |
| Oct. 29 | Sunday |  |  |  |  |  |  |  |  |
| Oct. $31-$ | . 3320 | . 3274 | . 0800 | . 2779 | 2.7863 | . 1404 | . 2116 |  |  |
| Oct. 31----- | . 3340 | . 3274 | . 0800 | . 2781 | 2.7867 | . 1404 | . 2116 | . 0375 | . 37 |


|  | $\ddagger$ Portugal Escudo | \$Bo. Africa Rand | TCommercial | (Peseta) $\qquad$ Non-Commercial | \$Sweden Krone | \$Switzerland Franc | Turkey Lura | Oruguay <br> Peso (Free) | Venezuela Bolivar |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Oct. 1 <br> Oct. 2 | Sunday | 1.4020 | . 0166 |  |  |  |  |  |  |
| Oct. 3-- | . 0350 | 1.4022 | . 0166 | . 0168 | . 1933 | .2311 | . 0780 | . 0920 | . 3003 |
| Oct. 4-- | . 0350 | 1.4020 | . 0166 | . 0168 | . 1935 | . 2314 | . 0780 | . 09220 | . 3003 |
| Oct. 5---m- | . 0350 | 1.4016 | . 0166 | . 0168 | . 1934 | . 2313 | . 0780 | . 0920 | .3003 .3003 |
| Oct. ${ }^{\text {Oct. }} 7$ | Saturday | 1.4018 | . 0166 | . 0168 | . 1935 | . 2312 | . 0780 | . 0920 | . 3003 |
| Oct. 8---- | Sunday |  |  |  |  |  |  |  |  |
| Oct. 9----- | . 0350 | 1.4022 | . 0166 | . 0168 | . 1936 | . 2311 | . 0780 |  |  |
| Oct. 10-_-- | . 0350 | 1.4025 | . 0166 | . 0168 | . 1936 | . 2312 | . 0780 | . 09220 | .3003 .3003 |
| Oct. 11-- | Holiday | 1.4023 | . 0166 | . 0168 | . 1936 | . 2312 | . 0780 | . 0920 | . 3003 |
| Oct. 13 | - 0350 | 1.4022 | . 0166 | . 0168 | . 1936 | . 2312 | . 0780 | . 0920 | 3003 |
| Oct. 15_----- | Sunday |  |  |  |  | 0 |  |  |  |
| Oct. 16_--m | . 0350 | 1.4023 | . 0166 | . 0168 | . 1935 | . 2313 |  |  |  |
| Oct. 17-----m | . 0350 | 1.4024 | . 0166 | . 0168 | . 1935 | . 2313 | . 0780 | . 09220 | . 3003 |
| Oct. 18----m | . 0350 | 1.4027 | . 0166 | . 0168 | . 1935 | . 2314 | . 0780 | . 0920 | .3003 |
| Oct. 19---- | . 0350 | 1.4029 | . 0166 | . 0168 | . 1935 | . 2314 | . 0780 | . 0920 | . 3003 |
| Oct. 20 | . 0350 durday | 1.3027 | . 0166 | . 0168 | . 1934 | . 2315 | . 0775 | . 0920 | . 3003 |
| Oct. 22-- | Sunday |  |  |  |  | . ${ }^{\text {, }}$ |  |  |  |
| Oct. 23---- | . 0350 | 1.4030 | . 0166 | . 0168 | . 1935 | . 2314 |  |  |  |
| Oct. 24--- | . 0350 | 1.4030 | . 0166 | . 0168 | . 1935 | . 2314 | . 0775 | . 09920 | . 3003 |
| Oct. 25 | . 0350 | 1.4025 | . 0166 | . 0168 | . 1935 | . 2313 | . 0775 | . 0920 | . 3003 |
| Oct. 27----- | . 0350 | 1.4025 | . 0166 | . 0168 | . 1934 | . 2312 | . 0775 | . 0920 | . 3003 |
| Oct. 28 - | Saturday |  |  | . 0168 | . 1934 | . 2313 | . 0775 | . 0920 | . 3003 |
| Oct. 29_-_- | Sunday |  |  |  |  |  |  |  |  |
| Oct. 30-_---- | . 0350 | 1.4018 | . 0166 | . 0168 | . 1935 | . 2313 | . 0775 | . 0920 |  |
| Oct. 31-n--- | . 0350 | 1.4020 | . 0166 | . 0168 | . 1935 | . 2313 | . 0775 | . 0920 | .3003 .3003 |

[^1]
## New York Stock Exchange-Bonds

## Monthly and Yearly Record RANGE OF BOND PRICES FOR OCTOBER

Bond Sales-<br>1961<br>1960<br>Bond Sales-<br>$\qquad$ \$1,359,4961.<br>1960<br>

The tables on pages 4 to 29 furnish a complete record of the transactions on the New York Stock Exchange during October and the range for year since Jan. 1. They need no extended introduction, as they are self-explanatory. The tables embrace every security dealt in on the Exchange. We give bonds first, using the classification adopted in the official list. The italic letters in the column headed "Interest Period" indicate in each case the month when the bonds mature.

All quotations for interest-paying bonds are at a price to which accrued interest must be added. The exceptions to the rule are income bonds and bonds on which interest is in default. This method of
January 2 , 1909 , Quotations after decimal point represent one or more 32 nds of a point.
Sales for
October


Por foornotes, 800 page 18.


[^2]


For footzetes, see pare 18 .


| Sales for October Valu $\$$ | ，New．York Stock Exchange BONDS | Interest Period | opening or <br> Bid Ask | $\begin{array}{r} \text { Oct, } 2 \\ \text { Opening } \\ \text { Bid }{ }^{\text {As }} \end{array}$ | Oct． 31 Closing o Bid Ask | Low <br> Lowest <br> Prices <br> Prices． | ${ }^{1} \text { Prices }$ | Lowest Sale Prices | JAN． 1 Sale Prices |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $3,000$ | Aleve Cinc Chicago \＆St I－ <br> ：General gold 4s－－－－－ 1993 | ${ }_{J-D}^{J-D}$ | $621 / 264$ | ${ }_{871 / 2}^{\text {Sale }}$ | $59 \quad 631 / 2$ | 59 Oct | 61 Oct 2 |  | $1 / 8 \mathrm{Apr}$ |
| 119，000 | ef \＆impt $41 / 2 \mathrm{~s}$ ser E－1977 |  | $7 \mathrm{FI} \mathrm{m} / 4$ Sale | $681 / 2$ Sale | 688 Sale | $671 / 2 \mathrm{Oct}^{1 / 16}$ | 0 | 67.3 July 19 | $1 / 2$ Feb 17 |
| 58，000 | Cine W \＆M Div |  | $54 \quad 59$ | $525 / 85$ | $531 / 861$ | 53 Oct | ＋ | 1. Sep 13 | 7 |
| 4，000 | St L Div 1st coll tr |  | 815／8 Sale | $901 / 29$ | ${ }_{905 / 8}^{82}$ | ${ }_{90 \%}^{82} \mathrm{Oct} \mathrm{Oc}^{\text {O }} 18$ | $911{ }^{1}$ \％ 0 | \％／9 Jan 3 | \％${ }^{1 / 2}$ Map $\operatorname{Mar}_{23} 27$ |
| $\begin{array}{r} 71,000 \\ 9 ; 000 \end{array}$ | cleveland 1 mortgage 3 s | ${ }_{\text {J }}{ }^{\text {d }}$ | $781 / 4$ | － 80 | 7981 | $783 / 4 \mathrm{Oct} 6$ | 1／2 |  | Oct 13 |
|  | \％1st mortgage $23 / 4 \mathrm{~s}$ |  | ${ }_{81}{ }^{\text {71 }}$ ． 87 | $871 / 4$ | $87^{1 / 4}$ |  |  | 731／4 $\mathrm{Jan}^{\text {d }} 11$ | 7 |
|  | 1st mortgage 3 3／8 ${ }^{\text {st }}$ mortgage 3 l | ${ }^{\mathrm{M}-\mathrm{D}}$ | 81.87 |  | $747 / 8$ |  |  | $747 / 8$. Sep 5 |  |
|  | st mortgage $3^{7}$ |  |  |  |  |  |  |  |  |
| 38，000 | 1 st mortgage |  | $94.97 \%$ | $94 \quad 993 / 4$ | 100 Sale | 98．Oct 5 | 100 Oct 24 |  |  |
| 379，000 | 47／6s ser A s f conv debs 1977 | J－J | $921 / 2$ Sale | 101 Sale | 101 Sale | $100 \frac{1}{4}$ Oct 30 | 103 | \％3／83 | 17 |
| 31,0 | ColumbianGas System Inc－ ＋ 3 s debentures series A－1975 | D | 867／8 |  | 841／8 | $841 / 8$ Oct 17 | $341 / 2$ Oct 17 | Jull |  |
| 12，00 | ：＊3s debentures series B＿－1975 | F－A | 867／8 | 85 Sale | $84^{1 / 2}$ | $841 / 2$ Oct | 5 Oct 2 | 835／July 17 |  |
| 8，0 | ． $33 / \mathrm{s}$ d debentures se | A－O | $86^{3 / 4} 881 /$ | $843 / 490$ | $843 / 4$ | $843 /{ }^{3}$ Oct | Oct 13 | $843 / 8 \mathrm{Sep} 8$ | ${ }^{6}$ |
| 354，000 | ） $31 / 2 \mathrm{~s}$ debentures |  | ${ }_{\text {Sate }}$ | $871 / 4$ 80 80 | 89 90 | ／2 Oct 16 | $8^{3 / 4} \mathrm{Oc}$ |  |  |
|  | ${ }^{\text {s }}$ S debentures | $\mathrm{A}-\mathrm{O}$ | Sale | $911 / 893^{1 / 2}$ |  | $911 / 8$ Oct 10 | 92 Oct 20 | $883 / 4 \mathrm{Jan} 3$ | $943 / 8 \mathrm{Mar} 16$ |
| 58，000 | ${ }_{4}^{3} / 4 \mathrm{~s}$ debentures ser ${ }^{\text {a }}$ | ${ }_{\text {A－O }}$ | 993／4 Sale | $981 / 1 / 103$ | 1011／8 Sale | 101 Oct 17 | Oct | $973 / 4 \mathrm{Apr} 26$ | $103 . \mathrm{Mar} 2$ |
| 99，000 | $51 / 2 \mathrm{~s}$ debentures ser H－1982 |  | 1061／4 Sale | 1071／2 | 1063／4 | $1061 / 2$ Oct 30 | $1081 / 4$ | 106 | ${ }^{6}$ |
| 46，080 | d |  | $1021 / 8$ |  | $101 \quad 1031 / 2$ | $1021 / 2$ Oct 6 | Oct | 1001／8 July 12 | $100^{3 / 4} 4 \mathrm{Mar}^{1}$ |
|  |  |  |  |  |  | Oct 13 | 102 Oct 13 | 98. Aug 10 |  |
| 36，000 | 7／8 | M－N | 101／2 Sale | $100^{1 / 2} \cdot 103$ |  | Oct 13 |  |  |  |
| 000 | ／ss deben |  |  | 104105 | 1041／2 104 | 104 Oct 16 | 1053／Oct | $1017 / 8$ Jun 16. | 17 |
| 000 |  | ${ }_{M-N}$ | $1035 / 9$ $95 \%$ | 104 105 | 1951 | 104． | 1 | $941 / 2$ Feb | 13 |
| 12.000 | Columbus 1 st mortgage $31 / 4 \mathrm{~s}$－ | M－S | 89 | $8931 / 4$ | $3 / 8$ | 89\％\％Oct 5 | 91 Oct 27 | Aug 17 | Apr |
|  | 1st mortgage $35 / \mathrm{s}$ s－－－1983 |  |  | $4^{1 / 2}$ ．－ | ， | 13－ | $875 / 8$ Oct 13 | $875 / 8$ Oct 13 |  |
| 5，000 | 1st mortgage $33 / 4 \mathrm{~s}$－．－－19 | M-S | $\begin{aligned} & 88 \\ & 93 \end{aligned}$ | $981 / 2$ | $\begin{array}{llll}861 / 2 & \\ 97\end{array}$ | $961 / 2$ Oct ${ }^{\text {a }}$ | 981／4 Oct 20 | $95.1 / 8$ Feb 17 |  |
| 467,000 | Combustion Engineering Ine－ $3 / 85$ conv subord debs | J－D | $943 / 4$ Sale | 1073／4 Sale |  | $1061 / 8$ Oct 3 |  | $93^{3 / 4}$ Jan 6 | $1223 / 4 \mathrm{Apr} 21$ |
|  | mmonwealth－Edison |  |  |  |  |  |  |  |  |
| 8，000 | 1st mtge 3s series L－ 197 | ${ }_{\text {F－A }}$ | $\begin{aligned} & 3 / 4 \\ & 1 / 8 \\ & 1 / 84 \end{aligned}$ | 33／4 ${ }^{3 / 8}$－ |  | 3 | $\begin{array}{ll} 85 \\ 835 / 8 & \text { Oct } \end{array}$ | $\begin{array}{r} 8 \\ 13 \end{array}$ |  |
| 3，000 | 15t mtge 3s series N－1978 | A－O | 75 76 | $751 / 8$ | $76^{1 / 2}$ | $1 / 2 \mathrm{Oct} 27$ | Oet 27 | $751 / 8$ Apr 27 |  |
| 10，000 | $2^{3 / 4 \mathrm{~s} \mathrm{~s}}$ | A－O | 74 | 68 741／2 | $725 / 8{ }^{1 / 2}$ | $7{ }^{25 / 8}$ Oct | 725 Oct 5 |  | M／2 May 18 |
| 1，000 | $27 \%$ s f debent nsolidated Ed | A－O | $41 / 2$ | 73 Sale |  |  | 73 Oct 2 |  |  |
| 29，000 |  | ${ }^{M-S}$ | 773／4 ${ }^{\text {Sale }}$ | $\begin{array}{ll}76 & 78 \\ 781 / 21\end{array}$ | 767／8 7811 | $761 /{ }^{\text {Prt }}$ | Oct 4 | $7_{75}^{75} \text { Jug } 4$ | Feb 24 $1 / 4$ Mar 24 |
| 49,000 47,000 | 1st \＆ref M ${ }^{\text {2 }}$ | ${ }_{\text {A－O }}^{\text {J－}}$ | 8586 | $\begin{array}{ll}784 / 2 \\ 841 / 2 & 85\end{array}$ | ${ }_{853} 7986$ | Oct | tr | $84^{1 / 2}$ Jan 15 | 881／2 Mar 22 |
| 25，000 | $\therefore$ 1st \＆ref．M 3s ser D＿－＿1972 | M－N | $863 / 4881 / 2$ | 87 | 871／4 S | $871 / 8$ Oct 25 | 88 Oct | 85 Apr 27 | 13 |
| 11，000 | －1st \＆ref M 3 s ser | J－3 | 83 | ${ }^{1 / 1 / 8} 82^{5 / 6}$ | 82 | Oct |  | 81. Jun 28 | 2 |
| 18， | 1st \＆ref M 3s ser F | F－A | 80 |  |  | $83^{3 / 4} \mathrm{Oct}$ |  | Au | $883 / 8 \mathrm{Feb} 23$ |
| 15.000 | 1st \＆ref M $31 / 4 \mathrm{~s}$ ser G－1981 |  | 84 $81 / 885{ }^{1 / 2}$ | $\begin{array}{lll}83 & 85 \\ 84 & 87\end{array}$ | $841 / 4$ 85 83 | Oct | Oc | Jun 19 | 24 |
| 10.000 | 1 st |  |  |  |  | $845 \%$ Oct 27 | 853／4 Oct 11 | $84^{1 / 4}$ Aug 17 | G |
| 6,000 8,000 |  | J－J | $8841 / 4$ | $81^{1 / 2}$／$\overline{83} 1 / 4$ | 83 － 8 8 | 83 Oct | Oc | 3／4 S | 87 |
| 24：090 | 1 st \＆ref M ${ }^{3} \frac{3}{3} \mathrm{~s}$ se | J－D | 841／4 Sale | $83^{1 / 2}$ | $841 / 8$ |  | Oct | 82. Aug 22 | ar 9 |
| 10. | 4 1st \＆ | M－N | 88. |  |  | Oct 9 | Oct 31 | 851／2 Sep 18 |  |
| 775 | 1st \＆ref M－4 $1 / 4 \mathrm{~s} \mathrm{ser}$ | ${ }_{\text {A－O }}$ | 1041／4 Sal | ${ }_{103}^{97 / 4} 105$ | $105{ }^{\text {9 }}$ | 1041／4 Oc | $1051 / 2$ Oct 11 | 103 July 14 | 1065／8 Feb 21 |
| 90,000 | 1 st \＆ref M 4 s ser O ． 1988 | J－D | 921／8 Sale | $921 / 8$. Sal | 93\％Sale | $921 / 6$ Oct | $937 / 8$ Oct 16 | $901 / 2 \mathrm{Aug}$ | 9991／2 Mar 6 |
| 148．000 | 1st \＆ref M $51 / 8 \mathrm{~s}$ ser P | $J$－D | 1041／4 Sale | $1041 / 21051$ | $1063 / 8$ | $1041 / 2 \mathrm{Oct}$ | 10638 | 1031／2 Aug | 10077／Feb ${ }^{2}$ |
| 205，0 | $1 \mathrm{1st}$ | J－D | ${ }_{102}^{106 / 4}$ Sale | ${ }_{103} 106103^{1 / 8}$ | $103^{1 / 2}$ Sa | 103 Oct 30 | 104 Oct 25 | $1001 / 4$ Jun 22 | $1053 / 4$ Feb 20 |
| 124,000 39000 | 1st \＆ref | J | Sal | Sale | $105{ }^{105}$ | $1043 / 4$ Oct 27 |  | 103 Aug 10 | $1081 / 2$ Mar 6 |
| 39，000 |  | J－D |  | $31 / 2103^{3}$ | 1045\％Sal | $1031 / 4$ Oct 10 | $1045 \%$ Oct | $103^{3 / 4} \mathrm{Sep} 7$ | 045／8 Oct 31 |
| 2，000 | 35 conv debentures－ 1963 | D |  | 4 | 322 | 40 Oct 23 | 40 Oct |  |  |
| 4，000 | n Electrodynamics 41／2s． 1984 | D | 1363／8 Sale | 139 Sale | 135 | $133^{1 / 2}$ Oct 24 | 2 | Jan |  |
|  | Consol G E L L \＆P P（Balt） |  |  |  |  | ， |  | 2 |  |
| 4，000 | 1st ref M $27 / \mathrm{ss}$ ser $\mathrm{U}_{-\ldots-1981}$ | A－O |  |  | $781 / 8180$ | 781／8 Oct 26 |  | uly 18 |  |
|  | 1st ref M $2^{3 / 4} \mathrm{~s}$ ser X － 1986 | J－J | 77 | $71^{3 / 4}$－－ |  |  |  |  |  |
|  | nnsolidated Nat |  |  |  |  |  |  |  |  |
| 25，000． | $\cdots 31 / 4 \mathrm{~S}$ debentures－－．－．－191 | M－ | 87 |  | $87 \%$ | 87.0 | 26 | July 12 | 研 |
|  | 31， |  |  | $82^{1 / 4}$ | $82^{1 / 4}$ |  |  | $823 / 8$ Sep | $87 . \mathrm{Feb} 7$ |
| 14，000 | 3s debentures－－－－－－－1978 | F－A | $855 /$ | $833 / 4$ |  |  |  | Sep 15 |  |
| 4，000 | 47／8s debentures－－－ 1982 | $J$－D | 1033／4．Sale | 1041／2 Sale | 1041／2－ | $1041 / 2 \mathrm{Oct}$ | Octe 2 | ${ }_{102} 1013 / 8$ Aug 16 |  |
| 12，000 | ${ }_{43}^{5 \mathrm{~s} \text { d }}$ | M－S | 973／4 |  |  | 104／8 Oct | $10{ }^{1 / 4} \mathrm{Oct} 3$ | 961／2 Aug 4 | $1011 / 2 \mathrm{Feb} 9$ |
| 55，00 | 43 | ${ }_{F-A}^{\text {F－A }}$ | $2^{1 / 2}$－ |  | 1041／4 |  |  |  | $1061 / 2 \mathrm{M}$ |
| 130，000 | ${ }_{4}^{5 \mathrm{~B}} \mathrm{~S}$ S debebentures | － | 1／2 | $991 / 2$ Sale | 100\％Sale： | $993 / 2 \mathrm{Oct}$ | $1001 / 4$ Oct 13 | $971 / 2$ Sep 11 | 1003／6 May 12 |
| 85，000 | 4335 S f debentures－－－－1986 |  |  | 1031033 | 1041／8 Sale | 103 Oct |  | 100 Aug | － |
| 99，000 | Consumers Power 2 |  |  |  |  | 833 3／Oc |  | 2／8 Aus | $86^{1 / 2}$ Mar 15 |
| 11：00 | Conv |  |  |  |  | 129 Oct 2 | 142 Oct 19 | 113 Jan 18 | 込 |
| 52，000 | 1st mortgage $43 / 4 \mathrm{~S}$＿－－－－ 1987 | A－O | 1003／4 1021／4 | 103104 | 1031／4 Sale | 103 Oct 5 | 104 Oct | 100\％Aug 18 | $1051 / \mathrm{Feb} 7$ |
| 7，00 | 1st m | A－O | 983／4 | $981001 /$ | 98， 100 | $1001 / 2$ Oct 25 | $1001 / 2$ Oct 25 | $965 / 8$ July 12 | $1021 / 2{ }^{105}$ |
|  | 1 lst mort | F－A | 1／2 | $1001 / 2102$ | 1021／4 103 | Oct | 5 | $07 / 2$ Sep 22 | $1051 / 4$ Feb 27 |
| 19，000 | 1st mortg | J－D |  | 1025 |  | 103 | Oct 9 | $102^{1 / 6}$ Sep 26 | 硅 |
| 68.000 | 1st mortga | F－A |  | 102\％8．Sa | 103 Sale | $195 \%$ |  | 95 Jan |  |
| 4，000 | Continen Baking |  | 97 |  | 87. | 87 Oct 27 | 871／2 Oct 27 | $851 / 8$ Aug 23 | 89 Jun 2 |
| ，00 | contin | A－O |  | $0^{1 / 4} 101$ | 1／2 | 101 Oc | $1021 / 2 \mathrm{O}$ | 10 | r 30 |
| 8，000 | －459s debentures－ 3 －－19 | N | 1021／2 84 | ${ }_{80} 0^{3 / 4} 82$ | 82. | 82 Oct | 82 Oct 6 | $801 / 2$ Aug 30 |  |
| 102，000 | Continental Oil Corp 3s－－－1984 | $\mathrm{M}-\mathrm{N}$ | $821 / 284$ |  |  | 101 Oct 3 |  | ， |  |
| 120，000 | Coperweld Steel ${ }^{\text {cos }}$－ 5 S | M－D | $\overline{9} \overline{6}$ Sale | $100 / 2 \mathrm{Sa}$ |  | ${ }_{98}$ Oct 24 | $1021 / 2$ Oct 11 | $95^{3 / 4}$ ，Ja |  |
| 116.000 | n Products $\mathrm{CO} \mathrm{C}^{55} 5 \mathrm{~s}-1983$ | A－D | 1961／2 Sale | $102102^{1 / 2}$ | $1011 / 2{ }^{102 \%}$ | $1011 / 2$ Oct 19 | $1021 / 2$ Oct 13 | $1001 / 2$ Apr 19 | 105 Mar 28 |
| 809，000 | Crucible Stl 1st mtge 31／8S 1966 | M－N | 90 | 921／8 | $921 / 8$ | $921 / 8$ Oct 30 | $921 / 8$ Oct 30 | 90 Jan 4 | $2 \frac{1 / 8}{}$ Jun 21 |
| 142，000 | Curtis Publishing Co 6s．－． |  | 94 | $821 / 8 \mathrm{Sal}$ | 77 Sal | 77 Oct 31 | 82 | 77 Oc |  |
| 3，000 |  | A－O | 100100 | 00 | 100102 | 100 Oct 24 |  | Ap | 103\％Mar 1 |
| 4，000 | Dayton Power \＆Light－ 19 |  | 82 | 1／4 | $79^{1 / 4}$ | $11 / 2 \mathrm{O}$ |  | $9^{\frac{1}{1 / 4} \mathrm{Sep}}$ | M |
|  | 1st mortgage 3s．．－－－－1978 | J－J | 821／2 | －－ | 333／4． |  |  |  |  |
|  | 3 s series A－－－－－－－－－1978 | J－D |  |  | －521 ${ }^{835}$ | 33 |  | 1. Sep 21 | Feb 17 |
| 1，000 | 1st mortgage $31 / 4 \mathrm{~s}$－－－－－1982 | F－A | 82 | $801 / 283$ 762 | ${ }_{77}{ }^{821 / 2}-81$ |  | 83 Oct 4 | $771 / 2$ Aug 29 | Mar 14 |
|  | 1st mortgage 3s－－－－－－19 | M－N | 102 | 103 － | 102103 |  |  | 102 July 25 | 1041／2 Mar 13 |
| 5，000 |  | －s | 105 Sale | 1041／4 | 10 | $1041 / 4$ Oct 19 | $1041 / 4 \mathrm{Oc}$ | 102 Jun 13 | 1051／2 Mar 2 |
|  | Dayton Union Ry $3^{1 / 4}$ S－1965 | J－D |  |  |  |  |  | Mar 17 | 8 |
| 11，000 | Deere \＆Co $2^{3 / 4} \mathrm{~S}$ debs＿．． 1965 | A－O | 95 | 95 | $953 / 8$ | 95 Oct 5 | $95^{1 / 8}$ Oct 27 | $941 / 2$ Aug | 3 |
| 8，000 | ／8s de |  |  | $84{ }^{1 / 2} 87^{1 / 1}$ | $85 \quad 873 / 8$ | $851 / 2$ Oct 16 | $871 / 2$ Oct 27 | $841 / 2$ Sep | 21 |
| 152.000 | $41 / 2 \mathrm{~s}$ subord | F－A | $95.1961 / 4$ | 95 |  | $95.0{ }^{963 / 4}$ Oct 27 |  |  | 1001／4 Mar 6 |
| 58，000 | Delaware \＆Hud | ${ }^{M-\mathrm{N}}$ | $97^{1 / 4} 98$ | 0 | 96100 | $63^{3 / 4}$ Oct 27 |  | 95／8 Aug | $1{ }^{1 / 4} / \mathrm{Mar}$ |
|  | Delaware Lack \＆West Rr Co |  |  |  |  |  |  |  |  |
| 53，000 | ${ }_{1}$ st \＆ref M 5 s ser C＿1973 | M－N | $7^{1 / 2} \quad 63$ | 49 511／2 |  |  |  | Aug | 21／8．Mar |
| 28，000 | $\triangle$ Income mtge due－－－1993 | May | $26^{1 / 4}$ | $211 / 4$ Sale | 203／8 | 3／8 Oct． 11 | $211 / 2$ Oct 2 |  | Ja |
|  | 硣 |  |  |  |  |  |  |  | $1 / 2 \mathrm{Ja}$ |
| 519，000 | Coll trust 4－6s May 12042 | M－N | 6 | 35 Sale | 341／2 Sal | 33 Oct 18 |  |  |  |
|  | 1 st M \＆coll tr 5 s － 1985 |  |  |  |  |  | 4 | 40 |  |
| 13，000 | 1st M \＆coll tr 41／2s B＿＇85 | $\mathrm{M}-\mathrm{N}$ | $421 / 4$ | $361 / 2$ | $391 / 2$ | $391 / 2$ Oct | 41 Oct 24 |  |  |

[^3]

[^4]\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline $$
\begin{gathered}
\text { Salon fer } \\
\text { Oefoboer } \\
\text { Value } \\
5
\end{gathered}
$$ \& New York Stock Exchange BONDS \& Period \& $$
\begin{aligned}
& \text { Price Jan. 3, } \\
& \text { Openti.g oe } \\
& \text { Bid Ank }
\end{aligned}
$$ \& Opealng or \& Cloning or Bld Ask \& $$
\begin{aligned}
& \text { Lymeat } \\
& \text { gate } \\
& \text { Prioen }
\end{aligned}
$$ \& $$
\begin{aligned}
& \text { Eighest } \\
& \text { Fale } \\
& \text { Friees }
\end{aligned}
$$ \& LaNGE
Lomest
Gole
Priees \& $$
\begin{gathered}
\text { JaN. } 1 \\
\text { Higheet } \\
\text { 8atie } \\
\text { Frices }
\end{gathered}
$$ <br>
\hline \& Gulf Mobile \&\% Ohio AR \& \& \& \& \& \& \& \& <br>
\hline 1,000
82,000 \& Gen M inc 5s A--July 2015 \& $\mathrm{Apr}_{\text {Apr }}$ \& $681 /$
$54 \%$
80 \& ${ }^{75}{ }^{71 / 2}$ Sale \& 751/6 ${ }^{1 / 2} 80$ \& ${ }^{75}$ O\% Oct ${ }^{3}$ \& 75
$62 \%$ Oct 3
Oct 31 \& $$
\begin{aligned}
& 681 / 4 \mathrm{Jan} 5 \\
& 54 \% \operatorname{Mar} 30
\end{aligned}
$$ \& $75 \%$ Aug
$62 \%$
Oct <br>
\hline 10,000 \& 1st \& ref 3\%s ser G.-. 1980 \& M-N \& $841 / 4$ \& \& \& 84 Oct 20 \& Oct 20 \& 84 Aug 25 \& $851 / 4 \mathrm{Apr} 12$ <br>
\hline 124,000 \& 5 s income debs ser A--2056 \& J-D \& 62.8 \& 701/4 Sale \& 701/2 Sale \& 69\% Oct 17 \& 72 Oct 9 \& $801 / 2 \mathrm{Jan} 5$ \& <br>
\hline \& u1f States Util 2\% \& M-N \& $781 / 281$ \& $771 / 4$ \& $77^{1 / 2}-$ \& \& \& ${ }_{861 / 2}$ Aug 8 \& <br>
\hline 3,000 \&  \& ${ }_{\text {d-J }}$ \& -97 \& $921 / 2$ \& ${ }_{923 / 2}^{79}=$ \& $921 / 2$ Oct \& $921 / 2$ Oct \& ${ }_{921 / 2} \mathbf{M a r} 23$ \& 93 May 10 <br>
\hline \&  \& - \& $76 \quad 79$ \& - \& 76 \& \& \& 76 May 4 \& 78. <br>
\hline \& 1st mortgage 3\%8.--1981 \& M-N \& 838 \& 83 \& 83 \& \& \& 821/2 Aug 10 \& Jan 6 <br>
\hline \& 1st mortgage 31/8 \& \& \& 77.80 \& $77 \times 80$ \& \& \& 76\%/4ug 16 \& <br>
\hline 240,000 \& Hackensack ${ }^{\text {Held }}$ \& \& 2/6 \& ${ }_{130}^{761 / 2}$ 8ale \& 142 Bale \& 138 Oct 6 \& 1461/2 \& 122 \& $1481 / 2$ Aug 29 <br>
\hline \& Hertz Corp 4s \& \& \& 320 \& 330 \& \& \& 368 Mar 14 \& <br>
\hline \& Hocking Valley \& \& 94, - \& $91 \%$ \& 93.98 \& \& \& 91 Aug 16 \& 973/4 Mas ${ }^{\text {M }}$ <br>
\hline 85,000 \& Hooker Chemical \& S \& 1141/2 Bal \& 121/2 \& 123.127 \& $1213 / 2$ Oct 2 \& 128 Oct 25 \& $131 / 4 \mathrm{Jan}^{4}$ \& 132 Aug 3 <br>
\hline 56,000 \& 6s conv coll tr \& J-J \& 105\% \& $1051 / 2115$ \& $1061 / 2110$ \& \& \& \& $1271 / 2 \mathrm{Apr} 11$ <br>
\hline 86.000 \& Household Finance 2368-1970 \& ${ }^{\mathrm{JJ}}$ \& ${ }^{871 / 2}$ - \& $89 \% 190$ \& 1891/290 \& ${ }^{89 \%}$ Oct 11 \& ${ }_{100}^{89}$ Oct 011 \& 871/2 Jan ${ }^{\text {a }}$ \& 101 Aug 11 <br>
\hline 17,00 \& 41/8s debentures -----1988 \& M-S \& 93.99 \& $1001 / 2$
$88 . e$ \& ${ }^{100} 935 / 8$ Eale \&  \& 100
$93 \%$

Oct
Oct
20 \& 971/6 Feb 20 \& ${ }^{101}{ }^{95}$ <br>
\hline 16,000
14.000 \&  \& -J \&  \& 82,
$100 \%$ \& ${ }_{100}^{93 / 2} 1011 / 2$ \& $99 \%$ Oet 11 \& $100{ }^{\text {Oct }} 3$ \& 95 july 21 \& $101 \% \mathrm{Feb} 23$ <br>
\hline 22,00 \& $4 \% \mathrm{as}$ I l deb \& J-J \& 97 - \& 991/2 100\%/4 \& 硡 \& 993/4 Oct 6 \& 102 Oct 30 \& 97 Jar 5 \& 102 Mar 8 <br>
\hline 15,000 \& 58 s \% debentures \& J- \& 102103 \& 1031 \& ${ }^{103} 10$ \& ${ }_{102}$ Oct ${ }^{3}$ \& $103 \frac{1}{2}$ Oct 25 \& $1014 / 4 \mathrm{Aug} 29$
$991 / 2 \mathrm{Jun}$ \& ${ }_{1051 / 2}$ <br>
\hline 152,000 \& 41/8 8 deben \& J-J \& 101 \% \& 102\% \& 102\% Sa \& 102 Oet 24 \& \& 991/2 Jun 30 \& $1051 / 2$ <br>
\hline 442,000 \& $\bullet \triangle 1$ st ${ }^{\text {d }}$ \& A \& \% Sale \& 72\% Sale \& 79\% Sale \& 2\% \& 80 Oct 17 \& Mar \& n 5 <br>
\hline 220,000 \& $\triangle$ - Adjust \& - \& \% Bale \& 12 Sale \& $121 / 2$ Sale \& 12 Oct \& \& \& <br>
\hline 422,000 \& 4\%s conv subord \& J-J \& \& 123\% Sale \& 1291/2 Sale \& 123\% Oct \& 23 \& 107\% July \& 1321/2 Oct 24 <br>

\hline 19,000 \& In \& $$
\underset{J-D}{J-J}
$$ \& \[

$$
\begin{aligned}
& 77 \% \text { 8ald } \\
& 81 / 283
\end{aligned}
$$

\] \& \[

$$
\begin{array}{ll}
751 / 2 & 76 \\
821 / 2 & 83
\end{array}
$$

\] \& \[

{ }_{83}^{771 / 2} \quad 84

\] \& \[

$$
\begin{aligned}
& 76 \text { Oct } \\
& 82 \% \text { Oct }
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& 1 / 2 \text { Oct } 23 \\
& \text { Oct } 4
\end{aligned}
$$

\] \& $751 / 6$ Aug 25 $811 / 4$ Jun 27 \& \[

82{ }^{\mathrm{Mag}} 8
\] <br>

\hline \& Cons \& \& \& \& \& \& \& \& <br>

\hline $$
\begin{aligned}
& 1,000 \\
& 1,000
\end{aligned}
$$ \& Cons mortgage

Cons mortgage
3\%/ \& $M-N$
$M-N$ \& $83 \% 85$

$83 \%$ \& 84 \& 88 \& 84 Oet \& ${ }_{84} 1 / 4000$ \& $$
\text { may } 1
$$ \& <br>

\hline \& Cons mige ${ }^{3} / \mathrm{s}$ s ser \& M-N \& 83 \& 83 \& 83 \& \& \& $83 . \mathrm{Feb} 13$ \& 3 Feb 13 <br>
\hline \& Cons mtge $31 / 4 \mathrm{~s}$ ser $\mathrm{F}-19$ \& J-J \& 77 \& 77 \& 77 \& - \& \& \& <br>
\hline \& 1st mtge 31/4s ser G---19 \& 1 \& $741 / 2$ \& 76 \& 76 \& \& \& $61 / 2$ Sep 13 \& 8 <br>
\hline 6.000
1,000 \& 1st mige 3\%8 ser H---1998 \& M-S \& 72 \& 741/2 \& $721 / 2$ \&  \& 751/40ct 30 \& $71 \%$ July 20 \& \% July 20 <br>
\hline \& Indianapolis Union Ry Co \& \& \& \& \& \& \& \& <br>
\hline \& 21/25.serles C- \& \& 68 \& 225 \& \& \& \& 266./ Jupr 12 \& 280 <br>
\hline 13,000 \& 1 st mtge 3.20 s ser I \& M-s \& 858 \& ${ }^{225}$ \& \& $841 / 200111$ \& \& $841 / 2$ Oct 11 \& r 13 <br>
\hline 5,000 \& 1st mtge $31 / 2 \mathrm{~s}$ series $\mathrm{J}_{-1} 1981$ \& \& $87 \%$ \& 36 \& $881 / 2981 / 2$ \& $861 / 2$ Oct 11 \& \& 86\% \& <br>
\hline 53,0 \& 1st mige 4\%8 series K - ${ }^{\text {-198 }}$ \& J-J \& $983 / 100$ \& 98 Sale \& $981 / 291 / 4$ \& 98 Oot 2 \& \& 3ep 28 \& 2\%\% Mar 13 <br>
\hline \& 1 st mtge 4/1/2s ser L. ${ }^{19}$ \& F-A \& 99\%101 \& 100 Sale \& 99\% 101 \& $9931 / 2$ Oct 25 \& $100 \%$ Oct 10 \& Sep 5 \& 104 Mar 22 <br>
\hline \& 4\%/s debs series A.- Creat \& \& \& \& \& \& \&  \& 27 <br>
\hline 69,000 \& 41/4s debentures ser B-198 \& - \& 99\% 100\% \& 1017/6 \& 102\%/4 \& 0\% Oct 24 \& 102\% Oct 31 \& un 19 \& 03\% Mar 8 <br>
\hline 525,000 \& 3.65s sub debs (conv)-1977 \& J-J \& 90 Sale \& 111 Sale \& 107 1107/ \& 107 Oct 23 \& 113 Oct 6 \& 0 \& Apr 18 <br>
\hline 349,000 \& se conv subord debs. \& F-A \& -- -- \& 114 Sale \& 1241/2 \& 114 Oct \& 126 Oct 16 \& 05\% July 11 \& 126 Oct 16 <br>
\hline \& ternational Tel \& \& 256 sal \& 289 - 315 \& 274 Sale \& $2701 / 1 /$ Oct 30 \& $2901 / 2$ Oct 9 \& 1 Jan \& 30 <br>
\hline \& Interstate Dept stores \& \& \& \& \& \& \& \& 167 Oct 20 <br>
\hline 1,442,000 \& 4\%s8 conv subord dobs_ 1981 Interstate oll Pipe Line- \& F-A \& - \& $1301 / 2$ Sale \& 141 \& $1301 / 2$ Oct 2 \& \& $21 / 2$ \& 167 Oct 20 <br>

\hline 5.000 \& $31 / 88$ \& $\%$ debs series $A$ \& M-8 \& -761/2 \& 84\% \& \& 845 Oct 18 $941 / 4$ Oct 16 \& 845 Oct 18 $941 / 4$ Oct 16 \& $$
\begin{aligned}
& \text { Aug } 10 \\
& \text { Oct } 16
\end{aligned}
$$ \&  <br>

\hline 1.000 \& 41/48 8 f deb \& J-J \& 961/2 96 \& -85 $\quad 978$ \&  \& $941 / 4$ Oct 16 \& \& May 26 \& May 26 <br>
\hline \& lerstar \& ${ }_{\text {J-J }}$ \& \& $85.86 \%$ \& \& \& \& Mar 24 \& Mar 24 <br>
\hline 97,000 \& $1{ }^{41 / 2 s}$ conv subord \& \& 95 sale \& Sale \& Sa \& $911 / 2$ Oct 27 \& 96 Oct \& July 21 \& <br>

\hline 4,000 \& Jerse \& \& \& 79 \& $791 / 4.791 / 2$ \& 79. Oct 3 \& 79 Oct 3 \& $78 \%$ Sep 1 \& $$
10
$$ <br>

\hline \& Joy Manufacturing 3\%88-1975 \& \& $\underline{0}$ \& 88\% - \& 885/8 \& \& -- ------ \& \& <br>
\hline 211,000 \& $43 / 48$ conv su \& M-s \& 95\% ${ }^{86}$ \& $84 \%$ \& $851 / 2$ Sale \& $8431 / 4$ Oct 4 \& 90. Oct 23 \& 35 \& ${ }_{3}^{6}$ <br>
\hline 3,000 \& Kanawha \& Mich Ry 4s--1990 \& 1-0 \& 72 811/2 \& \& \& \& 73 Oct 10 \& \& <br>
\hline 2.000 \& nsas City Pr \& Lt 2 \& JoD \& 81 \& 791/2 \& $\overline{77} \quad \overline{80}$ \& 云 \& $\overline{77}$ Oct 12 \& $\mathrm{Oct}_{12}$ \& <br>
\hline \& 1st mortgage 23/4 \& J-D \& 77 \& $\overline{3}$ \& \& \& \& $0 \%$ Mar 3 \& <br>
\hline 15,000 \& Kansas City Southern \& \& 80.814 \& 80 \& 781 \& 79 Oct \& Oct \& \& <br>
\hline 15,00 \& \& O \& ${ }^{8} 896$ \& ${ }^{80} 484$ \& 33/43 \& 79 Oct \& \& $78 \%$ Jun \& <br>
\hline 2,131,000 \&  \& ¢-J \& 103\% Eale \& 155\%/8 Sale \& 164 Sale \& 1550 \& $1721 / 4 \mathrm{Oct} 11$ \& 102\% Jan \& <br>
\hline 2,000 \& Kentucky Central 18t 4ss-1983 \& J-J \& 783/285 \& $77^{1 / 2}$ \& $77^{1 / 2} / 2-$ \& $771 / 2 \mathrm{Oct} 24$ \& $71 / 2$ Oct 24 \& $77^{1 / 2}$ Jan 23 \& 7\% Jan 27 <br>
\hline $\begin{array}{r}7.00 \\ 45 \\ \hline\end{array}$ \&  \& $\stackrel{\text { F-J }}{\text { F-A }}$ \& 93/2 8a \& ${ }_{102} 91 / 4{ }^{10}$ \& ${ }_{102}^{91 / 4}$ \&  \&  \& 190 July 28 \& 103\% Ot 9 <br>
\hline 25000 \&  \& $\mathrm{c}_{\mathrm{a}-\mathrm{O}}$ \& $1 \overline{18} 4 / 1 \overline{12}$ \& ${ }_{123} 125$ \& 124125 \& 123 Oct 23 \& 123 Oct 23 \& 123 Jan 30 \& 125\% Jun <br>
\hline 44,000 \& Koppers Co 1st mige \& \& . $961 / 2$ Sale \& $963 / 4$ \& 97 Sale \& $96 \%$ Oct 16 \& 97 Oct 16 \& $961 / 2 \mathrm{Jan} 3$ \& 97\% Mar 8 <br>
\hline \& Lakefront Dock \& RR Term Co 1st s $f$ 3\%s series A-- 1968 \& J-D \& \& \& \& \& \& $54^{91 / 6}$ Aus 21 \& 11\% July 26 <br>
\hline 98,000 \& Lake Sh \& Mich So $31 / 2$ \& J-D \& 60\% $62 \%$ \& 35 Sale \& $551 / 4563 / 4$ \& 55 \& $561 / 4$ Oct 24 \& 54 Aug 21 \& $2 \%$ Mar 28 <br>
\hline 1,000 \&  \& $\underset{F-A}{\text { F-A }}$ \& ${ }_{80}^{95}$ \& 97
86 \& 98

88 \& ct \& ct \& $$
\begin{array}{lll}
97 \\
80 \% & \text { Feb } & 1 \\
\hline
\end{array}
$$ \& 74, Mar 27

$1 \%$ Aug 21 <br>
\hline \& Lehigh Valley Harbor Ter \& \& \& 1/2 \& 575/8 62 \& $61 / 8 \mathrm{Oc}$ \& \& 5 \%/8 Juiy 25 \& 4\% Mar 23 <br>
\hline \& Lehigh valley Ry Co ( $\mathrm{N} \mathbf{Y}$ ) \& \& \& \& \& \& \& \& <br>
\hline 87,000 \& 1 1st mtge $41 / 28$ extended 1974 Lehigh Valley RR Co- \& J-J \& 3\% 863/4 \& $41 / 4551 / 2$ \& 56 \& 54 Oct \& 58 \& July 13 \& car <br>
\hline \& Gen consol mtge bonds \& \& 49\%/2 30 \& \& 483/4 Sale \& \& 1/2 Oct \& $21 / 2$ July 17 \& Mar 23 <br>
\hline 14.000 \& Ser B 4 $1 / 2 /$ s inixed int-2003 \& M-N \& 55\% - \& $501 / 2$ Sale \& -33 $3131 / 4$ \& $501 / 8 \mathrm{Oct} 4$ \& Oct 20 \& 43 July 19 \& ${ }_{00}^{60}{ }^{\text {mar }}$ <br>
\hline 13,000 \& Ser C 5s fixed int--2003 \& M-N \& ${ }_{311 / 9} 580$ \& $\begin{array}{ll}53 & \text { Sale } \\ \\ 27 & \\ 29\end{array}$ \& $\begin{array}{ll}53 \\ 23 / 4 & 55 \\ & \end{array}$ \& ${ }_{261 / 2}$ Oct ${ }^{\text {Oct } 18}$ \& 3/4 Oct 6 \& ${ }_{21}{ }^{48} / 3$ July 12 \& 37\% Mar 16 <br>
\hline 95,000 \& $\triangle$ Ser D 4 s cont int-203 \& M \& ${ }^{31 / 2}$ 8ale \& ${ }_{28}^{27} \quad 29$ \& ${ }_{29}^{27}$ \& $281 / 2 \mathrm{Oct} 4$ \& / Oct ${ }^{\text {Oct }}$ \& $22^{1 / 2}$ July 19 \& <br>
\hline 26.000 \& Ser E ${ }_{\text {Se }} 43 / 28$ cont int, \& M \& 8ale \& ${ }_{30}^{28} 1 / 2$ Sale \& $381 / 2{ }^{29} 9$ \& ${ }_{30}^{28}$ Oct 19 \& $3{ }^{\text {Oct }} 25$ \& $26{ }^{2}$ July 18 \& 42\%/ Mar 22 <br>
\hline 48,000
30,000 \& Lehigh Valley Term Ry 58 \& A-O \& 60 Bale \& $571 / 2$ Sale \& $571 / 460$ \& $561 / \mathrm{Oct}^{4}$ \& $81 / 2$ Oct 25 \& 56 July 14 \& 63/2 Apr 17 <br>
\hline 5,000 \& Lexington \& Eastern 5s. \& A-O \& 0 \& 99\%/8 \& 99\%/8 \& \& \& Aug 17 \& 102 Jan 31 <br>
\hline \& ${ }^{\text {biby }}$ McNell ${ }^{\text {a }}$ Llbby \& \& 107. Bale \& 115\%/8 Sale \& 116 Sale \& \& \& \& 7 <br>
\hline 210,000 \& ${ }^{58}$ conv ${ }^{8}{ }^{\text {c }}$ debs- \& J-D \& 107 Eale \& 115\% Sa \& Sa \& Oct \& \& 107 Jan \& <br>
\hline 202,000 \& $51 / 2 \mathrm{~s}$ conv subord debs_ 1980 \& A-O \& 107\%/6 Sale \& 105 Sa \& $1047 / 8$ Sa \& $1 / 2$ Oct \& 112 Oct 16 \& 021/2 Oct \& 1 Mar 21 <br>
\hline \& Little Miami gen 4s ser A-1962 \& $\mathrm{M}-\mathrm{N}$ \& 963/4 -- \& 99 \& 99 \& \& \& \& <br>
\hline \& Lockheed Aircraft
3.758 subord debs_- \& M-N \& 119 Sale \& 1781/4 Sale \& \& 177 Oct \& 204 Oct 27 \& 119. Jan \& <br>
\hline 40,000 \& 4.50 s debentures -----1976 \& M-N \& 87\% 8ale \& 921/4 921/2 \& $921 / 296$ \& $921 / 4$ Oct \& 96 Oct 11 \& 87\% Jan 3 \& <br>
\hline \& ne Star \& \& 98\% \& 97\% 1001/4 \& 1001/4 102 \& \& \& $961 / 4$ July 17 \& 101\% Mar 10 <br>
\hline \& Long Island Ligh \& \& \& \& \& \& \& \& <br>
\hline 26,000 \& Lorillard (P) Co 3 s debs-11963 \& A-O \& $96 \%$ Bale \& ${ }_{98}^{89} 99$ \& $9831 / 4$ Sale \& 98 Oct 9 \& $981 / 2 \mathrm{Oct} 18$ \& $961 / 2 \mathrm{Jan} 3$ \& 6 <br>
\hline 5,000 \& 3 s debentures -------1976 \& ${ }^{\mathbf{M}-8}$ \& $811 / 4$ \& 82 \& 11/2 \& 84 Oct 16 \& 84 Oct \& 82 Jun 15 \& <br>
\hline 6,000 \& 33/4s debentures -----1978 \& A-O \& 91 \& $11 / 293$ \& $11 / 293$ \& 93 Oct 25 \& 43 Oct 25 \& ${ }_{101} 91 / 2$ Aug ${ }^{23}$ \& 103 Jun ${ }^{\text {a }}{ }^{7}$ <br>
\hline 78,000 \& 47/3s 81 i debentures-- 1986 \& J-D \& -- - \& 104 \& 104 -- \& 102\% Oct \& 27 \& \& <br>
\hline \& 1 st \& ref M $33 / \mathrm{s}$ ser F -2003 \& A-O \& \& \& \& \& \& \& <br>
\hline 17,000 \& 1st \& ref M $21 / \mathrm{ss} \mathrm{ser} \mathrm{G-2003}$ \& 1.0 \& 63 70 \& 57.8 \& 57.60 \& 57 Oct \& $571 / 2 \mathrm{Oct} 24$ \& 56 Sep 14 \& <br>
\hline 22,000 \& 1 st \& ref M $3 \% / \mathrm{s}$ ser H-2003 \& 1 \& 79\% \& $731 / 87$ \& 733\% Sale \& $731 / 2$ \& $741 / 4$ Oct 10 \& \& <br>
\hline 10,000 \& 1 st \& 1-0 \& 72\% \& \& 66 \& 66 \& \& - \& <br>
\hline 2,000 \& St Louis Div 2d gold 3 \& \& 68\% - \& $70 \quad 711 / 4$ \& \& \& 71 Oct 27 \& \& <br>
\hline
\end{tabular}

[^5]NEW YORK STOCK EXCHANGE - BONDS

| ctober Value © | New York Stock Exchange BONDS | Intetes Period | Trice Jan, 3, 1961 <br> $t$ Opening or <br> Bid Ask |  |  |  |  |  |  | HighestSaleSrices | Lowest | Highest Sale. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ${ }^{\text {LJouisville Gas \& El } 23 / 4}$ |  | 77 |  |  | 781/ |  |  |  |  |  |  |
| =- | 1st. mortgage ${ }^{\text {a }}$ | S | $1031 /$ |  | 101 | 2 |  | 0 |  |  | J | ${ }_{8}^{2}$ |
|  | 1st mortgage | A-O | 104 | 105 |  |  |  |  |  |  | $1015 / 8$ Jun 20 100 | $1061 / 2 \mathrm{Feb}$ 105 Jan 9 |
| 255,600 |  | A |  |  |  |  |  |  | $931 / 4$ Oct 2 | 94\% oct 10 | $93 \text { Sep } 6$ |  |
| 127,000 |  | ${ }^{2} \cdot \stackrel{M-N}{F-A}$ |  |  |  |  |  |  |  |  | 140 83/4 Jan ${ }^{3}$ |  |
| 62,000 | Maine Central RR 51/8S_-1978 | 8 F-A |  | 85 | 853/8 | Sale |  |  | 85 Oct 19 |  |  |  |
| 66,000 |  | $\stackrel{\text { J-J }}{\text { F-A }}$ |  | 1/2 1023/ |  | sale |  | Sale | ${ }_{001 / 2}$ Oct 25 | 2 |  |  |
|  |  |  |  |  |  |  |  |  |  |  | 83 Jan 23 | $841 / 2 \mathrm{Mar} 22$ |
|  | May Dpt Stores $25 / 8 \mathrm{~s}$ debs_1972 |  |  |  |  | Sale |  |  | 86, Oct | $861 / 2$ Oct 24 | 86. Jan 12 | $861 / 2$ Oct 24 |
| 35,000 | 3 31/4s s f debentures---1980 | 7 | $1001 / 4$ |  |  | 21 |  |  | 00 Oct 16 | Oc | 853/4pr 14 | ${ }^{86}$ Aug 17 |
| 476,000 | May Stores Realty 5 S ---1977 McCrory Stores $51 / 2 \mathrm{~s}$ debs 1976 |  |  |  |  |  |  | Sal | ct | $1861 / 2 \mathrm{Oct} 30$ | r. |  |
| $\begin{array}{r} 363,000 \\ 8,000 \end{array}$ | McDermott (J Ray) \& Co- <br> $5 s$ subord conv debs_-.-1972 <br> MicKesson \& Robbins $3^{1 / 2 s}$ __-73 | M-S |  |  | $\begin{aligned} & 1071 / 2 \\ & 881^{1 / 2} \\ & 101 \end{aligned}$ | Sale <br> Sale | $\begin{aligned} & 1061 / 2 \\ & \text { Sale } \\ & 101^{11 / 2} \\ & 100^{1 / 4} \\ & \hline 103 \end{aligned}$ |  | $\begin{array}{lll} 105^{1 / 2} & \text { Oct } & 17 \\ 895 & \text { Oct } & 16 \\ 100^{1 / 8} & \text { Oct } & 12 \end{array}$ | $\begin{aligned} & 1091 / 2 \text { Oct } 10 \\ & 895 \text { Oct } 16 \\ & 1011 / 2 \text { Oct } \end{aligned}$ | $\begin{aligned} & 96 \text { Jan } 18 \\ & 86^{1 / 2} \text { Apr } 18 \\ & 98^{1 / 2} \text { Jun } 6 \end{aligned}$ | $\begin{aligned} & 116 \text { May } 18 \\ & 90 \quad \text { Mar } 16 \\ & 1041 / 4 \operatorname{Mar} 23 \end{aligned}$ |
| 19,000 | 45ss debentares $\qquad$ 1980 |  |  |  |  |  |  |  |  |  |  |  |  |
| 574,000 | 41/2S conv subord debs_1975 Metropolitan Edison 37/8s_1974 | 5 | 91/2 | 1/2 | 75 | ale | $751 / 2$ | Sal | $721 / 4$ Oct 13 | $761 / 4$ Oct 9 | 68 |  |
| 1,000 |  |  | 81 | 83\% | 82 | 823/4 |  |  | $82^{3 / 4}$ Oct 9 | $82^{3 / 4}$ Oct 9 | 80 Jun |  |
| 3,000 | 1st mortgage $23 / 4$ S__-_1980 Michigan Bell Tel $31 / 8 \mathrm{~S}$ _-_ 1988 $43 / 8$ s debentures $\qquad$ 1991 |  | 74 |  | $75^{1 / 4}$ | 40 |  | 30 | $751 / 2$ Oct 5 | 751 | 2 |  |
| 14,000 |  | - | 95 | $\overline{97}$ | $51 / 2$ | . $971 / 2$ |  |  | $71 / 2$ Oct 5 | 881/ | 2 | $11 / 2$ Apr 6 |
| 00 | $\cdots$ Ref \& $\mathrm{imp} 41 / 2 \mathrm{~s}$ ser C-1979 | J- | $811 / 2$ | /2 83 | $83^{1 / 2}$ | 2 85 | $831 / 2$ |  | $3^{1 / 2}$ Oct | 83 | Jan | 4 |
| 47,000 | Michigan Cons Gas ${ }^{1 / 1 / 2}$ S_-1969 | M-S | 931/2 | / ${ }^{\text {da }}$ |  |  |  | Sa | $941 / 2 \mathrm{Oc}$ | 963 | Juî |  |
| 2,000 |  | M-S |  |  |  |  |  | 90. | Oc | 89 Oct 11 | Mar |  |
| 36,000 | ; $37 / 8$ s debentures Minneapolis Honeywell Reg |  | $951 / 8$ |  |  | 98 |  |  |  |  |  |  |
| $\begin{aligned} & 14,000 \\ & 11,000 \end{aligned}$ | $33 / 4 \mathrm{~s} \mathrm{~s} \mathrm{f}$ debentures--- 1976 Minneapolis \& St Louis Ry- | $\underset{A-O}{\mathrm{~F}-\mathrm{A}}$ | $94$ | $95$ | $935 / 8$ | 88 | $93 \%$ | $\begin{aligned} & \text { Sale } \\ & 90 \end{aligned}$ | $935 / 8$ | $35 / 80$ | $\begin{array}{r} 921 / 2 \text { Apr } 28 \\ 87^{\prime} \text { Aug } 9 \end{array}$ | $9$ |
| 194,000 |  |  | 83 |  |  |  |  |  | 53, |  |  |  |
|  | 1st mortgage 6s _-_-_-- 1985 <br> Minn St P \& S Ste Marie- |  |  |  |  | Sa |  |  | 5\%/4 Oct |  |  |  |
| 16,000 | 1st M $41 / 2$ s inc ser A-Jan 1971 | ay | 72 | 743/4 | $761 / 2$ |  | 765\% |  | Oct | 77 Oct 25 | 74/ Jan |  |
| 3,000 |  |  |  |  |  | 46 | 61/8 | Sale | 46 Oct | 47 Oct | Aug |  |
|  |  |  |  |  |  |  |  |  |  |  | an |  |
| 71,000 | $\therefore$ 1st mortgage 4s_- 1990 <br> Missouri-Kansas-Texas RR- |  | $63 / 4$ |  | 21/4 |  |  |  |  | $651 / 2$ Oct 23 | $57^{3 / 4}$ Jan 5 | $51 / 2$ Oct 23 |
| 32,000 | Prior'lien 5 s series A_-1962 Prior lien $41 / 2 \mathrm{~s}$ series D-1978 $\triangle$ Cum adj 5 s ser A-Jan 1967 |  |  |  |  |  | 0 |  | 00 | Oct | Jan |  |
| 5,000 |  |  | 74 | Sale | $771 /$ | 80 |  | 781 | $771 / 2$ Oct | $771 / 2 \mathrm{Oct}$ | 74 Jan | 82 May 31 |
| 35,000 |  | A-O | 65 | Sale | 71 | 79\%/8 | 74. | Sale | 74 Oct 31 | 79 Oct 23 | $651 / 8 \mathrm{Mar} 14$ | $81 \frac{1 / 2}{}$ Jun 30 |
| 757,000 | * $51 / 2$ s subord inc debs_._-2033 Missouri Pacific RR- | April | $171 / 2$ | - | $171 / 2$ | Sale | 83/4 | Sa | $173 \%$ Oct | 20 Oct 12 | $16^{3 / 4} \mathrm{Feb} 28$ | 12, |
| 585,000 |  |  | \% | Sale | $72^{3 /}$ | Sale | 5 | Sale |  | $75^{1 / 4}$ Oct 30 | Jan 4 |  |
| 877,000 |  | J J J | 681 | Sale | $711 /$ | Sal | 74 | Sale | $701 / 4$ Oct | O. | Jan | ct |
| 681,000 | $43 / 4 \mathrm{~S}$ series $\mathrm{A}-$$43 / \mathrm{s}$ series B |  |  | Sal |  |  | 65 | Sale | 64 Oct | $66^{3} 8$ Oc | 57 Apr 19 |  |
|  |  |  |  | 8a |  |  | 62 | Sal |  | $63^{1 / 4}$ Oct |  |  |
| 1,557,000 | 43/4s series B----2030 |  | 57 | Sale |  | Sal | 60 | Sale | 58 Oct | $60 \%$ Oct 19 | Apr | Oct 19 |
|  | \$41/4s collateral trust-1976Partially called (Nov 15) |  | 94 | $961 / 2$ |  |  |  |  |  |  |  | May |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| 65,000 | Mohawk \& Malone 1st 4s_1991 Monogahela Railway Co- | M-S | 56 |  | $53^{1 / 2}$ | 54 | 1011/8 |  | $1{ }^{1007 / 8} 10$ Oct | ${ }^{1011 / 8} \mathrm{Oc}$ |  |  |
|  |  |  |  |  |  |  |  |  |  |  | Aug |  |
|  | 1st mtge $31 / 4 \mathrm{~s}$ series B_-1966 Monon RR 6s_...JJan 12007 | F-A | 91 |  | 22 |  | 92 |  |  |  | n |  |
|  |  |  |  | 293/4 |  |  | 24 | 26 | $11 / 4$ Oct |  |  |  |
| 33,000 | Monon RR 6s_-_-JJan 12007 Montgomery Ward Credit Corp |  | 1003/4 | Sal |  |  | $1031031 / 2$ |  |  |  |  |  |  |  |
|  | 43/45 debentures -- 1981 | F-A |  |  | 1 | Sale |  |  |  |  |  |  |  |  |
| 26,000 | /4s subord debs - 1981 |  |  |  | 104 |  |  | Sale | $1041 / 2 \mathrm{Oct}$ |  |  |  |  |  |
| 448,000 | orris \& Essex 1st 31/2s-2000 |  | 387/8 | Safe | 35 |  | 101 | Sale | 35 Oct |  |  |  |  |  |
|  | $25 / \mathrm{s}$ debentures.$31 / \mathrm{ss}$ debentures |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1,000 |  |  |  |  | 82 | $853 / 4$ | $821 / 8$ | $5^{3 /}$ | $821 / 8$ Oct 26 |  |  |  |  |  |
| 741,000 | NAFI Corporation- 51/4 conv subord debs 1980 Natal | M-S | 103 | Sale | 106 | Sale | $105^{1 / 2}$ | Sale | 103 Oct 4 |  |  |  |  |  |
| 2,000 | Louis 1st mitge 3s ser B 1986 National Airlines Inc- |  | 77 |  | 1/8 |  | 1/8 |  | $781 / 8$ Oct 19 |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 313,000 | 6 s conv subord debs_-_1976 <br> National Cash Register- | M-N |  |  | $17^{1 / 2}$ | Sale | 1181/4 | Sale | 117 |  |  |  |  |  |
| ,000 | $43 / 4 \mathrm{~s}$ s $f$ debentures $\qquad$ 1985 | $J$-D | 101 1 | 02\% |  | 1021/2 | 102 |  | $13 / 4$ Oct |  |  |  |  |  |
| 87,000 | Natss conv subord debs-1977 |  |  |  |  |  |  | Sal |  |  |  |  |  |  |
| 29,000 |  |  | 8991/4 |  | $881 / 2$ |  |  |  |  |  |  |  |  |  |
| 40,000 | $31 / 8 \mathrm{~s}$ debentures |  |  |  |  |  | 913 | 93 | $90 \%$ Oct 4 |  |  |  |  |  |
| 20,000 |  |  |  |  |  | $871 / 2$ |  | 87 |  |  |  |  |  |  |
| 46,000 | Nations ${ }^{\text {a }}$ d debentures chem- 1983 | M-N | 973/4 | Sale |  | Sale |  |  |  |  |  |  |  |  |
| 4,000 |  | A-O | 88\% |  | 88 | Sale |  |  | $88 \frac{18}{2}$ Oct |  |  |  |  |  |
| 12,000 | Nâtl Distillers Prod $33 / 8 S_{-} 1974$ |  |  | $8{ }^{1} 1$ |  |  |  |  | 835\% Oct |  |  |  |  |  |
|  | 1st mortgage $37 / 8 \mathrm{~s}$ _...-19861st mortgage $45 / 8 \mathrm{~s}$. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 000 |  |  |  |  |  |  |  |  | $1021 / 4$ Oct 4 |  |  |  |  |  |
|  | National Tea Co- <br> $31 / 2 \mathrm{~s}$ subord conv debs-- 1980 | $\underset{\mathrm{F}-\mathrm{A}}{\text { M-N }}$ | 100 ${ }^{1 / 1 / 1}$ | $\begin{aligned} & \text { Sale } \\ & 1011 / 2 \end{aligned}$ | $120 \quad \text { Sale }$ |  | ${ }_{991 / 2}^{124} \text { Sale } 102^{1 / 2}$ |  | $114 / 3 / 2 \mathrm{Oct} 13$$991 / 2$ Oct 4 |  |  |  |  |  |
| 6,000 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 4,000 | Ss f f debentures--197 New England Tel $\%$ Tel- 3s debantures | -O |  | 80 | 5/8 | 80 |  |  | 79 Oct 16 |  |  |  |  |  |
|  | 3s debenturesNew Jersey Bell Tel $31 / 2 \mathrm{~s}-1974$N J Junction gtd 1st 4 s _ 1986 | $M-$ S | $821 / 2$ | 85 |  | 86 | $85^{3 / 4}$ | $86^{1 / 2}$ |  |  |  |  |  |  |
|  |  |  |  | 80 |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | M-S | $761 / 8$ | $831 / 2$ |  | $841 / 2$ | 8 | $841 / 2$ |  |  |  |  |  |  |
|  |  | M-N | $85^{1 / 2}$ | - | $85^{1 / 2}$ | - | $851 / 2$ |  |  |  |  |  |  |  |
| 786,000 |  | $F$-A | 541/4 | Sale | $501 / 4$ | Sale |  | Sale | 50 Oct |  |  |  |  |  |
| 648,000 |  | A-O | 57 | Sale | 531 | Sale | 53 | Sale | 53. Oct |  |  |  |  |  |
| 749,000 | $\cdots$ Ref \& impt 5 s series $\mathrm{C}_{-2013}$ | $\mathrm{A}-\mathrm{O}$ | 645 | Sale |  | Sal |  | Sal | 573/4 Oct |  |  |  |  |  |
| 493,000 | Collateral Trust 6s ${ }^{\text {c }}$ - 1980 | A-O | 93 | sale | $80^{1 / 2}$ | Sale | $81^{1 / 2}$ | Sale | Oct |  |  |  |  |  |
| 148,0 | Gen mortgage $31 / 2$ River | J-J | 63/8 | Sale |  | Sa |  | Sale | /2 Oct 31 |  |  |  |  |  |
|  |  | F-A | 511/2 |  | \% | 53 | 48 | Sale | $471 / 2$ Oct 25 |  |  |  |  |  |
| 23,000 | Mich Cent coll g $3^{1 / 2}$ S_1 1998 New York Chic \& St Louis- | $F$-A | 52 |  | 491/8 | Sale | $483 / 4$ | Sale | $481 / 4$ Oct 12 |  |  |  |  |  |
|  |  | J-D |  |  |  |  | ${ }^{831 / 2}$ |  |  |  |  |  |
| 10,000 | Ref mtge $31 / 4 \mathrm{~s}$ series E-1980 Ref mtge 3 s series F --1986 | A-O |  | $\overline{82}$ | 781/8 |  |  | - | $781 / 4$$881 / 8 \mathrm{O}$ | Oct 20 | 78 Apr 28 | $\begin{aligned} & 84 \\ & 813 / 8 \text { Jan } 16 \\ & \hline \end{aligned}$ |
| 12,000 | $41 / 2 \mathrm{sinc}$ inc debentures.-1989 | J-D | $851 / 2$ |  |  | Sale | 88. | 895/8 |  | $883 / 4$ Oct 25 | 87 Jan 27 | $90^{3 / 4} \text { May } 19$ |
| 73,000 N | Y Connect'g RR $27 / 8 \mathrm{~s}$ B--75 | A-O |  |  | 51 | 55 | 543/4 | Sale | 53 Oct | 56 Oct |  | 62 Feb 17 |
|  |  | $\mathrm{M}-\mathrm{N}$ | 83 |  |  |  |  |  |  |  | 83 Apr 11 | 83 Apr 11 |
| 2,000 | Y \& Harlem gold $31 / 2$ S_- 2000 <br> Mtge 4s series A__-_2043 <br> Mtge 4 s series B | J-J | 631/4 | 70 | 66 | $681 / 2$ | 651 | $\overline{68} 1 / 2$ | $\overline{6} \overline{1 / 8}$ Oct | $681 / 2$ Oct | $641 / 2 \mathrm{Jan} 10$ | 69 May 4 |
|  |  |  | 641/2 | 70 | $661 / 2$ |  | $66^{1 / 2}$ |  |  |  | $65 . J$ Jan 10 | 68 Apr 5 |
| 103,000 N | Mtge 4 s series B_-. 2043 <br> N Y Lack \& West 4s ser A 1973 | M- |  | $\begin{aligned} & 50 \\ & 54 \end{aligned}$ | 447/8 | Sal | $41^{1 / 4}$ | Sale | $411 / 4$ O | 45 Oct 23 | 401/8 Aug 17 | Jan 24 |
| 151,000 | N Y Lack \& West 4 s ser A 1973 <br> Gtd $41 / 2$ S series B___ 1973 <br> N Y New Haven \& Hartf'd RR | $M$ - | 53 |  | $431 / 4$ |  | $451 / 8$ | Sale | 45 Oct 10 |  | $43^{1 / 8}$ Sep 28 | Jan 23 |
| 2,617,000 | $\ddagger \Delta 1$ st \& ref M 4s ser A-2007 <br> ? $\triangle$ General mortgage | J-J | 263/3 | Sale | 19 | Sale | $71 /$ | Sale | $161 / 2$ Oc | Oct | $16 \frac{1}{2}$ Oct 13 | $313 / 4 \text { May } 18$ |
| 477,000 | - income $41 / 2 \mathrm{~s}$ A ${ }^{\text {a }}$ |  | $101 / 2$ | Sale | 71/8 | Sal |  | Sa | $1 / 8$ Oct | $3 / 8 \mathrm{Oct}$ | Oct |  |
|  | Harlem Riv \& Pt Ch |  |  |  |  |  |  |  |  |  |  | 4. May 18 |
| 15,000 | Y \& Putnam 1st gtd 4s_1993 | $1-5$ | 841/2 | 88\% | ${ }_{50} 82$ | Sale | $831 / 2$ $51 / 4$ |  | $\begin{array}{ll} 821 / 2 \text { Oct } & 6 \\ 50^{1 / 2} & \text { Oct } \end{array}$ | $\begin{aligned} & 83 \text { Oct } 25 \\ & 51 / 4 \text { Oct } 17 \end{aligned}$ | 80 Aug 31 | Mar 27 |
|  | ate El \& Gas $23 / 4 \mathrm{~s}$ - 1977 |  |  |  | 81 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1,000 | 1st \& cons M 4s ser A- 2004 | J-J |  | 63\% | $521 / 8$ | 593/4 | $521 / 8$ |  | $521 / 4$ Oct 27 | $521 / 4$ Oct 27 | $50^{1 / 2}$ Sep ${ }^{\text {Jun }}{ }^{6}$ | $3^{3}{ }^{\text {Jan }}{ }^{\text {Mar }} 1$ |
| 22,000 |  | May | 20 |  |  |  | 14 | Sa | 14 Oct 31 | 141/20 | 14. Jun 9 | $211 / 4 \mathrm{Mar}$ |

For footnotes. see page 15.

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{gathered}
\text { Sales for } \\
\text { October } \\
\text { Value } \\
\$
\end{gathered}
\] \& Stock Exchange BONDS \& \multicolumn{3}{|l|}{Interest Opening or Period Bid Ask} \& \begin{tabular}{l}
\({ }_{\text {Openimg }}^{\text {Oct }}\) \\
Bid Ask
\end{tabular} \& \[
\begin{gathered}
\text { PRICES } \\
\text { Oct.31 } \\
\text { Closing or } \\
\text { Bid Ask }
\end{gathered}
\] \& OCTOBE
\(\begin{gathered}\text { Jowest } \\ \text { Sale } \\ \text { Prices }\end{gathered}\)

Pres \& \& $$
\begin{aligned}
& \text { Lor } \\
& \mathbf{S r} \\
& \mathbf{P r}
\end{aligned}
$$ \& \[

$$
\begin{gathered}
\text { Highest } \\
\text { Sale } \\
\text { Prices }
\end{gathered}
$$
\] <br>

\hline 63，000 \& $\mathrm{N} Y$ Telephone $23 / 4 \mathrm{~s}$ ser D．4982 \& J－J \& $773 /$ \& \& $763 / 8773 / 4$ \& 75.78 \& 77. Oct 11 \& 78 Oct \& $41 / 2$ Aug． 7 \& 801／2 Mar 6 <br>
\hline 14.00 \& Ref mtge 31／ss series E \& \& \& 857／9 \& 84 \& 年3／6．843／4 \& 0 \& 1／4 O \& Aug 22 \& <br>
\hline 2，000 \& Ref mtge 3s series H－19 \& A－O \& 76\％ \& \& 61／2 Sale \& ${ }_{74}^{74 / 4}$ \& $761 / 2$ Oct \& $761 / 2 \mathrm{Oct}$ \& 75 Aug 10 \&  <br>
\hline 28，00 \& Ref mtge $33 / 8 \mathrm{~s}$ s \& \& \& \& $93 / 4$ ：Sale \& d \& Oct \& Oct 26 \& $771 / 2$ Sip 15 \& 86 Mar 15 <br>
\hline 167,000
75,000 \& Ref mtge ${ }_{\text {Ref }} 11 / 2 \mathrm{~s}$ \& \& \& \& 933／4 Sal \& ${ }_{95}^{101 / 2}$ Sa \& $93^{1 / 2}$ Oct \& 102 Oct \& Jun 22 \& ${ }_{99}{ }^{2}{ }^{\text {Feb }} 16$ <br>

\hline \& Niagara Mohawk Power Corp \& \multirow[t]{2}{*}{$$
J-J
$$} \& \multirow[t]{2}{*}{787／8} \& \multirow[b]{2}{*}{79} \& \multirow[t]{2}{*}{\[

763 / 479
\]} \& \multirow[t]{2}{*}{$761 / 4.79$} \& \& \multirow[b]{2}{*}{－ 50} \& \multirow[t]{2}{*}{$761 / 2$ Aug} \& \multirow[t]{2}{*}{} <br>

\hline 0 \& General mtge $23 / 3 \mathrm{~s}$－－－－1980 \& \& \& \& \& \& $76 \%$ Oct 10 \& \& \& <br>

\hline 10，000 \& General mtge $31 / 4 \mathrm{~s}$ \& ${ }_{\text {A－O }}$ \& 82\％／ \& \& 1／4．831／ \& 76\％／8 \& $813 / 4$ Oct 16 \& 821／2 Oct 16 \& \& \multirow[t]{4}{*}{$$
\begin{aligned}
& 793 \text { Jun } 13 \\
& 823 / 4 \text { Mar } 30 \\
& 831 / 2 \text { Mar } 17 \\
& 87 . \\
& 1051 / 8 \text { Jan } 31 \\
& 961 / 4 \text { Mar } 27
\end{aligned}
$$} <br>

\hline 5，000 \& General mtge 3 \& － \& \& \& 1／8 $861 / 2$ \& 86 \& $861 / 2$ Oct \& $861 / 2$ Oct 3 \& Jun \& <br>

\hline \& Neneral mege ${ }_{\text {a }}$ \& \& $1033^{1 / 2}$ \& 941／a \& \multirow[t]{2}{*}{${ }_{89}^{103} 1 / 2$} \& \multirow[t]{2}{*}{${ }_{92}^{1037 / 8} 1044^{101 / 2}$} \& \multirow[t]{2}{*}{$$
\begin{array}{r}
1041 / 4 \text { Oct } 17 \\
891 / 2 \text { Oct } 2 .
\end{array}
$$} \& \multirow[t]{2}{*}{$104 \%$ Oct 13

92 Oct 11} \& \multirow[t]{2}{*}{$$
\begin{gathered}
1001 / 2 \text { Jun } 19 \\
86 \\
\hline
\end{gathered}
$$} \& <br>

\hline \& Northern Central Ry \& \& \& \& \& \& \& \& \& <br>
\hline 7,000

8,000 \& Gen \＆ref 5 \& $\xrightarrow{M-S}$ \& $888 / 8$ \& 98 \& 77 \& $881 / 4$ \& \& Oct \& $871 / 2$ Sep \& \multirow[t]{2}{*}{$$
\begin{aligned}
& 900 \text { Jun } 1 \\
& 831 / 2 \\
& \text { Jun } \\
& 1
\end{aligned}
$$} <br>

\hline \& Gen \＆ref 4 $41 / 2 \mathrm{~s}$ ser A－1974 \& \multirow[b]{2}{*}{$\mathrm{M}-\mathrm{N}$} \& \& \& \& \& \multirow[b]{2}{*}{895\％Oct 6} \& \& \& <br>
\hline 退 \& Northern $\begin{aligned} & \text { Natur s f debentures＿－}{ }^{\text {a }} 1973\end{aligned}$ \& \& 903／4 \& Sale \& 893／890 \& $2^{1 / 4} \quad 92^{1 / 2}$ \& \& $921 / 4$ Oct 30 \& $1 /$ Aug 17 \& <br>
\hline 36，00 \& $3^{31 / 4 s}$ sif debentures．－－1973 \& $\mathrm{M}-\mathrm{N}$ \& \& \& ${ }_{861 / 2} 81 / 9$ \& 88.90 \& ${ }_{861 / 28}$ Oct 17 \& $883 / 4$ Oc \& 87. Aug 8 \& \multirow[t]{7}{*}{} <br>
\hline 5，000 \& 31／4s debentures－－1974 \& M－N \& 1／8 \& \& $1 / 2$ S \& Sa \& － \& \& 1 \& <br>
\hline 33，00 \& $45 / \mathrm{s}$ s if debentures \& $\mathrm{M}-\mathrm{N}$ \& \& \& 100101 \& ${ }_{99} 100$ \& 100 Oc \& $1003 / 4$ Oct 11 \& Apr \& <br>
\hline 25，000 \& $45 / 8 \mathrm{~s}$ s f debentures－－19 \& \& 102 \& \& 101 \& $011 / 4102$ \& 00 O \& Oct \& Jun \& <br>
\hline \& $47 / 8 \mathrm{~s}$ s i i debentures－ 19 \& \& \& Sale \& $1013 / 4.103^{1 / 2}$ \& \& \& \& Jun 28 \& <br>
\hline \& $51 / 8 \mathrm{~s}$ s f debentures＿＿－ 1979 \& \& \& \& \multirow[b]{2}{*}{$103^{1 / 4} 1704$} \& \multirow[b]{2}{*}{$1031 / 8104$} \& \multirow[b]{2}{*}{103 Oct 20} \& \multirow[b]{2}{*}{$1041 / 4$ Oct 9} \& $101 \frac{1 / 2}{}$ Jan 23 \& <br>
\hline 18，00 \& 47／s \& \& \& \& \& \& \& \& 103．Oct 20 \& <br>
\hline 8，000 \& Prior lien 4s． \& Q－Jan \& 87\％ \& Sale \& 837\％Sale \& \& 83 \& \& 8 \& \multirow[t]{4}{*}{92 3／8 May 16 $621 / 2$ Feb 27 105 Oct 9} <br>
\hline 97，000 \& eneral lien 3s＿－＿Jan \& Q－Feb \& 581／8 \& Sale \& 1／2 Sa \& $3^{1 / 2} \mathrm{Sa}$ \& $571 / 2$ Oct 2 \& \& 硣 \& <br>
\hline 30，000 \& ef \＆impt $41 / 2 \mathrm{~s}$ ser A＿20 \& \& \& sale \& $1 / 294$ \& $93^{1 / 4}$ S \& 91 \& 31 \& \& <br>
\hline 13，000 \& ollateral trust 4s．．－－1984． \& \& \& \& 94 \& $923 / 4$ Sale \& 92 \& 94 Oct 9 \& Feb 15 \& <br>

\hline \& Northern States Power Co－ \& $$
F-\mathrm{A}
$$ \& \multirow[t]{2}{*}{88} \& \multirow[t]{2}{*}{$833 / 4$} \& \multirow[t]{2}{*}{\[

{ }_{801 / 2}^{81} Sale

\]} \& \& \& \multirow[t]{2}{*}{} \& 80 Mar 14 \& \multirow[b]{4}{*}{\[

$$
\begin{aligned}
& 821 / 2 \mathrm{Man} 24 \\
& 85 / 2 \mathrm{Feb} \\
& 881 / 4 \mathrm{Apr} \\
& 831 / 4 \mathrm{Jan} \\
& 83
\end{aligned}
$$
\]} <br>

\hline 46，000 \& 1 st mortg \& \& \& \& \& \multirow[t]{2}{*}{${ }^{831 / 4}{ }^{81 / 2}$－－} \& \multirow[t]{2}{*}{$801 / 2 \overline{0 c t} 2$} \& \& \multirow[t]{3}{*}{$781 / 2$ Jun 29
75
$821 / 4 p r$
11} \& <br>

\hline \& 1st mortgage $23 / 4 \mathrm{~s}$－－1 \& F－A \& 79 \& \& \multirow[t]{2}{*}{76} \& \& \& $$
83^{1 / 4} \text { Oct } 3
$$ \& \& <br>

\hline 00 \& 1st mort \& A－O \& \multirow[b]{2}{*}{961／8} \& \multirow[t]{2}{*}{${ }_{80}^{831 / 4}$} \& \& － 81 \& \& \multirow[t]{2}{*}{$79, \mathrm{Oct} 2$} \& \& <br>

\hline 1，000 \& 1 st mortgage \& M－S \& \& \& | 79 | Sale |
| :--- | :--- |
| $931 / 4$ | S7 | \& 933／8 97 \& $931 / 4$ Oct 12 \& \& \multirow[t]{2}{*}{\[

$$
\begin{array}{r}
821 / 4 \text { Sep } 25 \\
78 \\
93^{11 / 4} \text { Aug } 81 \\
89 / 8 \mathrm{Jan} 31 \\
\hline \quad 89
\end{array}
$$
\]} \& \multirow[t]{2}{*}{99

$963 / 4 \mathrm{Mar} 16$} <br>
\hline \& 1st mortgage \& \& 891／2 \& 96 \& $9^{1 / 4} 93$ \& ${ }^{3}$ \& \& $93^{1 / 4}$ Oct 12 \& \& <br>
\hline \& \& \& \& \& 05 \& 104104 \& \& \& 103 Aug 15 \& <br>
\hline \& ， \& \& \& \& \& \& \& 104 Oct 26 \& Sep 15 \& <br>
\hline \& \& \& \& \& $781 / 8$ \& \& \& \& \& <br>
\hline 6，000 \& \multicolumn{10}{|l|}{\multirow[t]{2}{*}{}} <br>
\hline 450，000 \& \& \& \& \& \& \& \& \& \& <br>

\hline \& thwest＇ \& \& \multicolumn{2}{|l|}{} \& \multirow{2}{*}{145 Sale} \& 152 \& \multirow[t]{2}{*}{} \& $1531 / 2$ Oct 30 \& \multirow[t]{2}{*}{$$
\begin{gathered}
1201 / 4 \operatorname{Jan} 3 \\
73^{3} \operatorname{Sep} 6
\end{gathered}
$$} \& $175 . \mathrm{May} 15$ <br>

\hline 3，000 \& Ohio Edison Co 1st 3s．．．－ \& M－S \& \& 91 \& \& \& \& \& \& <br>
\hline 8，000 \& 1st mortgage $23 / 4 \mathrm{~s}$ \& A－O \& 82 \& \& \& \& 81 Oct 4 \& \& 7 \& <br>
\hline \& \& \& \& \& \& \& \& \& \& <br>
\hline 3，000 \& klahoma Gas \＆El \& $F$－A \& 82 \& 83 \& \& 1／2 83 \& 1／2 \& Oct 11 \& July 10 \& Mar 23 <br>
\hline \& 1st mortgage $3^{3 / 8}$－－．．．－19 \& M－S \& \& \& \& \& \& \& \& <br>
\hline 55，000 \& It mortgage ${ }_{\text {st }}$ st mortgage $41 / 2 \mathrm{~s}$ \& $J-J$ \& 95 \& \& 96 \& $98^{1 / 4}$ \& Oct \& Oct \& Aug \& $883 / 4$ Aug 23 <br>

\hline \& \multirow[t]{2}{*}{Olin Mathieson Chemical Corp} \& \multirow[t]{2}{*}{} \& \multirow[t]{2}{*}{${ }^{1} 1$} \& \multirow[t]{2}{*}{} \& \multirow[t]{2}{*}{120} \& \multirow[t]{2}{*}{119 Sale} \& \multirow[b]{4}{*}{\[
$$
\begin{aligned}
& 1171 / 1 / \text { Oct } 23 \\
& 1161^{1 / 2} \text { Oct } 24 \\
& 91 / 2 \text { Oct } 4
\end{aligned}
$$

\]} \& \multirow[b]{4}{*}{\[

$$
\begin{array}{r}
120 \% \text { Oct } \\
1213 \\
12 \% \text { Oct } \\
92 \% \text { Oct }
\end{array}
$$

\]} \& \multirow[b]{4}{*}{\[

$$
\begin{array}{r}
1151 / 2 \text { Feb } 15 \\
1151 / 2 \text { Jan } 3 \\
911 / 2 \text { July } 13
\end{array}
$$
\]} \& <br>

\hline 705,00 \& \& \& \& \& \& \& \& \& \& \multirow[t]{3}{*}{$$
\begin{aligned}
& 133 \text { Aug } 9 \\
& 1331 / 2 \text { Aug } 9 \\
& 94 \text { Feb } 24
\end{aligned}
$$} <br>

\hline 481,00 \& \multirow[t]{3}{*}{| Owens－Illinois Glass $33 / 4$ s＿ 1988 Oxford Paper Co－ |
| :--- |
| $43 / 4$ s conv subord debs＿－ 1978 |} \& \& \& \[

$$
\begin{aligned}
& \mathrm{Sa} \\
& 03
\end{aligned}
$$
\] \& \& 22 \& \& \& \& <br>

\hline 43，00 \& \& \multirow[t]{3}{*}{} \& 92 \& \& 92\％$/$ \& 92 \& \& \& \& <br>

\hline 115，000 \& \& \& \multirow[t]{2}{*}{107\％} \& \multirow[t]{2}{*}{Sale} \& \multirow[t]{2}{*}{1083／ 112} \& 114 \& \multirow[t]{2}{*}{107 Oct 10} \& \multirow[t]{2}{*}{$1151 / 2$ ，Oct 31} \& \multirow[t]{2}{*}{$$
106 \% \text { Jan } 13
$$} \& \multirow[t]{2}{*}{$1181 / 2 \mathrm{Apr} 18$} <br>

\hline \& \multirow[t]{2}{*}{} \& \& \& \& \& \multirow[t]{2}{*}{} \& \& \& \& <br>

\hline 27，0 \& \& \& \multirow[b]{3}{*}{88} \& － \& $961 / 2$ \& \& $961 / 2$ Oct 11 \& \multirow[t]{3}{*}{\[
$$
\begin{aligned}
& 961 / 2 \text { Oct } 11 \\
& 90 \text { Oct } 24 \\
& 901 / 2 \text { Oct } 9
\end{aligned}
$$

\]} \&  \& \multirow[t]{3}{*}{\[

92
\]} <br>

\hline 71，000 \& 1st \＆re \& J－D \& \& \multirow[t]{2}{*}{$\overline{-}$} \& ${ }^{88} 1 / 21 / 2-$ \& \[
$$
\begin{aligned}
& 9718 \\
& 891 / 2 \\
& 891 / 4
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& 89 \text { Oct } 3 \\
& 883 / 4 \text { Oct } 16 \\
& 05
\end{aligned}
$$
\] \& \& $871 / 2$ Jun 27 \& <br>

\hline 137，000 \& $1 \mathrm{st} \&$ ref 3 s ser \& $J$－D \& \& \& $861 / 2$ S̄－̄le \& 87／4 \& \& \&  \& <br>
\hline 116，000 \& 1 st \＆ref 3 s ser M \& \& \multirow[t]{2}{*}{8281／8} \&  \& \multirow[t]{2}{*}{$815 / 1$

$831 / 2$} \& \multirow[t]{2}{*}{831／2} \& 81 Oct 23 \& \multirow[t]{2}{*}{$821 / 2 \mathrm{Oct} 4$} \& \multirow[t]{2}{*}{$795 \%$ July 28} \& \multirow[t]{2}{*}{$$
\begin{aligned}
& 853 / \operatorname{Mar} 10 \\
& 863 / 4 \operatorname{Mar} 8
\end{aligned}
$$} <br>

\hline 44，000 \& 1st \＆ref 3s ser N－－－－197 \& D \& \& \& \& \& 83 \& \& \& <br>
\hline 8，000 \& \＆ref $23 / 4 \mathrm{~s}$ \& \& 823／4 \& 835\％ \& $831 / 2$
7731 \& 77 \& \multirow[t]{2}{*}{$7791 / 2$} \& \multirow[t]{2}{*}{$773 /{ }^{7}$ Oct ${ }^{2}$} \& $805 / 8 \mathrm{Aug}$
7518 Sep 22 \& $8181 /$ Apr 7 <br>
\hline 17,000
9 \& 1 1st \＆ref $27 / 8 \mathrm{ss}$ \& \& 79 \& \multirow[t]{2}{*}{$8{ }^{801 / 2}$} \& \multirow[t]{2}{*}{77314
813
80} \& \multirow[t]{2}{*}{$8{ }^{791 / 2}$} \& \& \& \multirow[t]{2}{*}{793／4 Aug 30} \& $33 / 4 \mathrm{Mar} 23$ <br>
\hline 9，000 \&  \& J－D \& $811 / 4$ \& \& \& \& 81 \& $821 / 2 \mathrm{Oct}$ \& \& Mar 17 <br>
\hline 1，0010 \& 1st \＆ref \& $J$－ \& \& ${ }_{81}^{82 / 8}$ \& \& \& $8183 / 4$ \& Oct \& \& 20 <br>
\hline 72,000 \& 1st \＆ref M 3 $3 / 8 \mathrm{~s}$ \& $J-\mathrm{D}$ \& 85 \& \& $831 / 2$ Sale \& $81 / 4$ \& $81 \%$ Oct \& Oct \& Au \& Mar 28 <br>
\hline 55，000 \& 1st \＆ref M 3 3／8s ser W－1984 \& J \& 811／4 \& \& 811／8 Sale \& $803 / 4.82$ \& 80 Oct \& $13 / 6$ Oct \& \& <br>
\hline 26，00 \& 1st \＆re \& \& 80 \& \& 803／4 Sal \& \& 80 Oct \& \& Sep \& 841／2 Mar 15 <br>
\hline 29，0 \& 1 1st \＆ \& J－D \& $82^{1 / 2}$ \& \& 843 \& \& 82. Oct 25 \& Oct \& Aug 30 \& 85\％／8 Mar 24 <br>
\hline 6，000 \& 1st \＆ref M 3 3／9s ser Z＿19 \& J－D \& 825／8． \& 843／4 \& 11／2 821／2 \& $811 / 2831 / 2$ \& 32．Oct \& Oct \& July 31 \& 19 <br>
\hline 62，0 \& \＆ \& \& \& \& \& 10 \& 991／4 Oct 20 \& \& \& <br>
\hline 23．0 \& \& \& \& \& \& \& \& \& \& 106．Feb 10 <br>
\hline 1 \& 1 ist \＆ref M $41 / 2 \mathrm{~s}$ ser DD－1990 \& \& 923／4 \& \& 92 \& Sa \& $901 / 2 \mathrm{Oc}$ \& Oct \& Au \& 964／4 Mar 14 <br>
\hline 142，000 \& 1st \＆ref 5 s series EE－1991 \& \& 03 \& S \& 105 \& 10 \& $194.1 / 4$ \& $1061 / 2 \mathrm{Oc}$ \& Aug 29 \& $104 . \mathrm{Fe}$ <br>
\hline 78 \& 1 st \＆ \& \& \& \& 1011／4 Sale \& $1011 / 4102$ \& 1011／4 Oct \& Oct \& Jun 30 \& $1051 / 4 \mathrm{Feb}$ <br>
\hline \& acific Tel \＆Tel \& J－D \& 1／4 \& 7 \& $73^{3 / 4}$ \& \％ \& 734． \& \& $21 / 2 \mathrm{Aug}$ \& $791 / 2 \mathrm{Mar} 27$ <br>
\hline 17，00 \& \& A－O \& $741 / 2$ \& $77^{1 / 4}$ \& 74 － \& Sa \& $74 \frac{1}{2}$ Oct 13 \& $751 / 2$ Oct 16 \& July 14 \& $791 / 2 \mathrm{M}$ <br>
\hline 87，000 \& $31 / 85$ de \& A－O \& \& 82 \& 787 \& 80 Sa \& 78\％Oct \& $801 / 2$ Oct \& Sep \& 841／2 Mar 27 <br>
\hline 12,000
3 \& ${ }^{31 / 4 \mathrm{~s}}$ debentures \& \& \& \& $85^{1 / 4} 881$ \& $86 \quad 87$ \& $851 / 4$ Oct 3 \& 86 Oct 27 \& $831 / 2$ Aug 15 \& $90 . \mathrm{Apr} 7$ <br>
\hline 3,000
5,000 \& 退 $31 / 25$ deb \& M－ \& ${ }_{87}^{82}$ \& $\overline{88}$ \& $\stackrel{81}{\text { Sal }}$ \& ${ }_{861 / 2}{ }^{\text {Pa }}$ \& $791 / 2 \mathrm{Oct} 26$ \& 79 Oct \& Aug 23 \& 6 <br>
\hline 3，000 \& 35\％s \& \& $861 / 4$ \& 92 \& 853／4 \& $86^{1 / 2}$ 92 \& $851 / 2$ Oct .6 \& $86^{1 / 2}$ Oct 26 \& \& 9 <br>
\hline 150，000 \& $43 / 5$ debentur \& －A \& $981 / 4$ \& Sale \& Sale \& 1001／4 Sale \& 98.0 Oct \& 1001／4 Oct 31 \& \& <br>
\hline \& Pacific Western \& $J$－D \& $911 / 4$ \& \& 1／2－ \& \& \& \& \& Aug 28 <br>
\hline 1，569，000 \& 47／8s conv subord debs 1979 \& \& \& \& 1／2 Sale \& Sale \& \& \& \& <br>
\hline 142，000 \& Pennsyl Pwr \＆Light 3s－－1975 \& \& 84 \& 847／6 \& \& \％ \& \& \& \& <br>
\hline 279，000 \& General $41 / 2 \mathrm{~s}$ series A－1 \& \& \& \& \& 96 \& Oc \& \& \& <br>
\hline 215，000 \& General 5 s series B． \& J－D \& 971／2 \& Sale \& 4\％Sale \& $971 / 8 \mathrm{Sale}$ \& Oct 2 \& O \& 2\％ \& <br>
\hline 198，000 \& General 41／4s series D－－1981 \& A－O \& 72 \& Sale \& 91／2 Sale \& 701／4 Sale \& $691 / 8$ Oct 30 \& $701 / 2$ Oct 17 \& 65 July 20 \& $75 \frac{3}{8}$ Apr 12 <br>
\hline 75，000 \& Gen mtge 41／4s series E－1984 \& \& 71 \& Sale \& $83 / 4{ }^{1 / 1 / 2}$ \& 70 Sal \& $683 / 4$ Oct 3 \& Oct 1 \& 65 July 20 \& 23 <br>
\hline 37，00 \& Gen mtge $31 / 8 \mathrm{~s}$ series \& ${ }_{J}$ \& 54 \& 硡 \& $581 / 8 \mathrm{Sale}$ \& 56 \& － \& Oc \& 53．July 21 \& 583／4 Sep 27 <br>
\hline 11，000 \& Peor \& \& 59 \& sale \& \& 5860 \& $55^{1 / 4}$ Oct 17 \& 58 Oct 25 \& 相 \& <br>
\hline 30，000 \& 1st mtge 33／8s serles D＿1980 \& \& 84\％ \& \& －84 \& 9．Sale \& \& \& 9 Sep 13 \& 85 May 25 <br>
\hline \& Phila Balt \＆Wash RR \& \& \& \& \& \& \& \& \& <br>
\hline 2,000
16,000 \& General 5 S series $\mathrm{B}^{\text {General }}$ \& F－A \& 90 \& ${ }_{81}^{95}$ \& 100 \& 100 \& 5\％Oct 10 \& 5\％／8 Oct 10 \& Jan \& 01 <br>
\hline \& Philadelphla Electric C \& \& \& \& \& \& \& \& \& <br>
\hline 5，000 \& 1st \＆refunding $23 / 4 \mathrm{~s}$－－－ 19 \& D \& \& \& 1／8 87 \& 65\％871／ \& \& \& \& M <br>
\hline 114，000 \& 1st \＆refunding 23448 －－－19 \& M－N \& $911 / 2$ \& Sale \& ． $941 / 2$ \& Sa \& 93 Oct \& Oct \& $1 / 2$ Aug \& Feb <br>
\hline 5，000
1,000 \& 1st \＆refunding ${ }^{23 / 45 \ldots \ldots 1974}$ \& M－N \& 823／4 \& $831 / 2$
78 \& $\begin{array}{ll}821 / 2 & 831 / 4\end{array}$ \& \& $83 . \mathrm{Oct}$ \& Oct \& $1 / 4$ Aug 2 \& May 25 <br>
\hline 30，000 \& 1st \＆refunding $2 \% / 8 \mathrm{~s}$ \& J－ \& 81 \& 818 \& ${ }_{805 / 8}{ }^{77 / 2} \overline{8}^{1 / 2}$ \& ${ }_{80}^{751 / 4}$－ \& ${ }^{751 / 4}$ Oct ${ }^{\text {Oct }} 16$ \& 751／4 Oct \& July 25 \& － <br>
\hline 16，000 \& 1st \＆refunding $31 / 4 \mathrm{~s}$＿－ 19 \& \& 84 \& 88 \& $811 / 2$ \& $81 \% 86$ \& 815 Oct 6 \& 83 Oct \& July \& Mar 24 <br>
\hline \& \& J－D \& \& \& $81^{1 / 2}$ \& \& \& \& \& 85 Jan 24 <br>
\hline 1，000 \& 1st $\&$ ref mtge \& － \& $801 / 4$ \& \& $801 / 4$ \& $783 / 479$ \& $783 / 4$ Oct 25 \& Oct 25 \& $783 / 4$ Oct 25 \& $85 . \mathrm{Feb} 23$ <br>
\hline 55，000 \& 1st \＆ref mtge $45 / 8.5$－－－ 1987 \& －S \& 1001 \& 103 \& $1001 / 2103$ \& 103 \& 1023／4 Oc \& $1031 / 2$ Oct 11 \& 100 Sep 20 \& 104\％Mar 8 <br>
\hline 177,000
146,000 \& 1st \＆ref mtge $33 / \mathrm{s}$ \& －N \& \& \& \& 1881／290 \& 89. Oct 26 \& 891／\％Oct \& Aug 9 \& 94 Mar 10 <br>
\hline 63,000 \& 1 l \＆ref mtge 5s．o．－－－1989 \& A－O \& 1041 \& 108 \& 106 \& \& 105 \& $106{ }^{1 / 2} \mathrm{Oct}$ \& 102\％Oct 24 \& $1021 / 2 \mathrm{Mar} 7$ <br>
\hline 851，00 \& Philco \& \& \& Sale \& 100 Sal \& $991 / 2$ Sale \& $991 / 2$ Oct 31 \& 103 Oct \& 92 Jan \& 1081／2 Mar 22 <br>
\hline 33，000 \& Philip Morris Inc \& $J$－D \& 1011／4 \& \& 103 \& 103 \& 1031／8 Oct 11 \& $10311 / 2$ Oct 16 \& 100\％Jun \& $1041 / 2 \mathrm{Feb} 24$ <br>
\hline 122.000 \& Phillips Petroleum $23 / 4$ S－－1964 \& － \& 位 \& Sa \& 1／2 \& 5／8 Sale \& \& Oct 17 \& \& May <br>
\hline ，019，000 \& lisbury Co $45 / 8 \mathrm{~S}$＇s f debs 198 \& \& 153 \& Sale \& 1151／4 Sale \& 1171／2 Sale \& 114 \& ct \& p 25 \& 291／4 A <br>
\hline \& \& \& \& \& \& \& \& \& ug \& 102 Sep 12 <br>
\hline
\end{tabular}

For footnotes，see page 18.


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# New York Stock Exchange - Stocks <br> Monthly and Yearly Record <br> RANGE OF STOCK PRICES FOR OCTOBER <br> 1961 

1961
1960
Stock Sales-
$72,990,97054,430,640 \quad$ Jan. 1 to Oct. 31 (Shares) _- 851,067,646 627,336,949
October (Shares) when selling outside of dhe regular month
sales in computing the range for the yea


$\qquad$ $\begin{array}{ll}9,200 & 172,800 \\ 10,700 & 127,400\end{array}$ $\begin{array}{ll}12,300 & 127,400 \\ 253,900\end{array}$ $\begin{array}{rr}12,300 & 253,900 \\ \mathbf{4 6 3 , 3 0 0} & 1,31,900\end{array}$ $\begin{array}{rr}663,300 & 1,122,300 \\ 326,500 & 10,990 \\ 125,600\end{array}$ Allied Sroduct Corp Corp com-----*
$4 \%$ preferred Allis-Chalmers Mfg com-10 10
4.08\% conv pfd -100
Alpha Portland Cement 10 Alpha Portland Cement.-10 Aluminium L

Ltd -------Aluminum Co of America_-
Amalgamated Sugar Co Amerace Corp Amerada Petroleum
Amer Agric Chem (De American Airlines com--American Bakeries Co com American Bank Note com_-10
$6 \%$ preferred Amer Bosch Arma Corp_-
Amer Brake Shoe Co Amer Broadcasting-Paramount Theatres Inc-- 1
Amer Cable \& Radio Corp-1
American Can common_12.50 American Can co
$7 \%$ American Chain \& Cable- 2 American Chicle Co--.-.
Am Commer Barge LineAm Commerc Barge Line
American Consumer Indus-Amer-Crystal sugar prior preferre_- 100 Amer Cyanamid Corred-10
American Distiling Co-10 American
Rights
Ame.ican Elec Power Co-10 Amer-European Securities-Amer Export Lines Inc--40 Amer \& Foreign Power---*
Amer Hardware Corp Amer Home Products.-.-1
New common
Amer Hospital Supply_-. Amer Hospital Supply -
American Ine Co-Name chan
American International_-1 American International_-11
Amer Invest Co of Ill com_1
$51 / 4 \%$ prior pfd Amer Mach
Common
$3.90 \%$ preferred -1.75
3 Amer Metal Climax Inc ${ }_{4} / 1 / 2 \%$. 1 Amer Metal Products com_ 2 $841 /$
343
$24 /$
$901 / 2$
$131 /$ American Meter Co Co-Name
American Molasses Corican Motors $1.666^{2 / 3}$
American. Natural Gas American News American Optical Co quip-Am Radiator \& Stand San-5
$7 \%$ preferred
Am Research \& Dev Corp 100 $177 / 8$
$381 / 2$
$59 / 2$
42
$125 / 8$
$290,200 \quad 2,440,600$ $35,400 \quad 413,600$
 American Ship Building---*
Amer Smelt'g \& Refin'g-$7 \%$ preferred
American Snuff Co com- -25

$6 \%$ non-cum pfd Amer-So African Inv Co | 35,500 |
| ---: | ---: |
| 1,640 |
| $1,599,000$ |


| 1,600 | 29,700 |
| ---: | ---: |
| 130 | 1,210 |


 141
34
$17 \% / 8$
$54 / 4$
$137 / 23 / 8$
$6021 / 8$ $\begin{array}{cccc}231 / 2 & \text { Sale } & 205 / & \text { Sale } \\ 27 / 1 / 4 & \text { Sale } & 32 & \text { Sale } \\ 77 / 2 & \text { Sale } & 921 / 2 & \text { Sale } \\ 283 / & \text { Sale } & 323 / 8 & \text { Sale }\end{array}$ 10,500 121,900

For footnotes, see page 29.

November, 1961
NEW YORK STOCK EXCHANGE - STOCKS

|  | Sales Since Jan. 1 Shares | New York Stock Exchange STOCKS | Price Jan'. 3, 1961 Opening or Bid Ask |  |  |  |  |  | Lowest <br> Sale <br> Prices | $\begin{aligned} & \text { Highés } \\ & \text { Sale. } \\ & \text { Prices } \end{aligned}$ | Lowest Sale Prices | $\begin{gathered} \text { Highest. } \\ \text { Sale } \\ \text { Prices } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| . 346,000 | 5,186,758 | American Tel \& Tel - $331 / 3$ | 104 | Sale | 1203/8 | Sale | 1211/8 | Sale | Oct | $1 / 2$ | \% Jan 3 | Apr |
| 80,900 | 917,100 | American Tobacco- $\quad 12.50$ Common | 65 | Sale |  | Sale |  | Sale | $961 / 2 \mathrm{O}$ | Oct | dan | 1023 |
| ,660 | 47,970 | 6\% preferred_-_-100 | $1211 / 4$ | le | 126 | Sale | 128 | ale |  |  |  |  |
| 163,50 | 3,004,50 | American Viscose Corp--25 | 421/4 | Sale | 58 | Sale | 55 | Sale | $531 / 8$ Oct 30 | 245\% | 41.1 Jan | Sep 7 |
| 18,500 | 223,900 | Amer W |  |  |  |  |  | ale | $7^{\text {Oct } 26}$ | 28 Oct | 7 Oct | $293 / 4$ |
| 1,500 | 13,200 |  |  | 29 | 25 | Sale | 265/8 | 271/4 | $253 / 4$ Oct 2 | $265 / 8{ }^{\circ}$ Oct 10 | $25^{\text {Sep }} 18$ | 281/8: May 23 |
| 410 |  |  | $141 / 8$ | Sale | $141 / 2$ | Sa |  | Sale | 137/8 Oct |  |  |  |
| ,000 | - 2816,300 | Amer Zinc Lead \& Smelt-1 |  |  | 24 | Sale | 293/6 | Sale | 247/8 | $291 / 2$ Oct 27 | $\pm 225 / 8$ Sep 22 |  |
| 315,500 | 6,010,600 | Ampex | $241 / 4$ | Sale | 195/8 | Sale |  |  | 17\%/8 Oct 24 |  | 5. |  |
| 68,200 | 695,600 | Amphenol-Borg Elect Corp-1 | 423/4 | ale |  | Sale |  |  | Oct 30 |  |  |  |
| 125,200 | 1,346,200 | Anaconda Co-- | 44 | Sale | 497/8 | Sale |  | $\xrightarrow{\text { Sale }}$ Sale | 441/8Oct 17 | ${ }_{361 / 2}{ }^{311 / 0 c t ~}{ }^{\text {Oct }}$ | $4{ }^{43} 3 / 4{ }^{\text {Jan }}{ }^{\text {Jan }}$ | 443/4/ May 22 |
| 32,000 | 495,080 245 | Anchor Hock Glass com_6.25 | 353/4 | Sale |  |  |  |  | $361 / 4$ Oct 16 | 393/8 Oct 6 | $333 / 4 \mathrm{Feb}$ | $451 / 4 \mathrm{Apr} 4$ |
| 32,000 40 | $1,260$ | Anchor Hock Glass com_6.25 | 90 | 92 | $91^{1 / 2}$ | 93 | $915 \%$ |  | $91^{1 / 2}$ Oct 16 | $91^{1 / 2}$ Oct 16 | $901 / 2$ Jan 13 |  |
| 12,000 | 260,900 | Anderson Clayton \& Co_21/5 | 38 | le | 41\% | Sale |  | Sale | $41 / 1 / 2 \mathrm{Oct}$ | $433 / 8$ Oct | 37. Jan 17 | $443 / 4 \mathrm{Feb} 16$ |
| 15,600 | 199,600 | Archer-Daniels-Midland --* | 34 | Sale |  | Sale |  |  | 38 Oct 10 | $393 /$ Oct 23 | an | 12 |
| 178,200 | 661,600 | Argo Oil Corp | $391 / 6$ | Sale | ${ }_{38}^{61 / 4}$ | Sale |  | Sale | , ${ }_{373 / 4} \mathrm{Oct}{ }^{2}$ | $733 / 4$ $43 \%$ Oct 27 49 | $37 / 2 \cdot \mathrm{Feb} 21$ $37^{1 / 2} \mathrm{Sep} 88$ | 733/4.Oct 27 |
| 69,100 | 149,600 | izona Public |  | S | 72 | Sa |  | Sale | $685 / 8$ Oct 23 | $741 / 8$ Oct 11 | 67\% Jan | 793/8.Aug 9 |
| 76,200 | 630,300 | Armco Steel Corp--.-- ${ }^{\text {Armour }}$ \& Co | $681 / 4$ | Sale | $443 / 8$ | Sale | $431 / 4$ | Sale | 43 Oct 30 | 45 Oct 16 | $373 / 4 \cdot J \mathrm{Jan} 3$ | 535/ Aug 3 |
| 76,800 | 1,548,900 | Armour \& | 50 | Sale | $72^{1 / 2}$ |  |  | Sale | $711 / 2$ Oct 31 | $741 / 4$ Oct | 50 Jan |  |
| 530 | 13,880 | \$3.75 prefer | 79 | $79^{1 / 2}$ | 81 | 82 |  | Sale |  |  |  |  |
| 9,700 | 256,200 | Armstrong R | 30 | Sale | $441 / 2$ | Sale | $431 / 2$ | Sale | $433 / 8$ | $447 / 8 \mathrm{Oct} 12$ | $30 \cdot \mathrm{Jan} 3$ |  |
|  |  |  | 14 | $1 / 4$ | 17 | Sale |  | Sale | ${ }_{20}^{163 / 4}$ Oct 12 | $17 \% / 8$ | 133/8 Mar |  |
| 8,000 | $\pm 21,0$ | Aro Equipment Corp_-_2.50 |  | Sale |  |  |  |  | Oc | $297 / 8$ Oct 23 | $20 . \mathrm{Feb}$ | Aug 2 |
| 51,200 | 377,300 | Arvin Industries Inc_-- 2.50 | $221 / 4$ | sale | $23^{3 / 4}$ |  |  | Save | $24^{1 / 8}$ | $25 \%$ Oct 12 | 22 | 3878 Jun 1 |
| 39,300 | 789,500 | Ashland Oil \& Ref com_--1 | 221/8 | Sale | $241 / 2$ | Sale |  | Sale | 24\% |  | $22$ |  |
| 3,000 13 | 166,800 | 2 nd pfd $\$ 1.50$ series---* | ${ }_{71}^{361 / 8}$ | Sale | ${ }_{92}$ | Sale |  |  | 913/4 Oct 3 | 102 Oct 11 | 693/4 Feb | 102 Oct 11 |
| 13,600 |  |  | 104 | Sale | 106 | Sale | 1081/2 |  | $1021 / 2$ Oct 30 | 109 Oct 13 | $1021 / 2 \mathrm{Oct}$ | 110 July 7 |
| 38,200 | 336,800 | In |  |  | $75^{1 / 2}$ | Sale | $791 / 2$ |  | 74 Oct 6 | $791 / 2$ Oct 31 | 53 | 791/2 Oct 31 |
| 219,800 | 2,334,800 | tchison Top \& San Fe- <br> Common $\qquad$ | 21\% | - |  | Sale |  |  | $261 / 4$ Oct 2 |  | $13 / 4$ Jan 3 |  |
| 55,400 | 838,700 | 5\% non-cum preferre | $9^{1 / 2}$ | e | 10 | Sale | 10 | le | 9\%\% Oct 2 | $101 / 4$ Oct 6 | $3 / 8$ Jan ${ }^{3}$ |  |
| ,500 |  | Atlantic City Electric |  |  |  |  |  |  | ct 27 | 1/8 Oct |  |  |
|  |  | $4 \%$ |  | 87 |  |  |  |  |  | $861 / 8$ Oct 10 | 83 July 14 |  |
| 18,800 | 199,400 | Atlantic Coast Line RR | $431 / 4$ | Sale | $42^{1 / 2}$ | Sale | 44 | Sale | 415\% Oct | $453 / 4$ Oct 13 | 393\% Aug |  |
| 92,40 | 1,877, | Atlantic Refini | 42 | Sale | $511 / 4$ | Sale | $52^{3 / 4}$ | Sale | $48^{1 / 4}$ Oct |  |  | May 4 |
| 2,000 | 28,35 | \$3.75 pfd series | 76 | Sale | 82 | Sale |  |  | 81 Oct | $84^{1 / 2}$ Oct 25 | $76 \text { Jan } 3$ |  |
| 47,70 | $\pm 176,00$ | tlas Chem Industries Inc-1 |  | - | 231 | Sale |  | Sale | ${ }^{2158}$ | ${ }^{271 / 4}{ }^{31 / 4} \mathrm{Oct} \mathrm{Oct}_{2}$ | +21\% Oct 11 |  |
| 195,300 | 1,917,400 | Atlas Corporation com.---1 |  |  |  | S |  | Sale | 111/2 Oct 31 | 13\% Oct ${ }^{2}$ | $11^{1 / 2}$ Oct 31 | $145 / 8 \mathrm{Apr} 12$ |
| 15,300 | 132,400 |  | 13 | Sale | $1{ }^{1} 12$ | 181/4 |  | Sale | $153 / 8$ Oct 18 | $183 / 8$ Oct | $131 / 2 \mathrm{Jan}$ |  |
| 700 | 126,800 | Austin Nichols \& | $13^{3 / 4}$ | 141/8 |  | 181/4 | ${ }_{231 / 2}^{13^{3 / 8}}$ | Sale | $223 / 4$ Oct | $241 / 2$ Oct | $211 / 2$ |  |
| 1,400 0,600 | $\xrightarrow{1,834,500}$ | ${ }_{\text {atematic Cantee }}^{\$ 1.20}$ |  | S | ${ }_{32}^{23 / 8}$ | Sale |  | Sale | $28 \%$ Oct 31 | $331 / 4 \mathrm{Oct} 6$ | $271 / 4 \mathrm{Sep} 19$ | Mar 29 |
| 409,300 | 8,195,600 | Avco Corp_- | 133/4 | Sale | 22\%\% | Sale |  |  | $221 / 8$ Oct |  | $13^{1 / 2}$ Ja |  |
| 146,000 | 3,932,400 | Avnet Electronics Corp._-5c | 18\% | Sale | 265/8 | Sal |  | Sale | 24 | $28^{3 / 4}$ Oct 11 | $171 / 8 \mathrm{Feb}$ | Ma |
| 54,400 | 47 | Babbitt ( B T) Inc $-\ldots-{ }^{\text {a }}$ | 4\% | ale | 53/18 | Sale |  | Sale | $47 / 8$ Oct 17 | 1/8 Oct 26 | 4 Jan | 29 |
| 39,300 | 622,100 | Babc | 37 | Sale | 45 | Sale | 471/2 | Sale | 43 Oct 3 | 481/4 Oct 30 | $361 / 8$ Jan 10 | Apr 26 |
| 37,400 | 37,400 | k |  |  |  |  |  |  |  |  |  |  |
| 152,200 | 1,346,650 | aldwin-Lim | 13 | Sale | 155/8 | Sale | $16^{1 / 8}$ | Sale | Oct | 2 | Oct 18 |  |
|  |  | Baltimore Gas |  | Sala |  |  |  | ale | Oct 24 |  |  |  |
| 1,430 |  | $41 \%$ preferre | $931 / 8$ | 941/4 |  | 97 | 983/4 | ale | $961 / 2$ Oct 3 | $991 / 2$ Oct 20 | $941 / 4$ Jan 4 |  |
| 730 |  | $4 \%$ preferre | 83 | Sale |  |  |  |  | $841$ | $23 .$ | $82$ |  |
| 11,200 | 500,300 | Baltimo |  | S | 30 | S |  |  | $29$ |  |  |  |
| 9,900 | 368,100 | Stamp | 28 | Sale | 24 | Sal | 23 | Sal | 23 | $\text { 277/8 Oct } 9$ | $231 / 4$ Sep 19 |  |
| 2,20 | 29,20 | 4\% | 53 | 541/4 | 43 | Sale | 41 | Sale | 41 Oct 31 | $443 / 4 \mathrm{Oct}$ | 401/8 Aug 31 | 63 Jan 18 |
| 6,9 | 76,00 | Preferred stam | 533/4 | Sal | 421 | Sale | 39 |  | $24$ | $43$ |  |  |
| 6,000 | 162,000 | Bangor \& Aroostook Corp-1 |  | 14 | $22^{1 / 2}$ | Sale |  |  | 205 |  |  | May 18 |
| 8,100 | 2 | Barber Oil Corp.------10 |  | Sale | 535/8 | Sale |  |  | $535 /$ Oct 2 | 61 Oct 19 | 521/4. Sep 20 |  |
| 12,400 | 131,200 | Basic Inc--------------11 | 153/8 | Sale | $18^{1 / 8}$ | Sale | 181/2 | Sale | 175\% Oct 23 | 183/4 Oct 31 | 153/9 Jan 3 | 191/2 May 22 |
| 7,400 | 157,400 | Basic | 193/3 | sale | $231 /$ | Sale | 22 | Sa | 22 | 24 | $183 / 4 \mathrm{Fe}$ | $271 / 8$ Aug 8 |
| 4,300 | 145,800 | Bath Iron Works | 473/8 | sale | 54 | Sale |  | Sale |  | $50^{1 / 4}$ Oct | $3780{ }^{\text {Sep }}{ }^{3}$ |  |
| 16,400 | 285,700 | Bausch \& Lomb Inc-a---10 | 413/8 | Sale | $38{ }^{3 / 4}$ | Sale |  |  | $371 / 2$ Oct 30 |  |  | $48 \% 2$ Juy 10 |
| 27,000 | 116,400 | Baxter Laboratories Inc---1 |  |  | $621 / 2$ | sale |  | Sale | $601 / 2 \mathrm{Oct}$ | $713 / 8$ Oct 20 | $531 / 4$ Jun 19 | 76\%/8 May 16 |
| 25,300 | 235,400 | Bayuk Cigars Inc. | 34. | Sale | 41. | Sale |  | Sale | 41 Oct | $471 / 2$ Oct 19 | 331/8 Apr | $47^{1 / 2}$ Oct 19 |
| 21,000 | 197,300 | Beatrice Foods Co | 3/4 |  | 693/4 |  | 74 |  |  |  |  | 3 |
|  |  | 3 3/8/4 conv p | 255 | 80 | 330 |  |  |  |  |  |  |  |
| 680 | 3,520 | 41/2\% preferred----100 | 94 | 95 |  | 96 |  |  | , | $981 / 4$ | 941/2 ${ }^{\text {Jan }} 11$ |  |
| 72,900 | 417,800 | Beaunit Mills Inc----2.50 | 181/2 |  | 211/8 | Sale |  | Sale | ${ }_{131}{ }^{201 / 2} \mathrm{Oct} \mathrm{Oct}_{23}$ |  |  | 225\% Oct 18 |
| 37,000 | 625.000 | Beckman Instrume |  | Sale | 140 |  |  |  | ${ }_{86}^{131}$ Oct ${ }^{\text {Oct } 23}$ | 1436 Oct 26 | ${ }_{81} 7 \mathrm{Jan} 6$ |  |
| 64,100 | 938,800 | Beech Aircraft |  | Sa | $191 / 4$ | Sale | 18 | Sa | 18 Oct 23 | $201 / 4$ Oct 11 | $171 / 4$ Apr 19 | 1/4 Jun 6 |
|  | 1,780 | Beech Creek RR Co_...-50 | 325/8 | 34 | 31 | Sa |  |  |  | $33^{3 / 4}$ Oct 12 | 31 Oct | $353 / 4 \mathrm{Feb}$ |
| 24,600 | 335,100 | Beech-Nut Life Savers_-_-10 | 50 | Sale | $74^{1 / 2}$ | Sale |  | Sale | $741 / 2$ Oct | 84 Oct 27 | 483/8 Jan 16 | 84 Oct 27 |
| 2,600 |  | Belding-Hemingw | 143/4 | Sale | 153/8 | Sale | $15^{3 / 4}$ | Sale | $151 / 4$ Oct 3 | $16^{1 / 2}$ Oct 18 | $141 / 2 \mathrm{Jan} 4$ | Jun 2 |
| 73.600 | 1,393,300 | Bell \& Howell Co co | 51 | Sale | 503 | Sale |  | Sale | $47^{1 / 2}$ Oct 31 | 531/4 Oct 19 | $46^{1 / 4}$ Sep 25 |  |
| 42,600 | 553,500 | Bell Intercontinental Corp-1 | 121/8 | Sale | 111/2 | Sale |  | Sale | $111 / 8$ Oct 2 | $123 / 6$ Oct 18 | 11/8 Oct 2 | $163 / 8$ Apr 5 |
| 41,700 | 667,100 | Bendix Corp | 67 | Sale | $62^{3} / 4$ | Sale |  | Sale | 61 Oct 20 | 67 Oct | 58 Jun 28 | 72 Jan 31 |
| 50,700 | 634.400 | Beneficial Finance Co com-1 | 34 | Sal | $575 \%$ | Sa |  | S | 50 Oct $31{ }^{\circ}$ | O | $331 / 2$ Jan 4 | Sep 22 |
|  |  | When issued |  |  |  |  |  |  | $503 / 4$ Oct 31 | 52 | 503/4 Oct 31 | 30 |
| 1,000 | 3,500 | 5\% preferred | 49 | Sal | $501 / 2$ | 511/2 |  |  | $501 / 2$ Oct 13 | $511 / 2$ Oct 3 | $48^{1 / 2}$ Jan 12 |  |
|  |  | \$4.50 conv pfd.-.-.-100 |  |  |  |  |  |  |  |  | $191 / 2$ Oct 31 | 120. Oct 31 |
| 99,200 5.600 | 1,534,500 | Benguet Consol Min_-2 pesos | 131/4 | Sale | $\begin{aligned} & 1 \frac{1 / 8}{1 / 8} \end{aligned}$ | Sale <br> Sale |  | $\begin{aligned} & \text { Sale } \\ & 40^{3 \prime} \end{aligned}$ | ${ }_{401 / 4}^{11 / 3}$ Oct ${ }^{2}$ | ${ }_{4}^{13 / 8}$ | $11 / 8 \mathrm{Jan}$ 3 3 | ${ }^{123 / 2}$ Jan 19 |
| 35,600 | -92,400 | Best \& Co Inc--.------11 | 43 | Sale | 42 | Sale | $431 / 4$. | Sale | $405 \%$ Oct 24 | $443 / 4$ Oct | 39 Sep 13 | 483/4 Mar 13 |
|  |  | Bethlehem Steel Corp |  |  |  |  |  |  |  |  |  |  |
|  | 4,733,800 | Common --- | 97/8 | Sale | 401/8 | Sale | $42^{3 / 4}$ |  | 397\% Oct 25 | $431 / 4$ Oct 31 | 391/4 July | 49\% Apr 17 |
| 3,800 | 36.000 | $7 \%$ preferred--7----100 | 1411/4 | Sale | 1431/2 | Sale | $1433 / 4$ |  | $1431 / 2 \mathrm{lct}{ }^{2}$ | 145 , Oct 6 | $1403 / 4 \mathrm{Sep}$ | 148 May 15 |
| 65,000 | 445,300 | Bigelow-Sanford Inc.-..--5 | 121/4 | Sale | 171/2 | Sale |  |  | 16\%\% Oct | 191/2 Oct 30 | $12^{1 / 8}$ Jan |  |
| 80 | 3,160 | 4 $1 / 2 \%$ \% pfd ser of 1951-100 | 71 | $711 / 2$ | 781/2 | 80 | $773 / 4$ | Sale | $77^{3 / 4}$ Oct 31 | $781 / 2$ Oct 11 | $71 . J a n$ | 84. Aug 18 |
| 26,000 | 207,800 | Black \& Decker Mfg Co_._50c | 443\% | Sale |  | Sale | 521/2 | Sale | $511 / 2$ Oct 24 | $57^{3 / 4}$ Oct 12 | $41 . J$ Jṇ 9 | $717 / 8 \mathrm{Apr} 18$ |
| 24,400 | 279.700 | Blaw-Knox Co-- | $323 / 4$ | Sale | 32 | Sa |  | Sa | 311/4 Oct 11 | $351 / 2 \mathrm{Oct}$ | 311/8 Sep 26. | 45\%/8 Apr 10 |
| $7{ }^{7} 2.400$ | 114,400 | Bliss \& Laughlin | ${ }_{165}^{231 / 8}$ | $\underset{\text { Sale }}{\text { Sale }}$ | 27/8 | Sale |  | Sale | ${ }_{261 / 4}^{241 / 4}$ Oct 3 | 283/ Oct 24 | 16\%/4 Jan ${ }^{\text {a }}$ | $283 /$ Mart 24 |
| 35,400 | 37,000 | Bobbie Brooks Inc |  |  | 49 | sale |  | Sale | 483/8 Oct 16 | 541/4 Oct 19 | $381 / 2$ July 3 | 541/4 Oct 19 |
| 426,900 | 4,211,900 | Boeing Co (The) | $37^{1 / 2}$ | Sale | $521 / 2$ | Sale |  | Sale | 455/3 Oct 20 | $531 / 4$ Oct 12 | $351 / 2$ Jan 26 | $573 / 8 \mathrm{Sep} 7$ |
| 7,000 | 72,200 | Bohn Alum \& Brass Corp.-. 5 | $22^{1 / 1 / 8}$ | 223/8 | 2738 | Sale | 26 | Sale | 26 Oct 24 | $273 / 8 \mathrm{Oct}$ | 221/2. Jan 6 | 273/8 Feb 17 |
| 20,000 | 177,300 | Bond Stores Inc | $191 / 4$ | Sale | 21 | Sale | 201/4 |  | 30 | $213 / 8$ Oct | $187 / 8 \mathrm{Jan}$ | $233 / 3$ Aug |
|  |  | Book-of-the-Month Club Inc----1.25 |  | Sale |  | Sale |  |  | $225 \%$ Oct 31 | 253/4 Oct 6 |  |  |
| 68,000 | 614,800 | Borden Co (The)-7.50 | 593/4 | Sale |  | Sale |  |  | 64. Oct 2 | $713 \%$ Oct 26 | 55\% Feb | $713 / 8 \mathrm{Oct} 26$ |
| 71,200 | 903,700 | Borg-Warner | 353/4 | sale | 441/4 | Sale |  | Sale | 42\% Oct 25 | 461/4 Oct 6 | $35 . J a n 3$ | $46^{3 / 4}$ Sep 21 |
| 360 | 3,330 | 31/2\% preferred-----100 |  | sale | $781 / 2$ | 817/2 |  | Sale | 80 Oct 13 | $801 / 2$ Oct 23 | $765 / 8$ Aug 31 | $801 / 2$ Oct 23 |
| 18,300 | 369 9n0 | Borman Food Stores Inc---1 | 291/4 | Sale | 501/2 | Sale |  |  |  | $54 \%$ Oct 23 | $281 / 2 \mathrm{Jan} 3$ | $545 / 8$ Oct ${ }^{23}$ |
| $1{ }^{12} 9700$ | $\ddagger 900$ | When issued ---------1 |  |  |  |  |  |  | $251 / 2$ Oct 31 | 26 Oct 26 | \$251/2 Oct 31 | 16. Oct 26 |
| 12,700 10,600 | 198.300 82,500 | Boston Edison Co--25 Boston 8 Maine RR com-* | 1/2 | Sale | 773/4 | Sale |  | Sale | ${ }^{77}{ }_{4}{ }^{\text {O Oct }}$ Oct ${ }^{2}$ | $531 / 4{ }^{1 / 4}$ Oct 23 |  | $1 / 4$ Oct 23 |
| 10,600 3,900 | 89,200 | $5 \%$ preferred | $97 /$ | Sale | $81 / 4$ | $8{ }^{3 / 4}$ | $81 / 4$ | Sale | $81 / 8$ Oct 30 | $9 \%$ Oct 13 | ${ }_{8} 8$ Sep 27 | $14 \times$ May 18 |
| 47,000 | 891,100 | Braniff Airways Inc-a--2.50 | $83 / 4$ | Saile | 93/4. | Sale |  | Sale | $83 / 4$ Oct 18 | $97 /$ Oct | $83 / 4 \mathrm{Jan} 3$ | $143 / 8$ May 15 |
| 14,600 | 271.400 | Briggs Manufacturing---3.50 | 61/8 | Sale | $78^{1 / 4}$ | Sale |  | Sale | $6^{5 / 8}$ Oct 12 | $73 / 4$ Oct 27 | Jan 3 | 11. Jun 15 |
| 18,800 | 178,200 | Briggs \& Stratton Corp----3 | $491 / 2$ | Sale | 58 | Sale | ${ }_{96}^{67}$ | Sale | 57\%/8 Oct | 67 Oct 31 | 48 Jan 3 | 67 Oct 31 |
| 53,700 | 781,000 | Bristol-Myers Co com----1 | 65 | Sal | 88 | Sale |  | Sale | 88 Oct | 963/4 Oct 31 | $641 / 4$ Jan 3 | 963/4 Oct 31 |
| 21,300. | 1,830 | \% preferred -----100 | $771 / 4$ | 79 | 83 | 84 |  |  | Oct 16 | Oct | 781/4 Jan 11 | $861 / 4 \mathrm{Mar} 14$ |
| 21,300 |  | ${ }^{\text {Brookyn }} 5.50$ preferred ser A-100 |  |  | $110^{1 / 2}$. | Sale | $1101 / 2$ |  | $1091 / 2 \mathrm{Oct} 3$ | 19 | ${ }_{1061 / 2}{ }^{301 / 4} \mathrm{Jan} 111$ | 447/ Sep 18 |
| 2,500 | 68,700 | Brown Shoe Inc_-...-15 | 72 | $731 / 2$ | 11012. | 903/4 |  | Sale | $901 / 2 \mathrm{Oct}$ | $1971 / 2$ Oct 10 | $68{ }^{1}$ Jan 30 | 971/2 Oct 10 |
| 21,900 | 8,630,400 | Brunswick |  | Sale | 63 | Sale | 553/8 | Sale | $55^{1 / 4}$ Oct 24 | 643\% Oct 11 | 44 Jan 17 | 8 |
| 6,000 | 75,300 | Buckeye Pipe Line Co.---. | $35^{1 / 4}$ | 361/4 | 52 | Sale | $491 / 4$ | 493/4 | $47^{1 / 2}$ Oct 11 | 52. O | 35 Jan | 53 Sep 28 |

[^7]
 October Jan． 1
$192,500 \quad 1,656,200$
35,700
$1,009,500$ 35，700 1，009，500

$\begin{array}{ll}34,000 & 390,800 \\ 17,100 & 181,300\end{array}$ $\begin{array}{ll}17,100 & 181,300 \\ 39,200 & 798,600\end{array}$ $33.200 \quad \pm 258,200$ $\begin{array}{rr}33,200 & +258,200 \\ 17,400 & 1,710,900 \\ 27,100 & 435,200\end{array}$


Price Jan． 3,
1961 － Columbia Gas System＿－－10 Columbia Preferred
$\$ 4.25$ preferred
Columbian Carbon Co，
Columbus \＆So Ohio Elect Columbus \＆So Ohio Elea－ Commercial Credit－ Commercial Solvents＿－ New common－－－－－12．50
$4.64 \%$ preferred－－ 100 $5.25 \%$ preferred－ 100 Comptometer Corp＿－＿－ 1 Cone Mills Corp－ Congoleum－Nairn Inc
Cons Edison Co of NY Inc－ Cons Edison Co of NY Inc－
 Consolidated
When issued Consol Laundries Corp Consolidation Coal Co
Consumers Power Co com－1 \＄4．50 preferred 84.52 preferred
\＄4．16 preferred
container
$10,300 \quad 901,800$ $\begin{array}{rrr}100 & 2,780 \\ 121,400 & 1,192,400 \\ 31,900 & 396,900 \\ 740 & 8,050\end{array}$ Continenterred Continental Air Line＿－ 1.25 $\$ 5.50$ preferred－－－－－－－－－－
Continental Can com－－－
$\$ 3.75$ preferred Continental Copper \＆Steel
$38,800 \quad 569,600$ 107,700
$1,372,300$ $\begin{array}{ll}62,500 & 877,800 \\ 98,100 & 901,300\end{array}$ $\begin{array}{rr}98,100 & 901,300 \\ 6,900 & 144,900\end{array}$ $\begin{array}{ll}16,400 & 144,900 \\ 16,400 & 2760\end{array}$ $\begin{array}{ll}14,300 & 295,500 \\ 71,400 & 370800\end{array}$ $\begin{array}{ll}71,400 & 370,800 \\ 21,900 & 445,300\end{array}$ $\begin{array}{ll}27,500 & 491,700 \\ 39,000 & 332\end{array}$ $\begin{array}{rr}143,500 & \$ 978,700 \\ \mathbf{3 7}, 500 & \mathbf{2 6 4}\end{array}$ $\begin{array}{rr}20 & 1,260 \\ 40 & 1,550 \\ 14,300 & 329,600 \\ 12,200 & 132,300 \\ 21,200 & 727,100 \\ 16,800 & 310,300 \\ 500 & 3,100 \\ 17,300 & 397,600 \\ 8,000 & 94,900 \\ 13,100 & 1,244,400 \\ 102,800 & 661,200 \\ 600 & 18,020 \\ 78,600 & 766,700 \\ 3,870 & 12,590 \\ 5,000 & 995,500 \\ 1,800 & 15,700 \\ 7,500 & 147,600 \\ 40,500 & 76,000 \\ 500 & 7,300 \\ 4,300 & 59,700 \\ 4,300 & 48,500 \\ 68,800 & 1,800,100 \\ 12,100 & 73,300 \\ 38,900 & 52,400 \\ 18,100 & 1,662,900 \\ 4,800 & 51,700 \\ 9,100 & 170,200\end{array}$ 5\％preferred－－
Continental Insurance．
Continental Motor Corp Continental Motors Corp－－ Continental Oil of Del－－－－ Controls Co of America Cooper－Bessemer Corp＿－－5 Copeland Refriger＇t＇n Corp－1
Copper Range Co＿ Copper Range Co－ Corn Products Co （ Del ）－1 Corning Glass Works com－5 $31 / 2 \%$ ppd ser of 1947－100
Cobden Petroleum Corp Cosden Petroleum Corp－－ 1 Coty International Corp＿－ 1
Crane Co common＿－ 25
$33 / 4 \%$ preferred $33 / 4 \%$ preferred＿－100
Crescent Petroleum com＿－ 1
$5 \%$ convertible pfd＿－25 $5 \%$ convertible pid＿－＿25
Crowell－Collier Publishing－1
Crown Cork \＆Seal com 2.50 Crown Cork \＆Seal com 2.5
$\$ 2$ preferred Crown Zellerbach Corp－ $\$ 4.20$ preferred－
Crucible Steel of Amer－12．50 Crucible Steel of Amer－12．50
$51 / \mathrm{F}$ ．cont preferred＿－ 100
Cuban American Sugar－10 Cuban American Cu com－10
$41 / 2 \%$ preferred． Cuneo press Inc－ Cunningham Drug＿－2．－20 $\$ 4$ prior preferred．
$\$ 1.60$ prior preferred Curtiss Wright Corp com－

##  <br> $23 \%$ $90 \%$ $17 \%$ 103 35

## 

 28,048,
34,
145,

18
15
4
48
74
20
25
39

Dana Corp common－
Dana Corp common－－－1
$33 / 4 \%$ preferred ser A－ 100
Dan River Mills Inc－
$32 \%$
$86 \%$
$12 \%$
$13 \%$
$30 \%$ ..... $3 \%$
$12 \%$
$13 \%$
$30 \%$
-9
$83 / 2$

Oct． 2 PRICES IN OCTOBER Oct．2 or Oct． 31
Opening or Closing or
Bid Ask Bud Ask－

## Sale Prices

$*$
$\sim$
©






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\begin{gathered}
100 \\
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\hline
\end{gathered}
$$

${ }^{\circ} \mathrm{O}$

$\begin{array}{ll}63 / 8 & \text { Sal } \\ 23 & \text { Sal } \\ 73 / & \text { Sal } \\ 51 / 8 & \text { Sal } \\ 7 & \text { Sal } \\ 63 / 4 & \text { Sal }\end{array}$ 84
8
$19^{1 / 4}$



## 





## NuN MA

 OctOct
Oct
Oct
Oct
$427 / 8 \mathrm{Oc}$
$873 / 4 \mathrm{Oc}$
$151 / 4 \mathrm{Oc}$
$131 / \mathrm{Oct}$
$391 / 2 \mathrm{Oc}$ CHOC？

303／Oct 31
$303 / 8 \mathrm{Oct}$
$803 / 4 \mathrm{Oc}$
$781 / 4 \mathrm{Oc}$
82 Oc
$381 / 4 \mathrm{Oc}$
$531 / 4 \mathrm{Oct}$
$183 / 8 \mathrm{Oc}$
$561 / 2 \mathrm{Oc}$
$465 / 8 \mathrm{Oc}$
32 Oc
$223 / 8 \mathrm{Oc}$

$111 / 4$ Oct $11 / 8 \mathrm{Oc}$
$17 \%$ Oct
$32 \%$ नल్లण 722 J
$761 / 2 \mathrm{~J}$
$761 / 2$
$791 / 2 \mathrm{~J}$
32 Jan $851 / 2$
$12 \%$
$12 \%$
$48 \% / 2$
$151 \%$
$27 \%$
$27 \%$
$27 \%$ J
$24 \%$
$7 \%$ Jan

$521 / 4 \mathrm{July}$
$\begin{array}{lr}n & 3 \\ n \\ 3 \\ n \\ 27 \\ 16\end{array}$

## $427 / 8$ $881 / 2$ 150 30

881／3 July
$15 \% \mathrm{Mar}$
20 Mar
$391 / \mathrm{Mar}$
$30 \%$ Oct
$80 \%$ Oct

| $801 / 4$ |
| :--- |
| $801 / 2$ |
| 83 |
| 174 |

## 471／2


 $1 /$ May
$1 / 2$ Oct
Oct
$\%$ Oct
Feb
 1／2 Feb
Feb
8 May
Mar
$61 / \mathrm{Oct}$




141／2 Mar 20


## $201 / 6$ $741 / 4$

wm
$20 \%$
$291 / 2$
$281 / 2$
$443 \%$
$191 / 2$
$23 \%$
$28 \% 3$
28\％Jinn 12
$25 \%$ Aug 23
$45 \%$ and
$22 \%$
$81 \%$
$85 \%$
$87 \%$
$58 \%$
$241 / 4$
$611 / 2$
$611 / 2$ Oct
16 Oct 10
$105 / 8 \mathrm{Jun}$

RaNGE sINCE JAN．
Lowest
Barghest
Brice
Sale
$231 / 4$ Jan $3 \quad 30$ oct
30 Oct 10 $351 / 1$ Aug
$761 / 4$ Oct
$741 / 2$ Aug N以い以


For footnotes, see page 29.


For footnotes, see page 29.


[^8]


[^9]$\underset{\text { Aggregate Sales }}{\text { Since }}$ $\begin{array}{cc}\text { in } & \begin{array}{c}\text { Since } \\ \text { intorer }\end{array} \\ \text { October } & \text { Jan. } \\ \text { Shares } & \text { Shares }\end{array}$

|  |  |
| ---: | ---: |
| 20,400 | 345,200 |
| 1,260 | 16,690 |
| 810 | 10,490 |
| 430 | 1,440 |
| 120 | 6,050 |
| 280 | 2,660 |
| 84,800 | $1,090,300$ |
| 56,200 | 845,000 |
| 7,200 | 141,300 |
| 8,200 | 112,500 |
| 32,600 | 331,700 |
|  |  |
| 21,300 | 407,500 |
| 1,130 | 13,970 |
| 980 | 12,120 |
| 710 | 16,330 |
| 550 | 4,440 |
| 53,400 | 798,400 |
| 11,300 | 258,600 |
| 1,700 | 20,600 |
| 150 | 1,180 |
| 18,800 | 231,600 |
| 157,000 | $2,224,200$ |
| 26,800 | 167,200 |
| 6,600 | 117,300 |
| 56,200 | 602,060 |
| 101,400 | $2,047,000$ |
| 9,180 | 70,410 |
| 38,800 | 289,800 |
| 53,700 | 516,000 |
| 6,500 | 83,400 |
| 31,500 | 217,000 |
| 1,820 | 7,610 |
| 10,100 | 166,700 |
| 21,200 | 295,000 |
| 4,900 | 143,600 |
| 600 | 5,500 |
| 79,400 | 621,300 |
| 22,700 | 423,100 |
| 37,900 | 575,000 |
| 1,390 | 18,190 |
| 18,000 | 393,700 |
| 19,200 | 44,800 |
| 30,400 | 431,800 |
| 53,700 | 597,800 |
| 428,200 | $2,240,200$ |
|  |  |


$94,800 \quad 971,800$
New York
Stock Exchange
STOCKS Par
Northern States Pow (Minn)

Price Jan. 3,
1961 Opening or
Bid Ask
 $\begin{array}{ll}381 / 4 & \text { Sale } \\ 89 & \text { Sale } \\ 79 & \text { Sale } \\ 93^{1 / 2} & \text { Sale } \\ 90^{1 / 2} & \text { 92 } \\ 371 / 4 & \text { Sale } \\ 351 / 4 & \text { Sale } \\ 1631 / & \text { 17 } \\ 881 / 2 & \text { Sal } \\ 331 / & \text { Sal } \\ 431 / & \text { Sal } \\ 155 / 8 & \text { Sal } \\ 40 & \text { Sal } \\ 59 & \text { Sal }\end{array}$ 237/ Sale $\begin{array}{ll}16 \frac{3}{3} & \text { Sale } \\ 971 / 2 & \text { Sale } \\ 93^{1 / 4} & \text { Sale }\end{array}$ $\begin{array}{ll}26 & 26^{1 / 1} \\ 873 / 4 & 89^{1 / 4}\end{array}$
$\begin{array}{ll}143 / 4 & 151 / 4 \\ 151 / 4 & \text { Sale } \\ 151 / 2 & \text { Sale } \\ 217 & \text { 217 }\end{array}$
Pacific American Corp_--5 Pacific Coast common....- 1 Pacific Gas \& Electric_-25 Pacific Teleph \& Teleg Common --.-.-.-142/7 Pacific Tin Consol Corp-10 Packaging Corp of Amer 5 Packard-Bell Electronics_50c
Pan American Sulphur_ 70 c Pan Amer World Airway
Panhandle Eastern Pipe
Panhandle Eastern Pipe
$4 \%$ preferred 4\% preferred Paramount Pictur Parke Davis \& Co Parmelee Transportation.-$5 \%$ conv prior pfd Penick \& Ford Ltd__ 3.5 Penn- Fruit Co Inc com-4.68 \%o conv preferred_-50

Pennsalt Chemicals Corp. Penn Glass Sand Corp...-1

Penn Power \& Light com | $41 / 2 \%$ | preferred |
| :--- | :--- |
| $4.40 \%$ | series pfd | Pennsylvania RR Co_-...-100 People's Drug Stores Inc-- 5

People's Gas Lt \& Coke_-25 When issued
Peoria \& Eastern Ry_- -100
Pepsi-Cola Co Pepsi-Cola Co Corp Perkin-Elmer Corp
Pet Milk Co common Petroleum Corp of Amer Pfaudler Permutit Inc-
Pfelffer Brewing Corp
 Phelps Dodge Corp
 Phila \& Reading Corp NY Phili \& Reading Corp $33 / 9 \%$ pfd series A_-100
Philip Morris \& Co com $3 \%$ preferred...-100 Phillips Petroleum Co_-5
Phillips-Van Heusen Corp_-1 Pillsbury Co Inc common_-
$\$ 4$ preferred Piper Aircraft Corp
Pifiney- Bowes
Inc. Pitts Cóke \& Chemical- 10 $\$ 5$ conv preferred Pittsburgh Forgings Co -- 1 Pitts Ft Wayne \& Chi Ry-
$7 \%$ guaranteed pfd 100 Pitts Metallurgical Co-1.25 Pittsburgh Plate Glass.-10
Pittsburgh Steel Co com-.-* $5 \%$ Rhesed class A- 100 $51 / 2 \%$ 1st ser pr pref $\quad 100$
pitts \& West Virginia $\quad 100$ Pitts \& West Virginia
Pitts Young \& Ash Ry7* nọ-cum preferred-100 Pittston Co common-- $\quad 1$
P3.50 conv preferred
Plough Inc.-

## 

## Sal 

 $\begin{array}{ll}49 & \text { Sale } \\ 41 & \text { Sal } \\ 183 / 4 & \text { Sal } \\ 831 / 2 & \text { Sal } \\ 813 / 4 & \text { Sal } \\ 141 / 4 & \text { Sal }\end{array}$ 123125 | 183 |
| :---: |
| 70 |
| 11 |
|  |

$\begin{array}{ll}571 / 2 & -591 / 2 \\ 591 / 2 & 62\end{array}$ $1153 / 4118$ $\begin{array}{ll}561 / 2 & 118 \\ 97 & \text { Sale } \\ \text { Sal }\end{array}$ $\begin{array}{ll}561 / 2 & \text { Sale } \\ 97 & \text { Sale } \\ 701 / \text { Sale }\end{array}$ $\begin{array}{ll}75 \% / 8 & \text { Sale } \\ 531 / 8 & \text { Sale }\end{array}$
313/8 Sale $\begin{array}{cc}411 / 2 & \text { Sale } \\ 51 / 4 & \text { Sale }\end{array}$
22 $3 / 4$ Sale
$\begin{array}{ll}161 / 4 & \text { Sale } \\ 17 \% & \text { Sale }\end{array}$

\section*{| Oct. | Oct. 31 |
| :---: | :---: |
| Opening or | Closing or |
| Bid Ask | Bid Ask |}

$343 /$ Sal

 Sale
$831 / 4$
98
$931 / 4$
Sale
Sale
17
88
Sale
Sale
Sale
Sale
Sale
Sale
Sale
Sale
Sale
Sale
297/8
Sale 21
13
$173 / 4$
$211 / 2$
$881 / 2$ Sal
Sale
Sale
24

## 39 144 67 $207 / 8$ $147 /$ 151 18

## 431/4 Sale O\& <br> 95 Sale Sale Sale Sale Sale 25 Sale Sale Sale 49 Sale

 9555
35
49 Sale orrmion






 + $321 / 2$ S 3.
305
$465 / 8$
$\pm 301 / 8$

> 19
5
18
25
6
19
3
9
16
27,
3
4
5

$563 / 8$
95
$853 / 4$
$443 / 4$
$313 / 4$
46
$307 / 8$
27
$683 / 8$
33
$235 / 8$
$491 / 2$
$551 / 2$ Apr
Oct
Apr
Apr
Oct
Mar
Oct
Apr
Oct
Feb
May
Apr
Oct

$431 / 4$ Aug
$417 / 8$ Jun
$351 / 2$ Oct $1011 / 2 \mathrm{Jun}$
$97^{3 / 4}$ Jun Neverader

$603 /$ Jun

$1281 / 4$ Oct $31 \quad 123$ Sep 27: 130. May

44 Aug 18
$461 / 2$ July 21
$97 / 3$
114 Jun 27
120 : Feb 13
$771 / 2$ $771 / 2$ May 10
$136{ }^{2}$ May 10

For footnotes, see page 29.


[^10]| $\begin{aligned} & \text { ugrega } \\ & \text { In } \\ & \text { October } \\ & \text { sharea } \end{aligned}$ |  | New York Stock Exchange STOCKS | Price Jan. 3, 1961 Openligg orBid Ask |  | $\begin{aligned} & \text { Oct. } 2 \\ & \text { Opening or } \\ & \text { Bid Ask } \end{aligned}$ |  | PRICE Closing or Bid Ask |  | $\begin{aligned} & \text { CTOBER } \\ & \text { Lowest } \\ & \text { Prale } \\ & \text { Prices } \end{aligned}$ | $\begin{gathered} \text { Highest } \\ \text { Pricees } \end{gathered}$ | RANGE Sale Prices | $\begin{aligned} & \text { E JAN. } 1 \\ & \text { Highest } \\ & \text { Salie } \\ & \text { Prices } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 39.700 | \$299,900 | Shamrock Oll \& Gas -----1 |  |  |  | le | $23 / 4$ |  |  |  |  |  |
| 28.700 | 264,000 | Sharon steel | 21\% | Sale | $231 / 4$ | Sale | 26 | Sale | $23 \text { Oct } 17$ | 1/4 Oct 31 |  | 31 May 1 |
| 21.900 | 401,400 | Shattuck (Frank G) C |  | 10 | 363/4 | Sale | ${ }_{39}$ | Sale | $\begin{aligned} & 191 / 8 \text { Oct } \\ & 361 / 8 \\ & \hline \end{aligned}$ | $221 / 4$ Oct 13 $411 / 4$ Oct 19 | $\begin{aligned} & 16 \% \\ & 36 \% \end{aligned}$ |  |
| 82,100 |  | Shell Transport \& Trading |  |  |  |  |  |  |  |  |  |  |
| 55,000 | 580,400 | ${ }^{\mathbf{N}} \mathbf{Y}$ shar |  |  |  |  | $16^{1 / 4}$ | Sale | Oct 2 Oct 30 |  |  |  |
| ${ }_{36,100}$ | 226,20 | ${ }^{\text {cg }}$ |  |  |  |  |  | Sale | $17 / 4$ | Oct ${ }^{6}$ |  |  |
| 36.500 | 810,20 | Sheraton Corp of Amer_-50c | 18 |  | 25 | Sa |  | Sa | 3 | Oct 19 | 22 |  |
| 6,500 | , 171,60 |  |  |  |  | Sale |  |  |  |  |  |  |
| ${ }^{6} 10.100$ | 213,500 | Slignode steel | 43 |  |  | 483/4 |  | 50 | 48 |  | 42\% |  |
| 2,100 | 24 | simonds Saw | 70\% | sale | $821 / 2$ | $851 / 2$ |  | $881 / 4$ | 83 Oct 23 | 89 Oct 11 |  |  |
| 8.8 | 122 | simplicit | 41 | 8a |  |  |  |  | 50 Oct 2 | 53 Oct 18 |  |  |
| 190,900 | 1,423,100 | sinclatr Oll C |  | 8 |  | Sale | $381 / 2$ | Sale | Oct | Oct 25 | $361 / 8 \mathrm{Oct}$ | 457/6 Msy |
| 60,60 | 563 | Singer Manufactur | 661/2 | Sale | 105 | Sale | 1201/4 | Sa | 104 Oct | 1203/4 Oct 31 | $63 \%$ Jan | $1207 / 4$ Oct 31 |
| 29,00 | 498 | skelly on Co |  | Sale | 54 | Sale | 53 | Sal | 51. Oct | 58. Oct | $44 \%$ Jan | 67\% |
| 38.70 | 336,200 | ith (A |  | Sale | 281/6 | Sale | 28 | Sa | $261 / 4 \mathrm{Oct}$ | 29\%\% Oct 18 |  |  |
| 129,9 | 2,447,6 | S |  |  |  |  |  |  |  |  |  |  |
| 15,400 | 430,700 | smith-Douglass Co |  | sale | 29 | Sa | 25 | Sale | 30 | Oct | 23\% Jan |  |
| 64,700 | 798,100 | Smith Kline \& French Lab-* | 47\% | Salo |  | Sale | 71\%/ | Sale | $641 / 4$ Oct |  |  |  |
| 245,100 | 2,425 | Socony Mobil Inc.-.---15 | 39 | Sale | 1/8 | Sale | 1/4 |  | 41 Oct | ${ }^{47 \%}$ |  | 19 |
| 100 |  |  |  | S |  | Sa | 01/4 |  |  | $7 \%$ Oct | Mar 15 | 9\%/\% May 25 |
| 14,300 | 137,700 | So Caro Et | $46 \%$ | Sale | $561 / 4$ | Sale | 56 | Sa | 55 Oct | ${ }^{8}$ Oct 20 | Jan | 58 Oct 20 |
|  |  | 5\% preferred --- 50 |  | 51 |  | 521/4 |  | $52^{1 / 2}$ |  |  |  |  |
| - $\mathbf{6} \mathbf{6 , 5 0 0}$ | 74,50 | South Jer |  | Sale |  | Sale | 22 | Sale | Oct | 491/2 Oct 4 | an |  |
|  |  | puerto Rico Sugar--5 |  | 28 | 30 | Sale | $291 / 2$ | Sa | $281 / 2$ Oct 25 |  | 27 |  |
| 17,200 | 246,100 | Southeastern Pub serv-_10c | 16 | Sale | 183/8 | Sale | 197/8 | Sale | $181 / 4 \mathrm{Oct}$ | $203 / 4$ Oct 16 | 151/4 Jan | $221 / 4 \mathrm{Apr} 10$ |
| 62.400 | 602,400 | Southern Calif Edison_-.-_25 | 653/4 | 10 |  | Sale | $93^{1 / 4}$ |  | Oct | Oct | Jan | O |
| 67,400 | 852,000 | Southern C |  | Sale |  | Sale |  | Sale | $573 / 8$ Oct 3 | $601 / 2$ Oct 27 | 47\% Jan | . $60 \%$ Oct 26 |
|  |  | Southern Indiana C |  |  |  | S |  | S |  |  |  |  |
| 41.400 | 551,90 | Southern Natural Gas.-7.50 |  | Sale | 41 | Sale | 441/2 | Sa | Oct |  |  |  |
| 199.200 | 2,119,900 | Southern Pacific |  | sa |  | sa |  |  | ct |  |  |  |
| 60.200 | 665,40 | thern Ry Co comm |  |  |  |  |  | sa |  |  |  |  |
| $\begin{array}{r} 200 \\ 90 \end{array}$ | $\begin{array}{r} 138,400 \\ 4,040 \end{array}$ | $5 \%$ non-cum pfd Mobile $\&$ Ohio CtIs | $\begin{aligned} & 18 \\ & 67 \end{aligned}$ | $\begin{aligned} & \text { 8al } \\ & \hline \end{aligned}$ | $\begin{aligned} & 181 / 4 \\ & 671 / 4 \end{aligned}$ | $\begin{aligned} & \mathbf{S a} \\ & 69 \end{aligned}$ | $70^{5 / 8}$ | Sa 75 | $\begin{aligned} & 181 / 2 \mathrm{Oct} \\ & 683 / 4 \mathrm{Oct} \end{aligned}$ | $\begin{aligned} & 191 / 2 \text { Oct } 26 \\ & 72^{1 / 2} \end{aligned}$ | $\begin{aligned} & 77 / 1 / 2 \mathrm{Jaa} \\ & 35 \mathrm{Ma} \end{aligned}$ |  |
| 34,900 |  | , |  |  |  |  |  |  |  |  |  |  |
|  | 291,0 | Spalding (A G) \& Bros Inc-1 |  |  |  | Sale |  | Sale | $1{ }^{\text {Oct }} 2$ |  |  |  |
| 49,10 | 674,40 | Spartans Indus |  |  | $381 / 4$ |  | 43 | S | Oct | 443/8 Oct 31 |  |  |
|  | 745 | Sparton |  |  |  |  |  |  |  |  |  |  |
| 73.18 | , | ncer |  |  | 41 |  |  | Sa |  | 12. |  |  |
| .60 | 8,277 , | 4.20\% prerenand |  | Sale | 24 | 91 |  | Sa |  |  | O1/2 Jan 26 |  |
| 610 | 20,530 | \$4.50 preferred | 89 | sale | $90^{1 / 2}$ | 91 | $911 / 4$ | 92 | 91 Oct 5 | Oct | 8\%/2 Jan | \% |
| ,500 | 1,684,600 | Splegel Co Inc common.--. | 431/6 | sale |  | Sal | 353/8 | Sale | 341/2 Oct 26 | 40\% Oct 9 | 20ct |  |
| 100 | 11,4 | . 50 preferred |  | Sale | 847/8 | 86 |  | ${ }^{861 / 2}$ | O |  |  |  |
|  |  | Square D Co |  |  |  | al | 44 | Sa |  |  |  |  |
| 26.600 | 00 | Standard brands commo | 53\% | 8ale | 76 | Sale | $81$ | sale | 74\% Oct 10 |  |  |  |
| 1,190 |  | 3.50 |  | ale | /4 | Sale | $753 / 4$ | Sale | $743 / \mathrm{Oct}$ | $76^{1 / 2}$ Oct 13 |  | 12 |
|  | 44,200 | Standard Financia | \% | sale | 14\%/8 | sale | 16 | Sale |  |  |  |  |
| 252,500 | 3,244,900 | Standard Kollsman Ind Inc.- | 26\% | sale | 35\% | Sal | $34 / 8$ | sale |  |  | 5 | . $53 \%$ Jan 5 |
| 172.100 | 1,934,500 | California common--6.25 | 48\% | sale |  | Sale | 503/4 | Sale | 48 Oct 3 |  |  |  |
|  |  | \$3.30 conv |  |  | $831 / 2$ | Sale |  | Sale |  |  |  |  |
| 171,300 | 1,627,750 | Indiana --- -- 25 | 46\% | Sale | $45^{1 / 4}$ | Sale | 48 | Sale |  |  |  |  |
| 330.500 | 299, | New |  | Sa | 43 | Sale | 43 | Sa | 43 Oct 2 |  |  |  |
| 800 | 260,300 | , |  | sa | ${ }_{87}$ | Sa | 53 | ${ }_{90}$ | S21/8 Oct 30 | 547/8 Oct 11 | Sep 29 | $1 / 4$ |
| ,000 | 1,536,500 | standard Pckg |  |  |  | 8 |  | Sa | $\mathrm{Oct}_{4}$ | Oct 13 | Oct |  |
| 300 | 12,600 | \$1.60 conv preference-20 | 68 | 67 |  | 65 |  | 62 | Oct 4 | Oct 19 | Se |  |
|  | 189,900 | \$1.20 conv | \% | Sale | 25 | Sale | 25 | Sale | 25\% Oct | $27^{1 / 2}$ Oct 12 | 25\% O | 32\% M |
| 29.400 | 267,50 | 6\% conv prefe | 29\% | Sale | 28 | Sale |  | Sale | 263/4 Oct | 28.0 Ot |  | ${ }^{32} \mathrm{Mar} 28$ |
| 25,900 | 272 | Standard Pressed |  |  |  | Sale |  | Sale |  |  | $20 \% \text { Oct } 31$ | $1 / 4$ Apr 27 |
| 30.400 | 506,800 | Stanley Warner Corp | 26\%/ | Sale | 33 | sale | 34 | Sale | ct |  |  |  |
| 19.800 2.400 | $\begin{array}{r} 270,900 \\ 32,700 \end{array}$ | tanrett Corp (The) | $111 / 2$ | Sale $181 / 4$ | $2^{95 / 8}$ | Sale |  | Sa | $91 / 2 \text { Oct } 31$ | Oct |  | $\begin{aligned} & 11 / 2 \mathrm{Mar} 17 \\ & 1 / 2 \mathrm{Aug} 22 \end{aligned}$ |
| 84,000 | 7,211 |  |  |  |  | Sal |  | Sale |  |  |  |  |
| 140 |  | 1/2\% preferred --.-100 |  |  | $11 / 2$ |  |  | Sale | $11 / 2$ Oct 11 | 27 |  |  |
|  | 28.9 | sterchi Bros Stores Inc_--1 |  | 13 |  | 151/4 | 151/2 | 157/8 | 151/4 Oct | 16. Oct 11 | 13\% Jan |  |
|  | 683,00 | eriling Drug Inc | 69\%/ | sale | $82^{1 / 2}$ | Sale | 95 | Sale | $821 / 2$ Oct | Oct 26 |  | , |
| ${ }^{63,800}$ | 618,600 |  | 25 | Sale | $\checkmark 30$ | Sale | 321/8 | Sale | ct | $331 / 4$ Oct 24 | 24\%/4 Jan | . $331 / 4$ Oct 24 |
| 17.900 | 321,30 | Stewart-Warner | $251 / 4$ | Sele | $293 /$ | Sale | 32 | Sale | 29 |  | 24\% Jan 9 | Oct 12 |
| 21.100 77.800 | 154,300 751,400 | cix Baer \& Pu | 21\%/4 | Sale | 291/20 | Sale Sale |  | Sale | 291/2 Oct | Oct | 21\% Jan 11 | 3/2 Oct ${ }^{1 / 2}$ |
| 3.20 | 54, | 5\% prior preference--20 |  | 18 |  | 19 |  | Sale | Oc | 20 Oct | 7\% Jan | 5 |
| 19.30 | 153.6 | Stone \& Webster Inc.....-1 |  |  |  |  |  | Sale | - | $711 / 4 \mathrm{Oct}$ | Ja | 6 |
| 15,00 | 199,6 | Storer Broadcasting Co---1 |  | Saie | \% | Sale | , | Sale | 281/4 Oct 24 | $301 / 4$ Oct 9 | Jan | 1 |
| 972,500 9, | 9,042.60 | Studebaker-Pac | 71/4 | Sale | 114/8 | Sale | 10\% | sale | 10 | 12 $7 / 8$ Oct 18 | Jan |  |
| 83,000 | 25, | \$5 conv | 230 | sale | 381 | Sale | 356 | Sal |  | 22 | 230 Jan | 4 |
| 46,800 | +952,800 | burban Gas - |  | Sal |  |  |  | $\xrightarrow{\text { Sa }}$ | $217 / 8$ Oct $251 / 4$ Oct 2 | 263/4 Oct |  |  |
| 2.000 | 53,800 | sucrest Corp .-.........- |  | 硣 | $151 / 2$ | Sale | 15 | Sale | 15 Oct 26 | $161 / 2$ Oct |  | 191/2 Apr 28 |
| 31.000 | 274,80 | Sunbeam Corp ---------1 | 523/4 | sale | 511/2 | Sale | 51 | Sale | 481/2 Oct | 523/8 Oct | 45\% Mar 17 |  |
| 2,100 | 547.4 | Sunstrand Corporation | 211/2 | sale | 18\%/8 | sale | 18 | Sal | 161/2 Oct 20 | ct | 16\% 10 ot 24 | 1 |
|  | 546,700 | 54. |  | 888 | 86 |  | 16 | sa | 141/2 Oct 25 |  |  | 2 |
| 20.300 | 203,700 | Sun 01 | $871 / 2$ | Sale | 56 | Sale | $521 / 4$ | Sale | $511 / 2 \mathrm{Oct} 26$ | Oct 12 | 47/2/ Jan | $581 / 2 \mathrm{Oct} 12$ |
| 84.100 | 1,142,200 | sunray-Mid-Continent Oll 1 |  | Sa |  | Sa | 28 | Sal |  |  | $231 / 4 \mathrm{Jan}$ |  |
| 5.300 2.900 | 109.100 77,400 | d pld ser of ${ }^{5} 55_{-30}^{-25}$ |  |  |  | Sa | 36 | 23 | ct | Oct | 3 Apr 30 | \%/4. Mar ${ }^{\text {J }}$ |
| 2,500 | 102,800 | Sunshine Biscuits Inc_12.50 | 101/2 | Bale | 1141/4 | Sale | 120 | Sale | $1131 / 2 \mathrm{Oct}$ | 122 Oct 30 | 101 \% Jan 3 | 122 Oct 30 |
| 115,500 1, | 1,180,300 | Sunshine Mining Co .-10c | 7\% | Sale | $131 / 4$ | Sale | 141/8 | Sale | $121 / 4$ Oct | 143/8 Oct 31 | Jan 3 | 14\% Oct 31 |
| 1.8 | 22,430 | Superior Oil Co (Caili) -25 | 1215 | Sa | 125 | Sale | 250 | Sal | 1115 Oct | 1235 Oct 31 | 1115 Oet ${ }^{3}$ | 484 Jan 31 |
| 4.500 60,700 | 17,9 | Sweets $\mathrm{CoOq} \mathrm{Am} \mathrm{(The)-4.162/3}$ |  |  |  |  |  | 8 Ba | 39 Oct 2 | Oct | 37 Sep 25 | ${ }_{48}^{88}{ }^{\text {Jan }}$ Feb 28 |
| 18,800 | 613,300 | Symington-wayne Corp--1 | 12\% | S | $151 / 4$ | Sa | $151 / 2$ | Sale | $151 / 20$ | ct | 12\% Jan 3 | $18 \%$ Jun |
|  | $\pm 235$ | Talcott (James) Inc.-.-. 4.50 |  |  | 533/4 | Sale | 52\%/8 | Sale | $3 / 1$ Oct 27 | 573 Oct 12 | 140, Jun 8 |  |
| 42.700 | 658,400 | Tandy Corp --------1 | 4/8 | Sale | 87/6 | sale |  | Sale | 3/4, Oct |  | n 3 |  |
| ${ }_{49,2001}$, | 145,400 | TelAutograph Corp -...--1 | 141/2 | sale | 135\% | Sale | 137/0 | Sale | $131 / 4$ Oct | 15\% Oct 12 | 12\% Feb 1 | 0\% May 10 |
| 397,600 1 | 435,900 | Tennessee Corp ----1.25 | 49\%/2 | sale | 561/2 | Sale | 641/4 | Sale | 541/4 Oc | 647/8 Oct 31 | 47\% Jan 6 | \%/4un 6 |
| 337,500 276,300 | 1,155,400 | Tennessee Gas Trans Co | 241/4 | sale | 217/4 | Sale | 23 | Sale | $21 / 4$ Oct | 24. Oct 23 | $21 \%$ Sep 29 |  |
| 111.800 | ${ }^{+}{ }_{592} 727,600$ | Texas Eastern Transmn ${ }^{\text {a }}$ - 50 |  |  | 5 | Sa |  | Sa | $4714{ }^{\text {a }}$ | $5134{ }^{1}$ | 10\%/4 Sep 20 | . Aug 18 |
| 68.000 | 383,000 | Texas Gas Transmission- 5 | $\overline{37}$ | Sale | 35\% | Sale | 39\% | Sale | $341 / 2 \mathrm{Oct}$ | Oct | 33.3 Jun 15 | \% Oct 31 |
| 125,300 1, | 1,261,600 | Texas Guif Producing-_331/3 | 28 | Sale | 3331 | Sale | 343/8 | Sale | $321 / 2 \mathrm{Oct}$ | 373/ Oct 18 | $73 / 4$ Jan 3 | 6 Jun 21 |
| 274,200 1, | 1,355,800 | Texas Gulf Sulphi | 19 | Sal | 231/4 | Sale | 22 | Sal |  |  | 18\%/0 Jan ${ }^{3}$ | 271/ Aug 9 |
| 77,700 | 495,200 | Texas Pacific Coal | ${ }_{28}^{180}$ | Sa | 307 | Sa | $341 / 2$ | Sa | ct 27 |  | $20 \%$ Sep 15 | 35\%/ Apr |
|  |  | Texas Pacific Land Trust |  |  |  |  |  |  |  |  |  |  |
| 1.140 |  | Sub shares |  |  |  | Sale | 171/2 | Sale | $71 / 2$ Oct 13 | Oc | Jan |  |
| 1.140 31.100 | 12,560 | Texas \& Pacific Ry Co- 100 |  | Sole | 741/2 | 761/2 | 76 | $761 / 2$ | 75. Oct 30 | 84. Oct 11 | 69. | 108. Mar ${ }^{7}$ |
| 74,100. 1, | ${ }_{\text {l }}^{461,371}$ | Textron Inc common-50 | $813 /$ | Sale | 23 | Sale | 243/2 | Sale | ${ }_{23}{ }^{\text {O }}$ O | ct 23 | 21\%/ Jan ${ }^{\text {a }}$ | ${ }^{21 / 2} \mathbf{A p r} 3$ |
| 3.000 | 70,100 | \$1.25 conv preferr | 244 | Sale |  | Sale | $271 / 2$ | 28 | $271 / 4$ Oct 25 | $28^{1 / 2}$ Oct | 261/2 Jan | $31 / 2 \mathrm{Apr}$ |
|  | 364,200 | natcher Glass Mig | 231/2 | Sale | $221 / 2$ | Sale | $241 / 2$ | Sal | $221 / 4$ Oct 11 | ct 23 | 硣 | Apr 27 |
| 121.0 | ,725,800 | Thiokol Chemical Co | \% | Sale | 413/4 | Sale | $371 / 2$ | Sale | 371/4 Oct 31 | 417/ Oct | 37\% Jan 3 |  |
| 15,8 | 82,800 | Thompson (John R) --7.50 | 10\% | 10\% | 211 | Sa | 25 | Sale | $211 / 2$ Oct | 30\%/4 Oct | 10\% Jan 3 | Oct ${ }^{\text {\% }}$ |

or footnotes, see pase 29.

Aggregate Sales
in Since
October San Angregate Saince
October Jan. 1
Shares
$\begin{array}{cc}\text { New York } & \text { Price Jan. 3, } \\ \text { Stock Exchange } & \text { 1961 } \\ \text { STOCKS } & \text { Opening or }\end{array}$ SIOCKS Par Bid Ask
 $\begin{array}{rr}94,500 & 64 \\ 300 & 5 \\ 59,300 & 59 \\ 17,800 & 21 \\ 31,800 & 31 \\ 22,900 & 53 \\ 61,000 & 42 \\ 12,500 & 25 \\ 17,800 & \ddagger 12 \\ 34,000 & 16 \\ 84,700 & 1,108 \\ 2,300 & 2 \\ 226,500 & 3,206\end{array}$


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 Udylite Corp (The)-Underwocd Corp
Union Asbestos \& Rubber-1
Union Bag-Camp Paper_ $6^{2 / 3}$
Union Carbide Corp
 Preferred $\$ 3.70$ series Preferred $\$ 3.50$ serie
Preferred $\$ 4$ series Union Oil of Cal
Union Pacific RR
$4 \%$ preferred
Union Theferred Car
Union Twist Drill Co--1.-5
United Air Lines Inc--10
United Aircraft common $4 \%$ preferred $463 / 8$
$74^{3 / 8}$

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le $\cdot$ conv preferred _-.- 100 United Artists Corp-1 United Board \& Carton_-10 United Carbon Co_.............. United Corp (Del) United Electric Coal Cos
United Eng \& Foundry Untied Fruit Co United Gas Corp
United Gas Improvem't_131/2 United Greenfield Corp_-10 United Merch \& Mfgs-
United Park City MinesUnited Shoe Machine com_ 25 U.S Borax \& Chem com_-1 U $\mathrm{S} \& \%$ preferred U S \& Foreign Securities_-
U S Freight Co
U Gypsum common

$\square$ Oct. 2
Opening or Oct. 31
Closing or
Bid Ask
 Sale
$841 / 2$
Sale
Sale
Sale
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Sale
Sale $647 / 8$
$835 / 8$
$265 / 8$
19
$233 / 8$
$571 / 4$
21
$261 / 4$
58
$40^{1 / 2}$
81
$431 / 2$
132
$173 / 8$ Sale
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$177^{1 / 2}$
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4 Oct
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 $\therefore$ 24
131
123
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555
423
$251 / 2$
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121
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78
74
85
58
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38
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42
4
105
 $\stackrel{5}{6}$

${ }^{37 \%}$ oct

## 27

43/ Oct
43/8, Oct

$37 \%$ Oct 2
 55 Jun 28
$821 / 2$ Mar 21
$257 / 8$ Aus 29
$187 / 8$ Oct 5
$213 / 8$ Jan 6
$481 / 2$
$151 / 2$ Jan 3
19 Jan 3
$3731 / 4$ Jan 3
$\$ 331 / 2$ Aug 10
$591 / 4$
$268 / 4$ Jan 10
123 Aun 7
$163 / 4$ Oct 30


$311 / 2 \mathrm{Mar}$
$20^{3 / 8} \mathrm{May}$ $213 / 8$ May
203 May 1 $223 / 4$ Jan 4
$111 / 4$ Oct 30
$107 /$ Oct 18
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$31,800 \quad 602,500$
U'S Hoffman Machinery
Common
 U $11 / 2 \%$ pfd series $A$.
U Lines commonU S Lines common U S Pipe \& Foundr U S Playing Card
U. S Plywood Corp com-
$33 \%$ cum pfd ser A--10
U S Rubber Co common $8 \%$ non-cum 1st pfd_-100
U Shoe Corp U S Shoe Corp S Smelting Ref Mng- 1 u $\mathrm{T} \%$ steel Corp U S Tobacco Co common



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 $303 / 4$



#### Abstract

      

Aggregate Sales in October Sales Sance October Jan. 1 Shares Shares

\section*{New York tock Exchan STOCKS}

Vulcan Materials Co com-1 $5 \%$ conv preferred.-. 16 Warren (S D) Co--1.-.-. Washington Gas Light Co-Washington Gas Light Co--  Weibilt Corp - K-1 West Penn Pwr $41 / 2 \%$ pfd_ 100 $4.20 \%$ pfd series $8-100$ $4.20 \%$ prd series C--100 4.10\% pa Pulp \& Paper-15 $41 / 2 \%$ preferredWestern Air Lines Inc Western Bancorporation_-

Western Maryland com4\% non-cum 2nd pfd-40 Western Pacific RR_-_, Westinghouse Air Brake-10 Westinghouse Elec com_ 6.25 $3.80 \%$ preferred ser B-100 Wheeling \& Lake Erie_- 100 Wheeling steel common $\$ 5$ preferred Whirlpool Corp White Dental preferred_-80 White Dental Mfg (S S) - 20 White Motor Co common- 1 $51 / 4 \%$ preferred $51 / 4 \%$ preferred -100 White Sewing Machine-- 1 Prior preference_- 20

White Stores Inc Wickes Corp $\qquad$ $45,300 \quad 187,800$ $18,800 \quad 18,800$ | 11,400 |
| :--- |
| 27,600 | $\begin{array}{r}9326,300 \\ \hline\end{array}$ $\begin{array}{r}600 \\ 7,900 \\ \quad 88,700 \\ \hline 6,500\end{array}$ $\begin{array}{ll}6,900 & 155,400\end{array}$ $\begin{array}{rr}90,300 & 1,003,200 \\ 33,800 & 411,500\end{array}$ $\begin{array}{ll}25,300 & 159,200 \\ 23,300 & 152,600\end{array}$ $\begin{array}{ll}23,300 & 152,600 \\ 61,900 & 748,800\end{array}$ $\begin{array}{rr}43,900 & 303,300 \\ 240 & 12,100\end{array}$ $\begin{array}{rr}6,000 & 92,600\end{array}$ $73,500 \quad 368,500$ $51,700 \quad 510,600$ $\begin{array}{lr}13,800 & 91,000 \\ 57,600 & 522,100\end{array}$ $\begin{array}{ll}\mathbf{5 7 , 6 0 0} & 522,100 \\ 27,200 & 159,000\end{array}$ $\begin{array}{rr}101,300 & 1,291,000 \\ 78,900 & \pm 78,900\end{array}$ Wilsan \& Co common---. Wilson Jones Co Windsor Industries Inc.-_10 Winn-Dixie Stores Inc.-1 Wisconsin Elec Pwr com_-10 $6 \%$ preferred Wisconsin Pub Serv Corp-10 Woodward Iron CoWorthington Corp com-10 Wrigley (Wm) Jr-............ Xerox Corp_--1.25 Yale \& Towne Mfg Co_-10 Young (L A) Spg \& Wire-Youngstown Steel Door.--- $\begin{array}{r}4,600 \\ 10 \\ 140 \\ \hline\end{array}$ $\begin{array}{rr}100 & 9,800 \\ 7,700 & 260,300\end{array}$ $\begin{array}{rr}17,700 & 260,300 \\ 8,900 & 72,000\end{array}$ $\begin{array}{ll}12,500 & 152,900 \\ 13,900 & 159,900\end{array}$ $9,500 \quad 811,200$ $1,040 \quad 7,900$ $\begin{array}{ll}\text { 49,000 } & 970,300\end{array}$ $\begin{array}{ll}17,800 & 184,100 \\ 20,500 & 298,400\end{array}$ $\begin{array}{lr}35.500 & 627,100\end{array}$ $\begin{array}{lr}10,700 & 114,900 \\ 16,000 & 94,300\end{array}$ $5,000 \quad 57,900$ 4,700 788,300 $\begin{array}{ll}\text { 9,300 } & 136,700 \\ 1,030 & 16,540\end{array}$ $43,500 \quad 2,350$ $\begin{array}{rr}43,500 & 483,700 \\ 81,60 & 1,570\end{array}$ 64,200 1,020,400 $\begin{array}{ll}21,700 & 328,000\end{array}$ $19,900 \quad 252,100$ 10,800 1,522,200 $1,700 \quad 14,900$

\section*{Price Jan. 3}  Bid Ask $97 / 8 \quad$ Sale $141 / 2$ $14,141 / 2$ $871 / 2$ Sale $98^{1 / 2} 100$  $313 / 4$ $311 / 2$ $241 / 2$ 40 $223 / 8$ $491 / 8$ 86 102 $423 / 8$ $921 / 4$ 28 $641 / 6$ 44 $401 / 2$ $100^{31 / 4}$ $71 / 3$ $24^{1 / 2}$ 36 Sale Sale Sale Sale Sale Sale 88 05 Sale Sale Sale 68 Sale Sale Sale Sale $251 /$ 37 $20 \quad 20 \%$ Non $\qquad$ Sale $41 / 2$ Sale Sale Sale 45 $423 / 4$ $791 / 4$ $271 / 2$ $123 / 4$ $271 / 2$ $423 / 4$ 123 $295 /$ $227 / 3$ $683 / 4$ 49 87 $981 /$ $91 / 2$

\section*{$\begin{array}{ll}28 & \text { Sale } \\ 24 & 241 / 2 \\ 893 / 8 & \text { Sale } \\ 191 / 2 & \text { Sale }\end{array}$} . $991 / 2$ Sale 

\section*{Oct: PRICES IN OGTOBER}

\section*{Opening or Bid Ask Bid Asing or $\quad \begin{gathered}\text { Sale } \\ \text { Prices }\end{gathered}$ <br> }   

RANGE SINCE JAN. 1  $111 / 8$ Oct 9 $153 / 8$ Oct 19 98 Oct 3 | 77 |
| :--- |
| 77 |
| $-241 / 4$ |
| $101 / 8$ |
| 531 |
| $521 / 8$ |
| $363 / 4$ |
| 70 |
| 10 |
| $735 / 8$ |
| $143 / 4$ |
| $711 / 2$ |
| 29 |
| $7711 / 2$ |
| 49 |
| 73 |
| 49 |
| 33 |
| $311 / 2$ |
| $41 / 2$ |
| $10^{3 / 2}$ |
| 96 |
| 841 |

29 Oct 3 $$
\begin{array}{llll} 291 / 4 & \text { Sale } & 293 / 4 & \text { Sale } \\ 301 / 2 & \text { Sale } & 30 & 301 / 2 \\ 26 & \text { Sale } & 27^{7 / 8} & \text { Sale } \\ 421 / 8 & \text { Sale } & 403 / 4 & \text { Sale } \\ 257 / 8 & \text { Sale } & 245 / 8 & \text { Sale } \end{array}
$$ 

Oct Oct Oct Oct Oct 8 Oct Oct Oct Oct 8 Oct 4 Oct Oct Oct $1 / 2$ Oct  $121 / 4$ $161 / 8$ Oct t 31 $161 / 8$ Oct 6 98 Oct 31 104 Oct 25 $95 / 8 \mathrm{Jan}$ $137 / 8 \mathrm{Jan}$ $871 / 2$ 4 4 3 5 $133 / 4 \mathrm{Feb} 6$ 17 May 12 100 July 21 $1071 / 4$ Jun 20 $\begin{array}{ll}711 / 4 \text { July } 28 & 851 / 4 \text { Feb } 28 \\ 241 / 4 & \text { Oct } 24 \\ 101 / 8 \text { Oct } 31 & 2914 \text { Feb } 28\end{array}$  31 Oct 5 t. 11 t. 9 ct 6 2 ct 30 NA 040 0000 000 N"~ inne - ※N. 둔웅  關 $$
\begin{aligned} & \text { r- } \\ & \stackrel{y}{n} \end{aligned}
$$ $$
\begin{array}{ll} 2495 / 4 & 25 \\ 39 & 41 \\ 223 \frac{3}{6} & \mathrm{~S} \end{array}
$$


- No par value. $\dagger$ Corrected volume.

When issued Ex-aividend volume.
$\ddagger$ The volume of trading and range of sale prices published here, is simply the trading and range for the new shares since this issue was either split, or since new stock was issued in connection with a stock dividend. The range and volume for the old shares can be
tound in the back issues of the BANK AND QUOTATION RECORD, in the month when the issue was removed from trading.

1961 STOCK DIVIDENDS AND/OR SPLIT-UPS



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Basis of Split or
Date Admitted


[^11]
## American Stock Exchange <br> Monthly and Yearly Record

RANGE OF STOCK AND BOND PRICES FOR OCTOBER

when selling outside of the regular monthly range are shown in a foot note in the month in which they occur. No account is taken of sueh


For 100tnotes, 800 page 39.



| $\begin{gathered} \text { Aggrega } \\ \text { in } \\ \text { October } \\ \text { Shares } \\ 57,600 \end{gathered}$ | te Sales Since Jan. 1 Shares 679.500 | American Stock Exchange STOCKS | Price Jan. 3, 1961 Opening or Bid Ask |  | Oct. 2 <br> Opening or <br> Bid Ask |  | $\underset{\substack{\text { Oct. } \\ \text { Closin } \\ \text { Bid }}}{\text { cid }}$ | CES 31 Oor Ask | Lowest Sale Prices | Highest <br> Sale <br> Prices | RANGE SINCE JAN. 1  <br> Lowest  <br> Sale Highest <br> Prices Prices |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ancial General Corp ${ }^{10 \mathrm{C}}$ | 93/4 | Sale | 191/2 | Sale | $191 / 4$ | Sale | $181 / 8$ Oct 12 | $191 / 2$ Oct | $Y^{\%} / 4 \mathrm{Jan}$ | $21 / 4 / 8$ |
| 10 | 123,900 | First National Realty \& Constrüction Corp ....-10c | , |  | 45/8 | Sale | 5\% | Sa | Oct |  | Feb 20 | 5 |
| 5,100 | 76,400 | 60c conv pfd.-.-.- 8 | 121/6 | Sale | 143/1 | Sale | 61/2 | Sa | 13\% Oct | $6^{1 / 2}$ Oct 31 | $01 / 4$ | 5 |
| 32,600 | 846,500 | Fitu Sterling Inc --.-2.50 | 47/6 | Sale | 63/6 | Sale | 3/4 | Sa | $55 / 8$ Oct 27 | 63 Oct 2 | 4\% Jan 3 | 9 |
| 23,900 | 470,200 | Fisher \& Porter Co | $161 / 4$ | Sale | 251/4 | Sale | 27 | Sa | 25. Oct | $285 / 8$ Oct 19 | 16 Jan 3 | $331 / 8 \mathrm{Aug} 22$ |
| 4,500 84,000 | 38,209 $1,074,90$ | ${ }^{\text {risuman (M }}$ ( H ) Coining Tiger Lines Inc | 10 | Sale | $121 / 2$ | Sa | 133/4 | Sa | $121 / 4 \mathrm{Oct}^{12}$ | 14.0 Oct 31 | 12 Jan 4 | $151 / 4 \mathrm{Mar} 1$ |
| 800 | 1,04, | ford Motor of Canada | 132 |  | 148 | 5 |  |  | $151 / 2 \mathrm{Oct}$ | 156 Oct 17 | 191/42 Jan ${ }^{\text {a }}$ | 21 May 11 |
| 12,300 | 291,700 | Furest City Enterprises | $101 / 2$ | Sale | $131 / 2$ | Sale | $121 / 8$ | $12^{1 / 2}$ | $121 / 4$ Oct 30 | $143 / 8$ Oct 6 | 131/2 Jan | $171 / 2$ Jun 24 |
| 68,400 | 1,559,000 | fux Head Brewing Co- 1.25 | 13/6 | Sale | 41/8 | Sale | 31/8 | Sale | $35 \%$ Oct 19 | $41 / 8 \mathrm{Oct}$ | 11/4 Jan | Apr 26 |
| 16,800 12,000 | 207,700 383,200 | Fresnillo (The) Company-1 | 31/2 | Sald | $12^{1 / 2}$ | Sale |  | Sale | 年/2 Oct 12 | 61/2 Oct | 35\% Jan | Aug 31 |
| 2,60 | 82,3 | Vuner (Geo A) Co com. | 28 | Sale |  | Sale |  | Sale | $371 / 2 \mathrm{Oct} 26$ | 40 | 28 Jan ${ }^{2}$ |  |
| 15,800 | 33,100 | Garan Inc |  |  | 121/2 | Sale | $157 / 8$ |  | $121 / 4$ Oct 2 | $157 / 8$ Oct 31 | $101 / 2$ Sep 22 | 15\% Oct 31 |
| 2,100 | 26,000 | Giatineau Power Co | $37^{1 / 2}$ | Sale | 353/3 | Sale | $351 / 2$ | 35 | 347/8 Oct | $35 \%$ Oct 19 | 33\%\% Sep 25 | 89\% Feb 7 |
| 2;100 | 62,300 | Gellman Mrg Co common-1 |  | $21 / 4$ |  | $2^{7 / 8}$ |  | ${ }_{2}^{1 / 2}$ | $21 / 4$ Oct 27 | $23 / 13$ | $981 / 4 \mathrm{Jan} 11$ | 021/2 Jan 27 |
| 2,80 | 133,300 | (imf Acceptance wa |  | Sale |  | Sale | 7/8 | Sale | $71 / 2$ Oct 24 | $81 / 8$ | 45\% Jan |  |
|  |  | General Alloys C |  | Sale | 21/9 | Sale | $21 / 8$ | Sale | $2^{2}$ Oct 10 | 21/4 Oct | 1\% Jan | 104 May 16 |
| 21,00 | 656 | General Bullders Corp | $41 / 4$ | Sale | 23/4 | Sale | $71 / 4$ | Sale | Oct 27 | Oct | 4/\% Jan |  |
| 189,000 | 2,68 | General Development Corp-1 Genl Elec Co of Gl Britair | 11 | Sal | 141/8 | Sale | 1/8 | Sa | $12 \%$ Oct 26 | $153 / 8 \mathrm{Oct}$ | 0\% Feb 15 | 18 Jun 1. |
| 1 |  | amer dep rcts ord res-fl |  |  |  | 37/8 | \% | Sale | $3 / 8$ Oct 31 |  | 33/8 Oct 31 |  |
| 12,400 | 104,500 $1.231,200$ | General Fireproofing com-5 |  | Sale | 1/2 | Sale | 363/4 | Sa | $331 / 2 \mathrm{Oct} 20$ | 37 Oct 30 | 32. Aug 21 |  |
| 78,00 | 1,052,000 | General Plywo | 15 | Sale | $183 / 4$ | Sale | $16^{1 / 2}$ | Sale | $153 / 4$ Oct 23 | $193 \%$ Oct 9 | 1/2 Feb 17 | 3 |
| 22,300 | 830,700 | Gieneral stores Corp | 15/2 | Sale | 3/4 | Sale | 15/8 | le | $11 / 2$ Oct 25 | $13 / 4 \mathrm{Oc}$ | Jan 3 |  |
| 6,600 | 98,400 | Genung's Incorpor | 9 | le | 107/8 | Sale | $10^{3 / 4}$ | 11. |  | 12. | $8 \% / 8 \mathrm{Jan}$ | 131/2 May 24 |
|  |  | We | 99 |  |  |  |  |  | $1003 / 4$ Oct 20 | 1003/4 | 97 Feb | $103 / 2{ }^{\text {May }} 12$ |
| 34,400 | 472,800 | \$4.60 proferred --50 | 92 | $931 / 2$ | $\begin{array}{r} 30 \\ 8 \end{array}$ | Sale |  | 95 | ${ }_{253}$ Oct ${ }^{\text {Oct }} 11$ | ${ }^{95}$. Oct 2. | 93.3 July 3 |  |
| 8,100 |  | Giant Food Inc clas |  |  | $281 / 2$ | Sale | 273/8 | Sale | $27^{1 / 4}$ Oct 18 | $291 / 2$ Oct 10 | ${ }_{28}^{4}$ | A |
| 54,200 | 490,800 | Giant Yellowknife Mine | 121/4 | Sale | $101 / 4$ | Sale | $101 / 2$ | Sale | 10\% Oct 2 | $115 / 8$ | 9\% Mar 27 | Aug 12 |
| 8,900 | 62,900 | Cillert (AC) ${ }^{\text {c }}$ | 12 | Sale | $181 / 2$ | Sale | 201/4 | Sale | $181 / 4$ Oct | 217/8 | $11 / 4{ }^{1 / 4}$ Jan 4 |  |
| 4,000 | 56,100 | Gilchrist Co | 10 | Sale | $141 / 4$ | Sale | 151/8 | Sale | 141/8 Oct | $15^{3 / 4}$ Oct 12 | 10 Jan | 18\% Apr ${ }^{\text {a }}$ |
| 32,500 | 701,700 | Glass-Tite Ind | 12 | Sale | $161 / 2$ | Sale | $151 / 2$ | Sale | 133/8 Oct 12 | $161 / 2$ Oct 2 | 10\% Feb |  |
| 21,900 | 231,90 | Gienmore Distil | 11 | 113/6 | 173/4 | Sale | 173/4 | Sale | 171/8 Oct 6 | $191 / 2$ Oct 27 | 111/4 Jan |  |
| 12,900 | 106 | be | 235/ |  | 30 | Sale |  | $30^{1 / 4}$ | 295\% Oct 11 | 30 | $231 / 2$ Jan |  |
| 11,700 | 82,010 | bel (Adour) Inc |  |  | 23/6 | Sal |  | Sa |  | 25 | $21 / 6$ Oct 17. | 4 |
| 153,800 2,600 | $2,175,100$ 98,100 | Cioldifld Cons Mines_- ${ }^{-1}$ | 171/4 | Sale | $\stackrel{2}{2}$ | Sale | $21 / 4$ 23 23 | Sale Sale | 4 | 25 | Jan 3 |  |
| 800 |  | Gordon Jewelry class A |  |  |  |  |  | ale | 12 Oct 31 | 123 | $17 /{ }^{17}$ |  |
| 2,100 | 116,500 | worham Corporation -----4 | 34\% | Sale | $281 / 2$ | Sale | $291 / 2$ | Sale | $281 / 8$ Oct 11 | 301/4 Oct 19 | $26 \%$ Sep 11 |  |
| 1, | 50,300 | Grand Raplds Varnish |  |  | $7{ }^{3 / 4}$ | Sa | 81/ | Sale. | $73 / 4$ Oct | $85 / 8$ Oct | 4 |  |
| 65,800 | 171,9 | Gray manuiacturing Co | 10 |  |  |  | $81 / 4$ | Sa |  | 95 | Oct 30 | May 27 |
| 1,000 | 1,129,900 | Great Amer Industries - 100 | 2 |  | $13 / 4$ | Sale | $211 / 4$ | Sale | $1{ }^{13 / 4}$ | $21 / 8$ | Sep 26 | $33 / 8 \mathrm{May} 12$ |
| 303,900 | ,077, | reat Lakes Chem |  | salo | 7\% | Sale |  | Sale | $21 / 2 \mathrm{Oct}$ | 41/80 | n | $111 / 4$ Oct 31 |
| 9,600 | 413,1 | ireat weatern | 5\% |  | 73/4 | 1/4 | 3/4 | Sale | $71 / 2$ Oct 17 | \% Oct | 6\%/4 Apr | ${ }_{12} / 1 / 8 \mathrm{Apr}^{26}$ |
| +500 | 5,110 | 6\% pfd series A - 30 | 24 | $241 / 4$ | $55^{2}$ | 261/2 | $25^{1 / 2}$ | 261/2 | $251 / 4$ Oct | $261 / 4$ Oct | 24 Jan |  |
| 16,200 24,200 | ${ }_{347}$ | Greer Hydraulice Lnc.-.-50e |  | Sale | 17/8. | Sale | 4 $43 / 4$ | Sale |  | 51 | Jan |  |
|  | 3,20 | iries | 11 | Sale | /8 | sale | 1/8 | Sale | $11 / 2$ | $21 /$ | $1{ }^{\text {\%/2 Jan }} 3$ |  |
| 200 | 00 | Groc | $27$ |  | $39^{1 / 2}$ | 41 | 401/2 |  | 401/20 | 11.0 |  |  |
| 6,800 | 240,300 | , 1 |  | Sa |  |  |  | Sale | Oct 2 | $67 /{ }^{1} \mathrm{Oct} 9$ | $5{ }_{5} 8$ |  |
| 8,700 | 350,000 | Class A warrants. | 11 | Sal | 1 | 11/8 | 18 | Sale | \% Oct 26 | $11 / 8$ Oct 6 | $1 / 8$ Oct 26 | 3 |
| 335,300 | 682,800 | Gulf American Land |  |  | 19\%/8 | S | 331/8 | Sale | 191/2 Oct | $341 / 2$ Oct 27 | 12\% Jun 28 | Oct 27 |
| -5,900 | 30,700 45980 | Gulf Sts Land sindus | 11 | 12 | 23 | 22 | ${ }_{23}^{23}$ | ${ }^{\text {Sale }}$ | $191 / 10 \mathrm{Oct}$ | $251 / 2$ Oct 25 | 11. | - |
| 25,800 | 337,200 | Gulton Industrien Inc-1 | 481/2 | Sale | 46 | Sale |  | 233/8 |  |  | 97/3 Jan 24 |  |
| 83,200 | 2,576,50 | \& B Corporation ${ }^{\text {deo }}$ | 1\% | Sale | $41 / 4$ | Sale |  | Sale | $31 / 2$ | $51 / 2 \mathrm{ct}$ | 42/2 Oct 30 |  |
| 7,500 | 150,300 | Hall ( C M) Lamp $\mathrm{Co}^{\text {- }}$ - 2 |  | oule | , | Sale | 5 | Sale | 5 Oct | Oc | O | , |
|  | 71 | IIarbor Plywood Corp | 253/4 | 261/8 | $345 / 8$ | 36 | 393/8 | Sale | 35 Oct | 393\% Oct 31 | 24\% Jan 17 | 39\% Oct 31 |
| 39,500 | 185.100 | Hardeman (Paul) Inc.--.25c |  |  |  | Sa | 19 | Sale | 18 | 22 |  | 35\% Oct 31 |
| ${ }_{73} 15,300$ | 376,400 | Harn (The) Corp- | 7\% | Sale | 11 | Sale | 97/8 | Sale | $9{ }^{9}$ Oct 27 | $111 / 8 \mathrm{Oct}$ | Jan 19 | 5\% Mar 10 |
| 73,000 4800 | 107,600 42,300 | ${ }_{\text {Raights }}$ (expire |  |  | 3/4 | Sale |  |  | r1/128 Oct |  | Oct 6 | - |
| 4,800 7,000 | 42,300 64,900 | Harnischfeger corp ${ }^{\text {Hartifeld }}$ stores | 198 | Sale | $211 / 4$ | 217/ | 193/4 | Sale | 191/2 Oct 20 | $211 / 4$ Oct | $193 / 2 \mathrm{Jan} 3$ |  |
| 2,900 | 39,00 | Hartford Electric Light__ 25 | 63 | 631/4 | $761 / 2$ | $77^{1 / 2}$ | $73^{121 / 4}$ | Sale | $11 \%$ Oct 5 | $131 / 4$ | Jan 13 | 17\% Apr 20 |
| 8,400 | 178,700 | Hastings mfg Co | 5 | Sale | $63 / 4$ | Sale | 65/8 | Sale | $61 / 2$ Oct 11 | 76\% | $43 /{ }^{3}$ Jan 9 |  |
| 6,10 | 28,900 | fuvana Lilhograph'g Co-10c | \% |  | , |  | , | Sale | I Oct 11 |  |  |  |
| 229,400 | 2,715,800 | ${ }^{3}$ arel Bishop Inc_ Hebrew National | . $43 / 1$ | Sale | $4^{1 / 8}$ | Sale | $4^{1 / 4}$ | Sale | Oct 2 | Oct 12 | Sep 25 | 10\% Mar 21 |
| 59,800 | 955,600 | Kosher Foods ----500 | \% | Sale |  | Sale |  | Sale |  |  |  |  |
|  | 352,200 | Hecla Mining $\mathrm{Co}^{\text {a }}$---25c |  | Sale | $151 / 8$ | Sale | 153/8 | Sale | $143 / 8$ Oct 6 |  | $1 / 4$ Jan 3 |  |
| 12,600 | 107,30 | ena Rubinstein Inc | 483/4 | Sale | 473/4. | Sale | 47 | Sale | $451 / 2$ Oct 23 | $52^{1 / 2}$ Oct 11 |  |  |
| 24,900 | 525,00 | Hell-Conl Corp deller (W E $\qquad$ | $32 \mathrm{z} /{ }^{\text {a }}$ | Sale | 35\%/ | Sale | 35 | Sale | $323 / 4$ Oct 10 | $371 / 4$ Oct 18 | 321/8 Jan | 45\% July 10 |
| 190 | 2,170 | $5 \frac{1 / 2 \%}{}$ preferred- 100 | 102 |  | 104 | Sale | 106 | Sa | 104 Oct |  |  |  |
| ${ }_{42} 2100$ |  | ${ }_{\text {4 }}^{4 \%}$ preierred -100 |  |  | $741 / 8$ | $773 / 4$ | 77 |  | $751 / 4 \mathrm{Oct} 9$ | 77 Oct 27 | 70 Jan 11 | ${ }^{80} 4 / 4 \mathrm{Apr} 41$ |
| 11,200 | 154,700 | Hercules Galion Prod. | 31/2 |  | ${ }_{35} 5$ | ${ }_{\text {Sa}}$ |  | Sale | $141 / 4 \mathrm{Oct}$ | $16^{3 / 4} \mathrm{O}$ | 63/3 Jan 16 | 19\%/6 May 11 |
| 4,700 | 61,60 | Highte mfg Co common-- 1 | 115/8 | 121/4 | $123 / 4$ | Sale | $141 / 4$ | Sale. | $125 \%$ | 141/4 Oct 31 | 3\%/ July 27 |  |
| 75,600 | 1,217,700 | Highway Trailer Indus_-25c | 31/8 | Sale | $2 \%$ | Sale | $21 / 4$ | Sale | $21 / 4$ Oct 30 | $23 / 4$ Oct 2 | $2 \% / 4 \mathrm{Oct} 30$ |  |
| 2,100 8,000 | 23,100 96.600 | ${ }_{\text {2 }}^{5 \%}$ conv preferred_- 10 | 10 | Sale | 213 | Sale | 57/8 | Sale | $5 \%$ Oct 10 | $63 / 8 \mathrm{Oct} 2$ | $5 \%$ Oct 10 |  |
| 42,600 | 298,800 | Hilton Hotels Corp warranta |  |  | 21/4 | Sale | 12 | Sale | 2134 Oct | $243 / 8$ Oct 20 | 10.0 |  |
| 15,400 | 508, | Hoe (R) | $21 / 2$ | Sale | 27/8 | Sale | $23 / 4$ | Sale | $25 / 8 \mathrm{Oct}{ }^{3}$ | $1{ }^{2 / 4} \mathrm{Oct} 2$ |  | 2 |
| 7,200 | 271 | Class A -----.-2.50 | $81 / 2$ | sale | $121 / 4$ | Sale | 115/8 | Sale | $111 / 2$ Oct 25 | $121 / 4$ Oct | Jan | 7\% Peb 14 |
| 19,700 | 291,400 | Internation | 37/8 | Sale | 95/8 | Sale |  | Sale |  | $97 / 8$ Oct 2 |  | 197\% Ap- 4 |
| 11,600 | 196,700 | Hormann Industries Inc-250 | 11/2 | Sale | 11/2 | 15/8. | 13/6 | 11/2 | $13 / \mathrm{Oct}$ | $11 / 2 \mathrm{Oct}$ | 1\%/4 Aug 25 | $23 / 4 \mathrm{Apr}{ }^{12}$ |
| 10,000 48,100 | 216,800 | Hollinger Cons ${ }^{\text {a }} \mathrm{M}-5$ Holly Corporation - | 18/18 | Sale | 25 | Sale | $243 / 4$ | Sale | $243 / 4$ Oct 26 | 28 Oct 12 | $18 \% /{ }^{\text {Jan }}$ J | 28.0 ct 12 |
| 110,200 | 246,800 | Holly Stores Inc.as | 41/8 | Sale | ${ }_{14}{ }^{3} 18$ | Sale | ${ }_{1}^{21 / 4}$ | Sale | $13 / 4 \mathrm{Oct} 9$ | $23 /$ Oct 18 | /4 Jan | 3\% May |
| 8,000 | 42,900 | Holophane Co Inc | $291 / 2$ | Sale | $33^{1 / 2}$ | $341 / 2$ | 40 | Sale | ${ }_{32}{ }^{18 / 80 c t ~} \mathrm{Oct} 11$ | $16 \%$ Oc | 4 $41 / \mathrm{Jan}$ | 17\% May 25 |
| 7,6 | 12,100 | Heme Finance Group Inc_1 |  |  | $12^{1 / 2}$ | 13 | 145\% | Sale | $12^{1 / 4}$ Oct 4 | $143 / 4$ Oct 25 | $121 / 4 \mathrm{Oct} 4$ |  |
| 19,400 | 314.100 | Home Ofl Co Ltd class A | 718 | Sale | $91 / 2$ | ${ }^{33} 4$ | 10 | Sale | $9{ }^{16}{ }^{6}$ Oct 23 | $101 / 2$ Oct. 31 | ${ }_{7+1}{ }^{\text {Jan }}$ |  |
| 12,900 | 179,800 13,760 | Class B - ${ }^{\text {cormel }}$ ( ${ }^{\text {a }}$ |  | Sale | $87 / 8$ | Sale | $3^{91 / 2}$ | Sa | 81 Oct 9 | 95\% Oct 31 | 7\% Jan 3 | 11 |
| 440 | 12,990 | Hormel (Geo A) \& Co-7.30 | 323/4 | 33\% | 341/8 | $341 / 4$ | 331/2 | , | $323 / 4$ Oct 23 | 343/8 Oct | 323/4 Oct 23 | $38 \%$ Apr 10 |
| 4,900 | 133,900 |  | ${ }_{434} 1621 / 2$ | Sale | 65 | Sale | 1603/4 |  | 156 Oct 13 | 165. Oct 2 | 145 May 1 | 189\%/4an 23 |
| 120 | 1.950 | 5\% preferred | 94 | 96 | 991/2 | Sale | 93 | 99 ${ }^{363 / 4}$ | ${ }^{361 / 4}$ Oct 25 | $377 / 8 \mathrm{Oct} 12$ | $361 / 4 \mathrm{May} 2$ | ${ }^{63}$ Jan 24 |
|  | 7,300 | Hoskins (The) Mfg Co-2.50 | 30 |  | $331 / 2$ |  |  |  |  |  |  | 103 Jan 24 |
| 4,800 | 124,900 | Howell Elec Motors Corp- 1 | 8 | 81/2 | $883 / 4$ | Sa | 75\% | Sale | $\begin{aligned} & 34 . \text { Oct } 23 \\ & 71 / 2 \text { Oct } 30 \end{aligned}$ | $\begin{array}{rrr} 35 & \text { Oct } 20 \\ 9 & \text { Oct } & \end{array}$ | $30 \text { Jan } 23$ | $35 \text { Apr } 6$ |
|  | 40;600 | Class A common -- 5 |  | Sale |  | $211 / 2$ |  |  |  |  |  |  |
| 2,100 | 48,000 | Class B common-...-. 5 | $14 \%$ | Sale | $201 /$ | Sale | $1881 / 2$ | 187/8 | 189 Oct 24 | 203/4 | $151 / 2 \mathrm{Jan} 3$ | 18 |
| 73,200 | 407,800 | Hudson Vitamin Products - 1 |  |  | 283 | Sale | $281 / 2$ | Sale | 28 Oct 26 | $32 \%$ Oct | $1474{ }^{\text {Aug }} 10$ |  |
| 3,700 | 105,600 | Hydromatics Inc - | 21 | Sale | ${ }_{14}$ | Sale | 123/8 | Sale | $3^{3 / 8}$ Oct 25 | $41 / 4 \mathrm{Oct} 2$ | $21 / 2 \mathrm{Jan} 3$ | $7 \% / 2 \mathrm{May} 11$ |
| 85,900 | 912,900 | Hydrometals Inc --2.50 | $221 / 4$ | Sale |  |  | 13\% | Sale | $13^{1 / 2}$ Oct 30 | $141 / 2$ Oct 17 | $121 / 2$ Oct 30 | 24\% Apr |
| 2.800 | 94.200 | Hygrade Food Products | 30 | Sale | 1241/4 | Sale | 241/4 | Sale | 131/8 Oct 30 | ${ }_{26}^{185 \%}$ Oct ${ }^{\text {Oct }} 11$ | $131 / 4$ Oct 30 | $313 / 8 \mathrm{Apr} 20$ |
| 28,800 | 300,900 | TMC Magnetics Corp $331 / \mathrm{c}$ | $121 / 2$ | 12\% | $83 / 8$ | Sale | 24\% | Sale | 24\% Oct 25 | ${ }^{26}$ 9\% Oct 11 | 241/8 Sep 27 | 323/4 Mar 22 <br> 167/8 Apr 20 |
| 31,800 | 301,200 | Amer dep rets ord reg_ E 1 |  |  |  |  |  |  |  |  |  |  |
| 36,300 | 279,300 | Imperial Oll (Can) cap stk. | $371 / 4$ | Sale | 45 | Sale | 445\% | Sale | ${ }_{44}^{818}$ Oct ${ }^{\text {O }}$ | 818 Oct 6 6 | 81/ Oct 16 $371 / 4$ Jan | 115/8 May 17 |
| 19,400 | 378.200 | Imperial Tobacco of Can-5 | 131/4 | 133/4 | 13\% | Sale | 15 | Sale | 13\% Oct 2 | 15 Oct 31 | 13 Jan 5 |  |
|  |  | Tmitab ne Cat Rrtt \% Tre_Et | 93/8 | $101 / 8$ | 1/4 | $93 / 4$ |  | $9^{3 / 4}$ | $91 / 2$ Oct 26 |  |  |  |
| 38,800 | 165,200 | Independent Telephone_--_1 | - |  | 113/4 | Sale | 123/4 | Sale | $113 / 4$ Oct 2 | $14^{1 / 2}$ Oct 12 |  | $\begin{array}{lll} 10 & \text { Sep } \\ 14 & \text { Oct } & 12 \end{array}$ |
| 750 | 8,380 | erred - 100 | 81 | Sale | 84 | $51 / 2$ |  |  |  |  |  |  |
|  |  | Indinstial Electronic |  |  |  |  | 841/4 | Sal | $821 / 2$ Oct 23 | $861 / 4$ Oct 26 | 80 Jan 10 | M |
| $\begin{aligned} & 8,200 \\ & 7,400 \end{aligned}$ | 221,500 171,100 | Hardware Corp ${ }^{\text {distrial plem }}$ | 47/8 | 54/2 |  | Sale |  | Sale |  |  | 43/4 Jan 25 |  |
|  |  |  |  |  |  |  |  |  |  | 678 Oct 3 |  | $\begin{aligned} & 9 \% \operatorname{may} 4 \\ & 9 \% \text { Jun } \end{aligned}$ |


| AggregateSales <br> in <br> Since |  |
| ---: | ---: |
| October | San. |
| Shares | Shares |
| 10,400 | 159,100 |
| 4,450 | 41,320 |
| 31,600 | 328,600 |
| 23,500 | 177,100 |
| 2,700 | 40,400 |
| 8,800 | 148,200 |
| 4,100 | 85,800 |
| 4,500 | 168,700 |

## $\begin{array}{rr}170 & 530 \\ 3,200 & 90,900 \\ 6,000 & 373,600\end{array}$ $\begin{array}{rr}147,000 & 2,586,100 \\ 12,400 & 294,900\end{array}$

 $\begin{array}{lr}40,500 & 40,500 \\ 10,000 & 324,900\end{array}$ $109,700 \quad 1,836,700$ $\begin{array}{rr}10,600 & 1,836,900 \\ 140 & 880 \\ 6,400 & 151,400\end{array}$ 6,40013,100 13,200 | 13,200 | $\begin{array}{l}\$ 79,100 \\ 27,600\end{array}$ |
| :--- | :--- |
| 422,900 |  | $\begin{array}{rr}6,300 & 93,700 \\ 4,000 & 72,400 \\ 19,500 & 548,900\end{array}$ 19,500

11,800 $\begin{array}{lr}11,800 & 122,200 \\ 60,000 & 1,171,400\end{array}$ $\begin{array}{lr}17,600 & 1,170,200 \\ 10600 & 18,300\end{array}$ 10,600
41,400 41,400
13,600
7,400 7,4
77,0
1,9
 AMERICAN STOCK EXCHANGE

## Price Jan. 3 , Prices in octore

 $3.90 \%$ preferred -100
Irun Fireman Mfg com vtc-1
Irving Air Chute common-1
Israel-American Oil Corp-10s
Jeannette Glass Co$\because$
$\because$
$\because$ Jeannette Glass Co_-_1
Jefferson Construction_-10
uniunc Luqusirles Inc_-10c Nulumic Ludusiries Inc-10c -15 c
Jupiter Oils Ltd
Kaiser Industries Corp-- 4
Kaltinan (D) \& Co $11 / 4$
$91 / 4$
$31 / 2$
$121 / 2$
$71 / 2$
$11_{8}$
3
3
95
$271 / 2$
 Kawneri Chemical -25 c Kay Jewelry Stores Inc--1
Kidde (Walter) \& Co- 2.50 Kilembe Copper obalt Ltd_1 Kin-Ark Oil Compan
Kingsford Company Kingston Products Kirby Petroleum Co Kirkeby-Natus Corp_-1
Kirkland Minerals Litd_-1
Eleer-Vu Industries Inc_-10c Xlein (S) Dept Stores inc- 15 Kleinert (I B) Rubber Co-5
Kllon (H L) Inc-
Knott Hotels Corp
Kostin Corp
Kratter (The) Corp cl A.
Kropp (The) Kostin Corp --
Kratter (The) Corp el A. 1
Kropp (The) Forge Coo $333 / 3 \mathrm{c}$
Kulka Electronics CorpKupa Electronics Corp-10c
Class A common_LAiglon Apparel Inc Lake Shore Mines Ltd Lakey Foundry Corp
Lamb Industries Inc
 Lanston Industries Inc--
Larchfield Corp---
LaSalle Exten University LaSalle Exten University-- -5
Eee Motor Products cl A- 1
Lefcourt Realty Corp com 25 c Le Tourneau (R G) Inc-- 1
Liberty Fabrics \& N Y
$5 \%$ cumulative pid -10 1.ithium Corp of America- -1 Locke Steel Chain Co-
Lockwood Kessler
Bartlett Bartlett class A
Lodipley (The)
Co-1 Longines-Wittnauer Watch-1 Loral Electronics Corp_-25
Louisiana Gas Service_-10
Loulana Land \& Explor_ 30 Lucky Friday Silver-Lead Mines Company Macfadden Publications_-_ Mack Trucks Inc warrants.
Macke Vending Co class A-1 Macke vending Co class A-1 Magellan Petroleum CorpVoting trust ctfs_-_-10
Mages Sporting tioods Co 10 c Magna Oil Corporation_-50 Maine Public Service--
Majestic Specialties Inc-Majestic Specialties Inc--Mangel Stores Corp com_- -1
Mansfield Tire \& Rubber_ $2 \frac{1}{4}$ Marconi Internat Marine Martin (The) Co-Martin-Marietta Corp
"Wts"
Maryland Cup Corp-Ferguson Ltd---1 Mausey-Ferguson Industries Inc-McCrory Corp warrants-
McCulloch Oil Corp Mead Johnson \& Co com-1 Menasco Mfg Co_Merchants Refrigerating-
Merrill Island Mining Ltd
Metal \& Thermit Corp Miami Extruders Inc--100 Michigan Chemical Corp-1
Michigan Sugar common-1 Michigan Sugar common_- 10 Micromatic Hone Corp. Microwave Associates Inc. Midland Oil $\$ 1$ conv pfd.-Mid-West Abrasive Co
Midwest Investment Co MidWest Investment Co-2.5
Mill Factors Corp Miller-Wohl Co common_50c Milo Electronics Corp Mining Corp of Canada Minnesota P \& L 5\% pid - 100 Mirro Aluminum Co--10 Missouri-Kansas-Texas
Mnhaw Airlines Inc. Molybdenite Corp of Can Molybdenite Corp of Can-- 1
Mnlvbdenum Corp of Amer_1 Warrants Precision Indus. 1 Monongahela Power Co$4.40 \%$ cum pfd $45 n \%$ cum $n$


| $\begin{gathered} \text { Aggreg } \\ \text { Ontober } \end{gathered}$ |  | American Stock Exchange STOCKS | Price Jan. 3, 1961 <br> Opening or | Oct. 2 Opening or |  |  |  | $\begin{aligned} & \text { CTOBB } \\ & \text { Lowe } \end{aligned}$ | $\begin{aligned} & \text { Highe: } \\ & \text { Sale } \end{aligned}$ | RANGE Lowest Sale | SINCE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shares | Shares | STOCKS |  |  |  |  |  |  | 193/4 Oct 18 | Prices <br> $\ddagger 15^{1 / 2}$ July 27 |  |
| 74,700 | \$258,700 | Perfect Photo -- --- | - - |  | Sale | 181/2 | Sale | ${ }_{28}{ }^{1688} \mathrm{Oct}{ }^{3}$ |  |  | ${ }^{11 / 2}$ July ${ }^{3 / 4}$ Aug 14 |
| 62,200 | 231,100 | Permian Corporation- | 11/4 Sale |  | Sale |  | sale | 3 | (1) |  |  |
| 235,500 73,100 | 1,752, |  |  | $4 \%$ | Sale | \% | Sale | $41 / 4$ Oct 3 | 5\% Oct 19 | 3\% Mar 20 | 15 |
| 17,900 | 162,500 |  | 34\%/8.35\% | /8 | Sale | 31/8 | Sale | $341 / 8$ Oct | 23 | Apr 7 | 3 |
| 2,000 | 171,300 | Phapplne Lo |  |  |  |  |  |  |  | Sep 13 |  |
| 7,800 | - 94,700 | Fuilips screw Company - 100 | Sale | 43/8 |  | 33/4 | 41/8 | $33 / 4$ Oct 27 | 41/20 | n |  |
| 55,500 | 482, | Pli | Sale | $11 / 4$ | Sale | $11 / 8$ | Sale | $10^{1 / 4}$ Oct |  | $71 / 4 \mathrm{Jan} 3$ | $173 / 8$ May 16 |
|  |  |  | $78 / 8$ Sale | ${ }^{71 / 2}$ | Sale | 7 | Sale |  |  | $71 / 8$ Oct 31 | 9 |
| 13,3 |  | ${ }^{2}$ 'ferce Industr |  |  |  |  |  | ${ }_{103 / 4}$ Oct 25 | 85/8 | $10^{3 / 4}$ Oct 31 | $15^{1 / 4}$ A |
| 6,700 | 31,100 31 | Fioneer Plastics Corp-- 10 | $1 / 4$ Sale | ${ }_{98}^{182}$ | $991 / 2$ | 100 | 01 | 98 Oct | 101 Oct 16 | 87.10 | 03 Apr 18 |
| 12,900 | 181,800 | ${ }^{\text {jititusburgh Rallmays }}$ | 1/4 | 13 | Sale | 123/4 | Sale | $21 / 2$ Oct | $131 / 2$ Oct 25 | $115 / 8 \mathrm{Jan} 9$ | 163/4 Jun 1 |
| 11,500 | 21 |  | 7 |  | Sale |  | Sale |  |  | 51/6 Mar 3 | 1 |
| 14,300 | 43,400 | Plume \& Atwood Mfg Co |  | 113/4 | Sale | $12^{1 / 4}$ | 121/2 | 113/4 Oct 2 | $141 / 2$ Oct 19 | 11 Sep 21 | July 31 |
|  | 16,0 | Pneumatic scale Corp. | $41^{1 / 2}$ | $40^{1 / 2}$ | $42^{1 / 2}$ | 43 | 443/4 | $41^{1 / 2}$ Oct | $471 / 8$ Oct 20 | 39 Jan 27 | Feb ${ }^{28}$ |
|  | 756,000 | Pularad Electro |  |  |  |  |  |  |  | $12^{1 / 4}$ Oct 31 | ${ }_{3}^{3 / 8} \mathrm{~A}$ |
| 2,7010 | 58,800 33 | ${ }^{1}$ - vioron Products class A. | Sale | 5/8 | Sale | $73 / 8$ | Sale | 19/40ct | ${ }^{25 / 8 \mathrm{Oct}}$ |  | 16\% May 10 |
| 3,200 | 1338,20 | ${ }_{\text {Polycast }}$ (Thelymer (The) Corp ec A | 17\% Sale |  | 193/4 |  |  | 18.4 | $201 / 2 \mathrm{Oct} 11$ | 17\%/ Feb 27 | $27 / 2 \mathrm{Apr} 20$ |
| 1,600 | 35,20 | Fuwdrell \& Alez'er (Del)-2\% | 11 |  | 12 |  |  | $111 / 2 \mathrm{Oc}$ | 12 Oct | 103/3 Jan 10 | $51 / 2$ May 12 |
| 2,900 | 23,105 | Power Corp of | Sa |  | Sale |  | Sale | $531 / 2$ Oct 31 | 23\% Oct | ${ }_{2} 51 / 4 \mathrm{Jan}$ Apr ${ }^{3}$ | 591/8 ${ }^{1 / 8 \mathrm{Mpr}} \mathrm{May}^{3} 5$ |
| 20,700 | 323,6 | Prairla Oll Royal |  |  |  | $733 /$ |  | $691 / 2 \mathrm{Oct}$ | $733 / 4$ Oc | 03\% Jan 11 |  |
| 16,200. | 13,35 193 | Pratt \& Lambe | $\begin{array}{ll}\text { 421/2 } & \text { Sale }\end{array}$ | 39 | Sale |  | ale | 383/4 |  |  |  |
| 67,400 | $\begin{array}{r}193,700 \\ \hline 90,300\end{array}$ | Fiesidential Realty |  | 113/4 | Sale | 141/4 | Sale | $11^{1 / 2}$ Oct | 18 Oct 27 | $111 / 2 \mathrm{Oct} 3$ | 18 Oct 27 |
| 58,100 | 375,800 | $r$ reston mines Ltd | sale | 3/8 | Sa |  | Sale | $61 / 8$ Oct 27 | 618 Oct 12 | 4\% Jan 4 | $6{ }^{7}$ \% Mar 24 |
| 20,700 | 329,60 | Froctor-Silex (The) |  |  | Sa |  | Sale | $63 / 4$ Oct 27 | 8 Oct 12 | Jan | 1/2 July 5 |
| 7,30 | 141,90 | ${ }^{\text {r }}$ rogress Mig Company |  |  | Sale |  |  | 17\%/8 Oct 26 | $191 / 4$ Oct 2 | Jan | Apr 18 |
| 90 |  | 1. |  |  |  |  |  |  |  |  | r |
| 9,100 $\mathbf{1 5 , 1 0 0}$ | 14 | Frophet (The) Providence | $\begin{array}{ll} 21 & \text { Sale } \\ 105 / 8 & \text { Sale } \end{array}$ | 12\% | Sale | $133 / 4$ | Sale | $\begin{aligned} & 211 / 2 \text { Oct } \\ & 125 / 8 \mathrm{Oct} \end{aligned}$ | $\begin{aligned} & 241 / 4 \text { Oct } 17 \\ & 137 / 8 \text { Oct } 30 \end{aligned}$ | $\begin{array}{ll} 20 & \text { Sep } \\ 10 / 8 \mathrm{Jan} & 4 \\ \hline \end{array}$ | Oct 30 |
| 15,100 |  | Public Service of Colorado |  |  | Sale |  |  |  |  |  | Oct 20 |
| 1,900 | 100,200 | Puerio Rico | 491/4 Sale | 79 | Sale | 733 | 75 | 74 Oct 30 | Oct | $49 . \mathrm{Jan}$ | Apr 13 |
| 8,000 | 67,300 | puget Sound | 21 221/2 | $21^{3 / 4}$ | Sale | $211 / 4$ | 213/4 | $211 / 4$ Oct 27 | 22 \% Oct | $211 / 4$ Oct 2 |  |
| 8,50 | 22120 | ruritan Sportswear Corp-- |  | 17 | Sale |  |  | 15\%/8 Oct 23 | 17\%/8 Oct |  |  |
| 11,900 | 222,900 | Pille-Nationa | 141/8 | $17 \%$ | Sa | 17 | Sale | 155 | 17\%/s Oct 2 | 21/2 Jan 17 | Fe |
| 37,00 | 378,400 | (wnebec |  | 51/3 |  | 5 | Sa. | 5 | 518 Oct 6 |  |  |
|  |  | Quebec Power | 40 | 33. | 40 | 34 | 40 |  |  | 7 |  |
| 1,000 |  | Ramco Ente | 137/4 |  |  |  |  | 15 Oct | $151 / 2$ Oct 25 |  |  |
|  |  |  | 29 |  |  |  |  |  |  |  |  |
| 18,200 | 368,10 | Rapid Americ | Sa | 32 | sa |  | sa | $301 / 2$ Oct 31 |  |  |  |
| 16,300 | 122,30 | Rath Packing $0^{\circ}$ | 161/2 sale | 14\%4 | Sale | 15 | Sale | 15 Oct 31 | $17 \%$ | ${ }_{6}^{4 / / 2}$ San ${ }^{26}$ | May 15 |
| 14,500 | 456,000 | rayette Inc common | 71/8 sale | 161/8 |  |  |  |  |  |  | May 15 |
| 20,400 | 132,100 | Trust of America-- | 183/. 18\%/ | 20 | Sale | 21 | Sale | 20 Oct | $211 /$ | 6 | 1 |
| 7,500 | 149,900 | Really Equities of $\mathbf{N} \mathbf{Y}-1$ | 4\%/8 Sale |  |  |  |  |  |  |  |  |
| 1,200 | 10,900 | Reda Pump Company | \%/8 19 | 183/1 | 19 | $181 / 2$ | Sale | Oct | Oct 3 | $6 \%$ Sep 21 |  |
| 30,500 | 13 |  | $41 / 4$ Sale | 53/8 | Sale |  | Sale |  |  | an 10 |  |
| 98,20 | 1,892 | iveeves Soundcraft Corp | ale | $81 / 8$ | Sale | $63 / 4$ | Sale |  | $81 / 4$ Oct 10 | Jan 5 | $01 / 2$ May 15 |
| 45,300 | 573,210 | Reinsurance Investment-m-1 | 23/6 Sale |  | Sale | 33/4 | Sale | $31 / 4 \mathrm{Oct}^{10}$ | Oct | Jan |  |
| 33,400 | 1,499 | (riobert) | \%/8 Sale |  | Sale |  | Sale | $11 / 8$ Oct 23 | $11^{1 / 2}$ Oct | / Jan 5 | $23 / 4 \mathrm{May}{ }^{3}$ |
| 24,600 | 196,040 | Rellance Insurance Comond | $583 / 8$ Sala | $617 / 8$ | sale | 70 | Sal | 61 \%/ Oct | 71 Oct 24 | Jan 12 | 13.3 July 10 |
| 15,300 | 493,300 | Remingto | 115/ Sale | 13 | Sa | 12 | Sa | $12^{1 / 4}$ Oc | 135/8 | 11 | $141 / 2$ July 31 |
| 6,000 | 103,200 | irepublic Foll In |  | 24 | $25$ | 24 | sa |  | 25 | $131 / 2 \mathrm{Jan} 31$ |  |
| 25,600 | 528,10 | Republic Industria | sale | $53 /$ | Sale | 4 | sal | 47/8 Oct 31 |  | 3/\% Jan 3 | 1 |
| 10,200 | 302,200 | Republic-Transc | 43/4 Sale |  | Sale | 57/8 | Sale | 51/4 Oct 20 | $61 / 4 \mathrm{Oc}$ | $41 / 2 \mathrm{Feb} 6$ | 1/2 Mar 22 |
| 16,300 | 282,30 | Resistoflex Corp | 143/4 S | 18\%/8 | Sale | 191/2 | Sa | 181/2 Oct | 203/4 Oct 20 | 143/4 Jan 3 | Aug 21 |
| 3,200 | 18,600 | tico Argentine Mining-50e | $21 / 4$ | $21 / 2$ | Sale | $21 / 2$ | Sale | $2^{1 / 4}$ Oct | $23 / 4$ Oct 25 | 21/4 | Jun 2 |
| 200 | 22,100 | udge way corp- distribution_1 | $81 / 2$ |  |  |  | $81 / 2$ | Oc | Oct 20 |  |  |
| 75,70 |  |  |  |  |  |  |  |  |  | /2 Jan |  |
| 83,400 | 705,200 | ${ }_{\text {Warrants }}$ series | $1 / 8$ Sale | \%/8 | Sale | $1{ }^{18}$ | Sale | $1 / 2 \mathrm{Oct}$ | $3 / 4$ Oct 27 | Jan 4 | Mar 27 |
| 33,400 | 862,600 | ${ }_{\text {Rlt }}$ | $43 / 8$ Sale | $61 / 2$ | Sal | $61 / 2$ | Sal | $3 / 8$ Oct | 3/80c | \% Jan | 0\% Jun |
|  |  | Ritter Finance Co Class B common |  |  |  |  |  |  |  |  |  |
| 14,300 | 450,300 | Clinson Technical Prod 808 | 14\% Sale | 213/8 | Sale | $03 / 4$ | $\begin{aligned} & \text { sale } \\ & \text { Sale } \end{aligned}$ | $t 26$ | $231 / 4$ Oct 3 | 14 Jan 12 | 311/4 May 22 |
|  | 761,950 |  | e |  | Sale |  |  |  |  |  |  |
| 8 8,300 | 193,160 | Rogers C | 30. Sale | 25 | Sale |  | Sale |  |  | $211 / 2$ Oct 25 | 27/8 Apr 4 |
| 2,500 | 115,200 | Rollins Broadcasting Inc-1 |  | 13 | Sale | 125/8 | Sale | 1/2 Oct 9 . |  | 11 Feb 14 | 1/4 |
|  |  | Rolls-royce | Sal |  |  |  |  |  |  |  |  |
| 5,000 | 112,800 | Americs ${ }_{\text {Rooseveft }}$ | $41 / 2 \quad 5$ | $71 / 4$ | Sale |  | Sal |  | t 2 | 4\% Jan 5 | $10 \% / 4 \mathrm{May} 9$ |
| 60,300 | 1,112,900 | Roosevelt Racoway In | e | 1/4 | S | $41 / 2$ | Sal | 41/2 |  |  |  |
| 8,600 | 133 |  |  |  | 273/4 |  | Sa | $231 / 4 \mathrm{O}$ |  | $15^{1 / 2}$ Mar 16 |  |
| 4,000 | 67 , | Roxbury Oarp | $81 / 2.87 / 8$ | $91 / 2$ | Sale | $83 / 4$ | 9 | $83 / 4$ Oct 30 | 10 Oct | $81 / 2 \mathrm{Jan} 4$ | $12^{3 / 4}$ July 19 |
| 56,300 | 309, | jal Amertcan Corp-.-.60e | Sa | 4 | Sale | 51/8 | Sale |  | 51/8 Oct |  | $5^{1 / 8}$ Sep 13 |
| 80,100 | 1,414,6 | Royaite Oll co Ltd | Sale |  | Sale | 11 | Sa | $91 / 8 \mathrm{Oct}$ | $123 / 4 \mathrm{Oct} 27$ | ${ }^{10}$ JJan | $12^{3 / 4}$ Oct 27 |
| 01,400 | ,099, | Russeks Pifth Ave Ine-_E0e | sale | 7 | Sale | $6^{1 / 8}$ | Sal | $6^{1 / 4} \mathrm{Oct}$ | 75/8 Oct 24 | ${ }_{2}^{14 \%}$ Jan |  |
| 73,300 | 1,011,100 | Russell (Th | 23/8 |  | Sale | $43 / 4$ | Sale | 45 | $51 / 4$ | J |  |
| 3,000 | 66,100 | Ryan Consol Pe | 2\% Sale | 27 | Sale | 25/ | 23/4 | $2 \%$ Oct | $2 \%$ Oct | 21/2 Jan 6 | , |
| 9,300 | 129,900 | Ryyerson \& Haynes com_u-l | $17 / 8$ | 41/8 | Sal | $37 / 8$ | Sale | 33/4 Oct 26 | $41 / 8$ Oct 2 | n | 5 May |
| 1,400 | 235,300 | St Lawrence ${ }^{\text {c }}$ | 18\%/ Sale | 22 | $221 / 2$ | 22 | Sale | 22 |  | 18 | $251 / 2 \mathrm{Apr} 13$ |
| 27,000 | 589 | Salem-Brosius inc -- 2.E0 | 53/4 Sale | $41 / 4$ | Sale | 45/8 | Sale | Oct 4 | $51 / 2$ Oct 17 | Sep 11 | $101 / 2 \mathrm{Feb} 24$ |
| 1,300 | 43,700 | San Carlos Muling Oo-16 pe | $73 / 481 / 4$ | 71/8 | $81 / 4$ | $71 / 2$ | Sale | Oct |  | Oct 11 | $117 / 8 \mathrm{Apr}$ |
| 1,300 | 14,800 | Sum pfd $5 \%$ series_- 20 | 191/2 203/4 | 03/8 | 203/4 | $201 / 2$ | Sale | $1 / 40$ |  |  |  |
| 400 | 00 | Cum pfd 41/2\% sories--20 | 19 |  | 183/4 | 183/8 |  | 18 | $18^{1 / 2}$ |  |  |
|  | 20 | Cum prd 4.46\% | $1 / 218$ | $3 / 4$ | $183 / 4$ | 18 | Sale | 18 Oct 23 | $181 / 8$ Oct 18 | 17\%/3 Jan |  |
| 1,300 | 15,800 | 5.60\% preferred | $211 / 4$ Sale | $22^{1 / 4}$ | $22^{1 / 2}$ | $223 / 4$ | Sale | $221 / 4$ Oct | 23 Oct | 211/4 Jan ${ }^{\text {a }}$ | $231 / 4 \mathrm{Mar} 15$ |
| 85,000 | 9,867 | Sapph | Sale |  | Sale |  | Sale | ${ }^{7}$ Oct 9 | Oct | ${ }^{\text {a }} \mathrm{Apr}$ | May 12 |
| 10,5 | 58 | carcee Pe | 18 |  | Sa | 118 | Sale | 11 Oct 31 | O | +Jan 4 | 15 |
| 3,300 | 60,200 | Savage Arms Corp |  | 67/8 | Sale | $61 / 4$ | 63/4 | $63 / 8$ oct 25 | 7. Oct 3 | $5{ }^{3 / 4}$ Jun 22 | $91 / 2$ Aug 8 |
| 3,600 | 51,500 | Savoy Industries Ino 250 | $91 / 8 \quad 96$ |  | 91/2 | $91 / 2$ | $9^{3 / 4}$ | 9 Oct | $10^{1 / 4}$ Oct 16 | 7\%/6 Mar 3 | 133/8 Ma |
| 9,500 | 186,950 | Saxon Paper Corpon- 250 | $71 / 2$ Sale | $73 / 4$ | Sale | $73 / 8$ | sale | $71 / 8$ Oct | $8 \frac{1 / 4}{}$ Oct 5 | $65 / 8 \mathrm{Feb} 23$ | $111 / 8$ Apr 18 |
| 56,300 | 279,200 | Sayre \& Fisher Co_mand | $43 / 8$ Sale | $3 / 4$ | Sale | $1 / 2$ | Sale | $7 / 8$ Oct 16 | $71 / 2$ Oct 31 | 41/4 Jan 6 | $71 / 2$ Oct 31 |
| 5,80 | 41,80 | Screen Gems Inc- |  | 223/8 | Sale | 201/2 | Sale | $201 / 2$ Oct | $243 /$ Oct | 20. Aug 1 | $241 / 4 \mathrm{Sep} 11$ |
| 43,000 | 324,000 | Scurry-Rainbow Oil Ltd -3.60 | Sale | 53/4 | Sale | 61/2 | Sale | $5 \%$ | $65 / 8 \mathrm{Oct}$ |  |  |
| 10,500 | 32,700 | Senboard Allied Mur'e Corp- 1 | sale | 7. | Sal | $71 / 4$ | 71/2 | 77 Oct | ${ }_{43}{ }^{3} /{ }^{\text {Oct }}$ | ${ }^{3}$. Jan ${ }^{\text {a }}$ | $97 / 3 \mathrm{Apr} 17$ |
| 57,60 | 3,573,400 | Seaboard Plywood \&\% Lum | 43/8 Sale | 57/8, | Sa | 31/8 | Sale | $41 / 8$ Oct 31 | $61 / 81 / \mathrm{Oct}$ |  | $1 / \mathrm{M}$ |
| 25,400 | 4,113,500 | Seaporcel Metals Inc | Sale | 33/4 | Sale | $31 / 2$ | Sa | $31 / 8$ Oct 4 | $33 / 4 \mathrm{Oct}$ | $21 / 2 \mathrm{Jan} 3$ | 65/9 May 26 |
| 3,100 | 71,300 | Securities Corp Gen com | $21 / 2{ }^{21 / 8}$ | $4^{3 / 4}$ | Sale | $41 / 2$ | 5 | 41/8 Oct |  | $21 / 2 \mathrm{Jan} 5$ | 73/4 May 9 |
| 20,20 | 138,900 | Security Freehold Petrol | 3t Sale | 1 | Sale | $45 / 8$ | Sale | 418 | $43 / 4$ Oct 31 | 33/8 Jun 25 | Apr 13 |
| 29,900 | 1,945,300 | Seeburg (The) Corp | 201/4 Sale | $241 / 2$ | Sale | $241 / 2$ | Sale | 23 Oct 30 | $27^{3 / 4}$ Oct 13 | 20 Jan 6 | 481/2 May 8 |
| 846,900 | 1,053,400 | Rights (expire Oct ${ }^{1}$ |  | ${ }^{\text {a }}$ 23 | Sale |  |  | $3^{3}$ Oct | 133 Oct 13 | 5/3 Sep 29 | $1{ }^{1}{ }^{\text {If }}$ Oct 12 |
| 85,000 | 693,800 | Seeman Bros common_ | $201 / 4$ Sale | 40 | Sale | $11 / 2$ | Sale | 40 Oct | 46. Oct 9 | 201/4 Jan 3 | 46 Oct 9 |
| 18,200 |  | Seligman \& Latz Inc_-_-1 |  |  |  |  | Sale | $20^{1 / 2}$. Oct 27 | $251 / 2$ Oct 3 | $201 / 2$ Oct 27 |  |
| 9,600 | 50,80 | Serrick Corp class B com-1 | 91/8 Sale | 115/2 | 12 | $12^{1 / 2}$ | Sa | $111 / 4 \mathrm{Oc}$ | $133 / 8$ Oct 17 | 9 Jan | $141 / 8 \mathrm{Mar} 20$ |
| 19,30 | 346,900 | Servo Corp of Americ | 113/6 Sale | 93/4 | Sale | $83 / 4$. | Sale | $81 / 4 \mathrm{Oc}$ |  | $8{ }^{81 / 4}$ Oct 26 | $191 / \mathrm{Apr}{ }^{4}$ |
| 28,300 2,450 | 400,400 | ervomechanisms Inc ---.20c | Sale |  |  |  |  | 113/2 Oc | 101/2 Oct 24 |  | 131/4 May 15 |
|  | 123,500 | Shattu | Sale | $73 / 4$ | Sale | 7 |  | $63 / 4$ Oct 26 | $73 / 4 \mathrm{Oct}$ | $63 / 3 \mathrm{Jan} 4$ | $93 / 4 \mathrm{Mar} 14$ |
| 58,400 | 344,300 | Shawinigan Water | 27/8 Sale | $261 / 2$ | Sale | 24 | Sale | 24 | $26^{3 / 4}$ Oct | $23^{3 / 9}$ July 27 | 303/9 Ap |
| 20,500 | 105,400 | Sherwin-Williams Co__12.50 | 127 Sale | 128 | Sale | 113 | Sale | $1111 / 2$ | $1291 / 2$ Oct | 1111/2 Oct 25 | 531/8 Apr |
| 140 | 1,890 | \% preferred_--3-_-100 | $983 / 4$ | 95 | 98 |  | 953/4 | 95 Oct | 96 Oct | $911 / 2$ Jun 15 |  |
| 300 | 3,000 | erwin-Wil | 30.32 | 11/8 |  | $15 / 8$ |  | $313 / 8 \mathrm{Oct}$ | 315/9 Oct |  |  |
| 000 | 1,100 | oe Corp of America com-3 | 175/8 | 22 | Sale | $225 / 8$ | 22 | $213 / 4$ Oct | $231 / 4$ Oct | 171/4 Mar | $251 / 4$ May 23 |
| 47,500 | 960,700 | Siboney-Caribbean Pet |  |  | sale |  | S | , | $3 / 8$ Oct | ${ }_{6}{ }^{\text {ctan}}$ | $3 / 4 \mathrm{Apr} 17$ |
| 04,700 |  | Signal Oil \& Gas class |  | 11/ | Sale | $22^{1 / 2}$ |  | $20^{\circ}$ Oct | $23^{1 / 8}$ Oct | 20 | 283/4 Apr 18 |
| 950 | 13,425 | Class B | 241/2 | $24^{1 / 4}$ |  | 23 | 24 | $22^{1 / 2}$ Oct | $24^{1 / 4} \mathrm{O}$ | $22^{1 / 2}$ Oct 2 | 32 Apr 21 |

For footnotes, soe page 39.



For footnotes, see page 39.


## Midwest Stock Exchange



[^12]Aggrega
in
October
Shares

Sales
ince
an. 1
hares

Midwest Stock Exchange STOCKS Par
 C

$$
\begin{aligned}
& \text { Coleman Co Inc. } \\
& \text { Colorado Fuel \& Iron Corp } \\
& \text { Columbia Cas } 8 \text { ys (Un) }
\end{aligned}
$$

$$
\begin{aligned}
& \text { Columbla Cras sys (0n) } 10 \\
& \text { Com'wealth Edison com }
\end{aligned}
$$600 Chrysler Corp RR An 2400 Cincinnati Gas \& EM Co-8.80City Products Corp_-_-Cleveland-Clifis Iron com-1

$41 / 2 \%$ preferred
Cleveland Elec Inuminat-18
Coleman $C 0$ Inc.
$\qquad$

$$
\begin{aligned}
& \text { oin wealth Edison com } 25 \\
& \text { New common w i_-12.50 } \\
& \$ 4.64 \text { preferred }
\end{aligned}
$$

Price Jan. 3 1961
Opening
Bid Ask

## $217 / 8$ $91 / 2$ $17^{1 / 2}$ 431

 $\begin{array}{ll} & \\ 17 / 3 & \text { Bal } \\ 91 / 2 & \text { Sal } \\ 17^{1 /} & 18 \\ 431 / 8 & 43 \\ & \\ 135 & \text { S }\end{array}$ $\begin{array}{cc}135 / 8 & \text { Sale } \\ 5 & 51 / 4\end{array}$
(

## 





## $131 / 8$ $241 / 8$ $411 / 8$ $441 / 2$ $33^{3} / 4$ $431 / 2$

$\begin{array}{ll}3 / 1 & 11 / 2 \\ 1 / 8 & 243 / 8 \\ 11 / 8 & 411 / 2 \\ 3 / 2 & 451 / 4 \\ 1 / 2 & \text { Sale } \\ & \text { Sale }\end{array}$
$\begin{array}{ll}701 / 2 & \overline{S a} \\ 245 / 8 & 24 \\ 60 & 611 / 2 \\ 215 / 8 & 22 \\ 581 / 4 & 583 / 3 \\ 16^{1 / 4} & 161 / 2 \\ 213 / 4 & 221 / 4 \\ 31 & 313 \\ 25^{3 / 4} & \text { Sa }\end{array}$
$:$
-

| $11 / 6$ | Sale |
| :--- | :--- |
| $211 / 2$ | $2131 / 2$ |
| 32 | $321 / 2$ |
| 40 | 41 |
| $223 / 9$ | Sale |
| $391 / 4$ | $393 / 4$ |


| Oct. 2 | PRICES IN OCTOBER- |
| :--- | :--- |
| Opening or | Closing |

CTOBER-
Lowest
Sale
Prices

##  <br> $\square$

| RANGE SINCE JAN, 1 |  |
| :---: | :---: |
| Lowest | Highest |
| Sale | Sale |
| Prices | Prices |

11Ñ天
-
22
$493 / 4$
21
$603 / 4$
$143 /$
$1333 / 4$
$2331 / 2$
$201 / 2$

|  |  <br>  | NONTNONT1 |
| :---: | :---: | :---: |

$-763 / 4$
$97 / 8$
$183 / 4$
$493 / 4$
$317 / 8$
$225 / 8$
Sale
Sale
$191 / 2$
50
Sale
Sale

| 281/4 | Sale | $\overline{261 / 4}$ Oct 3 |
| :---: | :---: | :---: |
| 101/8 | Sale | 97/8 Oct |
| 19 | Sale | $183 / 4$ Oct 4 |
| 523/4 | 53 | $497 / 8$ Oct 9 |
| 283/8 | Sale | 283/8 Oct 31 |

## $\begin{array}{lll}29 & \text { Oct } 23 \\ 101 / 8 & \text { Oct } 10\end{array}$ $191 / 2$ Oct 4 $53^{3 / 4}$ Oct 26 $\begin{array}{lll}33 & \text { Oct } 5 \\ 251 / 4 & \text { Oct } 11\end{array}$

Prices67 May 24
29 Oct 23
$101 / \mathrm{Mar}$$101 / 8 \mathrm{Mar}$
$221 / 2 \mathrm{Feb}$$121 / 2 \mathrm{Feb} 6$
5978 May$45^{3} 8$ Mar ${ }^{1} 8$
$27 \%$ Aug $^{2}$
 ..... 
241
393
453
323
42 ..... 
$247 / 8 \mathrm{Oct}$
$403 / 8 \mathrm{Oct}$
$453 / 4 \mathrm{Oct}$
$351 / 8 \mathrm{Oct}$
$447 / 8 \mathrm{Oct}$1
213
33
43
22
38$701 / 2$
$261 / 2$
Oct 1
$\begin{array}{ll}\text { 63 } & \text { Oct } 1 \\ 23 & \text { Oct } \\ 60 & \text { Oct } 24 \\ 215 & \text { Oct } 26\end{array}$62 Oct
225 Oct$\begin{array}{ll}563 / 8 & \text { Oct } 3 \\ 161 / 8 & \text { Oct } 27 \\ 221 / 2 & \text { Oct } 2 \\ 32 & \text { Oct } 27 \\ 251 / 8 & \text { Oct } 30\end{array}$60 Oct
$18^{1 / 4}$ Oc
$26^{1 / 2}$ O
$36^{5 / 8}$ O
$26^{7} 8$

59 Jan
$141 / \mathrm{Jan}$
303 Fan
$213 / 4 \mathrm{Jan}$
53 Jan$215 / 8$ Oct56 Sep
$131 / 2 \mathrm{Jan}$
$141 / 2 \mathrm{Jan}$
$253 / 4$
$21 / \mathrm{Jan}$
NN NOH NNN WN NH NOM
19 Aug 14 $21 / 8$ May 12
$25 / 8$ May$265 / 8$ May 23
$485 / 8$ May 19
47 July 2
$403 / 8$ Aug 15$46^{3 / 8}$ May 11$701 / 2$ Sep$145 / 8$ Jan 2
$70^{1 / 2}$ Oct 3
$321 / 8$ Jun32 Aug 25
$32 \%$ Jun 26$673 / 4$ Jan 18
$18 \%$ Feb 27$\begin{array}{lll}253 / 4 \mathrm{Jan} & 5 & 375 / 8 \text { Feb } 28 \\ 211 / 8 \mathrm{Jan} & 5 & 267 / 8 \text { Oct } 18\end{array}$1301/2 Jan$1301 / 2 \mathrm{Jan}$
$351 / 2 \mathrm{Jan}$
34 Jan
35 Jan
$71 / \mathrm{Aug}$$\begin{array}{cl}187 & \text { Apr } \\ 453 / 8 \text { May } \\ 50 & \text { Sep } \\ 58 & \text { Oct } \\ 10 & \text { Feb }\end{array}$$\begin{array}{lll}637 / 8 \mathrm{Jan} & 1097 / 8 & \text { Oct } \\ 12 & \text { July } 31 & 147 / 8 \mathrm{Feb}\end{array}$$71 / 4$ July $6 \quad 101 / 8$ May$931 / 4$ Auc 23
$101 / 2$ Oct 13$41 / 8 \mathrm{Apr}$19 Sep 1$451 / 8 \mathrm{Jan}$
$765 / 8 \mathrm{Oct}$$42^{1 / 4}$ Jun100 Oct$383 / 4 \mathrm{Sep}$
51
Oct 1$\begin{array}{ll}42 & \text { Feb } 10 \\ 351 / 2 & \text { Oct } 19\end{array}$$321 / 2$ Apr 3
84 Aug 17

[^13]

*No par value. $\begin{gathered}\text { \#Corrected } \\ \text { y Ex-rights. }\end{gathered}$ z Ex-stock dividend.

| $\begin{aligned} & \text { Agrreg } \\ & \text { in } \\ & \text { intober } \\ & \text { Shares } \end{aligned}$ | Sales Since <br> Jan． 1 <br> Shares | Stock Exchange STOCKS | $\begin{aligned} & \text { Opening or } \\ & \text { Bid Ask } \end{aligned}$ | $\begin{gathered} \text { Oct. }{ }^{\text {Opening or }} \\ \text { Bid Ask } \end{gathered}$ | $\begin{aligned} & \text { Oct. } 31 \\ & \text { Olost } \\ & \text { Closing or } \\ & \text { Bid Ask } \end{aligned}$ | CTOBER Lowest Sale <br> Prices | $\begin{aligned} & \text { Highest } \\ & \text { Sale } \\ & \text { Prices } \end{aligned}$ | RANGE Sale Prices | JAN． 1 Sale Prices |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Parker Pen Co cl A com－2 | 13 | －－ |  |  |  | 1／8 Mar 20 | 12 |
| 8700 | 81，800 | Class $\mathrm{B}^{\text {common．}}$ | $131 / 4133 / 4$ | $1 / 27$ |  |  |  | 1／2 Jan 5 | $3 / 4$. May 11 |
| ${ }_{7}^{8,100}$ | 85，900 | ${ }_{\text {Peabnsylvanla }}$ | 11\％S8．e | ${ }_{15}{ }^{271 / 4}$ Sale | 2914． $295 / 8$ | $281 / 4$ Oct 6 | $307 / 8$ Oct 23 | $191 / 2 \mathrm{Jan} 3$ | $307 / 8$ Oct 23 |
| 1，100 | ，600 | People＇s Gas Lt \＆Coke＿25 | 62\％sade | $11 / 2921 / 4$ | 953／4 | ${ }_{93}^{14 / 4} \mathrm{O}$ | 100 Oct 13 | Jan  <br> Jan  <br>   | 13 |
| 5，500 | －34，400 | 研 | 砤 | 1／1 | Sale | $511 / 8$ Oct | 55 Oct 20 | $461 / 6$ July 25 | $55 \%$ Apr 7 |
| 12，000 |  | Pfizer（Charles）（0n）－33\％6 | 313／4 Sale | 01／4 Sa | 461／4 Sale | $40^{1 / 4}$ Oct 2 | $46^{1 / 4}$ Oct 31 | ${ }_{31}{ }^{1 / 8}{ }^{\text {Jan }}$ | 461／4 Oct 31 |
| 160 | 29，300 | Phelps Dodge（Un）＿－12．50 | $467 / 8$ Sale | $581 / 259$ | 583／8 $583 / 4$ | $565 / 8$ Oct | 60 Oct 30 | 3 | ／8 May 16 |
| 4，600 | 14，500 | Philico Corp（Un）－－－－3 | 18 Sale | 217／8，Sale | $211 / 4$ Sale | 21 Oct 25 | $231 / 8$ Oct | 18 Jan 3 | ／2 Jun 5 |
| 6，900 | 14,900 63,100 | ${ }_{\text {Philip }}{ }^{\text {P }}$ | $\begin{array}{ll}79 & 793 / 4 \\ 531 / 4 & \text { Sale }\end{array}$ | $1091 / 4$ 1093／4 | 1063／41071／2 | $105^{1 / 2}$ Oct 17 | $115 \%$ Oct | 793／4 Jan 10 | 6 |
| ，960 | 10， |  | $531 / 4$ Sale |  |  |  |  | $52^{1 / 2}$ S |  |
| 5 | 172 | Potte | 10 141／2 | 23 | 16 | ct 20 |  | 10 Feb ${ }^{5}$ |  |
| 800 | 31，300 | ${ }_{\text {Public }}$ Serv ${ }^{\text {c }}$ | $47^{3 / 481 / 4}$ | 1／4：653／4 | $61 / 2$ 43 $47 \%$ | $181 / 4$ Oct 24 | $181 / 4$ Oct 24 | 15．Feb 21 | $181 / 4$ Oct 24 |
| 2，100 |  | Pullman Co | 33\％／3 | 36. Sale | 335／8 Sale | ${ }_{33}{ }^{\text {Oct }} 24$ | ${ }_{37}{ }^{\text {Oct }} 6$ | ${ }_{33}{ }^{\text {Oct }}$ Oct 21 | 613／4 Jun 13 |
| 19，100 | 117，200 | Pure Oil | 34 Sale | 323／8 Sale | 341／4 Sale | $321 / 8$ Oct 2 | $345 \%$ Oct 12 | Sep． 27 | 391／4 Jun 12 |
| 1，200 | 19，500 | Quaker Oats | 591／2 | ${ }^{84} \quad 843 / 4$ | $881 / 2$ Sale | 843／4 Oct | 91 | $571 / 2 \mathrm{Feb} 17$ | Sep 15 |
| 6，800 | 67，600 | Radio Corp of | $511 / 4$ Sale | 55．Sale | 54 Sale | $51^{1 / 2}$ Oct 24 | 57 Oct 10 | 50 Jan 12 | $651 / 8$ May 12 |
| $\overline{1,800}$ | 53，600 | Raytheon Company | Sale | 355\％Sale | 361／Sale |  | \％10 | Sep 11 | 19.1 Jan 27 |
| 2，900 | 42，200 | Republic steel（ $\mathrm{On}^{\text {）}}$－ | 541／6 541／2 | $1 / 2$ Sale | 591／4 Sale | 571／2 Oct | （en |  | 441／4 Aug 18 |
| 8，800 | 41，900 |  |  | 81 Sale | 69\％／8 Sale | $643_{4}$ Oct 27 |  | n 23 | ${ }^{613 / 4}$ Oct 19 |
| 2, | 36 | Chemical（Jn） | 433／44 | 1／2， 53 | 5／8 Sale | $541 / 2$ Oct 11 | 565\％Oct 31 | Feb 15 |  |
| 13，100 | ${ }^{66,02}$ | Reynolds Metals Co（Un） | $61 / 4 \mathrm{Sa}$ | 1／1／Sa | 71／8 Sale | $351 / 8$ Oct 23 | O | $1 / 8 \mathrm{Oct} 23$ | 5 |
| 200 | 25，200 | Reynolds（R J）Tob（On） | $921 / 293$ | 1453／4 Sa |  | 1433 ／Oct |  |  |  |
|  |  |  |  | 73 | 797／8 Sale |  |  |  |  |
|  |  |  | 29．Sale |  |  |  |  | $1 / 2$ Oct 27 |  |
| 600 | 8 | Rockwell－Standard Corp | $271 / 4273 / 4$ | $347 / 835$ | $341 / 2 \mathrm{Sa}$ | $341 / 2$ Oct 31 | $35 \%$ Oct 12 | $28^{1 / 2}$ Jan | 4 Aug 8 |
| 17，600 | 127. |  | 327／6 $331 / 6$ | $301 / 2$ sale | $311 / 4^{\prime} \mathrm{Sa}$ | 301／2 Oct | $33^{1 / 4}$ Oct | ep | 1 |
| 2 | 5，010 | St Louis Nat Stockyards | $48 \quad 51$ | 51 Sale | 51.54 | 51 Oct 2 | 53. Oct | 483／4 Jan | 11 |
| 3，400 | 63，300 | St Louis Pub Serv class A．12 | 10 Sale | 101／6 103／8 | 10 Sale | $97 / 8$ Oct 12 | $101 / 4$ Oct | Jun | 11 Jun 23 |
| 2,500 1 | 23,300 18,650 | St Regis | 33 | $371 / 2$ | 391／4•39 | 31／8 Oct | 41 Oct 19 | 311／2 July 10 | 9 |
| 00 |  | S |  | Sale | Sale | $17^{1 / 4}$ Oct | 19 Oct 20 | 145／9 Feb 14 | $21^{1 / 2}$ May 10 |
| 2，100 | 39，100 | enley Indus（ | 85 | 281／2 Sale | $27^{3 / 4}$ Sale | $26^{5 / 8}$ Oct 25 | 29 Oct | $221 / 6$ Jan | 343／4．May 5 |
| 1.900 | 25，100 | ering Corp（Un）＿＿－1 | 541／2 55 | 59 | 64 S | $591 / 2$ Oct 17 | － 64 Oct 31 |  |  |
| 15，900 | 158，700 | Schwitz | 1／2 $261 / 2$ | 3714／381／2 | S | $381 / 2 \mathrm{Oct}$ | ${ }_{20}^{25}$ |  |  |
| 4，700 | 69，900 | Servel | 56／2 Sale | $13^{718} 13^{1 / 4}$ | $12 \%$ Sale | $70 \%$ Oct ${ }_{2}^{2}$ $11 \%$ Oct 25 | $\begin{aligned} & 831 / 2 \text { Oct } 20 \\ & 13 \text { Oct } 3 \end{aligned}$ | ${ }_{11 \%}^{541 / 4} \mathrm{Fec}$ Oct 25 |  |
| 3，900 | 25，800 |  |  |  |  |  |  |  |  |
| 5，100 | 33，00 | ass B－ | S | 85\％${ }^{\text {a }} 9$ | $91 / 2$ | Oct 13 | $91 / 4$ Oct | 1／8 Jan 10 | Mar |
| 2，000 | 46，800 | Shell O | S | Sa | 硣 | 4 | $03 \%$ | $3 / 4 \mathrm{Oc}$ |  |
| 600 |  | node | Sa | 361／ | 35 |  |  |  |  |
| 15，200 | 102，650 | Sinclair Oil | 391／8 Sale | 371／2 Sale | 38\％\％Sale | $361 / 4$ Oct | 39 Oct 26 | $361 / 4$ Oct | $455 / 8 \mathrm{Ma}$ |
| 13，100 | 129，410 | Socony Mobll Oil（Un）－15 | Sale | $41^{1 / 2}$ Sale | $47^{1 / 4}$ Sal | $411 / \mathrm{oct}$ | $471 / 4$ Oct 31 | 387／8 Jan | 48 |
| 18，700 | 61，300 |  |  | 575／8 Sale | Sa | $57^{1 / 2}$ Oct 4 |  |  |  |
| 3，300 | 105，200 |  | Sale | 26 | $27^{3 / 4} \mathrm{Sa}$ | $27^{3 / 4}$ Oct 27 | 29 Oct ${ }^{11}$ | 3／4 Jan | Oc |
|  | 300 | Fouthwest＇n Pub Sery Cond | 273／4 | 317／8 32 | 35 | 33 Oct | $341 / 8$ Oct 24 | Jan 12 | $341 / 8$ Oct 24 |
| 20.400 | ${ }^{871} 80$ | Sparton Corp 6\％ |  |  |  | 87 Oct 26 | 87 Oct 26 | Jan 10 | 26 |
|  | ${ }^{3} 51,6$ | rry－Rand | 213／4 Sal | $241 / 2$ Sale | 223／4 Sal | $22^{3 / 4}$ Oct 24 | 255\％Oct 11 | $201 / 2$ Jan 26 | ay 15 |
|  |  |  | 421／4 423／4 | 363／4 Sale | 351／2 Sale | 345\％Oc | $401 / 4$ Oct | 34 | 64\％ |
| 500 | 10，000 | Square Standard Co | 301／4 | Sa1e | 441／4．Sale | 39 Oct | $45^{3 / 4}$ Oct | 29\％\％Jan | 453／4 Oc |
| 700 | 6，400 | St | 1／4 | $88^{1 / 4} .81 / 2$ | ${ }_{73 / 4}$ Sale | $741 / 4$ Oct 25 | ${ }^{751 / 2} \mathrm{Oct}$ | ${ }_{71 / 2}$ Jact ${ }^{\text {O5 }}$ | 76. Aug 31 |
| 6，100 | 73，100 | Stand O11 Co of Calli－6．25 | 47 Sale | $481 / \mathrm{s} \quad 485$ | $501 / 2$ Sale | $481 / 8 \mathrm{Oct} 4$ | $501 / 2 \mathrm{Oct} 30$ | $471 / 4$ Jan 5 | 12\％／Mar |
| 10,100 86,900 | 1488800 740,500 | Standard ${ }^{\text {Oll }}$ | 41 Sale | 451／4 Sale | 485\％．Sale | 4554 | $491 / 2 \mathrm{Oct}$ So | 45 Sep 25 | $551 / 2 \mathrm{May}$ |
| 1，800 | 27，800 | Standard |  | ${ }_{53}^{43 / 8}$ | ${ }_{53}^{463}$ Sale | $431 / 8 \mathrm{Oct} 2$ | $471 / 8$ Oct 26 |  | 493／4 Apr 10 |
| 1，600 | 23, | Standard Pack＇e Corp eomis | ${ }_{291 / 8} 2978$ | Sale | $20^{1 / 4}$ Sale | $19{ }^{19}$ | 541／2 Oet 20 | ${ }_{19}{ }^{\text {S }}$ Sep 28 |  |
|  | 2，800 | 6\％conv preferred＿－．－20 | $111 / 8 \mathrm{Sal}$ | $27^{1 / 2} 28$ |  |  |  | 275／g Aug 16 | 24 |
| 1，800 | 13，200 | Stanra | 25 253／6 | ale | 91／8 Sale | $91 / 80$ Oct 31 | 10\％Oct | $9 \% / 8 \mathrm{Oct} 31$. | Mar 29 |
| 7，100 | 75，200 | wart－Warner Corp－－2．50 | 24 Sale | 293／4 Sale | 32 Sa | $29^{3 / 4}$ Oct | $32^{1 / 4}$ Oct 17 | 25 Jan | 35\％／8 Aug 10 |
| 41，350 |  | Storklin | 7\％Sale | Sale | $40^{1 / 2} 411 / 2$ | $36^{1 / 2}$ Oct | $44^{3 / 4}$ Oct 16 | 81／2 Feb 10 | $443 / 4$ Oct 16 |
| $\begin{array}{r}41,200 \\ \\ \\ \\ \\ \hline\end{array}$ | 520，000 | Studebaker－Packard（Un）－1 | $67 / 8$ Sale | $11^{3 / 3}$ Sale | 103／4 Sale | 105\％Oct 25 | $12 \%$ Oct | Jan 6 | $131 / 4 \mathrm{Sep}$ |
| 3,600 3 | 28.5000 | bea | 213／8 | $501 / 4{ }^{1 / 4}$ | 501／2． $511 / 2$ | 49 Oct 27 | $491 / 4$ Oct 25 | 45 May 2 | 55 July 28 |
| 8,200 | 73，200 | S | 235／8 $237 / 8$ | ${ }^{183 / 8} 185 / 8$ | 181／4 Sale | 165／8 Oct 24 | 185\％Oct 31 | 165\％Oct 24 | 8 May 31 |
| 4，700 |  | 8 |  | Sa | ${ }^{27 / 8} \times$ ，Sale | $261 / 2$ Oct 3 | 28. Oct | ${ }^{235} / 8 \mathrm{Jan}$ | 29 Ju |
| 41，500 | 308，500 | Tenn Gas Transmissio | ${ }_{36}{ }^{24 / 4}$ 361／2 | Sale | $233 / 8$ Sale | ${ }_{213 / 4} \mathrm{Oct}{ }^{2}$ | ${ }_{231} 3^{1 / 8}$ Oct | 39 Oct 27 | 49 Feb 28 |
| 17，100 |  | Texaco Inc new com＿－－2．50 |  | Sale | 511／8 Sale | $47^{1 / 2}$ Oct 16 | 51\％Oct | 471／${ }^{\text {act }} 16$ | $251 / 8$ Jan 16 |
|  | 36 | xas East＇n Trans Corp＿3．50 |  | 17 Sale | 167\％Sale | $16^{3 / 4}$ Oct 24 | 173.8 |  | 195／8 Jun 14 |
| 2，900 | 17，400 | Texas $G$ | $281 / 4$ | $35^{1 /}$ | Sa |  |  |  | 391／4 Oct 31 |
| 3 800 | 12，800 | Texas Gulf P | 213／4 Sale | 323／4 $331 / 4$ | $34{ }^{1 / 4} 34^{3 / 4}$ | $32^{3 / 4}$ Oct | $36 \%$ Oct 10 | 283／3 Jan | 44\％Jun 23 |
| 1，100 | 68,400 10,550 | Textron Inc | $681 / 269$ | 231／8 Sale | 243／4 Sale | 23 Oct | $24 \%$ Oct 27 | 215\％Jan | 29 |
| ， 600 | 15，100 | Thor Power Tool Co |  | Sal | $\begin{array}{ll}643 / 4 \\ 26^{3 / 8} & 65^{1 / 4} \\ & 26^{7 / 8}\end{array}$ | ${ }_{265 \%}^{56 \%}$ Oct ${ }^{3}$ | ${ }_{28}^{65}$ Oct 20 | $55^{3 / 4}$ Sep 19 | $821 / 4 \mathrm{Feb}$ |
| 2，100 | 17，600 | Toledo Edison Co．．．．．－． | 621／2 | $22^{3 / 4} 23$ | $265 \%$ Sale | ${ }_{23}{ }^{\text {Oct }} 6$ | $265 \%$ Oct 31 | 241／2 Jan | Feb 8 |
|  | 2，839 | Trane Company | $265 / 8263 / 8$ |  |  |  |  | Ja | $26 \%$ Oct 31 |
| 1.400 | － 43,200 | Transamerica Corp（0n）－2 |  | 41 Sale | $43^{1 / 4} \cdot 43^{3 / 4}$ | 1 Oct 2 | $44^{3 / 4}$ Oct | 27 Jan | $43 / 4$ Oct 6 |
| 3,000 | ＋28，900 | Trav－ler Radio Corp | Saie | 71／4 Sale | $6^{5 / 8} \quad 63$ | $61 / 2 \mathrm{Oct}$ | $71 / 4$ Oct | 45／8 Jan 25 | July 6 |
|  | 4，000 | Truax Traer Coal Co |  |  | $50 \quad 501 / 2$ | $47^{3 / 4}$ Oct | $501 / 4$ Oct | $363 / 8 \mathrm{Jan}$ | 503／4 Aug 18 |
| 0 | 19，600 | 20th Cent－Fox Film（Un） | $40^{12 / 2} \quad 407$ | $311 / 4313 / 4$ | $333 / 4341 / 4$ |  |  | ${ }_{331 / 4}{ }^{\text {Sep }}$ 25 |  |
| 350 | 3，190 | 208 So La Salle St Corp．－． | 74 76 | $693 / 4$ | $69^{1 / 2} 81{ }^{\text {a }}$ | $691 / 8$ Oct 17 | $\begin{array}{lll} 333 / 8 & \text { Oct } & 3 \\ 70 & \text { Oct } \end{array}$ | $33^{1 / 4} \mathrm{Sep} 25$ | $\begin{aligned} & 55 \\ & 741 / 2 \\ & \\ & \hline \mathrm{Jan}^{10} \end{aligned}$ |
| 1，300 | 25，200 | （Un）Brg－Camp Paper $6 \%$ |  |  |  |  |  |  |  |
| 12，500 | 44，900 | Union Carblde Corp | $1161 / 2117^{1 / 2}$ | 135 Sale | ${ }^{129}{ }^{381 / 4}$ Sale | ${ }^{1243 / 4}$ Oct ${ }^{3}$ | $1301 / 4$ Oct | 333 Jan |  |
| 2，700 | 47，800 | Union Electric Co（Un）－－10 | Sale | $495 \%$ Sale | 493／4 Sale | 硣 | $503 \%$ Oct ${ }_{4}$ |  |  |
| 3,000 8,900 | 26,400 106000 | Union Oil of Calif－${ }^{\text {a }}$ | $431 / 24$ | $51^{3 / 4}$ Sale | $567 / 8$ Sale | $511 / 2$ Oct | $581 / 4$ Oct 30 | 43 Jan | 625\％May |
| 4，000 | 33，700 | United Alrcrat | ${ }^{273 / 8}$ Sale | 351／2 Sale | 361／2 Sale | $35^{1 / 2}$ Oct 2 | 37 Oct 5 | 27\％Jan 3 | 37 Oct 5 |
| 3，300 | 35，900 | United Airlines Inc． | 35 | $\begin{array}{lll}3 & 433 / 4 \\ 1^{1 / 4} & 413 / 4\end{array}$ | $44{ }^{41 / 2}$ Sale | $42^{1 / 2}$ Oct 23 | $451 / 2$ Oct 10 | $381 / 2 \mathrm{Mar}$ | 657／a Aug 8 |
| 3,700 8,100 | 23,800 131500 | United Corp（Del）（On）－1 | 35．${ }^{71 / 4}$ | ${ }_{81 / 2}{ }^{41 / 4} 4{ }^{43}$ | ${ }^{365 / 8}$ | 351／4 Oct 25 | $421 / 4$ Oct <br> 83  <br> 1  | $35 / 8 \mathrm{Jan} 16$ <br> 18 | 818／9 May 15 |
| 1，400 | 17，900 | Onited Frusit Co（0n） | 173／3，Sale | 241／4 Sale | 261／2 Sale | $241 / 8$ Oct 2 | $26^{3 / 4}$ Oct 23 | $17 \%$ Jan 3 | 291／8 Aug 4 |
| 1，400 | 16, | U S Rubber（ O ） |  | 993／4 | $1021 / 2{ }^{1 / 2}$ | $983 / 4$ Oct 26 | 1031 Oct 31 | 97 May 15 | $131 / 2 \mathrm{Feb} 27$ |
| 14，200 | 125，500 | TJ S Stesil Corp com－16\％ | 757／8 Sale | 791／2 Sale | 77.18 Sale | 755／8 Oct 24 | ${ }_{823 / 8}{ }^{31 / 4}$ Oct 6 | ${ }_{755 \%}{ }^{\text {and }}$ Oct 24. | 641／4 Aug 2 |
| 11，100 | 67，400 |  | 60 Sale | 335\％Sale | 285\％Sale | 27\％Oct 27 | ${ }_{343}{ }^{3 / 8}$ Oct | 27\％Oct 27 | $60^{1 / 4} \mathrm{Ampr} 11$ |
| 8,400 1,200 | 86，400 | ［1．1versal Oil Products Oo－1 | 31 sale | 47\％\％．Sale | 57 Sale | $47 \%$ Oct | 57 Oct 31 | 30\％Jan 4 | ${ }_{61}{ }^{1 / 8}$ Jun 6 |
| 34，400 | 10,300 270,900 | Walgreen Co－－－－－－10 | $58.583 / 4$ | $561 / 2$ | $581 / 459$ | 56 Oct | 60 Oct 26 | 56 Oct 5 | $721 / 2 \mathrm{Mar} 8$ |
| 4，400 | 49，100 | West＇n Bancorp＇tion（Un） 2 | ${ }_{35} 91 / 4$ Sale | ${ }_{39} 9^{1 / 2}$ Sale | 107／8 Sal | $3^{1 / 4} \mathrm{Oct}$ | 115 Oct 27 | $83 / 4$ July 14 | $123 / 4 \mathrm{Mar} 15$ |
| 2，500 | 30，533 | Western Union Teleg＿2．50 | Sale | 42 Sale | ${ }^{39}$ | ${ }_{40 \%}{ }^{38}$ Oct 25 |  |  | $44^{41 / 2}$ Sep 7 |
| 19，000 | $\begin{array}{r}35,400 \\ 155 \\ \hline\end{array}$ |  |  |  |  |  |  | ${ }_{\text {\％}}^{6}$ Sep 25 | 1 Sep 8 |
| 8，700 | 84，100 | Westinghouse Electric－6．25 | 481／2 Sale | 443／4 Sale | 393／4 Sale | $381 / 4$ Oct 24 | $451 / 8$ Oct 4 | $381 / 4$ Oct 24 | 50 Jan 10 |
| 800 | 6，700 | White Motor $\mathrm{Co}^{\text {a }}$ | al | 275／8 Sale | $\begin{array}{lll}303 / 4 & 31 \\ 451 / 2\end{array}$ | ${ }_{46}$ Oct 30 | $311 / 4$ Oct 27 | 27 Oct 3 | 343 May 22 |
| 100 53 | 10，800 | Wieboldt Stores Inc com－ | $191 / 420$ | 251／4 26 | $\begin{array}{lll}\text { 251／4 } & 46\end{array}$ | ${ }_{251 / 4}{ }^{46}$ Oct ${ }^{\text {O }}$ | S ${ }^{51 / 81 / 4} \mathrm{Oct}$ | 431／8Jan ${ }^{6}$ | ${ }_{40 \%}^{601 / 4}{ }^{\text {May }} 12$ |
| 1，600 |  | \＄4．25 | 95 | 81.85 | 83.48 | $81{ }^{25}$ Oct 10 | 82 Oct 30 | 81 Oct 10 | ${ }_{85}{ }^{\text {c／}}$ Feb 14 |
| 700 | 20，000 | Wilson \＆Co（Un） | 417／6 423／6 | $441 / 245$ | $43^{1 / 4} 43^{3 / 4}$ | $42^{1 / 2}$ Oct 26 | $45^{3 / 4}$ Oct 18 | 423／2 Apr 25 | 52 July 6 |
| 1，700 | 17，500 | Wisconsin El Pow（Un）－10 | 423／4 $431 / 4$ | 50 Sale | $551 / 2 \quad 56$ | 50 Oct | $561 / 4$ Oct 26 | 42.3 Jan 11 | $561 / 4$ Oct 26 |
| 1，500 | 17，300 | Woolworth（FW）Co（On）－10 | 683\％ | $355 / 8$ $766^{3 / 4}$ $771 / 4$ | ${ }_{84 \%}^{40}$ Sale | 353／8 Oct | $4{ }^{3} 3$ \％Oct 31 | $293 / 4 \mathrm{Jan} 16$ | $403 / 8$ Oct 31 |
| 7,100 +300 | 99,700 3,900 | Wrirld Publishing Coo－－${ }_{\text {Wren }}$ | $123 / 4$ S81e | 13 Sale | $13^{84 / 1 / 2}$ ，Sale | 121／8 Oct | 851／2 Oct 27 | ${ }^{66 \%}$ May |  |
| 4，500 | 20，900 | Wripes－Amer Ma | $961 / 2$ $167 / 27 / 2$ $171 / 2$ | $1271 / 41281 / 2$ | 134 Sale | $1271 / 2 \mathrm{Oct} 3$ | 134 Oct 31 | ${ }^{88} \mathrm{Jan}$ | 134 Oct 31 |
| 700 | 24，200 | Youngstown Sheet \＆Tube－： | $887 / 8$ Sale | 83／4 | 143\％ $96{ }^{141 / 4}$ | ${ }_{96}{ }^{\text {Oct }} 23$ | 10 n \％Oct | 1234\％${ }^{\text {Prt }}$ | $14^{1 / 2 / 2}$ May 22 |
| 1，500 | 30，300 | 7．enith Radio Corpo－1 | 971／4 $98{ }^{1 / 2}$ | $173^{1 / 2}$ 1741／2 | 199／4 | 185 Oct 13 | 100 Oct ${ }^{5}$ | Jan |  |
|  | 2，400 | New common wi－－ 1 |  |  | $66^{3 / 8}$ Sale | $64^{1 / 4}$ Oct 25 | 67 Oct 30 | $641 / 4$ Oct 25 |  |
| s | s | BONDS |  |  |  |  |  |  |  |
| －－－－ | 500 | Monroe Chemical 5s＿－－ 1985 | －－ |  |  |  |  | Jun |  |

## Philadelphia-Baltimore Stock Exchange

Monthly and Yearly Record
RANGE OF PRICES ON THE PHILADELPHIA-BALTIMORE STOCK EXCHANGE


# Detroit Stock Exchange 

## Monthly and Yearly Record

RANGE OF PRICES ON THE DETROIT STOCK EXCHANGE


[^14]
## Pacific Coast Stock Exchange Monthly and Yearly Record <br> RANGE OF PRICES ON THE PACIFIC COAST STOCK EXCHANGE


(Un) Admitted to unlisted trading privileges. See page 49 for all other footnotes.


[^15]$\begin{array}{cc}\text { Aggregate Sales } \\ \text { in } & \text { Since } \\ \text { October } & \text { Jan. }\end{array}$ $\begin{array}{ll}\text { in } & \text { Since } \\ \text { October } & \text { Jan. } 1\end{array}$ October Jan. 1
Shares Shares ぃ $\omega$ N $\omega$



$\mathrm{MJM} \& \mathrm{M} O 1 \mathrm{CO}$ (Un)-100 1192

| $\mathbf{6}, 732$ | 2,800 |
| :--- | :--- |$\quad 15$

## $\begin{array}{r}558 \\ 4 \\ \hline\end{array}$

 4,0852,759
4,684
212
1,459

-- $\quad \stackrel{-}{9}$

| 813 | 10 |  |
| :---: | :---: | :---: |
| 6,396 | 109,917 | Int1 Paper Co (Un)_-_2.50 |
| 4,739 | 66,446 | Int'l Rectifier Corp-----1 |
| 3,112 | 65,633 | Int'l Tel \& Tel |
| 81 | 3,214 | Interstate Power |
| 840 | 25,185 | Intex Oil Co_n....... $331 / \mathrm{sc}$ |
| 32,331 | 830,164 | Jade Oll |
| 740 | 10,915 | Jonns-Manville Corp (Un)-5 |
| 2,188 | 22,188 | Joncs \& Lghlin Steel (Un)-10 |
| 1,892 | 45,137 | ,jorgensen (Earle |
| 762 |  | Kaiser Alum \& Chem |
|  |  |  |
| , 153 | 36,385 | Kaiser Industries |
| 466 3,941 | 4,038 47,507 | kansas Pow \& Lt Kennecott Copper |
| 5,938 | 54,438 | Kern County Land Co_-2.50 |
| 472 | 2,549 | Kirkeby-Natus Corp ....-1 |
| 3,967 | 46,097 | Trater Corp class a com |
| 600 | 4,521 | Kropp For |
| 75 | 647 | clede Gas Co |
| 124 | 2,056 | Larchfleld Cor |
| 4,238 | 67,369 | Lear Inc |
| 2.007 | 18,546 | Lehman Corp (Un |
| 1,191 | 15,858 | Leslie Salt Co---10 |
| 5,309 | 92,582 | Libby McNeill \& Libby--7 |
| 2,602 | 22,648 | Liggett \& Myers Tob(Un)_25 |
| 4,655 | 11,212 | Ling-Temco-Vought (Un)-50c |
| 871 | 29,190 | Lithium Corp of Amer |
| 4,857 | 73,410 | ritton Industries Inc |
| 10,421 | 300,012 | Lockhoed Aircraft |
| 770 | 11,262 | Loew's Theatres (Un) |
| 1,591 | 24,185 | Lone Star Cement |
| 6,444 | 51,45 | Lorillard (P) Oo |

 McCullough Oil Corp
McIntyre Porcupine Mcintyre Porcupine
Mines (Un)
McKesson \& Robbins (Un)-9 Meler \& Frank Co Inc--1 Menasco Manufacturing Co
Merchants Petroleum Co_25 Merchants Petroleu
Merck \& Co (Un) Merck \& Co (Un)-
Merritt-Chspman
$\qquad$ Inc (Un) Minnesota Min \& Mfg--: Minn Pwr \& Lt Co (Un)Miss River Fuel Corp_-- 10 Nithogram Precigion Inaman
Monolith Portland Cement ,287

$\begin{array}{cc}\text { Price Jan. 3, } & \\ 1961 & \text { Oct. } 2\end{array}$ Oct. $31 \quad$ OCES OCTOBER| $\begin{array}{lll}\text { Opening or } & \text { Oct. 2 } & \text { Oct. 31 } \\ \text { Bid Ask } & \text { Bid Ask } & \text { Closing or }\end{array}$ |
| :--- | :--- | :--- |
| Bid Ask |



[^16]November, 1961
PACIFIC COAST STOCK EXCHANGE


[^17]
# Boston Stock Exchange <br> <br> Monthly and Yearly Record 

 <br> <br> Monthly and Yearly Record}

RANGE OF PRICES ON THE BOSTON STOCK EXCHANGE


I Ex-dividend. y Ex-rights.

# Pittsburgh Stock Exchange <br> \section*{Monthly and Yearly Record} 

RANGE OF PRICES ON THE PITTSBURGH STOCK EXCHANGE


[^18]
## General Quotations

## OF BONDS AND STOCKS

In the earlier part of this publication complete records of the dealings on the leading stock．exchanges of the country， for the latest month and for the calendar year to date，are furnished．In this department of General Quotations we com－ bine in one comprehensive whole，securities of all classes and description，not only those dealt in on the exchanges，but also leading unlisted and inactive securities．The following is an index to the different classes of securities quoted：


|  | Page |
| :--- | ---: |
| Investing Companies Securities | 62 |
| Municipal Bonds－Domestic | 80 |
| Canadian | 80 |
| Public Utility Bonds | 86 |
| Public Utility Stocks | $\mathbf{5 0}$ |
| Railroad Bonds | $\mathbf{6 1}$ |


| RR Equipment Trusts | Page |
| :--- | ---: |
| Railroad Stocks |  |
| Real Estate Bonds | 53 |
| Real Estate Stocks | 55 |
| Securities Called for Redemption＿－＿ |  |
| United States Government Securities＿ | $\mathbf{9 5}$ |

The letter＂$f$＂prefixed to bond prices denotes that the quotation is a flat price－that is，that the accrued interest forms part of the price，and therefore the purchaser does not have to provide for it separately in making payment．In the case of income bonds and bonds in default，the price is always＂flat＂and no designating mark is employed to indicate the fact．

Quotations for guaranteed stocks are＂and dividend＂；that is，the accrued dividend must be paid in addition to the price
It should be borne in mind in the use of these tables that the quotations for many inactive and unlisted securities are merely nominal，but in all cases the figures are obtained from sources which are considered reliable．

The following abbreviations are often used，viz．：＂M＂．for mortgage，＂g＂for gold，＂gtd＂for guaranteed，＂end＂for endorsed，＂cons＂for consolidated，＂conv＂for convertible，＂sf＂for sinking fund，＂lg＂for land grant，＂opt＂for optional．

The italic type in the letters showing the interest period indicates the month when the bonds mature．
QUOTATIONS FOR ALL SECURITIES ARE AS OF OCTOBER 31， 1961
NOTICE－All bond prices are＂and interest＂except where marked＂F＂and income and defaulted bonds

| Bonds－BAlleoad bonds Bid |  |  | Chesspeske \＆Ohio |  | Not | Dela Leckawanna \＆West－（Cont＇d） | k | Nat |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Generat 4 \％／2s gold 1992 | $961 / 2$ |  | Fonnsyivania Division ret mitgo－ |  |  |
| Oons mige 48 | 68 | 72 | rut \＆ $1 \mathrm{mpvL} \mathrm{S}^{1 / 28}$ ser D 1996 N－N | 751／4 | $791 / 2$ | $\begin{aligned} & \text { ef M \& coll trust } \\ & \text { due May } 1985 \end{aligned}$ | 45 | 50 |
| Cons mtge 4 4／2s 3 er |  | 82 | $\mathrm{tex}^{\text {of }}$ dmuvt 3 \％ss ser H 19 |  |  | Ret mrge \＆coll trust 4\％\％ |  |  |
| ${ }_{18 \mathrm{t}} \mathrm{mige} 41 / \mathrm{ssser} \mathrm{ser} 1974$ |  | 82 | mona \＆Allegnany $\mathcal{L}$ |  |  | Chena | $39^{1 / 2}$ | 40 |
| Alabama Great Southern－ |  |  | ${ }^{2}$ | 80 |  | Ry Div 1st 3－5s | 125 | 27 |
| 1 1st mtge $33 / 88$ ser A 1967 －－M－N | 88 |  | Kerunaing ana impvi mi |  |  | ren RR 1st ref $31 / 852000$ | 32 |  |
| 1 st mtge 5 s series A 1974 | $99^{1 / 2}$ |  | 2.70 series G－21 1962 | 981／4 |  | and 4－6s May 1 1992．－．．．－－ |  |  |
| Albany \＆Susquehanna RR－ |  |  | 2.75 series ${ }^{\text {a－22 }} 1963$ |  |  | Denver \＆Rio Grande Western－ |  |  |
| 13t mtge ext 23／4 1971 |  | 82 | ${ }_{2}^{2.855}$ | 94 |  | 1st mige ser A $13 \%$ ilxed |  |  |
| Gen mortga， | 961／3 |  |  | 92 |  | contingent interest） 1993 － | $821 / 2$ | 843／8 |
| 1 st mortgage gtd 4 s 1998 |  | 62 | Chicago Burington \＆Quid |  |  | contingent interest） 2018 ＿April | 85 | $867 / 8$ |
| Ann Arbor 185 mtge 481995 | 1／8 | 64 | 1 lt \＆ret mige 3 \％s 1985 |  |  | Denver \＆Salt Lake Ry－ |  |  |
| Atchlion |  |  | 1st \＆ref mtge 3s 1990 ．．．．．F－A |  |  | Inc mige（3\％fixed |  |  |
| General gold 48 1985－． | $888^{1 / 4}$ | ${ }_{90}^{931 / 2}$ | 1st \＆ref mtge 4\％s 1978．－．－F－A | 92 |  |  | 79 | 80 |
| Atlanta \＆Oharlotte Air Lin |  |  | Chicago \＆Eastern in（new | 157 | 59 | It a Mackinac Ry |  |  |
| 18t mtge 3\％／48 1963 － | 97 | 98 | 1 st mtge $37 / 8 \mathrm{~s}$ ser B 1985 |  | 68 | 1 st Hen 4 s 1995 | 711／8 |  |
| lanta Knoxplime \＆Northern | 75 | 80 | 5 s inc debs Jin $12054 \ldots-\mathrm{M}-\mathrm{N}$ | f281／2 |  | 2nd mige gold 48 1995－J．D |  |  |
| 1st con se Mar 2002 |  |  |  |  | 793／8 | 330 |  |  |
| Gen mtge 4 s ser A 1980．．．．m | 93 |  | Chicago Great Western |  |  | 18t mige $2 \% / 88$ ser B 1976 －－m | $683 / 4$ |  |
| Gen unif series $A 4 y^{\prime \prime} 190$ | 101 | 1011／2 | 1st mige 4s | 73 f641／2 | ${ }_{67}{ }^{4 / 8}$ | 1st mige $31 / 43$ series A 1982＿J | 77 |  |
| Gen mtge 41／88 | $93^{1 / 2}$ |  | $37 / 58$ coll trust 1969 |  |  |  |  |  |
| Gen mige ${ }^{\text {a }}$ |  |  | Chicago Indianapolis \＆Louis |  |  |  |  |  |
| Irreg ctis or indeb |  |  | 1 st inc 4 s ser A Jan 11983 | ${ }^{\text {f36 }}$ |  | 1st mige 3i／s series ${ }^{\text {a }}$ |  |  |
| 1st 3s July 1999 | f23 |  | d income $\mathbf{4}^{1 / 25}$ |  |  | Income 5s 2862 | 85 |  |
| 2 n |  |  | Ext at $3 \%$ to Dec 1962 | $591 / 2$ | －－ | Paso \＆Southwo |  |  |
| altimore \＆ |  |  | go Milw st Paul－Pa |  |  | 1 st \＆refunding 58 1965－00 |  |  |
| 412s conv income Feb 12010 May | $661 / 2$ | 67 | 1st mtge 4s ser A 1994 |  | 75 込 | Erie Railioad Co |  |  |
|  | 61 | 631 |  |  |  | Hen mige conv 12 | 1／2 |  |
|  |  |  | 5 s inc debs $\operatorname{ser}$ A Jan $12055-\mathrm{M}-\mathrm{S}$ | f583／4 | $591 / 2$ | 1 1st |  |  |
| $\cdots$ |  | 81 | Chicago \＆North Western |  |  |  | $35^{1 / 2}$ | 38. |
| $41 / 8 \mathrm{~s}$ series C 199 | 63 |  | 2nd mige conv inc $41 / 28$ | 165 |  | 38 income | f183／4 |  |
| Battle Oroek \＆Bturgis |  |  | $1{ }^{\text {ist mige }} 38$ ser ${ }^{\text {a }}$ |  |  |  |  | 821／8 |
| 18 l guaranteed 381989 －－－－－J－D | 70 |  | 1 lt mtge 27／8s ser A 1980．．．－J－J |  |  |  |  |  |
| 1 lst 3 s 1989 |  |  | 41／2s income debs 1995＿ | 7358 | 75 | Florlda East |  |  |
|  | 70 |  | 1 st mtge $51 / 2 \mathrm{~s}$ series O |  | 101 | 1st mtge 5 s series A 2011 | $51 / 2$ | $661 / 2$ |
| 1st $29 / 5841 / 4 \mathrm{~s}$ Jan 11994 | 50 | 55 | Chicago Terre Haute |  |  | nd |  |  |
| oston \＆Albany | 95 | 98 | 1 st \＆ref M $23 / 4$－41／48 Jan | 54 | $581 / 2$ | 51／2s，conv inc ser A 2011－J－J |  | \％／8 |
| 41／4s improvement 1978 | $631 / 2$ | 65 | Income mtge $23 / 48-41 / 48$ |  |  | Fond conv income $41 / 8820$ | 75 |  |
| 㖪ton |  |  | Chicago 1 st mige $31 / \mathrm{s}$ s serles ${ }^{\text {F }}$ |  |  | nd |  |  |
| 1 lt mtge 58 series AO 19 |  |  | 1st mtge $21 / \mathrm{ss}$ serles ${ }^{\text {a }} 1963 \ldots J J$ | 65 | 99 | st inc 48 D | $421 /$ | 45 |
| 1st mtge 68 ser Inc mege $41 / 2 \mathrm{~s}$ A July $1970-\mathrm{M}-\mathrm{N}$ | ${ }_{f 18}^{40}$ | $\begin{aligned} & 40^{2} \\ & 10 \end{aligned}$ |  |  |  | 相 |  |  |
|  |  |  |  |  | $98^{1 / 5}$ |  | 92 |  |
| nada Southern 581962 | 31 | 101 | Clic Indianapolis \＆Wrester |  |  | 18t mtge 4\％881982 |  | 90 |
| anadian National Railway Co－ |  |  | 1st（stp mod） 3 －5s 1965 | 86 | 30 |  |  |  |
| Guaranteed $23 / 481967$ |  | 913／4 | Cincinnati Union Ter |  |  | Grand Trunk Pacific－ |  |  |
| Guaranteed 3s， 1966 －－－－－J－J |  |  | $1 \mathrm{st} \mathrm{mtge} \mathrm{33/4s} \mathrm{series}$ |  |  | Western Div 1st $381962 \ldots-{ }^{\text {a }}$－J－J | 99.85 | 100.06 |
| Guaranteed $27 / 851969$－－－m－M－S | $873 / 4$ | 881／4 | 1 st mtge $23 / 4 \mathrm{~s}$ series |  | 87 | stering 4s 1962－－－－－－－J．－J |  |  |
| Guaranteed 2\％／8s 1971 | $86^{3 / 4}$ | 87 | Cleveland Cinn Chic |  |  | reat No |  |  |
| Guaranteed 33／48 1974 | 88 |  | General 4 s gold 19 | $59$ |  | Gen mtge 5 s | 031／8 |  |
| Guaranteed $23 / 4 \mathrm{~s}$ 1963 |  |  | Gen mtge 5 s series B 199 |  | $87^{1 / 2}$ | Gen 41／2s 1976 |  |  |
| Guaranteed 4s 1981 －－－－－－F－A | $853 / 4$ | 861／4 | Ref \＆ $1 \mathrm{mp} \mathrm{41/28}$ ser E 197 | 68 | 68 | Gen mtge $31 / 6 \mathrm{~s}$ ser N 1990 ＿＿J JJ |  |  |
| Guaranteed 41／2s． 1967 | $983 / 4$ | 991／4 | Cincinnati Wabash \＆Mich |  |  | Gen mtge $31 / 88$ ser $02000 \ldots-\ldots J J$ | 64 |  |
| uaranteed 5s 1987 |  | 97 | Div 1st 4s 1991 |  | 61 | Gen mtge $23 / 4 \mathrm{~s}$ ser ${ }^{\text {P }}$ ： 1982 |  | 67 |
| canadian Paoiric Ry |  |  | Louls div 1st 48 |  |  | cien mtge 2\％s ser Q 2010＿＿J－J |  |  |
|  |  |  |  |  |  |  |  |  |
| Conv coll tr 481969 | $901 / 2$ | $911 / 2$ | eland |  |  |  |  |  |
| Coll trust 33／4s 1972 |  | 87 | 4s gold guarant | 60 | 63 | Debentures certificates B＿－－－－Feb | ${ }_{\text {f12 }}$ | $131 / 2$ |
| Coll trust 5s Jan 1983 | $93^{1 / 4}$ | 941／4 | 1st mtge 31／8s ser A 1976－．．．M－S | 65 | 68 | n8 |  |  |
| nsol d | $751 / 4$ |  |  |  |  | tge 68 ser A due 19 |  |  |
| 1 rt mtge 4 s sertes A ${ }^{\text {a }}$ |  |  | Dayton Union Ry |  |  | xtended at 4\％to 19 |  | ／2 |
| 1 st mige 4 s seros rthage \＆Adirondack Ry | 997\％ | －－ | eneral B $3^{1 / 4 / 5} 19$ | $921 / 2$ | －－ |  | f29 | 31 |
| 1 1st guaranteed is 1981 | 523／4 | 55 | 1 st \＆ref mtge 4 s ext 1963 $\ldots$ M－ | 96 | 100 | ulf Mobile \＆Ohio RR－ |  |  |
| entral of Georgia |  |  | laware Lackawanna \＆Western |  |  | Gen inc 58 series A Apr 2015－－3 |  | $80$ |
| mtge 4s ser A |  | 74 | kawanna R |  |  | － |  |  |
|  |  |  | 93 | 27 | 29 |  |  |  |
| Gen mitge $4 / 1 / 28$ ser B 2020．－－May | 1671／8 | 70 | ＇93＿M | $\mathrm{fl}^{17}$ |  | 5 s income debs 2056．－．－．－．j－d |  | 719／8 |
| 1 st \＆ref $31 / 2 \mathrm{~s}$ ser A 1974 |  |  | Coll tr ${ }^{\text {a－6s }} 2042$ | 341／4 | 351／2 | este |  |  |
| 182 mtge $35 / \mathrm{c}^{8}$ ser B | 921／2 |  | Y Lackawanna \＆Western Div |  |  | N Y N H \＆Hartford |  |  |
| tral RR of New J |  |  | 1 lst \＆ref 5 s ser C 1973．－．M－N |  |  | ng Valley $41 / 2 \mathrm{~s}$ 1999－－－－－J－J | 93 | $961 / 4$ |
| en mige ${ }^{3 / 48} 1987$ |  |  | nome 5s 1993－－－－－－－－－M |  |  | Gudson \＆Manhattan－ 1957 |  |  |
| Cons 5s 1964－nest Carolina RV－J | 99 |  | 11093 | f33 | 38 | Adj inc up to $5 \%$ Feb 1957＿＿A－O | $\begin{aligned} & f 79 \\ & \mathrm{f} 121 / 2 \end{aligned}$ | $\begin{aligned} & 79^{3 / 4} / 4 \end{aligned}$ |

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## RAILROAD EQUIPMENT TRUST <br> The prices quoted here are the dollar valua-

 tions for practically all the outstanding issues. It being impossible to revise these figures each month, the quotations shown are the June 30, 1961, valuations, published on the assumption that little change has taken place in the quoted certificates issued since Dec. 30 , the bid prices at the time of issuance are shown. For the serial issues, we are indicating the bid for thelowest, and the bid for the highest maturity.

Aabama Great Southern RR3/as series KJune 15-Dec 15 1961-1967 Ann Arbor Railroad35/9s series C April 1 1962-72
tlantic Coast Line RR $21 / 2 \mathrm{~s}$ series J March 1 1962-64. $23 / 4 \mathrm{~s}$ (J 2nd) March 1 1962-64$41 / 4 \mathrm{~s}$ series K Jan $1 \quad 1962-72$ 45 \%s series L July 15 1962-1975
$41 / 4 \mathrm{~s}$ series M Aug $15 \quad 1962-1975$
altimore \& Ohio RR $\begin{array}{ll}21 / 2 s & \text { series AA July } 1 \\ 21 / 2 S & \text { series BB Jan } 1962-64-2\end{array}$ 3s series CC Sept 1 1962-66 3 s series DD March 1 1962-67. $31 / 8 \mathrm{~s}$ series EE June 1 1962-67-31/3s (1st \& 2d) Dec 1 1961-67 $31 / 4 \mathrm{~s}^{\circ}$ (3rd inst) Dec 1 1961-67
Series GG-
1 st $\& 2$ 2nd $3 / 4$ s Jan $11962-71$ $\begin{array}{lll}1 \text { st \& 2nd } 31 / 4 s \text { Jan } 1 & 1962-71 \\ 3 \text { rd \& 4th } 3 \% / 8 \text { s Jan } 1 & 1962-71\end{array}$ 3rd \& 4th 35/8s Jan 1 1962-71
$1 / 4 \mathrm{~s}$ series HH Jan 1 1962-72 $41 / 4 \mathrm{~s}$ series HH Jan 1196
4 s series II (1st install) Feb 1 1962-1972
$41 / 2 s$ serles II (2nd install)
$\underset{\text { Series }}{1} \frac{1}{1962-1972}$ 44/48 (1st 1nstal1).
Dec 1 1961-1972. 31/4s (2nd and final)

Bangor \& Aroostook RR-
$21 / 2 \mathrm{~s}$ series N Dec 1 1961-63--
$31 / 4 \mathrm{~s}$ of 1952 Apr 1-Oct $1,62-67$ $31 / 4 \mathrm{~S}$ of 1952 Apr 1-Oct 1 '62-'67
$27 / \mathrm{sS}$ of $1954 \mathrm{June} 11962-1969 \ldots$ $27 /$ ss of 1954 June 1196
$23 / 4 s$ series $P$ of 1954
Nov $1962-1969$ Nov 1 1962-1969...

Belt Ry Co of Chicago-
$21 / 4 \mathrm{~s}$ of $1950-11$
April 1-Oct 11962
B/ston \& Maine RR$41 / 2 \mathrm{~s}$ serles I (1st and 2nd) March 1
6s
Serles
I
(3rd install)

March 1 1962-1971
Central of Georgis31/4s series W May 1 1962-67-_ $3^{5 \%}$ \%s series X Sept 1 1962-67.-. $27 / \mathrm{ss}$ series X Sept 1 1962-68$31 / 8 \mathrm{~S}$ serles A Mar $1962-1969$ $31 / 4 \mathrm{~S}$ ser B Feb 1-Aug 1 1962-71 $\begin{array}{lll}\text { 31/4s ser B Feb 1-Aug } 1 & 1962-71 \\ 45 / \mathrm{ss} \text { ser C May 1-Nov } & 1962-71\end{array}$ 5 s ser D June 1-Dec 1 1981-72.
Central RR of New Jersey-
25/as series. A Oct 15 1962-63
$21 / 2 \mathrm{~S}$ of 1950 April 1 1962-65 $\begin{array}{ll}21 / 2 s \\ 31 / 2 s & \text { of } 1950 \text { April } 1952 \text {. Oct } 1962-65 \ldots \\ 1962-67\end{array}$ $3 \% / 8 \mathrm{~s}$ of 1953 March 1 1962-68. 31/8S 1954 April 1 1962-69
Central RR of Pennsylvania$23 / 3$ of 1947 A June 151962 $25 / 88$ of 1948 A April 15 1962-63 23/8 of 1950 April 1 1962-65-63
3 s of 1951 Aug $1962-66 \ldots$

Chesapeake \& Ohio Ry-
$21 / 8 s$ (3rd 1949)
$\underset{\text { Fseb 1-Aug 1 }}{\text { (4th 1949) }}$ 1962-1964 May 1 -Nov
2 $1 / \mathrm{ss}$ of 1950 1 1962-1964
2/8s on 1-July
Jan 1-July 1 1962-1965
2 Ks (2nd 1950 )
April 1-Oct ${ }^{1}$ 1962-1965
$2 \%$ (3rd 1950)
$23 / 8 \mathrm{~s}$ (3rd 1950)
March 1-Sept
March 1-Sept 1 1962-1965_
$21 / 2 \mathrm{~S}(4 \mathrm{th}$ 1950)
$\underset{21 / 2 \mathrm{~s} \text { of } 1951}{\text { May } 15 \text { 1962-1965 }}$
Feb 1-Aug
27/8s (2nd 1951 )
3s May 15-Nov 15 1962-1966_...
3s (3rd 1951)
$23 / 4 \mathrm{~s}$ (4th 1951 ) $1962-1966 \ldots$

June 15 -Dec 15 1961-1986_--
$2 \mathrm{z} / \mathrm{ss}$ of 1952
March 1-Sept 1 1962-1967
2 $\%$ (2nd April 15-Oct $15 \quad 1962-1967 \ldots$
$27 / 8 \mathrm{~s}$ (3rd 1952 ) $31 / \mathrm{mane}$ (4th of 1-Dec 1961-1967$31 / \mathrm{ss}$ ( 4 th of 1952 )
March 1-Sept $1962-1967 \ldots$ $31 / 4 \mathrm{~s}$ r 5 th of 1952 )
April 15 -Oct 15 1962-1967.-

June 30, 1961 $991 / 8$ to 96
$991 / 4$ to 965 $100^{1 / 8}$ to $975 / 8$ $1007 / 8$ to $1007 / 8$ $100^{1 / 2}$ to $97^{3 / \mathrm{B}}$
$983 / 4$ to $951 / 2$ $991 / 8$ to $931 / 8$ $99^{3 / 8}$ to $921 / 8$
$99^{3 / 8}$ to $923 / 8$

993 to $917 / 8$ $993 / 4$ to $92^{1 / 2}$ 995 to $89^{1 / 3}$ $99^{3 / 4}$ to 92
$100^{1 / 8}$ to $963 / 8$ 100 to $943 / 8$ $100^{1 / 4}$ to $98^{1 / 2}$ $1001 / 8$ to $961 / 8$ $997 / 8$ to $913 / 4$

993/8 to $967 / 8$ $991 / 2$ to $923 / 4$ $991 / 4$ to $873 / 4$ $98^{3 / 4}$ to $86^{3 / 8}$ $981 / 2$ $981 / 2$ to $751 / 2$ $993 / 8$ to $851 / 2$
$991 / 2$ to $93 \%$ $995 / 8$ to $935 / 8$ $997 / 8$ to $933 / 4$ 99 to $881 / 8$
$991 / 2$ to $887 / 8$ $99^{1 / 2}$ to $88^{5 / 8}$
$100^{7 / 8}$ to $99^{1 / 8}$ $100^{1 / 2}$ to $1023 / 4$

973/8 to $951 / 8$
 $\cdot 931 / 8$ to $887 / 8$
$983 / 4$ to $833 / 4$

## $973 / 4$ $971 / 2$ <br> $971 / 2$ $981 / 4$ to $961 / 8$ $981 / 2$ $981 / 8$ to 90 $981 / 8$ to $89^{1 / 3}$

$983 / 4$ to $953 / 6$ $983 / 8$ th $945 / 8$ $98 / / 8$ to $931 / 4$ $985 / 8$ to $92 \%$ $987 / 8$ to $937 / 8$ $98^{7 / 8}$ to 94 $99^{1 / 8}$ to $92^{1 / 2}$ $99^{1 / 4}$ to $93^{7 / 8}$ $99^{1 / 2}$ to $94^{3 / 4}$ $99^{1 / 4}$ to $93^{1 / 2}$ $993 / 4$ to 95
$99^{3} / 6$ to $927 / 8$ $993 / 8$ to $923 / 4$ $995 / 8$ to $925 / 8$ 995 to $94 \frac{1}{1 / 8}$ 993/4 to $943 / 4$

Chesapeake \& Ohio Ry-(Cont'd) 3 s of 1953
Feb 1-Aug 1 1962-1968
31/4s (2nd 1-Oct 1 1962-1968
$35 / 8 \mathrm{~S}$ (3rd 1953)
Jan 1-July $1962-68$
3 s of 1955 Aug 1 1962-70
3 s of 1956
1st installment Feb 20 1962-71 3s 2nd of '56 June 4 1962-71 $37 / \mathrm{s}$ 3hr of 1956 Oct 23 1962-71 $31 / 8 \mathrm{~s}$ 3rd of 1956 Oct 23
$41962-71$
$37 / 8 s$ of 1957 Feb $25 \quad 1962-72$ $37 / 8 \mathrm{~s}$ of $1957 \mathrm{Feb} 25 \quad 1962-72$ $41 / 4 \mathrm{~s}$ of 1957
1st installment June 1 1962-72 $43 / 8 \mathrm{~s}$ of 1957
2 nd instal
$1 / 2 S$ or 1959 June 1 1962-1972 1st installment June 1 1962-74
$4 \% \mathrm{~s}$ of 1959 (2nd and 45/8s of 1959 (2nd and final)
June $1962-1974$ June $11962-1974$
$41 / 4 \mathrm{~S}$ of 1960 Nov $1962-1975$ -

Chicago \& Eastern Illinois Ry $23 / 4 \mathrm{~S}$ series E
May 1 -Nov
25/gs series F 1 1962 Jan 1-July 1 1962-1963...... $25 / \mathrm{s}$ sertes $G$
Jan 1-July
Jas
Jan
193
$23 / 4 \mathrm{~s}$ series H
June 1-Dec 1
$31 / \mathrm{ss}$ series
1961-1965
Feb 1-Aug 1 1962-1967.
35/8 series J
March 1 -Sept $1962-1968$
43/s s series K 1 -Aug $1962-1972$. $5 s$ series L July 22 1962-1972.

Chicago \& North WesterII Ry23/8s (1st 1948) Aug 1 1962-1963 $23 / 8 \mathrm{~s}$ (2nd 1948) Nov 1 1962-6323/9s (1st 1949) June 1 1962-64 $21 / 4 \mathrm{~s}$ of 1950 April 1 1962-65 $2 \%$ of 1951 March 15 1962-663s (1st 1952) May 1 1962-67 $31 / 8 \mathrm{~s}$ (2nd 1952) July 1 1962-67 $31 / 2 \mathrm{~s}$ (1st 1953) April 1 1962-68 $33 / 4 \mathrm{~s}$ (2nd 1953) Jun 15 1962-68
$33 / 4 \mathrm{~s}$ (3rd 1953) Aug 15 1962-68 $2 \% / 8$ s of 1954 Mar 1 1962-1969 $27 / 8 \mathrm{~s}$ (2nd 1954) May 1 1962-69 $33 / 8$ S of 1955 July 15 1962-1970 $35 / \mathrm{ss}$ (1st 1955 ) Nov $111962-70-$
$33 / 4 \mathrm{~s}$ (2nd of 55 ) Nov $1962-70$ $43 / 8$ s of 1956 June 15 1962-71-70 5 s 2 nd of ${ }^{\prime} 56$ ) Nov 1 1962-71
$51 / \mathrm{sS}$ ( 3 rd of 56 ) Nov 15 ' $62-71$ $51 / 8 \mathrm{~s}$ ( 3 rd of '56) Nov $15{ }^{\prime} 62-71$
$51 / 2 \mathrm{~s}$ of 1957 March $151962-72$. $51 / 2 \mathrm{~s}$ of 1957 March 15 1962-72-7
6s (2nd of '57) July $15 \quad 1962-72$

53/4s (2nd of 1958 1st part)
Oct 15 1962-1973
$51 / 25$ (2nd of 1958 2nd part) $53 / 4 \mathrm{~s}$ (2nd of 19583 rd part) Oct 15 1962-1973-19-194
51959 Jan 15 1962-1974

Chicago Burlington \& Quincy RR $21 / 4 \mathrm{~s}$ of 1948
April $1-$ Oct 1 1962-1963_-...
$24 / 4$ of 1949 Jan 1-July 1 1962-1964
$2 \%$ ss 1950

$31 / 4 \mathrm{~s}$ of 1953
May 1-Nov 1 1962-1968
$27 / \mathrm{ss}(2$ nd 1953)
May 1-Nov 1 1962-1968
$25 / 8 s$ of 1954 192 $25 \mathrm{san}(2 \mathrm{nd}$ 1954)

2785 of 1955
Jan 5-July 5 1962-1970_...
3 $1 / \mathrm{ss}$ (2nd 1955)
March 1-Sept $1962-1970$.
$31 / \mathrm{ss}$ (No
31/ss (No 1 of 1956 )
Feb 1-Aug $11962-1971$
$37 / 8 \mathrm{~S}$ (No 2 of 1956 ) May 1-Nov 1.1962-1971_..... 33/4 S (No 1 of 1957) $1962-1972$ $31 / 2 \mathrm{~s}$ (No 1 of 1958 )
Feb 1-Aug 11962 -1973.
$3^{1 / 2 s}$ ino 2 of 1958 ,
April 1-Oct 1 1962-1973
$33_{3} \mathrm{~A}$ ( NO 3 of 1958 )
Jan 1-July 1 1962-1973_
$43 / 8 \mathrm{~s}$ (No 1 of 1959)
Feb 1-Aug
Feb 1-Aug 1 1962-1974
45 ss (NO 2 of 1959) 45/6s iNo 2 of 1959)
Jan 1-July $1962-1974$ 5 s (No 3 of 1959) March 1-Sept 1 1962-1974 --45/8s (No 1 of 1960) 41/4s Feb 1-Aug 1 1962-1976 $4 \mathrm{y} / \mathrm{s}$ ( No 2 of 1961 )
June 1-Dec $1961=1976$

June 30, 1961
Bid Price $99 \%$ to 923 $993 / 4$ to $933 / 4$ 100 to $961 / \mathrm{s}$ $993 / 8$ to 90 $991 / 2$ to $891 / 2$ $997 / 8$ to $921 / 4$
$001 / 2$ to $961 / 4$ $1007 / 8$ to $981 / 4$ $1001 / 8$ to $961 / 8$ 1005 to $991 / 4$ $1003 / 4$ to $1001 / 4$ $100 \%$ to $1011 / 2$ 101 to $1021 / 2$

977\%
$983 / 4$ to $961 / 4$ $983 / 8$ to $935 / 8$ $991 / 8$ to $901 / 2$ $98 \frac{5}{8}$ to 88 99 to $881 / 2$ $99^{5 / 8}$ to $891 / 8$

## 973 $971 / 4$ 980 $977^{3}$ 98 98 983 98 99 991 991 98 985 988 987 991 $99^{1}$ $100^{3}$ 1007 100 

 $100 \frac{18}{8}$ to $100^{1 / 2}$ $1013 / 8$ to $104 \mathrm{~s} / 8$ $1001 / 4$ to $98^{1 / 2}$ $1015 / 6$ to $1023 / 4$ $101^{1} / 4$ to $1005 / 8$ $\begin{array}{lll}101 & \text { to } 983 / 8 \\ 100^{1 / 4} & \text { to } & 9738\end{array}$ $981 / 2$ to $967 / 8$ $983 / 4$ to $951 / 4$ $98^{1 / 2}$ to $92^{1 / 2}$ $99^{1 / 2}$ to $93^{1 / 8}$ $99^{1 / 8}$ to $903 / 4$ 99 to $881 / 8$ $991 / 2$ to $875 / 8$ $991 / 4$ to $883 / 4$ $993 / 8$ to $903 / 8$ 993 to $895 / 8$ $1001 / 8$ to $951 / 2$ $997 / 8$ to $941 / 8$ $993 / 4$ to $91^{3 / 4}$ $993 / 4$ to $915 / 8$ $995 / 8$ to $903 / 8$ $100^{1 / 2}$ to $991 / 2$ $1001 / 2$ to $1017 / 8$ 101 โo $105^{1 / 4}$ $100^{1 / 2}$ to $101 \%$ $1001 / 4$ to $981 / 4$ $1001 / 8$ to $971 / 8$Chicago Great Western Ry-
$23 / 4 \mathrm{~s}$ (1st 1949)
May 1-Nov 11962
23/4s (2nd 1949)
Jan 15-July 15 1962-1964


June 30, 1961
Bid Price

Chicago Milw St Paul \& Pac RR$23 / 8 \mathrm{~s}$ series HH $\underset{2}{\text { Apsil series } \mathrm{JJ}}$
$21 / 8 \mathrm{~s}$ series JJ 1962-1964_.....
March 1-Sent March 1-Sept 1 1962-1964
$21 / 4 \mathrm{~s}$ series KK April 1-Oct 1 1962-1964 21/4s series LL 21/2s seri-Dec 1 $21 / 2 s$ series MM
May 1-Nov $27 / \mathrm{ss}$ series $\mathrm{OO}^{6}$ April 1-Oct $27 / 5 \mathrm{~s}$ series PP March 1-Sept
$33 / \mathrm{ss}$ series QQ $31 / \mathrm{ss}$ series QQ
March 1 -Sept 3 March 1-Sept 1 1962-1967...
 $3 \% / 4 \mathrm{~s}$ series SS
 $27 / 8 s$
May 1 seriés TT 33ss series UU 1962-1969. Js series VV (1st inst) 4 s series VV (1st inst),
Feb 1-Aug $1 \quad 1962-1972$ Feb 1-Aug 1 1962-1972.
(2nd and tinal 43/8 ser
instal Feb 1-Aug 1 1962-72) instal Feb 1-Aug 1 1962-72) -
4 H/ss series WW Jan 1-July 1
$\underset{\text { Feb 1-Aug } 1}{41 / 2 \mathrm{~s} \text { series XX }}$
1962-1974 Feb 1-Aug 1 1962-1975 43/4s ser YY (2nd \& final inst)
Feb 1-Aug $1 \quad 1962-1975$ 4 s series ZZ
March 1-Sept $1962-1976$.

Ohicago Rock Island \& Pac RR$21 / 48$ series A
Jan 1-July 1 1962-1963 23/ss series G
June 1-Dec $11961-1965$
2\% 2\% series J
April 1-Oct 1
190
$23 / 4 \mathrm{~s}$ series K May 1-Nov 1 1962-1966... 3 3 series $L$

23/4s series M
April 1-Oct 1
1962-1967
$23 / 48$ series N
Feb 1-Aug 1 1962-1964
23/4s series o
Jan 1-July 1 1962-1965
3 series $P$
3s series P
June 1 -Dec 1 1961-1987
33/8s series Q
May $1-$ Nov

1. 1962-1968 $41 / 5 s$ series $R$
47ss series R 1 1961-1972
$43 / 8 s$ series
Feb 1-Aug $11962-1972$
Feb 1-Aug 1 1962-1973
$41 / \mathrm{sis}$ series U
${ }_{5}$ Feb 15-Aug 15 1962-1974.-.
5s series V 15 1961-1974 41/2s series W
May 15- Nov 15 1962-1975_-_
$983 / 4$ to $971 / 4$
100 to $913 / 4$
99 to $923 / 8$
99 to $921 / 4$
$99 \%$ to $921 / 2$
99 to $90 \% / 8$
991/8 to $963 / 8$
$991 / 4$ to 945
$995 / 8$ to 92
$995 / 8$ to 93
$1001 / 8$ to $961 / 2$
$1001 / 2$ to $985 / 8$ $993 / 4$ to $907 / 8$ $1001 / 4$ to $963 / 8$ $1003 / 8$ to $1043 / 8$ $1007 / 8$ to $993 / 4$

Chicago St Paul M \& O Ry-
 $\begin{array}{llll}25 / 8 s e ~ o f ~ & 1948 \\ 31 / \mathrm{ss} \text { of } 1951 \text { July } 1 & 1961-1963 \ldots & 1962-1966 \ldots\end{array}$ $31 / 4 \mathrm{~S}$ of 1952 Jun 1 1962-1967 $31 / 4 \mathrm{~S}$ of $1952 \mathrm{Jun} 11962-1967-2$
$41 / 2 \mathrm{~S}$ of 1953 July 1 1962-1968_-
$985 / 8$
$991 / 8$ to $951 / 2$
$985 / 8$ to $901 / 2$ $985 / 8$ to $901 / 2$
$987 / 8$ to 89
100 to $941 / 2$

Cin New Orl \& Texas Pac Ry$37 / 8 s$ series L 1 ist inst
Feb 1-Aug $1962-1967$ $\qquad$ 100 to $97 \%$ 100 to $96 \%$

Delaware Lack \& Western RR21/as series H.
March 15 -Sept 15 1962-1964_ $21 / 2 \mathrm{~s}$ series I April 1 1962-64$23 / 8 \mathrm{ss}$ series J April 1 1962-653 s series K March 1 1962-1967$31 / \mathrm{se}$ series L. Jan 15 1962-1968_ $23 / 4 \mathrm{~s}$ series M
Feb 15-Aug 15 1962-1969_-
33 ms series N (1st inst) May 15-Nov 15 1962-1971..... $33 / \mathrm{s}$ series N (2nd instal) enver \& Rio Grande West RR21/9s series L
May $1-$ Nov
May 1-Nov
$21 / 2 \mathrm{~S}$ series M
21/2s series M
May 1-Nov 1 1962-1963_-.... $23 / \mathrm{ss}$ series $\mathrm{N} .1962-1963$ April 1-Oct 1 1962-1964 21/4s series O
$\underset{23 \text { 3une 1-Dec } 1 \text { 1961-1964 }}{2}$ 23/8s series P
June 1-Dec 1 1961-1965

$23 / 4 \mathrm{~s}$ series R
23/4s series $R$
June 1-Dec 1 1961-1967-_-$31 / 8 s$ series S
May 1-Nov 1 1962-1968_ $31 / 2 \mathrm{~s}$ series S (2nd installment) May 1-Nov 1 1962-1968_ /iss series ${ }^{T}$
June 1-Dec
$31 / 4 \mathrm{~s}$ series U
Jan. 1-July
3 $3 / 4$ s series V
May 1-Nov 1 1962-1971
March 1-Sept 1 1972
4 4 ser X Mar 1 1-Sept 1 1962-74 June 1-Dec 1 1961-1975 rie $R R$
3/8s of 1950
Jan 15-July 15 1962-1965
June 1-Dec 11961
$25 / 8 \mathrm{~s}$ (2nd 1952)
April 15-Oct 151962
7/8s (3rd 1952)
March 15-Sept
March 15-Sept 151962
3s of 1955 Jun 15. 1962-1969 $35 / 8 \mathrm{~s}$ of 1956 June 15 1962-1971-
$41 / 4 \mathrm{~s} 1957$ Jan 1962 1962-1971
43/4s (2nd 1957).
July 15 1962-1972.
Great Northern Ry Co-
$2 \%$ s of 194
2s of 1949 1-Sept 1 1962-1963_ June 1-Dec 1 1961-1964
23 ss of 1950
Feb 1-Aug 1 1962-196
April 1-Oct 1 1962-1966
s (2nd 1951)
June 1-Dec 1 1961-1966 7/8s of 1953
Jan 1-July 1 1962-1968
$25 / 4 \mathrm{~s}$ (2nd 1954) 1 -Aug 1 1962-69 June 1-Dec 1 1961-1969 $33 / \mathrm{s}$ of 1956
April 1-Oct 1 1962-1971
$33 / \mathrm{s}$ of 1957 Mar 1-Sep 1 $62-72$
$41 / 4 \mathrm{~s}$ (2nd of 1957 )
Feb 1-Aug 1 1962-1972
$31 / 2 \mathrm{~s}$ of '58 Feb 1-Aug 1 1962-73
4 s (2nd of 1958 ) March 1958)
$41 / \mathrm{s}$ s (3rd of 1958) 1962 -1973
41/s of 1-Dec 1 1961-1973
May 1-No
5 s of 1960
Feb 1-Aug 1 1962-197 $7 / 85$ r2nd of 1960
March 1-Sept 1 1962-1975 Ms of March 1-Sept 1 1962-1976

Gulf Mobile \& Ohio RR2 ss series
3 s series F
1/as series $G$
March 1-Sept 1 1962-1968
Jan 1-July 1062 -1072 $43 / 8 \mathrm{~s}$ series I
Mar 1-Sept
llinois Central RR-
2788 series FF
April 1-Oct
April 1-Oct 1 1962-1966
3s series GG May 1-Nov 1 1962-1966 $2 \mathrm{z} / \mathrm{s}$ s series HH
$\underset{23 / 4 \mathrm{~s} \text { sorios } 35}{ }{ }^{\text {Feb }}$
23/4s sorios 35
May 1-Noy
3s may series 36
$3 s$ series 36
Feb 1-Aug 1 1962-1967._.
3s serips 371 1962-1968
March 1-Sept 1 1962-1968__
$21 / 2 \mathrm{~s}$ series
$21 / 2$ s series 38
$21 / 2 \mathrm{~s}$ series 39 Cl 1962-1969
April 1-Oct 1 1962-1969
$25 / 8 \mathrm{~s}$ series 40
$31 / 4 \mathrm{Jan}$ series 41 -July 1 1962-1970
31/4S series 41
Jan 1-July 1
$1962-1971$
3s san 1-July 1 1962-1971_
March 1-Sept 1 1962-1971
4s series 43
Jan 1-July 1
1962-1972
$41 / 8 \mathrm{~s}$ series 44
May 1-Nov 1 1962-1972_.
45 series 45

- Jan 1-July
$41 / \mathrm{ss}$ series $461962-1973$
41/ss series 46
June 1-Dec 1 1962-1973
4 s series 47
April 1-Oct 1 1962-1974.
$41 / 28$ series 48
March 1-Sept 1 1962-1974---
$43 / 8$ s series 1949
Mas
May 1 -Nov 1
1962-1975 4 s series 50
March 1-Sept 1 1962-1975
$41 / \mathrm{sS}$ series 51 Dec 1961 $41 / \mathrm{s}$ s series 51 Dec 1 1961-19754s series 52
March
1-Sept 1
$1962-1976$

June 30, 1961
Bid Price
$995 / 8$ to 92 $995 / 8$ to $92 \%$ 100 to $95 \frac{1}{2}$ $993 / 4$ to 89 $99^{3 / 4}$ to $91^{1 / 2}$ $1001 / 4$ to 95 997/8 to $913 / 8$ $1003 / 8$ to $1027 / 8$ $99^{1 / 4}$ to 92 995 to 91 993/8 to $91^{1 / 2}$ $991 / 4$ to $91^{1 / 2}$ 995 to $87^{1 / 4}$ $983 / 4$ to 87 99 to $867 / 8$ $991 / 2$ to $905 / 8$ $991 / 4$ to $881 / 2$ $1001 / 8$ to $961 / 4$ 1003 to $973 / 8$ $1001 / 4$ to $983 / 8$ $1001 / 8$ to $971 / 4$ $1003 / 8$ to $983 / 8$ $1003 / 8$ to $1003 / 8$ $1005 / 8$ to $99^{1 / 2}$ $1001 / 8$ to $961 / 4$ $1001 / 8$ to 97 $1001 / 8$ to 96

## Illinois Terminal RR-

Jan 1-July 11962
ndiana Harbor Belt $23 / 6 \mathrm{~s}$ 2nd 1949 Sept 15 1962-64
$21 / 4 \mathrm{~s}$ of 1950 Feb $151962-1965$ -

International Great Northern RR 23/8s ser CC Aug 15 1962-1964 $23 / \mathrm{s}$ series DD April 1 1962-65$31 / 4 \mathrm{~s}$ series EE Feb $201962-1968$
$2 \%$ s series FF May $11962-1969$
nterstate RR
${ }_{21 / 6 S}$ series $G$ April $15 \quad 1962$
Kansas City Southern Ry-
Feb 1-Aug 1 1962-1964
$21 / 8 s$
May
1-Nov
May 1 -Nov 1 1962-1964
ehigh \& New England
31/8S series M Dec 1 1961-1966_
Long Island RR-
$25 / 8 \mathrm{~s}$ series K May 1 1962-1963 $23 / 4 \mathrm{~S}$ (K 2nd) May 1 1962-1963
ouisville \& Nashville RR-
$23 / 4$ S series K Sept 15 1962-1966 $27 / 8$ s series L July $15 \quad 1962-1967$ $31 / 4$ s series M Aug 15 1962-1968_
$21 / 2$ S (ser M 2d) Aug $151962-68$ 21/2S (ser M 2d Aug 15-1962-68 3s series O March 15 1962-1971 $37 / 8$ s series P Nov $15 \quad 1962-1971$ $35 / \mathrm{sS}$ series Q Jan 15 1962-1973 $31 / 2 \mathrm{~s}$ series R Mar 1 1962-1973 $\begin{array}{lll}33 / 8 s & \text { series S April } & 15 \\ 41962-1973 \\ 4 / 8 \mathrm{~S} & \text { series T Jan } 15 & 1962-1974\end{array}$ $41 / 2$ S series U June 15 1962-1974 $41 / 2 s$ series V April $1 \quad 1962-1975$
$41 / 2 s$ series W. May $151962-75$ $41 / 2$ s series W. May 15 1962-75 4s series X Sept 1 1962-1975. $1 / 8 s$ series Y Nov 15 1962-1975 33/4s series AA Mar $15 \quad 1962-76$
$4^{1 / 2 \mathrm{~s}}$ series BB June $15 \quad 1962-76$

Minneapolis \& St Louls Ry-
$\pm 1 / 2 s$ series A
May 10 1962-1972-19
$41 / 4$ S series B Aug 26 1962-1973
inneapolis St Paul \& Saulte
Ste Marie RR-
$31 / 8 \mathrm{~s}$ series A
7/8s
$27 / \mathrm{s}$ series B
Feb 1-Aug
$41 / 2$ s series C $1962-1969$
May 1-Nov 1 1962-1971
Feb 1-Aug 1 1962-1972 $\qquad$ $991 / 2$ to $925 / 8$ $99^{1 / 4}$ to $88^{1 / 8}$ $100^{3 / 4}$ to $98^{1 / 8}$ $1007 / 8$ to $101^{1 / 8}$

Missouri-Kansas-Texas RR2 s of 1947
March 1-Sept 1 1962-1963 $21 / 2 \mathrm{~s}$ of 1949
Feb 1-Aug 1 1962-1964
$21 / 2 \mathrm{~S}$ (2nd 1949 ) April 1-Oct 1 1962-1964_ 23/8. $21 / 8 \mathrm{~s}$ of 1950
Feb 1-Aug 1 1962-1965
${ }_{23 / 4}$ Jan 1-July 1 1962-1966 March 15-Sept 15 1962-1966 $31 / 8 s$ of 1952
$\begin{array}{lll}\text { Jan 15-July } 15 & 1962-1967- \\ 3 \% \text { of } 1956 \text { Sept } & 1962-1971 \text {. }\end{array}$ $51 / \mathrm{s}$ series M Act 15 1962-1974

June 30, 1961
Bid Price $991 / 4$ $983 / 8$ to $947 / 8$
99 to $93^{1 / 8}$

## $981 / 2$ to 95 $987 / 8$ to $93^{1 / 4}$

 $99^{5 / 8}$ to $92^{1 / 8}$$99^{1 / 4}$ to $88^{1 / 4}$

98
$991 / 8$ to $963 / 8$ $98^{1 / 2}$ to 95
$993 / 4$ to $937 / 8$
$98^{3 / 4}$ to $97^{1 / 2}$

| 987/8 to | $923 / 8$ |
| :---: | :---: |
|  |  |
| $99^{1 / 2}$ to | $92^{1 / 2}$ |
| $985 / 8$ to | 88 |
| 995/8 to | 905\% |
| $993 / 8$ to | 88 |
| $1001 / 4$ to | 95 |
| $997 / 8$ to | 923/4 |
| $997 / 8$ to | 913/8 |
| 995 to | 901/4 |
| 100 to | 963/4 |
| 1005\% to | $1001 / 4$ |
| $1001 / 2$ to | $1001 / 4$ |
| 1005/8 to | 1001/8 |
| $1001 / 4$ to | 953/8 |
| $1001 / 2$ to | $96^{1 / 2}$ |
| 100 to | 965/8 |
| 997\% to | 927/8 |
| 01 | 983/8 |

$99^{3 / 4}$ to $90^{1 / 8}$ $99^{3 / 8}$ to $87^{1 / 2}$

## $98^{1 / 4}$

$93^{1 / 8}$ to 96 $98^{1 / 4}$ to $93^{3 / 4}$ 98 to $931 / 2$ 99 to $923 / 4$ 98 to $893 / 4$ $983 / 4$ to $897 / 8$ $98^{1 / 4}$ to $887 / 8$ $983 / 4$ to $88^{1 / 2}$

Missouri Pacific RR
$\begin{array}{lll}21 / 2 \mathrm{~s} \text { series LL April } & 15 & 1962-64\end{array}$ $23 / 8$ series MM Aug 15 1962-64$\begin{array}{llll}23 / 3 \text { s. series NN April } & 1 & 1962-65 \\ 23 / 85\end{array}$ $2 \%$ s series OO June 1 1962-1965 $33 / 8$ s series QQ Dec 15 1961-1966 $3^{1 / 8 s}$ series RR March 1 1962-67 3 s series SS May 1 1962-1967-$31 / 3$ s series TT July 1 1962-1967 $31 / 4 \mathrm{~s}$ series UU Mar 2 1962-1968 $33 / 4$ s series VV June 15 1962-68$23 / 4 \mathrm{~s}$ series XX Mar 15 1962-69 $2^{2 / 4 / 4}$ s series XY Jan $1 \quad 1962-1970$ 3 s series ZZ Feb 1 1962-1970. $31 / 4$ s series A June 15 1962-1970 $\begin{array}{llll}33 / 2 \mathrm{~S} \text { series B Sept } 1 & 1962-1970 \text { - } \\ 3^{1 / 2} \text { S series C Jan } & 1962-1971 \text { - }\end{array}$ 35/8s series 35 April 15 1962-1971 $35 / 8 \mathrm{~s}$ series E June 1: 1962-1971_ $33 / 4 \mathrm{~s}$ series F (1st instal)
Aug 15 1962-1971-
$41 / 8 \mathrm{~s}$ series $F$ (final instal)

$$
\begin{aligned}
& 41 / \mathrm{ss} \text { series } F \text { (final instal) } \\
& \text { Aug } 15 \quad 1962-1971
\end{aligned}
$$

$41 / 2 \mathrm{~s}$ series $G$ Jan 15 1962-1972 $41 / 2$ s series G Jan $15 \quad 1962-1972$
$41 / 2$ s series H June $1 \quad 1962-1972$ $41 / 2$ S series I Sept $11962-1972$ $3^{3 / 95}$ serles J Jan 15 1962,1973$\begin{array}{ll}41 / 4 \mathrm{~s} \text { series K Sept } 1 & 1962-1973- \\ 43 / 4 \mathrm{~s} \text { series L Aug } 1 & 1962-1974-2\end{array}$
$987 / 8$ to $953 / 4$ $983 / 8$ to $953 / 4$
$987 / 4$ to $95^{31 / 4}$ $987 / 8$ to $93^{1 / 4} 4$ $99^{1 / 4}$ to 92
$99^{3 / 4}$ to $94^{3 / 8}$ $99^{3 / 4}$ to $94^{3 / 8}$ to 93 $99^{3 / 8}$ to $917 / 8$ $993 / 8$ to $923 / 8$
$995 / 8$ to $921 / 8$ $\begin{aligned} 995 / 8 & \text { to } 921 / 8 \\ 100^{1 / 8} & \text { to } 94^{3 / 4}\end{aligned}$ $991 / 2$ to $90^{1 / 4}$ $99^{1 / 2}$ to $90^{1 / 4}$
$99^{3} / 4$ to 873 $993 / /$ to $873 / 8$
$991 / 2$ to $881 / 8$ $991 / 2$ to 8818
$991 / 2$ to $895 / 8$ $991 / 2$ to $895 / 8$
$995 / 8$ to $901 / 4$ $99^{3 / 4}$ to 91
$99^{5 / 8}$ to $893 / 4$ $100^{9 / 8}$ to 91 100 to $921 / 2$ $100^{3 / 8}$ to $95^{1 / 2}$ $100^{3 / 8}$ to $95^{1 / 2}$ $1005 / 8$ to $9833 / 8$ $1007 / 8$ to $983 / 8$ $99^{3 / 4}$ to 91
$100^{1 / 2}$ to $961 / 6$ $1001 / 2$ to $96^{1 / 8}$ 101 to $100^{5 / 3}$
$1001 / 4$ to $1041 / 8$

[^21]June 30, 1961
Mesouri Pacific RR: (Cont'd)5 s ser N (1st part) Jun 1 62-75 $43 / 8$ s series O Feb 1 1962-1976__
$41 / 4 \mathrm{~S}$ series P May $1962-1976 \ldots$ $1011 / 8$ to 103 $1001 / 4$ to $971 / 4$ Monon Railroad-

41/4s (1st 1956) Nov 15 1962-71
$991 / 4$ to $88^{1 / 2}$

Nashville Chatt \& St Louis Ry23/4s series
$21 / 4 \mathrm{~S}$ series F May 1 1962-1964_$21 / 4 \mathrm{~s}$ series F May 1 1962-1965 $2 \% / 2 \mathrm{~s}$ series G Feries H Dec 15 1961-1967

New York Central RR-


#### Abstract

 $2^{5 / 85}$ (3rd 1949) May 15 1962-64 23/4S (4th 1949) July 15 1962-64 $2^{33 / 4 \mathrm{~s}}$ (5th 1949) Oct 1 1962-1964 $22^{3 / 45}$ of 1950 Jan 1 1962-1965-$23 / 4 \mathrm{~S}$ (3rd 1950) Nov $15 \quad 1962-65$ $23 / 4 \mathrm{~s}$ of 1951 Jan 1 1962-1966. $33 / 8 \mathrm{~s}$ (2nd 1951) Dec 1 1961-66$33 / \mathrm{s}$ of 1952 Feb $1962-1967=$ $31 / 8 \mathrm{~S}$ (2nd 1952) May 15 1962-67 $31 / 4 \mathrm{~S}$ (3rd 1952) Aug $151962-67$   $35 / 8 \mathrm{~s}$ of 1955 Sept 15 1962-1970 $43 / 4 \mathrm{~s}$ of 1957 Jan $1962-1972$ $43 / 4 \mathrm{~s}$ of 1957 Jan 1 1962-1972-72 43/8s (2nd 1957) April $11962-72$ 5 s (3rd 1957) Sept $16 \quad 1962-1972$ $\begin{array}{llll}51 / 4 \mathrm{~s} \text { of } 1960 \text { June } 1 & 1962-1975\end{array}$ $43 / 4 \mathrm{~S}$ of 1961 Feb 15 1962-1976- $47 / 8 \mathrm{~s}$ (2nd 1961) June 1 '62-76


N Y Chicago \& St Louis RR$\begin{array}{llll}2 s & \text { of } 1949 \\ \text { April } & 15-O c t & 15 & 1962-1964\end{array}$ $21 / 28$ of 1950
3s of 1951 15ec 15 1961-1965_-_ 3s Jan 15-July 15 1962-1966..... $31 / 2 s$ of 1952
Jan 1-July $1 \quad 1962-1967$ _-
$27 / \mathrm{sS}$ of 1953 Oct $1962-1967$ $27 / 8 \mathrm{~s}$ of 1953 Oct 1 1962-1967-7
$3 / \mathrm{ss}(2 n d 1953$ ) Dec $151961-67$ $33 / 8 \mathrm{~s}$ (2nd 1953) Dec 15 1961-67
$33 / 4 \mathrm{~s}$ (3rd 1953) July 15 1962-68
$25 / \mathrm{ss}$ of 1954 Sept $1962-1968$ $25 / 2 s$ of 1954 Sept
$21 / 2 \mathrm{~s}$ (2nd of 1.954 )
$\begin{array}{lll}\text { May } 1 \text { Nov } & 1 & 1962-1969 \\ 2 \% / 8\end{array}$
$27 / \mathrm{s}$ s of 1955
June $15-$ Dec 15 1961-1970__. $33 / 8 s$ of 1956
June 1-Dec 1961-1971
33s (2nd of 1956) 33s (2nd of 1956)
Feb 1-Aug 1196
33/4s of 1957
March 15 -Sept 15 1962-1972 March 15-Sept 15 1962-1972-
35/8 of 1958
Feb 15-Aug 15 1962-1973 $\begin{array}{cc}4 / 4 \mathrm{~s} \text { oi } 1959 \\ \text { Jan } & 15-J u l y\end{array}$
Jan 15-July 15 1962-1974-...
$43 / 8 \mathrm{~S}$ of '60 May 1 Nov 1 ' $62-75$
N Y New Haven \& Hartford RR2 s (1st 1947) May 1962
$21 / 4 \mathrm{~s}$ (2nd 1947) June 1962 $21 / 4 \mathrm{~s}($ (2nd 1947) Nov 11962 $21 / 2 \mathrm{~S}$ (4th 1947) Nov 151962 25 ss (1st 1948), Feb $11962-1963$
$21 / 2 \mathrm{~s}$
$(2 \mathrm{nd} 1948)$ Aug $1 \quad 1962-63$ $21 / 2 \mathrm{~s}$ (2nd 1948) Aug 1 1962-63 21/4 S (1st 1949) Feb 15 1962-64 $\begin{array}{llll}21 / 4 \mathrm{~s} & \text { (2nd 1949) Dec } 1 & 1961-64 \\ 31 / 2 \mathrm{~s} & \text { (1st 1953) May } 1 & 1962-68\end{array}$ $33 / 4 \mathrm{~s}$ serfes A (1si 1954) Jan 1 1962-1969-_3s series B. (1954 No 1)
3s Jan. 1 1962-1969
$\begin{array}{cc}3 s & \text { (1954 NO 2) } \\ \text { Oct } 1 & 1962-1969\end{array}$
3 s (1955 No 1)
Jan $1962-1970$
45 s (1956 No 1)
July $11962-1971$ -
$51 / \mathrm{ss} 1956$ No 2) $\qquad$
99 to $953 / 4$
$983 /$ to 93
$991 / 8$ to $921 / 2$
$991 / 2$ to $913 / 4$ 99
985
981
98
97
99
98
97
99
99
99
98
98
99
99
99
100
99
100
100
100
100
 $943 / 4$
$943 / 8$
94
$941 / 8$
$933 / 4$
$921 / 2$
$913 / 4$
91
$893 / 4$
91
90
$883 / 8$
$885 / 8$
$873 / 8$
$893 / 4$
87
$941 / 2$
$913 / 2$
$963 / 8$
$983 / 8$
$933 / 4$
$947 / 8$
$981 / 4$ to 94
$993 / 8$ to $933 / 8$ $991 / 4$ to $943 / 8$ $993 / 8$ to $933 / 4$ 99 to 92 to $941 / 2$ 993 to $961 / 8$
100 to $891 / 2$ $983 / 4$ to $86^{7}$ 8 $995 / 8$ to $88^{1 / 4}$ $993 / 4$ to $911 / 4$ 995/8 to $915 / 8$ 100 to $94 \frac{1}{3}$ $99^{3 / 4}$ to $923 / 4$ $1001 / 4$ to $971 / 4$
93
94
90
90
95
93
93
98
95
to 90
to 87
3 to 79
to $771 / 2$
to $72^{2 / 4}$
$98^{1 / 2}$ to 72
98 to $691 / 4$
$921 / 2$ to 67
99 to $663 / 4$
$941 / 2$ to $73^{1 / 4}$
$951 / 2$ to $761 / 4$

Norfolk \& Western Ry-
$3 \% \mathrm{~s}$ series $A$ (Ist \& 2 nd instal)
3\%s series A (1st \& 2nd instal)
Feb 1-Aug
1962-1972
Feb l-Aug 1 1962-1972, instal)
$41 / \mathrm{ss}$ series $B$ (1st \& 2nd part) 4/as series B (196t 2nd part $41 / 48$ series B (3rd part)
June 1-Dec $1 \quad 1961-1972$ June 1-Dec 1 1961-1972_...... 4\%s series C (1st part)
May 1-Nov $11962-1972$ $3 \%$ s series C (2nd part)
May 1-Nov $1962-1972$ May 1-Nov $1 \quad 1962-1972$
$33 / \mathrm{ss}$ series C ( 3 rd \& final 19 $37 / 8 \mathrm{~s}$ series C ( 3 rd \& final 195
May 1 -Nov $1962-1972$. $31 / 4 \mathrm{~s}$ series D (1st installmen') April $1-O c t$ 1. 1962-1973
$3 \% \mathrm{ss}$ ser D (2nd \& final inst April 1-Oct 1 1962-1973. 4 s series E (1st installment) $\underset{37 / \mathrm{s} \text { S }}{\text { Apertes } \mathrm{E}}$ (2nd inst) 37/as series. E (2nd inst)
April 1-Oct $1 \quad 1962-1973$
$3^{7 / 2 \mathrm{~s}}$ ser $F$ (1st installment) May 1 -Nov 1 1962-1973 M1/as series F ( 2 nd inst)
May 1 -Nov $1962-1973$
May 1 -Nov 1
4196 series $G$ (1st installment) 41/8s serles G (1st installment) April 1-Oct 1 1962-1974

Northern Pactic Ry－
$2 \% / 8$ of 1949 March
$23 / 3 \mathrm{~s}$ of 1949 March 15 1962－64
$23 / \mathrm{sS}$（2nd 1949）Jun $151962-64$ 21／8s（3rd 1949）Nov 15 1962－64 $23 / 4 \mathrm{~s}$ of 1951 March $301962-64$
3 s （2nd 1951 M 3 s （2nd 1951）Nov $301962-1966$ $27 / 8 \mathrm{~s}$ of 1952 Dec 16 1961－1967－
$25 / \mathrm{sS}$ of 1954 May $141962-1969$ $23 / 4 \mathrm{~s}$（2nd 1954）Aug 10 1962－69 $23 / 4 \mathrm{~s}$（2nd 1954 ）Aug 10 1962－69
$23 / 4 \mathrm{~s}$ of $1955 \mathrm{Jan} 181962-1970$－ 3s（2nd 1955）June 16 1962－70 3 s （3rd 1955）July 14 1962－1970
$31 / 4 \mathrm{~s}\left(4 \mathrm{th}^{1955) ~ D e c ~} 201981-70\right.$ $31 / 8 \mathrm{~s}$ of 1956 Feb 16 1962－1971 $31 / 2 \mathrm{~S} \quad$（2d 1956）July 12 1962－71 43 ss ol 1957 Jan 17 1962－1972． $41 / 2 \mathrm{~S}$（2nd 1957）Jun 12 1962－72 $3^{7 / \mathrm{sS}}$ of 1958 Jan 9 1962－1973－ $35 / \mathrm{s}$ s（2nd 1958 ）May 8 1962－73
$43 / \mathrm{s}$ of 1959 March $121962-74$ $43 / 8 \mathrm{~s}$ of 1959 March $121962-74$
$43 / 4 \mathrm{~s}$（2nd 1959）July $30 \quad 162-74$ $47 / 8 \mathrm{~s}$ of 1960 Jan $71962-1975$ $41 / 8 \mathrm{~s}$（2nd 1960）Apr 28 1962－75
$37 / \mathrm{sS}$（3rd 1960）Sept 15 1962－75 $37 / \mathrm{sS}$（3rd 1960）Sept $151962-75$
$41 / 4 \mathrm{~s}$ of 1961 Aug 23 1962－1976 4 $1 / 4$ S of 1961 Aug 23 1962－
Pennsylvania RR
$17 / 8 s$ series R Feb 1962

$\begin{array}{lll}23 / 8 \mathrm{~s} \text {（S 2nd）July } 11 & 1962 \\ 21 / 2 \mathrm{~S} & \text { series T May } 1 & 1962-1963\end{array}$ $\begin{array}{ll}21 / 2 \mathrm{~s} & \text { series T May } 1 \\ 23 / 3 \mathrm{~s} \text {（U } 1962-1963 \\ 21 / 2\end{array}$ $21 / 2 \mathrm{~s}$（U 2nd）July 1 1962－1963 $21 / 2 \mathrm{~S}$ series W Nov 1 1962－1963 $21 / 2$ s series $X$ May 11 1962－1964＿
$21 / 4 \mathrm{~s}$ series Y Jan 1962 1965． $21 / 4 \mathrm{~s}$ series Y Jan 1 1962－1965
$21 / 4 \mathrm{~s}$（Z 1st）April $1962-1965-19$ $2^{1 / 4 s}$（Z 1st）April 1 1962－1965－
$2^{1 / 2 s}$（Z 2nd）April $19662-65-1$ 3s series AA（1st part）
$31 / \mathrm{ss}$ series AA（2nd part
23／4s series BB $1962-1968$
$\begin{array}{lll}23 / 4 \mathrm{~s} \text { series BB Feb } & 1962-1969 \\ 2314 \mathrm{~s} \text { series CC Feb } & 1962-1970\end{array}$
$\begin{array}{ll}\text { 23／ss series CC Feb } & 11962-1970 \\ 31 / 8 \mathrm{~S} \text { series DD Nov } & 1962-1970\end{array}$ $31 / 8 \mathrm{~s}$ series EE Jan 1 1962－1971
$31 / \mathrm{si}$ series FF（1st instal） $31 / 8 s$ series FF
April 1－Oct
1
$1962-1971$ 394 s series FF（2nd instal
April 1－Oct $1.1962-1971$
$4 \% \mathrm{~s}$ series Ga Jan 1－July 1 $33 / 4 \mathrm{~s}$ serles HH April 1－Oct 1 1962－1972 $41 / 4 \mathrm{~s}$ ser I1 June 1－Dece 1 －81－72
$41 / 4 \mathrm{~S}$ of 1961 Aug $231962-1976$ Peơrla \＆Eastern Ry－1962－1976 $27 / 8$ S of 1950 Nov 15 1962－1965
Pittsburgh \＆Lake Erie Rハー 3 s （2nd 1951）Nov 15 1962－1966 $23 / 4 \mathrm{~s}$ of 1952 April 15 1962－1967
3 s （2nd 1952）Aug $1_{1952-1967-1 ~}^{19}$ $31 / 4 \mathrm{~s}$ of 1953 Sept $1 \quad 1962-1968$ $37 / \mathrm{ss}$ of 1956 Nov 15 1962－1971 $33 / 4 \mathrm{~s}$ of 1957 Feb 15 1962－1972 $3 \mathrm{~s} / \mathrm{ss}$（2nd 1957）Apr 15 1962－72 $41 / 4 \mathrm{~s}$（3rd 1957）Aug $151962-72$
$41 / 4 \mathrm{~s}$（4th 1957）Nov
 3s（2nd 1958）May 15 1962－73－ $\begin{array}{llll}4 \mathrm{~s} & \text {（3rd } & 1958 \text { ）Oct } & 15 \\ 41 / 4 \mathrm{~s} \text { of } 1962-73 \text {－} \\ 4\end{array}$ $\begin{array}{llll}4 \mathrm{~s} / \mathrm{s} \mathrm{s} \\ 4 \mathrm{~s} \text { of } & \text {（2nd } 1960 \text { Oct } 1959 \text { ）} & \text { Sept } 15 & 1962-1975-74\end{array}$ Reading Co
21／9s series $\mathbf{R}$
April 15－Oct 15 1962－1965＿．．． $21 / 4 \mathrm{~s}$ series S
June $15-\mathrm{Dec} 15$ 1961－1965＿．．． $\begin{gathered}\text { April } 15 \text {－Oct } \\ 3152 \text { s series U }\end{gathered} 1962-1967 \ldots$ 3une $1-$ Dec 1 1961－1968＿．．．．
$31 / 2 \mathrm{~A}$ serles 3 $1 / 2 \mathrm{~s}$ series
April 1－Oct
$27 / 2 \mathrm{~s}$ series W Feb 1－Aug 1 1962－1970 $31 / 4 \mathrm{~s}$ series X
3\％／ss series Y 11962－1970 34s series $Y$（1st install
May $15-\mathrm{Nov} 15 \quad 1962-1971 \ldots .$. May 15－Nov $15 \quad 1962-197$ $42 / 8 \mathrm{~s}$ series Z（1st inst 1971 Jan 1－July 1 1962－1972
$41 / 4 \mathrm{~s}$ series Z
（2nd instal

Jan 1－July 1 1962－1972
8t Louls Brownsville \＆Mex Rv－ $\begin{array}{ll}23 / 8 S \\ 23 \text { series CC Aug } 15 & 1962-1964 \\ 31 / g & \end{array}$ $31 / \mathrm{sS}$ series EE Oct $191962-63$
$23 / 4 \mathrm{~s}$ series FF Mar $151962-69$ $23 / 4 \mathrm{~s}$ series FF Mar 15 1962－69
L Louis－San Francisco Rv－ $\begin{array}{llll}25 / 8 s \\ 25 & \text { series．A Jan } & 15 & 1962-1963 \\ 15 & 1962-1963\end{array}$ $2^{1 / 2 S}$ series C Nov 1 ，7．62－1963 $2^{1 / 2}$ s series D March 15 1962－64 $21 / 4$ s series E Dec 1 1961－1964－2
$21 / 4$ S series F May 1 1962－1965 $2^{3 / 5}$ s series H Dec 1 1961－1965 $27 / 8$ s series I Aug 1 1962－1966－
$31 / 8 \mathrm{~S}$ series J Dec 15 1961－1966 $2^{7 / 8 S}$ series K Dec 1 1961－1967－＿ $33 / 8 \mathrm{~s}$ series L June $11962-1968$
3 s series M Jan $11962-1969 \ldots$ Seaboard Air Line Rv－
$2^{1 / 2}$ S series B Oct 151962
$2^{5 / 2}$ S serirs C Dec $15 \quad 1961-1962$ $2^{5 / 8 s}$ series D Sept 1 1962－1963＿
$2^{1 / 2 \mathrm{~s}}$ series E Jsn $1962-1964$ $2^{1 / 2 s}$ series E Jan 1 1962－1964－＿
$2^{3 / 8}$ s series F June 1 1962－1964 $2^{3 / 3}$ s series F June ${ }^{1}$ 1962－1964
$2^{1 / g s}$ series $G$ April $11962-1965$
$2^{3}$ ss series H Spt $1962-1965$

## June 30， 1961 Bid Price <br> Jane 30,19 Bid Price

 99 to $951 / 2$ to $95^{1 / 4}$ $1003 / 8$ to
$1002 / 8$ to

$100 \%$ to | $98^{3 / 4}$ |
| :--- |
| $98^{3 / 6}$ |
| $985 / 8$ |
| $98^{7 / 8}$ |
| $98^{51 / 8}$ |
| $98^{3 / 4}$ |
| $98^{1 / 2}$ |
| $98^{1 / 2}$ |
| $98^{7 / 6}$ |
| $98^{1 / 2}$ |
| 99 |
| 99 |
|  |
| 9 | $993 / 8$ to $911 / 8$ $991 / 2$ to $917 / 8$

$991 / 4$ to $885 / 8$ $99^{1 / 4}$ to $87^{3 / 1 / 8}$
$99^{1 / 4}$ to $89^{3}$ $99^{1 / 4}$ to $89^{3 / 1 / 8}$
$99^{5 / 8}$ to $901 / 8$ $99^{3 / 8}$ to $88^{3 / 4}$ 100 to $933 / 4$ $1001 / 4$ to $96 \%$ $\begin{array}{ll}100 & \text { 20 } 931 / 2 \\ 100^{1 / 8} \text { to } 97^{5 / 8}\end{array}$ $1001 / 8$ to $97^{\circ} \%$ $98^{3 / 8}$ to $93^{3 / 4}$ $99^{1 / 2}$ to $93^{3 / 4}$
$99^{1 / 8}$ to
$91^{1 / 6}$ $99^{1 / 8}$ to $91^{7 / 8}$
$99^{1 / 4}$ to $92^{7 / 8}$
$99^{1 / 2}$

Seaboard Air Line（continued）－ $21 / 28$ series I Feb 1 1962－1966＿ April 1－Oct 1 1962－196 3s series K
May 15－Nov $151962-1966$ $27 / 8$ s series $L$ and $M$ June 1－Dec 1 1961－1967 3 s serfes ${ }^{\text {May }} 15$－Nov $15 \quad 1962-1968$ $2 \mathrm{~s} / \mathrm{s}$ s series O
June 1－Dec 1 1961－1969 ${ }^{2}$ s series P Nov 1 1961－1970
$27 / \mathrm{s}$ s series P（2d）Nov 1 $62-70$ $27 / 8$ s series $P$（2d）Nov 1
$33 / 4 \mathrm{~s}$ series $Q$ 4s series $Q$ 2nd instal）
Oct $1962-1971$ Oct 1 1962－1971
（1st \＆2nd instal）
Aug $1 \quad 1962-1972$ Aug $11962-1972$－ 33 finall Aug 1 1962－
1st \＆2nd instal Jun 1＇62－74 s\％srries T May 1 1962－1975＿

Southern Pacilic Co－

| 23／8s series AA Aprill |  |
| :--- | :--- | :--- |
| .23 | $1962-1964$ | 21／8s series CC Nov 1 1962－1964 $21 / \mathrm{gs}$ series DD Jan 1 1962－1965 $\begin{array}{lll}27 / 8 \mathrm{~S} \text { series EE April } 1 & 1962-1966 \\ 3^{1 / \mathrm{sS}} \text { series FF July } & 1962-1966\end{array}$ $\begin{array}{lll}31 / 8 \mathrm{~S} \\ 2^{3} / 4 & \text { s series GG Sept } & 1 \\ \text { 1962－1966 }\end{array}$

 $35 / 8$ s series JJ July $111962-1968$ $33 / 8$ s series KK Sept 1 1962－1968
3s series LL Nov 1 $1962-1968$ $2 \% 4 \mathrm{~S}$ series MM Jan $1 \quad$ 1962－1969 25 s series NN April 1 1962－69 $25 / 8$ s series OO Sept 1 1962－1969 $23 / 1 \mathrm{~s}$ series PP Dec 1 1961－1969 $\begin{array}{llll}27 / 8 s & \text { series QQ Mar } & 1 & 1962-1970 \\ 31 / \mathrm{BS} \text { series RR Sept } 1 & 1962-1970\end{array}$
 35／8S series UU Aug $1 \quad 1962-1971$ 4 4s series VV Nov 1 1962－1971．．． $41 / 4$ s series WW Jan 1 1962－1972 $\begin{array}{llll}41 / 2 s & \text { series XX Jun } & 1 & 1962-1972 \\ 41 / 2 \text { s series YY Aug } & 1962-1972 \\ 4^{1 / 2} \text { S series ZZ Oct } & 1962-1972\end{array}$ $41 / 2$ s series YY Aug 1 1962－1972
$41 / 2 \mathrm{~S}$ series ZZ Oct $1962-1972$
$31 / 2$ s series No 1 Dec $11961-72$ $31 / 4 \mathrm{~s}$ series No $2 \mathrm{Mar} 11962-73$ $\begin{array}{llll}41 / 2 \mathrm{~s} \\ 41 / 4 \mathrm{~s} \text { series } \text { No } 3 \mathrm{Feb} & 1 & 1962-74 \\ 4 & \\ 4\end{array}$ $\begin{array}{llll}41 / 4 \mathrm{~s} \text { series No } 4 \text { Mar } 1 & 1962-74 \\ 45 / 5 \text { series．No } 5 & \text { June } 1 & 1962-74 \\ 43 / 4 \text { s series No } 6 \text { Aug } 1 & 1962-74\end{array}$ $\begin{array}{llll}43 / 4 \mathrm{~s} \text { series No } 6 \text { Aug } 1 & 1962-74 \\ 47 / \mathrm{ss} \text { series No } 7 \text { Nov } 1 & 1962-74\end{array}$ $43 / 4 \mathrm{~s}$ series No 8 Feb $11962-75$ $\begin{array}{lll}41 / 4 \mathrm{~s} & \text { series No } 9 \text { June } 1 & 1962-75 \\ 41 / 8 \mathrm{~S} \text { series No } 10 \text { Aug } 1 & 1962-75\end{array}$ $\begin{array}{ll}41 / 8 S \\ 41 / 4 \mathrm{~s} \text { series series No } 11 \\ 4 \mathrm{~S} \text { Feb } & 1 \\ 1962-76 \\ 4\end{array}$ 4s series No 12 Mar $11962-1976$
$41 / 4 \mathrm{~s}$ series No 13 Jun $1 \quad 1962-76$

## Southern Ry－

23／as series QQ
April 1－Oct $11962-1964$ $21 / 2 \mathrm{~s}$ series RR
June $15-$ Dec
$27 / \mathrm{si}$ series SS
1961－1964
27／8s series SS
March 15 －Sept $15 \quad 1962-1967$＿ 3s series TT

Feb 1－Aug 1 1962－1968 $41 / 8$ s series UU f1st．instal）
Jan 15－July 15 1962－1967 33／4S series UU（2nd instal） Jan 15－テ̌uly 15 1962－1967 April 15－Oct 15 1962－1976． Spokane Portland \＆Seattle Ry－ $23 / 8 \mathrm{~s}$ of 1949 Aprll 1 1962－1964－
$3^{3 / 4 \mathrm{~S}}$ of 1957 Apr1－Oct 1 ，62－72 Texas \＆Pacitic Ry－
 3 s series $R$ Jan 1 1962－1966 3 s series $S$ April 1 1962－1968． 3s series S April $111962-1968-196$
$37 / 1 / 2$ series T April $111962-1969$
$41 / 2$ series U May $1 \quad 1962-1975$ Virginian Ry－

 $23 / 4$ s series D Feb $11962-1969$
$33 / 4$ series E Oct $1962-1971$
$33 / 4$ s series $3 \mathrm{3} / 4$ s series Fi（1st instal）
April $15 \quad 1962-1972$ April 15
${ }_{2}^{11 / 4} \mathrm{~S}$（1st B）March 1 1962－1964 $\begin{array}{llll}21 / 4 \mathrm{~S} & \text {（1st B）March } 1 & 1962-1964 \\ 2 \mathrm{~s} & \text {（2nd B）March } 1 & 1962-1984\end{array}$ 17／8S（3rd pt）Mar 1 1962－1964 $2^{1 / 8 s}$（1st C）June $11962-1965$ $23 / 6 \mathrm{~s}$（2nd C）June 1 1962－1965
$23 / 4$ s series 23／3s series D
31／8S series E Sept 1 1962－1968 $31 / 8 S$
3
3 3 s series．G April $1 \quad 1962-1971 \ldots$
45 series H 45 series H inst instah
an $151962-1972$
$41 / 2 \mathrm{~s}$ series H （2nd install
$\mathrm{Jan} 151962-1972$
$41 / 4 \mathrm{~s}$ series 1 Oct 1 1962－1972 47／8s series J Sept 1 1962－1974 Western Maryland Ry－
 $\begin{array}{ll}2^{3} \text { s．s series } O \text { Oct } 31 & 1962-1965 \\ 3 \text { s series P July } 1 & 1962-1966\end{array}$ $33 / 8$ series Q June 15 1962－1968 $3 s$ series $R$ Dec 15 1961－1968 $33 / 8 \mathrm{~s}$ series S June 1 1962－1971 $37 / \mathrm{S}$ series T Oct 1 1962－1971
$33 / 4 \mathrm{~S}$ series U May 1 1962－1972

June 30， 1961
Bid Price
Bid Price
$99^{1 / 8}$ to $92^{1 / 2}$
99 －to 93 $991 / 8$ to 94 $995 / 8$ to 92 $99^{1 / 8}$ to $91^{1 / 2}$ $\begin{array}{ll}991 / 2 & \text { to } 88 \\ 99 & \text { to } 89^{1 /}\end{array}$ $99^{2}$ to $89^{1 / 8}$
$98^{7 / 8}$ to $88^{1 / 8}$ 100 to $943 / 8$ $1001 / 4$ to $963 / 8$ $100^{1 / 2}$ to $98^{3 / 8}$ $995 / 8$ to $90^{3 / 4}$ $1005 / 8$ to $1005 / 8$ $1005 / 8$ to $1015 / 8$
$100^{3 / 8}$ to 97.
isconsin Central Ry－ $\begin{aligned} & \text { 4s series } \\ & \text { June } 1 \\ & \text { Dec } \\ & 1\end{aligned} 1961-1968$ $\begin{array}{lll}47 / 8 \text { s ser E Apr 1－Oct } 11962-72- & 1003 \text { to } 951 / 2 \\ 43 / 4 \text { s series } F & 1003 / 4\end{array}$ 43／4s series F
April 1－Oct 1 1962－1973＿＿$\quad 1003 / 4$ to $993 / 4$

## RAILROAD BTOCEB Par

Akron Canton \＆Youngstown－＿
Alabama Great Southern com＿ $6 \%$ participating preferred－－ 50
Albany \＆Vermont gid Albany \＆Vermont gtd．．．．．．．．．．．－100 Alleghany Corp common＿－－－－1
Warrants
$6 \%$ convertible preferred Alleghany \＆Western $6 \%$ gtd＿－ 100 Atchison Topeka \＆Santa Fe Ry－． Common－－umulative preferred－10 10
$5 \%$ non－cum Atlanta \＆West Point，－－－－100 Atlantic Coast Line Co（Conn）
Atlantic Coast Line RR Co－－

## $987 / 8$ to $951 / 2$ $985 / / 8$ to $951 / 8$ 977 to $937 / 8$ <br> $97 \%$ to $937 /$ Baltimore \＆Cumberland gtd．－． 50

 Baltimore \＆Ohio commonCommon＂stamped＂
$4 \%$ non－cumulative preferred＿100 Preferred＂stamped＂ Bangor \＆Aroostock Corp
$\$ 1.50$ and Lake Erie RR－
$\$ 1.50$ preferred
Boston \＆Albany（gtd N Y C）－ 100

3oston \＆Providence gtd．－．－－ 100
Canada Southern gtd＿－＿－＿－100 Canadian Pacific－－－ Central of Georgia Ry Co－ Oommon
Central RR Co of New Jersey 100 Chesapeake \＆Ohio Ry Co com＿－ 25

\＆O Chicago Burlington \＆Quincy＿－－100 Chicago \＆Eastern Illinois com＿－ Class A－ | Creat Western Ry com -10 |
| :---: | Chicago Milw St Paul \＆Pacific－ Common Ohicago \＆North Western－ Common

5\％series A preferred－－
Chicago Rock Island \＆Pacific Cincinnati－Inter－Terminal－
 Clearifield \＆Mahoning gtd－－．
Cleve Cinc Chicago \＆St Louis－ Common gtd－－－－－100 Reveland \＆Pittsburgh－ Regulal gtd betterment stock－－ 50 Colorado \＆Southern common－－－ 10 $4 \%$ 1st non－cum preerred－．．． 100
Consol Rys of Cuba $6 \%$ pfd＿－．．． 100

| 17 | 20 |
| :---: | :---: |
| 87 | 893／4 |
| 87 | 92 |
| 43 | 47 |
| $101 / 8$ | 103／8 |
| $73 / 8$ | $75 / 8$ |
| $361 / 2$ | $37^{1 / 2}$ |
| $901 / 2$ | 917／8 |
| 273／4 | 28 |
| 10 | $10^{1 / 8}$ |
| 36 | 41 |
| 53 | 54 |
| 43 | $433 / 4$ |
| 48 | 53 |
| 2295／8 | 30 |
| a $233 / 4$ | 243／8 |
| 241 | 42 |
| a $391 / 2$ | 40 |
| 205／8 | $21^{1 / 8}$ |
| 32 | 33 |


| 36 |  |
| ---: | ---: |
| 71 | - |
| 1181 |  |

$983 / 4$ to $95^{1 / 4}$ $995 / 8$ to $95^{1 / 4}$

## $99^{3 / 8}$

## $99^{1 / 8}$ to $92^{3 / 4}$

$991 / 2$ to $941 / 8$
$993 / 8$ to $911 / 8$
100 to $953 / 4$
$100^{1 / 2}$ to $99^{3 / 4}$
$991 / 8$ to $911 / 2$ $991 / 2$ to $917 / 8$
$99^{1 / 2}$ to $90^{1 / 8}$ $100^{3 / 8}$ to $95^{1 / 4}$
100 to 94

## $987 / 8$ to $953 / 8$ $983 / 4$ to $94^{33 / 4}$ $98^{3 / 4}$ to $94^{3 / 8}$

$98^{1 / 2}$ to $92^{1 / 8}$
$98^{3} / 4$ to $93^{2}$
$991 / 4$ to $895 / 9$
$991 / 4$ to $893 / 8$
$991 / 4$ to 913 $991 / 8$ to $87^{1 / 8}$
$993 / 8$ to 88
100 to $95 \frac{5}{8}$
$10 n 1 / 4$ to $99^{3 / 4}$
$100^{5}$ to $97^{1 / 2}$ $1001 / 8$ to $97^{1 / 2} 103^{1 / 4}$

## $987 / 8$ to 93

## $98^{1 / 4}$ to $92^{3 / 8}$ $99^{1 / 4}$ to $93^{3 / 4}$

$995 / 8$ to 9333
995 to $90 \% / 8$
$995 / 8$ to $90^{5 / 8}$
$995 / 8$ to $91^{1 / 4}$
$100^{1 / 4}$ to 95
10 to $^{93}$ to

[^22]| 8tocks- Par | Bid | sk | stoek- Par | Bid | Ask | ocks- | Par | Bid | Ask |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Kalamasoo Allegan \& Grand |  |  | North Pennsylva | $\begin{aligned} & 61 \\ & 653 / 4 \end{aligned}$ | 62 | Vermont \& Mass gtd.-.-.-100 |  | 70 | 72 |
| Rapids RR - - | 71 | 74 | Northern Central ${ }^{\text {gtd }} \mathrm{Pa}$ |  |  |  |  | 70 |  |
| Kansas City Southern Ry |  |  | Northern Paciric | ${ }_{72}{ }_{7}{ }^{11 / 2}$ |  |  |  |  |  |
| - |  |  | Norwich \& Worcester pfd gtd - 100 |  | ${ }_{29}^{74}$ |  |  | 40 | 43 |
| Kan Okla \& Guli Ry $6 \%$ pfd A_100 | 80 | 85 | Ontario \& Quebec gtd - 100 | 100 | 104 |  | West Jersey \& Seashore gtd_-_-50 |  | 30 |
| Lake superior \& Lihpemting - 20 | 20 | 23 | Pennsylvanla RR | 14 | $143 / 4$ | 7\% ${ }_{\text {7\% }}$ 1st preferred- |  |  | 55 |
| high | 5 | 5 | Peoria \& Bureau Vauly |  |  |  |  | 10 |  |
| itile Mlami original gt | 67 |  | Peoria \& Eastern | $391 / 2$ | 41 |  |  |  | 301/2 |
| Special gtd betterment | 31 | $33^{11}$ | Phlladelphla German |  |  |  |  |  |  |
| Louisians \& Northwest--- |  |  | Phile trenton |  |  | Western Pacific Rr co.---100 |  |  |  |
| Louisvilie Henderson \& 8 L Lou |  |  | Phila \& Trenton (gtd Pa RR | 165 | 170 | Wheeling \& Lake Erie Ry .-. - 100 |  | $1061 / 2$ | 115 |
| \% non-cumulative preferred-100 | 90 |  | Pledmont \& Northern_-_ _- 100 |  |  |  |  |  |  |
| honing coal RR com |  |  | biurg Fort |  |  | EXCHANGE SEATS |  |  |  |
| $5 \%$ pfd (gtd $\mathrm{N} \mathbf{Y}$ Cen | 450 | ${ }_{45}$ | 7\% preferred (gtd Pa RR) - 100 | 126 | 121 | NOTE: The last sale published below does not necessarily indicate that the transaction has been |  |  |  |
| ine Central common | 36 | 39 | ttsburgh \& Lake Erie | 100 | 101 |  |  |  |  |
| \% prefer | 111 | 118 | Pittsburgh \& West Virg | 161/4 | $16^{1 / 2}$ | consummated. No. |  |  |  |
| Massawlppi Valley gta mome 100 | 106 | 109 | Pitts Youngstown \& A |  |  |  |  |  | ${ }_{3}$ |
|  | 50 | 50 | 7\% non-cum preferred----100 |  | 118 |  |  |  |  |
| Mississippi Central |  | 7 | Pittsfield \& North Adams |  |  | Amer Stock ExchangeN Y Cocoa ExhangeCommodity Exchangelob | 75,000 | 60,000 |  |
| ssouri- |  |  | Providence \& Worcester gtd_-_100 |  |  |  |  |  |  |
| Common | 4 | 41/6 | eading Co comn |  | 101/4 |  | 500 |  | 8,500 |
| Missouri Pacific MR Co- |  |  | 4\% non-cum 1st p | 12 | 16 | N Y Coffee Sug Exch 344 |  |  |  |
| Old common | 18 |  | Richmond Frederickburg |  |  | N Y Cotton Exchange 401 <br> N Y Produce Exch $\quad 545$ | 7,100 | 6,50 | 7,500 |
| Reorganization issue |  |  | Potomac RR comrion.-....-. 25 | 78 |  |  |  |  |  |
| Class |  | 47 | Dividend obligations | 77 | 79 | N Y Procuce Exch-1 545 |  |  |  |
| Class |  | 400 | 6\% guaran | 78 | - | Boston Stock ExchCanadian Stock Exch102Chicago Bd of Trade-1, 042 |  |  |  |
| obile \& Birmi |  |  | 7\% guaranteed |  |  |  |  |  |  |
|  |  | 68 | Roch \& Genesee Valley Rr gtd_100 | 45 | 55 |  | 7,300 | 7,000 | 7,300 |
| bile \& Ohio-See Southern |  |  | Rutland \& Whitehall gtd | 53 | 57 | Chicago Bd of Trade-1,042 |  | --- | 6,500 |
|  |  |  | $t$ Louls-San Fran Ry com |  |  | Cincinnati Stk Exch- <br> Regular membership |  |  |  |
| ass 3 con |  |  | 5\% pid series A - - - - 100 | 72 | $731 /$ |  | 8,000 |  |  |
| skogee | 3718. | 37\%/ | Southweste | 415 | 430 | Limited membership Detroit Stock Exch | 1,000 |  | 1,000 |
| Original |  |  | eaboard Air Line R | a30 |  |  | 4,550 |  |  |
| tamped (gtd L \& Ni) | 34 |  | Soo Line Railro | $101 / 4$ | 101/2 | Kans City (Bd of Tr) 211 | 5,000 |  |  |
| New York Central RR (Del)---.- |  |  | Southern Pacific |  |  | Memphis Cotton Exch 175 Midwest Stock Exch 400 |  |  |  |
| Chicago \& st Louls RR | a $401 / 2$ | 403/4 | Southern Railwa | 55 | $561 / 2$ |  | 250 |  |  |
| \& Harlem common | 100 | 115 | 5\% non-cum preferred - 20 | 18 | 18 |  | $\begin{array}{llrr}\text { Minn Grain Exchange } & 500 & 25 \\ \text { Montreal Stock Exch } & 76 & \text { r10,000 }\end{array}$ |  |  |  |
| 0\% non-cum preferred | 85 |  | Mob \& Ohlo stock tr ctis | 70 |  |  |  |  | 12,500 |
| $\mathrm{N}^{\text {Y }}$ N New Haven \% Hartiord com |  | ${ }^{21 / 6}$ | Stony Brook gtd ---- | 65 |  | Pacific Coast Stk Ex Los Angeles division | ${ }^{76}$ r10,000 | 15,000 |  |
|  | $31 / 8$ | $33 / 2$ | Tenn | 18 | ${ }_{21}^{21}$ |  | 15,000 |  | 4,000 |
| mm |  |  | \%\% convertible preferred_--100 | 60 |  | Phila-Balt Stk Exch 202 | 9,000 | 000 |  |
| rfolk |  |  | Texas \% Pac | 76 | $761 / 2$ | Pittsburgh Stock Ex- 59 | 700 |  |  |
| orfolk \& Western Ry comm |  |  | Troy \& Gr'bush (gtd N Y Cent) - 50 |  |  | Salt Lake Stock Exch 42 | 1,200 | 000 | 1,500 |
| justm |  |  | c RR common |  |  | - | 425 | 400 | 500 |
| 6\% preferred--10 | 31 | 131/2 | 4\% non-cum prd .-. --10 | \% |  | Toronto Stock Exch-- 113 |  | 75,000 |  |
| th Carolina (gtd Sou RH) --100 | 130 | 150 | ited N J RR \& Canal gtd__-100 | 174 | 176 | Winnipeg Grain Exch 44 | r425 |  | 425 |

## Public Utilities

(Includes street and electric railways, gas, electric power, water, telegraph, telephone and bridge companies) NOTICE-All bond prices are "and interest" except where marked "f" and income and defaulted bonds

| Bondo- | Bid | Ank | Bonde- | B19 | Asil | Bon | id | Ant |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| bama Gas 3\%s ser A 1971_ A- | 891/2 |  | Atlantic City $\mathrm{EM} 21 / 8 \mathrm{ser}$ | 79 |  | California Electric Power (Cont'd) |  |  |
| 1 1st mtge $31 / 28$ ser C 1971 | $92^{1 / 4}$ |  | ${ }^{\text {st mitge }} 381984$ | 777/8 |  | 1st mtge 2\%/s 1980-- J- - - |  |  |
| Alabama Power ${ }^{18 t}$ |  | $1051 / 2$ |  | 803/4. |  |  |  |  |
| 1st mitge $31 / 281972 \ldots \ldots$ - J | 90 | $911 / 2$ | 1 st mtge 37/8s 1988 | $891 / 4$ |  | 1st mortgage 41/2s 1986_...A-O | 98 |  |
| 1st mige 31/4s 1977_-_-A-O | $853 / 8$ |  | 1st mtge 41/2s 1991 | 98 |  |  | 00 |  |
|  |  |  | Baltimore Gas \& Electric |  |  | 1st mtge $41 / 281988 \ldots \ldots$ |  |  |
|  | 84 |  | 1 st ref mtge 3 s ser z 198 |  | ct 30 | 1st mtge $51 / 8 \mathrm{~s} 1990 \quad M-\mathrm{N}$ |  | 103 |
| 1st mtge 3\%/6s 1982-- | 84 |  | 1st ref mtge $31 / 481990$ _-...-J-D |  |  | 1 st mtge 5 s 1991 |  | $11 / 8$ |
| 1st mtge 41/2s 1983_-M-N | 94 |  |  |  |  | alifornia-Oregon Power |  |  |
| 1st mtge 31/8s 1984-an-m |  | 77 | 41/4s conv debs 1974 | $1451 / 2$ | 148 | 1st mtge 31/as 1974-...-M-N | 84 |  |
| 1st mtge 31/2s 1986_m-M | $83^{11 / 2}$ |  | 4\%ss sf debentures 1986_J-D | $104^{1 / 2}$ | 1051/4 | 1st mtge $31 / 88$ 1978 |  |  |
| 1st mtge 4\%s 1987 .-........N-N | 1001/4 |  | Baltimore Transit Co- |  |  |  | 873/4 |  |
| 1st mtge 31/ss 1988 | 883/8 |  | Debs 4 s series A 1975-_-.-JJJ | 1781/2 |  | 1st mtge $33 / 8 \mathrm{~s}$ 1982 | 87 |  |
| 1st mtge 47/8 $1989 \ldots-\mathrm{N}$ | 1035/8 | $10311 / 2$ | Debs 5 s series A 1975 |  |  |  | 88 |  |
| 1st mige 41/2s 1991 | $\overline{97}$ \% $/$ |  | ${ }_{\text {Bel }}{ }_{3}$ series E 1977 |  |  | 1st mtge ${ }^{11 / 3 s} 1987 \ldots$ |  | $1063 / 8$ |
| Albia Light \& Ry 4 s 1971---J-J | 1/2 |  | $3^{1 / 4} \mathrm{~s}$ s series F 1973 |  | 81 | California-Pacific Utilities- |  |  |
| American \& Foreign Pow |  |  | $41 / 2 \mathrm{~s}$ series J 1967........ J- | $963 / 4$ | 97 | 1st $3^{1 / 4} 4$ S series B 1971_----F-A | 5/8 |  |
| Debentures gold |  | 691/4 | 33/4s series K 1979 |  | 83 | California Water Serv |  |  |
| 4.80\% Junior debs 1987 | 62 | 63 | 4s series L 1970 _.-....... | 91 | 92 | 1st mtge 31/4s ser C 1975 | 871/4 | -- |
| American Gas \& Elec 3\%s ${ }^{\text {c }}$ 77-- |  |  |  |  |  | mbridge Electric |  |  |
| American Telephone \& Teleg- |  |  | 3 s debentures 1974 |  |  | $37 \mathrm{~ms} \mathrm{notes} \mathrm{series} \mathrm{B} \mathrm{1988-J.J-J}$ |  |  |
| 23/4s debentures 1970-_J-D |  |  | $31 / 4 \mathrm{~s}$ debentures 1996_-...--M-8 |  |  | anada Electric |  |  |
| 32 year $43 / 48$ debs 1992_M-N. |  | 1033/4 | 33/4 debentures 1989 |  |  | 1 st s f $31 / 2$ s series A 1967---F-A |  |  |
| 37 year $43 / 3 \mathrm{~s}$ debs 1998 | 103/8 |  | 43/4s debentures 2001 _ . .-. M-N |  | 041/2 | 1st 4s series B 1968 |  |  |
| Listed issues can be fo |  |  |  |  |  | Gen $s$ f $41 / 2 / 25$ serles B 1972._M-N | 89 |  |
| page palachian |  |  |  |  |  | arollna Pipeline Co- |  |  |
| 1st mtge $3^{1 / 4} \mathrm{~s} 1970$ |  | 92 | $41 / 2 \mathrm{~s}$ debs serles B 1978 |  |  |  |  |  |
| 1 st mtge 3/8s 1977 | $841 / 4$ |  | Birmingham Elec Co 38 1974-F-A | $851 / 2$ |  | 1st mtge $3^{1 / 2}$ s 1982 _-...-A-O | 863/4 |  |
| 1st mtge $2 \% / 81980$ | 783/4 |  | Blackstone Val G \& E 3s 73-M-N | $861 / 2$ |  | 1st mttge 4/\%s 1988 |  |  |
|  | 89 |  | 1 st mtge \& coll tr $41 / \mathrm{s} 81983$ - M-S | $933 / 4$ |  | 1st mtge 47/8s 1990-------A-O |  |  |
| 1st mtge ${ }_{\text {l }}$ | 855\% |  | Boston Edison Co $23 / 48$ 1970---J-D |  | 93 | Central Electric \&: Gas |  |  |
| 1st mige $31 / 281983$ | $\begin{aligned} & 85^{1 / 4} \\ & 96^{2} \end{aligned}$ |  | 1st mtge $23 / 48$ ser B $1980 \ldots$ - |  |  | 41/4s conv subor debs 1970-F-A |  |  |
| ppalachisa Power $0^{\circ}$ |  |  | 1st mitge 3s ser E 1984 |  |  | $43 / 4 \mathrm{~s}$ conv subord debs 1973_-M-N. | 1711/2 |  |
|  | $01 / 4$ |  | 1 1st mtge $45 / 8 \mathrm{~s}$ ser F | 1011/2 |  | $5 s$ conv subord debs 1975._.-J-J |  | 51 |
|  |  |  | 1 st mtge 51/4s ser |  |  | Central Hudson Gas |  |  |
| 1 st mtge $51 / \mathrm{s}$ 8 1979 |  | 045\% | ${ }^{31 / 4 \mathrm{~s}}$ series A $1967 \ldots$ |  |  | Central Illinois Elec \& Gas Co |  |  |
| Arkansas Power \& Light- |  |  | $31 / 4 \mathrm{~s}$ series B 1967........-A | $891 / 2$ | $90^{1 / 2}$ | 1 st mtge 3 s 1975 | 851/4 | -- |
| 1st mtge $31 / 881974$ | 86 |  | 33/4s series C 1968___ A-O |  |  | 1st mtge $33 / 831985 \ldots \ldots$. | $831 / 4$ |  |
| 1st mtge 27/ss 1977-3-J.-J. | 83 |  | 33/4s series D 1969 | 901/2 | 911/2 | 1st mtge 5 s 1990 | -- | 03 |
| 1st mtge 31/ss 1978 _-_- | 85 |  | 41/4s series K 1981 | $851 / 2$ |  | Central Tlllnois Light |  |  |
| 1st mtge $27 / \mathrm{ss} 1979$ _-_-A-O | $791 / 2$ |  | 5 s series L 1982 | 93 | 94 | 1st mtge $25 / \mathrm{s}$ s 1979_.---...-J-D | 77\% |  |
|  | 79 | - | $51 / \mathrm{ss}$ series M 1988 |  |  | 1st mtge 4\%/83 1987 | 1015/6 |  |
| 1st mtge 35/88 1981 --- - - - | 87 |  |  | $97^{1 / 2}$ | 981/2 | 1 st mtge 4 s 1988 | 915/8 |  |
| 1st mitge $31 / 2 \mathrm{~s} 1982 \cdots$ |  |  | $53 / 4 \mathrm{~S}$ series A 1977 |  | $1001 / 2$ | 41/4s conv debs 1974----....- |  | 1323/4 |
| 1st mtge $31 / 4 \mathrm{~s}$ 1984---men | $811 / 2$ |  | series B 1984 | $971 / 2$ | 981/2 | 41/9s 1st mtge 1990 |  |  |
| 1st mtge 33/8s 1985-_- |  |  | Brcckton Edison |  |  | Central Inlinois Public Serv |  |  |
| 1st mtge 5\%s 1989 --...-JJ-D | 105 |  | 1 st M \& coll tr 3 s 1978 _ | 823/8 |  | 1st mtge $33 / 88$ series A 1971. A-O |  |  |
| $33 / 6 \mathrm{~s}$ i f debentures 1974_--M-S | 871/2 |  | 1st M \& coll tr 33/8s 1985.-.J-D | $83^{3 / 4}$ |  | 1st mtge $33 / 88$ series B 1977 _-M-S | $877 / 8$ |  |
| 1st mtge $47 / 851991$ | 10 | 1023/4 | 1 st M \& coll $\operatorname{tr} 4 \% / 8 \mathrm{~s} 1987$ _-M-S | 1013/8 |  | 1st mtge $31 / 8 \mathrm{~s}$. series C 197 |  |  |
| 既 |  |  | 1st M \& coll tr $51 / 481989 \ldots \ldots$ |  | 1061/4. | 1 1st mtge 3 \%as series D 1982-_F-A |  |  |
| 1st 31/8s series D 1977--...M-M | 84\%/ |  | Bro |  |  | 1st mtge 31/2s ser E 1982_-.-M-S | 861/2 |  |
| 1st $27 / 8 \mathrm{~s}$ series F 1979 _ma | $791 / 2$ |  | 1st mtge $2 \% / \mathrm{s}$ |  | -- | 1st mtge $31 / 48$ series F 1984 -J-D |  |  |
| 1 1st mtge $3 \mathrm{3} / \mathrm{s}^{\text {s }}$ serles G 1981-A-O |  |  | 1st mtge $41 / 8 \mathrm{~s}$ 1983 | $33 / 4$ |  | 1 st mtge 4/as ser G 1988 | $93^{1 / 2}$ |  |
| 1 st mitge $33 / 4 \mathrm{~s}$ series H 19 | $891 / 4$ |  | 1st mtge $51 / \mathrm{ss} 1986 \ldots$, |  | 105 | 1st mtge 43/4s ser H 1989 | $1031 / 4$ |  |
| lanta Gas Light Co 38 1963_-M-S | $97^{1 / 2}$ |  | Buffalo Niagara Elec $23 / 4 \mathrm{~s}$ '75_M-N | $2^{1 / 8}$ | $833 / 4$ | 2 ms s i debs 1970 | $88^{3 / 8}$ |  |
| 1st mtge 4s 1981-- | $92^{3 / 4}$ |  | California Electric Power- |  |  | Centrsl Indiana Gas $27 / \mathrm{s}^{\text {s }} 1971 \mathrm{M}$-N | $87^{1 / 4}$ |  |
| 1st mtge 5 |  | 1061/2 | 1st mtge 38 |  | 84 | uisiana Ele |  |  |
| 1st mtge 5 | -- | 104 | 1st mtge 3s 1978 | $813 / 4$ |  | 1st mtge $51 / \mathrm{s} 5$ series I 1989_-_- A-O | -- | 1071/4 |

[^23]QUOTATIONS FOR ALL SECURITIES ARE AS OF OCTOBER 31, 1961
NOTICE-All bond prices are "and interest" except where marked "f" and income and dofaulted boads

| 3onds- | Bid Ank | Bonds- | Bid As | nds- | Bid | At |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| entral Maine Pow |  | roit Ediso |  | inols Power Co |  |  |
| st \& gen mitge bonds |  | lues for all listed issues can be |  | 1 lst mtge $27 / 881976 \ldots$ - M-S | 827/8 | -- |
|  | 1/2 | found on page 10 Diamond State Telephone Co- |  | $\mathrm{S} 1 \mathrm{debs} 23 / 4 \mathrm{~s} 1966 \ldots$ | 935\% |  |
| (emer | ${ }_{82}^{91}$ | Diamond state Teiephone Co- |  | 1st mtge 31/38 1978.-...-A | $841 / 2$ |  |
| 23/8 series N 1978 --M-N | 82 | 43/48 debentures 1994----A-O | $1031 / 2$ | 18t mige $21 / \mathrm{s}$ 1979 |  |  |
| 31/as series Q 1978 |  | ake Power Co 2 $1 / \mathrm{ss} 1979$ |  | 1st mtge $23 / 18881980$ |  |  |
| 38 serses | 81 | 1st \& ref mige 3 s 1975 |  | ${ }_{1 s t}^{1 s t}$ mtge $31 / 2 \mathrm{~s}$ 1983 |  |  |
| 3\%9s series T 1981-...-.-N-N | 88 | 1st \& ref 3\%s 1986_...... | 88 |  | $881 / 4$ |  |
|  | 87 | $41 / 88$ s f debentures 1982_..-M-S | $1031033 / 4$ | 1 st mtge 4 s 1988 | $911 / 2$ |  |
| 3\%/3s series V 1985_-n-0.0 |  | 1st \& ref M $51 / \mathrm{ss} 1990 \ldots \ldots$ - | $1031 / 21041 / 2$ | Indiana Assoc Tel 3 s . $1975 \ldots-\mathrm{M}-\mathrm{N}$ | 84\% |  |
| 47/3s series W 1987, - M-N |  | uesne Light Co |  | Indiana Gas \& Water |  |  |
| Central N Y Power 3s 1974 A-N | $103,1041 / 4$ | All listed issues can be |  | $1 \mathrm{st} \mathrm{mtge} 27 / \mathrm{s}$ ser A 1980 - M-S | $783 / 4$ |  |
| Central N Y Power 3s 1974 _A-O Central Power \& Light Oo | $85^{1 / 8} 866^{3 / 4}$ | $\xrightarrow{\text { found on page } 10}$ Co. |  | Indiana \& Michigan Electric Co |  |  |
| 1 tst mtge 34 sa series A 197 |  | East Kootenay Power Co. |  | 1 1st mige 38 |  |  |
| $1 \mathrm{st} \mathrm{mtge} 31 / 8 \mathrm{~s}$ series B 197 |  | East Tennessee Natural | 90 -- |  |  |  |
| 1 st mtge 3 s series C 1980 - M | $813 / 8$ | East cennessee (1968. | 105110 | 1st 150 |  |  |
| 1st mtge $31 / 25$ series D 1982_-M-8 | $86^{3 / 4}$ | Eastern Gas \& Fuel |  | 1st mortgage $31 / 881984 \ldots$ | $791 / 2$ |  |
| 1st mtge 31/8s series F 1984 - A-O | $801 / 2$ | 1st mtge \& coll $\mathrm{tr} 31 / 251965$ | $971 / 4$ | 1st mtge 31/ss 1988-...-A | 91 |  |
| 1st mtge 31/4s series G 1986..-A | 807/8 | 1st mitge \& coll tr $33 / 4$ | 90 | $18 t$ mtge $43 / 8 \mathrm{~s} 1988$ - | 1031/2 |  |
|  | 1031 90 | tern Lt \& | 93 | $51 / 3 \mathrm{~s}$ sf debentures 1986_....J-D | 1041/2 | $05^{1 / 4}$ |
| S $f$ debs $21 / 2 s 1974$ |  | stern Utilities |  |  |  |  |
| Central Telephone Co |  | Coll trust 3\%8 1979 | 105 | 1st mitge $24 / 8 \mathrm{~s}$ 197 | 791/2 |  |
| $41 / 2 \mathrm{~s}$ conv subord debs 1969 | 245 |  | 99 | 1st mige $35 / \mathrm{ss} 1983 \ldots$ | 877/8 |  |
| $51 / 28$ conv subord debs 1972 | , | El Paso Electric Co 23/4s 19 | $817 / 8$ | 1st mtge $41 / \mathrm{ss} 1988$ _-n-m- | 933/8 |  |
| ent Vermont |  | 1st mtge 31/8s 1984 | $801 / 2$ | 1st mtge 4\%ss 1990 | 1011/8 |  |
| 1st mtge $23 / 4 \mathrm{~s}$ serios D 1975- F-A | 82 | 1st mtge 41/4s 1988.........J.J | 953/8 | Indianapolls Rys 58196 |  | 93 |
|  | 787/8 | 1st mtge $51 / 851989$ | 1071/4 | Inland N |  |  |
| (ent mbge 3\%88 series G 1981-M-A | 861/4 | $41 / 2 \mathrm{~s}$ s $f$ debentures 1978 | $99^{1 / 2}$ | $51 / 2 \mathrm{~s}$ series A | 86 | 87 |
|  |  | aso Natural Gas Co |  | Intermountaln Gas Co |  |  |
| Charleston Cons Ry Gas \& Eleo- | $811 / 6$ | 51/4s conv debs | 115116 | 6s subord intrim notes '62 | 44 | 98 |
| Consol gold 581999 | 99 | Emp Dist Electric Co $31 / 281969$ M-S |  | es |  |  |
| of Balt Cify $314 / 4$ debs 1 |  | $37 / 4 \mathrm{~s}$ s i debs 1970 .........- | 913/4 | ternational |  |  |
| of Balt Cify $31 / 48$ debs 1985 | $77^{1 / 2}$-- |  |  | $47 / 8 \mathrm{~s}$ conv subord debs 1983_M-N | 70 | 75 |
| $41 / 3 s$ debentures 1993 |  | Fall River El Lt 33/48 $1983 \ldots \mathrm{~J}$-J | 885/8 | $71 / 2 \mathrm{~s}$ debs ser A 1977 | 95 | 97 |
| $4^{3 / 98}$ d debentures 1998 ---F-M | $\square_{981 / 2}^{1 / 2} \begin{array}{ll}1091 / 2\end{array}$ | 1st mtge \& coll tr 4\%s 1988-4-O |  | Sud America ${ }^{1 / 2 \mathrm{~s} \text { debentures 1977_._._F-A }}$ | k97 |  |
| \& Potomac Tele Co |  | Fed'l PWr \& Lit 6s Nov ${ }^{\text {d }} 19$ | 100 | terstate Power Co-. |  |  |
| Ss debentures 2000 - M-8 | $1051 / 2$ | Floride Power 1 st mtge $31 / 4 \mathrm{sip} 1978$ | 8933/4 | 1 st mtge $3 \mathrm{z} / \mathrm{s} 1978$ | 85 | 867/8 |
| 6 s debentures 1983 | 9195 | 1st mtge 31/83 1982 |  | 1st mige 581987 , | 1033/4 |  |
| Ofncinnati Gas \&o Electrio |  | 1st ratge 31/3s 1984 | 80 | 1st mtge 4/8s 199 |  |  |
| 1 st mtge $23 / 4819$ | $82.821 / 2$ | 1st mige $3 / 1 / 881986$ |  | 1 st mtge $23 / 4 \mathrm{~s}$ 1977.-M-S | 7/8 |  |
| 1st mtge 4/88 19 |  | 1st mige | 1031/2-104 | 1st mtge $23 / 4 \mathrm{~s} 1979$ | 1/8 |  |
| 1st mtge ${ }^{58} 1990$ | $1031 / 21041 / 2$ | Florids Power \% Light | 04 | 31/4 conv debs 1968 |  |  |
| Oincinnati \& Suburban Bell Telep $41 / 2 \mathrm{~s}$ debentures $1993 \ldots \ldots$ | $99^{1 / 4}$ - | 1 st mtge $31 / 2 \mathrm{~s} \quad 1974$ | $3 / 4$ |  |  | 1055/8 |
|  |  | $31 / 8 \mathrm{~s} \mathrm{~s} \mathrm{P}$ debs 1972 |  | 1st mtge $4 / 8 \mathrm{ss} 19$ |  |  |
| $4_{41 / 25}$ cum inc debs Ma | f661/2, 681/2 | 1st mtge $37 / 381983$ | 911/2 -- | Iowe PO |  |  |
| tizens Utilities Co 31/28 197 | $91^{1 / 2}$ | 1st mtge $31 / 38$ 1984--------M-N | 80 |  |  |  |
| eveland Electric Illum |  | 1st mige 4\%88 1986 | $981 / 499$ |  |  |  |
| All listed issues |  | 1 1st mtge 41/8s 198 | $931 / 2$ | 1 1st mtge $23 / 481979$ |  |  |
| found on page |  | 1st mtge 58 1989 --- | 1053/8 | 1st mtge $31 / 4 \mathrm{~s} 1982 \ldots$ | $831 / 2$ |  |
| olorado Interstate |  | Ist mote $51 / 481989$ - | 90 1061/2 | 1st mtge 33/8s 1983_.....-. J-D | $841 / 2$ |  |
| 1st mtge pipe line 3.3581974 | 88 | Fort worth Transit 41/28 1973_-J-J | 0 | 1st mtge $35 / 8 \mathrm{~s} 1986 \ldots \ldots$. |  |  |
| 1st mtge plpe line 4.70s 1979-M | 1013/4 | . ${ }^{\text {atineau }} \mathrm{P}$ |  |  | 853/4 |  |
|  |  | 1 st mtge 3s series C 1970 | $871 / 2881 / 2$ | 1st mtge $43 / 5 \mathrm{~s}$ 1991......-J-J |  |  |
| 1/3s debentures 1986 | $1043 / 4105$ | $31 / 4 \mathrm{~s}$ series D 1970........J-D | $84^{1 / 4} 8861 / 4$ | Iowa Pubir service ${ }^{\text {co }}$ (Del)- $J$-D |  |  |
| All listed issues can be found |  | General Telephone Co of Calif- |  | 1st mtge ${ }^{1 / 45} 1978$ | 847/8 |  |
| on page 9 |  |  |  |  |  |  |
| lumbus \& Sou Ohlo Electric- |  | 1st mige 5 s series K 1987-J. |  | 1st mtge $31 / 2 \mathrm{~s}$ 1981 | 86 |  |
|  | 81 ${ }_{9}^{1 / 4}$ |  | 921/4 | 1 tt mtge 3 s 1984 |  |  |
| 1si metge $41 / 8 s^{\text {a }} 1988$ - |  | General Telep Co of Florida- |  | 1st mtge 41/4/ ${ }^{\text {d }} 1988$. |  |  |
| Quotes for all listed is be found on page 9 |  | 1st mtge 5 s ser G 1990_-_M-s | 1043/4 | Iows Southern Util 37/8s 1983_-F-A |  | 1053/4 |
| mmonwealth Edison CO |  | General Telephone Corp- |  |  |  |  |
| 1 st mtge $31 / 4 \mathrm{~s}$ series O 1982 | 891/2 | 4 s conv debs 1971 | $155 \quad 159 \%$ |  |  |  |
| 1st mige 3s series Q $1984 \ldots-\mathrm{M}$ | $85^{1 / 2}$ | $41 / 28$ conv debs 1977 | 170173 | Jacksonvile Coach Co ss | 90 |  |
| 1st mtge $31 / 28$ series R 1986_.J-D | 85 | eorgla - Power Co |  | Jacksonville (Fla) Gas 4s 1969_J-D |  |  |
| 1st mtge 41/8s series 8 1987_-M-S | 95\%/2/ | 1st mtge $3^{3 / 5 s}$ |  | maica Water Supp |  |  |
| 1st mtge 33/s series T 1988__m-S | 891/4 | 1st mtge $27 / 8 \mathrm{ss} 1980$ | 78 | 1st mtge $27 / 8 \mathrm{~s}$ se |  |  |
| 1st mtge $45 / 88$ series 01980 -M-s | 1013/8 |  | 86 | jersey Central Pow \& Lt Corp-M-s |  |  |
| $31 / 85$ s $f$ debentures 2004 | 80 | 1st mtge 3\%ss 1982-----.-.---J-J | 84 | 1 lt mtge 2 2/8s 1976.......M-N |  |  |
| $3 \mathrm{3} / \mathrm{s}$ is f debentures 2008 --..J.J |  | 1st mtge 31/38 1984 |  |  | $\begin{aligned} & 84 \\ & 923 / 4 \end{aligned}$ |  |
| 4\%/ss s f debentures 2009_-_J-J | 1013/8 |  |  | 1 l mtge 5 s 1987 |  | 103 |
| Quotes for all listed issues can be found on page 9 |  | 18t mtge $35 / 1881986$ | 1061/2 | 1st mtge $51 / \mathrm{s}$ 1989 | 104 ${ }^{3}$ |  |
| ¢on found on page 9 |  | 1st mtge $41 / \mathrm{ss} 1988$ | 913/4 |  |  | 1077/8 |
| $53 / \mathrm{s}$ s series E 1987 |  | 1st mtge $53 / 4 \mathrm{~s} 198$ | $1061 / 2$ | Johnst'n Trac 4s A Dec 31 '62_M-S | $f 35$ |  |
| $1 \mathrm{st} \mathrm{mtge} 51 / 4 \mathrm{~s}$ ser F 1991 | 102 | 1 st mtge $47 / \mathrm{ss} 1990$ |  |  |  |  |
| $43 / 8 \mathrm{~s}$ s f debentures 1978 | 941/8 | 1st mtge 4\%/8s 1991 | $1011011 / 2$ | Fansas Cit |  |  |
| Connecticut Light \& PO |  | ulf Power 1st 31/6s 1971......... | 89 |  | k80 | Aug 2 |
| 1st \& ref M 3s ser I 1974__m-S | 863\% -- | 1 st mtge 31/4s 1984 | 81 | 1st mtge $31 / 451983 \ldots \ldots . . .-\mathrm{J}$ - |  |  |
| 1 st \& ref M $31 / 88 \mathrm{ser} \mathrm{O}$ 1988._J-J | , | 1st mtge 4s 1988 |  | 1st mtge $31 / 4 \mathrm{~s}$ 1985 | 81\% |  |
| 1st \& ref 4\%es ser P 1990_-_-A | 1041/4 105 | 1 st mtge $43 / \mathrm{s}$ | 1013/4 | 1st mtge 58 1990 | -- | 04 |
| Consolldated Edison Co of N |  | 1 1st mtge 581990 |  | ansas Gas \& Electric |  |  |
| Values for all listed bonds |  | Gulf states Utilities Co- |  | 1st mtge 3\%s 1982-..--- |  |  |
| found on page 9 |  |  | 1015/8 |  |  |  |
| - |  |  | $\begin{aligned} & 1033 \\ & 105 \end{aligned}$ | 18t mitge $3 \% / 81985 \ldots$ | 823/4 |  |
|  | $811 / 4.82$ |  | 1043/4 |  |  |  |
|  | 713/4 ${ }^{781 / 8}$ | 1rt mitge $51 / 488$ ser A ${ }^{\text {a }}$ | $1001 / 2000$ | Kansas-Neb Nat Gas 3\%s | $\begin{gathered} 100 / 8 \\ 97 \% \end{gathered}$ |  |
| Consolidated Natural Gas $\mathrm{OO}^{\text {O }}$ |  |  |  |  |  |  |
| All insted issues can be |  | be found on page 11 |  | Kansas Pwr \& Lt 27/8s 1979__A-O |  |  |
| found on page 9 |  |  |  | Kentucky-Ohio Gas Co 2s 1973_J-D |  |  |
| nsumers Power Co |  | Hackensack Wtr ${ }^{\text {Co }} \mathbf{2}$ \%/2s 1976_. M-S | $761 / 4.78$ | Kentucky Utilities Co- |  |  |
| 1st mtge $27 / \mathrm{s}$ 1977-.-.-.-.-.-M-S | $83^{1 / 2}$ | $31 / 2881$ debs 1985 | 84 | 1st mtge 3 ser ser A 1977.-.-M-N |  |  |
|  | 831/8 |  | 91 | 1st mtge $31 / 4 \mathrm{~s}$ ser B $1979 \ldots$ - JoJ | 881/4 |  |
| 1st mtge $31 / 4 \mathrm{~s} 1987 \ldots \ldots$ | $80^{3 / 4}$ | $18 \mathrm{mtge} 47 / 8 \mathrm{~s}$ ser E 1988 .-A-O | 96 | 1st mtge $2 \% / 8 \mathrm{~s}$ ser C 1980---J-J |  |  |
|  | $783 / 4$ | Hartiord Gas conv debs 31/8 ${ }^{\text {d }}$ | 210 -- | 1st mtge ${ }^{1 / 2 / 28}$ ser D $1982 \ldots-\mathrm{O}$ | 803/4 |  |
|  | 791/81/20 | Hawaiian Electric Co Ltd--M-S | 101 |  | 921/2 |  |
| Quotes for all listed issues can |  | 4.65 s series L 19¢1.........-A-O | $100^{1 / 4}$ | ist mtge $33 / \mathrm{ss}$ ser G 1986_A-O |  |  |
| be found on page 9 |  | ouston Lighting \& |  | Kentucky \& West Va Power |  |  |
|  |  | 1st mtge $27 / 8 \mathrm{~s}$ 1974-...-.-.-.-M-N |  |  | 811/8 | - |
| Dallas Power $34 / \mathrm{ss} \mathrm{s}$ debs 1973 - | 883/8 | 1st mtge $31 / 88$ 1986 | 10433/4 | Kings County Elec Lt | 124 | 125 |
| 1st mtge $27 / 88$ 8 1979 ---.--- | $80^{585}$ | Idaho Power Co 31/4 1981--A-O | 83 | Kings County Lighting-----A-0 |  |  |
| 1st mtge $31 / 2 \mathrm{ss} 1983$ | $861 / 2$ | 1 st mtge $41 / 2 \mathrm{~s} 1987$ |  |  | 86 | - |
|  | 841/2 |  | $941 / 4$ | -S |  |  |
| 1st mtge 31/8 1986 | 51/4 |  | 97/4 $1071 / 8$ | 1 st mtge $31 / 4 \mathrm{~s} 1979 \ldots$ | 841/4 |  |
| 1st mtge 51/43 1989 | 1071/4 | ist mt | $103^{1 / 2} 104$ | 1st mtge $47 / 85$ 1982 |  | $1041 / 4$ |
| Dayton Power \% Light- |  | Thinots Bell Telephone Co- |  | 1st mitge 47/88 1985---------J-J | 104 |  |
| Quotes for all listed issues can be found on page 9 |  | 1st mbge $23 / 4 \mathrm{~s}$ ser A 1981_-J.J.J. J $3 s$ series B 1978 | $\begin{array}{ll}771 / 2 & 781 / 2 \\ 83 & 84\end{array}$ | clede Gas Light Co- |  |  |
| Delaware Power di Light co- |  |  | $\begin{array}{ll}83 & 84 \\ 81\end{array}$ |  |  |  |
| Quotes for all listed issues can |  | 1st mortgage $3^{1 / 4}$ ser D 1995-J-J | $77^{1 / 2}$ | 1 st mtge 3 s ser A 1975....A-O |  |  |
| be found on page 9 |  | 1st mtge $41 / \mathrm{s}$ ser E 1988--M- ${ }^{\text {c }}$ | $95^{1 / 2}$ | 1st mtge $23 / \mathrm{ss} \mathrm{ser} \mathrm{C} 1980 \ldots . . . J$ J |  |  |
| Des Moines. Transit Co- Income 5s series A 19 | f-- 30 |  | $104$ | 1st mtge $33 / 4 \mathrm{~s}$ ser E E 1983 |  |  |

[^24]| Long Island Lighting C | R19 | Ask | untain States Tel \& | Bid | Ask | orthwest Natural Gas Co- | Bid | at |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1st mtge 3\%s series D 1976-_J-D | 891/2 | $90^{1 / 4}$ | 2\%s debentures 1986 | 71 | 74 | 1st mtge $51 / 2$ |  |  |
| 1st mtge 3\%s series E-1982-A-O | 84 |  |  | 82 | 853/4 | 1 st mtge $51 / 8 \mathrm{~s} 1986$ | $99^{1 / 2}$ |  |
| 1st mtge $31 / 28$ series |  | 84 | 3 s debentures 1989 |  |  | Northwestern Bell |  | 80 |
| 1 1st mtge $31 / 48$ series of 198 | 81 |  | $31 / 2 \mathrm{~s}$ debentures 1998 |  |  | 43/5s debentures | $951 / 4$ |  |
| 1st mige 3\%ss series | $82^{1 / 2}$ |  | ${ }_{5}^{4385}$ debentures 1988 |  | 100 | s debentures |  | 1041/2 |
| 1st mtge $43 / 45$ |  |  |  |  | 03 |  |  |  |
| 1 lt mtge $51 / 4 \mathrm{ser} \mathrm{ser} 1989$ |  |  | 1st mtge 3\%/8s ser A 1974_ F-A | 90 |  | 1 st mege 3 , |  | $\overline{02} 1 / 8$ |
| 1 st mtge 5 s s | $1 \overline{031 / 2}$ | 1041/2 | 1 lt mtge 6s series B 197 | 90 | 1065\% | Ohio Edison Co 1st M 3 s 1974-M-S | 85\% | 863/8 |
| ouisiana Gas Service Co |  |  | Narragansett Electrte Co |  |  | 1st mtge 23/4 1975 | 3/4 | 1/4 |
| 1st mtge $51 / \mathrm{s} 1985$ | -- | 1061/4 | 1st mtge 3s series A 1974.- | 85 |  | 1st mtge | , | 79 |
| uislana |  |  | 1st mtge 3s series B 1978 | $813 / 4$. |  | 1st mtge $31 / 481984 \ldots$ |  |  |
| 1st mortgage 3s 1974 | $851 / 2$ |  |  | $835 /$ |  | 1st mtge $31 / \mathrm{s}$ s 1985--.-M-N | $813 / 8$ |  |
| 1st mortgage 3\%/8 1978 | 831/2 |  | 1st mige $31 / 28$ serres ${ }^{\text {d }}$ 1983-M-S |  |  | 1st mitge 41/4s 198 |  |  |
| 1st mortgage $3 \mathrm{H} / \mathrm{ss} 1984 \ldots \ldots$ | $\begin{aligned} & 80^{1 / 2} \\ & 79^{3 / 4} \end{aligned}$ |  | 1 ational Fuel Gas 3s dets 73 |  |  | - |  |  |
| 1st mortgage 43/4s 1987 | 10 |  | $31 / 4 \mathrm{~s}$ s ${ }^{\text {debentures } 1977}$--m |  |  | $t$ mtge $31 / 4 \mathrm{~s} 1968$...-..A-0 | 94 | 1/2 |
| 1st mortgage 5 s 1980 |  |  | $31 / 4 \mathrm{~s}$ \& d debentures 1979 |  |  |  |  |  |
| Quotes for all listed issues can |  |  | ${ }_{5} / 8 / 8 \mathrm{~s}$ s if debentures 1985 | 1051/8 | 102 | 1st mege 3\%s 1981_-A-O | $8{ }_{8}^{851 / 4}$ |  |
| be found on page 12 |  |  | $47 / 8 \mathrm{~s}$ s $f$ debentures 1986__. $M$ - ${ }^{\text {N }}$ | 103 ${ }^{-3 / 4}$ | $1041 / 2$ | 1st mtge $31 / \mathrm{ss} 1984 \ldots$ - |  |  |
| wer St Lawrence Power- |  |  | Natural Gas pipeline Co of |  |  | 1st mtge $33 / 8 \mathrm{~s}$ 1985 $\ldots \ldots \ldots$ M-S | 1/4 |  |
| 1st ref $33 / 4 \mathrm{~s}$ series B 1965_-M-S | 923/4 |  |  |  |  | 1st mtge $41 / 4 \mathrm{~s} 198$ | $953 / 4$ |  |
| Maclaren-Quebec Power 3s '69_M-N | 85 |  | \%ss 1st mtge pipe line 1979, |  |  | 1st mtge $4 \% / 8 \mathrm{ss}$ 1987 | ${ }_{1011 / 6}$ |  |
| 呥 |  |  | 1st mtge pipeline 1980 |  | 102 | Ohio Wa |  |  |
| 1st mortgage 2\%s 1979 |  |  | ew Bedford Gas \& Edison |  |  | conv subord |  |  |
| 1st mortgage 4\%s 1988 | 13/8 |  | Light Co 3\% notes A 1973_ M | 87 | -- | Oklahoma Gas \& Ele |  |  |
|  |  |  | Ww England Electric System |  |  | Values for all listed issues can |  |  |
|  |  |  | 3s debentures 1967 |  |  |  |  |  |
| 1 st mot 5 |  |  | 31/48 deventures |  |  | nne \& Rockland |  |  |
|  | $1041 / 2$ |  |  | $95^{1 / 2}$ |  | 1st mige $41 / 28$ ser F 1988..J-D |  |  |
| 7 s series A 1957 | $f 163$ |  | and |  |  | Tall Po |  |  |
| errimack-Essex Electric |  |  |  | 993/4 | 100 | $51 / 4 \mathrm{~s}$ conv debs 1967.-...-. M-N | 69 |  |
| 41/28 1st mtge series C 19 | $97^{1 / 2}$ |  | 1st mtge 3s series B 1978 |  |  | st mtge 47/8 1991 --...--F-A | 98 |  |
| politan Edis |  |  | mtge $2 \%$ s series |  |  | Ga |  |  |
| 1st mortgage $27 / 881974$ | 82 |  | 1st mtge $2 \% / 8 \mathrm{~s}$ series C 198 | 79 |  | $41 / 2 \mathrm{Series}$ GG |  |  |
| 1st mortgage 38 1917 | $83^{1 / 2}$ |  | 1st mige $31 / 4$ series E 1982 | 83 |  | Values for all listed issues can |  |  |
| 1st mortgage 3 s 1978 |  |  |  | 81 |  |  |  |  |
| 1st mortgage $31 / 881982$ |  |  | 1st mtge 4s ser H 1988 |  |  | Pacific Gas Transm1 | 127 |  |
|  | 105 |  | 1st mtge $45 / 8 \mathrm{~s}$ ser I 1991___M-N |  | 013/4 | Pacific Lighting Gas Suppl |  |  |
| 1 st mortgage 5s 1990 |  |  | ew England |  |  | Sink fd debs 5 s ser A 1980_A-O | 98 | 00 |
| can Ligh |  |  | 发 |  |  | Pacific Power \& Llight Co- |  |  |
| Extended 5 s series A 19 | 72 | 75 | 3 s debentures 1974 |  | $86^{1 / 2}$ | 1st mtge 31/4s 1977---3-J |  |  |
| Income deb stock $51 / 28$ | $f 68$ |  | $31 / 4$ s debentures 1977 | 861/2 |  | 1st mtge $31 / 2 \mathrm{~s} 1984$ |  |  |
| chigan Bell Telephone |  |  | (e) | 781/4 |  | 43/3s conv debs 1974-...--- M-S | $101^{3 / 4}$ | ${ }_{1023 / 4}^{131}$ |
|  |  | 100 | 4 s debentures 1993 |  |  | Pacific Telephone \& T |  |  |
| $43 / 4 \mathrm{~s}$ debentures 1942....-M-N | 10 | 1041/8 | 4\%/8s debentures 1999_...._-A-O | $1013 / 4$ | $1021 / 2$ | 4\%s debentures 1990__ m-N | $1011 / 8$ |  |
| 47/8s debentures 1994 |  |  | New Jersey Bell reiephone- |  |  | $51 / 83$ debentures 19 |  |  |
|  |  |  | 31/as debentures 198 |  |  | S |  |  |
| chigan Consolidated G |  |  | $2^{3 / 4}$ s debentures 1990 |  |  | found on page 13 |  |  |
| 1st mortgage 38 1975 _-.... M | 85 |  | 31/4s debentures 1984 |  |  | Panhandle Eastern Pipe |  |  |
| 1st mortgage 31/28 1976 |  |  | 3 s debentures 1989 |  |  |  |  |  |
| 1st mortgage 3\%s 1978---J-J |  |  | 3/8s debentures 1995 |  | -- | 23/48 debentures |  |  |
|  | $86 \%$ |  | 3\%88 debentures 1993 |  | 3 | 31/9s debentures 1974----J-D |  |  |
| 1st mortgage $51 / \mathrm{ss} 1986$ | $10311 / 4$ | 104 | New Jersey Natural |  |  | $51 / 25$ conv debs 1981-- ${ }^{\text {a }}$ | 105 |  |
| Quotes for all listed issues |  |  | 1/4s conv debs 1970_-_- J-D | 172 |  | Pennsylvania Electric C |  |  |
| be found on page 12 |  |  | New Jersey Power \& Lig |  |  |  |  |  |
| chigan Wisconsin Pipe Lin |  |  | 1st 3 s series 1974 |  | $84^{1 / 2}$ | 1st mtge $3^{3 / 2 s} 197$ |  |  |
| 1 st mtge pipe line $61 / 4 \mathrm{~s}$ | 105 | 1067/8 | 1 1st mtge ${ }^{7 / 8 s} 1979$ |  | - | 1 lt mtge $23 / 4 \mathrm{~s}$ |  |  |
| 1st mtge pipe line $57 / \mathrm{ss}$ |  |  | 1st mtge 41/6s 198 | 93 |  | 1st mtge $3 \% / \mathrm{s}$ s. |  |  |
| 1st mtge pipe line $51 / 2 \mathrm{~s}$ 1981-J-D | 1043 | 1051/2 | 1st mtge 47/8s 1990 | 04 |  | 1st mtge 4\%/6s 1983--...---J-D | $94^{3 / 4}$ |  |
| d-America Plpeiline |  |  | New Orleans |  |  | 1st mtge 3\%s 1984-n-.-----M-S |  |  |
| ${ }^{61 / 2 s}$ subord | 1011/ | 1031/2 | 1st mtge 31/ss 197 |  |  | 1st mtge 37/8s 198 |  |  |
| we |  |  | 1st mtge 31/48 1978 |  |  | 1st mtge 4s 1988 |  |  |
| 1st M pipe line $53 / 4 \mathrm{~s}$ | 105 |  | 1st mtge $31 / 4 \mathrm{~s} 198$ |  | -- | 1st mortgage 5s 1990 M-N |  | \% |
| cliwauke Gas Light C |  |  | 1st mtge $41 / 2 \mathrm{~s} 1987$ |  |  | 1st mitge 45/ss 1991 |  |  |
| 1st $31 / 8 \mathrm{~s} 1975$ | $851 / 4$ | -- | 1st mtge 5 s 1991 $\qquad$ J-D |  | 102 | ${ }^{51 / 4 \mathrm{~S}}$ debentures 198 | 105 | 106 |
| 1 st mtge $41 / \mathrm{ss} 1981$ | 945 |  | New 1 st mige $23 / 481975$ | 831/2 |  |  |  |  |
| 1st mtge $55 / 8 \mathrm{~s} 1985$ |  | 105 | State Elec \& Gas |  |  |  |  |  |
| nnesota Power \& Lis |  |  | 1st mtge $23 / 4 \mathrm{~s} 1977$ |  |  | Pennsylvania Pow |  |  |
| 1st mtge 31/s 1975 | 86 |  | 1 st mige 3s |  |  | 1 st | 84 |  |
| 1 1st mitige 3 |  |  | 1st mtge 31/4s 1984 |  |  | 1st mtge $23 / 4 \mathrm{~s} 1980$ |  | -- |
|  | $1021 / 8$ |  | 1st mtge $3 \% / 8 \mathrm{sc} 1985$ |  |  |  |  | 1053/4 |
| 1st $31 / \mathrm{s}$ 1971 | $89^{1 / 4}$ |  | 1 st mtge 37/8s 1988 --me | 893/4 |  | Penn Pwr \& Light 3s 1975....A-O |  |  |
| 1st mtge 27/6s 1977 .-. P-A | 81 |  | 1st mtge 45/8s 1991_........... | 101 |  | Pennsylvania Telep 27/8s 1975-_J-J | 82 |  |
| 1st mtge $23 / 481980$ - |  |  | $N$ Y Steam Corp 31/2 |  | 995 | enn Water \& P |  |  |
| 1st mtge $31 / 281981$ |  |  | New York Telephone Co- |  |  | Ref mtge \& coll $\operatorname{tr} 31 / 4 s^{\prime} 64-J-D$ | $961 /$ |  |
|  |  |  |  |  |  |  |  |  |
| 1st mtge 5\%/6s 1989 |  |  | ${ }^{\text {f mate } 45 \%}$ s series |  |  | Peopt |  |  |
| 1st mortgage 581990 |  | 1041/2 | Ntagara |  |  | 1 st \& ref M $45 / 6 \mathrm{~s}$ ser J $1986 \ldots \mathrm{M}$-N | 01 | 1021/2 |
| ississippi Power \& |  |  | Gen mtge 33/3s 1981 |  |  | adelphia Electric |  |  |
| 19t mtge $31 / \mathrm{s} 1974$ | $861 / 2$ |  | Gen mtge 31/s 1984 |  |  | a |  |  |
| 1st mtgee $27 / 8 \mathrm{~s} 1977$ |  |  | Gen mtge 35/8s 1986 |  |  | be found on page |  |  |
|  | ${ }^{825 / 8}$ |  | Gen mtge $3 \% / 8 \mathrm{~s}$ 1988........- | 1911/4 | ${ }^{921 / 4}$ | Philadelphia Elec Pwr $23 \% \mathrm{~s}$ S 1975 _J- | 80 |  |
| 1st mtge 2\%ss 1980 |  |  | Gen mtge 43/48 1990....-...-A-O | 103 | 1033/4 | Philadelpha Subu |  |  |
|  |  |  | Gen mtge $4^{1 / 25} 1991 \ldots \ldots . .$. |  |  | $18 t$ mige 41/88 1988 |  |  |
| 1st mtge 41/ss 1988 | $91{ }^{3} 4$ | -- | Quotes for all Histed issues can |  |  | Chladelphia Transyortation $\mathrm{Co}-$ |  |  |
| $1 \mathrm{st} 23 / 4 \mathrm{~s} 1976$ |  |  | Nippon Electric Power Co |  |  |  |  | 95 |
| 1 st $23 / 4 \mathrm{~s}$ 1979 |  |  | $61 / 2 \mathrm{~s}$ due 1953 ext to 1963 |  | 101 | Pioneer Nat Gas debs $51 / 2 \mathrm{~s}{ }^{\prime} 77-M-\mathrm{S}$ | 02 |  |
| 1st mtge 31/4s 1984 | $801 / 2$ |  | Nippon Telegraph \& Tel |  |  | Pittsburgh Rys Co 5s 1970_-.-..J-J | 96 | 98 |
| 1st mtge $5 \%$ ss 1989 | -- | 108 | Public Corp 6s 1976 | $963 / 4$ | 97 | rtland |  |  |
| nonganela Power |  |  | orth Shore Gas |  |  | 1st mtge 3/8s 1976 | 84 |  |
| 1st mige 3s 1975 | 1/8 |  | 1st 4s series B 1975 | 88 |  | 1 st mtge $43 / 8 \mathrm{~s}$ s 1976 | 97 |  |
|  | $83^{3 / 4}$ |  | Northern Illinots Gas ${ }^{1 / 2}$ | $883 / 4$ |  | Portland General Elect |  |  |
| 1 st mtge 3\%/ss 1981 | $85^{1 / 2}$ |  | 1 st mtge 5 s 1984 |  | 1051/8 |  | $871 / 4$ |  |
| 1st mtge 35/s 1983 |  |  | ct mige $4^{5 / 8 \mathrm{~s} ~ 1985} \ldots$ | 101. | -- | tomac |  |  |
| 1st mtge 43/4s 1984 | $1031 / 4$ |  | Northern Indiana Public Service- |  |  | 1 st mitge \& coll tr 3s 1974 |  |  |
| ontana-Dakota |  |  | 1st mtge $3^{1 / 1 / 8 s}$ series C 1973_-F-A | 883/8 |  | 1st mtge \& coll tr $3^{2 / 35} 1978 \ldots J .7$ | $83^{1 / 4}$ |  |
| sit mtge 3s 1965-- - - - - |  |  | 1 st mtge $27 / 8 \mathrm{~s}$ series E 1980 - M-S | 793/4 |  | 1 st mtge \& coll tr 31/4s 1977-J-D | $851 / 2$ |  |
| 15t mtge $35 / 881976$ | $89^{1 / 4}$ |  | 1st mtge 41/\%s se |  |  | 1 st mtge \& coll tr 33/8s 1981-A-O | 1/4 |  |
| 1st mtge $33 / 81975 \ldots$ M-s | $871 / 4$ $861 / 4$ |  | 1st mtge $47 / 8 \mathrm{~s}$ series K $1990 \ldots$ F-A. | 1043/4 |  | 1st mtge \& coll tr 45\%s 1987. | 3/4 | -- |
|  | ${ }^{8137}{ }^{86 / 4}$ |  | 4s conv debs 1976__-A-A |  | 181/2 | ac Electric Power |  | 78 |
|  | 137 | 105 | Northern Natural Gas Co- Quotes for all listed isses can |  |  |  |  |  |
| ntana ?ow | 837\% |  | be found on page 13. |  |  | 1st mtge $3^{1 / 45} 1987 \ldots \ldots . . .-\ldots-\ldots$ | $80^{1 / 4}$ |  |
| t mtge 31/8s 1984--M-N |  |  | Northern Pennsylvania Power Co. |  |  | 1st mige $37 / \mathrm{s}^{\text {s }} 198$ | 89 |  |
| $31 / 4 \mathrm{~s}$ s f debentures 1979....M-N | $83^{1 / 2}$ |  | 23/4s 1975 | $825^{\circ}$ | - | 1st mtge 33\%ss 1990.........-J-D |  |  |
| 1st mtge $41 / 28$ 1989 - | $1 / 4$ |  | Northern States Power (Min |  |  | 1st mtge 35/8s 1991--------J-7 | 7/8 |  |
| ountain Fuel Supplv Co- | $92^{1 / 8}$ |  | for all |  |  |  |  |  |
| ${ }^{1} /{ }^{\text {d }}$ |  |  |  |  |  | 1st mtre 5s 1995 |  | 1031/2 |
| debentures 199. |  |  | Quotes for all listed issues can |  |  | 1st mtge 45/8s 1982 | 003/4 |  |
| \%s debentures 1986_-.-M-S | 103 | 10 | be found on page 13 |  |  | $33 / 4 \mathrm{~s}$ conv debs 197 |  |  |

[^25]

[^26]
## Public Utility Stocks

QUOTATIONS FOR AL工 SECURITIES ARE AS OF OCTOBER 31, 1961

| Steoks- Par |  | Ask |  |  |  | Stook- Par | Bid | Ask |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| labama Gas Corp common---2 | 387\% | 391/4 | Central Illinois Li | $481 / 4$ | 48 | Paso Natural Gas |  | 267/8 |
| Warrants | $73 / 4$ | $81 / 2$ | ${ }_{4}^{4 / 2 \%} 4 \%$ preierred | $941 / 2$ |  | ${ }_{4.10 \%}$ |  |  |
| \$5.50 series A preferred w w- 100 | 119 | - | Central Illinois Pub S |  |  | 4.10\% 1st preferred | 911/2 |  |
|  |  | 86 | Common - | 77 | 78 | $5.36 \%$ preferred - 100 | n100 |  |
| Alabema Power Co $\$ 4.20$ pid--- 100 <br> $460 \%$ preferred_-...-100 | $93$ | 95 | $4 \%$ prof | 82 | 84 | $51 / 2 \%$ preferred (series 1951)-100 | 1/2 | 102 |
| $4.92 \%$ preferred | n99 | 1001/2 | \% preferred --. -- 100 | 98 | 101 | 5.50\% preferred (series 1956)-100 |  | 102 |
| Alabama-Tenn Natural | $71 / 2$ | $28^{1 / 2}$ |  |  |  | 5.65\% preferred------100 | n101 | 1021/2 |
| Allegheny Puwer System | 93/8 | 49\%/8 | Central Inaiana Gas Co----5 |  | 191/2 | 5.68\% preferred (1957 series)-100 | 102 |  |
| Allied Gas |  | 23 | Central Loulsiana Electric com--5 |  |  | $6.40 \%$ prd (2nd 1957 seri | $\begin{array}{r} 107 \\ 76 \end{array}$ |  |
| American Cable \& Radio Corp--- 1 | $137 /$ | $1111 / 2$ | Central Maine Power commion_10 | $\begin{aligned} & 88 \\ & 35 \end{aligned}$ | $35^{1 / 4}$ | Elizabethtown Water Co (N J) | 29 | $311 / 2$ |
| American District Telegraph Co--- | 137 | 147 | 3.50\% preferred | 69 | 71 | Emplire \& Bay States Tel gtd --100 | 5 |  |
| American \& Forelgn Power Co-in | $\begin{array}{r} 93 / 8 \\ 72^{5 / 8} \end{array}$ | $\begin{gathered} 95 / 8 \\ 73^{5 / 8} \end{gathered}$ | 4.60\% convertible preferred - 100 | $1611 / 4$ |  | Empire District Electric com__- 10 | 463/4 | 471/4 |
| Amer electric Power Co Inc---10 | 44 | 445/8 | Central Power \& Light (T |  |  | $5 \%$ preferred --- -- 100 | $991 / 2$ |  |
| ner |  |  | Contral South West | 80 | $811 / 2$ |  |  |  |
| nerican Water |  | 245 | ntral |  | 44 | $436 \%$ Gas Co common- 8.50 |  | 111 |
| 6\% preferred--------25 | $271 / 2$ | $281 / 2$ | \$1.35 preferred | $\begin{aligned} & 32^{1 / 2} \\ & 22^{1 / 4} \end{aligned}$ | 223/4 | Essex Company ' ${ }^{\text {ax }}$ | 109 |  |
| 51/2\% preferred_--25 | $265 / 8$ 403 | ${ }^{2711 / 4}$ | \$2.50 preferred | $22^{1 / 4}$ | $4{ }^{22 / 4}$ | Fall River Gas Co- | 38 | 401/2 |
| Anglo Canadian Tel Co class A-.10 | 40\%4 | /4 | Central Vermo |  |  | Fifth Avenue Coach Lines Inc._-10 | 173/8 |  |
| Appalachian Power Co $41 / 2 \%$ pfd- 100 | 941/4 | 94 | Common --- 6 |  | $25^{1 / 2}$ | urg Gas \& Electric Light_--25 | $60^{1 / 2}$ | 41/2 |
| 4.50\% s f preferen |  |  | 4.13\% preferred | 901/2 |  | Common | $1 / 2$ | $48^{1 / 4}$ |
| Arizona Public Service Co com_2.50 | 421/8 | 421/4 | $5.44 \%$ conv series A 2 nd pfd_ 50 |  | 59 | $4 \%$ preferred ------100 |  |  |
|  | $21$ $457 / 8$ |  | Central West Co--1 |  | 5 | 4.60\% preferred ---100 | 93 |  |
| $\$ 2.40$ preferred series A---50 | 47 |  | Chattanooga Gas Co - | 53/8 | 57/8 | Florida Power \& Light |  |  |
| \$2.50 preferred --.-.--50 | $1 / 2$ |  | Chenango \& Unadilla Telep_-20 | $281 / 2$ | 31 | Commo | $1 / 8$ | 91/2 |
| kansas Louisiana Gas com__2.50 |  | 42 | Chesapeake Utilities --------2.10 | $241 / 2$ | 26 | Florida Public U |  |  |
| 90 c convertible preference_-_-20 |  | $311 / 4$ | Cincinnati Gas |  |  | \$1.12 convertible preference---20 |  |  |
| Arkansas Missouri | $71 / 4$ | 293/8 | Common | 49 | 49 | 43/4\% preferred_-...-...-. 100 | 76 | 79 |
|  |  |  | $4 \%$ preferred -- |  |  | Florida Telephone Corp class A--10 | 293/4 | /4 |
| ansas |  |  |  | $1011 / 2$ | $1021 / 2$ | Florlda Water \& Utilities_.-...- 1 |  |  |
| 4.32\% prefe | 87 | 89 | Cincinnati \& Suburb Bell Telep-50 |  |  | - | 7 | 8 |
| 4.72\% preferred_-------100 | 94 | 1/2 | Cincinnati Transit | $3 / 4$ | $81 / 4$ |  |  |  |
|  |  |  | Citizens Utilities Co- |  |  | Galveston-Housto | 1/4 |  |
| Arkansas Western |  | $163 / 4$ | Class A | $341 / 2$ |  |  |  | /4 |
| Atdanta Gas Light |  |  | Class B |  | 31 | er |  |  |
| Common |  | 28 | City Gas Co of Florida | 21 |  | Gatinegu Power Co common _-_ |  |  |
| 41/2\% preferred---------100 |  |  | Cleveland Elec Hluminating com_-15 | 685 | 69 | 5\% preferred - .-.-. 100 |  |  |
| 4.44\% preferred_--100 |  |  |  | 98 | 99 | General Public Utilities Corp--2.50. | 34 | 35 |
| antic City |  | 51 | Colorado Central Power Co-2.50 |  |  | General Telephone \& Electronic |  |  |
| 4\% preferred. | 84 | 85 | Colorado Interstate Gas Co com- 5 | 43 | 463/8 | Common ---.-.-.-.-.-3.331/3 |  | 247/8 |
| 4.75\% preferred_-.-.-.-.-100 | 96 |  | 5.35\% preferred .---1-100 | 102 |  | 4.25\% convertible pr |  |  |
| tlantic city |  |  | Columbia Gas System Inc-_-10 | 28 | 287/3 | 4.36\% convertible preferred---50 |  | 61 |
| Aurora Corp (Ill | 9 |  | Columbus \& Sou Ohio Elec com_-. 5 |  | 697/8 | 5.28\% convertible preferred _-. 50 | $82^{1 / 2}$ |  |
|  |  |  | 41/4\% preierred --.---.-.- 100 | 85 |  | General Telephon |  |  |
| Baltimore Gas \& Elect |  |  | 4.65\% preferred .-.-. - 100 | 94 |  | 41/2\% preferred ------20 | 1/4 | $183 / 4$ |
|  |  | 353/4 |  | 106 |  | 0 | 1/4 | 33/4 |
| 41/1/\% prefe | 983/4 | 991/2 | Commonwealth Edis |  |  |  | 201/8 | 1/2 |
| 4\% proferr |  |  | New common |  | $463 / 4$ | $51 / 2$ |  |  |
| Baltimore Transit |  | $83 /$ | 4.64\% preferred_---100 | 9991/4 |  | General Telephone Co of Florlda- |  |  |
| Bangor Hydro Elec |  |  | 5.25\% preferred_-- 100 | 109 | 109 | \$1.30 preferred series B_-.-. 25 |  |  |
| -m |  |  |  |  |  | 25 | 251 | 253/8 |
|  | 137 |  | Commonwealth Gas Corp...-...-- 1 | 3/8 |  |  |  |  |
| 4\% preferred----------100 | 79 | 83 | Commonwealth Natura | 333/4 | $34^{3 / 4}$ | General Telep |  |  |
| 41/4\% preferr | 83 | 87 | Commonwesith Telep Co (Pa) __10 | $261 / 2$ | $271 / 2$ | 2.3 |  |  |
| Barcelona Tractio |  |  | Community Public Service Co_-10 |  | 47 | General Telephone |  |  |
| \& Power Co Ltd ordinary------ | $41 / 2$ | $51 / 2$ | Concord |  |  | \$2 preferred | $381 / 2$ |  |
| Telephone Co of Canada_-- ${ }^{25}$ |  | $54{ }^{5}$ | Concord Na | 24 | 30 |  |  |  |
| Berkshire Gas Co- |  | 23 | Connecticut |  |  | General Telep Co |  |  |
| Biddeford \& Saco Water_-_- 100 | 95 | 100 | Common | 32 | $341 / 2$ |  | 46 |  |
| Black Hills Power \& Light com- | 43 | $441 / 2$ | \$2.20 pre |  |  | 5.20\% preferred --- 100 | 95 |  |
| Blackston preferred---- |  |  | 2.06 |  |  | co |  |  |
| Blackstone Valley Gas \& Elec$41 / 4 \%$ preferred $\qquad$ 100 |  |  | ${ }^{\text {\$2, }}$ \$2.00 pref | 41 |  | \$1.40 preferred--------25 |  |  |
|  |  |  | $\$ 1.90$ pre |  |  | General Telephone |  |  |
| oston Edison |  |  | Connecticut Ry |  |  | Northwest 4.80\% preferred_---25 | $211 / 2$ | $22^{1 / 2}$ |
| 4.25\% preferred_-----100 | 8 | 90 | Connecticut Wate | $21^{1 / 2}$ |  | General Telephone of Ohio- |  |  |
| 4.78\% preferred.---- |  | 00 | Consol Edison |  | 823/4 | \$2.20 preferred |  |  |
| Brazilian Traction Light |  |  | \$5 prefer | 1043 |  | \$1.40 preferred |  |  |
| Power Co Ltd ordinary | 3/8 | $31 / 2$ | Consolldated Natural Gas__-10 | 651/8 | $65^{1 / 4}$ | \$1.25 |  |  |
| Bridgeport Gas Co common..... | $331 / 4$ | 337/8 | Consumers Power Co common---1 | $79^{1 / 2}$ |  | General Telephone |  |  |
| Bridgeport Hydraulio Co------20 | $44^{1 / 4}$ | 46 | Values for all listed pfds shown |  |  | 82.10 preferred | 42 |  |
| British Columbla Power---.- |  | 32 | on page No. 19 |  |  | \$2.25 preferred |  |  |
| Brockton Taunton Gas Co com_- 10 $\$ 3.80$ preferred | $27^{1 / 2}$ | 30 | Corning Natural Ga Cumberiand Gas Co | 27 3 | 30 | General Telephone |  |  |
| Bklyn Teleg \& Mess'ger gtd....-100 |  |  | Cumberland <br> D C Transit 8 |  |  | Southeast 5.80\% | 253/4 |  |
| Brooklyn Union Gas Co com.-.- 10 | 1/4 | 40 | Class A common -- 200 | \% | 111/4 | Southwest 5.10\% preferred-20 |  |  |
| 51/2\% preferred se |  | 11 | Dallas Power \& Lig |  |  | $51 / 2 \%$ preferred | 205/8 |  |
| uzzards Bay Gas |  |  | pre |  |  | 5.60\% preferred | 207/8 |  |
| 6\% prior |  | $241 / 2$ | 41/2\% prefe |  | 95 | \$2.20 preferre | $40^{1 / 2}$ |  |
|  |  |  | 4.2 |  |  | ho |  |  |
| California Electric Power | $231 / 2$ | $233 / 4$ | 7\% preferred |  |  | \$4.50 preferred ------------100 | 90 |  |
| All listed preferred |  |  | Dayton Power \& Light Co com-1-7 | 30 | $301 / 2$ | General Waterworks Corp com-1 |  | $27^{1 / 2}$ |
| found on page 31 |  |  | Values for all listed pfds shown |  |  | 5\% preferred - | 91 | 93 |
| Calif Interstate Telephone Co_m |  | $27^{1 / 2}$ | on page No. |  |  | 5.10\% preferred ---.-- 100 | 91 |  |
| California-Oregon Power Co---20 | a611/2 |  |  |  |  | \$5 voting preferred - 100 |  |  |
| California-Pacific Utiliti |  |  | Delaware F |  |  | 80 c convertible 2nd preferred- ${ }^{\text {d }}$ | 253/4 |  |
| Common --- ${ }^{5}$ |  | 263/4 | Common ----- -- - - 6.75 | 54 | 545/8 | $6 \%$ voting preferred_-------100 | 98 |  |
| 1st $5 \%$ preferred_-_- 20 | 181/4 |  | 3.70\% preferred-- - 100 | 星 |  |  |  |  |
| 5\% convertible preferred_--20 | 3 |  | 4\% preferre | 80 |  |  |  | 04 |
| $5.40 \%$ conv preferred_-........... 20 | $44$ |  | 4.20\% preferr | 84 |  | $\$ 4.60$ preferred | 94 | 95 |
| California W |  |  | 4.28\% preferr | 86 |  | \$4.96 preferred - |  |  |
| California Water \& Tele |  |  | $5 \%$ preferred --- | 101 | 10 | Green Mountain Power |  |  |
| Common ---12.5 |  | 453/4 | enver Tramway common-- | 51/4 | - | Greenwich Gas Co common | 14 | 15 |
| \$1:20 preferred---------25 | 1/2 |  | 1st preferred | $261 / 4$ | 291/4 | \$1.50 preferred | $251 / 2$ |  |
| \$1.24 conv preferred --- 25 | $61 / 2$ | - | Detroit \& Canada Tun | 17 | 185\% | reyhound Corp common | 25 | 1/8 |
| \$1.25 preferred---------25 | $23^{1 / 2}$ |  | Detroit Edison Co-- 20 | $63^{1 / 1}$ | 64 | $41 / 4 \%$ preferred --...-.-.-. 100 |  | 1/8 |
| Canadian Marconi |  | 47/8 | Detroit Intern | 20 | 21 | Guif Cities Gas Corp class A | 17/8 | 4 |
| Carolina Natur | 5 | $53 / 8$ | Dominion Br | /4 | 21 | Gulf Power Co 4.64\% pid_-- 100 | 2 |  |
|  |  |  | Duke Power Co common. | $11 / 8$ | 611/2 | Gulf States Otilities Co |  |  |
| Carolina Pipe Line Co- |  | 7/ | $5.36 \%$ preferred series B___-100 | 1071/4 |  | Common | $441 / 4$ | $44^{5 / 8}$ |
| Carolina Pow \& Lit $\mathbf{C o}$ $\$ 5$ | $591 / 2$ | 60 | Duquesne Light C |  |  | All preferred issues can |  |  |
| \$5 preferred- | 1041/4 | 1045/8 | Common | 32\% | 33 | on page 21. |  |  |
|  |  | -- | All preferred issues can |  |  | ackensack Water Co--- 25 | 61 |  |
| Cascade Natural Gas Corp com_-1 | $141 / 2$ |  | Duquesne Natural Gas common_-1c |  | 3/8 | artiord Electric Light Co com-25 | 73 40 | $3^{1 / 2}$ |
| 55 c preferred --. | 1 | $93 / 4$ | Duquesne Naural Gas common---15 | 16 | $19^{\text {/ }}$ | 4.50\% preferred | 45 |  |
|  |  |  | Eastern Utillities Assoclates -- 10 | 46 | 483/4 | $4.96 \%$ preferred .-............. 50 | $50^{1 / 2}$ |  |
| Oentral Hudson Gas \& Elec com--* | 34 | 3/8 | Edison Sault Elect | $19^{1 / 4}$ | 201/4 | Hartford Gas Co co |  | 59 |
| 41/2\% pre | 89 |  | Eleetric | 32 | 323/8 | preferred ---------------25 | 1/2 |  |
| 4.75\% preferred-- |  | -- | El Paso Electric Co (Texas) |  |  |  | $32^{1 / 2}$ |  |
| Central Milinois Elec \& Gas - Common |  |  | Common |  | 321 | Hawailan Electric |  |  |
| Common --------4 | 305/8 | 311/8 | \$4.12 pref | 80 |  | Hawaiian Telep | 23 | 23 |
| 4.10\% preferred series A ---100 |  |  | \$4.50 pref | 85 | - | Holyoke Street Ry Co_......-10 |  |  |
| 43, \% preferred series C-_ 100 | 95 | 97 | \$4.72 prefe | 90 | - | Holyoke Water Power --10 | 59 | 61 |
| 80\% preferred series D.-.-. 100 |  | 98 | \$5.36 prefer | 101 | - | Home Tel \& Tel Co of V | 8 |  |

No par value. a Called for redemption, see page 96, k Last sale. n Nominal. r Canadian dollar value. $t$ New stock. $x$ Ex-dividend. y. Ex-stock

| Stook- Par | Bld |  | 8tocks- Par |  | Ask | Stocke- Par | 314 | Ast |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ton Lighting a Power com | 116 | 1163/4 | Minnesota Power |  |  | T Tail Power |  | 41\% |
| 4 proferred | 85 |  | Common ${ }_{\text {5\% }}$ | $100$ | ${ }_{103}^{427 / 8}$ | \$3.60 prererre |  |  |
| Common - 5 | $331 / 2$ | 35\% | innesota Valle |  |  |  |  |  |
| 5\% preferred 350 |  | 52 | ssissipp1 Power Co 4.60 | 90 |  | Pacific Gas Electric common 25 | 15 | ${ }^{17} 9$ |
| 5\% preferred " 25. par"- |  | 26 | M.36\% preferred | 86 | 88 | es |  |  |
| Hugoton Gas Trust \% uni |  |  | 4.56\% preferred |  |  |  |  |  |
| Eugoton Prod | $871 / 2$ | 91 | Mississippl River | 36 | $371 / 8$ | Pacifio Lughung Corp common - |  |  |
|  |  |  |  |  | 16 |  |  | 17\%/8 |
| Common |  | $37^{1 / 2}$ | Missouri Power \& Lis |  |  |  |  |  |
| minnols Bell Telephone C |  | 72 | $3.90 \%$ preferred | 79 | 81 | c Northwest Bell Telephone_11 <br> c Power \& Light Co com-6.50 |  | 281/2 |
| Hinois Power Co common- |  | 821/4 | 4issouri Public Service Co | 25 | $267 / 8$ | \% preferred |  | $1051 / 2$ |
| found on page |  |  | \% preferred |  |  | c. Telephone |  |  |
| Independent Telephone | 12 | 127/8 |  |  |  | $0 \%$ preferred --100 | 148 | 151 |
| diana Gas \% Water Co |  |  | $5 \%$ preferred new --100 |  |  | andle Eastern |  |  |
| Indlana \&s Michigan Electrio- <br> $4 \% \%$ preferred $\qquad$ | 83 | 841/2 | 5\% preferred old |  | - | Common |  |  |
| Indiana Telephone | 38 |  | Moblle Gas Service Corp com_ 100 | 94 | $\begin{aligned} & 31 \\ & 97 \end{aligned}$ | mn Ohio Gas Co-n-o--100 |  |  |
|  | 63 | $63^{1 / 2}$ | Monongahela LIght \& Power_--50 | 45 |  | usylvania \& Southern Gas--1.25 |  | 4 |
|  | 84 |  | Monongahela Pow |  |  |  |  |  |
| Indianapolis | 28 | 29 | All insted prefer |  |  | 3.70\% preferred series | 76 |  |
| ter | $173 /$ | 181/2 | Montana Dakota Utillies com--5 | 37 | 37\% | 4.05\% preferred series D..-100 |  |  |
|  |  | 50\% | 4.50\% preferred - - - 100 | 86 | 88 | 4.70\% preferred series E---100 | 96 |  |
| International Utilities Corp com--5 | 413/4 | 42 | \$4.70 pre | 研 | 201/4 | d | 93 |  |
| \$2 convertible |  | 7/ | tans Power | ${ }_{116}$ |  | nnylvania | -36 |  |
| terstate Power |  | 24 | 6 preferre |  | - | Pennsylvania Gas \& |  |  |
| ${ }_{5} 51 / 2 \%$ preferred |  | $541 / 2$ | Mountain | 32 | $323 / 8$ | Common $\qquad$ | 37 10 | $17^{3 / 4}$ |
| 1owa Eloc Light a Pwr Co com_5 |  | $52^{1 / 2}$ |  |  |  | $4.10 \%$ preferred --------10n | 82 | $1 / 2$ |
| Wa-IIInols |  |  |  |  | $47^{1 / 2}$ |  |  |  |
|  | 48 |  |  |  |  | 4.24\% preterred --10.0 | 86 | 88 |
| 84.36 preferred | 89 |  | National Clit | 190/8 | 1/2 | ylvania |  |  |
| 34.22 preferred | $\begin{aligned} & 85 \\ & 48 \end{aligned}$ | $48^{1 / 2}$ | onal Fuel Gas |  |  |  |  |  |
| Wa Power \% Light co common-100 |  | 481/2 | atural Gas Pipe | 03 | - | 3.35\% pr |  |  |
| 4.35 |  |  | America |  |  | 4.40\% preferred |  | 5 |
| $4.80 \%$ | 98 |  |  | 13 | 131/2 | 4/2\% preferred - $\quad 100$ |  |  |
| \% |  |  | \$1.50 preferre |  | 51 |  | 96 | 97 |
|  |  | 29 |  |  | 51 | New comm |  |  |
| 33 |  | 811/2 | New Bedford Gas | 100 | 25 |  | t471/2 |  |
| 3.9 |  |  | New England Elec | 24 | 1/4 | Phlladelphia Elec |  |  |
| 2 Southern Utilitios common_15 |  | 1/2 | New England Cas | 15 |  |  |  | 343/4 |
| 81 | 74 |  | 0\% |  |  |  |  |  |
|  |  |  | New England Tel |  | $47$ |  |  |  |
|  | 85 |  | New Haven |  | $\begin{aligned} & 44 \\ & 73 \end{aligned}$ | 仡 |  |  |
| Jersey Central Power \& |  |  | New Haven Water |  |  | Philadelphia Suburban |  |  |
| 4\% mreferred | $821 / 2$ | $831 / 2$ | mmon - |  |  | Common ----- - |  | 333/4 |
| city Powe |  |  | \% |  |  | 36 pref |  |  |
| d |  |  | New | 81 | 83 | Philadelphia Transportation Co_10 |  | 1/2 |
| found on $p$ |  |  | 4.05\% preferred --- 100 |  | -- | Pidor |  |  |
| sas Gas |  |  | rleans Public |  |  | Pledmont Natural Gas |  |  |
| 1/7\% prorerred |  |  | err |  |  | on | 109 |  |
| ${ }_{4.32 \%}$ preferred | 90 | - | fer | 92 | 94 | onee |  |  |
| nsas |  |  | Newport Eilectric | $\begin{array}{r} 30 \\ 43 \end{array}$ |  | re |  |  |
|  |  | 39 | 3.75\% prefe | 77 | 791/2 | Portiand Ga | 24 | 25 |
|  |  |  | 4.15\% preferred | 81 |  |  | 82 |  |
| Kansas Power \& Light com-8.75 |  |  | 4.50\% preferred | $92$ |  | ortiand Gene |  |  |
|  |  | -- | 41/2\% preferred | 91 |  | mac Edi |  | $72^{1 / 2}$ |
| referred- |  | 50 | gara froniler | 14 | 15 | 4.70\% preferred series B__ 100 |  | $41 / 2$ |
| $4 \% / 4 \%$ preferred -100 | 48 | 50 | gara Mohaw |  |  |  |  | 441/2 |
|  |  |  | All histe |  |  |  |  | 51 |
| La Crosse Telephone Corp -- 10 |  |  | Norristown W |  |  | Potusille Wa |  |  |
| clanta Gas Co common. |  | 323/4 | North Carolina Nat Gas | 35/8 | $43 / 8$ | Power Corp of Cana | $3^{1 / 2}$ |  |
| 4.32\% convertible pid ser A--25 | 4 | 55 | North Carolina |  |  |  |  |  |
| 5\% preferre | 25 | 26 | North Penn ${ }^{\text {a a }}$ | 14 | $14^{1 / 2}$ | bilc service co or Colorado--10 |  |  |
| ake Superior Dist Power |  | -30 | North Shore Gas | 42 | 43 | pra | 4 | 1 |
| \% pref | 100 | 102 | North Shore Gas | 23 | -- | \% preferred - --- 100 |  |  |
| wrence Gas Co - |  |  | Northeas |  |  | Public service of Indiana com.-. |  |  |
| coin Te |  |  | 82 pret |  | 37 |  |  |  |
| 5\% preferred --- 100 | 105 | -- | \$4 prior prefer | 79 |  |  |  |  |
| 5\% conv preferred 2nd series-100 |  |  | Northern nlinois G | 58 |  | bile ser |  |  |
|  | $267 / 8$ | ${ }^{271 / 4}$ | 5\% preferred -- -- 100 |  | $103^{3}$ | non - - - - 100 | $243 / 4$ |  |
| Long Island Lighting Co- |  |  | Northern indiana |  |  | Public Service Co of New Mexico- |  |  |
| mm | 54 | $541 /$ |  |  |  | Common |  | 401/8 |
|  |  |  | 43/4\% |  |  | 5\% ser |  |  |
| be fo |  |  | 4.2 |  | 871/2 | 5. $25 \%$ |  |  |
| Louisiana |  | 20 | 4.40\% conv |  |  | Without warrants - - --- |  |  |
|  |  |  | \%2\% |  | $93$ | Public Service Co of N C_-_-1 |  |  |
| 4.16 | 88 | 85 | thern Natural Gas Co- |  |  | 8e |  |  |
| $4.44 \%$ preferred_-100 | ${ }_{98}^{88}$ | 100 | ommon |  |  | \% preferred | 80 | $8{ }^{3}$ |
| Louisville Gas \& Electric (Ey) - |  |  | 11 listed preferred issues |  |  |  |  |  |
| ommon |  | 711/2 |  |  |  | be found on page 26 |  |  |
| $5 \%$ preferred - --- |  |  | Common 10 |  | 53 |  | /4 |  |
| well Gas CO |  |  | 5\% class.A pre |  |  | Sound Power \& Light Co_n 10 |  |  |
|  | 50 |  | rthern Ontario |  | 193/4 |  |  |  |
| n Gas Con-----10 | 32 |  | Northern States Power (Minn)_-5 | 35\%/8 |  | C Natural Gas Corp-_-_-1 | 5/8 | 6 40 |
| Madison Gas \& Electric.-.------8 |  | 42 | be found |  |  | Republic Service Co |  |  |
| sine Public Service | 20 | 21 | Northwest Na |  |  | rande Valle |  |  |
| 4.70 preierred |  |  |  |  | $383 / 4$ | - | 3/8 | 65/8 |
| arcont Int Marine Comm |  |  | 53/4\% pref | 22 |  | oke Gas Oo (Va) |  |  |
| american | $31 / 4$ |  | Northwestern Public Serv com_-3 | 301/4 | 31 | ter Gas \& Elect |  |  |
|  |  |  |  | 87 | 90 | mon |  |  |
| Values for all listed pfds shown |  |  | Northwestern Telegraph Co_-........ | 40 |  | 100 |  | ${ }^{82} 2^{3 / 8}$ |
| xican Light \& Power co |  |  |  |  |  | ar pra series K Corp eom-10 | $311 / 2$ | $1{ }^{102}$ |
| \$1 preferred -....-. 13. |  | 121/4 | Ex stock distribution |  | 95/8 | 3\% preferred - |  |  |
| Fas \& ${ }^{\text {E }}$ | 93 |  | Chio Edison Co common-..-- 15 | 45\% | $46^{1 / 4}$ | Rochester Transit Corp |  |  |
| 4.40\% preferred -------100 | 87 | 90 | dis |  |  | untain Natural Gas----3 | 41/4 | - 5 |
| Michigan Gas Utilities -----2.50. | 171/2 | ${ }_{23}^{18}$ | he found on page 25 |  |  |  |  |  |
| Mid-America Pipeline |  |  | 10 P |  | 93 | st. Joseph Light \& |  |  |
| $\begin{aligned} & \text { Middesex Water Co- } \\ & \text { Common } \end{aligned}$ |  |  | 4.20\% preferre |  |  |  |  | 41 |
| Common $\qquad$ |  |  | - Water Service Oo-- ${ }^{\text {O }}$ | /2 | 361/8 |  |  | 37 |
| didle South Utilit |  | 401/2 | klahoma Gas \& Electric |  |  | All preferred issues can be. |  |  |
| ddle States Telepl |  |  | eferr | $16^{3}$ |  | found on page 36. |  |  |
| ${ }_{6 \%}$ of preferred series B - |  |  |  |  | 88 | San Jose Water Works- 12.50 |  |  |
| ${ }^{6 \%}$ preferred series B---20 | 3/4 | 211/2 | Common Natural Gas |  |  | referred series $\mathrm{A}-\mathrm{c}^{12.50}$ |  |  |
| Minneapolis Gas Co common - 1 |  | 40,1/4. | 50 | 471/2 |  | 4 |  |  |
| 51/2\% preferred - 100 |  |  | 4.82 ser B pfd |  |  | 4.70\% preferred series C---25 |  |  |
| 85.10 1st prefer |  |  | Orange \& Rockland Util com-10 | 55 | 55\% | 4.70\% preferred serles D_- 25 | 67 |  |
|  |  |  | $4.65 \%$ preferred series A.-. 100 |  |  | \%\% preferred series $\mathrm{E}-25$ |  |  |

[^27]QUOTATIONS FOR ALL SECURITIES ARE AS OF OCTOBER 31, 1961

| Stecks- Par | Bid | k | Stocks- Par | Bid | Ask | Stooks- Par | Bid | A |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Savannah Mectric \& Power Co_-_5 | $343 / 4$ | 371/4 | Telephones Inc_-_-1 | 05/ | 11 | United Corporation (Del) --m---1 | \% | $3 / 4$ |
| $4.36 \%$ preferred series A._-_ 100 |  |  | Tennessee Cas Transmission Co |  |  | United Gas Corp_--10 | 375 | $37 / 8$ |
| Shawinigan Water \& Power Co.-. | 24 | $241 / 8$ | Common ------.-.-.-------5 | 237/8 | 24 | United Gas Improvement com_-131/2 | $70^{1 / 2}$ |  |
| Sierra Pacific Power Co_ne.e. 3.75 | $351 / 2$ | $361 / 2$ | 4.10\% preferred -- -- 100 | $90^{1 / 2}$ | 92 | 41/4\% preferred -- 100 |  |  |
| South Atlantic Gae Co com- 6 | 19 | 20 | 4.25\% preferred --100 | $91^{1 / 2}$ | 93 |  | $33^{1 / 4}$ | $3{ }^{1 /}$ |
| 5\% preferred -- 100 | 87 | 91 | 4.50\% conv 2nd preferred_--100 | 114 | 116 | United Telephone Co of |  |  |
| South Carolina \# \& Cas coma-4.50 | 551 | $56^{1 / 4}$ | 4.60\% preferred - - - - 100 | 94 | 96 | 41/2\% preferred series A_-_-_100 | 90 |  |
|  | $501 / 2$ | $521 / 2$ | 4.64\% preferred - - 100 | 94 | 96 | United Traction (Albany) | 13 | 15 |
| South Georgia Natural Gas Co-n | $12^{1 / 2}$ | 13 | 4.65\% preferred -- 100 | 95 |  | United Transit Co common-----1 | $531 / 4$ | 6 |
| South Jersey Gas Co - 2.50 | $43^{3 / 4}$ | 1/2 | 4.72\% conv 2nd preferred_-- 100 | 96 | 100 |  |  |  |
| South Pittsburgh Wat 4i/k\% pid_100 | 87 |  | 5\% convertible 2nd preferred-100 | $\begin{gathered} 96 \\ 1041 / 2 \end{gathered}$ | $\begin{array}{r} 97^{1 / 2} \\ 105^{1 / 4} \end{array}$ | United Utilities, Inc-umer common-9 | $\begin{aligned} & 285 \\ & 37 \end{aligned}$ | $37^{3} 8$ |
| Southeastern Telephone Co__-10 | $\begin{aligned} & 193 / 4 \\ & 28^{1 / 2} \end{aligned}$ | 20 30 | $5.10 \%$ preferred | $\begin{gathered} 104^{1 / 2} \\ \hline \end{gathered}$ | $\begin{aligned} & 105^{1 / 4} \\ & 10 \end{aligned}$ | Uper Penins preferred - | n89 |  |
| Southern \& Atlantic Teleg (gtd) - 25 | 17 |  | 5.12\% preferred _-_-_-100 | $981 / 2$ | 100 | Utah Power \& Light common_-12.80 | $39^{1 / 4}$ | $393 / 4$ |
| Southern Calif Edison com---25 | $931 /$ | 9378 | $5.24 \%$ preferred ------.-.- 100 | 100 | $1011 / 2$ | Utilities \& Industries Corp----2 | $22^{1 / 4}$ |  |
| All listed preferred issues can be |  |  | 5.25\% prefarred - | 100 | 1011/2 | Virginia Electric \& Power- | 5 | 655 |
| found on page 36 |  |  | Tennessee Natural Gas Lines_n_- 1 Texas E'astern Transmission- | 137/8 |  | All listed preferred issues can be found on page 29 |  |  |
| Southern California | 36 | 37 | Common ---3.--3.-30 | 16 | 17 | Virginia Telep \& Teleg Co. | 22 |  |
| 5.44\% conv preference_-_-_-25 | $861 / 2$ | $89^{1}$ | 4.75\% conv preferred | 157 | 160 | Volunteer Natural Gas | $53 / 4$ | $6^{3 / 4}$ |
| Southern Company --mombens | 595/8 | 60 | 5\% preferred -- | $951 / 2$ | 97 | Washington (D. C.) Gas L |  |  |
| southern Gas \& Water Service---* | $271 / 2$ | $28^{1 / 2}$ | 5.125\% conv preferred_---.-100 | $102^{1 / 4}$ | 103 | Common |  |  |
| \$4.50 preferred | 78 |  | 5.35\% subord conv pfd_---100 | 106 | 109 | \$4.25 preferred |  |  |
| \$5 preferred | 86 |  | 5.60\% 1st preferred_--100 | 100 |  | \$4.60 convertible prefe | 140 | 150 |
| Southern Gulf Etilities Inc__-_-_6c | $381 / 4$ | 39 | 5.52\% preferred----------100 | $99^{1 / 2}$ |  | \$5 serial preferred---100 |  |  |
| Southern Indiana Gas \& Elec--- | 485/8 | 493/8 | 5.60\% preferred --- 100 | 100 |  | Washington Natural Gas Co_-_-10 |  |  |
| Southern Natural Gas Co mintis | $44^{5 / 8}$ | 45 53 | 5.75\% subord conv pfd ---100 | 132 |  | Washington Water Power Co |  |  |
| Southern Nevada Telephone--- ${ }^{85}$ $5.44 \%$ conv preferred_--25 | 51 72 | 53 74 | $5.80 \%$ preferred | $102^{1 / 2}$ | 103 | West Coast Telephone common_-10 | $371 / 4$ $481 / 4$ | $375 / 8$ |
| $5.48 \%$ preferred ---2.--25 | $53^{1 / 2}$ | 55 | 6.70\% preferred _------100 | $1051 / 2$ | 106 | West Ohio Gas | $18^{3 /}$ | 191/4 |
| Southern New England Tel 25 | $531 / 8$ | $56^{1 / 8}$ | Texas Electric Service |  |  | West Penn Power Co common-.-. | 80 |  |
| Southern Union Gas Co common-1 | $323 / 8$ | 343/8 | \$4 preferred |  |  | All listed preferred issues can be |  |  |
| 41/4\%. preferred -- 100 | 83 |  | \$4.56 preferred | $93^{1}$ | 951/2. | found on page 29 |  |  |
| $41 / 2 \%$ preferred - 100 | 87 |  | 34.64 preferred | $94^{1}$ | 961/2 | West Texas Utillties $4.40 \%$ pid. 100 |  |  |
| 4.64\% conv 2nd preferred-25 | $321 / 8$ | $321 / 2$ | 85.08 preferred --- | 102 | 104 | Westcoast Transmission Co Ltd_-.. |  |  |
| $43 \%$ preferred -_100 | 90 |  | Texas Gas Transmission Corp com-5 | $38^{5 / 8}$ | 391/8 | Western Carolina Telephone.-.-. 5 | $12^{1 / 2}$ |  |
| 5\% preferred --u-u-u-um | 93 |  | $51 / 4 \%$ conv 2nd preferred_-.-100 | 116 | 118 | Western Kentucky Gas |  | 273 , |
| 5.05\% preft Ted --- 100 | 94 |  | Texas Power \& Light |  |  | Western Light \& Telephone |  |  |
| 5.35\% preferred -- 100 | 99 |  | 44 preferred | 80 |  | Common --- | 34,4 | $371 / 2$ |
| Southwest Gas Corp ---1.---1 | $23^{3 / 4}$ | 241 | 34.56 preferred | 94 |  | 5\% preferred ---------25 |  | -- |
| Southwest Gas Producing -- ${ }^{1}$ | $81 / 4$ |  | \$4.76 | 96. |  | 5.20\% conv preferred |  |  |
| Southwest Natural Gas_-100 | $81 / 8$ |  |  | 100 |  | Western Massachusetts Cos. <br> Western Power \& Gas com | ${ }_{31} 6^{3 / 4}$ | $\begin{aligned} & 273 / 4 \\ & 32^{7 / 8} \end{aligned}$ |
| Bouthwestern Elect |  |  |  | 1091/2 | 10 | Western Power \& Gas com.....-5 |  |  |
| 4.65\% preferred -- 100 | 93 |  | Three States Natural | $2^{3}{ }^{3 / 4}$ |  | $43 / 4 \%$ preferred series A_-...-50 |  |  |
| 4.28\% preferred _-_-100 | 85 |  | Toledo Edison Co common $\qquad$ 5 | 261/8 | $26^{1 / 2}$ | $4.75 \%$ preferred series B.---.-. 50 | $45^{1 / 2}$ | $47^{48}$ |
| Southwestern Flectric Service_---1 | 22 | 243/8 | $4.56 \%$ preferred -- 100 | $886^{1 / 2}$ | $871 / 2$ | 4.72\% preferred-.------------.-. 50 | 51. | $\begin{aligned} & 47 \\ & 53 \end{aligned}$ |
| Southwestern Public Service CoCommon |  | 35 | Trans-Canada Pipe Innes Ltd ${ }^{\text {a }}$ | $\begin{aligned} & 89 \\ & 22 \end{aligned}$ | 91 | \$2.75 $\qquad$ | 51 | 53 |
| 3.70\% preferred ---.-.-.-.-.-.- 100 | 73 | 76 | Transcontinental Gas Pipe Line- |  |  | Western Union Telegraph Co_--2.50 | 41 | 41/2 |
| $3.90 \%$ preferred _- 100 | 78 |  |  | $23^{1 / 8}$ | $241 / 2$ | Western Utilities Corp---.------11 |  | $15^{1 / 2}$ |
| 4.15\% preferred - 100 | 82 |  | \$2.55 proferred -- | 50 | 51 | White River Propane Gas ------ 10 | $21 /$ |  |
| 4.36\% preferred ----25 | $21^{1 / 2}$ | $22^{1 / 2}$ | $\$ 4.90$ preferred | $\begin{array}{r} 95 \\ 102 \end{array}$ | 97 | Wisconsin Electric Power com-- 10 |  |  |
| $4.40 \%$ preferred $-\quad 25$ | ${ }_{90} 1^{3 / 4}$ | $22^{3 / 4}$ | $\$ 5.60$ preferred -100 | $\begin{aligned} & 102 \\ & 103 \end{aligned}$ |  | $6 \%$ preferred ( 1897 series) - 100 $3.60 \%$ preferred ................ 100 | $128^{1 / 4}$ | $\begin{array}{r} 125 \\ 80 \end{array}$ |
| 4.60\% preferred - 100 <br> 5\% preferred 25 | $\begin{aligned} & 90 \\ & 25 \end{aligned}$ | 253/4 | 85.70 preferred | $\begin{aligned} & 103 \\ & 104 \end{aligned}$ | $1051 / 2$ | Wisconsin Michigan Power---100 |  | 80 |
| Southwestern States Telephone--1 | 33\% | 25 | Transwestern Pipeline Co_-_-1 | 111/2 | $11^{3 / 4}$ | 41/2\% preferred -- 100 |  |  |
| \$1.32 conv preferred --25 | 42 |  |  | 24 | 25 | Wisconsin Power \& Light com---10 | $44^{1 / 2}$ | $45^{1 / 2}$ |
| \$1.44 conv preferred --_ 25 | 42 |  | Tucson Gas \& Electric Lt \& Pow-5 | 47 | 507\% | 41/2\% preferred -------100 | 95 |  |
| Sovereign-Western Cor |  |  | Twin City Rapid Transit (Minn)-* | $13^{3 / 4}$ | 141/8 | 4.40\% preferred --..-------100 | 90 |  |
| Common -----11 | 21 | 22 | 5\% prior preferred --- 50 | 491/8 | 51 | 4.80\% preferred ---.-.-.-.- 100 | 8 |  |
|  | 46 |  | Union Electric Co-----10 | 49 | $493 / 4$ | 4.96\% preferred_--...-......- 100 | 1 |  |
| Springfield Gas Light Co__ 10 | 27 | 29 | All 1isted preferred issues can |  |  | Wisconsin Public Servic |  |  |
| Standard Gas \& Electric Co_._10c | $\mathrm{a}^{3 / 8}$ |  | be found on page 28 |  |  | Common -------------10 | 40 | $40^{1 /}$ |
| Susquehanna Corp ------mem ${ }^{1}$ | $23^{1 / 4}$ | 24 | Unfon Gas Co of Canada | $19^{1 / 2}$ | 20 | $5 \%$ preferred ------------100 | 101 | -- |
| Syracuse Transit Corp------0.0. | $20^{1 / 2}$ |  | United Cities Gas Corp (Ill)- |  |  | 5.04\% preferred |  |  |
| Trmpa Electric Co common_-..--* | 43 | $43^{1 / 4}$ | Common ------11 | 14 | $15^{1}$ | Wisconsin Southern Gas --------10 | 24 | 25 |
| 4.32\% series A preferred_-_- 100 | 88 | 90 | 6\% conv pid "1958 series",--10 | 121/4 |  | Worcester County Electric |  |  |
| 4.16\% series B preferred__- 100 | 84 | 86 | $6 \%$ conv pfd "1959 series"--. 10 | $10^{1 / 4}$ | $11^{1 / 4}$ | 4.44\% preferred --...-.-.-100 |  |  |
| 5.10\% series C preferred_-_100 | 02 | - | 6\%\% conv preferred_-_-10 | $11^{1 / 4}$ | 12 | York County Gas_---------20 | 5 |  |

## Investing Companies Stocks and Bonds

## NOTICE-All bond prices are and interest" eq cept where marked "f" and income and defaulted bonds

| Stechs and Bonde- Par | P1 | Ant | Heotes and momio- Far | Md | Ant | d | nid | 4nat |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Abacus Fund | $513 / 4$ | $52^{1 / 2}$ | Axe-Houghton Fund A Inc_-_-1 | 5.60 | 6.09 | Chemical Fund | 2. | 13.72 |
|  | 2.44 | 2.68 | Axe-Houghton Fund B Inc_-_-5 | 9.24 | 10.04 | Christiana Securities Co |  |  |
|  | 7.05 | 7.77 | Axe-Houghton Stock Fund Inc_-1 | 3.81 | 4.16 | Common -------------1.25 | 195 | 198 |
| Aetna Firance Company |  |  | Axe Science \& Electronics Corp_-1c | 12.22 | 13.28 | $7 \%$ preferred | 128 | 132 |
| Common --..-- | $17^{1 / 4}$ | 18 | Axe-Templeton Growth Fund of |  |  | C I T Financial Corp common_--* | $901 / 2$ | $91^{1 / 4}$ |
| 5 s s conv subord debs 1975 -F-A | 117 | 127 | Canada Ltd | 10.85 | 11.86 | $51 / 3 \mathrm{~s}$ debentures 1980 $\ldots \ldots . . . .-J . J$ | $1041 / 2$ | 106 |
| Affliated Fund Inc_-1.25 | 8.83 | 9.55 | Baystate Corp --.---7.-7.50 | 58 | 60 | $45 / 8$ S debentures 1979_-------J-J | $1001 / 4$ | 1011/4 |
| Aid Investment \& Discount Inc -1 | 37/8 | $41 / 8$ | Beneficial Corp --- | 31 | $331 / 2$ | Series debentures- |  |  |
| $6 \%$ capital notes 1972___-_M-S | 85 | 89 | Bereficial Finance Co common_l | 511/4 | 52 | 43/48 | $1001 / 4$ |  |
|  | 32 | 35 | \$4.50 preferred _-.............- 100 | 1191/2 | 120 | $43 / 43$ _-_-_-----July 11963 | $1001 / 2$ |  |
| American Business Shares Inc...-1 | 4.90 | 5.24 | 5\% preierred ---50 | $50^{1 / 2}$ | 52 | $43 / 48$ _-_-_-_-_-_July 11964 | $1001 / 2$ |  |
| American Discount Co of Geor | a26 | $271 / 2$ |  | 103 | $103^{1 / 2}$ | 43/48_--.-.-.-.-.july 1965 | $1001 / 2$ |  |
| American European Securities | 33 | 34 | $47 / 8$ debentures 1981-_----J-D | $1021 / 8$ | 1037\% | 41/43_-_------July 11966 | $1001 / 2$ |  |
| American Financial Corp | 22 | 23 | Blue Ridge Mutual Fund Inc.a- 1 | 13.22 | 14.45 |  | 101 |  |
| Amer International Corp. | $171 / 2$ | 18 |  | 153/4 | 171/4 |  | 102 |  |
| American Investment Co of I |  |  | Boston Fund Inc_--1--1 | 20.24 | 22.12 |  | 102 |  |
| Common | 243/8 | 245/8 | Boston Investment Co_ 50 | 130 |  | 43/48_-_-_July 11970 | 103 |  |
| $51 / 4 \%$ prior preferred _- 100 | $1001 / 2$ | 103 | Broad Street Investing Corp--50c | 14.55 | 15.73 | City Investing Co-.--------------5 | $34^{3 / 4}$ | 35 |
| American Investors Furid_-- 1 | \$18.53 |  | Budget Finance Plan com.-.-.50c | 16 | $16^{3} \%$ | Coburn Credit Co Inc_-_-19 | $7^{1 / 2}$ | $8^{1 / 4}$ |
| American Mutual Fund Inc_- 1 | 9.83 | 10.74 | 60 c conv preferred_-_- 9 | 153/8 | 16 | 6 s conv subord debs 1976_-M-S | 103 | 110 |
| American Realty Trust_ | $9^{1 / 2}$ | 10 | $6 \%$ serial preferred_-_-_-_10 | 10 | 101/6 | Colonial Acceptance Corp- |  |  |
| Amer-South Africen Investment-_E1 | $22^{1 / 2}$ | $22^{3 / 4}$ | Bullock Fund Ltd_-_-1 | 14.70 | 16.11 | Class A common 1st serie | 67\% | 1 |
| Anderson New England:- |  |  | Business Capital Cor | 93's | $10^{1 / 2}$ | olonial Growth \& Energy Shares, |  |  |
| Capital Corp ---1 | 13 | 14 | Business Funds, Inc- | $10^{1 / 2}$ | $10^{3 / 4}$ | Inc | 14.63 | 15.9 |
| Arizona Bancorporation_-_--.-10 | $28^{1 / 2}$ |  | California Financial Corp | $51^{3 / 4}$ | $52^{3 / 4}$ |  |  |  |
| Associated Fund Inc trust shares- | 165 | 1.81 | Callfornia Fund Inc-- | 7.91 | 8.64 | Colonial Fund, Inc-_--.-.---1 |  |  |
| Associates Investment Co com_-10 | 78 | $791 / 2$ | California Growth Capital Inc.-... 5 | 10 | 11 | Commercial Credit Co com-..-.-. 5 | 508 ${ }^{\text {5 }}$ | 51 99 |
| All bonds can be found on pge 7 |  |  | Cambridge Financial Corp cl A_-1c | 1 | $11 / 2$ | $31 / 2 \%$ notes due 1965-.......- -F - | 98 | 99 |
| atkinson Finance com--5 | $21^{1 / 2}$ | 24 | Canada General Fund (1954) Ltd-1 | 15.95 | 17.43 |  | $901 / 2$ |  |
| 5\% preferred --- 100 | 70 |  | Canadian Fund Inc-- | 18.56 | 20.08 | $41 / 4 \%$ nctes $1974 \ldots$ A-O |  | ${ }^{95} 5^{\text {. }}$ |
| Atlas Corp common Option warrants | $23 / 4$ 13 | $27 / 8$ $1 / 2$ | Canadian Inter'l Growth Fi Ltd_-1 Capital Life Insurance \& Growth | 11 | 12. | $4 \frac{1 / 2}{2 \%}$ subord notes $1977 \ldots-M-$ - |  |  |
| Option warrants <br> $5 \%$ preferred | $\begin{gathered} 136 \\ 115 \% \end{gathered}$ | $12^{1 / 1 / 2}$ | Capital Life Insurance \& Growth Stock Fund | 15.22 | 16.68 |  | 104 | 1051/2 |
| Atlas Credit Corp common -- 10 c | 21. | 24 | Capital Southwest Corp. | 93/8 | 16.61/5 | $43 / 4 \%$ notes 1979 | $1021 / 4$ |  |
| Class B common -......100 | 20 | 23 | Carriers \& General | $33^{1 / 2}$ | $341 / 2$ | $43 / 4 \%$ notes 1980_-.............. | $1021 / 2$ | $1031 / 4$ |
| vips Finance Co Inc.an 80 | 9 | 93/4 | Centennial Fund In | +14.43 |  | $51 / 4 \%$ notes 1980_-............J-J | $105^{1 / 2}$ |  |
| Atomirs. Physics \& Science Fund.. 1 | 5.59 | 6.11 | Central Investment |  |  | Commonwealth Income Fund Inc-1 | 9.88 | 10.80 |
| Auto Finance Co (N C.) _-_ 2.50 | a-_ | - | Corp of Denver_--------2.50 | $3^{1 / 2}$ | $3^{3 / 4}$ | Commonwealth International \& |  |  |
| Automobile Banking Corp- |  |  | Central Securities Co |  |  | General Fund Inc-_-.......- 1 |  |  |
| Common ---_-_-_-_-25c Class A purchase wts | $\begin{aligned} & 53 / 4 \\ & 13 / 4 \end{aligned}$ | $\begin{aligned} & 6^{3 / 4} \\ & 21 / 8 \end{aligned}$ | Common $\qquad$ | $23^{1 / 2}$ |  | Commonwealth Investment ----1 | 781/2 | 11:56 |
| \$1.50 preferred | 20 | 22 | \$1.40 conv preferpnce serfes | 2R1/8 | 787\% | Commonwealth Stock Fund | 18.03 | 19.70 |
| Conv pfd sertes A | 9 |  | \$1.50 conv preference- | 371/8 | 373/8 | Composite Bond \& Stock Fund Inc-1 | 20.51 | 22.29 |
| 6\% convertible B preferred... 10 | 6 |  | Century Shares Trust (Boston)--1 | 14.59 | 15.95 | Composite Fund Inc.-..-.-.-.-50 ${ }^{\text {a }}$ | 8.99 | 9.77 |
| $61 / 4$ ¢ capital debs ww 1976__-F-A | 96 | 100 | Channine Cord. | 23 | $24^{1 / 2}$ | - mmoner frind The | 14.40 | 15.57 |
| Without warrants | n85 | 89 | Chase Fund of Boston--1 | x8.39 | 9.17 | Congress Street Fund | 99.85 | -- |


| Stocks and Bonds- | 314 | Ank |  | Bid | Ank | Stocks and Bonds- Par | Bid | Ant |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Consolidated Investment Trust_-_1 | 21 | 23 | Hamilton Management 0 |  |  | Pacific Finance Corp |  |  |
| unti:lental Capital Corp......-. 10 | 121/4 | $12^{3 / 4}$ | Class A com non-vot | 293/4 | 303 | $31 / 2 \mathrm{~s}$ debenture 1965--J--J | ${ }^{911 / 2}$ |  |
| Continental Growth Fund | 12 | 10.51 | Hawthorne Financial |  | 181/4 |  |  | 97 |
| Corporate Leaders Trust |  |  |  |  |  |  |  |  |
| Criwn Western Investments | 8.35 | 9.13 | Hom | 141/4 | 3/4 | ben | \$14.71 |  |
|  |  |  | Imperial Capital |  |  | Peoples Securities Corp---.--50c | 11.35 |  |
| De Vegh Investing Co Inc-----1 | 17.85 | 18.03 | Imperial Fund | 10 | 11.43 3.09 |  | 112.90 |  |
| De Vegh Mutual Fund In | 65.16 |  | Income F |  | ${ }_{8}^{3.99}$ |  |  |  |
| den | 13 | 10. | Income Fund orated Income F | ${ }_{10.04}$ | 10.97 | Pioneer | 10.28 | 11.17 |
| Dempster Investment $C$ | $51 / 2$ |  | Incorporated | 76 | 9.67 | Price (T Rowe) Growth stock |  |  |
| Denver Real Estate Inv Asisn | 10 | 10 | Inland Credit Corp | $32^{1 / 4}$ | 33 | Fund I |  |  |
| Devonshire Street |  | $35^{3 / 4}$ | stitutional Sha |  |  | Provident Fund | 9.34 | 9.02 |
| Diversification | +2 |  | Institutional Growth F | 11.65 | 12.75 | Putnam (Ge |  |  |
| unversilied cirowth | 11.22 | 12.30 | itutional Income Fun | 71 | 7.34 53 | Ctis of beneficial in |  | ${ }_{21.37}^{18.90}$ |
| sified I | 9.72 | 65 | suranshares Ct | $51^{3 / 4}$ | ${ }_{53}^{53}$ |  | 7.76 | 48 |
| Diversified Trustee Shares ser C | 15 | 3.86 | International Resources F | $5.11$ | ${ }_{22} 5$ | Reinsurance Investment Corp. | $33 / 4$ | 7/8 |
| Deminick Fund (The) |  |  | Interstate | 10 | 101/2 | Revere F | 13.56 | 14.74 |
| Dow Theory Investment Fund Inc-1 | 6.76 | 7 | Investment Co | 11 | 12.83 | Ritter Fi | $71 / 2$ |  |
|  | 17.85 |  |  | 17 | 18 | 6\% convertible preferred.-----50 | 80 |  |
|  |  |  | Investm |  | 13.79 | $6^{61 / 2 s} 1977$ word sf debs 1975 ww-M-N | 105 |  |
| Eutun \& Howard Balanced Fund 50c | 13.12 | 14.18 | ment Trust | 2 |  |  |  |  |
| Euton \& Howard Stoc |  |  | Investors Diversified Ser |  |  | Science C | 3/8 | 65/8 |
| conomic Investment T |  |  | Class A non-voting | 302 | 310 | Scidder Fu |  |  |
| 3s series B 1964 |  |  |  |  |  | Scudder Stevens \& Clar |  |  |
| Electronics Capital Corp---------1 |  |  |  |  |  | Stock Fu |  |  |
| nics |  |  | In |  |  |  |  | 24 |
| Capital Ltd |  |  | In | $\begin{aligned} & 10.12 \\ & 75 \end{aligned}$ | $\begin{gathered} 10.8 \\ 8.8 \end{gathered}$ |  |  |  |
| Electro-Science Inves | $\begin{aligned} & 11 \\ & 24 \end{aligned}$ |  | vestors Variable Payn | $7.54$ | $\begin{aligned} & 8.15 \\ & 6.60 \end{aligned}$ | Sears Roebuck Acceptance |  |  |
| Empire Financtal Cor | 291/2 | $301 / 4$ | Investors Research | 14.09 | 15.40 | $4 \% \mathrm{~s}$ deb |  |  |
| ergy Fund I | \$23. |  | Istel Fund Inc | . 04 | 38.80 | 4\%/ss subord debs. |  |  |
| uitable |  |  |  |  |  |  |  |  |
| table |  |  | Johnston Mutual Fund Inc. |  |  | S |  | 121/4 |
| \$2 convertible prefer | $53^{1 / 8}$ |  |  |  |  | $5 \%$ preferred A. | 241/2 |  |
| dity Fund Inc. |  |  | Class A com non-vot. |  |  | s | 41/2 | 5 |
| Equity Investment | $53 / 8$ |  | B-1. Investment Bon |  | 89 |  |  |  |
| Eurofund Inc |  | $17^{3,4}$ | B-2 Medium-Grade | 21.62 |  | debs |  |  |
|  |  |  |  | 15.41 |  | Ameri |  | 11.41 |
| Family Finance Cor |  |  | - | 9.30 |  | Shareholders Trust |  | 363/4 |
| New common wi |  |  | K-1 Income | +6.823 | 16.24 | Shawmut Associa |  |  |
| ar West Fina |  | 40 | $\mathrm{S}^{\mathrm{S}} \mathrm{-} \mathrm{Hi}$ | 23.61 | 25.76 | Southeastern Ca | $91 / 8$ | 95/8 |
| Federal Street Fund | \$1,044 |  | -2 incomi Com | $\times 13$. | 14.51 | Southwestern |  |  |
| derated Grow |  | 14.74 | 3 Growth Com |  |  | Southwestern |  |  |
| erat |  |  | ow Priced |  |  | Southwestern |  |  |
| Class |  |  | Keystone Internationa | 16.11 |  | 5d Finan |  |  |
| delity |  | 22 | Kickericker Growth Fund | - 7.36 |  | Standard Financial Corp |  |  |
| delity | 17.91 | 19. | Knickerbocker Growth Fund | . 56 |  | Standard Shares Loan \& Finance |  |  |
| delity | 14. | 15 |  |  |  | State Loan |  |  |
| riduciary Mutual Invest Co Inc--10 | 19.97 | 21.59 | Lazard (The) Fund Inc. | 17 | 181/8 | Class |  |  |
| nancial Federation Inc.-...- ${ }^{100}$ |  |  | n Corp--.--- |  | ${ }^{12.54}$ | 6\% preferred | 1001/2 |  |
| nancial Generaia Corp--Inc--10 |  | 5.36 | Liberty Loan Corp com | $43^{3 / 4}$ | 467\% | 5.40 s sf debs |  |  |
| st Bank Stock Co | $71^{1 / 2}$ | $72^{1 / 2}$ | $53 / 4 \%$ conv prefere | 311/2 | $32{ }^{1 / 4}$ | State Street Investmen | $3^{1 / 2}$ | $45^{1 / 2}$ |
| First Boston | 86 |  | suranc | 16.23 | 17.74 | Stelin Roe \& Farnum |  |  |
| First ${ }^{\text {rirst }}$ Inarter Financial | 59 | 591/4 | Life Insurance Stock | 10.9 | 11.88 |  |  |  |
| First Mortgage Investor | $16^{3 / 4}$ | 17/4 | Class B non-voting |  | 23 | Stock Fu |  |  |
| first Hestarch | $2^{1 / 2}$ |  | Loomis-Sayles Fund | \$30.82 |  | Sterling inves | 3 |  |
| rst Small Business |  |  | omis-Sayles Mutua |  |  |  |  |  |
| Corp of N J |  | ${ }_{25}^{14}$ |  |  | 331/4 | Teievision-Electronics Funa -...-5n- | 8.92 | . 72 |
| First Surety Corp $\qquad$ | 13 9 | 10 |  | 27 | $27^{1 /}$ | Television Shares |  |  |
| urida Capital Corp.-. |  |  | Managed Funds- |  |  | Management C |  |  |
| orida Growth Fund | 6.40 | 6.99 |  | 80 |  | Templeton Damroth |  |  |
| orida mutual Fund |  | 2.37 | General Industries | . 00 | 4.3 | Texas Capital Cor |  |  |
| unders Mutual |  |  | Metal shares | x2.31 |  | Texas Consum |  |  |
| Franklin Custodian $F$ |  |  |  |  |  | Texas Fund inc ----7- |  |  |
| Bond series $\qquad$ | $7.1$ | $7.90$ | Petroleum siares -- .-.............. | $\begin{aligned} & x 2 \\ & \times 4 . \end{aligned}$ | 4.66 | Am deporcts ordinary reg_-_ | 07\% |  |
| Preferred st | 2.59 |  |  |  | 3.10 | Am ded rcts deferred reg_-_- 5 s | $51 / 2$ |  |
| and of America | 8.80 | 9.57 | Marine Capital |  | 131/8 | Trânsamerica Corp |  |  |
| ndamental Investors | . 72 | 11.75 | Viarine mid | $34^{1 / 2}$ | , | 41/2\% conv p |  |  |
|  |  |  | Ma |  |  | Trans-Coast 1n |  |  |
|  |  |  | Shares of benefictal interest |  |  |  |  |  |
| neral Acceptance Corp Warrants | $\begin{gathered} 22 \frac{7}{8} \\ 77_{8}^{2} \end{gathered}$ | 23 | Mass Investors Growth St |  |  | Tri-Continental Corp |  |  |
| 60 c conv voting pref | 12 | $12^{3 / 4}$ | Massachusetts Life | 23.98 | 25.92 | \$2.70 preferred |  | $53 / 8$ |
| Sentrr deb 43/4 | $95^{1 / 2}$ |  | Midiand Capital | $14^{3 / 8}$ | 147/8 | debs series A 1966....-M-S |  |  |
| Subord |  |  | Midland-Guardian | $17$ | $18$ | aro |  |  |
| Subord deb $61 / 4$ s ww 1 | 118 | 121 | Mid-States Business C | 14 | 15 |  |  |  |
| Senior debs $51 / 2 \mathrm{~s} 1976$ 6s sentor debentures 1 |  |  | Midwestern Financia | $241 / 2$ | 25 |  | $\begin{aligned} & 10.49 \\ & 15^{1 / 4} \end{aligned}$ | 1.16 |
| 5 s conv subord debs 1981-J-D | 100 | 101 | $4{ }^{7} \mathrm{Bs}$ debentures 1980 | 103 | $103^{1 / 2}$ | United Financial Corp |  |  |
| eneral America Co | 24 | 54 | 43/45 debentures | 101 | 10 | mon --------- |  | $\begin{array}{r} 581 / 2 \\ 286 \end{array}$ |
| General American Inve |  | 30. | 51/4s subord debentur | - $104{ }^{3}+$ | 10578 16.48 |  |  |  |
| \$4.50 preferred-- |  | 10 | M.turl ${ }^{\text {Mutual }}$ Investing Foun |  |  | United Funds |  | -9.88 |
| eneral Capital Corp.-...-- 1 | 20. |  | Growth Fu |  |  | United Funds |  |  |
| eneral Cont |  |  | Mutual Investme |  | 11 | um | 5.51 |  |
|  | $5{ }^{3} 4$ | $5^{\gamma_{8,}}$ | Mutual Shares Corp | \$15.35 | - | United Continental Fund | 7.76 | 48 |
| conv preferred |  | 191/2 | utinal Trust In |  |  | United Income | 15.51 |  |
| General Finance Corp (Del) |  | 54 | es of beneff | 3.32 | 39 | $\bigcirc \underset{\sim}{\text { United Science }}$ F | 15.68 |  |
| General Investors Trust | 7.24 |  |  |  |  | Valne Line Fund In | 7.32 |  |
| Gibrattar Financial Corp of Cal | 45 | $46^{1 / 2}$ | Nation Wide Secur Co Inc (Mali-1 | 22.64 | 24.54 | Value Line Income |  |  |
|  |  |  | National Capital class A ---------1 | 41/4 |  | Value Line Special situations |  |  |
| rn |  |  | manal in | 7.10 |  | Fund Ine |  |  |
| 5s |  |  | Nat ${ }^{1}$ Securities \& Re |  |  | Vance. Sanders ${ }^{\text {Venture Caplal }}$ Corp of America |  |  |
| 5s conv subord debs | 2.60 | 2.85 | nal Securities |  |  | Wenture Capla corp of America | 34 | 36\% |
| ceater Washington Ind | ${ }_{16}^{20 / 4}$ |  | $\xrightarrow{\text { Balanced }}$ S | 11.63 |  | Wall Street Inv | 9.9 | 10.85 |
| centileld Real Estate |  |  |  |  |  | Wallace Inves |  |  |
| Aviation-Electronics- |  |  | Preferred stock | $\times 7.09$ | 7.7 | Waratch |  |  |
| Electrical Equipmen | 9.30 | 10.19 |  | 6.19 | 6.77 | Washington Mutual Inv Fund |  |  |
| Capital Growth F |  |  |  | x8.81 | 9.63 | Washington Real Es |  |  |
| Common (The) Stock Fund-.-1c |  |  |  |  | 10.49 | t | 3/4 |  |
| Fully Administered Shares |  | 11.61 | dan |  | 12 | Water Industr | 103/3 |  |
| General Bond Sha | 7.04 | 7.72 | New York Capital Fund Ltd_---34c | 16.52 |  | Wellington Equity F |  |  |
| Petroleum Shar | 10.83 | 11.86 | Ntagara Share Corp (Md) --..... | 271/4 | 273/4 | Wellington Find | 15.83 | 17 |
| Growth Capital Inc |  | 241/4 | North River Securties (N Y)----1 | 1/4 |  | Wellington Management Co- 100 |  |  |
| wth Industry | 22.53 | 23.21 | Nucleonics Chem \& Electronics Shs_1 | 3.57 | 14.8 | A common (non-voting)-10c | 277/8 | 283/4/2 |
| 1ardian Mutual Fund Inc |  | $10^{1 / 4}$ |  |  |  | Wesco Pinnncial Corp ----------2 | $38^{3 / 4}$ | 391/4 |
| Southwest Capital C |  |  | One William Street Pund Inc | 15.00 | 16.39 | Westminster Fund Inc |  |  |
| n |  |  |  | 17.46 | 19. | Whitehall |  |  |
|  |  | 31 |  |  |  | Growth Indus Fund Inc-10c |  |  |
| H |  |  | fover-The-Counter Sec Pund Inc-_1 |  |  | Wisconsin Fund Ine i |  |  |

[^28]
## Industrial and Miscellaneous Securities

Under the heading "Industrial and Miscellaneous Securities" we include all Bond issues which do not appear under the previous three headings, namely "Railroads," "Investing Companies" and "Public Utilities." Real Estate Bonds, however, can be found on a succeeding page.

QUOTATIONS FOR ALL SECURITIES ARE AS OF OCTOBER 31, 1961
NOTICE-All bond prices are "and interest" except where marked " $\mathrm{f}^{\prime}$ " and income and defaulted bonds

| Bomdg- <br> INDUETRREA AND MBOELLANEOUS BONDS ACF-Wrigley Stores Ino- | BLe | An | $\begin{aligned} & \text { Bonde- } \\ & \text { Barrum Bteel Corp } \\ & 5 / 2 \mathrm{za} \text { convy subord debs } 1989 \ldots \mathrm{~J}-\mathrm{D} \end{aligned}$ | Bld$74$ | k | BeadeCombustion Engineering Inc - <br> 3148 it debs 1979 $\qquad$ | d | Ach |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | 78 |  |  |  |
|  | 05 109 |  | $41 / 25$ cunv subord debs $1979-J-D$$43 / 45$ conv subord debe 1980 - | $115$ | 120 | Oonsolldated C1gar 4 4/8s 1975 |  |  |
| Abitibi Power \& Paper$18531 / 2 \mathrm{~s}$ series A 1967 $\qquad$ |  |  |  |  |  |  |  |
|  |  |  |  | 107 |  | 6s conv subord debs 1975___J-D |  |  |
|  |  | 1/2 |  |  |  | 182 | Consolidated Electrodynaminc:- |  |  |
| Acme Steel Company |  |  |  |  |  |  |  |  |
|  |  |  | 6s conv subord debs | 70 | 77 | Container Corp of America- <br> 3.30s \& $:$ debentures 1980 $\qquad$ |  |  |
| $1 / 4 \mathrm{~S}$ s $f$ debent | 100 |  | Purchase money 6s Aug | $1201 / 2$ |  | Continental Atr Lines Inc- |  |  |
|  |  |  | lehem steel |  |  |  |  |  |
|  |  |  |  |  | 893/4 |  |  |  |
| dens Inc |  |  | Cons |  |  | Continental Can Co, |  |  |
| Segneny Alrlines Inc Inc 1985 - |  |  | Cons mige |  |  |  |  |  |  |
|  |  |  |  |  | 1361/2 | 4\%8s debentures 1985 |  |  |
| Aliegh conv Ludum steel Corp48 conv subord debs 1981 $\qquad$ |  | 133 | Billups Fastern Petroleum- |  |  | Continental Oll 3 s debs 1984_-M-N$41 / 2 \mathrm{~s}$ debentures 1991 | $41 / 2 \mathrm{~s}$ debentures 1991.......N-N |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  | ${ }_{\text {Billups Western Petroleum Co-M-N }}^{68}$ | 89 | 911/2 | $51 / 48$ senlor sf debs 1974 WW-A-O |  |  |
| Allied |  |  |  |  |  |  | $81 / 481974$ ex-warrants |  |  |
|  |  | 108 | 41/2s conv subord debs 1980_JJ5 debs 1978_-A | $\begin{array}{r} 113 \\ 97 \end{array}$ | $\begin{gathered} 1141 / 2 \\ 981 / 2 \end{gathered}$ | 6s s. f debs 1967Copperweld steel Co |  |  |
| /2s |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | Borden (The) Company- <br>  <br> Bowl-Mor Co Inc- | $811 / 2$ | 88 |  |  |  |
|  |  |  |  |  |  |  |  |  |
| As if debentures 1979 - |  | 88 | 51/2S |  |  | Corneli-Dubllier Elec 3/2s 1972_M-S <br> Corn Products 4\%s debs 1983_-A-O |  |  |
| $41 / 8 \mathrm{~s}$ \& 1 debentu |  |  | Brandywine Raceway Assn Inc--6s debentures 1978 |  |  | Cott Beverage Corp-- Conv subord debs 5 s $1976 \ldots \ldots . . J-d ~$ |  |  |
| $37 / 8 \mathrm{~s} \boldsymbol{f}$ \% debent |  |  |  | , | 103 |  |  |  |
|  |  |  |  |  |  | $51 / 4 \mathrm{~s}$ conv subord debs 1980_J-D |  |  |
| 31/2s |  |  |  |  |  | Crampll-Collier Publishing Co- |  |  |
| /28 |  |  |  | 901/2 |  |  |  |  |
|  |  |  | British-American Construction \& Materials Ltd 6s w w 1981 |  |  |  | 4/ |  |
|  |  |  |  | $\begin{aligned} & 93 \\ & 77 \end{aligned}$ | $\begin{aligned} & 96 \\ & 80 \end{aligned}$ | 71/2s subord debs 1977 |  |  |
| $6 s$ | 235 | 245 | Without warrants -- -- -- - |  |  |  | 73 | 78 |
| er Bosch 3\%/ | 90 |  | Broadway-Hale Stores | $\begin{array}{r} 128 \\ 85 \end{array}$ |  | cucible Steel Co 31/8s 1966___ M-N | $921 / 8$ |  |
|  |  |  |  |  |  | udahy Packing Co- |  |  |
|  |  |  |  |  |  | 1st mige s i 2\%/bs ser C 1967_M-N |  |  |
| erican Can Co |  | $91^{1 / 2}$ | Brown Shoe $31 / 2 \mathrm{~s}$ debs 1971-J-J |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| 5 s \& 1 debentures 1 |  | 102 |  |  |  |  |  |  | 177 | 8 |
| erican Distilling |  |  | Burroughs Adding Machine Co-A-O |  | 118 | atch Crystal Dairies Inc- |  |  |
| $43 / 5$ s conv subord |  |  |  |  |  |  |  |  |  |  |  |
| nerican slectronics |  |  | \% |  |  | $41 / 2 s$ conv subord debs 1975 _-J-D $51 / 2 \%$ conv subord debs 1979_A-O | 84 |  |
|  |  |  | 43/8 s 1 debentures 1983 <br> $41 / 2 \mathrm{~s}$ conv subord debs 1981 J-D <br> Bush Terminal Bldgs Co- <br> Bush Terminal Biags Co- |  |  | ga Stores Corp- |  |  |
|  |  |  |  |  | 98 |  |  |  |  |  |
| 4.50 s Sept |  |  |  |  |  | Daystrom Inc $51 / 4 \mathrm{~s}$ sf debs $1980 \_\mathrm{A}-\mathrm{O}$ |  |  |
|  |  |  |  |  |  |  |  |  |
| $18 t$ 7\% notes 1970 |  |  |  |  |  |  |  |  |
| neric |  | 102 | California Eastern Aviation- |  |  | 51/2s conv subord debs 1980-_F-A |  |  |
| nerican Machine \& Foundry |  |  |  |  |  |  |  |  |
| /4s conv su |  |  | ampbell Chibougamau Mines Ltd- |  |  |  | $95$ |  |
| a |  | 127 | $6^{63} 18 t$ mtge 81 conv 1988--M |  |  | deb |  |  |
|  |  |  | 4 s I debentures 1976 | $\begin{array}{r} 92 \\ 112 \end{array}$ |  | - |  |  |
|  |  |  |  |  |  |  | $1021 / 2$ $1031 / 2$ <br> -  |  |
| rica |  |  | Canadian Petrofina- <br> 4s series A 1972 |  |  | $43 / 4 \mathrm{~s}$ debentures ser |  |  |
| nerican Sain |  |  |  | 85 | jur-Amsco Corp- | 0 |  |
| $51 / 28$ subord |  |  |  | Carrier Corporation |  |  | Bs conv subord debs 1974-- |
|  |  |  |  |  |  |  |  |  | $\begin{array}{r} 93 \\ 86 \end{array}$ | 101 |
|  | $\begin{aligned} & \mathrm{f57} \\ & 101 / 2 \\ & 941 / 2 \\ & \hline 9)^{1 / 2} \end{aligned}$ | $\begin{gathered} 6031 \\ 1031 / \\ 991 / 2 \\ 90 \end{gathered}$ | Cary Chemicals Inc- <br> $61 / 4 \mathrm{~s}$ subord debs 1979 x-3___m-s <br> 1st 6s 1976 $\qquad$ |  |  | evoe \& Raynolds Co $27 / \mathrm{s}^{\circ} \cdot 65$ _-A-O tamond Alkali Co 3\%s 1978__F-A |  |  |  |  |
| mer |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | Diamond Gardner Corp- |  |  |  |
| 31/4s debentur |  |  |  | 69 | $\begin{aligned} & 60 \\ & 693 \end{aligned}$ |  |  |  |  |  |  |
| 1/2 |  | $\begin{array}{r} 185 \\ 90 \end{array}$ |  |  |  | Dilbert's Leasing \& Development- |  |  |  |  |
|  |  |  |  | ${ }_{102}^{101 / 2}$ | 1021/4 | $53 / 48$ conv debs 1979 ..............D | 0 | \% |  |  |
| dte - | 20089 |  |  |  | $103^{1 / 2}$ | Dixon Chemical Industries Inc- |  |  |  |  |
| ouser |  |  |  |  |  | bord |  |  |  |  |
| Apache Corporation- |  |  | debentures 1965 |  | 961/2 |  |  | 68 |  |  |
| 6s conv subord debs 1975_._J-D |  |  |  |  |  | 6 s conv debs 1 |  |  |  |  |
|  |  |  | 龶 |  |  | nelley (R R) \& ${ }^{\text {a }}$ | 立 |  |  |  |
| U |  |  |  |  |  | - |  |  |  |  |
|  |  |  | /28 | 5 | 139 | $61 / 2 \mathrm{~s}$ subord debs ww | 103 |  |  |  |
|  |  | 10 |  |  |  | Without warrants ---------- |  | 88 |  |  |
| 5 |  |  | 6s 1975 ww |  |  |  |  |  |  |  |
| 5 |  |  | Cerro de Pasco |  |  | 5 |  |  |  |  |
| 2 S |  |  |  |  |  | Whem |  | 100 |  |  |
| rmour \& Co |  | 92 | Chadb |  |  | ${ }^{38}$ conv subord debs 1982__--JJJ |  |  |  |  |
| $41 / 2$ conv subord debs |  |  | , | 138 | 150 | Oresser Industries Inc- |  |  |  |  |
| d |  |  | Without warran |  | 130 | Dumas Melner-- |  |  |  |  |
| 3s s of debentures ${ }_{38}$ |  |  | conv sum | 142 | 130 | conv subo |  |  |  |  |
| 31/28 |  |  |  |  |  |  |  | 4 |  |  |
| ociated Dry Goods |  |  | 31/48 |  |  | Duriro |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| lantic |  |  |  |  |  |  |  |  |  |  |
| tic |  |  | Charter Oll Co Ltd |  |  | Stern Stainless Bteel Corp--J-J |  |  |  |  |
| 8 |  | 953/4 | $5^{53 / 5}$ subord conv |  | 86 | - |  |  |  |  |
|  |  |  |  |  | 75 | kerd D |  |  |  |  |
| as |  |  | Chock Full O'N |  |  | - |  |  |  |  |
|  |  |  | $41 / 2 \mathrm{~s}$ conv |  | 118 |  |  |  |  |  |
| 1/2 |  |  |  |  |  |  |  |  |  |  |
| 1/28 con | 170 |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & 38 \\ & 3 \\ & s \\ & \text { senvf } \end{aligned}$ |  |  |  |  |  | $51 / 43$ conv subord |  | 97 |  |  |
| -m |  |  | $51 / 4 \mathrm{~S}$ debs series A 1981 |  | 100\% | Elco Corporation- |  |  |  |  |
|  |  | 115 |  |  |  |  |  |  |  |  |
| - | 101 |  |  |  |  | $51 / 25$ |  |  |  |  |
| ${ }_{58}^{\text {co Manu }}$ |  |  |  |  |  |  |  |  |  |  |
| is Inc- |  |  | 1980 ex warrants |  |  | 3/4s conv subord debs 1972 |  |  |  |  |
| 6 s conv subord debs 19 | 75 | 0 | Collins Radio |  |  |  |  |  |  |  |
|  |  |  | s conv subor |  | 3 |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | 101 | Fashlon Park deb 581963 |  |  |  |  |
|  |  |  |  |  |  | rp- |  |  |  |  |
| nv su | 68 | 73 |  | \% | 82 | $v$ subord debs 1979 |  |  |  |  |

[^29]No par value. fNet asset value. a Called for redemption, see page 96 . e Ex-interest. f Flat price. \& Last sale. n Nominal. r Canadian dollar

NOTICE-AII bond prices are "and interest" except where marked "fo" and income and defaulted bonds


[^30]
## QUOTATIONS FOR ALL SECURITIES ARE AS OF OCTOBER 31, 196

NOTICE-All bond prices are "and interest" except where marked "f" and income and defaulted bonds

| Bonde- |  | - Bonds- | Bid | Ask | Bends- | BL | A |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Perfect Photo In |  | Southern Industries Corp |  | 91 | Inderwood Corp- <br> $51 / 28$ conv subord debs 1971_-A-O | 167 | 177 |
|  | $107 \quad 110$ | Special Metals In |  |  | Union Oll Co of California |  |  |
| $61 / 25$ conv subord debs 1979__J-D | $44 \quad 54$ | 6 s subord debs | 82 | $841 / 2$ | 23/4s debentures 1970------J-D | 88 |  |
| Philco Corporation- |  | Units | 17 |  | 4 y / S debentures 1986--D | $\begin{aligned} & 104 \\ & 112 \end{aligned}$ |  |
| $41 / 4$ s conv subord | $99^{1 / 2} 100$ | Speedry |  |  |  |  |  |
| Philip Morris Inc 4\%s | 103 | 6 s conv sub |  | 113 |  |  |  |
| Phillips Petroleum- |  | Sperry (The) Corp | $81 / 2$ |  | 5s s i debentures 1986......-F-A |  | 104 |
| 23/4s \& I debentures 1964 $\qquad$ -A $41 / 48$ conv subord debs 1987.-F-A | ${ }_{117}^{975} 1988$ | -perry Rand Cor |  |  |  |  |  |
|  |  | $51 / 2 \mathrm{~s}$ s f f debs 1982 ww---_M-S | $126$ | $129$ | United Air Lines Inc- |  | 3/4 |
| lsbury (The) Co- | 101 | $51 / 2 \mathrm{~s}$ splegel 1982 Inc $5 s$ debs 1984 | 135 | 136 | United Biscuit Co $2 \% / 5 \mathrm{~s}$ 1966--M-S |  | 4 |
| Pillsbury Mills Inc 31/as debs 1972 J -D | $881 / 2 \quad 92$ | $51 / 4 \mathrm{~s}$ debentures 198 | 100 | $100^{1 / 4}$ |  | 86 | - |
| Pitisburgh Coke \& Che |  | Staley (A E) Mig $31 / 48$ | 86 | 89 | United Marine Inc |  |  |
| 1st mige 31/2s 1964 | 96 | standard Oll Co (Callfo |  |  | 6s sf debs WW 1974 | 32 | 39 |
| Pittsburgh Consolidatio |  | $4 \sim \mathrm{ss}$ s i debs 198 | 100 |  | nited States Freight Co |  |  |
| $31 / 2 \mathrm{~s}$ debent | 97 | ${ }_{3}{ }^{3}$ tas s conv debs 19 | 106 |  | 5 s conv subord |  |  |
| Pittsburgh Plate Glass | $97.971 / 2$ | 31/2s debentures 1983 | 101 | 1011/2 |  |  |  |
| Plantation Pipe Line 2 | 84 84 | standard Oll Co (N-J) |  |  | U S Industries- ${ }_{51 / 2 \mathrm{~s} \text { conv subord debs 1971_J-D }}$ |  |  |
| $31 / 28$ | . 84 -- | $2^{3 / 85}$ debentures 1971 | 1/4 | 86 | (1/2s conv subord debs 1970_M-N | 118 | 115 123 |
| Plastic Applicators Inc6s conv subord debs 19 | 90 | $23 / 4 \mathrm{~s}$ debentures |  |  | U $\mathbf{8}$ Plywood Corp- <br> 3.40 s s f debs $1980 \ldots \ldots$. | $821 / 2$ |  |
| Polymer Corporation- |  | $3 t$ |  | 98 | $41 / 8$ s i debentures 1981_-_J-D |  |  |
| 51/2s conv subord debs 1975 | $10 \quad 115$ | n |  | 98 | $51 / 4 \mathrm{~s}$ s f debentures 1985_..-. A-O |  | 101 |
| Procter \& Gamble Co- | 1/8 $951 / 2$ | 5s debentures 1967-M.-M | 94 | - | U. 5. Rubber Co- |  |  |
| Producing Properties Es 1 |  | is st $\frac{1}{}$ aebs w W 19 | 81 |  |  | 11 |  |
| Quaker Oats Co 2\%s | $961 / 4$ | $53 / 4 \mathrm{~S} 1963$ stamped W |  | 45 |  |  |  |
|  |  | 5 s SS series | 103 |  | is if $i$ debentures 1983--J-J | $961 / 2$ | $96^{3}{ }_{4}$ |
| Rapld-American |  | $41 / 4 \mathrm{~S} \mathrm{SS}$ series 1987_...-M-S | $961 / 2$ | -- | $41 / 2 \mathrm{~s}$ s 1 debentures 1986_-_-A-O | 101 |  |
| 78 | 1005/8 | Staufer Chemical Co 3\%es 73-M-S | 93 |  | Serial debentu |  |  |
| $53 / 4 \mathrm{~s}$ conv subord debs 1 | 175 | Sterling Drug 31/48 debs | 82 |  | 2.60s 1962 | 9 |  |
| Reading Tube Corp- |  | Stouffer Foods |  |  | 2.65 s 196 |  |  |
| S $1 / 48$ s 1 debs WW 1974_-n-.J-J | 106 | $41 / 3 \mathrm{~s}$ conv |  |  | Onited Steel Wo |  |  |
| Without warrants | 89.91 | Strouse Inc |  | 05 | Partic ctis $47 / \mathrm{s}$ \% 1968 |  |  |
| Red Owl Stores Inc4 $1 / 4 \mathrm{~s}$ conv subord debs 1978 | 0 |  |  |  | Universal Container 6s 197 |  | 85 |
| Reeves Broadcasting \& Develop |  | /s debs 1966 | 92 |  |  |  |  |
| 6s conv subord debs | 94 884 | superior Oil $33 / 4 \mathrm{~s}$ debs 198 | 91 | -- | $41 / 2 \mathrm{~s}$ conv subord debs 1976 | 78 | 83 |
|  |  | Swift \& Co 2\%ss deb 1972 | $84^{1 / 8}$ | -- | Vansdium Corp of America |  |  |
| $43 / 8 \mathrm{~s}$ I I debentures 1985_-M-S | 3/8 $\quad 991 / 2$ | 25 -year 2\%ss debs 1973__-M-N | $91^{1 / 4}$ | -- | $31 / 8 s$ conv subord debs 1969 | 2 |  |
| Reynolds (R J) Tobaceo Co-- |  | Sylvania Electric Products In |  |  | $41 / 43$ conv subord debs 1976 |  | $89^{3 / 8}$ |
| $3 s$ debentures 1973 | 87 881/2 | $33 / 4 \mathrm{~s}$ s f debentures 1971 | 91 |  | Vendo Co- |  |  |
| Rheem Mig Co 3\%s 1975 | 85 -- |  | $971 / 2$ | $\begin{aligned} & 94 \\ & 99 \end{aligned}$ | 41/2s conv subord debs 1980. | 122 | 124 |
|  |  | $51 / 2 \mathrm{~s}$ sinking fund debs 1984_M- | 102 | 104 | 6s conv subord debs 1976 | 82 | 85 |
| fleld Oil Corp |  |  |  |  |  |  |  |
| 47/8 subord conv debs 1 | 90 | Talcott (James) Inc |  |  | alnut Grove Prod |  |  |
| Riegel Paper $33 / 48$ debs |  | $51 / 2 \mathrm{~s}$ senior notes 1979 |  | 1037\% | $61 / 2 \mathrm{~s}$ s f debs ww 1975 | 57 |  |
|  | 102 | 5s capital notes 1979 | 210 | 218 | Without warrants | 99 | 101 |
|  |  | Talley Industries Inc |  | 104 | Walter (JIm) Corp- <br> P-A | 107 | 111 |
| Ritter Company Inc- <br> $41 / 2 \mathrm{~s}$ conv subord debs 1980_J-D | 10 | $5^{1 / 2 s}$ conv subord de relAutograph Corp- | 65 | 73 | 1st sub deb 1981 | 89 | $321 / 2$ |
| Rohr Aircraft | 120123 | $4_{4}{ }^{4} \mathrm{~S}$ conv subord debs 19 | 105 | 111 | Fest Virginia Pulp \& Paper Co |  |  |
| $51 / 4 \mathrm{~s}$ conv subord debs |  | Teleregister (The) Corp- |  |  | $31 / 48$ debentures 1971_-_-_- | $901 / 2$ | 92 |
| Royal McBee Corp- $61 / 4 \mathrm{~s}$ conv subord debs 1 | $1021 / 2103$ | 6s subord sf debs $1980 \ldots \ldots \ldots$ - | 73 | $75^{1 / 2}$ | $4 s$ debentures 1978 ----J-J | $921 / 2$ | 94 |
|  |  | remeo |  |  | ghouse Air Brake |  |  |
| Safeway Stores $41 / 48$ | $97 \quad 99$ | 51/4s conv subord debs | 101 | -- | 3\%s debentures 1978__-...- ${ }^{\text {M-S }}$ | 92 | 4 |
| lem-Brosius In |  | Tenax Inc |  |  | Westinghouse Electric |  |  |
| $51 / 3 s$ conv subord debs 1973 | $40 \quad 73$ | 53/4s conv subord debs 1970_A-O | 80 | 90 | 2\%s debenture 1971 | $51 / 2$ | 87 |
| Scott Paper Co 3s debe | 161.163 | Texas (The) Co 35/8s debs 1983_M-N | 90 | 91 |  |  |  |
| Scovill Mig 43/4s debs 1982 | $96^{1 / 2} 100$ | Texas Corp 3s debs 1965_n-..-M-N | 97 | 98 | heeling steel |  |  |
| agram (Joseph |  |  |  |  | 1st mtge $31 / 48$ ser O 1970 _-.-M-8 |  | $94^{1 / 2}$. |
| $31 / 28$ debentures 1966.-momod |  | Texas Industries Inc- |  |  | 1st mtge $31 / 48$ ser D 1967 | 93/ |  |
| 38 debentures 1974 | $861 / 2$ | 4.60 s subord debs 1975 | 85 | 89 | $37 / 4$ s conv debentures $1975 \ldots$ M-N | 97 |  |
| $41 / 48$ debentures 1983 | 92 931/2 | as |  |  |  |  |  |
|  |  | $1 / 2 \mathrm{~s}$ subord debentures | 112 | 115 | Whiripool-Seeger Corp |  |  |
| Sears Roebuck \& | $33 / 4104$ | 促 | 90 | 95 |  | 811/8 | 89 |
| Beeburg Corp- |  | rextron American 5s 1970 | 95 | 97 | White Stores Inc- |  |  |
| $51 / 4 s$ conv subord debs 1 | 8150 | 5 s conv subord debs 1971 | 98 | 102 | 4\%88 conv subord debs 1979__M-S | 119 | 121 |
| lberling Rubber Co |  | rextron Inc- |  |  | Wilson \& Co 41/8s debs 1978.....J- | k93 | ly 19 |
| 5 s conv subord | 8588 | 5 s subord debs ww 1984_-F-A Without warrants | $\begin{aligned} & 99 \\ & 791 / 4 \end{aligned}$ | $\begin{array}{r} 1001 / 2 \\ 80^{1 / 4} \end{array}$ | Winn \& Lovett Grocery CoDebentures $31 / 4 \mathrm{~s}$ 1974_............. | 92 |  |
| Service Pipe Line 3.20s 1 | f8711/2 | Thompson Products $31 / 48$ | 83 |  |  |  |  |
| Servo Corp of America- |  | 47/8s subord conv debs | 114 | 115 | inn-Dixie Stores Inc- |  |  |
| 6s conv subord debs 197 | 80 | Thompson lRamo Wooldri |  |  | debe 33/s 1976 | $7^{1 / 2}$ |  |
| Servomechanisms me- |  | $51 / 4 \mathrm{~S}$ debentures 1986 | 103 | $1041 / 2$ | Winston-Muss Corp- |  |  |
| 5 s conv debs 1986- | 87-92 | Thor Power |  |  | $61 / 2 s$ conv subord debs 1 | 11 | 91 |
| Shamrock Oll \& Gas Corp31/2s 8 i debentures 1967. |  | 4\%ss conv subord debs 1981 Thrift Courts of America Inc | 102 | 103 |  | 81 |  |
| Shell Union Oil Corp $21 / 2 \mathrm{~s}$ 1971-A-0 | 865/8 $\quad 87$ | 8s conv subord debs 1971 | 60 | 70 | Witco Chemical Co Inc- |  |  |
| $45 / 8$ s f debentures 1986__F-A | 103. $1031 / 2$ | Uni | 550 | 650 | 5 s sf debentures 1980__._._J-D | 101 |  |
|  |  | Thriftimart Inc |  |  | Wolf Corp 7.2\% 19"6_---..-.-. M-S |  | 85 |
| Sinclair Oll Corp- 1988 |  | 68 conv subord debs 1977---JJJ | 150 113 |  |  |  | $89^{1 / 2}$ |
|  | $997 / 81001 / 8$ | 58 conv subord debs 1980__ J-D | 11 | 115 | York Corp 3\%s 8 q debs 1974 | 88 | $89 \%$ |
|  | 955/8 -- | Tidewater Oll Co- |  |  |  |  |  |
| Smith-Corons Marchant Ino- |  | $31 / 2 \mathrm{~s}$ \% debentures 1988_---A-O Timely Clothes Inc- | 81 | -- | 1st mige $41 / 2 \mathrm{~S}$ series H 1990 A.- <br> Yubs Consolldated Industries- |  |  |
| $51 / 4 \mathrm{~s}$ conv subord deps Bocony-Vacuum Oil 1/2s 1979 | ${ }_{801 / 4}^{126} 80811 / 4$ | Timely Clothes Inc-- ${ }_{61 / 2 \mathrm{~s} \text { conv subord debs } 1980}$ | 9 | 102 | $5 \frac{1 / 2 s}{}$ conv subord debs 1975__M-s | 143 | 48 |
| outh Coast Corp |  | Tracerlab 58 conv debs 1970 | 98 |  |  |  |  |
| Cum inc sub deb ss 1973_n-m-N fin | fn90 95 | Trans World Airlines Inc- |  |  | zapata Petroleum Corp- |  |  |
| Southern Bakeries 71/2s debs 1989 | 09 | $61 / 2 \mathrm{~s}$ subord inc debs ww 1978, J-D | 185 |  | 58 convertible debs 1972_...J. | 66 |  |

[^31]| Stocks－Par | Bid |  | 1 Stocks－Par | Bid | sk | Stock－Par |  |  | Stocks－Par | r Bid | Ast |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AL AND |  |  | A | 5 |  | an Felt Co |  |  | Anchorage Gas \＆Oil |  |  |
| MISCELLANEOUS |  |  | leghemy－Ludl |  |  |  |  |  | opment |  |  |
| BC Vending Corp－－－1 | 19 | 19 |  | $43^{1 / 2}$ | 2． 44 | \％ |  |  | Andersen Labs |  | 9 |
| CF Industries Inc－＿25 |  |  | Allegheny Pepsi |  |  | Amer Foods Inc－－10c |  |  | Anderson Clayton \＆ |  |  |
| F－Wrigley Stor | 157／8 | 161／8 |  |  | ［ ${ }_{41 / 2}$ | Amer Furniture Co－－ 1 |  |  | Anderson Elect | $3 / 4$ | ／ |
| ${ }_{\mathrm{K}}$ Industries Electric ${ }^{\text {In }}$ | ${ }^{41 / 8}$ | $41 / 4$ | Allegri－Tech ．Inc＿－．－50c Allen（ $\mathrm{R} C$ ）Business | $3^{11 / 4}$ | 41／4 | Amer Greetings Corp－ |  |  | Anderson Elect |  |  |
| AMP Incorpo |  | 29 | $\begin{aligned} & \text { Allen (R C) Business } \\ & \text { Machines Inc } \end{aligned}$ | 9 |  | Class A commo Amer Gypsum Co |  |  | 0 |  |  |
| ATU Product |  |  | Allen Industries | $81 / 4$ | 183，4 | Amer Hair |  | $16^{1 / 2}$ | Radio Corp－－1 | 1／4 | 16 |
| bott Labo | ${ }^{67}$ | 68. | Allgemeine Elekt |  |  | \＄6 preferre |  | 92 | Anelex Corp |  | 62 |
| $4 \%$ conv pfd－ 100 | 111 | 15 | ell |  |  | Amer Ha | 323／4 | 335 | Warrants | 42 |  |
| Abercromble \＆Fitch＿1 | 27 | 30 | 硡 | 593／4 | 601／4 | Amer－Hawailan |  |  | Anemostat Cor |  |  |
| \＄6 preferred－－．－． 75 | 90 | 93 | Alliance Tire |  |  | Amer Heritage Pub－250 | 193／4 | $20^{1 / 2}$ | of America <br> Angelica Uniform |  | 2 |
| Aberdeen Petroleum <br> Class A |  |  | Rubber class A＿＿f11／4 <br> Allied Artists | 81／8 | 81／2 | Amer Hoist \＆Derrick 1 <br> Anier Home Products |  |  | Anglo American |  |  |
| Aberfoyle Mfg－－－－－－15 |  |  | Pict C |  | 4 | New common |  |  | Exploration Ltd＿－4．75 | 7／8 |  |
| Abitibi Pwr \＆Paper－＊ |  | 371／2 | ${ }^{5} 51 / 2 \%$ conv pred |  |  | Amer Hospital Sup |  |  | Anglo Amer Oils Ltd－＊ | 13／4 |  |
| Accurate Electron－ |  | $3{ }^{3 / 4}$ | Allied Control Co＿－＿50c | $83 / 4$ | 8\％ | American Insulator－ 1 |  |  | Oilfields Ltd＿－＿ $\mathrm{E}_{1}$ | 95 c |  |
| Accurate Specialit＇s |  |  | Allied Kid rco | $141 / 2$ | 14\％ | Amer－Inter Alun |  |  | Anglo Lautaro |  |  |
| Acme Electric Corp．－． 1 | 23 |  |  |  |  | Amer Internatio |  |  |  | $33 / 4$ |  |
| Acme－Hamilton |  |  | \＄3 par |  |  | Bowling Corp |  |  | ngostura－Wupper－ |  |  |
| Mfg Corp $\qquad$ |  | $21 / 8$ | Allied Mills Inc | $42^{1 / 2}$ | 55\％ | Amer Israeli Paper |  |  | mann Corp |  |  |
| cme Missi |  |  | ${ }_{\text {Allied }}$ Paper | $13^{1 / 8}$ |  | Mills Ltd |  |  | Anken Chemic |  |  |
| struction |  | 10 | Allied Pet |  |  | A |  |  | Film Corp |  |  |
| Acme＂Precision |  |  | Allied Produc |  |  | c |  |  | Anodyne |  |  |
| Acme Steel Co－ | 18 | ${ }^{218}$ | ${ }_{\text {Allied Radio }}^{\text {Alta }}$ |  | $\begin{aligned} & 31^{1 / 2} \\ & 63^{2} \end{aligned}$ | Amer Mac |  |  | Ansonia Wir |  |  |
| Acme Wire Co | 13 |  | 4\％preferred．－ 100 |  | 83\％ | $3.90 \%$ prefer |  | 84 | Ansul Chem |  |  |
| Acoustica Asso |  |  | lied Thermal Corp＿25 |  | 40 | Amer Mach \＆ |  | $431 / 2$ | Anthony P | 41／2 |  |
| Acushnet Process＿－＿－2 |  | $261 / 2$ | Allis－Chalme |  |  | Amer Mfg Co＿－＿12．50 | 40 |  | Antilles Elec |  |  |
| Adams Engineerin |  |  | Common | ， | 201／2 | Amer MARC Inc－－50c | 5． | $33 / 4$ | Class A |  |  |
| Class A non－ |  | 7／8 | 4．08\％con |  | 100 | American－Marietta Co |  |  | Ossb | $1 / 2$ | 1／2 |
| Adams Express | $301 / 2$ | $7 / 8$ | Allis（Louis） |  | 21 | Common－－－－3 |  |  |  |  |  |
| $\begin{aligned} & \text { Adams-Millis C } \\ & \text { Addison-Wesley } \end{aligned}$ |  | 7／8 | Alloys Unlimited－－${ }^{\text {Ald }}$ |  | 191／4 |  |  |  | Apex Smello Ind |  | $42^{1 / 2}$ |
| Publishing B |  |  | Alstate Incowing Cen－ |  |  | pref | $1051 / 8$ |  | Appell Petr | \％／8 |  |
| dr |  |  | Allyn \＆Bacon Inc＿－50c | 35 |  | Amer Metal Products＿2 | 16 | 3／8 | App |  |  |
| Multigraph Cor | 963／4 | 971／2 | simar Rain | 71／2 | 8 |  | 1／4 | \％ | Appli |  |  |
| Adelphi Electro |  |  | Alpha Port Cem Co＿－10 | ， | $27^{1 / 2}$ | A |  |  |  |  |  |
| Adirondack Indus |  | 15 | Alsco Inc |  |  |  |  |  | ${ }^{\text {Appl }}$ |  | 3／8 |
| Adler Electronics＿＿－100 |  | ${ }_{19}{ }^{31 / 8}$ |  |  |  | Aucrest |  |  | ${ }_{\text {Aqu }}$ |  |  |
| Admiral Corp＿－－－1 | 13 | 135\％8 | Alterman Foods＿－－－2．50 | 教 | 25 | American News | 3\％ | 441／4 | cher－Dan－M | 11／4 |  |
| Admiral Homes |  |  | Aluminium | 26 | 27 | American Opti |  | $67^{1 / 2}$ | Arco Electronics |  |  |
| al |  |  |  |  |  | American |  |  |  |  |  |
| Admiral Plastics |  | 12 | Common－ | $57^{1 / 4}$ | $571 / 2$ |  |  |  |  |  |  |
| Admiralty Alaska Gold Mining Co |  |  | \＄3．75 preferred－－100 |  |  | class A common－－－1 |  |  | Farm |  |  |
|  |  |  |  |  |  | American hoto |  |  | \％par | 1／2 |  |
|  | ${ }_{11 / 2}$ | 源 | Corp（Del）－－－－－30c |  |  | Equipment | 34 | 343／ | Arizons Color |  | $723 / 4$ |
| Advance Scientific |  |  | Amalgamated | 1／2 |  | Construction |  | 471／3 | ocessing | 3／8 | 5 |
| Instruments－－－ |  |  | algamated Sug | 1／2 |  | merican Potash \＆ |  |  |  |  |  |
| OI |  | $43 / 8$ | \％1st preferred＿－10 | $91 / 2$ |  |  |  | 551／4 |  |  |  |
|  | $21 / 8$ | 21 |  | $51 / 2$ |  | er |  |  | Chemical Co－－－2．50 | 1／4 |  |
| Aeroflex Lab＇torles－－－1 | ， | $71 / 4$ |  |  |  | Industries－－． 55.9 9c |  |  |  |  |  |
| Aerojet－General ．－．－－1 | 84 | 85 | che－Gin |  |  |  |  |  | Industries Inc＿－．－． 3 |  |  |
| ice | 10 | 12 | Class A con | $71 / 2$ |  | lass A |  |  | arkay |  |  |
| Aeronautical E |  |  | dco Inc | $11 / 2$ |  | 5\％preferred＿－．． 100 | 75 |  | lan＇s Dept Sts |  |  |
| Aeronca Mig C |  |  | ra |  | 35 | er R |  |  |  |  |  |
| Common |  |  | 佰 | 95 | 96 | Stan |  |  | mour |  |  |
| $51 / 2 \%$ prior pfd－－－20 | 11 |  | Amerford Int＇l－－10c | 41／2 |  | ommon－－－－－－－5 | 5 | $15^{1 / 2}$ | Warr |  |  |
| eroquip Corp．－．．．－ 1 | $27^{1 / 2}$ | 28 | Amer |  |  | ${ }^{7}$ 7mer preferre |  |  | Dec 31 1964） | 53／4 |  |
| Aerosol Corp of |  |  | Amer |  | $271 / 4$ |  |  |  | mstrong Co |  |  |
| Aerosol Techniques＿10c |  |  | American Air Filter－－1 | $281 / 2$ | 30 | Plastics Cor | 33／4 |  | Common $\qquad$ $\$ 3.75$ prefer |  |  |
| Aerotest Laborat＇s＿＿10c Aerovox Corp |  |  | mer Airlines com－－－1 | 195／8 | 20 | Amer |  |  |  | $83^{1 / 2}$ |  |
| Agnew－Surpass Shoe－－ |  |  |  | 1／2 | 0 | Gobain |  |  | Varnish W |  |  |
| Aileen |  |  | \％ | 3／4 |  | meri |  |  | Armstrong Rubb | 43／2 | $15{ }^{1 / 4}$ |
| Ainslie Corp |  |  | Amer Art Mieta |  |  |  |  |  | ld Altex Alum |  |  |
| Air Control P | $8 \%^{7}$ | $9{ }^{4}$ | Class A |  | $28^{12}$ | Amer Self Service |  |  | Co common |  |  |
| Air．Express Int＇1 |  |  | Amer Bake |  |  | Stores Inc | $181 / 2$ |  | 35c conv preferred＿4 |  |  |
| Agency Inc－－－ |  |  | Amer Bank | 52 | 55 | Amer Servic | ， | $31 / 2$ | Arnold Constable |  |  |
| irpax Electronics |  |  | 6\％pref | 发 | 5 | Class A | ／2 |  | Aro Equipment Corp－ |  |  |
| Airport Parking |  |  | Amer Beve | $4{ }^{1 / 8}$ | 43 ／ | Amer Shipb |  | $\overline{20}$ | Common－－2．50 | $01 / 2$ | 21 |
| of Amer class A |  |  | 20 c prior |  |  | Amer Shopp |  |  |  |  |  |
| Air Prod \＆Chem |  | 70 | Amer Biltrite Rubber－ |  |  | Class A com |  | $2^{1 / 2}$ | ${ }_{\text {Arrow Hart }}^{\text {Electric }}$ Co Hegeman |  |  |
| Air－Springs Inc |  | ${ }^{64 \%}$ |  | $\begin{aligned} & 21 \\ & 93 \end{aligned}$ | 23 | Class A Amer Smel |  |  |  | $\begin{aligned} & 591 / 2 \\ & 5^{1 / 4} \end{aligned}$ | $\begin{gathered} 63 \\ 5^{1 / 2} \end{gathered}$ |
| Airtek Dynamics |  | $4^{3 / 6}$ | 2nd prefer | 13 | 1／2 |  |  |  | Arrowhead \＆Puritas |  |  |
|  |  |  | Amer Boatb |  |  | 7\％preferred－－－－100 | 1421 |  | Waters Inc－－－－．－－ 1 |  |  |
| Corp of |  | 41／4 | American | 崖 | $65^{1 / 4}$ | American Snuff | 142： | 761／2 | Art Metal In |  |  |
| irwork C |  |  | Amer Bosch | ， | 17\％ | $6 \%$ non－cum pfd－100 |  | 122 | Arvida Corp cla |  |  |
| Ajax Magnether | 20 | 22 | Amer Bowl |  |  | Amer Stamping Co－．－2 | 16 |  | Arvin Industri | 251／2 | 53／4 |
| Aksman（L | －3 | $3^{3 / 6}$ | Corp |  | 27 |  | 1 |  | Arway M | 5／8 |  |
| Alan Wood Ste |  |  |  |  |  | Amer Ste | 470 |  | Asamera | ${ }_{16}^{16_{6}}$ | 1／2 |
| Common | $27^{3 / 4}$ | 28 |  |  | 11／4 | Amer Steel |  |  | Asbestos Corp Litd＿．－．＊ | 33 | $33^{3 / 4}$ |
| 5\％preferred－－－100 | 7 | 83 | Amer Bow | 1／2 |  | Amer Sterilizer＿－ $3.331 / 3$ | $301 / 2$ | $311 / 2$ | Ashland Oil |  |  |
| Alarm Device Mfg－－10c | 71／2 | 57／ | Warra | 11 | 12 | American Stores d $^{\text {c－1 }}$ | ， | 31／2 | Common | 247／8 | 25 |
| Alaska Internat Corp 3c | $5 / 8$ |  | Amer Brak | 11 | ${ }_{44}{ }^{3 / 2}$ |  |  |  |  | 1／2 |  |
| Alaska Oil \＆Min－－15c | 1／2 | A | Amer Broa |  | 44. | $\qquad$ | $27 / 8$ | $\begin{aligned} & 321 / 2 \\ & 33 \end{aligned}$ | $\$ 1.50$ 2nd pfd series of 1952 |  |  |
| bemarle |  |  | Paramou |  |  |  |  | $41 / 2$ |  | $401 / 8$ |  |
| Class A comm |  |  | Common |  | 501／4 | American |  |  | Associated |  | $185$ |
| ${ }_{6 \%}^{\text {Class }}$ B cories A | 251／4 | $26^{1 / 4}$ | merican Bus |  |  | Commor |  | 98 | \＆Research Corp＿－1 | 1／4 | 4 |
| Alberta Gas Trun |  |  | Systems Inc American Can |  | $5^{1 / 8}$ | 6\％prefer | $127^{1 / 2} 1$ |  | Associated Dry Goods |  | 4 |
| Co Ltd class | $32^{5 / 8}$ | 331／8 | Common－－－ 12.50 |  | 451／4 | Corp |  |  | Common－－－1－－11 |  |  |
| berto－Culver | 32 | 465\％ | 7\％preferred－－12．－25 | 38 | $381 / 2$ | 4 mer Viscose Cor | 54\％ | 541／2 | （ $5.25 \%$ ． 1 st prect | 1081／2 | $9^{1}$ |
| Albertson＇s |  |  | Amer Cement | 12 | $12^{1 / 2}$ | amer Vitrified Pro |  |  | － |  |  |
| Class B common－－1 | 14 | 141／2 A | Amer Chain | 49 | $491 / 2$ | Amer Writin | 35. | 36 |  | 1／8 |  |
| Alco Oil \＆Chemical－1c | 13／4 |  | American Chicle Co－－＊ | 841／4 | 85 | Amer Zinc |  |  | Associated Food | 4／8 |  |
| Alco Products Inc．－－－1 | $171 / 4$ | 171／2 A | American Commercial |  |  | \＆Smelting | 14 | 141／8 | Stores Inc |  |  |
| Ald Inc | ${ }_{71}$ | $7^{141 / 2}$ | Barge Line Co $\qquad$ Brican Consumers | 221／8 | 221／4 | Amerline Corp | $20$ | $20^{1 / 2}$ | Associated Laundries＿1 | \％ |  |
| $41 / 2 \%$ preferr | 90 | $\begin{aligned} & 72 \\ & 92 \end{aligned}$ | Industries Inc．－－－ |  |  | Amoskeag Co $\$ 4.50$ preferr | $\begin{aligned} & 56 \\ & 85 \end{aligned}$ | $\begin{aligned} & 59 \\ & 89 \end{aligned}$ | Assoc Oil \＆Gas | $43 / 4$ |  |
| （en Electron |  |  | Amer Cryogenics－－．－50． | 2371／2 | $381 / 2$ | Ampco Metal |  | $\begin{array}{r} 89 \\ 7 \end{array}$ |  |  |  |
| Impulse class A | 2\％ | 1／4 A | Amer Crystal Sugar－10 | 371／2 | 4881／ | Ampex Corp | $\begin{gathered} 61 / 2 \\ 19^{3 / 4} \end{gathered}$ | 197／8 | Analysis class A．－．5c | $\begin{aligned} & 26 \\ & 13_{1 / 2} \end{aligned}$ | $\begin{aligned} & 293 / 8 \\ & 151 / 8 \end{aligned}$ |
| Alderson Research |  |  | 41／2\％prior pfd＿－＿ 100 | 92 | 93 | Amphenol－Bor |  |  | Assoc Stationers |  |  |
| Laboratories Inc－10 | $3^{1 / 2}$ | $4{ }^{\text {A }}$ | Amer Cyanamid Co－－10 | $43^{5 / 8}$ | $43^{7}$ | Electronics |  | $31^{3 / 4}$ | Supply Co－ | 53 | 15\％ |
| Algemenne Kunstzijd Amer dep rect for |  |  | Amer Distilling Co -10 | 451／4 | 46 | Amphibious B |  |  | Associated Testin |  |  |
| Amer dep rect for American shares |  | 551／2 ${ }^{\text {a }}$ | Amer Dredging＿ Amer Dryer Cor |  |  | Ampoules In | 17 | 18 | Laboratories－ | 28 | $83 / 8$ |
| Algoma Steel Corp．－． | 47／4 | 481／2 A | Amer Duralite－－．－． 10 c |  | 1／4 | Class A |  |  | Associated Transport－＊ | 13 | 103 |
| Land |  |  | Amer \＆Efird Mills－．．． | $91 / 2$ | $10^{1 / 2}$ | Anacon Lead Mines－20c |  |  |  | 981 |  |
| Developmen | 6／8 | 71／2 A | Amer Electronic |  |  |  | 475／8 | 48 | Lines Inc class A |  |  |
| Alix of Miam |  |  | Laboratories In |  | 31 | Anaconda Wire |  |  | Astex Instrument－－10c |  |  |
| lass | $85 / 8$ | \％／ | Amer Electronics | ${ }_{8}$ | 7 | Cable Cole | 35 | $351 / 2$ | Astex Instrument－－10c | 3，4 |  |
| Alkon Industries＿－＿10c | $9^{1 / 4}$ |  | Amer Enka Corp | 405／8 | 41 | chor Hocking Glass |  |  | 10 c | 11／2 | 13 |
|  |  |  | Amer Export Lines＿40c | $1 /$ | 141／2 | $\begin{gathered} 1 / 4 \\ 6^{1 / 4} \end{gathered}$ |  | 37 | c |  |  |
| Engineering Co＿－10c －Tech Industries 10 c |  |  | Amer Express Co－－－5 | $1{ }^{7 / 8}$ | $50^{1 / 2}$ | ， | $911 / 4$ | 93 | Class A common＿－．－1 | $31 / 4$ |  |
| d－Tech maustries 10 c |  |  | Amer Facsimile－－－10c |  |  | Anchor Post Products 2 | 181／2 |  | Astrotherm Corp－－－10c | $11 / 4$ | 15／8 |

[^32]| Stocks－Par |  |  | Stocks－Par | id |  |  | Bid | Ask | Stocks－Par | Bid | Ask |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Atco Chemical－ |  |  | Basic Atomics Inc＿－10c |  |  | Bobbie Brooks Inc．－． | $52^{1 / 4}$ | 53 | Brunswick Corp－ |  |  |
| Industrial |  | ／ | asic In | 181／4 |  |  |  | 471／2 |  |  | 565／8 |
| Atlant | 27／8 | ／ | Basic Products Co－ |  |  | Mf |  |  |  |  |  |
| Atlantic City R |  |  | Bassett Furniture |  |  | C |  |  | ush Beryllium Co－${ }^{-1}$ | ／2 | ／2 |
| Association |  |  | Ind |  |  |  |  |  |  |  |  |
| Atlantic Co $\qquad$ Atlantic Refin＇g Co－ |  |  | Bates Mfg ${ }_{4}$ |  |  | Bohn Alum \＆Bras |  |  | Buckeye Corp com－1 |  | 5／8 |
|  |  | ／2 | Bath Iron | $531 / 2$ |  |  |  |  |  | $1 / 2$ | 1／2 |
| 3.75 |  |  |  |  |  | and Newman Inc．－－＊ |  |  | Buckey |  |  |
| Atlantic Res |  |  |  |  |  |  |  |  |  |  |  |
| Atiantic Steel Co－－5 |  | 20 |  | $\begin{aligned} & 74 \\ & 65 \end{aligned}$ |  | Bond Stores Inc－ |  |  | Buckingham Freight |  |  |
| Atlantica del Golfo <br> Sugar Co＿－＿ 5 peso | 11／8 | 11／4 | Baxter Laboratories－－1 Bayless（AJ）Mkts | $\begin{aligned} & 65 \\ & 20^{1 / 4} \end{aligned}$ | 26 | Book of the Month |  | ／4 | Bucyrus－Erie Co．．．．－ | 3／8 | 165\％ |
| Atlas Bowlin |  |  | Bayuk Cigars | 44 | 441／4 | Bookshelf of Amer＿10c | 83 | $83 / 4$ | Budd（Th | 12 | $121 / 8$ |
| Cla |  | 4 | Bayview |  |  | Boonshaft \＆Fuchs |  | 5 | \＄5 |  |  |
| Atlas Chem | 26 | 267／ | Common－－－ |  | ${ }_{9}^{1 / 8}$ | Boonton Electronics | $37^{1 / 2}$ | $3{ }^{41 / 4}$ | Buell Di |  | $2^{3 / 6}$ |
| Atlas Conso |  | 61／8 |  |  | 97. | Boothe Leasing Cor |  | 39 | Buffalo－ Buffalo |  | 42 |
| Atlas Gener |  |  | Beam（J B）Distilling | 48 | 49 | dep | 1／4 | 5／8 | Bullard C | 7／8 | 1／8 |
| Common | 147／8 |  | Beam－Matic Hosp |  |  | Borden Company－－7．50 | $691 / 2$ | 69\％ | Bullock＇s |  | 3／4 |
| \＄1．25 conv | 281／2 | 30 | Supply，Inc－ |  | 仡 | Borg |  |  | $4 \%$ |  |  |
| Atlas Sewing | 23／8 | 5／8 | Bearings Inc－ |  | － $41 / 4$ | Common－－－－－ 5 | $43^{1}$ | 44 | Bulolo Gold |  |  |
| Atlas Steels | 26 | 27 | Beatrice Foods Co－ |  |  |  |  | 81 1／2 | Dredging I | 3／4 |  |
| Atlas Tack Atlee Corp． |  |  | $33 / 8 \%$ cv prior pfd＿10 | 343 | 383 | New common |  |  | Bunker Hill Co | 21／8 | $12^{1 / 2}$ |
| Atmos－Pak Inc |  |  | 4 $1 / 2 \%$ preferred．－1 |  | 1／2 | －rior | t2 | 1／2 | Bunte Bros C |  |  |
| Audio Devices | $233 / 6$ | 233／4 | Reau Brummel Ties |  |  | Borne Chemica | $15^{1 / 2}$ | 15 ${ }^{5}$ | Candy common－ 1 |  | 5／8 |
| Audio－Dynami | 11／4 |  | Beaunit Mills－－．－．${ }^{2}$ | $215 / 8$ | 213／4 | Boss Manufact |  | 1／2 | $5 \%$ conv pfd A．－．－20 |  |  |
| Audiographic |  | ． $41 / 4$ | Beauty Co |  | 73 | Bostitch Inc－ Class A com |  |  | Burger Brewing－－－－－＊＊ | 291／2 | 131／2 |
| gu |  |  | ｜${ }^{\text {corp }}$ common－＿－1 |  | $3 / 8$ | B |  |  | Burgmast | $71 / 4$ |  |
| Aurora Plasti | 111／4 |  | \％\％prefer |  |  |  |  |  |  |  |  |
| Austin Nichols |  |  | Be | 1363／ | $1371 / 4$ | Boston |  |  | $4 \%$ preferred | 5／8 | 213／4 |
| \＄1．20 conv |  | 241／2 | Beech Airc | 18 | 181／4 | － |  | 7 | 4\％preferred－－－－100 |  |  |
| Australian |  |  | Beech Nut－L |  |  | 7\％conv pf |  |  | 1／2\％2nd |  | 1／2 |
| Gas <br> Automated |  | 1.35 | rs Inc 10 |  |  |  |  | 3／4 | 4／2\％2nd pld－－－100 |  |  |
| Comp |  |  |  |  |  | Bourbon Sto | 60 |  | Burma Corp |  |  |
|  |  | 67／8 |  |  |  | Bourjois Inc |  |  | Amer dep recei | \％ |  |
|  |  |  | Behlen Mfg Co |  |  |  |  |  |  |  |  |
| Automatic Cafeterias for Industry，Inc＿1 |  |  | Belco Petro | 15 |  | water Paper Cor |  |  | mah Oil Ltd |  |  |
|  |  |  | $\begin{aligned} & \text { Bel } \\ & \text { Bel } \end{aligned}$ |  |  | Am | $6^{3 / 8}$ | 7 | Amer depos | 1／2 | 1／8 |
|  |  |  | $f$ | 11 | $13 / 4$ |  |  |  | rnd |  | 43／4 |
|  |  |  | \＆How |  |  | ， |  | 6 | rne |  |  |
| corp | $11 / 4$ | $1 / 2$ | Common＿－－－－－－－ |  |  | ling Corp |  |  | Burnham Corp com－－15 |  |  |
| tom |  |  | Bell Company－－－－－1 |  |  | Ame |  | 241 | Burroughs Corp | $13 / 4$ | $321 / 8$ |
| ， |  |  |  |  |  | Bowman Product |  |  | Burroughs（J P）\＆ |  |  |
| Automatic Rad |  |  | Bell Interconti | $3^{1 / 4}$ | $31 / 2$ | Bowmar Instru | 16 | 171／4 | Sons In | $3 / 4$ | 2 |
| Automatic |  |  | Belle Isle Corp．．．－20c | 151／4 |  | Bowser Inc |  | 1／2 | urrus Mills |  | $17^{1 / 2}$ |
| America Inc |  | $601 / 2$ | Belmont Iron |  | $271 /$ | \＄1．20 prefer | $21^{1 / 2}$ | 1／4 | rry Biscuit |  |  |
| tomatic Steel |  |  | Belock Instr | 1／8 |  | ertown Bu |  |  | Burry Biscuit |  |  |
| oducts Inc |  | 51／4 | Bemis Bros |  |  | $1 \mathrm{Br}$ |  |  |  |  |  |
| 30c non－vot pi |  |  | Benbow Astronautics－ |  | 25／8 | Brad Foote ${ }^{\text {Works Inc }}$ |  |  | Bush Ter | $28{ }^{281 / 2}$ | $31 / 2$ |
| Automation Indus | $\begin{aligned} & 61 / 4 \\ & 63 / 4 \end{aligned}$ | $73 / 4$ | Class A－roration＿－5 |  |  | Bradley Indus |  | $1 / 4$ | Butler M |  |  |
| Automat＇n Lab Inc－109 | $61 / 2$ | $7{ }^{1 / 4}$ | Bendix Corporacion－2p |  |  |  |  |  |  |  |  |
| Auto Soler CO＿ Avco Corporatio | 531／2 | $23^{1 / 4} 4$ | Benguet | 8 \％ | ${ }^{1 / 4}$ | Developm | $7{ }^{1 / 2}$ |  | utler＇s Shoe |  |  |
|  |  |  |  |  |  |  | $31 /$ | $33 / 4$ |  |  | 33／4 |
| Products Inc－＿－－1 |  |  | Benson－Lehner Corp－1 | 913 | 141／2 | ndywine |  |  | 41／2 |  |  |
| Avien Inc class A－100 | $13^{1 / 4}$ |  |  |  |  | Assn Inc－ |  |  | utterick Co com－－－－1 |  | 21 |
| Avildsen Tools \＆ |  |  |  |  |  | Braniff Air |  |  | 5\％non－cum pfd＿－ 50 |  |  |
| 5\％prior pfd com＿－ |  |  |  | 5 | $51 / 2$ | ${ }_{\text {Breeze }}$ Branstor |  |  | Byers（A M）Co．－3． $331 / 3$ | $91 / 8$ | $97 / 2$ |
| is Inc |  | $61 / 2$ | Stro |  |  | Brenco Cor |  |  | Byllesby（ H M） |  |  |
| Avis Industrial | 193／4 | 201／4 | Class A common |  | 20 | Brew（Rich D | $2^{3 / 4}$ | 31／4 |  |  |  |
| Avnet Elec |  | 24 | Derkey Photo | 121／6 | 1／4 | Brewster－Bartle |  |  | Ex－2－ |  |  |
| Avondale Mills | 26 | －－ | Berkshire | 16 | 171／4 | Drining Co－ | $3^{3 / 8}$ |  | $5 \%$ preferred |  |  |
| Avon Products Inc－2．50 | 100 |  | berkshire Hatha |  |  |  | 645 | 38 |  |  |  |
| Ayrshire Coll＇s Corp－3 |  | 47 | Berlant Automonitor＿10 |  |  | Briggs \＆Stra |  |  |  |  |  |
| Aztec Oil \＆Gas＿l | $211 / 8$ | $221 / 2$ | Be |  |  | ${ }^{\text {Brilio }}$ Manuf |  | 34 |  |  |  |
| us |  |  | Beryllum Co |  | 1／4 | Bristol Brass |  |  |  |  |  |
| B／G Foods Inc | $141 / 4$ | 15 | Best \＆Co－－－ 1 | 40 | 403／4 | Bristol Dyn | 93 |  |  | \％／8 |  |
| T ${ }^{\text {d Engineerin }}$ |  |  | Biest Plastic |  |  | Bristol－Myer | 96 | 963／4 | $5 \%$ preferred |  | 31 |
|  |  |  | Containers |  | ${ }_{4}^{1} 1 / 1$ | ${ }_{\text {che }}^{33 / 4}$ |  | 84 | Mar | $31 / 2$ |  |
| Babc |  | 48 |  |  |  |  |  |  |  |  |  |
| Babcock Electronic | 245／8 | 25 | eth |  |  | British Alun <br> Amer dep |  |  | re In |  |  |
| Backstay W |  | 32 10 | Common－－－－－${ }^{\text {a }}$－${ }^{8}$ |  | ${ }^{435}$ |  |  |  | Split 3 －for－ |  | $8^{1 / 2}$ |
| Badische Anilin |  |  | iibb Mf |  | 17 |  |  |  | Cahokia Downs Inc－－＿ | 2 |  |
| Soda－Fabrik |  | 硡 | Bickford＇s Inc－－1．－－1 | $27^{1 / 4}$ | $28^{1 / 2}$ |  |  | 141／2 | ， |  |  |
| Bagdad Copper |  |  | － |  |  | British－Amer Oil Ltd＿ | 315／ |  | Class 4 comm | 1／8 |  |
| Bailey Selburn Oil |  |  | Industrie | $\begin{gathered} 4 \\ \mathrm{n}^{3 / 4} \end{gathered}$ | $\begin{aligned} & 41 / 4 \\ & 91 / 2 \end{aligned}$ | Tobacco Co Ltd－ |  |  | laveras Land Timber Cor |  |  |
| Baird－Atomic InC－m | 12 | $12^{3 / 4}$ | Big A |  |  | mer dep |  |  | dor Inc．－－－－－－10c | $83 / 4$ | $\begin{aligned} & 34 \\ & 91 / 4 \end{aligned}$ |
| Baker Industries Inc－1 | 185 | 191／4 | Supern | 2 | $21 / 4$ | ord bearer－－－－10s | $81 / 4$ | 85／8 | lgary \＆Edmonton |  |  |
| Baker Oll Tool |  |  | Bigelow－San |  |  | ner dep ret |  |  |  | $71 / 2$ | $173 / 4$ |
| Balcrank Inc | 16 | 18 | Common－ |  | $19^{1 / 2}$ | for ard |  | $8{ }^{\text {\％}}$ | iif Computer |  |  |
| Baldwin－Ehret－ | $61 / 4$ | 7 | $41 / 2 \%$ preferr |  |  | Britis |  |  | mer | 3／4 |  |
| Baldwin－Lima |  |  | Petroleum |  |  | British |  | 1.95 |  |  |  |
| Hamilton Corp |  | 16\％ | Petroleum Billups Wes | $31 / 2$ |  | British |  |  | Biological Research＿1 | $91 / 2$ |  |
| win－Mon |  | 7 | Betroleum |  |  |  |  |  | ornia L |  |  |
| Conv preferred | $111 / 2$ | 115／ | chemical |  |  | 迷 |  |  |  | 9 | 32 |
| aldwin Piano |  | 43 | Procedures I |  |  | $\mathrm{Am}^{\text {dep }}$ red |  |  | Calif Packing corp－ |  |  |
| Baldwin Securities |  |  | Bird \＆Son com |  |  | Britton Electron | 25 |  | lah | 8 |  |
| Baltimore Paint |  |  | \＄5 preferred－－－ 100 |  |  |  |  |  |  |  |  |
| Chemical Corp Warrants |  | $2$ | Birdsboro Corp Birmingham So |  |  | Broderick \＆Bascom Rope Co－．．．．．．．．．．． | $15^{1 / 2}$ | －－ | Cal－Tech Systems |  |  |
| $61 / 2 \%$ conv 1st pfd 20 | 19 | 21 | Reproducers Ltd ads |  | 55／8 |  |  |  | A common | 17 | 18 |
| Banco de los Ande |  |  | Birtcher Corp |  | $73 / 8$ | Broke |  |  | Develo Corp 10 c |  |  |
| American sh |  | $51 / 2$ | Bischoff Chemical ${ }^{\text {B }}$（10c |  | $\begin{aligned} & 3^{1 / 4} 4 \\ & 7^{1 / 2} \end{aligned}$ | Proprietary |  |  | Calumet \＆Hevela－－10c |  | 1／4 |
| 3ancroft Ol （ Ltd Sons 500 | $11 /$ | $\mathrm{I}_{15}{ }^{5}$ |  | 21 | 23 | Brooks \＆Perkins－－1 | 3 | $1 / 4$ | \＄4．75 pfd ser |  |  |
| ankers Bond \＆Mtge |  |  | Black \＆Decker Mfg 50c | 53 | $3^{1 / 2}$ | Brooks Instrument－25c | 8 | $83 / 8$ | Calvan Cons Oil |  |  |
| Guaranty Co of Am： |  |  | dack sivalls ma |  |  | ${ }^{\text {Brothers }}$ Ch |  |  | Gas Co Lto |  |  |
| ankers Dispatch－－m | 19 | $201 / 4$ | Bryson Inc．－．－． | $131 / 2$ |  | Brown Con class A－10c | $\begin{array}{r} 81 \\ 14 \end{array}$ | $\begin{array}{r} 91 / 2 \\ 14^{5 / 8} \end{array}$ | Camio Inc－ |  | 91／2 |
| Banlife Corp | 335 |  | Blackwell Oil \％Gas＿－1 | ${ }_{71 / 8}^{11 / 8}$ | 1318 | Brown Co－ub－－ |  | 14\％ | Camioc Fastener－＿－${ }^{\text {a }}$ |  |  |
| Banner Industries＿10c |  |  |  |  | ${ }^{11 / 4}$ | Class A common |  | 16 | Mines Ltd |  |  |
| 1962 warrants |  | $4{ }^{3 / 8}$ | ${ }^{\text {Blauner＇s（ }}$（Pa）${ }^{\text {Blaw－Knox }} \mathbf{C o}$ | 351／8 | $35^{1 / 2}$ |  |  |  | Campbell Machin | \％ |  |
| Barber－Greene Co | 14 | $151 / 2$ | Bliss \＆Laughiin－－2．50 | 243／8 | $247 / 8$ | Distiliers |  |  | mpbell Red Lake |  |  |
| Barber Oil Corp | 54 | 56 | Bliss（E W）Co com＿1 | 27 | 27 | Class A－－．．．－．－30 | 215／8 |  | Mines Ltd | 15 | 15\％ |
| Barcalo Mfg | $27 / 8$ | － | \＄1．80 conv prd． | 37 | 39 | Class B | 193／8 | 193／4 | Campbell Soup－－1．8 | 120 |  |
| Barchris Cons |  |  | Bloch Brothers |  |  | \％preferred | 71／8 | $10^{1 / 4}$ | Campbel Assoc Bakeries |  |  |
| Barden Corp－－al | 9 | 23 | Tobacco Co＿－＿－12．50 | 201／2 |  |  | $5^{91 / 4}$ |  |  |  |  |
| Bargain City（USA）－${ }^{1}$ | 113／8 | $101 / 4$ $113 / 4$ | Bloomfield Indus $\qquad$ Blossman Hydratane | $12^{1 / 2}$ | 127／8 | Brown Rubber | $51 / 2$ | 53／4 | Canada Bread Itd－－： | $63 / 4$ | 71／88 |
| Barnes Engineering－1 | 307／ | 313／6 | Gas Inc． | $61 / 8$ | 5／8 | Manufacturing Co－10 | 33 | 34 | 61／2\％preference－20 |  |  |
| Barnwell Industries＿50c | \％ |  | e Bell Inc－ | 22 |  | wn Shoe $\mathrm{Co}-15$ | 94 | 96 | Canada Dry Bottling |  |  |
| Wright Corp－－ 1 | 185\％ | 19 | F．lue List Pub C |  | $13^{1 / 4}$ | Bruce（E L）Co Inc－ |  |  | 1 Florida | 12 | 15 |
| ＇s | a33／4 |  |  | 9\％／8 |  | Nruck Mills Ltd cl B－－ |  | \％ | Common |  |  |
| ＇s | $\begin{gathered} 151 / 4 \\ 15 / 8 \end{gathered}$ |  | Bly | $31 / 2$ |  | Bruck Mms Ltd ci B－－ | $373 / 4$ | $383 / 4$ | \＄4．25 conv pfd |  | $90$ |
|  |  |  |  |  |  |  |  |  |  |  |  |

[^33]QUOTATIONS FOR ALL SECURITIES ARE AS OF OCTOBER 31， 1961

|  | Bid | Ask |  |  | Ask | Stocks－Par | Bid | Ask | Stocks－Par | Bid | Ask |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| anada S |  |  | Cerro Corp | 307\％ | 31 | Cluett Peabody | 811／2 | $821 / 2$ | Consolidated Diesel |  | 67／8 |
| Petroleu |  | 23／4 | Certified |  |  | \％preferred | 135 | 137 96 | Consol Dry | $5^{6 / 4}$ | ${ }^{1 / 8}$ |
| 砤 | $503 / 8$ | 50\％／8 |  |  | $\begin{aligned} & 141 / 2 \\ & 33 \end{aligned}$ |  | 2 | 3 |  | 112 |  |
| Cdn Delhi Oil Ltd | 37／8 | $41 / 8$ |  |  |  |  |  |  | Cons |  |  |
| Co Ltd | 12 | $131 / 2$ | Chadbourn－Gotha |  | 65\％ | Oils Inc＿－10．－10 | 1 | 11／8 |  | $43_{6}^{1 / 2}$ | $\begin{aligned} & 433 / 4 \\ & 463 / 4 \end{aligned}$ |
| Canadia |  |  | ants | $34 / 4$ | $2^{2 / 8}$ | Coastal D |  | 3／4 |  |  |  |
| Oil \＆Ga |  |  | $41 / 2 \%$ conv pfd－ 50 |  |  |  |  |  |  |  | 3／4 |
| Onadian Ho |  |  |  |  |  | Coastal Ship Corp＿－1 |  | 18 | con |  | 3／4 |
| Oils Ltd－－${ }_{\text {nadian }}$ | 1\％ | 51／4 | Chain Belt ${ }^{\text {co }}$ | 45 | 45 | Coastal States Gas |  |  |  |  |  |
| Wadia $\qquad$ | $21 / 4$ | $21 / 2$ | Chalco En |  | 21／8 | Producing Co－－－－ 1 | 77 | $781 / 2$ |  | 11／8 | $1 / 2$ |
| Canadian In |  |  | Ch | 16 |  | coca |  |  |  |  |  |
| Gas Ltd $\qquad$ $-2$. |  |  |  |  | －－ | Lo | $281 / 2$ |  | Pacific Ltd－－－－ | 1 |  |
| Canadian Javelin Ltd | $123 / 8$ | $12^{1 / 2}$ | of | $61 / 2$ | $63 / 4$ | New York |  | $241 / 2$ | Consol Oil \＆Gas＿－20c |  |  |
| Canadian Petrofina |  |  | 俍 |  |  | Coca－Cola ${ }_{\text {S }}$ |  |  | Consolidated Paper |  |  |
| $6 \%$ non－cum preferred | 115／8 | 12 | Common Papers |  |  |  | $\begin{aligned} & 1 / 2 \\ & 1 / 2 \end{aligned}$ | 101／2 | Corp Ltd－－ | $19$ | ${ }_{205 \%}^{421 / 2}$ |
| nadian Sup |  |  | \＄4．50 preferre |  |  |  |  |  |  |  |  |
| Onadian |  | 16 | pion | $383 / 4$ | 391／8 |  |  |  | f | 4 | 5 |
| Minerals | 1／20 | 5／8 | Champlin oil \＆ |  |  | Equipment Ltd－－－－－＊ |  | $14$ |  |  |  |
| Canal Assets I |  |  | Refining | 245／8 | 25 | Cohu Electr |  |  | Products Co |  | 5／8 |
| Canal－Randolph |  | 14 | Chance（A B）\＆Co－－5 | a46 | 19 | Coleman ${ }^{\text {corgineering＿1 }}$ | 溉 | $1 / 4$ | Consol Royalty | 3／8 | 3／4 |
| naveral Int＇1． | 13 |  | Chance Vought Corp－1 |  |  | Warrants | $3 / 4$ | 1／4 | Consol sun R |  |  |
| Cannon Eletric－－－ | 175／4／2 | $75^{1 / 2}$ | Charles Jacquin ${ }_{\text {Et Cie }}$ | 95／8 | 10 |  |  | 1／ | Commo | $11 / 4$ | 13／8 |
| Class B－－－－ |  |  |  |  |  | ss A ${ }^{\text {a }}$ |  |  | Consol Water Po |  |  |
| Cannon Shoe |  | $9^{1 / 4}$ | harles of the |  | 307 | Common | $471 / 4$ | 473／4 | \＆Paper Co |  | 401／8 |
| （N．Y．Corp |  |  |  | $281 / 2$ | 30\％ | ${ }^{53.50}$ pref |  |  | Const |  |  |
| Capital City | 31 |  | Assn－．．．．．．－－10c | 52 c | 58 c | Collins \＆Aikn |  | 313／8 |  | 5 | $51 / 8$ |
| ${ }_{\text {Capital }}$ casting Cities | 183／8 |  | rter Indus |  | $11 /$ | Collyer Ins |  |  | Consultants Bureau |  |  |
| Capital for T |  |  | Charter Oil Co |  | 1／8 | Wire Co |  | 35 | Enterprises | 10 | $111 / 2$ |
| Industries－－－－．－－ 1 | $12^{3 / 4}$ | 13 |  |  | 183／4 | Colonial Air |  |  |  |  |  |
| Capitol Assoc | 3 |  | Chemetron Corp | 213／2 | 213／4 | Colonial corp 5 Amear |  |  | Container Co |  |  |
| Capitol Products＿－．．50c | 47／8 | $51 / 8$ | Chemex Industries＿25c | ． $31 / 4$ |  | Ex-2-fo | $261 / 2$ | 267／8 | ne |  | $3 / 4$ |
| arboline Co－ | 47／8 | 5 | Chemical Contour | $93 / 4$ | $10^{1 / 2}$ | C |  |  | preferred－－100 |  |  |
| Carborundum | 461／8 | 25\％ | Chem Enterprises |  |  |  | $143 / 4$ | $15^{1 / 2}$ |  | 7\％ | $73 / 4$ |
| Caressa Inc | $9 \%$ | 101／8 |  | 13／8 |  | Colonial Sand \＆ |  |  | Co |  |  |
| Carey Baxter \＆ |  |  | Chemical Prod | 17 | 18 |  |  |  |  |  |  |
| Kennedy Inc－－ | 4 |  |  | $13 / 4$ | $21 / 4$ | Common |  | 11／2 |  |  |  |
| arhart Pho |  |  | Chemoil Industries＿－${ }_{\text {Chem }}$ | 3 ${ }^{41 / 4}$ | 51／4 | 4\％preferr |  | － | Common | $107$ | $1071 / 2$ |
| Caribe Stores Inc－＿50c | －3 |  | y | $83 / 4$ | 9 | 5\％ |  |  |  |  |  |
| Carlisle Corp |  |  | heney Bigelow |  |  | Color Craft |  | $41 / 2$ | mo |  |  |
| Carlon Produc |  | ， | ks |  |  |  |  |  |  |  |  |
| Carnaco Equip |  |  | Cherry－Burrell |  |  |  |  |  | Cont＇l Commercial－ |  |  |
| Carnation Co－－5．50 | 11 | ${ }^{116 \% 8}$ | 4\％preferre |  |  | Fuel |  |  |  |  | $1 / 2$ |
| Carolina Metal Prod＿1 | 33／8 | 37／8 | eb |  |  |  |  | $1 / 4$ | 60 c conv pfd＿－．－． 10 |  |  |
| rolina Pacific |  |  | e Corp |  |  |  |  |  | Cont＇l Connecto |  |  |
| Carpenter（LE）\＆ | 11 | 121／4 | of Virginia |  | $\begin{aligned} & 43 \\ & 12 \end{aligned}$ |  | 193／4 | $213 / 4$ |  | 14 | 141／4 |
| rpenter Steel | $42^{1 / 4}$ | 43 | Chester Lith |  |  |  |  |  |  |  |  |
| Car Plan Systems |  | $21 / 4$ | Chicago Aerial |  |  | Gas Corp com－－3 |  |  |  | 91／4 |  |
|  |  |  |  | $161 / 2$ | 18 | Pl |  |  |  |  |  |
| ADR |  |  | Chicago Helicopte |  |  | Wiorite Plastics－．．－25c | 23／4 | 3 | quipm |  | 8. |
| arrier Corp | 41 | 415／8 | Airways | $21^{1 / 2}$ | $221 / 2$ | Color－Tone |  |  | Cont＇l Enterpris |  |  |
| $41 / 2 \%$ pref | 45 | 453／4 | Chicago | $81 / 4$ | $83 / 4$ | Originals | 11／2 | 2 |  |  |  |
| 4．80\％2nd | 49 | 50 | Chica |  |  | ， |  |  | Continental Motors．－1 | 10 | 101／4 |
| Class A |  |  |  |  |  | System Inc |  |  |  |  |  |
| $\underset{\text { Carrtone }}{ }$ Clabs | ${ }_{2}^{61 / 2}$ | $6 \text { 5/8 }$ | Instrument | 55 | 56 |  |  |  | C |  |  |
| Carson Pirie Sc |  |  | Chicago Pn |  |  |  |  |  | Otionta $01{ }^{\text {co }}$ |  |  |
| Common | 12 | 121／2 | Tool Co |  | 311／2 | \＄4．25 preferred |  |  | Continental Oll |  |  |
| $41 / 2 \%$ preferred＿－ 100 | 83 |  | Chic |  | －－ | Columbla Te |  | 43／4 | Continental Screw |  |  |
|  | $\begin{aligned} & 6 \\ & 68 \end{aligned}$ | 683／8／2 | Chachine Co．－－－－2 |  | 223／4 | Columbian Columbus |  | $71 / 2$ | Continental Tob－10\％ | $1 / 8$ | ／ |
| Carthage Marble vtc－1 | 19 | 23 | Chicago Yellow | 16 | 19 | Corp class | 4 | 5 | Ine In |  |  |
| Carwin Co | 21 | 22 |  |  |  | Combined Locks Paper |  |  |  |  |  |
| Cary Chemica |  |  | Chier Consolid | 15／8 | 13／4 |  |  |  | Machine | \％ | 95／8 |
| Casa Electr |  | $21 / 2$ | Chilton Co | 35 | 37 |  |  |  | Control Data |  |  |
| $\begin{aligned} & \text { asa Ir } \\ & \text { ascade } \end{aligned}$ |  |  | Chock Full O＇Nuts＿25c | 25 | 251／8 |  |  | \％ | x 3－for－1 split |  |  |
| Case（J I |  |  | Cro | 7 |  | Commerce Drug | 141／2 | 151／2 | Con |  |  |
|  | 64 | 66 | ${ }_{\text {Chr }}$ | 19 | $531 / 4$ | Commercial Metals－＿－5 |  | 81／2 | Controls |  |  |
| $61 / 2 \%$ 2nd |  | $10^{3}$ | Ch | 50 | 55 | － |  |  | Cook Electr |  | \％ |
| ase Pomeroy | 104 | 110 | Church | 18 | 183／4 |  | 132 | 363\％ | Cook Paint |  |  |
| ${ }_{\text {Casser }}$ Caspers Tin Pl |  |  | Cinc Enquirer－－．．－－10 | 23 | 25 | Commer |  |  | Common |  |  |
| Castle（A | 14 | $14{ }^{2 / 8}$ | Cinc Mdse Warehsol 25 | 21 |  | Amer dep | $721 / 4$ | $731 / 4$ | C | $\begin{aligned} & 331 / 2 \\ & \kappa 1 / 2 \end{aligned}$ | $34$ |
| Castle | 43 | 443／2 | Machina ${ }^{\text {n }}$ |  | 45 | Commonwealth |  |  | Coop |  |  |
| Catalin Corp of $\mathrm{Am}_{-\overline{-1}}$ | $5^{5 \% / 8}$ |  | Cin Union Stock Y ds－＊ |  |  | Commonwealth Oil |  |  |  | 95 | 8 |
| atalyst Research＿－32c | $3^{3 / 4}$ | 411／8 | Cinerama |  | 175\％ | Refining Co In | 9\％／8 | 97／8 | Coizo preferred－100 |  |  |
| aterpillar |  |  | Circie Controls－ | $21 / 2$ | 3 | Communic |  |  | Common－Rubl |  |  |
| Common mat－ |  | 371／4 | Circu | $26^{3 / 4}$ | 27 | Industries | $61 / 2$ | 7 |  |  | ／2． |
| 4．20\％preferre | 93 | 94 | Cricat |  |  |  |  | 2 | Copeland Refrigern－ 1 |  |  |
| Cavitron ${ }_{\text {cen }}$ |  | 1421， |  |  |  | Com |  |  | Coplay Cement Mfg 20 | 5 |  |
| Cedar Point |  |  | Ci |  |  | Amer |  | $3 / 4$ | \％preferr | 175 |  |
| Trust ctfs | 4 | 45／8 | City Stores Co |  |  | Components Spec |  |  |  |  |  |
| elanese Corp－ |  |  | Clairtone Sound | 8 | 81／2 | Compression | $11 / 4$ | 3／4 | Copperweld steel－－${ }^{5}$ | $91 /$ | $3 / 4$ |
| Common | 32 | 331／4 | Clarise Sportwea | $51 /$ | 53／4 | Comp |  |  | Copycat Corp－－－－－10c |  | $0^{1 / 2 / 2}$ |
| $7 \%$ 2nd p | 123 | 1251／2 | Clark Cable | 8 | $8^{81 / 4}$ | Compu | 93 |  | Copymation Inc－．－－5ce |  |  |
| 1／2\％ |  |  | Clark | ${ }_{34}^{15}$ | 363 |  | 12 | $1{ }^{121 / 2}$ | Corby（H）Dist |  |  |
| Common |  | 261／4 | Clark Oil \＆Ref | 103／4 | 111／8 | Computer System |  | 10 | A | \％ | 1／8 |
| $5 \%$ preferred－－ 20 | 17 | 18 | Clarkson Labs Inc－－－1c | $11 / 2$ | $17 / 8$ | Computer Usag |  | 28 | Class B | 3c |  |
| Cenco Instrum | 66 | 31／ | Clarostat Mfg | $121 / 8$ | 12 | Concert Networ |  | 5／8 | Cormac Chemical－ | $51 /$ |  |
| nter Labs | 3 | $31 / 2$ | Clary Corp |  |  | Concrete Designs | 101／3 | $10^{1 / 4}$ | Cormac Photocopy－10c |  | $17 \%$ |
| ra |  |  | Claude Southern－－10c | $2^{1 / 2}$ |  | Conde Nast Pub | $10 / 8$ |  |  |  |  |
| Sugar Co－r－－ | 25 |  | Claussner |  | 1234 | Cone Mills Corp | 1488 | 込 | Electric Corp |  |  |
| entral Coal \＆ | 45 | 48 | Clayton \＆Lambert－－ 4 | $161 / 4$ | $16 \%$ | Congoleum－Nairn | 10 | 101／8 | \＄5．25 pfd ser |  | 95 |
| Central Cold Storage 20 | 45 | 48 | Clayton Mark \＆Co－ 5 | 55／8 | 61／8 | Conlon－Moore Co | 31／2 | 4 | Cornet stores－ | $93 / 4$ |  |
| Central Foun |  | $271 / 2$ | Clayton Silv Mines＿10c | 42 | 47 c | Conn（C | $13^{1 / 4}$ | 14 | Coming Gl |  |  |
| entral Hadl | $11 / 4$ |  | Cle－Ware In | ${ }^{51 / 8}$ |  | nnelly Con |  |  | \％1／2m preferred－ 100 |  |  |
| ent Midian | 42 | 450 | 隹 | 17 | 171／8 | pref |  | 7 | $3{ }^{3} / 2 \%$ pfd |  |  |
| entral soya Co Inc－ | 27 | 28 | cleve Builder | 7 |  | Connohio Co Inc com－1 |  |  | of 1947） |  |  |
| entral Steel \＆Wire |  | 65 | Cleve－Cliffs |  |  | Conno conv pfd |  |  | Corn Product |  | $571 / 4$ |
| Central ${ }_{\text {Cran }}$ |  |  | $41 / 2 \%$ preferred－100 | $911 / 2$ | $921 / 2$ | Conolite class A－－100 |  | $31 /$ | Coro Inc－ | 4 | 析 |
| Motor Transpo |  | $111 / 2$ | Cleve Trench |  |  | Conrad |  |  | Corroon \＆ |  |  |
| entury Electric | ${ }^{8}$ | 81／2 | Clevite Corp－－－－－－－10 | 46 | 461／2 | Electronics In | 1／2 |  |  | 181／3／4 |  |
| entury Geophysical | 191／4 | $1{ }^{131 / 4}$ | Clifton Precision |  |  | Consotems class A＿－100 | 51／8 | 51／2 | Corson（G | 17 | 181／2 |
| Century－Industr |  |  | Products Co． |  |  | Consolidated |  |  |  |  |  |
| Corp－－．－．－506 |  |  | Clinton Engines Corp－1 | 31／4 | 35／6 | Svs ${ }^{\text {ems }}$ Inc＿－－－100 | 4 | 61／4 | osden | 23 | 23\％ |
| erametal Indus－－－20c |  |  | er Belt L | 24 | 261／2 | Ciga |  |  | osmo Boor |  |  |
| ertain－teed Prod＿－－－1 | $701 / 4$ | $703 / 4$ | Clopay Corp |  |  |  |  |  | Distributing－－－－．－10c |  |  |
| New common |  |  | Cloud 9 Corp．．．－．－50c |  | 3／8 | series ）＊ |  |  | Cosmodyne Corp－－jo |  |  |
| Ex $25 \%$ stk div | t563／4 | 573／4 | Club Aluminum Prod＿ | 41／4 |  | ircuit＿1 |  |  | Cosmos Industries＿＿ 10 |  |  |

[^34]

[^35]

[^36]INDUSTRIAL AND MISCELLANEOUS STOCKS
QUOTATIONS FOR ALL SECURITIES ARE AS OF OCTOBER 31， 1961

| Stocks－Par | Bid | －Par | Bid As |  | Bid Ask |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Gobel（Adolf）Inc－${ }^{1}$ |  | Halle Bros common－ 5 | ${ }^{2231 / 2} 231 / 2$ | Culues |  | \＆Pap |  |
| Gooddard Inc－${ }^{\text {Godfrey }}$ Company |  | （ 5.40 conv pfd | 54 | ${ }_{\$ 2}^{\text {common }}$ conv class A | $\begin{array}{lll}105 & 106 \\ 82 & 86\end{array}$ |  | ${ }_{29}^{271 / 2}{ }^{291 / 8}$ |
|  | $17 /$ | Halli | 231／2 $241 / 4$ |  | $131 / 2$ |  | ${ }_{211 / 2}^{21}=$ |
| Go |  | Halli Ham |  |  |  |  |  |
|  |  |  |  | Her |  |  |  |
|  | ${ }_{8}^{15 / 8} \quad 2$ |  | ${ }_{\text {a }}$ | Hermetic |  |  |  |
| Golden |  | ${ }_{4}$ |  | Class ${ }^{\text {d }}$ | 速 |  | 147／6 $153 / 6$ |
| nd | $61 / 26$ |  |  |  |  |  |  |
| Goldfield | 21／8 ${ }^{21 / 2}$ | Ha | $11 / 2$ | Hershey Cream |  | 5\％ser A pridu－ |  |
|  |  | Han |  |  | $9^{1 / 4}$ | Hupp |  |
|  | 711／4． | 6\％conv－pad |  |  | t271／4 $281 / 2$ | ${ }^{5 \%}$ |  |
|  | 171／4 |  | $12{ }^{19 / 2}$ |  | $\begin{array}{ll}231 / 4 & 24 \\ 323 / 4 & 33^{1 / 4}\end{array}$ | Hup | 43／4． $5^{1 / 4}$ |
|  |  |  |  |  |  |  |  |
| ${ }_{\text {Science Publisa }}^{\text {Sordon Jewl＇}}$ | 117／3 |  |  |  | ${ }_{40}{ }^{1 / 2}{ }^{1 / 2}{ }^{48}{ }^{4}$ |  |  |
|  |  |  | $\begin{array}{lll}134 \\ 134 \\ 131 & 133 \\ 139\end{array}$ |  | ， | Hus |  |
|  |  |  | ${ }^{15}$ | Heyden Newport |  |  | ${ }_{4}^{4} \quad 3{ }_{4}^{3}$ |
| $\begin{aligned} & \text { Grad } \\ & \hline \text { Grat } \end{aligned}$ |  | Han | $131 / 2 \quad 15^{1 / 2}$ | $31 / 2 \%$ | $19$ |  |  |
| $\mathrm{Graj}^{60}$ | $\begin{array}{lll}81 / 2 \\ 81 / 4 & 88 / 4 \\ 981 / 4\end{array}$ |  | \％／8 5 |  |  | ${ }_{\text {Hric }}^{\text {Brid }}$ |  |
|  | 143／ | Hapman Corp | \％／ |  | 173／4 195\％ |  |  |
|  |  | ${ }^{\text {Har }}$ | 422／2 | H－ |  | Hydr |  |
|  |  | $6 \%$ preferred－－－－ 100 | ${ }_{39}^{23} / 8$ | ${ }_{\text {Hil－She }}^{\text {tioni }}$ |  |  |  |
|  |  |  |  |  |  | T | 3／8 |
| Granite city steil 6.25 | ${ }_{41}^{44} / 441 / 2$ | Harcourt Brace \＆ |  |  |  | ${ }_{\text {Hygr }}^{\text {Hyste }}$ | ${ }^{243.4}$ |
|  |  |  |  |  |  |  |  |
|  |  | $\left\lvert\, \begin{aligned} & \text { Har } \\ & \text { Har } \end{aligned}\right.$ |  |  | ${ }_{9}^{8} 9$ |  | 7／8 ${ }^{15 / 5}$ |
|  | 76 |  |  |  |  |  |  |
| ay Mfg Coo－--5 | $81 / 8.81 / 4$ | Harper ${ }^{\text {Harrington }}$ |  |  | 101／8 |  | 17\％／8 17\％ |
| Inc |  |  |  |  |  |  |  |
|  |  |  | 1／4． 72 | Highland |  |  |  |
|  |  |  |  |  | 5 |  |  |
|  | 621／4 | sco |  | ${ }_{\text {High }}$ | $163 \quad 173$ |  |  |
|  |  | Harsha |  | Highway Trailer |  |  | 26 |
| Great Lakes Bowing ${ }^{\text {Great }}$ | 11／8 |  | $8.191 / 2$ | d |  |  |  |
|  | $2^{1 / 4} 4 \quad 23 /$ |  |  | co |  | Imp | 1／2 ${ }^{83 / 4}$ |
|  | 14 |  |  |  |  |  |  |
|  |  |  |  |  | $22^{24 / 4}$ | Imperial ${ }^{\text {of Canad }}$ |  |
|  | ${ }_{55}^{243 / 8} \cdot 546$ | art | 33 |  |  |  |  |
| Gt Northern Paper－ |  |  | ${ }_{12}^{210} \quad \overline{12}{ }^{1 / 2} /$ |  | 23 | of Great |  |
|  |  |  |  | － |  |  |  |
| ass，A－－5s | 65／8．73／ | Class A | 263\％ |  | $\begin{array}{ll}18 & 19 \\ 13\end{array}$ |  |  |
|  | 75／ 77 | Harvee Guy | 析 |  |  | \＄1．25 preferred－－ |  |
|  | ${ }^{25}$ | Harv |  | c |  |  | 4 |
|  |  |  |  | tories． |  |  |  |
|  |  | Class A | ${ }_{3}^{63 / 4}$ | Hofmann Ind |  |  | 5／8 |
|  |  |  |  | Holid |  |  |  |
| 迷 |  |  |  | Hoilday Spor | ${ }_{18}^{10}$ | Common | ${ }_{51} 25$ |
| $5 \%$ preferred－－－－100 |  |  |  | Holli |  |  |  |
|  |  |  | 41． $411 /$ |  |  |  | 3／8 |
| eene（M）Co－ |  | Hath | ${ }_{4}$ | Hoill |  |  | 1／8 |
|  | 析 |  | $73 / 4$ | ${ }^{\text {Holly }}$ |  | ${ }_{\text {Indu }}$ |  |
| idoil |  | ${ }_{\text {co }}$ |  |  |  | Indus |  |
| Leases Lt | 17／6 2 | Ha | $\begin{array}{lll}8 c^{8 c} & 12 \mathrm{c} \\ 37\end{array}$ | Ho | 39\％／4 | ${ }^{\text {Indu }}$ |  |
| 5\％conv ptd com－ 30 |  | Have |  | Holt．Rinehart |  | Industrial Ply |  |
| Grie |  | ${ }^{\text {Hawi }}$ |  | Home Oil $\mathrm{CoS}^{\text {L }}$ | 10\％ $10 \%$ | Industrial Tim |  |
| $\begin{aligned} \text { rigge } \\ \text { rinn } \end{aligned}$ | $182{ }^{55 / 9} 192$ | Ha |  |  | 50 50 | Industries | \％ |
| Grocerete Vending ${ }_{\text {Machines }}$ |  | ${ }^{\text {Hazay }}$ |  |  |  |  |  |
|  | 401／2 | Hazel Park Rac |  | Hone | －70 ${ }^{3 / 4}$ | In |  |
|  | ${ }_{20}^{55 .}$ | Hazeltine Corp |  | Hone | ${ }^{113 / 4} 1{ }^{121 / 4}$ | Infr |  |
|  | $211 / 2.223$ | Hea | $16^{1 / 4} 17^{1 / 4}$ | Honolulu |  |  |  |
|  | 33／8 ${ }^{3} 3$ |  |  |  |  |  |  |
|  |  | Hea | 381／2 |  |  |  |  |
| antanamo sugar－${ }^{-1}$ |  | K |  | ${ }_{\$ 4.25}$ preferred－－－＊＊＊＊＊＊＊＊） |  | Inland Homes． |  |
| guardian Chemicalioc | $4^{1 / 2 / 2}$ |  |  |  |  | Inland Steel Co |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | Ins |  |
| Guidance Tech－－iloc | 18 1tio |  |  |  |  | Co | 491／2 |
|  |  | crg | $3.31 / 2$ |  |  | Ins |  |
| Guif Amer Land Corp＿1 | $33.331 / 4$ | Helene Curtis |  | Horn ${ }^{5 \%}$ prer |  | Insul |  |
| Leaseholds Inc＿－200 |  | ena Rubin |  |  |  |  |  |
| If | ${ }_{38}^{11}$ | Airc |  |  | 26\％／4． $271 / 2$ |  | 退／2 |
| Gulf Resou | ${ }_{88}^{38} / 88$ | （Walte |  |  |  |  |  |
| Guif tit |  |  |  |  |  | $\begin{gathered} \text { Con } \\ 41 / 2 \end{gathered}$ |  |
| Guiff sulphur Corp－100 |  | He | 381／2 |  |  | Inter |  |
|  |  |  |  | Houston Feariess Corp 1 |  | Int＇ |  |
|  |  |  |  |  | 43／4 |  | $10^{1 / 4}$ |
|  |  |  |  |  |  |  |  |
| yrodyne ${ }^{\text {Co }}$ or America Inc． |  | Henderson＇s Por |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | 51／4 5 |
| Controls $\qquad$ |  |  |  |  |  |  |  |
| ger Inc－－－－－－－－ |  | Gailion Pro |  |  | 18 |  |  |
|  |  |  |  |  |  |  |  |
| W F）Printing－ | 31／4 31 | ules Motors．－－－ |  | Smelting Co Ltd＿－．－＊ |  |  |  |

－Without par value．a Called for redemption，see page 96．k Last sale．a Nominal．r Canadian dollar value．$t$ New stock．$x$ Ex－dividend

StocksChemical com 4\% preferred --100 Int'l Mining Corp
Canada Ltd
Int'l Packers LtdInt'l Packings Inc--Ctfs of interest
Internat'l Parts Corp Class
Intern' common-
Photocopy-
20 nt'l Products Corp-Int'l Rectifier Corp_-1

Int'l Resistance --10c International Salt_-...* International Silver-| Common----8. |
| :--- |
| $7 \%$ | Int'1 Talc common-100 Int'l Textbook Co-Interprovincial Pipe. Line Co--_Common Interstate Engineer'g-1 Interstate Hosts 2.50

Interstate Motor Freight System Lines Inc Interstate Vending Investors Royalty Ionics Inc.....-........... Iron Fireman Mfg
 Irving Air Chute....Irwin preferred (Richard D)-25 Island Creek Coal-
Common ---50 \$6 preferred.
srael-American
Oil Corp_-....... 10 C Itek Corp (J B) \& Con
$J$ E Plastics Mfg_10c Jacobs (F L) com-ackson's Minit
Markets Inc_
Jacobsen Mfg-----
Jaeger Machine Co
Amer dep receipt
Jahn \& Ollier
Engraving Co
Jahncke Service IncJames Vend Mach_10c Jantzen In
Jarecki Corp
Jarral-Ash cl A----Jaymax Prec'n Prods-I Jeannette Glass-1-1
Jeddo Highland Coal-
Jefferson Construct'n-1
Jefferson Lake
Asbestos
Warrants
efferson Lake
Canada Ltd
Jefferson Lake sulphur
Common ------1 10
Jenkins Bros_-_-_-25 Jensen Industries Jerrold Electronics-10c Jervis Corp --....-1 Jessop Steel Co Jet-Aero Corp $=10 \mathrm{c}$ Jewel Tea Co com-- $-\frac{1}{33 / 4 \%}$ preferred_$33 / 4 \%$
podeferred
Jod Jodmar Industries_-10c Johns-Manville Corp_Johnson \& Johnson-- 5 Johnson (Howard) Co 1 Johnson Service-
Jolyn Electronics Mfg Corp
Jones \& Frederic_-_10 Jones \& Lamson
Machine Co_-_ Steel common $5 \%$ pfd series

## Machines class

Jorgensen (Earle M) -1
Joseph \& Feiss Co_2.50
Joslyn Manufacturing
\& Supnly Co_..-1.25
Jostens, Inc
Par
5

##  <br> $48^{5 / 8}$ $83^{1 / 4}$ - Wo

 Julian \& Koken $791 / 2795 / \begin{aligned} & \text { Laboratories } \\ & \text { Juniper Oil \& Mining }\end{aligned}$ \begin{tabular}{ll|l|l}
$791 / 2$ \& $795 / 8$ \& Juniper Oil \& Mining <br>
22 c \& 25 c \& Co \& 10 c <br>
$13 / \mathrm{s}$ \& 14 \& Jupiter Oils Ltd \& 15 c

 

$137 / 8$ \& 14 \& Jupiter Oils Ltd \& 15 c <br>
15 \& Justheim Petroleum_5c <br>
$53 / 8$ \& $353 / 4$ \& Justrite Mfg Co_-1
\end{tabular} $\mathrm{K} \mathrm{K}_{\mathrm{K}} \mathrm{I}$ Corp Royal Dutch. 85 c $K$ D M Royal Dutch.

$K$ Airlines
$K$ V P Sutherland
Paper Co K
K
K
K Kahn's (E) Sons_-_*
Kahr Bearing Corp_10c
Kaiser Alum \& Chem-
 $\begin{array}{ll}28 & 281 / 2 \\ 114^{1 / 2} & 116\end{array}$ $29^{28}-30^{3 / 8}$ $41 / 8 \%$ conv pref 100
$43 \%$ preferred 50
$43 / 4 \%$ conv pref 100 $63 / 4 \quad 71 / 4 \left\lvert\, \begin{aligned} & \text { Kendall Co com } \\ & \$ 4.50 \text { pid series A.-. } \\ & \text { Kendall Refining } \\ & \text { Kin } \\ & \text { Kennametal Inc }\end{aligned}\right.$


$$
4=
$$ $1 / 2$

$$
\$ 1.25 \text { conv pfd }
$$

$91 / 8 \quad 91 / 2$ Kenrich Petrochemicals

$$
13 / 8 \quad 123 /\left.8\right|^{F}
$$

$$
\begin{array}{cc}
4^{43 / 4} & .51 / 4 \\
2 & 75 \\
& 23 / 4
\end{array}
$$

$$
\begin{aligned}
& \text { Keyes Fib Co com_--1 } \\
& 4.80 \% 1 s t \text { pfd }
\end{aligned}
$$ $4.80 \%$ 1st pfd....

Keystone Alloys.
Keystone Electr'n_-25 Keystone Portland

\section*{$\begin{array}{cc}17^{1 / 2} & 17^{7 / 8} \\ 93 / 4 & 10^{1 / 4}\end{array}$} | $9^{3 / 4}$ | $10^{1 / 4}$ | $\begin{array}{l}\text { Keystone Steel \& Wire } \\ \text { Kidde (Walter) }\end{array}$ |
| :---: | :---: | :--- |
| 43 | 46 | $\begin{array}{l}\text { Kilembe Copper Cobalt }\end{array}$ |
| Kilember |  |  | | 43 | 46 | Ltd |
| :---: | :---: | :---: |
| $21 / 2$ | 3 | Kimberly-Clark |
| $261 / 4$ | $271 / 4$ | Kin-Ark Oil Co |
| $731 / 2$ | 81 | Co | | $101 / 8$ | $81 / 4$ | King (John P) Mfg_2 |
| :--- | :--- | :--- |
| $10^{1 / 2}$ | $111 / 2$ | King Bros Prod Inc- | | $31 / 2$ | 4 | Class A - |
| :---: | :---: | :---: |
| 5 | $51 / 8$ | King Oil Inc (Del) |
| $781 / 2$ | $801 / 2$ | King's Dept Sts_ |
| 83 | 86 | King |

 King-Seeley Thermos Kingston Products.
Kingwood Oil

Kirby Lumber Corp $\begin{array}{ll}541 / 4 & 55 \\ 84 & \begin{array}{l}\text { Kirby } \\ \text { Kirby } \\ \text { Kirby }\end{array} \\ \text { Petroleum }\end{array}$ \begin{tabular}{rr|r}
$23 / 4$ \& $31 / 8$ \& $\begin{array}{c}\text { Kirby Petroleum Tru } \\
\text { n2 } 1 / 4\end{array}$

 $3^{\text {Certificates No 1... }} \begin{aligned} & \text { Certificates No }\end{aligned}$ 

n2 $1 / 4$ \& 3 \& \multicolumn{2}{|c}{ Certificates No 2 } <br>
18 \& 19 \& Kirk \& Industries <br>
Kirk \& (C F) \& Labs \& 20
\end{tabular} $653 / 4<661 /$ Kirk (C F) Labs_--20

Kirkeby-Natus $\begin{array}{ll}60^{1 / 2} & 101\end{array}$ Kirsch Co
Kleber Labs Inc $61 / 41 / 2 \mid$ Kleer-vu Industries_10c $\begin{array}{cc}161 / 2 & 163 / 4 \\ 71 / 2 & \text { Klein (S) Dept } \\ \text { Stores (Inc) }\end{array}$



[^37]| Stocks－Par | Bid | Ask | Stocks－Par | Bid | Ask | Stocks－Par | Bid | Ask | Stocks－ | Bid | Ask |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| M C A | 76 | 77 | May Dept St |  |  | iga | 11 | 111／8 | Morgan Engi | ／4 | 1／2 |
| mpo vide |  |  |  | 581／8 | $58^{1 / 2}$ | Mich Seamless Tube－ 5 |  |  | Morga |  |  |
| Class A | $151 / 4$ | 1／2 | \＄3．75 preferr |  | 80 | 6\％pre |  | $11^{3 / 8}$ | Morrell（John） |  |  |
| Common |  |  | ${ }_{\$ 3.40}{ }^{\text {preferred }}$ | $69^{1 / 2}$ |  | Microd | 18 | 19 | Consolidated |  | 31 |
| 6\％preferred－－10 | 11 |  | \％\％preferred | 79 | 80 | Microma | ／ | 95\％ | 7\％preferred＿－100 |  |  |
| Macco |  |  | May | 371／2 | 38 | Microsonic | 3／4 | $3^{1 / 2}$ | Morrison－Knudsen－ 10 | $33^{3 / 4}$ | 3．4\％／4 |
| MacDonald（E | $421 / 4$ | 45 | Mayfair Indus | $33 / 4$ |  | IVicroton Ind |  |  | Morse Electro Prods 25 c |  | $8{ }^{5 / 8}$ |
| MacFadden | 5／8． | 87／8 | Mayfair Super Mkts．－1 |  | 31 | Microwave Asso | 383／4 | $39^{1 / 4}$ | Morton Foods I | $43^{1 / 4}$ | 463／8 |
| Machine Bull | 172 | 180 | Mays（J W）Inc |  | 311／4 | Microwave Semic |  |  | Morton Mfg Corp |  | 211／4． |
| Mack Trucks com＿－． 5 |  |  | Maytag Co | $\begin{aligned} & 523 / 4 \\ & 29^{1 / 2} \end{aligned}$ | 33／4 | ductor \＆Instrmts＿3c | 1／2 | ${ }_{12}^{2}$ | Mosinee Paper Mills 10 | $\begin{aligned} & 351 / 2 \\ & 24^{3 / 4} \end{aligned}$ |  |
| Wa |  |  | McCall |  |  | Mid－State Raceway－－－1 |  | 12 |  |  |  |
| Macke vending Co | $46^{1 / 4}$ | 465／8 | McCandless | 96 | 100 | conv |  | $47 / 8$ | Mother＇s C |  |  |
| Class A common－ 1 | 24 | 25 | McCord Corp |  | 403／8 | Midand－Ross Cr | 1／2 | 51 | Motorola Inc－ | 76 | $76^{1 / 2}$ |
| Mackey Airlines＿＿33 ${ }^{1 / 3}$ c |  | 13／4 | McCormick \＆Co | 70 | 73 | $51 / 2 \%$ 1st pfd－．－ 100 | 1／2 | 98 | Mount Clemens |  |  |
| yte | 26 | 27 | McCrory Corp com | 19 | 193／2 | Mid－West Ab | $12^{1 / 2}$ | 13 | Prod |  |  |
| Macy（RH） | 69 | 69 | $31 / 2 \%$ conv pf |  |  | M |  | 50 | preferred |  |  |
| 414\％\％pfd ser A－100 | 87 | 88 | $41 / 2 \%$ conv B pfd | 78 |  | Midwest Rubber Re－ |  |  |  |  |  |
| Madigan Electronic＿10c | $4^{3}$ | $53 / 4$ | pref 100 | $\begin{aligned} & 125 \\ & 100 \end{aligned}$ |  | aiming com＿－2．50 | $\begin{aligned} & 15^{3 / 4} \end{aligned}$ | 163／4 | Mt Isa Mines L |  |  |
| Magellan P |  |  | McCullo |  | 1012 ${ }^{1 / 8}$ | idwest T |  |  | Mt Vernon Mills－－ 2.50 | 1／2／ |  |
| Corp vtc | 1／2 | ${ }^{\circ} \mathrm{C}$ | McDermott（J Ray） |  |  |  | 8 | $81 / 2$ | 10 | 1／4 |  |
|  |  | 16 | Co Inc－－ |  |  |  |  |  |  |  |  |
| Goods Co | 4 | $41 / 8$ | nnell Aircr | 34 | 341／2 | ments Inc |  |  |  |  |  |
| Magma Copp | 56 |  | McDonough | 20 |  | iehle－ |  |  | Movie Star Inc |  |  |
| Magna－Bond |  |  | $5 \%$ prefer | 25 |  | Inc－－－－－．－． 7.50 |  | 481／4 |  |  | 11／8 |
| na |  |  | Gowen Glass |  |  | Mifflin McCambridge＿1 |  |  |  | 31 |  |
| Magna Pic |  | 33／4 | McGraw |  |  |  |  |  |  |  |  |
| Warrants | $21 / 4$ | 23／4 | McGraw－Edison | 335／8 | $341 / 4$ | Miles－Samuelson | $51 / 4$ |  | Multi－Amp Electro |  | ＋ 53.8 |
| Magna Pipe Line Co Ltd com |  |  | McGraw－Hill Pub McGregor－Doniger |  | 36 | Miligo Electronics Mill Factors Cor | $23^{1 / 2}$ | $\begin{aligned} & 16^{1 / 2} \\ & 24 \end{aligned}$ | Munsingwear Inc <br> Muntz TV Inc |  | ${ }_{5}^{23 / 4}$ |
| Warrants |  |  | Cias | $15^{1 / 8}$ | 151／4 | M | $6^{1 / 2}$ | 7 | Murphy．（G C） | 1／2 |  |
| Magnasyne Col | 33／8 |  | McIntyr |  |  | Miller \＆Rhoa |  |  | Murphy Cor |  |  |
| Magnavox Co－ |  |  | Mines |  | ${ }_{22}^{43}{ }^{43 / 4}$ | ${ }_{4.75 \%}^{\text {common }}$ preferred 100 | $271 / 2$ |  | Texas Inc or－ 2.50 |  |  |
| Magnetic Metals |  |  | McKesson \＆Robbins |  | $42^{\circ}$ | Tiller Van Win |  |  | Murray Corp of Amer 10 |  |  |
| Magnetics Inc |  |  | McLean Industries |  |  | Class A | 11／2 | $2^{1 / 2}$ ． | Murray Oh |  | $62^{1 / 2}$ |
| C） |  | 12 |  |  |  |  |  |  | Musgrove |  |  |
|  |  |  |  | 34 |  | ers Fall |  | ${ }_{153}$ | Muskegon Piston |  |  |
| Majestic Penn State＿： | $21 / 2$ | 2／8 | Mc |  |  | Milo Electronics | 107／8 | 11 | Muter Company |  |  |
| Majestic Specialti | 27／8 | $3{ }^{305 / 8}$ | McLouth S | 503.4 | $541 / 4$ | Miiton Bradley C |  |  |  |  |  |
| Major League bo |  |  | McNeil Mach | 301／8 |  | Mine Safety Appli | 84 | 88 |  |  |  |
| \＆Recreation | $6^{1 / 2}$ | $71 / 4$ | McQuay | 91／2 |  | Minerals \＆Chemicals |  |  | N |  |  |
| Major Pool Equip |  |  | McQuay Norris Mfg－10 |  |  | Philipp Corp |  |  | Nalco Chemical－－－1．25 |  |  |
|  |  |  | Mead Corp common－5 |  | ${ }_{94} 4$ | Minerals Enginering | 55／6 | \％ | Namm－Loeser＇ | ／4 | 01／2 |
| inckr |  |  |  |  | 94 | Miniature |  |  | Napco Industrie | 1／4 |  |
| ${ }_{41}$ Works cl A co |  | $11 / 2$ | Mead Johnson \＆Co－－ | 141 1／2 | 144 | Bearing class A． | 13 |  | Narda Microwav | 1／2 |  |
| pfd series |  |  | Mechanical H |  |  | inin | 11 |  | Narraganset |  |  |
| Mallory（PR） | 47 |  | Systems Inc．a．－ 1 | $37 / 8$ | 45\％ | Minito |  |  | Associatio |  | 131 |
| Common |  | 53 | Medallion Pictures＿50c |  |  | Minitronics class | 11／2 | 17／8 | Narrow Fabric |  |  |
| 5\％conv pfd |  |  | Hedco Inc class | 13 | 13112 |  |  |  | Class |  |  |
| llory Randa | 11 | 11 | Medford Corp | 215 | 235 | nn |  |  | Fat Nast Inc |  | $9{ }^{1 / 8}$ |
|  |  |  | Medusa Porti |  |  |  |  | 283／8 |  |  |  |
| ment |  |  | Cement Co Cosadyne Electios 10c |  |  | Minn \＆Ont Pap＿2．50 | 271／4 | $27^{1 / 2}$ | Nat |  | 511／4 |
| Assistance | $7^{3 / 4}$ | $83 / 4$ | Melo－sonics Corp | $17 \mathrm{c}^{1 / 4}$ | 22 c | Minnesota Mining \＆ |  |  | Nat＇l | 221／4 | $23^{1 / 4}$ |
| Mandrel Industrie | 24 | 25 | Melpar Inc－＿－1 | 22 | 23\％ | M | $2^{1 / 4}$ | $23 / 4$ | National Airlines | 123／4 |  |
| Mangel Stores | $421 /$ | $4311 /$ | Melville Shoe Corp－ |  |  | Minn Scie |  |  | Nat＇l Alfalfa Dehydratg |  |  |
| Manhattan Shir |  |  | Common $\qquad$ |  |  | Mirro Alum | 1／4 |  |  |  |  |
| Manischewitz（ |  |  | $43 / 4 \%$ ser A pfd－ 100 |  | 313／8 | Missile Compo |  | 2／8 | O | 析 |  |
| Amer deposit |  |  | $4 \%$ pfd series B－1 |  | 84 | Missile Sites I | $31 / 4$ |  | National Aviation－－－－5 |  |  |
|  | 31 |  | nasco |  |  | Missile System |  | $15^{3}$ | onal Bagasse |  |  |
| anning Max |  |  | Mercantile Discount－2 | $15^{1 / 4}$ | $3 / 4$ | Mission Corp |  |  | ucts cla |  |  |
| Moore Inc |  | $25^{3 / 4}$ | Mercantile S |  |  | Mission Development＿5 | 22 | 22 |  |  |  |
| Mansfield Ind＇tries＿50c |  | 241／2 | Common－－－ | 473／8 | 48 | Mississippi Glass | 25 | 27 | Nat＇l Bellas | $111 / 2$ | ${ }_{81}^{113_{8} 8_{8}}$ |
| Mansfield Tire |  |  | Merchants Accept |  |  | ${ }_{\text {Miss }}$ |  |  | Nat $7 \%$ biscuit com．．．－ 10 |  |  |
| Rubber Co | $95 / 8$ | $93 / 4$ | Class A comm |  |  | iss |  | 12 | National Bowl－O－Mat－1 | 4 | 4 塻 |
| Maracaibo Oil E |  |  |  | ， | 1／2 |  | 11 |  | National Brewing Co |  |  |
| arcon Electronics＿－－1 | 3／4 | 1／2 | Merchants Refrig＿－1 |  |  | Missouri Portland |  |  | of Michigan |  |  |
| Maremont Corp－－－${ }^{-1}$ | $22^{1 / 2}$ | 223／4 | Merck \＆Co com＿16\％／3c |  | $76^{1 / 2}$ | Cement CO－．．． | $39^{1 / 2}$ | 393／4 | Nat＇＇Can Co－－－－－－10 | $151 / 2$ |  |
| Marine Drilling＿－－－40c | 1／8 | －3／8 |  | $841 / 2$ | $881 / 2$ | iss |  |  | Nat＇l Cash Regis | 1133／8 | $13^{3 / 4}$ |
|  |  |  | Meredith Publishing 5 |  |  | Laboratories Inc＿10c | 1／2 | ${ }^{3}$ | Nat＇l Casket Co |  |  |
| Marine Petroleu |  |  | Mergenthal | 28 |  | I TE Cor | 1348 | $4{ }^{5}$ | Nat＇Castings Co | 13 |  |
| Units of in | $2^{\frac{5}{6}}$ |  | Meredian | 3 |  | Mobile Video Ta | $6^{3 / 4}$ | $71 / 4$ | National Chem \＆M |  |  |
| Marine View |  |  | Merrill 1 Isl |  |  | Model Engineerin |  |  | rional Cleaning |  |  |
| Electronics Inc＿－＿10c |  | 17／8 | Mining Corp | 5\％ | 3／4 | Mfg Cor |  | $01 / 2$ | Contractors | $1 / 4$ |  |
| Marion Mfg Co | $181 / 2$ |  | Merritt Chap |  |  | Model Vending I | 3 | $3{ }^{31 / 2}$ | Nat＇1 |  |  |
| Common |  | 34 | Scott Corp |  | 10\％ | Modern Materials |  |  | Nati | 13 |  |
| \＄1 preferred－－－－15 |  |  | Class A comm |  |  | $31 / 2 \%$ preferre | $67^{1 / 2}$ | 69 | National Distil |  |  |
| arley（The） | 291／2 | 301／2 | Mertronics Inc－ | 3／4 | 2 | 4．20\％preferred＿－100 |  | 74 | Chemic |  | 257／8 |
| Marlin Rockwell | 207／8 | $22^{1 / 4}$ |  |  |  | Mohawk Airlines | \％／8 |  | 41／4\％conv | $83^{3 / 4}$ |  |
| Marmac Industries＿10c | 4 |  | esabi Trust－ |  |  | Mohawk Electroni | $12^{1 / 4}$ | 5／8 |  |  |  |
| Marmon Herrin |  |  | Units of bene int |  | 14 | Mohawk Liqueur－ | 12 | $13^{1 / 2}$ | Nat＇l Electric Welding |  |  |
| Marquardt Corp－ | 165／8 | 17 | Messenger Corp．．－ | $13^{1 / 2}$ |  | Mohawk Rubber Co＿ | 50 |  | Machines－－．．．－．－－－1 | $121 / 4$ | $12^{1 / 2}$ |
| Marquette Cemen | 121 | 63 | Mesta Machine | $481 / 2$ | 491／2 | Mohican Corp－ | 2 | 1 | National Equipment |  |  |
| rrud Inc－－ | 393／4 | 423／ | Metalcraft Inc | \％ |  | Moki Oil \＆Rare Metals Co |  |  | Rental Ltd <br> National Food |  |  |
| Marsan Industri |  |  | Metal Goods C Metal Hydrides | ${ }^{111 / 2} 10$ | 121／2 | Moloney Electric | $\begin{aligned} & 40 \mathrm{c} \\ & 50 \end{aligned}$ | ${ }_{55}^{46 c}$ | Marketers Inc＿＿－＿1c | 53／4 |  |
| Class A common＿＿ 10 c | $11 / 2$ | 2. | Metal Marking |  |  | Molybdenite Cor |  |  | Nat＇l Food Products－ 1 | $18^{3 / 4}$ | $19^{3 / 4}$ |
| Marsh Steel | 退 | 5／4 | Industries Inc＿ 250 |  | $33 / 8$ | of Canada Ltd | 7／8 | 1 | Nat＇l Gas \＆Oil Corp＿5 |  |  |
| Marsh Supermar |  | 16 | Metal \＆Ther | 285／8 | 29 | Molybdenum Corp |  |  |  | $59^{1 / 2}$ | 95 |
| Marshall Field \＆ |  |  | Metallurgical |  |  | of America－ | $11 / 8$ | $31^{1 / 2}$ | $\$ 4.50$ preferred |  |  |
| mon |  | $\begin{aligned} & 427 / 8 \\ & 97 \end{aligned}$ | Processing Corp＿－10c | $11 / 4$ | － | Warrants | 1／4 | 174／2 | Class A |  |  |
| Marshall Industries＿－1 |  | 91／2 | Common－ | $1 / 4$. |  | Monarch Marking |  |  | Class B＿－．－．．．－．－50i |  | 1／2 |
| Martin（The）Co．．．． | a3 | 371／8 | Metcom Inc－－．－．－50 | $101 / 2$ | $113 / 4$ |  |  | 52 |  | $41 / 2$ |  |
| Martin－Marietta－ |  |  | Mi－G－M Inc | 8 | 481／4 | Monarch Mills－－ 10 | 353／4 |  | tional |  |  |
| Stk purch wts | $27^{3 / 4}$ | 28 | Wetromedia Inc com＿1 | 43／8 | 151／2 | Monmouth Park Jockey |  |  | Laboratories－ 10 c |  |  |
| Martinall Indus＿－．－11／4 | 111／2 | 12 | Metropolitan Bo |  |  | Club common vtc＿ | 103／8 | 111／4 | at1 Lead | $\begin{array}{r} 88^{5 / 8} \\ 152^{1 / 4} \end{array}$ |  |
| Mary Carter P |  |  | Wetrop Stge Whse | $31^{31 / 4}$ |  | Monogram Precisio |  |  | 6\％preferred A－100 | 128 | 129 |
| Common－－ | 14 | 151／2 | Metropolitan Tele－ |  |  | Monowall Homes－10c | $11 / 4$ | 15\％ | Nat＇l Licorice com－100 | 260 | 300 |
| Class A com＿－－－－1 | 151／2 | 161／4 | communications 10 c | ／4 | $51 / 2$ | Monroe Auto Equip＿－1 | $483 / 4$ | 49 | $6 \%$ preferred－－－ 100 |  |  |
| Maryland Cup Corp＿－1 | 381／2 | 391／4 | Mexican Eagle |  |  | Monsanto Chemical＿＿2 | 527／8 | $53^{1}$ | Nat＇l Linen Service－－ 1 | $26^{1 / 4}$ | $26^{3 / 4}$ |
| Maryland Shipbuilding \＆Drydock－ |  |  | Ordinary | 1.15 | 1.25 | Montecatini Mining Chemical Co－ |  |  | 41／2\％conv pid＿－． 100 $5 \%$ series A pfd＿＿100 | $\begin{aligned} & 260 \\ & 100 \end{aligned}$ |  |
| Common ${ }^{\text {a }}$ |  | 23 | Class | $13 / 4$ | 121／ | Amer shs＿－${ }^{1,00}$ | ${ }^{3 / 8}$ | 33\％ | 5\％series A ptd－100 | ${ }^{100} 1{ }^{3 / 4}$ | 18 |
| Masonite ${ }^{41 / 2 \% \text { Preferr }}$ | 100 |  | eyer |  |  | Italy（ $\mathrm{E} 1,000$ ） | 70 | 6.85 | Nat＇l Mercantile＿．－．${ }^{\text {Units }}$ | ${ }_{5}^{4}$ |  |
| Mass Protective | ${ }_{130}^{281 / 2}$ | 134 |  |  |  | Kontgomery（H |  |  | Warrants |  |  |
|  | 10 | 105／8 | Miami Extruders－－10c | 57／8 | 17 | Co common． | 11 | 311／4 | National Mu |  |  |
| Mastercraft Medical \＆ |  |  | Miami Industries－ |  |  | Class A | 150 | 151 | Nal Nu－Grape | 23／8 |  |
| Industrial Corp＿－10c |  |  | Class A common． | $103 / 4$ | $111 / 8$ |  |  |  |  | $19^{1 / 2}$ | $20^{1 / 2}$ |
| astic Corp |  | 8 | Piami Tile \＆Terrazzo 1 | 3 | $33 / 8$ | \＄3 partic pfd－ |  |  | ational Patent |  |  |
| Matheson Co Inc－－－1 | $32^{1 / 2}$ | 5\％ | Miami Window Corp |  |  | Moog Servocontrol | 114／4 | 15 | Development Co Nat＇l Periodical |  |  |
| Mattell Inc | 751／2 | $801 / 4$ | Warrants |  | $1 / 2$ | Moore Drop Forging－1 | $41^{1 / 2}$ |  | Publications | 14 | $14^{3 / 4}$ |
| Matthiessen \＆Hegler |  |  | toc | 1／4 |  | oore－Handley In | $83 / 4$ | 9 | Nat＇l Petroleum 25 c |  |  |
| Zinc Co－－27 |  |  | Michelin Rubber \＆Tire | 17 | 180 | Moore－McCormack |  |  | Corp Ltd－－－－－－－－25c | 2 \％ |  |
| Maule Industries－－－3 | $6^{61 / 2}$ | 65／8 | Michigan Bakeries＿－1 | $3^{1 / 2}$ | 41／4 | Lines Inc－＿－－－－－12 | 1／ | 97／8 | National Phoenix |  |  |
| Maxson Electronics＿－－3 |  | $16^{1 / 2}$ | $51 / 2 \%$ conv ofd＿ 20 | 19 | 21 | Mnnre Prnducts Co－－ | 24 | 26 | Industries＿－－－－－－220 | $4^{3 \times 8}$ |  |

[^38]| Stoc | Bid | Ask | Stocks－Par | Bid | Ask | Stock | Bid | Ask | Stocks－Par | Bid | Ask |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nat＇l Pool Equipment＿1 | $13 / 4$ | $2^{1 / 4}$ | North Amer Car | $65^{1 / 2}$ | 66 | Otarion | $3 / 4$ |  | Pearce Simpson Inc＿50c | 33／4 | 41／2 |
| Nat＇${ }^{\text {Presto Indus－}}$－ 2 | 15\％／8 | $161 / 8$ | North American |  | 173／4 | O |  | $753 / 4$ | 硡 |  |  |
| Nat＇l Propane |  |  | North American | $5 / 8$ | 13 | Outboard M | 18 | 183／8 | Pe |  | 471／2 43 |
| Common－ |  | 191／4 |  | ／88 | 18 | Outdoor Dev | $22^{1 / 2}$ |  | ${ }^{\text {echiney }}$ | 2 |  |
| ${ }_{\text {5at }}^{5 \% \text { conv }}$ Radiac ${ }^{2}$ |  | $3^{1 / 4}$ | North American Merchandising Co 25 c | 7／8 | $1{ }^{13}$ | Uverland Corp－－1 | $15^{1 / 2}$ | 17 | ¢ |  | 11／8 |
| Nat＇l Resear | $92^{3 / 4}$ | 931 | North American |  |  | Overnite Transpor－ 50 c |  |  | Peerless Tube Co－${ }^{\text {P }}$ 2， |  | $101 / 4$ $13 / 4$ |
| Natl Rub Mach Co－10 | $21^{1 / 4}$ | $21^{1 / 2}$ | Refractories ${ }^{\text {Co}}$ | 19 | 21 | tation Co－．－－－－50c | $24_{1}^{3 / 4}$ | $25^{3}$ | Pell Pharmaceut | $11 / 4$ | $13 / 4$ |
| Nat＇l Screw \＆M Mfg－1 | ${ }_{12}^{46}$ | ${ }_{14}^{48}$ | North American Royalties Inc－ | 23／6 | $21 / 2$ | Ovitron Corp |  |  | Pendleton Tool | 283／4 | $311 / 8$ |
| Nat＇l Standard Co－－10 | 31\％$/ 8$ | 32 | North American |  |  | Fiberg | 79 | $80^{1 / 2}$ | Pend Oreille Mines |  |  |
| Nat＇l Starch \＆ |  |  | Van Lines Inc－－－ |  |  | Owens－Illinois |  |  | $\begin{aligned} & \text { Ietals Co -- - } 1 \\ & \& \& \text { Ford Ltd_ } 3.50 \end{aligned}$ | $64$ | $.20$ |
| Chemical Corp <br> Nat＇l Steel Car Tro－ 50 | $\begin{aligned} & 53 \\ & 14^{3 / 4} \end{aligned}$ | 531／2 | North Candn Oils＿－＿2 | 13／4 |  | Common－ |  | 1111／2 | insular Metal |  |  |
|  |  |  | North Central |  |  |  |  |  |  | 11 |  |
| ${ }_{1}$ Sugar Reel |  | $\begin{aligned} & 841 / 2 \\ & 17 \% / 8 \end{aligned}$ | Airlines 20 c | ${ }^{8}$ | $70{ }^{81 / 4}$ | Class A common＿25 | $1 / 4$ | $91 / 8$ | Printing | 1／2 | $31 / 4$ |
| National Tank Co＿ |  |  | North Hills Ele | 1／2 | 4 | rd Electr | 5， | $4^{3 / 4}$ | Penn－Akron Corp |  |  |
| National Tea ${ }^{\text {National Telefilm }}$ | ${ }^{3 / 4}$ | 22\％／8 | North Rankin |  |  | Oxford Mfg | ${ }_{35}{ }^{22 / 4}$ | 23 |  |  |  |
| ional Telefilm | 21／8 | 3／3 | North Star Oil |  | $1 / 2$ | \＄5 prefer | $93^{1 / 4}$ | $937 / 8$ | $\begin{aligned} & \text { an Anthracite } \\ & \text { Collieries units } \end{aligned}$ | 9 | 11 |
| Nat＇l Terminals Corp－5 |  | $203 / 4$ | Northeast Airlines | $31 / 2$ | 35／8 | Ox |  | 70 | C |  |  |
|  |  |  | Nor |  |  | Ozark Air Lin | 37／8 | 41／4 | Penn Dairies class A－5 |  |  |
|  |  |  | Indus |  |  |  |  |  | Penn－Dixie Cem |  |  |
| Warran |  | $63 / 4$ | Northern Chemic |  |  | P \＆C Food Markets＿5 | 121／2 | $\begin{aligned} & 131 / 21 \\ & 161 / 2 \end{aligned}$ |  | 20 |  |
| National Transit Co－ | 3 | $33 \%$ | North＇n Engin＇g Wks＿1 |  | $93 / 4$ | Pacific Air Line | 5 | $51 / 2$ | 4．68\％ | 47 | 48 |
| Nat＇l Union Electric－30c | $25 / 8$ | $2^{3 / 4}$ | Northern Instrum | ， |  | Pa | 47／8 | 55／8 | Penn Traffic Co－－2．50 | $93 / 4$ | 10 |
| National Video |  |  | Northrop Corp＿ | $57^{3 / 1}$ | 577／8 | cific Amer | $211 / 4$ | $211 / 2$ | Pen | 521／2 | 53 |
| Ex－2－for－1－ |  |  |  |  |  | Pacific Automati |  |  | Pennsalt Chemi |  | 41 |
|  |  |  |  | 28 | 28 | Products Inc |  |  | Penn Engin＇ing |  |  |
| ibre Co ．－． | 193／4 | 201／8 | 51／4\％conv |  | 33 | Aggregates Inc | 127／8 | $13^{1 / 8}$ | S | 32 |  |
|  |  |  | thwest Engi |  |  |  |  |  |  |  |  |
| Corp |  |  | ${ }_{\text {Class }}$ |  | ${ }_{301 / 2}$ | Pacific Coast comm－－1 |  | 183／4 | C |  |  |
| Natomas Compa |  | 7\％\％ | Northwest Nitro |  |  | conv pra | 19 | 21 | Fenibre Co | 3／4 | 131／4 |
|  | 18 | 18 | Chemicals Ltd |  | $11 / 2$ | Ea |  |  | Pentron Ele | 1／2 |  |
| avajo Freigh | 14 |  | Northwest Pape |  |  | Common | 10 | $11 / 2$ | Peoples Dr |  | 495／8 |
| Navigation Comp | 17 |  | Northwest Plastic |  |  | 51／4\％conv 1st pfd＿25 | 22 |  | Pep（The）Boys＿－ 1 |  |  |
| Nazareth Cement－10 | $17^{1 / 2}$ | 191／2 | est Prod |  |  |  |  |  | Pepperell Mfg Co |  |  |
| Nedick＇s Stores－－20c |  |  | Northwestern Stat | 54 | 57 | Pacific Gamble |  |  |  |  |  |
| Neiman－Marcus | $17^{7 / 2 / 2}$ | $1 / 2$ |  | 54 | 57 | obinson |  | 1593／4 | of Long Island． | 103／4 | 11／1／ |
| Neisner Bros |  | 111／6 |  |  |  | Pac Hawaiia | $8$ | $\begin{array}{r} 39 \\ 9 \% \end{array}$ | Pe |  |  |
| c |  |  |  |  |  |  |  |  | Wash | 6. |  |
| ${ }_{\text {Paper }}$ class |  | $271 / 2$ | Norwalk Company -1.11 |  | $4^{1 / 2}$ | Express Co $\qquad$ |  |  | $\text { ola } \mathrm{C}$ |  |  |
| Class B B In |  |  |  | 62 | $77 \%$ |  |  |  | Pepsi－Cola ${ }^{\text {Bottlers }}$ | $13^{1 / 2}$ |  |
| Neptune Meter |  | $233 / 8$ | Noxzema Chemica |  |  |  |  |  |  |  |  |
| \＄2．40 preferred＿－ 50 |  |  | Class B common | 70 | 74 | Pacific |  |  | Bottlers Inc |  | 3／4 |
| Nesbitt（John J）＿，50c | －16 |  | Nuclear－Chicago |  |  | Pacific Petro |  | $10^{3} / 8$ | rfect Circle |  |  |
| Nestle－Le Mur Co |  |  | $\begin{aligned} & \text { Nuclear Corp of Amer } \\ & \text { (Del) common_-.10c } \end{aligned}$ |  | 33／4 | Warrants－－－－－－－－ |  |  |  |  |  |
| works El |  |  | Nuclear Electronic |  |  | Pacific Tin Con | ／8 | $7^{1 / 8}$ |  |  |  |
| Newark Elect |  |  | Nuclear Engine |  | 151／2 | Pacific Vitamin |  | $13^{2 / 4}$ | Perkin－Elmer Corp |  |  |
| New Britain |  |  | Elear Mat | 68 |  | Packaging Cor |  |  |  |  |  |
| New Englan |  |  | Nu－E |  |  | America |  | 20 | Permachem Corp－ |  |  |
| Confec | 33 | 35 | Nucleo |  |  | 6\％preferred－－－－－25 |  |  |  |  |  |
| ew |  |  | America－－－－－－10 |  |  |  |  |  | Cem |  |  |
| Common Cla | 80 |  | Nunn Bush S | ${ }_{20}^{14}$ | ${ }_{21}^{143 / 4}$ | Packard－Bell |  |  | ， | $281 / 2$ | 28\％ |
| Ww Eng Laun | 8 |  | ivytronics In |  | 11 | － | 19 | ${ }_{21 / 1 / 2}^{14}$ | Perrine |  |  |
| New England Lime | 87 | $72^{1 / 2}$ |  |  |  | Packer＇s Sup Mk | $63 / 4$ | 7 | class A comm |  |  |
| New Hamp |  |  | OK Rubber Welders 10 |  | 53／4 | Pa |  |  | Components Inc＿－＿5c | $21 / 8$ | $23 / 8$ |
| Bearings |  | 31 |  |  | 161／4 |  | $21 / 8$ | 1／2 | ersonal Property |  |  |
| Hamp |  |  | land |  | $21 / 4$ | Paddington |  |  | Leasing Co－ | $83 / 4$ | 1／2 |
| Club vte－－－－－－－－－－＊ | 34 | 37 | er－Nester G |  | 25 |  |  |  |  |  |  |
|  |  |  | \％conv pfd |  |  | Page－Hersey |  |  | Minerals Ltd |  |  |
| Carton | 6 | 7 | Occidental Petrol | \％${ }^{\text {／8 }}$ | $105 /$ | ace |  |  | Peter Paul |  |  |
| ew Haven Clock and |  |  | Ocean Drillin |  |  | Palestine Eco | 15 | 161／2 | Pet $41 / 2 \%$ preferred |  |  |
| Watch | 13／6 | 11／2 | Exploration | 175／8 | 181／8 | Pall Corp | 50 | $50^{1 / 2}$ | Peterson Electroni |  |  |
| New Idria Mini |  |  | Ocean Products |  |  | Pan－Alaska |  |  | Peterson Inc | $1 / 4$ |  |
| and Chemical | 3／4 | 18 | Ocean－Spray |  |  | Fisheries |  | $\begin{aligned} & 13 / 4 \\ & 11 / 2 \end{aligned}$ | Petrolane Gas |  |  |
| Ex Jersey Alum |  |  | Cranberries |  |  | Panacolor Inc |  |  | Petroleum Corp |  |  |
| New Jersey Zinc |  | 30 | $4 \%$ preferred－－－－－25 | 14 | 1 | Pan Amer Sulp |  | 151／4 | America－－ |  |  |
|  |  |  | oceanarlum | 12 | 123／8 | － |  |  |  |  |  |
| w Mexi |  |  | Official Films | 2 |  | Pan American |  |  | Pett | $25^{3 / 4}$ |  |
| Arizona Land－－－1 |  | 115／6 | Oglebay Norton | 23 | 24 | Airways Inc | 207／8 | 21 | Pfaudler－P |  |  |
| ew Park Mining－－－1 |  |  | Ohio Brass | $243 /$ | 24 | Pancoastal Petro |  |  | Pfelffer Brewing Co | $31 /$ | $3{ }^{1 / 4}$ |
| ew Process Co－ | 138 | 140 | Ohio Crankshaft | 19 | 20 | vte for comm |  | 1／8 |  |  |  |
| ew York Air Bral |  | 35 | Ohio Leather | 17 |  | Panoramic Electron | $127 / 8$ | 53／8 |  |  |  |
| ew York Airways | 103／4 | 11 | Ohio Oil | 38 | 381／4 | Pantasote Co－ | $43 / 4$ | $53 / 3$ | Pfizer（Charles）\＆${ }^{\text {c }}$（ $\mathrm{CO}_{1 / 3}$ |  |  |
| N N Y Y Yruit Auction |  |  | Oill | 27 2 |  | ${ }^{\text {Pantepec }}$ Pante Co | 5／8 | 118 | Pharmaceuticalvend＇g | 1／4 | 15\％ |
| Class A－－－－－－ | 32 |  | Oil Recovery | $33^{1}$ | $371 / 4$ | －\＄1．50 preferrec |  | 18 | Phelps Dodge＿－＿12．50 | 59\％／8 |  |
|  |  |  | Oil Shate | $21 / 8$ | 25／8 | Papercraft |  |  | Phila \＆Read Corp | 715／8 | $721 / 8$ |
| Y \＆Hond |  |  | Okalta Oils Ltd－－－－90c |  |  | Paramount Moto |  |  | thiladelphia Labs | $121 / 4$ | 21 |
|  |  | 541／2 | Cklahoma Cement＿－25c | 3／4 | $13^{1}$ | Paramount Pict | 5 |  | Philco Corp common－3 |  | ${ }_{9}^{21}$ |
| N Y Merchandise＿－－10 | 22 |  |  |  |  | Oargas Inc－－．．．．－ | $123 / 4$ | 131／2 | $33 / 4 \%$ pfd ser A－ 100 |  |  |
| N Y Shipbuilding－－－－1 | 11 | 115\％ | Okla Miss Rive |  |  | Park Chemical Co | $71 / 4$ | 75／8 | Philip Morris com |  |  |
| N Y Trap Rock－－－－－＊ | 18 | 19 | Products Line Inc＿1c |  |  | Pa＋k Electrochemical |  |  | 4\％preferred－－ 100 | 88 |  |
| W Yorker Mag＿－10 | 93 | 100 | Old Ben Coal Corp－5 | 23 | 24 | Corp class A－－10c |  | ${ }_{341 / 2}^{127 / 8}$ |  |  |  |
|  | 491／4 | ${ }_{76}^{49}$ | Old．Empire Inc＿－10c | 4 ${ }^{431 / 4}$ | 111／4 | Parke Davis \＆${ }^{\text {d }}$ Co Parker－Hannifin | 34 37 | ${ }_{39} 34^{1 / 2}$ | Phillips－Eckar | 51 | 5／8 |
| Newmont Mining＿－． 10 | $681 / 4$ | 69 | 40 c preferred | 111／4 |  | ${ }_{\text {Parker Pen }} \mathbf{C o}$ | ${ }_{21}$ | $217 \%$ | hillips Electronics \＆ |  |  |
| ewport News Sh |  |  | Olin Mathieson |  |  | Class B＿－－－－－－12 | 21 | $213 / 4$ | Pharmaceutical－－－5 | 36 | $361 / 2$ |
| bldg \＆Dry Dock | $541 / 4$ | 54\％／8 | Chemical Corp－．．－－5 |  | 401／8 |  |  |  | hilips Gloeilampen |  |  |
| Nicholson File－ | 1／2 | 27 | Olin Oil \＆Gas com | $17^{1 / 2}$ | 175\％ | Parker Petroleum |  |  |  |  |  |
| ickel Rim Mines Ltd＿1 | 601／2 | 64 | Cliver Tyron | ${ }_{16}$ | 397／8 | Common－－－10 ${ }^{\text {con }}$ | n2 ${ }^{1 / 8}$ | $3^{1 / 4}$ |  | ${ }_{150}^{3,005}$ |  |
| Nipissing Mines Ltd | 17 | 11／2 | Clivetti－ |  |  | Parker Rust Proof＿2．50 | 27 | 28 | Phillips Petroleum－－5 |  |  |
| sen Trampoline | 65／8 | $7^{1 / 8}$ | Ads for pref |  | 191／8 | sb |  |  | Phillips Screw＿－－－－10c | 33／4 | 41／8 |
|  |  |  | One－Hour Vale |  | 近 | 兂 | 10 | 11 | Phillips－Van Heusen | $187 / 8$ | 19 |
| ixon－Baldwin |  |  | O | $11 / 4$ | 11／2 | Parkview Drugs | 18 |  | Phoenix Steel |  |  |
| Chemicals Inc－-10 c |  | $7^{3 / 8}$ |  |  |  | Parmelee Trans |  | 411／4 | notographic ${ }^{\text {a }}$ |  |  |
| No－Sag Spring Co－－－2 | $101 / 2$ | 111／2 | Oneida Ltd com－－－121／2 | 19 | 25 | Patent Resources．－－10c | $23 / 4$ | $31 / 8$ | Assistance Corp－ 20 c | 2 | 131／8 |
|  |  | $\begin{array}{r}8 \\ 3 \\ \hline\end{array}$ | 6\％preferred－－．－25 |  | ${ }_{43}^{25}$ | Paterson Parchment |  |  | Photo－Marker Corp＿50c | 21／2 |  |
|  | 36 ${ }^{36 / 4}$ | 37 | Cnondaga potte | ${ }_{27} 1 /$ | ${ }_{29}^{43}$ | Pathe Equip ci－A－75c | 31／4 | 123／4 | Photronics Corp－－ine | ${ }^{33 / 4}$ | 41／8 |
| Noranda Mines Ltd．－＊ | $47 / 1 / 2$ | 481／2 | O＇okiep Copper Co Ltd |  |  | no of Can Ltd | 5\％／8 | 53／4 | Photo Service ${ }^{\text {c－－}}$ | n6 ${ }_{1}^{3 / 4}$ | 71／28 |
| Noranda Oil Corp－ | 1／4 |  | American shares＿＿10s |  |  |  |  |  | Physio－Chem ${ }^{\text {a }}$ orp＿－1c | $11 / 2$ | $17 / 8$ |
| rd Photocopy \＆ |  |  | Cpelika Mfg Corp－－5 | 20 | 203／8 | ino |  |  | Piasecki Aircra it－－－ 1 | $7{ }^{7 / 8}$ | 71／4 |
| Electronics Corp＿10c | $5{ }^{3 / 4}$ | $63 / 4$ | Oreclone Concent＇g－10c |  |  | Enterprises Cons |  |  |  |  |  |
|  |  |  | Ore－Ida Foods Inc | 191／4 | 20 | merican shares－ | $11 / 2$ | 2 |  | 43／8 | 45\％ |
| Bearings Corp＿－＿－＿5 |  | 21 | Oregon Metarurgica | 25\％／8 | 275\％ | Dredging Ltd | 1／2 | 2\％ | Piedmont Avis＇ion－－1 | 5／8 | \％ |
| orris Thermador－＿50c | $211 / 4$ | 215\％ |  |  |  |  |  | 10 | Pierce Industri．\％－ |  | $81 / 8$ |
| 20 |  | 33／4 | Chemical Co－－．${ }^{3}$ | $21 / 2$ |  | Patterson（M F）Dental |  |  | eved $s$ |  |  |
| \＄1．20 con |  | 17 | －． 10 c |  |  |  |  | ${ }_{21}^{10}$ | － |  |  |
| orth \＆Judd Mig－121／2 |  |  | ＇Sullivan Rubber－－ | 4\％ |  | ay Coal | 29／8 |  | shington）－ | 1／4 |  |
| North Amer Bowling 10c | $33 / 4$ | 41 | $5 \%$ preferred＿－－－－20 | 12 | － | $5 \%$ conv prior pfd 25 | 25 | $25^{3 / 4}$ | of Texas＿－．－． 25. | 40 c |  |

Without par va


QUOTATIONS FOR ALL SECURITIES ARE AS OF OCTOBER 31， 1961

\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Stocks－Par \& ${ }^{\text {Bid }}$ Ask \& Stocks－Par \& ${ }^{\text {Bid }}$ Ask \&  \& \&  \& \& <br>
\hline rp－－25c \& 71／4 ${ }^{71 / 2}$ \& Sharon Steel Corp－－．－＊ \& \&  \& \％ \& ${ }_{5}{ }_{\text {SS }}-1$ \& 2\％ \& <br>
\hline re $\&$ Fisher ${ }^{\text {and }}$ \& ${ }_{7}^{41 \%} 9$ \& Shaterproor Cliass
New common 500 \& \& \& \& Standard Fruit \＆SS \& \& <br>
\hline ${ }_{\text {lin }}^{\text {litz }}$ Elee Engron \& \& Sin \& $141 / 2 \quad 151 / 4$ \& Sor \& 3／4 \& \& \& <br>
\hline mmo \& 21／2 \& Shattac \& \& \& \& \& \& <br>
\hline Mrg ${ }^{\text {co－}}$ \&  \& Shaw－ \& 1／2 $15 \frac{1 / 2}{}$ \&  \& \& \& \& <br>
\hline ren \& ${ }^{28} 97 /{ }^{28} 10$ \& Sizel \& \& \& \& \& \& <br>
\hline schering Corp com－ $5 \%$ conv preferred 30 \& ${ }_{411 / 2}^{64 / 4} \quad 6{ }_{415}^{65}$ \& \& \& \& $\begin{array}{ll}163 / 4 & 171 / 4 \\ 201 / 4 & 21\end{array}$ \& \& 寿 \& <br>
\hline \& \& \& 163／6 \& \& \&  \& \& <br>
\hline  \& $\begin{array}{ll}331 / 4 \\ 121 / 4 & 13^{1 / 4}\end{array}$ \& O \& \& Sor \& \& \& 17\％ \& <br>
\hline Schiltz（Joseph）${ }^{\text {a }}$ \& \& \& \& \& \& \& \& <br>
\hline Brewing ${ }^{\text {and }}$ luderberg－ \& 291／2 \& \& $1{ }^{181 / 8}$ \& \& \& \& \& <br>
\hline ， \& \& \& \& ${ }_{\text {\＆}}{ }^{\text {Platinum }}$ Co．－${ }^{1}$ \& 71／2 $7 \%$ \& \& \& <br>
\hline nieg \& \& \& \& \& \& \& ${ }_{8}^{83}$ \& <br>
\hline Schne \& n561／2 58 \& sh \& \& \& \& \& \& <br>
\hline \& \& \& \& \& \& \& \& <br>
\hline Scholz Homes Inc－－1 \& ${ }^{21 / 4}{ }^{1 / 2}{ }^{23 / 2 / 4}$ \& Sherwin－Williams－${ }_{\text {Common }}$ \& \& \& \& \& \& <br>
\hline Schroeder Industries－＊ \& ${ }_{1}^{19}$ \& ${ }^{4 \%}$ \％prefe \& $11311131 / 2$ \& ${ }^{8} 8$ \& ${ }_{30} 2$ \& \& \& ¢2

28 <br>
\hline ， \& $6^{1 / 2 / 2}{ }^{71 / 6}$ \& can \& $315 / 821 / 4$ \& Development \& $181 / 2{ }^{21}$ \& stan \& \& <br>
\hline \& \& Shin \& \& \& \& \& 72 \& <br>
\hline Sclentific－Atianta－ 50 c \& $1974{ }^{20}$ \& Sho \& 22 ${ }^{3} / 4$ \& \& \& $5 \mathrm{stan}^{\text {and }}$ \& \& <br>
\hline \& \& \& \& \& \& \& \& <br>
\hline \& 26 \& \& \& Petroleum \& \& \& \& <br>
\hline  \& $28 \% / 8$
$261 / 2$
$281 / 8$ \& ${ }_{C l}$ \& ${ }_{42}^{42}$ \& c \& $\begin{array}{ll}20 \\ 98 / 8 & 22 \\ & 10\end{array}$ \& ta \& \& <br>
\hline Scott－Mattson Farms
Inc
Inat
and \& $6{ }^{3} / 4$ \& \& \& \& \& \& \& <br>
\hline \& \& \& 18 \& \& \& \& （1） \& <br>
\hline \& \& \& \& \& \& \& \& <br>
\hline  \& 126 \& \& \& rn Oxyg \& \& an \& \& <br>

\hline \& ${ }^{\text {t4 }}$ \& \& 1／2 \& Southern Sprin \& \& Star \& $$
50 / 4
$$ \& <br>

\hline \& 90 \& \& $863 / 471 / 2$ \& \& \& \& \& <br>
\hline Scott \＆Williams－－5－5 \& ${ }_{22}^{463 / 4}$ \& Sierra \& \& \& \& Oc \& 107／ \& <br>
\hline $3.65 \%$ preferred＿－100 \& 72／1／2 $741 / 2$ \& Sigma Ins \& 153／417／2 \& Southand Corp \& \& Stanley Hom \& \& <br>
\hline \& 201／8 21 \& \& \& hland Ro \& 741／2 \& \& \& <br>
\hline of America－ \& 53／4 \& Class \& $23 \quad 24$ \& Southwest For \& \& Stanley Warn \& \& <br>
\hline \& $41 / 2 \quad 51 / 8$ \& \& \& Products－－ \& \& \& \& <br>
\hline Scrugss－Vande \& \& $5 \%$ preferred \&  \& Southwestern \& \& Stanrock Ura \& \& <br>
\hline \& 111／4 $113 /$ \& \& \& \& \&  \& \& <br>
\hline \& \& \& 1／4 13／6 \& spa \& 23／4 \& Star Market \& \& <br>
\hline y－Ra \& $3^{3 / 8}$ \& Silve \&  \& Spac \& \& \& \& <br>
\hline －Ram \& \& \& \& Research Coin \& $\begin{array}{ll}11 / 2 \\ 5 \% & 11 / 4 \\ 61 \%\end{array}$ \& Starrett corp coid \& \& <br>
\hline Seaboard Allied \& \& \& $173 / 8173$ \& \& \& state Industries \& \& <br>
\hline seabd \& ${ }_{83 / 4}^{7 / 4} 10$ \& onds \& $9 \quad 9$ \& \& \& Sta \& \& <br>
\hline Seaboard Homes．－100 \& \& \& \& \& \& Stauffer Chem \& \& <br>
\hline  \& 3\％ 4 \&  \& \& portans Ind \& $\overline{42} 7$ \& $31 / 2 \%$ preferred \& \& <br>
\hline \& \& \& 49\％ \& \& \& \& \& <br>
\hline rants \& 4\％ \& Simond \& $87^{1 / 88}$ \& Special Metal \& 30 \& Ste \& 5\％ \& <br>
\hline \& 年 $31 / 2$ \& \& \& Spee \& \& \& \& <br>

\hline \& \& Simpex \&  \& $$
\begin{aligned}
& \text { Speci } \\
& \text { De }
\end{aligned}
$$ \& \& ${ }_{\text {Amer }}$ Amp rets－ \& $43 / 4$ \& <br>

\hline Sealander $\mathrm{Inc} \mathrm{cl}^{\text {cl }}$－ 10 coc \& \& \& \& The \& \& \& \& <br>
\hline Sealectro Corp－－．．－－${ }^{\text {25eac }}$ \& ${ }_{14}^{14} \begin{aligned} & 153 / 4 \\ & 3\end{aligned}$ \& Sin \& $113 / 8113$ \& \& ${ }_{10}{ }^{63 / 4} \quad 11^{71 / 4}$ \& Steel \& \& <br>
\hline ght－Os \& $241 / 2 \quad 251 / 4$ \& \& 26\％ $271 / 6$ \& Speed－O－Print Business \& \& \& \& <br>
\hline ght－os \& \& Sin \&  \& \& \& Stelm \& \& <br>
\hline Sea Par \& \& Sinclair Venezue \& \& Speed－Way \& \& Stepan Che \& \& <br>
\hline Searle（a dea ${ }^{\text {S }}$ \& 兂 \&  \& ${ }_{120}^{461 / 2}{ }_{121}^{471 / 4}$ \& \& \& Ete \& \& <br>
\hline Sears Roebuck \＆${ }_{\text {Seasen }}$ \& ${ }^{82}$ \& \& \& Spe \& \& Ste \& ${ }^{1 / 2}$ \& <br>
\hline \& \& \& \& \& \& \& \& <br>
\hline \& 3／4 $11 / 8$ \& \& 71／8 \& 4．20\％ p \& \& Steriling Aluminum \& \& <br>
\hline －Colum \& 261／4 \& \& \& sper \& \& Sterling Brem \& 寿 \& <br>
\hline Security Freehol \& \& \＄1．50 partio \& $321 / 434$ \& ${ }_{54}{ }^{\text {Warrants }}$ \& \& Sterring Drue \& $1 / 2$ \& <br>
\hline ebu \& $243 \%$ \& Sivyer Steel \& \& \& \& g \& 1 \& <br>
\hline Seemm \&  \& \& \& ${ }_{\text {Spiesel }}^{\text {S4．50 }}$ pre \& 861／2 \& \& ${ }_{7}^{21 / 4}$ \& <br>
\hline \& 137／814 \&  \& $\begin{array}{cc}62 / 2 / 8 & 7 \\ 521 / 2\end{array}$ \& Spindale Mi \&  \& \& \& <br>
\hline \& ${ }_{45}^{45} .50$ \& 10a \& \& ${ }_{\text {spor }}$ \& \& Ster \& 1／4 \& <br>
\hline Seismograph pervic \& \& $5 \%$ class \& ${ }_{92}^{121 / 2}$ \& \& \& T \& \& <br>
\hline \& 15 \& \& \& ¢ \& 631／2 \& Stern $\&$ St \& \& <br>
\hline Select $\begin{gathered}\text { Soc conv } \\ \text { The }\end{gathered}$ \& \& kil Corp．－－－－－－－－－10c \& ${ }_{60}^{11 / 2} 80{ }^{11 / 2}$ \& Sta－Brite Fla \& \& \& \& <br>

\hline Selitman \＆Lat \& ${ }_{24 / 21 / 2}^{22}$ \& ass A \& \& Sta－Rite Proded \&  \& \& $$
{ }_{32}^{3014}
$$ \& <br>

\hline Seminole Oil \& ${ }_{10 c} 18{ }^{2}$ \& er Ele \& \& \& \& \& \& <br>
\hline Seneca Fal \& $23 / 8$ \& ss A \& ${ }_{7}^{6}$ \& Staft Business \＆Data \& \& 5．90\％conv pf \& 1／4 \& <br>
\hline Serrick Corp cl \& ${ }^{23 / 4}$ \& Smilin Food Stores－－ \& \& \& $\begin{array}{ll}23 / 4 & 31 / 4 \\ 77 / 4 & \\ 71 / 2\end{array}$ \& Stewart－Warner－－2．50 \& 1／8 \& <br>
\hline  \& 101 \& Un \& \& \& \& ste \& \& <br>
\hline servic \& \& nith（AO）Corp－－－10 \& $273 / 4$ \& \＄3．75 preferr \& \& \& 5\％ \& <br>
\hline Serv \& $\begin{array}{ll}37 / 8 \\ 88 / 8 & 41 / 4 \\ 981 / 8\end{array}$ \& Marchant \& \& Stancil－Hoffman \& 43／4 $\quad 51 / 4$ \& Class A \& \& <br>
\hline Servomechan \& 945／8 \& Smith－Douglass \& 255／8 $261 / 4$ \& Equip \& \& Stix Baer \& \％／3 \& <br>

\hline vonic Inst \& | $131 / 4$ |  |
| :--- | :--- | :--- |
| $51 / 2$ | 14 |
| $1 / 2$ |  | \& He \& \& Standard ${ }^{\text {Be }}$ \& $8{ }^{71 / 2} 88{ }^{81 / 4}$ \& 7\％1st preferred－－25 \& \& <br>

\hline Sessions \& \& borat \& \& \＄3．50 preferred－－－－－＊ \& $75^{1 / 2}$ \& Stockton Whatle \& \& <br>
\hline Setom \& \& \& \& \& 24／2 \& \& \& <br>
\hline Seven－Up B \& \& \& \& Sta \& \& \& 1934 \& <br>
\hline （St Louls） \& 113／4 $121 / 2$ \& Snap－on－Toois \& 331／2 \& Standard－Coo \& \& \& ${ }_{67 / 4}^{24 / 4}$ \& <br>
\hline Sexton（John）\＆ \& 10 \& \& ． $71 / 8$ \& \& \& \& \& <br>

\hline \& \& Mobil Oil－－－${ }^{15}$ \& 467／8 $471 / 8$ \& \＄1． \& $$
23^{73 / 4}
$$ \&  \& \& <br>

\hline Oil ${ }^{\text {a }}$ \& 3／18 43 \& System Inc \& $41 / 4$ \& \& \& \& \& <br>
\hline Oil $\&$ Gas－1 \& 42\％／8 ${ }^{13}$ \& Products－－－－－－1c \& \& \& \& \& \& <br>
\hline
\end{tabular}

[^39]|  | ${ }_{\text {Bid }}{ }_{48}$ Ask |  |  | Thristimart Inc- | Bid Ask |  | Bid Ask <br> 11 $111 / 8$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stouffer Corp_-1.25 Stratford Corp 100 | $48_{5}^{5}$ | Techni Electronics__10c Technical Animations- |  |  |  | $\operatorname{com}_{1}----1$ |  |
| Strategic Materials-. ${ }^{1}$ | $\begin{array}{lll}144 / 2 & 16 \\ 24 / 2 \\ 205 / 4\end{array}$ | Techass ${ }^{\text {chical }}$ - | 硣 |  |  |  | ${ }_{17} 8$ |
| Strawb'ge \& Colothie |  |  |  |  |  |  |  |
| ${ }_{\$ 5}$ preterred_---100 | 105 | Tech | 421/2 $43^{1 / 2}$ | Class A com-- 2.50 | $27 / 8 \quad 31 / 4$ | Inc---------10 | ${ }^{12}{ }^{116}$ |
| Straza Industries | $9{ }^{1 / 2} 10^{101 / 4}$ |  |  | Thyssen (August) |  | daylite corp--i--il |  |
| Strolee of Calif- | 8 | Technograph |  |  | 29 30\% |  |  |
| ruthers Wells co | 47/4/4.477/8 | Tech | 2443/4 ${ }^{51 / 2}$ |  | 7/8 85 |  | 23/2. ${ }^{5 / 8}$ |
| New ${ }^{\text {che }}$ |  |  | $\begin{array}{ll}175 . & 185 \\ 798\end{array}$ | r | 19 191/4 | -itramar Ltd- | 3,4 |
| \$1725 conv pfat | $20^{1 / 2} 22^{21 / 2}$ |  | ${ }^{37}$ | ${ }^{\text {sin }}$ | 233/8 $233^{3} / 4$ |  |  |
| Stubnitz Greene |  |  |  |  |  |  |  |
| ${ }_{\text {Stubebaker-Packar }}^{\text {s }}$ | ${ }_{355}^{101 / 8} 36$ | ${ }^{\text {Tela }}$ | $14^{3 / 2} 141 /$ | Timely Cloth |  | Underwater ${ }^{\text {st }}$ |  |
| Stylon corp (Del) |  |  |  | ${ }_{\text {Tin }}$ |  | Unexcelled Chemical |  |
|  |  |  | 8.9. |  | 11/2 $17 \%$ | Unilevel N |  |
| Suburban Propane Gas Corp com | $28 \quad 28 \%$ | Telechrome Mfg- |  |  |  |  |  |
| Sucrest Corp $\quad$ - | $15.15 \frac{1}{}$ | $\begin{aligned} & \text { Telecomputing } C \\ & \text { Telectro Industri } \end{aligned}$ |  |  |  |  | ${ }_{67 \times / 8}^{23}{ }_{7}^{243 / 8}$ |
| Harness Rac cl A 1 | 2 | Teleflex Lta_-.-.-...-* |  |  | $251 / 2 \quad 271 / 2$ |  |  |
| Sulrass | 51/2 ${ }^{51 / 4}$ |  |  | To | ${ }_{25 \%}{ }^{2} / 27^{251 / 4}$ |  | 393/8 39\%/m |
| Summers |  |  |  |  |  |  |  |
| Summit Industri | $4{ }_{4} / 4$ | Teleremister Cor | 151/2 153 | To | ${ }^{45}$ | Union C |  |
|  | 5 | Telescript-CSP | $1 /$ |  |  | Union Fin |  |
| Sunbeam ${ }^{\text {c }}$ | $\begin{array}{lll}50 & 501 \\ 43\end{array}$ | Systems Inc | $15 / 8$ | ${ }_{\text {Topi }}^{\text {En }}$ |  |  |  |
|  | $\begin{array}{ll}1615 / 8 \\ 85 / 2 & 167\end{array}$ |  | 201/2 | Tor | 11/4. ${ }^{158}$ | dua Haut Katanyo-** | $\begin{array}{ll}251 / 2 & 271 / 4 \\ 57 / 4 & 57 / 4\end{array}$ |
|  |  |  |  |  |  |  |  |
|  | $\begin{array}{lll}511 / 2 & 521 / 4 \\ 12 / 4 & 12 \%\end{array}$ | \% | $\begin{array}{lll}101 / 2 \\ 31 / 2 & 11 / 2 \\ 4\end{array}$ | core |  | $\begin{aligned} & \text { Union Spring \& Man- } \\ & \text { ufacturing Co-50c } \end{aligned}$ | $23 / 8{ }^{21 / 2}$ |
|  |  | Tenax Inc | 1/2 | Towle Mgg Co |  | Union stock Yar |  |
| Oil Co commo | 277/8 28 | Ten | ${ }^{641 / 2} \quad 174$ |  | $31^{1 / 4} 32^{1 / 4}$ | ha | $\begin{array}{ll}288 \\ 371 / 4 & 285 / 6 \\ 371 / 2\end{array}$ |
| fd | 231/2 |  | ${ }^{15 \% / 8} 176$ |  |  |  |  |
|  | 141/4 $4^{33 / 4}$ |  |  |  |  |  | 993/4301/2 |
|  | 20 | , | $21 / 2 \quad 31 / 4$ | 1.75 | $11^{1 / 2}$, $121 / 2$ |  |  |
|  |  | ectronic |  |  |  | ${ }^{\text {Un }}$ |  |
| Sunset International |  | inal ${ }^{\text {T }}$ |  |  |  |  | ${ }_{41 / 4}$ |
|  |  |  |  | - |  |  |  |
|  | 42c | ${ }_{\text {a }}$ and | $77 / 8$ <br> 1 | Tracto |  |  |  |
| nshine Park Racing |  | Terryphone |  | Traid Cor |  | United Aircraft 50 |  |
|  | ${ }^{16} \quad 37$. |  | $3911 / 41$ |  |  | United Air Lin | (lll |
|  |  |  | 2.3 | Trane Co-- | ${ }^{5}$ |  |  |
| percrete Lta |  |  | 2 |  | ${ }^{3}$ |  | 33/6 |
|  | $8^{57 / 8}{ }^{\text {che }}$ 191/2 |  |  |  | ${ }^{3}$ | Unted Ar |  |
|  |  |  |  | Trans-Lux Co |  | United ${ }^{\text {U }}$ |  |
| Superior Manufac'g * |  | Texa | ${ }_{1}^{50}$ | ${ }_{\text {Prep }}$ | 14 | United |  |
|  |  | Iexas Butadi Chemical | 12 121/2 | $\begin{aligned} & \text { Trans-Son } \begin{array}{l} \text { Trans } \\ \text { Industri } \end{array} \end{aligned}$ |  | Unit |  |
| Ss A commo |  |  |  |  |  |  |  |
| ${ }_{70 c}$ conv preer |  | Texas |  |  | 3/4 |  |  |
| ermkts Opert | 27 | rexas |  | Stock pur |  | Uniteded-Buckingt | $331 / 4$ |
| -Temp ${ }_{\text {nics }}$ - | (1) ${ }^{31 / 4} 10$ | Texas Instrum |  | Transcontin |  | Freight Lin | 8 83/8 |
| der | 90 | ${ }^{\text {Pexas }}$ Sulphur ${ }^{\text {cos }}$ |  | Trans | 300400 | Un |  |
| val Industries | $3{ }^{3}$ | Texas Nat1 $P$ |  | ${ }_{\text {Trass }}^{\text {Transcontin }}$ |  | United Carbo |  |
| nee Paper | 141\%/ | and Oll Co-.--1 | $34^{3 / 8 / 8} 34^{3 / 4}$ | Tran | ${ }_{2 \%}^{2 / 8}$ | United-Ca |  |
| Inc |  | Texas Pacific |  | $\underset{\text { Tran }}{\substack{\text { Tran }}}$ |  | -nit |  |
| Swedish Ball Bearing- | 105 | Trust "sub | 171/2 18 | Appli | 45 | Unit |  |
| Class B--- |  | rexas Research |  | Tr |  |  |  |
| eets co | $51 \quad 51 / 1 /$ | ${ }_{\text {Texi }}$ | (1) ${ }^{29 / 4}$ | Tra | 1/4 | Uni | 4773/4.481/2 |
| Switt \& Co- ${ }^{\text {coll }}$ | 39 | Texo Oill Corp | 23 c 25c | ${ }_{\text {Tra }}$ |  | Onited Electro- |  |
| Swimming $P$ | $\begin{array}{lll}21 / 2 & 3 \\ 47 / 4\end{array}$ | Texota $\mathrm{OL1}$ Co | (17/4 |  | 10 10² | Uynamics | ${ }_{20}^{17}{ }^{17 / 4} 17{ }^{173 / 4}$ |
| Swiss | ${ }^{31 / 4}{ }^{13}{ }^{3}$ | Textiloam Inc |  |  |  | United Foods |  |
|  |  | Textiles Inc | 161/2 17 | Transue ${ }_{\text {Steel }}$ Forgings | $22^{24 / 2}$ | nited Fruit Co |  |
| Syming | $151 / 2{ }^{153 / 4}$ | Textron Elect |  | Transval Electrncs-5 | ${ }^{17 / 8} 2{ }^{2 / 8}$ | United-Greenfield |  |
| ntex Corp | $3{ }^{7 / 2 / 2} \quad 36$ |  |  | Transvision Ele |  | Unted Improve | 77/8 8 |
|  |  | 25 conv pfd----* | 27 | Tranter Mfg | n4 ${ }^{3 / 2}$ | Unit |  |
|  |  | Thal |  |  |  |  | $7{ }^{37 / 8} 831 / 4$ |
| mio Inc ---100 | $2^{1 / 4} \quad 25$ | 3.6 |  |  |  |  |  |
|  |  | Thatcher Glass Mif | $4{ }_{4}$ | Processing ------5 | $81 / 2$ | Unit |  |
| H Publication |  | Thermm |  | Tresco Inc |  | United Pa |  |
| Taffet Electronics | 5 | Industries Inc | $1 \quad 1 \% 2$ | Tri-Metal work | 11/2 | United Piece ${ }^{\text {d }}$ |  |
| Talcott (James) - 4.50 | $521 / 2 \quad 531 /$ | Thermal Research |  | $\mathrm{Tr}_{\text {ri-Point }}$ Indus |  | Works |  |
| Talley Industries | $71 / 2 \quad 81$ | Therm-O-Disc | $381 / 240$ | -sta |  | 25 preferre |  |
| I |  | Thermo-King Corp |  | Triangle Busi |  |  | 63/4 |
|  | 341/4 $34 / 2 / 2$ | Thermoplastics | 2 |  |  |  |  |
| 4\% preferred - ${ }^{\text {a }}$ |  | Ther | $221 / 2{ }^{231 / 2}$ | TTiangle Instrument-ic | 18\%/8180 | Class $\qquad$ |  |
| Itries Inc- |  | The | 1734 |  |  | United Sheet Me | 65/8 $71 / 8$ |
| ax Inc | 213.225 | Thiokol Chemical | $\begin{array}{ll}373 / 8 & 31 / 2\end{array}$ | ${ }_{\text {Tric }}$ | 55 | United Shoe ${ }_{6}$ |  |
|  | $\xrightarrow{\substack{81 / 4}}$ | hemas | ${ }^{315}$ |  |  |  |  |
|  |  |  |  |  |  | U S Afr Condit---50c |  |
| Amer |  |  | 26 |  |  |  | 12 |
| Company | ${ }_{5}^{33} 3$ | Thompson (H I) |  | Truax-Traer | 393/4 $401 /$ |  |  |
| stee Freez Indus_67c |  | ${ }^{\text {r }}$ | ${ }_{24}^{19} 3$ | Trunz Incos | ${ }_{40}^{28}$ | 1 | $\begin{array}{ll}3 \% 8 / 8 & 41 / 4\end{array}$ |
| lor-Colquitt Co-- 5 | $1331 / 2 \quad 14$ | ${ }_{\text {thompson }}$ Ramo ${ }^{\text {Wapoldride }}$ |  | Tryl |  |  |  |
| - | $\begin{array}{llll}13 / 2 & 15 \\ 153 \\ & \\ & 63\end{array}$ | 4\% preferred-- 100 | 65 |  | $8{ }^{8} 81 / 2$ |  |  |
| Taylor ${ }_{\text {Taylor }}$ Tarer | ${ }_{43}{ }^{53 / 4}$ |  |  |  |  | S\% preferred---10 | 1/2 |
| or ${ }^{\text {In }}$ | -55/ |  | ${ }_{\text {14, }}^{14} \quad 14 \frac{14 / 2}{}$ | c |  | Fibr |  |
| Taylorcratt Inc-- 50 c | $1{ }_{18}$ |  | $\begin{array}{lll}26 & 266^{1 / 2}\end{array}$ |  |  | Gy | 1027/8 |
| $m$ Elecronic 10 C |  | Thritt Courts of 50 C |  | ${ }_{6}^{c}$ | 1/8 ${ }^{49}$ |  | $1561 / 2$ 1571/2 |
|  |  |  |  |  |  |  |  |
|  |  |  |  | Flim Corp (Del) |  | A pref |  |


| Stocks－Par | Bid | Ask | Stocks－Par | Bid | Ask | 8tocks－ | Bid | Ask | － | Bid | Asl |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Indus Inc com－－ 1 | 163／4 | 167／8 | Varco Industries＿－．－1 | $71 / 4$ | $7^{3 / 4}$ | Washington Steel Co |  |  | Wichita River | $31 / 2$ | 35／8 |
| d A－50 | $401 / 4$ | 42 | Varian A | $43^{3 / 4}$ | $441 / 8$ |  |  | 22 | ta |  |  |
| U S Leasing corp．－．－1 |  |  | Var |  |  |  |  | $15^{1 / 4}$ | rre |  |  |
| 41／2\％preferred．－ 10 |  | 3\％${ }^{1 \%}$ | veeder Root I | $601 / 2$ | 64 |  |  | $17^{1 / 2}$ | W | $73 / 8$ | 48 |
|  |  |  | Vendaversal | $11 / 8$ | 3／8 | Waterman | 17／8 | 23／8 | Wieboldt | 255／8 | 26 |
|  | 25 | 27 |  | 445／8 |  | Waterman |  |  | Wilbur Choco |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | Vern | 101 | 111／4 | Watson Bros |  |  | W |  |  |
|  |  |  | Vernors Ginger | $3^{3 / 4}$ | 41／4 | portation class |  | 65／8 | Wilcox Oil Co | $511 / 8$ | \％ |
| emical Corp | 43／8 | $4^{3 / 2}$ |  |  |  | Waukesha |  | 34 | Will \＆Baumer C |  |  |
| U S Playing Card＿－ 5 | 30 | $30^{1 / 4}$ | Mach |  |  |  |  |  |  |  |  |
| Plywo | 48 | 481／2 | its | 37／6 | ${ }^{41 / 1 / 8}$ | Wayne－George Co | $13$ | ${ }_{33}^{141 / 2}$ | Sewing Machin | 153 | 153／4 |
| $33 / 4 \%$ pfd ser | 82 | $82^{1 / 2}$ | Vibration |  |  | M |  |  | Hiliamnouse | 16 | 161／8 |
| Chemicals Inc． | 10 | $121 / 2$ | and Con | $4^{1 / 2}$ | 47／8 |  | $17^{3 / 4}$ |  |  |  |  |
| 1 m Cor | 12 | 13 | Viclad |  | $18^{3 / 4}$ | Webb \＆Knapp com 10 c \＄6 preferred |  | ${ }_{91}^{1 / 2}$ | Williams－McWillams |  |  |
|  | 18 | 19 | Victor |  | 18\％／4 | Webster Publishing＿50c | 0 | 91 | Industries Inc－－－ 10 |  |  |
| ${ }^{\text {S }}$ R Rubber common－5 |  | 57 |  |  |  | Weco Products Co．．．－1 | 12 | 129\％ | illiams（ R C） |  |  |
| nubber Recl |  | $81 / 2$ | Victor | 91／4 | 93／4 |  |  |  | Williams \＆ $\mathrm{Co}(\mathrm{Pa}$ | 32 | $33^{1 / 2}$ |
| ervateria Corp－1 |  | $9{ }^{1 / 2}$ | Vict | 101／4 | 10\％ |  | 14 | 16 | Will Ross | 31 | 33 |
|  |  | 55 |  |  |  |  |  |  |  | 18 | \％ |
|  |  |  | tory Mar |  | 17 | serg |  |  |  |  |  |
| $1 \cdot \mathrm{~S}$ Smelting Ref |  |  | Class B－ |  | $16^{3 / 4}$ | W |  | $161 / 4$ | $\mathrm{W}_{\mathrm{s}}^{\mathrm{i}}$ |  |  |
| Minin |  |  |  |  |  | w |  |  | wilson－Jon |  |  |
| $7 \%$ preferred－－－－50 |  | 54 | Viking Pump Cow |  | $12 \%$ | Welded Tube |  |  | W：n－Chek Indus |  |  |
| S Sonics Corp－－－－＊ |  | 14 | vinco Corp |  | 1／2 | of America clas |  |  | A |  |  |
| 2／3 | 76 | 77 | Va－Carolina |  |  | Weldotron Corp |  |  | Windsor Industries＿1 |  |  |
| pre |  |  | Corp comn | $41 / 2$ | 31／4 | Wells Gardner |  | 26 | Wings \＆Wheels |  |  |
| Tobacco com－－ | 37 | 383／4 | $6 \%$ partic pfd＿－100 |  | 15 | Wells Indus | $13 / 8$ | 15／8 | Express Inc＿－－－－－1c | $41 / 4$ | $43 / 4$ |
| 7\％non－cum pid－＿25 | 3 | $383 / 4$ | ina |  | 15 | $\begin{aligned} & \text { elsba } \\ & \text { New } \end{aligned}$ |  |  | Winkelman B |  |  |
| S Truck Lines of |  |  |  |  |  | New split 2 －for－ 1 |  |  | Winn－Dixie Sto |  | 3／4 |
| S Vitamin 8 |  |  | va Coal \＆Iron＿－＿－100 | 163 |  | W | 1／4 | 43／6 | Winston－ |  |  |
| Pharmaceut | 35 | 351／ | Virginia Dare Stores＿1 | $711 / 2$ | 1／4 |  | n2 | $31 / 4$ |  |  |  |
|  |  |  | Virgini |  |  | W |  |  | Woif（The）Corp cl A－1 | 131／8 | $141 / 8$ |
|  |  |  |  |  |  |  |  |  |  |  |  |
| Inited Stockya United Technic |  | 22 | \＄6 preferred－．．－ 100 |  | 110 | West Chemical |  |  | Service Equip |  |  |
| Industries | 7 | 71／2 | Visual Dynamics．－－－5c | 1／2 | 6 |  |  |  | olverine Brass＿－＿－10 |  |  |
| nited |  |  | ita Food Prod＿－－＿25c |  | 25 |  | $11 / 4$ |  | Wolverine Shoe \＆ 5 |  |  |
| Minerals | 1／2 | 5／8 | Pharmaceuti | 153 |  | West Kentucky Coal |  | 111／2 | Wometco Enterp |  |  |
| ited。 |  |  | Vitramon Inc | 11 | 12 |  |  |  | A com | $223 / 4$ | 1／2 |
| ivers |  |  | Vitro Corp of | 16 | 171／2 | West Point Mfg－－－－－ 5 |  | 23 |  | $71 / 4$ | 85／8 |
| Corpora |  | 10 |  |  |  | West Va－Production Co |  | 23 | Wood（John）Industries |  |  |
| Unive |  | 45 | $\therefore$ |  |  |  |  | 50 | ood－Mosaic Cor |  | $71 / 4$ |
|  |  |  | 7 | 191／2 | $201 / 2$ |  |  |  |  |  |  |
| Class A com |  |  |  |  |  | － 10 |  | $98{ }^{1 / 2}$ | Wachinery Corp－－－1 |  |  |
| iversal Controls－ |  | 87／3 | swagenw |  |  |  |  |  | Woodland El＇tronics 10 c |  | $11 / 8$ |
| niversal Cyclo |  |  | ＇Jon＇s Grocery Co |  |  | Hold＇g Corp－－． 07264 |  |  | Woodside Mills－－ 10 |  |  |
| teel Corp－ | 35 | $351 / 4$ | Vornado Inc．．．．．．．－10c | 29 | 2991／4 | Westbury Fashions＿＿25c <br> Western Air Lines |  |  | Woodward Governor－1 |  |  |
| niversal Electronics |  | 61／4 | Voss Oil cl A com－．．． | 99 | 2914 |  |  |  | Woodward Iron |  | $29^{1 / 4}$ |
| niversal Foods Prods |  |  | vulcan Corp |  |  | Western Auto Supply－ |  |  | Woo |  |  |
| Inc | $1{ }^{1{ }^{36}}$ | 13／8 | Com |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 3／8 | Vulca | 22 | 24 | Western Deveiopment－1 |  | ${ }_{45}$ | Common Am de |  |  |
| Tobacco Leaf |  |  | 1 c |  |  | Western Electric Co－－ |  |  | nce |  |  |
| Tobacco common－1． | 29 |  | $5 \%$ | 15 | 16 | Uran |  |  | Work \＆Wear Co |  |  |
| 8\％preferred－－ |  |  |  | 97 | 98 | Wester |  |  |  |  |  |
| Universal Marion－＿－－${ }^{\circ}$ | 10 | 101／8 | $61 / 4 \%$ preferred＿ 100 | 1031／2 | 1041／2 | Western Leas |  |  | W |  |  |
| Universal Match－2．50 | 29 | 29 | Vulcan Mold \＆Iron－1 | 1012 | 1112 |  | $13^{3 / 3 / 4}$ |  |  |  |  |
| Universal Moulded ibre Glass |  |  |  | 10， |  |  |  |  | Ltd | 1 |  |
| Universal Oil Prod | 56 | 57 | Wabash Magnetics＿50c | $5^{3 / 4}$ | 61／4 | 1952 series＇ | 32 | 34 |  |  |  |
| versal Pictures | 51 | 53 | Waco Airc |  | $4^{1 / 4}$ | c |  |  | 41／2\％conv |  |  |
| $41 / 4 \%$ | 82 | 85 | Wagne |  |  | Wester |  | 1／22 | preferred | $881 / 2$ |  |
| hiversal Pu |  |  | 7 Pref |  | 74 | Western Oil Fiel |  |  | rather |  |  |
| $6 \%$ conv p |  | $93 / 4$ | Wagner Electric＿－＿－＿15 | $241 / 2$ | 245／8 | Western Publishing－－－1 | $69^{1 / 4}$ | 73 |  |  |  |
| Units | 141／4 | $151 / 4$ | Wait |  |  | Western Stock |  |  | Wrigley（ Wm ）Jr－4＊ | 133 | 134 |
| versal |  |  | Com | 6 |  | nvestment Trust Ltd |  |  |  |  |  |
| 保 |  | 7 | $6 \%$ |  |  | Am dep rct | 18 | 3／8 | Wyandot | 80 | $843 /$ |
| Cniversa |  |  |  |  |  | We |  |  | Wya |  | $10^{3 / 8}$ |
| ro |  |  |  |  |  |  |  |  | Wyatt Indust |  |  |
| john Co－－－－－－－－1 | 52 | 53 | ，Wakefield Engineer＇g＿＊ |  | 2 |  |  |  | Wy |  |  |
| Upion Co ．－．．．．－．－ 10 | 10 | $11 / 2$ |  |  |  | Stamping． |  | $91 / 4$ | mm | ${ }_{105}$ | 112 |
| Tranium Reduction 1 |  | 9 | Walba |  |  | ouse Air |  |  |  |  |  |
|  |  |  | aldo |  |  | Brake Co－－－ |  | 25 |  |  |  |
| Intern |  | $51 / 4$ | Waldor |  | 13／4 | Westin |  |  | Xerox Corp |  |  |
| $\begin{aligned} & \tan \\ & \text { Minin } \\ & \hline \end{aligned}$ |  |  | Waldor | $5101 /$ | $10^{1 / 2}$ | $\begin{aligned} & \text { Cort } \\ & 3.80 \end{aligned}$ |  |  | Xtra Inc－ |  |  |
| tah－Idaho sugar－－－5 | ${ }_{8} 1$ | 21／2 |  |  |  | Westm |  |  |  |  |  |
|  |  |  | \＆Worts |  |  | － |  | 321／2 | Yale \＆Towne Mfg＿－10 | $301 / 2$ | 03／ |
| Vactron |  |  | Wallace \＆Tiernan＿50c | $361 / 4$ | 371／4 | Wetterau Foods Inc－ | $233 / 4$ | 241／2 | Yale Express System－ |  |  |
| Equipment I |  | 4 | Wallace Press Inc－－10 | 21 | 213／4 | Weyenberg Shoe Mfg |  |  | Class A－－＿－－－－－25c |  |  |
| Vacu－Dry Co ．－．－－－10 | \％ | 53／4 | Wallson Associates＿ | 3 | $3 / 8$ | New common（ex－ |  |  | Yard－Man Inc－－－－22 |  |  |
| Vacudyne Assocs－－100 |  |  |  |  |  |  | 34 | 36 | ellow Tran |  |  |
| Vacuum Concrete＿－－1 | $1{ }^{131 / 4}$ | $20^{21 / 4}$ | Prodratsts class A＿－－2 | 13 | $14^{1 / 2}$ | Weyerhaeuser Co－－－71／2 |  |  | Freight Lines Inc＿－1 | 5／8 |  |
| hising Inc－－．－．－10c | $81 / 2$ | － |  |  |  | Wheeling Stee |  |  | Yonkers Raceway |  |  |
| Valley Mould |  |  | Walter（Jim）Corp |  |  | Common－－－－－－－－10 |  |  | common 25c par －4－for－ 1 split |  |  |
| Common | 49 | 501／2 | Common $\qquad$ $162 / 3$ | 25 | 26 | Whippany Pap B＇d＿10c |  | 15 | ex－4－10r－1 | 41／4 | 33／8 |
| \＄5．50 |  |  | Waltham P |  |  | Whirlpool C |  | 31 | York Corrug |  |  |
| Valve Corp of Amer＿25c | 9 | $93 / 8$ | Waltham Watch Co 2.50 |  |  | 41／4\％conv pfi | 73 | 741／2 | York Hoover Corp＿－ 10 | $63 / 4$ |  |
| Van Camp | $42^{1 / 2}$ | 431／2 | Waworth Co－－－－－－2．5 |  |  | Whitaker Cable Corp | 13 | 14 | York Research cl A－－1 |  | 7／8 |
|  |  |  | Ward Baking |  |  | Whitaker Pap |  |  |  |  | $281 / 4$ |
| Van Dusen Aircrait |  |  | com | 10 | 103／8 | White（SS）Dental－ 20 | $45^{1 / 2}$ | 453／4 | Tube Co－－ |  |  |
| Supplies Inc－－－－－－1 | $31 / 4$ | 4 | 1／2\％pre | 73 | $73^{1 / 2}$ |  |  |  | Youngstown Ste |  |  |
|  |  | 3\％ | Ward Indus | 15 | 151／2 | White Eag |  |  | Door Co | 23 | 23 |
| Man Norma |  |  | Warner $\$ 1.25$ preferred－－－ 25 |  | 21 | International Inc＿10c | 17／8 | 2 | Youngwood |  |  |
| Industries com＿＿2．50 |  |  | Warner Bros Pictures |  | $82^{12} / 4$ | White Motor com | $45^{1 / 2}$ | 46 | Metals Inc |  | 1／2 |
| Warrants－－－－－ | 41／2 | 47／8 | Warner Company ．－． 10 | 29 |  | 5hity $\%$ preferred－ 100 | 99 | $1001 / 4$ | Yuba Consol Indus | $21 / 2$ |  |
| \＄2．28 conv pfd－－－－5 | $371 / 8$ |  |  |  |  | White Sewing Mach－．${ }^{\text {d }}$ | 251／8 | $9^{1 / 4}$ | 7 ale Jeweiry Co |  |  |
| n Raalte Co－－－10 | $25^{1 / 2}$ |  | Warner Electric Brake |  |  |  | 24 | 241／2 | Zapata Off－Shore |  |  |
|  |  |  | \＆Clutch Co | 17. | 173／4 | 2 | 39 | 241 | Zapata Petroleum＿10c |  | 硣 |
| 5\％class A－．．－－ 100 <br> anadium－Alloys | 75 |  | Warner－Lambert |  |  | White Shield Corp－ilic | 45 | $51 / 8$ | Zeigler Coal \＆Coke＿10 | ${ }^{3 / 4}$ | 51 |
| Steel Co | $30^{1 / 2}$ | 31 | W |  |  | White Stag Mfg cl A－1 |  |  | Zenith Radio Corp－－－1 | 199 | 1993 |
| anadium Corp of |  |  | Warren Brothe | 251／2 | 273／4 | White stores | 26 | 27 | Split 3 |  |  |
| America | 22 | $221 / 2$ | Warren（S D） |  |  |  |  | 29 |  | 1061／2 |  |
| Anderbilt Tire |  |  | Washburn Wire－－12．50 |  |  | Whitin Machine | 7 | 29 | Zero Mfg Coc－－－－－－－－1 | 寿 |  |
| ub |  |  | Washincton Fngi－ |  |  | rks |  |  | Zion Foods Corp＿－．－． 1 |  |  |
| nity Fair Mills |  |  |  |  |  |  |  |  |  |  |  |
| apor Heating Corp．．－1 | 35 | $36$ | ashington Mills－－－25 |  |  | Whitmover L |  |  | Industries－－－－－－－－1 |  |  |

## United States and Municipal Bonds

The custom in reporting prices for State and municipal securities is to quote them on the bassi of the return the bonds yield per annum. Therefore, in furnishing the prices below, will be found that for the sishle maturity bond a bid and asked quotation is published-either actual figures or on a percentage basis. In furnishing prices for the serial bonds, however, we endeavor to obtain the bid yield basis for the varying maturities. For instance, if a certain bond in our list matures from 1962 to 1980 and is quoted 0.90 to $2.95 \%$-this would indicate that the earliest maturity yields $0.90 \%$ and the later maturity is yielding $2.95 \%$.

Therefore, in the following list, it must be remembered the word "to" indicates that the figures shown are the bid yield basis for various maturities; all other figures are bid and asked prices.

QUOTATIONS FOR ALL SECURITIES ARE AS OF OCTOBER 31, 1961

| Bonds- UNITED STATES | Values shown belo | Bonds- | Field Basis or To <br> Bld Ask Net | Bonds- | Yield Basis or To <br> Bid Ask Net |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Treasury bonds- | are in $32 n d s$ | Federal Natl Mtge Asso- |  | Southeast Alabama Gas Dist- |  |
| $41 / 4 \mathrm{~S}$ May 15 1975-1985 | 103.14103 .22 | $31 / 2 \mathrm{SFeb} 131962$ | 100.7 , 100 | $41 / 2 \mathrm{~s}$ 1st mtge Nat Gas |  |
| 4 s Oct 1.1969 ---------A-O | - 101.24102 | 47/8s Sep 10 1962 | 101.17101 .21 | revenue 1989_-----.--A | 95 |
| 4s Feb 1 $37 /$ es $1980 \ldots$ 1968 | $\begin{array}{ll} 100.26 \\ 100.12 & 101.2 \\ 100.16 \end{array}$ | $31 / 4 \mathrm{~s}$ Mar $111963 \ldots$ $41 / 8 \mathrm{n}$ Nov 12 - 1963 | $\begin{array}{cc} 99.28 & 100.4 \\ 101.8 & 101.20 \end{array}$ | Eirmingham |  |
| $3 \%$ s Nov 15 1974_-.-.-M-N | - 104.8104 .16 | 35/s May 111964 | 99.24100 .4 | Ref 11/2s 1962-70 | b2.20 to 3.50\% |
| 33/4s May 151966 | - 100.8100 .12 | 4 s Sept 101961 | 100.28101 .4 | School Building Bonds- |  |
| $35 / 8 \mathrm{~s}$ Nov 151967 | 98.28 | $43 / 8$ S Jun 101965 | 101.28102 .12 | $11 / 4 \mathrm{~s}$ due 1962-70 -.--A-O | b2.20 to $3.60 \%$ |
| $31 / 28$ $31 / 2 \mathrm{~s}$ Nov Feb 151980 1990 | $93.14 \quad 93.22$ | 4\%ss Dec 121966 | 100.24101 .8 | Water Supply rev ser A-- |  |
| $31 / 2 \mathrm{~S}$ Nov 151998 | $\begin{array}{ll} 90.14 & 90.22 \\ 89.10 & 89.18 \end{array}$ | $4 \%$ s Apr 101969 | $\begin{array}{ccr}97.24 & 98.16 \\ 101.8 & 102.8\end{array}$ | 2.10 s 1962-63 | b2.00 to $2.30 \%$ |
| $33 / 8 \mathrm{~s}$ Nov 151968 | 98.1698 .20 | $45 / \mathrm{ss} \mathrm{Apr} 101970$ | 103.8104 .8 | 2.25 s 19 | b2.50 to $3.05 \%$ |
| 31/4s 1978-1983_--.-.-. J-D | $\begin{array}{llll} & 88.26 & 89.2\end{array}$ | $41 / 8 \mathrm{~s}$ Sep 101970 | 99.16100 .16 | 2.40 s 1967-68--------JJ.J. | b2.95 to 3.20\% |
| $31 / 4 \mathrm{~s}$ May $151985 \ldots \ldots$ M-N | - $88.26 \quad 89.2$ | $41 / 8 \mathrm{~s}$ Aug 101971 | 99.16100 .16 |  |  |
| 3s Feb 15 1964------- $\mathrm{F}-\mathrm{A}$ | - $99.6 \quad 99.10$ | $41 / 2 \mathrm{Sept} 101971 \ldots \ldots$ | 102.24103 .8 |  | b3. 70 to $4.00 \%$ <br> b3.85 to $4.00 \%$ |
| 3s Aug 15 1966_-_-_-A-A | $\begin{array}{lll} A & 97.16 & 97.20 \\ A & 86.6 & 86.14 \end{array}$ | $51 / 3 \mathrm{~s}$ Feb 101972 $41 / 4 \mathrm{~s}$ Jun 121973 | $\begin{array}{ll}107 \\ 99.24 & 108 \\ 100.16\end{array}$ | 2.80 s 1981-90 | b3.85 to 4.00\% |
| 23/4s 1960-1965-...- J-D | - 100.18100 .22 |  |  | $31 / 2$ gen ref 1962-70__-A-O | b1.90 to $3.20 \%$ |
| 25/8s Feb 15 1965_---F-A | A $96.30 \quad 97.2$ | Federal Intermediat <br> Credit Bk Debs |  | Mobile County- <br> Gen fund $4^{1 / 2}$ s 1961-66_J-D |  |
|  | 100 100.2 <br> 93.6 93.14 | 3 s Dec 41961 | $100.1 \quad 100.3$ | Gen fund 41/2S 1961-66_-J-D <br> Selma Housing Auth- | bparto 2.80\% -- |
|  | - $98.29 \quad 98.31$ | 2.90 s Jan 21962 | 100.1100 .3 | 21/8s. 1976 | - 3.60 |
| $2{ }^{1 / 25} 1963-1968$-----J-D | 91.691 .14 | 3 S 2.95s Mebr 11962 | 100.2100 .4 | Sheffield 4s 1962-68_-----M-S | b2.10 to 3.25 |
| 21/2S 1964-1969 June_--J-D | 90.1690 .24 |  |  |  |  |
| 21/2s 1964-1969 Dec_---J-D | 90.2 . 90.10 | $3.05 \mathrm{Apr}{ }^{\text {3 }} 11962 \ldots$ | $100.2 \quad 100.4$ | ASKA |  |
|  |  |  | 100.4100 .6 | Various 1962-1978 | b1.75 to $3.80 \%$ |
| $2^{1 / 2 s}$ S 1967-1972 June---J-D | $87.10 \quad 87.18$ | 3.15s July 21962 | $100.2 \quad 100.4$ | Anchorage (G O \& I S D) |  |
| 21/2s 1967-1972 Septm-M-S | $87.8 \quad 87.16$ | 3.10s Aug 1196 | 100.1100 .3 | Various coupons--1962-78 | 62.00 to $4.20 \%$ |
| 21/2s 1967-1972 Dec_-.-J-D | 87.1087 .18 | $\ddagger$ United States Treasury Bills |  | Port revenue 5.40s_-1998 |  |
| 21/4s 1959-1962 June_-u-J | $99.23 \quad 99.25$ | Nov 9 1961 | 99.96299 .964 | Fairbanks (G O \& I SD) |  |
| 21145 1959-1962 Dec-----J-D | 99.11 99.13 | Nov 161961 | 99.92599 .928 | Various coupons__1962-76 | b2.00 to $4.25 \%$ |
|  |  | Nov 241961 | 99.88199 .888 | Juneau (G O \& I S D) |  |
| eas Ctis of Ind |  | Nov 301961 | 99.84999 .857 | Various coupons--1962-81 | b2.20 to $4.40 \%$ |
| 3 s May 151962 | 100.3100 .5 | Dec 71961 | 99.813 99.778 99.8923 | Airport rev 4 ${ }^{\text {Watas_1 }}$ - $1962-64$ | b2.40 to $3.00 \%$ |
|  |  | Dec 211961 | 99.72599 .739 | Ketchikan (G) O |  |
| asury Notes- |  | Dec 281961 | 99.67699 .689 | Various coupons-_1962-75 | b2.00 to 4.10\% |
| $35 / 8 \mathrm{~s} \mathrm{Feb} 151962$ | 100.10100 .12 | Jan 41962 | 99.62299 .633 | Utility rev various_1962-82 | b2.00 to 4.20\% |
| 4s F'eb 151962 | 100.14100 .16 | Jan 11.1962 | 99.57699 .588 |  |  |
| $31 / 4 \mathrm{~s}$ Feb 151962 | 100.6100 .8 | Jan 18.1962 |  | ARIZONA |  |
| $11 / 2 \mathrm{~S} \mathrm{Apr} 11962$ | 99.1699 .20 | Jan 251962 | 99.468 99.477 | Phoenix (City of)- |  |
| 4 s May 151962 | 100.21100 .23 | Feb 11962 | $99.421 \quad 99.429$ | Water Revenue (1st issue) |  |
|  | $\begin{array}{ll} 100.26 & 101.2 \\ 100.8 & 100.10 \end{array}$ | Feb 81962 | 99.374 | 2s 1962-1977 | b2.25 to 4.00 |
| $11 / 2 \mathrm{~s}$ Oct 11962 | 98.3099 .2 | $\begin{array}{ll}\text { Feb } \\ \text { Feb } & 151962\end{array}$ | 99.31299 .341 | 3s 1962-66-_-........J-J | b2.25 to 2.75\% |
| 33/4s Nov 151962 | 100.26100 .28 | Mar ${ }^{\text {Feb }} 196$ |  | 21/2s 1962-73--------J-J | b2.25 to $3.60 \%$ |
| $33 / 4 \mathrm{~s}$ Nov 151962 | 100.9100 .11 | Mar 81962 | $99.2153 ~$ 99.188 | 21/48 1974-78-_------J-J | b3.60 to 3.95\% |
|  | $\begin{array}{ll}99.15 & 99.17 \\ 98.4 & 98.8\end{array}$ | Mar 151962 |  | 1952 Water Bonds |  |
| $\begin{array}{lll} 11 / 2 \mathrm{~s} & \text { Apr } & 1 \\ 3^{1 / 4} \mathrm{~S} & 1963 \\ \hline 15 \end{array}$ | $\begin{array}{rrr}98.4 & 98.8 \\ 101.4 & 101.6\end{array}$ | Mar 221962 | 99.02899 .051 | 23/4s 1962-63 --...-.-.-.-J.J <br> 3s 1964-71 | $\text { b2. } 25 \text { to } 2.50 \%$ |
| 4 s May 151963 | 100.1100 .3 | Mar 231962 | 99.01399 .025 | $31 / 4 \mathrm{~s} 1972-77$ | b3.65 to 3.90\% |
| $11 / 2 \mathrm{~s}$ Oct 11963 | 97.1097 .14 |  | 98.90198 .922 | Salt River Project Agric |  |
| $47 / 3 \mathrm{~s}$ Nov 151963 | 103103.4 | April 121962 | 98.846: 98.689 | Imp \& Pow District- |  |
| $11 / 2 \mathrm{~s} \mathrm{Apr}$ <br> $43 / 4 \mathrm{~s} \mathrm{May} 151964$ <br> 15 | $96.8 \quad 96.16$ | April 151962 | 98.81198 .829 | $31 / 4$ S Jan $11981 \ldots-\ldots$ | b4.00 less |
| $\begin{array}{ll} 43 / 4 \mathrm{~s} \text { May } & 15 \\ 33 / 4 \mathrm{~s} \text { May } & 1964 \\ 1964 \end{array}$ | 103 100.16103 .4 100.20 | April 191962 | 98.78298 .801 | Tucson July ${ }^{31 / 28}$ 1978 | b4.00 less |
| 5 s . Aug 151964 | 104104.4 | April 261962 | 98.73198 .751 | Wat rev $11 / 2 \mathrm{~s}$ Mar 11967 | b3.60 less |
| 33/4s Aug 151964 | 100.12100 .16 | June 221962 | 98.23498 .254 |  |  |
| 11/2s Oct 11964 | 95.1095 .18 | July 151962 | $98.02498 .045$ | ARKANSAS |  |
| 478s Nov 151964 | 103.26103 .30 93.20 93.28 |  | 97.20597 .224 |  |  |
| $\begin{array}{lll} 11 / 2 s & \text { Apr } & 1965 . \\ 45 / 5 \text { Mav } & 15 & 1965 \end{array}$ | 93.20 93.28 | Oct 15196 | 97.20597 .224 | $\underset{3 \mathrm{~S} \text { April }}{ } 1$ 1969-72__-_-A-O. | b3.10 to 3.35\% |
| $\begin{array}{lll} 45 / 8 \mathrm{~s} & \text { May } & 15 \\ 11965.2 \mathrm{~s} & 1965 . \end{array}$ | $\begin{array}{rr} 103.12 & 103.16 \\ 92.20 & 92.28 \end{array}$ | International Bank for |  | 3 s April 1962-72---A-0 | b2.10 to $3.35 \%$ |
| $11 / 4 \mathrm{~S} \mathrm{Apr} 11966$ | 90.28 91.4 | Reconstruction \& Devel- |  | Hot Springs 3s rev 1962-83 | b2.50 to $4.25 \%$ |
| 11/2s Oct 11966 | 89.3090 .6 | Feb 151985 | 106107 | Little Rock wat 4s '62-78_F-A | b2.10 to $3.90 \%$ |
|  |  |  | 103.24104 .24 |  |  |
| anks for Cooperat |  | $41 / 2 \mathrm{~S}$------Jan 11977 | 100.16101 | CALIFORNIA |  |
| Coll Trust debs |  | $41 / 4 \mathrm{~S}$---MMay 11978 | $97.16 \quad 98.16$ | 41/2s Olymplad 1962-71_---J-J | b1.40 to 3.15\% |
| 2.70 s Dec 41961 | $100 \quad 100.2$ | $41 / 4 \mathrm{~S}$--------JJan 151979 | 97.1698 .16 |  |  |
| 2.955 Jcb 11962 | 100.1100 .3 | 4 s -------------1963 | 100.16101 |  |  |
| $3.15 s$ April 21962 | 100.4100 .6 | $33 / 4 \mathrm{~s}$--------May 151968 | $97.8 \quad 98.8$ | $45 \cdot 1973$ | 5 |
|  |  | $31 / 2 \mathrm{~S}$ <br> $31 / 2 \mathrm{~S}$ <br> 1 | 100.4 100.16 | $31 / 4 \mathrm{~s}$ 1974-1976 | b3.20 to̊ $3 . \overline{30} \%^{3.15}$ |
| Federal Home Loan |  | $31 / 2 \mathrm{~s}$ - | $\begin{array}{ll}94.24 & 95.24\end{array}$ | 3.40s 1977-1978_-_-_J-J | bPar to $3.45 \%$ |
| 3.10 s Jan 171962 | 100.3100 .5 | 33/8s ---MM1 151975 | 91 93 | $31 / 2$ s 1979-1981 ------J-J | bPar to 3.55\% |
| 3 s Feb 151962 | 100.2100 .4 | $31 / 4 \mathrm{~S}$ _----Oct 11981 | $85 \quad 87$ | 3.60 s 1982 -------J-J | 100 -. -- |
| 3s Mar 151962 | 100.3100 .5 | 3s _--.-.----July 151972 | 88.89 |  |  |
| 3.15s April 161962 | 100.4100 .6 | 3 s --M--Mar 11976 | 84.85 | 3s 1967-74 | b1.45 to $2.60 \%$ |
| 3.05 s May 151962 | 100.1100 .3 | Serial bonds of ${ }_{2} 1950-1962$ |  | 3 s 1975-79 opt 744 | b3.60 to $3.80 \%$ |
| $31 / 8 \mathrm{~s}$ Apr 151963 | $99.20 \quad 99.28$ | 2s _-------Feb 151962 | $99 \quad 99.24$ | State Schools Aid (1954 issue) |  |
|  |  |  |  | 5s 1962-1966 --------.-M-N | b1.45 to 2.60\% |
|  |  |  |  | 21/4S 1967-1975_-----.-M-N | b3.00 to $3.85 \%$ |
| Federal Land Bank |  | ALABAMA |  | 1s 1976-80 opt '75 | b4.20 to $4.25 \%$ |
| 33/8s Feb 201962 | 100.7100 .9 | $33 / 4 \mathrm{~s}$ refunding 1962-65__-J-J | b1.70 to $2.40 \%$ | State School Bidg Aid |  |
| 4s. May 11962 | 100.16100 .20 | ducation Authority |  | (1958 issue)- |  |
| 47/8s Aug 201962 | 101.16101 .20 | Capital Improvement ser A |  | 5s 1962-1966_....-.-.-.-M-S | b1.40 to $2.60 \%$ |
| $31 / 4 \mathrm{~s}$ Oct 221962 | 100.4100 .8 | 5 s 1962-1966_........ ${ }^{\text {M-S }}$ | b1.85 to $2.55 \%$ |  |  |
| 35\%s Feb 201963 | 100.10 100.18 | $31 / 2 \mathrm{~S}$ 1967-1970 _......M-S | b2.65 to $3.00 \%$ | $31 / 2 \mathrm{~s}$ 1968-1985_-.-.-.-. M-S | b2.90 to $3.85 \%$ |
| $23 / 4 \mathrm{~s}$ May 11963 | 99.499 .12 | 3.60s 1971-1974_-_---M-S | b3.10 to $3.30 \%$ | State School Bldg A |  |
| 41/2S Apr 201964 | 101.28102 .12 | 3.70 s 1975-1978__-.-. $M$-S | b3.35 to $3.50 \%$ | Law of 1958 series W |  |
| 4 s Oct 201964 | 101101.12 | $31 / 251979 \ldots \ldots-\ldots-\ldots$ | 3.55 | 5 s 1962-1967-_-.-.-.-.-M-S | b1.65 to $2.75 \%$ |
| 4 s Oct 201965 | 100.20101 .4 | $3.70 \mathrm{~s} 1980 \ldots \ldots-\ldots-\ldots$ | 3.55 | 31/2S 1968-1972_-....-_-M-S | b2.90 to $3.25 \%$ |
| 4s Dec 201965 | 100.20101 .4 | Capital Improvement series C |  | 33/4S 1973-1984_.......-M-S | b3.30 to $3.75 \%$ |
| 35/2s Feb 211966 | 98.2099 .4 | $5 \mathrm{~s} 1962-1966 \ldots \ldots$ | b1.85 to $2.55 \%$ | 4s 1985-1986......-.-.-M-S | 3.80 |
| $31 / 4 \mathrm{~s} \mathrm{May} 21966$ | $96.24 \quad 97.16$ | 3 s 1967-1969 -....-.-_- ${ }^{\text {- }}$ | b2.65 to $2.90 \%$ | Veterans' Act of 1956 ser R- |  |
| $41 / 4 \mathrm{~S}$ July 201966 | 101.4101 .16 | $31 / 4 \mathrm{~s}$ 1970-1978 | b3.00 to $3.50 \%$ | 5s 1962-1969_......-----A-O | b1.40 to $3.00 \%$ |
| 41/4s Mar 201968 | 101.16102 .16 | 3.40s 1979-1981_...-A-O | b3.55 to $3.60 \%$ |  | b3.05 to $3.35 \%$ |
| 43/8s Mar 201969 | 101.24102 .24 | Highway Authority |  |  | b3.25 to $3.75 \%$ |
| 45/8s July 151969 | 103.16104 .16 | Highway Auth series D |  | $31 / 4$ S 1980-1983 opt '79 | b3.80 to $3.85 \%$ |
| 51/8s Feb 201970 | 106.8107 .8 | 3.60 s 1964-1974__-A-O | b2. 35 to $3.40 \%$ |  | 4.25 |
| $31 / 2 \mathrm{~s}$ Apr 11970 | 95.16 96:16 |  | 3.75 | Veteran's Bonds Act of 1956 |  |
| $51 / 8 \mathrm{~s}$ July 201970 | 106.16107 .16 | $3.60 \mathrm{~s} 1976 \ldots \ldots-{ }^{\text {a }}$ | 3.50 | ries S- |  |
| 1/2s Oct 11970 opt | 101.24102 .24 | Highway Auth series E |  | 5s 1962-1966_-_-----A-O | 1.65 to $2.60 \%$ |
| $41 / 8 \mathrm{~s}$ Feb 15 1972-1967 | 95 96.24 <br> 100.24  | 3 s $31 / 4 \mathrm{~S}$ 1964-1968-1973----M- | b2.35 to $3.00 \%$ | $\begin{array}{lll}4 \mathrm{~s} & 1967-\cdots-1973\end{array}$ |  |
| 37/8s Sep 151972 ---m- | 97.8 . 98.8 | 3.40 s 1974-1979---M-N | b3.40 to $3.60 \%$-- |  | b3.40 to $3.85 \%$ |

[^40]| Bonds- | Yield Basis or To | Bonds- | Yield Basis or To | Bonds- | Yield Basis |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| lifornia (Continu |  |  |  | F'SIC Lower Tampa |  |  |
| eterans' Bonds |  | page 82 |  | Bridge rev 33/4s Sept 1198 | 100.102 | - |
| $\begin{aligned} & \text { Act of } 1958 \text { series U } \\ & 5 \mathrm{~S} 1962-1966 \end{aligned}$ |  |  |  | (1/2s optional 1979 | 98101 |  |
| $\begin{aligned} & 53 / 4 \mathrm{~s} \quad 1967 \\ & 4962-1966 \end{aligned}$ | - 40 to $2.60 \% \quad 2.75$ |  |  |  |  | - |
| $31 / 281968$ | - $\quad 2.90$ | State H'way Fund Revenue |  | Dade County |  |  |
| 33/4s 1971-1978 | b3.15 to $3.65 \%$ b3.70 to $3.75 \%$ | Anticipating warrants- |  | Special Co Buildin | 62.00 to 2.75\% | -- |
| $4 \mathrm{~s} 1981-85 \mathrm{opt} 1980-\ldots$ | - $\quad 3 . \overline{80}$ | 1/4s 1962-1971----------J-J | b1.50 to 3.25\% | \%s 1972-------A | $71 / 2$ 100 |  |
| rans' and State School |  | Colorado Springs (City) - |  | 6s 1963-1969 |  |  |
| 5s 1962-1967- | b1.65 to 2.75\% | Utility Rev |  | 4.1081970 | b3. 90 to $4.00 \%$ |  |
| $31 / 4 \mathrm{~s}$ 1968-1971 | b2.90 to 3.15\% | 1.75 s 1967-72---M-N | b3.25 to $3.75 \%$ | ${ }_{4}$ ort Authority (Ser B |  |  |
| $31 / 251972-1976$ <br> 3 <br> $3 / 4 \mathrm{~S}$ <br> $1977-1982$ | b3.25 to 3.55\% | 13/4 1964-1971-M-N | b2.50 to $3.70 \%$ | Duval County | 1039/4 104/4 |  |
| 4s 1983-1986 | b3.60 to 3.75\% | 2s 1972-1974--7----M-N | b3.55 to $3.60 \%$ | $3 / 4 \mathrm{~S} 196$ | 2.45\% |  |
| ll Bridge Authority- |  |  | b3.60 to $3.65 \%$ | 1967-1980 | b2.60 to 3.60\% |  |
| Tquinez Strait |  |  |  | Ft |  |  |
| Tolli/4 Bridge Revenue-M-S | $991 / 2{ }^{101 / 2}$ | Denver (gen oblig) |  | 4s refunding 1962-71 | 3.60\% |  |
| $4 \% \mathrm{~s}$ ser B 1995 | $104^{3 / 4} 106^{3 / 4}$ |  | b2.90 to $3.30 \%$ | Wat \& Sew rev $41 / 2 \mathrm{~s}$ |  |  |
| chmond-San Rafael Brge |  | School District No. 1 |  | 1980-1985 ------M-S | b4.20 4.10\% |  |
| $37 / \mathrm{s}$ rev ser A | 97 | 2 S 1962-63 | b1.50 to $1.80 \%$ | Fort Myers ref 3 s 1978------- |  |  |
| Pedro-Terminal Island |  | 2.10 s 1964-6 | b2.00 to $2.70 \%$ | Wat \& El rev 4s 1987__-A-O | b4.05 3.95\% | -- |
| /ss July 12000 | 101 103 -- | Et Paso County- |  |  |  |  |
| $\begin{aligned} & \text { I-Dam Revenue-- } \\ & 3.05 \mathrm{~J} \text { July } 12000 \end{aligned}$ | $841 / 286$ | chool District |  | Jacksonvile- |  |  |
| rbor Improvement | 1/2 | 13/4 1962-65 -------M-S | bPar to $1.90 \%$ | 21/4s 1963-72 ---JJ |  |  |
| 11/2s 1962-76-------...M-S | b1.40 to 4.10\% |  |  | Util tax rev 4.60s 1994-J-J | b4.20 4.10 |  |
| erial Irrigation District- |  |  |  | Expressway Rev series 195 |  |  |
| $\begin{aligned} & \text { lectric Rev } \\ & 2 \mathrm{~s} \cdot 1962-71 \end{aligned}$ | b2.00 to 4.00\% -- | CONNECTICUT |  | 3.90s 1968-197 |  |  |
| 13/4 ${ }^{\text {c }}$ 1972-76 | b4.25 to 4.35\% | 3.10s 1962-1980 -.---------J-J | b1.60 to 3.50\% | Jax Express Authorit |  |  |
| ectric |  | 3/3/8 1962-198 | b1.10 to 3.60\% | Revenue $41 / 4 \mathrm{~s} 199$ |  |  |
| tivision |  | 196 | b1 |  |  |  |
| $2^{3 / 4}$ s. $1963-70$ | b2.25 to 3.90\% | 3s 1962-1979------------M-N | b1.50 to 3.50\% | Miami (City of) |  |  |
| 3 S 1971-78 | b3.70 to 4.00\% | 25/8s 1962-1977 ----------F-A | b1.50 to 3.60\% | Wat Rev 2 s Dec | b3.70 $3.60 \%$ |  |
| 2 nd division |  |  | b1.65 to 3.60\% | Wat rev 2\%ss | b4.10 |  |
| ${ }_{23 / 4 \mathrm{~s}}{ }^{3} 963$ |  | 13/4s 1962-84 | ${ }_{\text {b1 }}{ }^{\text {b1. } 10}$ to to 4.05 | Sewer rev 4.30s 1993--J-J | 102104 |  |
| 3 s 1967-80---------J-J | b3.35 to $4.10 \%$ |  | b1.40 to $3.90 \%$ | Orlando ref 4s 1962...-F-A | b2.30 $\quad 2.10 \%$ |  |
| $23 / 4 \mathrm{~s} \quad 1981$ | -- _- 4.25 |  |  | Util com $3^{1 / 45} 1980 \ldots-\ldots-0$ |  | 0 |
| S Angeles (City |  | pressway Rev \& Motor |  | St Petersburg- |  |  |
| ${ }_{4}^{31 / 2 S}$ water wks | b1.60 to 3.30\% |  |  | ${ }_{\text {Snfind }}{ }^{23 / 8}$ nord | 87.89 |  |
| 4 s 1962-68--------J-J | $\begin{aligned} & \text { b1.60 to } 3.00 \% \\ & \text { b1.60 to } 2.80 \% \end{aligned}$ | Fourth Series |  | Tampa ref 4 s 1962-65_m- | b2.10 to $2 . \overline{60 \%}$ |  |
| 43/4s 1962-69 ----------M-S | b1. 60 to $2.90 \%$ | 6s 1963-1966 | b2.25 to 2.70\% | Special Obliga |  |  |
| 2s 1968 | b3:50 to 4.20\% | 4 s 1967-1968 | b2.80 to 2.90\% | Cap imp 3.70s 1983 | 98 |  |
| unding |  | 33/4s 1969 | b2.95 to | Sewer rev 23/4s 1985_--- | - - | 4.10 |
| Issue of $11 / 2$ | 20 | 35/rs 1974-1975 ------J-J | b3.30 to $3.35 \%$ | Sewer rev 31/4s 1985 | 82 | 4.00 |
| Issue of 1944 ${ }_{13 / 4 \mathrm{~s}} 1962-76$ |  | $31 / 2 \mathrm{~s}$ 1976-1989 $-\cdots-\cdots--J$-J | b3.40 to 3.65 | Vero Beach ref 3s 1979 $\qquad$ | 82 |  |
| diss issues of 19 |  | 3.60 |  | st Palm Beach |  |  |
| ${ }^{3} \mathrm{rd}$ issues of |  | 3\%85 1992-1993 |  |  |  |  |
| $13 / 45$  <br> 2 s $1962-68$ <br> 1959  | b1.60 to 3.75\% | $3.6551994-1997 \ldots-\cdots--J-J$ | 3.70 | $33 / 4 \mathrm{~s}$ 1963-84 | b2.90 to 4.00\% |  |
| $\begin{aligned} & 2 \mathrm{~s} \\ & 13 / 4 \mathrm{~s} \\ & 1976 \end{aligned}$ | b3.70 to $4.00 \%$ | ${ }_{31 / 4 \mathrm{~s} \text { 1968-1981 }}^{\text {Sid }}$ | b2 90 to $3.50 \%$ |  |  |  |
| Issue of 1 | b4.10 to 4.20\% | $3.30 \mathrm{~s} 1982-1989$ | b3.50 to 3.70\% | FOREIGN GOVERNMENTS |  |  |
| 2 s 1962-64 | b1.60 to $2.40 \%$ | $31 / 2 \mathrm{~s}$ 1990-1997 | b3.65 to 3.75\% | and CITIES |  |  |
| 21/4s 1965-72 | b2.60 to 3.85\% | Seventh Ser |  |  | 95 |  |
| 21/2s 1973-85.......... | b3.85 to 4.10\% | 1964-1966---------J-J |  | Amsterda | $17 / 4$ |  |
| 21/4s 1986-89 | 4.15 | $43 / 4 \mathrm{~s} 1967$--..........J- |  | $51 / 4 \mathrm{~s}$ s f $\$$ bonds 1973 $\ldots \mathrm{M}-\mathrm{S}$ | 1/8 103 |  |
| Elec Plant Rev (1952 issue) |  | 6s 1968-1969 ----------J-J | b3. 20 | Antioqui |  |  |
| 2s 1966-72 | b3. 10 to $3.90 \%$ | 5 s 1970-1974 | b3.35 to $3.60 \%$ | Exti s f 7 s ser A 1945----J-J | 1961/8 |  |
|  | b3.90 to 4.15\% | $41 / 2 \mathrm{~s}$ 1975-1977 | b3.65 to 3.75\% | Extl s f 7 s ser B 1945 |  |  |
| 21/2 1985 Plant Rev | b4.15 to $4.25 \%$ | 4 | b3.80 to $3.95 \%$ |  | 196 |  |
| $21 / 4 \mathrm{~s} 1962$ | b1:60 to 3.40\% |  |  | Extl sf 7 s 1957 1st ser-A-O | ${ }_{196}$ |  |
| $21 / 25$ 1969-77 | b3.40 to 3.95\% | Hartford County |  | Extl sf 7s 1957 2d ser--A-O | 1961/8 |  |
| $23 / 45$ 1978-81 | b3.90 to 4.10\% | Metropolitan Dist |  | Extl sf 781957 | 196 |  |
| Elec Plant Rev (1954 issue) 2.00s 1965-1968_---A-O |  | 21/45 1962-7 | 1.45 to 3. | 30 yrs ¢ \$ bonds |  |  |
|  | b2.75 to $3.50 \%$ b3.60 to $3.90 \%$ | Meriden 1.40 s (1962-70 | 1.25 to 4.2 |  |  |  |
| $2^{1 / 2 s}{ }^{\text {s }}$ 1974-19 |  |  | 1.70 to $4.00 \%$ | Australia (Commonwe |  |  |
| $2.70 \mathrm{~s}^{2}$ 1982-1984 | -- -- 4.10 | New Have |  | 15-year ${ }^{3 / 6 s} 1962$ | 9918100 |  |
| Flood Control Distr |  | 1.40s 1962-69 --- - - J-J | b1.40 to $4.10 \%$ | 20-year $3^{1 / 25} 1967$ |  |  |
| 31/4s May 1 1962-1983 | b1.60 to 3.80\% |  | b1.40 to 4.05\% |  |  |  |
| nified School Dist |  | Gen Pub Corp 3s 1963-81 A-O | b1.70 to 3.20\% | 15-year 41/2s 1971--.--J-D |  |  |
|  | b1.50 to 3.60\% |  |  | 15-year 43/4 $1973 \ldots-\mathrm{M}$ | 973/4 $983 / 4$ |  |
| Water Wks Rev (i) |  | 3.40s 1962-1979_-.---_M-N | b1.60 to 3.55\% | 15-year $5 \mathrm{~s} 1972 \ldots-\ldots-\mathrm{M}$ - | $100.1007 / 8$ |  |
| ${ }^{21 / 48}$ 1968-78 | b3.40 to 4.15\% | Norwich 41/4s 1962 | b1.65 to $2.50 \%$ | 20 -ye |  |  |
| 21/2s 1979-89 | b4.10 to |  |  | 20-year 51/2s 197 | 100 |  |
| Los Ang City High |  | Stamford (City) |  |  | 9714 |  |
| 21/2s 1962-72----------J | b1.60 to 3.80\% | 2s school 1962-68 | b1.95 to 3.40\% |  | 993/4 $1001 / 8$ |  |
| ${ }^{25}$ 1962-72 | b1.60 to 3.90\% | Waterbury 5s 1962-71.--M | b1.30 to 3.25\% |  |  |  |
| Election 1952 series C- |  | 1.30s 1962-71-----------M-S | b2.10 to $4.20 \%$ | Quoted per $£ 20$ | $41^{3 / 4}$ |  |
|  | b1.60 to 4.00\% | 13/45 1962-1979 -------M-N | b1.90 to $4.35 \%$ | Austria (Republic of) |  |  |
|  |  |  |  | $51 / 2 \mathrm{~s}$ extl s f \$ bonds '73-J-D | 98101 |  |
| S Angeles Count |  |  |  | Austrian Govt 41/2s 1980_-J-J | 88 |  |
| Flood Control D |  |  |  |  |  |  |
| $21 / 2 \mathrm{~s}$ 1962-94- | b1.60 to 4.30\% | 340 s various 1962-1977.--M-S | b1.80 to $3.40 \%$ | Baden (Germany) is 1951-J-J | f93 |  |
| $\begin{array}{ll}21 / 4 \mathrm{~s} & 1962-83 \\ 33 / 4 \mathrm{~s} & 1962-83\end{array}$ | b1.60 to $4.20 \%$ | 3.30s Sept $11962-1978$------- | b1.80 to $3.40 \%$ | Eavaria (Free State)- | 193 |  |
| $33 / 4 \mathrm{~S}$ $4 \mathrm{~s} 1962-89$ | b1.60 to 3.60\% |  |  | Dept adjustment |  |  |
| etropolitan Water District | b1.60 to 3.75\% | 23/4s March 15:1962-77 | b1.80 to 3.75\% | 47/8s series \$ 1965 | 95 |  |
| etropolitan Water |  | 1.60 s 1962-71 |  | Belgian (The) Congo- |  |  |
| Waterworks Bonds |  | $11 / 2 \mathrm{~s}$ public imp 1962-64_-A | b1.80 to $3.30 \%$ | 51/as extl loan 1973---A-O | 128 $1 / 230$ | - |
| 3.10 s Nov 11962 | b1.70 to 3.00\% | 11/2s 1968 ---------------J-J | 3.9 |  | 1001/8 1001/2 |  |
| Oroville-Wyandotte |  |  |  | Extl loan sf $51 / 2 \mathrm{~s} 1972 \mathrm{M}-\mathrm{S}$ |  |  |
|  | $1061 / 4108$ | Delaware M 4 s 1978 | 04 | Berlin (City of) - |  |  |
| San $1 / 2 \mathrm{~s}$ water $1962-66 \ldots \ldots$ | b2.75 to $3.30 \%$-- | Highway and Capital |  | 6s 1958 | -- -- | -- |
| Water system exten |  |  | . 80 to 3 | $47 / \mathrm{ss}$ series A $1970-\mathrm{A}-\mathrm{O}$ |  |  |
| 13/4S June 1 1962-1968 | b3.50 to $4.25 \%$ b4.10 to $4.40 \%$ |  |  | $41 / 2 \mathrm{~s}$ series B 1978 | $75 \quad \overline{80} 7 / 8$ |  |
| Ined school Distr |  | Highway Refunding |  |  |  |  |
| $13 / 4 \mathrm{~s}$ June $151962-67$ | b3.50 to 4.20\% | 1.40s 1961-1963--------J-D | b1.85 to 3.20\% | Bogota (Mtge Ban |  |  |
| $5^{3 / 4 \mathrm{~s}}$ Revenue ser 1967-1971 1961-J-D |  |  |  |  | f60 |  |
| 53/4s 1967-1971---.---J-D | b2.80 to 3.20\% | Wilmington 1.70 s 1962-81-J-D | b1.85 to $4.05 \%$ | Bolivia (Rep) Ext 8 S 1947 M -N | $f 12$ |  |
| $33 / 4 \mathrm{~S}$ 1973-1976---.-J-D | b3. -70 to $3.60 \%$ |  |  | External 7 s 1958------J-J | ${ }_{\text {f12 }}$ |  |
| San Fran (City \& Co |  |  |  |  |  |  |
| 5 s water 1962-69 | bPar to 3.10\% | Florida |  | azil (United States ou) |  |  |
| $41 / 2 \mathrm{~s}$ water 1962-77---J-J | bPar to $3.45 \%$ | Florida Develop Commission |  | 85 external 1941 | fk155 Oct 24 |  |
| 4 s water dist $1961-63-\mathrm{Co}-\mathrm{J}-\mathrm{D}$ | bPar to $2.85 \%$ | Pinellas County Road |  | Stamped 3.5\% 1 | 96.98 |  |
| Airport bonds (1945 ser C) |  | Bridge revenue |  | Cent Ry Elec 1952 | 5. May 26 |  |
| School bonds 1948 series B | b2.90 to 3.50\% |  | b4.50 ${ }_{\text {b }}{ }^{\text {b }}$ | Stamped $3.5 \%$ | Oct 17 |  |
| 13/4s 1962-66.........A- |  | 4.80 s 1990 -...-.-.-J-D | $64.50 \quad 4.30 \%$ | Ext1 $61 / 2 \mathrm{~s}$ (1926) ${ }^{\text {S }}$ 1957 | $31.0{ }^{121 / 2}$ |  |
| Hetch Hetchey $41 / 25$ 1967-7 | b3.05 to 3.45\% | Florida State Turnpike Auth |  | Ext1 $6^{1 / 2}$ S (1927) 1957 | ${ }^{\mathrm{fk} 138}$ Oct 20 |  |
| Spring Val $41 / 2 \mathrm{~s}$ 1967-69-J-J | b3.05 to 3.15\% | 31/4 S ( 1955 series) 1995_-A-O | $1001 / 21021 / 2$ | Stamped 3.375s 1979__A-0 | $81.821 / 2$ |  |

[^41]QUOTATIONS FOR ALL SECURITIES ARE AS OF OCTOBER 31, 1961


[^42]

STATE AND MUNICIPAL BONDS
QUOTATIONS FOR ALL SECURITIES ARE AS OF OCTOBER 31, 1961

b Basis. i Flat price. n Nominal.

| Bonds- | Yield Basis or To | Bonds- | Yield Basis or To Bid Ask Net | Bonds- | Yield Basis Bid Ask |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MLSSOURI |  | NEW JERS |  | en 2.45s 1962-85___M-N | b2.00 to 4.0 |  |
| uri- |  | ghway Auth (Garden |  | $00^{\text {s }} 1962-69 \rightarrow \cdots-\mathrm{M}-\mathrm{N}$ |  |  |
| ${ }_{23 / 5 \mathrm{~s}}^{21 / 5} 1972-1977 \times-\mathrm{M}$ | b2.00 to $2.70 \%$ | State-Guar Parkway |  | shi |  |  |
| ate Bldg bonds series B |  |  | 1.50 to 3.40\% | 4s 1962-1967 -----_J-D | 0 to |  |
| $21 / 4 \mathrm{~s}$ 1964-1975 - | b2.00 to $3.30 \%$ |  | to | lesex ( |  |  |
| 23/8s 1976-1979 | b3.30 to 3.50\% | ate Guar Pa |  | Montclair $21 / 2 \mathrm{~s}$ 1962-70-M-N | b2.00 to $3.50 \%$ |  |
| ${ }_{43 / 4 \mathrm{~S}}$ 1962-1972 | b2 10 to $3.40 \%$ | $\qquad$ J-J | b2 |  |  |  |
| ${ }_{43}^{435}$ | b2. 50 to $4.00 \%$ | ${ }_{2}^{21 / 45}$ | b2.60 to $2.75 \%$ | $N$ | b2.00 to 3.20 |  |
| plin (City) $11 / 4 \mathrm{~s} 1962$ | b2.50 to $2.80 \%$ | $23 / 4 \mathrm{~s} 1978$ | b3. 55 to 3 |  |  |  |
| Jo- |  | 2/8s $1984-88$ | 3.65 | 41/2s $1962-83 \ldots$ F-A | b2.00 to $3.80 \%$ |  |
| Kansas City- |  | 4 s 1963-19 | b1. 75 to $2.45 \%$ |  | b2.00 to 3.25 |  |
| 3 s 1962-75 | b1.80 to $3.20 \%$ | $3{ }^{1 / 45} 196819$ | b2.55 to $2.90 \%$ | 3.10s April 1 1962-77-_A-O | b2.00 to 3.8 |  |
| $2^{3 / 45} 1962-63$ | b1.80 to | $3^{3 / 95} 1971$ | b2.75 to 2.9 | 23/4S Jan $151962-76 \ldots$ - J-J | b2.00 to $3.90 \%$ |  |
| $23 / 451967$ | - 2.60 | 3.40s 19 | - $\quad 3.05$ | ${ }_{2}^{2} 1 / 4 \mathrm{~s}$ 1962-1968 $1962-\cdots-\mathrm{M}-\mathrm{N}$ | b2.00 to $3.40 \%$ |  |
| $23 / 451970-7$ | b2. 90 | $31 / 45$ series |  | $2.20 \mathrm{~s} \mathrm{1961-1967}$ | b2.00 to $3.30 \%$ |  |
|  | b1.50 to $3.50 \%$ | $43 / \mathrm{s}$ s ser-D \& E 1988 -J-J | 104 1061/2 | 1.60s Aug 15 1962-70--- | b2.00 to $3.60 \%$ |  |
| ousing Authority - |  | npike |  | New Bru |  |  |
| $3^{1 / 2}$ s Dec 11995 | $98^{1 / 2}$ - | Rev 3.20 ('51 issue) ', | 93 | $41 / 2 \mathrm{~s}$ sch \& wat '62-69_J-D |  |  |
| ater Works Improvement |  | Revenue $31 / 4 \mathrm{~s}$ Jan 1 | 971/2 | $41 / 2 \mathrm{~s} 1961-67$ | . 00 to $3.05 \%$ |  |
| ${ }^{11 / 2 s} 1962-67$------M-S | b2.40 to 3.50\% |  | 10 |  |  |  |
| St Louis (City of) 23/4s Feb 1 1964-1977 $\qquad$ Water Revenue- <br> 6s 1962-1969 $\qquad$ | b2.20 to | 2.80 s 2 nd | ${ }_{96}^{96}$ 98 - | $\text { th } \mathbf{B}$ |  |  |
|  |  | Ghway Extensio |  | 23/4 1961 -------- J-D | 00 |  |
|  | b1 80 to $3.10 \%$ | E1/2s ser mof | b1.5 |  |  |  |
|  | b1:80 to 3.10\% | Iostitutional Constr |  | ${ }_{2}^{21 / 4} \mathrm{~s}_{4} 1964$ 1964 | $88 \quad 89$ |  |
| Springfield- <br> Public Util Rev series A- <br> $2 \mathrm{~s} 21 / 4 \mathrm{~s} \& 21 / 2 \mathrm{~s}{ }^{\prime} 62-69 \mathrm{M}-\mathrm{N}$ <br> Public Util Rev 1955 ser |  | $31 / 2$ s series A July 1962 | b1.50 to 2.40\% |  |  |  |
|  | to $3.20 \%$ | $41 / 2 \mathrm{~s}$ series B July 19 | b1.50 to $2.45 \%$ | Passaic- |  |  |
|  |  |  | b1.50 to $2.60 \%$ | 41/4s water 1962-70_-J-J | b1.80 to 3.10\% |  |
| ${ }^{\text {Public Util Rev }} 1955$ ser | b3.00 | Highway Improvement-- | bPar | 41/4 1962-1970 J-D |  |  |
| 21/45 1973-82 | b3. 0 |  |  | 11/4S 1962-1963 - - F-A | b2.40 to $2.60 \%$ |  |
| Waterworks Rev (1957 |  | $2{ }^{1 / 2} 2 \mathrm{~s}$ series F July 196 | 1.50 |  |  |  |
| $41 / 2$ S 1991-1997 $\qquad$ $\mathrm{M}-\mathrm{N}$ <br> MONTANA |  | tate Institution Cons | b1.50 to 3.10\% | terson- |  |  |
|  |  | State 'Teachers' |  | ${ }^{4} 1 / 2 \mathrm{~S} 1962-1968$-----A-O | 1.80 to 3 |  |
|  |  | 11/2s 1962-63 | b1.50 to 1.75 |  |  |  |
|  | ${ }_{97}^{\text {b2 } 50}$ less $1 .-$ | 13,45. 1964-65 |  | $5 \mathrm{Seb} 1962-77$ | 2.00 to 4.00\% |  |
| 21/2s 1964 |  | Water Development-$\qquad$$\qquad$ |  |  |  |  |
| 351972 |  |  |  | Ridgewood 41/4s 1962- | b1.75 to $2.80 \%$ |  |
| ontana (State of)- | b3.00 less 1 |  |  |  |  |  |
| Cascade School District No 1 (Great Falls) 2 s and $21 / 4 \mathrm{~s}$ June 20 1962-68 opt '58 |  | 31/4s 1980-1984 'opt '75_J | 3.10 | uth Jersey P |  |  |
|  |  |  |  |  |  |  |
|  | b3.25 less | $\begin{aligned} & \text { 31/2s 1968-1971_-_-A-O } \\ & 3 \mathrm{O} \\ & 1972-1977 \end{aligned}$ | b2.55 to $2.65 \%$ <br> b2.90 to $3.10 \%$ | South $41 / 2 \mathrm{~S}$ 1962-197 |  |  |
|  |  |  |  | 1 |  |  |
| Helena High School District- <br> 21/2s Jan 11973 opt 1963-- |  |  | b2.90 to $3.25 \%$. | 41/2s 1962-1967 -----J-D | 1.75 to |  |
|  |  |  |  |  | b2.50 to 4.25\% |  |
| Missoula County Sch Dist2.40s Sept 11969 opt 1959 | 88 | Ref bonds of 1 |  | Tveriton- |  |  |
|  |  |  |  | 3 s gen imp 1962-67 $\ldots$ - M | to 2.6 |  |
| Silver Bow County S D No 1- | b3.50 less 1 |  | $98 \quad 100$ | 3 s 1962-70 - ${ }^{\text {a }}$ - | b1.75 to 2 . |  |
| Butte) $3^{3} / 4$ S July $1^{1} 73$ opt 63 Yellowstone CoS D No 2- |  | $41 / 2 \mathrm{~s}$ gen imp 1962-79_.-A-O | b2.00 to 4.00\% |  | b1.75 to 2 . |  |
|  |  | ayonne- |  | ${ }_{2}^{11 / 25 ~ E m ~ H o u ~}$ | b1. 75 to 3 |  |
|  | b3.60 less 1 | schoo |  | 1\% |  |  |
|  |  | Sewage Disp Sys $3^{1 / 2}$ s $1962-93$ |  |  |  |  |
|  |  | en |  |  | 1.80 to $2.50 \%$ |  |
| - NEbRASKA |  |  |  | Township School |  |  |
| Central Neb Pub Power and Irrigation Dist Elec Rev |  | $21 / 2 \mathrm{~s}$ $231961-65$ $2^{3} 1966-76$ | b1.75 to $2.50 \%$ | $41 / 28$ 1962-68 - 2.40 s Sch Dist 1962-67-J-J | b1.75 to $2.95 \%$ |  |
|  |  |  |  |  |  |  |
| ${ }^{21 / 45} 1962-63$ | b3.10 to $3.50 \%$ <br> b3.60 to $4.10 \%$ |  |  | Wehawken ${ }^{1 / 2} 2 \mathrm{~s}$ 1962-70--J-J | 1.75.to 3.00\% |  |
| ${ }_{\text {2 }}^{23 / 45}$ |  | Sewer System series F |  | Westfield |  |  |
| s 1973-77 |  |  | b3.00 to 3 | 41/45 1962-6 | b1.75 to 2.75\% |  |
| Consumer Pub Power DistConsol Eastern System and |  | 3.60s 1990-199 | b3.30 to 3.70 |  | +0 to $335 \%$ |  |
|  |  | Bloomfield 4 $1_{4} / 4 \mathrm{~s}$ 1062-1968_J-D |  |  | . 90 to 3. |  |
| Western System bonds- | b3.50 to $4.10 \%$b4.25 to $4.35 \%$ | Bloomfeld $41 / 451062-1968$ J-D | b1.60 to $2.65 \%$ |  |  |  |
| $\begin{array}{lll}2 \mathrm{~s} & 1962-69 \\ 13 / 4 & 1970-71\end{array}$ |  |  | b1. 60 to 2.90 | NEW M |  |  |
| $21 / 4 \mathrm{~s}$ Jan 19 | - $\quad 4.10$ | ${ }_{\text {4s }} 1962-70$ - | b1.75 to $3.40 \%$ b3. 10 to $3.40 \%$ |  |  |  |
| 1st Issue of |  |  |  | ${ }_{2} 1 / 4 \mathrm{~s}$ Mar 1196 | b2.6 |  |
| 11/28 1962 |  | Carmden $41 / 4 \mathrm{~s}$ 1962-70 - | 5 to 3.00 | Severance Tax |  |  |
| First Issue of 1 |  | 4s 1962-68 | b1.75 to $2.90 \%$ | Building Institutio |  |  |
| 23/48 1962-71 | b3.10 to 4.10\% | Crmden (Housin |  |  |  |  |
| irst Issue of 1949 |  | 4\%s5 June 1989 | 3.95 3.85\% | 1/8s July 119 |  |  |
| $21 / 48$ |  | Clifton 3s 1962-75_....-.--F-A | b1.75 to 3.50\% | Albuque |  |  |
| estern System |  | $21 / 4 \mathrm{~s}$ 1962-78 .-...--M-N | b1.60 to $4.00 \%$ | 21/4s pub imp 1962_-_J.J. | - - - |  |
| 21/4s 1962-63 | b3.10 to 3.50\% | ast Orange |  |  |  |  |
| 21/4s 1964-71 | 3.60 to $4.20 \%$ | 41/2s 1962-1969 | b1.75 to 2.90 |  |  |  |
| 硡 |  | 3 s school |  | NEW YORK |  |  |
| Iss |  | izabeth- |  | State Ca |  |  |
|  | b3.40 to 4.50\% -- | $\begin{aligned} & \Sigma^{3} 3 / 4 \mathrm{~s} 1962-197 \\ & 6 \mathrm{~s} 1962-72 \end{aligned}$ | 75 to $4.00 \%$ | As Jan $1962 \ldots \ldots$ - J-J | b1.50 less |  |
| Loup River Pub Pow Dist- |  | Essex County----------J-J bli.75 to 3.50 |  |  | b2.10 less |  |
| lec ree ref \& impr ser C |  |  |  | ${ }_{4 \mathrm{~s}}^{4 / 45 \mathrm{Jan} \mathrm{Jan}_{1} 19}$ | b2.20 less |  |
| 31/4s 1962-89 ------------- | b3.00 to 4.50\% -- | 1.40s 1962-90 | . 50 to 4.15\% | 4 s Jan 119 | b2.40 less |  |
| Omaha (City of)- |  |  |  | Barge Canal 5 s 1971 ----J-J | b2.90 less $3 / 4$ |  |
|  |  | G.arae Crossing ellimination-J |  |  |
| Pub Pow Dist (Elec Rev) |  |  |  | Gioucester City- |  | Highway Improvement- $41 / 2 \mathrm{SS}$ - 1963 | 3.25 less |  |
| 13/4, ${ }^{\text {s }} 1962-63$-----F- | b3.00 to $3.40 \%$ b3.50 to $4.00 \%$ |  |  |  |  |  |
|  |  |  |  | $41 / 4 \mathrm{~S}$ March 11965 - ${ }^{\text {a }}$ | b2.20 less $1 / 2$ |  |
|  |  |  | Hackensack 3s 1962-66__-M-S b1.75 to $2.75 \%$-- |  | 4 s Sept $11965 \ldots \ldots \mathrm{M}$ | 2.4 |  |
| Issued in 1950- |  |  |  | Housing Finance Agency |  |  |
| 13/4s 1963-72 _------F-A | b3.30 to $4.10 \%$ <br> b4.00 to $4.20 \%$ $\qquad$ |  |  |  |  |  |  |  |
| $2 \mathrm{~s} 1973-80$ |  |  |  |  |  |  |  |  |
|  |  |  |  |  | 1021/2 103 |  |
| NE |  |  |  | Power Author 3.20 s 1995 _-J-J | $88 \quad 89$ |  |
|  |  | Jersey City-m5 s 1962-69 |  |  |  |  |
| 31/4s Nov 11962-88_---- | b2.00 to $3.75 \%$   <br> b2 200 to $3.75 \%$ - |  |  | General revenue series G-J4 s$1965-1969$ | b2.85 to 3.10 |  |
|  |  |  | b2.00 to $3.20 \%$ |  |  |  |  |
|  | b33.00 to $3.25 \%$  <br> b3.00 to $3.25 \%$ - <br>  - |  | b2.00 to $4.25 \%$-- | 31/4s 1970-1974 --.J-J | b3 3.10 to $3.40 \%$b3.40 to $3.60 \%$ |  |
| 17/8s Dec 11962 opt '58-- |  | Water $2.60 \mathrm{~s} 1962-76 \ldots-\mathrm{M}-\mathrm{N}$ | b2.00 to 4.00\% -- | 4 s 1975-1979 ---J-J |  |  |  |
| 1.60 s 1962-76 --------M-N | b3 3.00 to $3.25 \%-$ <br> b3.00 to $3.70 \%$ | Water Series ${ }_{2}$ ( $1962-71$ |  | General revenue series H- | 1043/4 $1053 / 4$ |  |
| 1.70s 1962-68 | b3.00 tes.40\% |  | b2.00 to 3.60\% |  |  |  |  |
| arnpike $21 / 4{ }^{\text {s }} 196$ | b2.00 to $3.40 \%$ b2.00 to $3.60 \%$ | Sewer Authority 1st ser- | b3.50 to 4.50\% | eneral revenue series |  |  |
|  |  | $\begin{aligned} & \text { Kearny water 1961-70_-J-D } \\ & 41 / 2 \mathrm{~S} \text { wate-J } 1961-70 \end{aligned}$ |  | Southera State Pkwy Rev- | 100.101 |  |
| Manchester- |  |  | b2.00 to 3.25 |  |  |  |
| 11/2s Aug 11962 |  |  | b2.00 to 3.30\% | Auth $27 / 8 \mathrm{~s}$ Nov 11988 | $881 / 2$ |  |


| Bonds- | Yield Basis or To <br> Bid Ask Net | Bonds- | Yield Basis or To <br> Bid Ask Net |  | Bonds- | Yield Basis or ToBid AsE Not |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| y Thruway Authority |  | Newburgh- |  |  | Westchester county |  |  |
| State Guarant |  | 4s water impt 1962-63-J-J | b1.80 to | 2.00\% | 3.20 s Oct $11962-81$ - A-O | b1.50 to $3.60 \%$ |  |
| 21/2s June 11971 | ${ }^{\text {b3 }} 3.00$ less ${ }^{3 / 4}$ | New Rochelle- |  |  | 2.30 s Sept $11962-83 \ldots \mathrm{M}-\mathrm{S}$ | b1.50 to $3.90 \%$ |  |
| ${ }^{21 / 2 s}$ s June 111973 | ${ }^{\text {b3 }} 3.20$ less $3 / 4$ | $41 / 25 \quad 1962-65$ |  |  | 4s June $111962-80-$ - J-D | b1.50 to $3.60 \%$ |  |
| 21/2s June 111975 | ${ }_{\text {b }}$ b3.30 less ${ }_{\text {b }}$ |  | b1.80 to | 3.20\% | 2.10 s Oct $11962-81-\mathrm{A}$ | b1.50 to $4.00 \%$ |  |
| 2.70 s June 111980 | ${ }_{6} 3.60$ less |  |  |  | 2.70 s July 11962 -81--J-J | b1.50 to $3.75 \%$ |  |
| 21/4s June 11982 | b3.75 less | New York City (vari |  |  | nkers |  |  |
| Thruway Authority (2 |  | 41/2s Dec 111979 | $110^{1 / 2}$ | ${ }_{112}^{11 / 2}$ - | 4s. July $11{ }^{1962-79}$ - ${ }^{\text {a }}$ A-O | b1.70 to $4.00 \%$ |  |
| ${ }_{2}^{21 / 2 s}{ }^{2} \mathrm{Occt}$ | ${ }_{\text {b } 3.00}$ less | $41 / 2 \mathrm{~s}$ July 1 |  |  | $23 / 4 \mathrm{~s}$ May 1 1962-78 | b1.70 to $4.15 \%$ |  |
| 2.6051976 | ${ }_{\text {b3 }} 35$ less $3 / 4$ | 41/2s June 11965 | $1051 / 2$ | 1067/8 | $33 / 45$ Aug $11962-76$ | b1.70 to 3.8 |  |
| 2.70s 1977-1978 | b3.50 less 1/2 | 41/2s March 11963 | $1021 / 4$ | $1031 / 4$ |  |  |  |
| 23/4s 1979-1980 | b3.60 | 41/4s March | 1073/4 |  |  |  |  |
| 23/4s 1981-1984 | b3.60 less | 4/4, ${ }_{4}$ | 107 |  | NOBTH CAROLINA |  |  |
| ${ }_{\text {3 }}$ | 88.89 | ${ }_{4}^{41 / 4 \mathrm{~s}}$ Feb 151976 |  | 109 |  |  |  |
| Thruway Authority- |  | 41/4s June | 1071/2 | $109^{3 / 4}$ | es dated Oct 11950 |  |  |
| Gen Revenue series I |  | 41/4s April 151972 | 1071/2 | 109 ${ }^{1 / 4}$ | 11/2s April 1 1962-63 | b2.35 to $2.50 \%$ |  |
| 21/ss 1964-69 | b3 | 41/4s April 1196 | 1051/4 | 1065\% | 13/2s April $11965-70$ | b3.00 to 3.40\% |  |
| 23/5 |  | $41 / 4 \mathrm{~s}$ March 11 |  |  | pital Improvement- $M$ - |  |  |
|  | $743 / 4$ | 41/4s March 4 Soct 11980 | $\begin{aligned} & 1001 / 21 / 2 \\ & 1041 / 2 \end{aligned}$ | $\begin{aligned} & 1007 / 8 \\ & 1067 / 8 \end{aligned}$ | $\begin{aligned} & 4 \mathrm{~s} 1 / 1962-1964- \\ & 31 / 2 \mathrm{~B} 1965 \end{aligned}$ | - |  |
| en Revenue series |  | 4 s May 11977 | $1041 / 2$ | 106 | 31/4s 1966-1979 .....-M-N | b2.70 to 3.1 |  |
| 6 6s 1966-1968 ---.-J-J | b2.90 to $3.25 \%$ | $31 / 2$ S Jan 151976 | 100 | 1011/2 |  |  |  |
| $51 / 581969$ 3 | b3.35 to $3.45 \%^{3.30}$ | 31/4S July ${ }^{\text {c }} 11975$ | ${ }_{92}^{97}$ |  | oad bonds 1962 July 11949 | b2 35 to 2 |  |
| $3.90 \mathrm{~s} 1974 * 1979$ | ${ }_{\text {b }}$ | 3 s Feb 11979 | 91/3/4 | $92^{1 / 2}$ | 13/4s Jan 11968 -69 -------- |  |  |
| Thruway Auther (3 |  |  |  |  |  |  |  |
| 21/2s 1985-89 | b3.80 less $3 / 4$ | 23/4 S July 15 | 95 | 97 |  |  |  |
| 2.45819 .0 | ${ }^{\text {b3 }} 3.980$ less | New |  |  | 1/4s Jan 1 1962-64 | b2. 40 to $2.70 \%$ |  |
| $2^{1 / 25} 1993-95$-......-J-J | b3.85 less | ${ }_{2 s}{ }^{\text {a March }} 1$ |  | 4.30\% | Secondary road of Jan 1 |  |  |
| ruway Author |  | $2{ }^{1 / 48}$ Mar | b4. 30 | $4.15 \%$ | 11/2s 1962-81 ------J-J | b2.30 to 3.85\% |  |
| $23 / 4 \mathrm{~s}$ Jan 1198 | b3.75 less | 21/2s May $11985-19$ | b4.25 | $4.10 \%$ | 13/4s 1967-70 | b2.90 to $3.25 \%$ |  |
| 2.708 Jan 11 | b3.50 less | 23/4s June 1. 1991-19 |  |  |  |  |  |
| 23/8 Jan 11994-95- | b3.80 less | une 1 |  |  | Asheville- |  |  |
| Thruway Author |  | 4s Jan 11995 | b3.95 | 3.85\% | $23 / 4-4 \mathrm{~s}$ gen ref | 6 |  |
| $3.05 s$ Jan 11986 | b3.40 less | 3. |  |  | Buncombe County ${ }^{3}$ |  |  |
| 3.15s Jan 11987 | b3.40 less | 3.20 s pub i | b1 | 3.60\% -- | ${ }^{23 / 4}-4 \mathrm{~s}$ gen ref July | $92^{1 / 2} \quad 96$ |  |
| 3.20 s Jan 11988 | b3.40 less | $2^{3 / 4} 4$ June $11962-79 \ldots J$-D | b1.50 | 4.00\% | 41/2s 1962-70 $\ldots$ M- |  |  |
| 3.15s Jan 11991 | b3.45 less | 1.80's water Nov 1 ' $62-80 \mathrm{M}-\mathrm{N}$ | b1.50 |  | 41/2s 1962-79 -------M-N |  |  |
| 3.10s Jan 1 1992-95_- J-J | b3.50 less | Viagara Falls City SD- |  |  | 3s 1962-77 | b2.50 to 3.40\% |  |
| Thruway Auth (7th |  | 3.10s June $11962-80$ |  |  | ${ }_{2} 1 / 2 \mathrm{~s} 1962-66$-------M | b2. 50 to 3.10 |  |
| $3.40 \mathrm{~s} 1991-1992$ | b3.40 less | ${ }_{2} .30 \mathrm{~s}$ Mar 11962 -83-M | b1.50 to | 4.10\% | 21/5s 1962-72 --------A-O | b2.50 to 3.60\% |  |
| 3.45s 1993-1995 | b3.40 less | 1.90s Jan 1 1962-78---J-J. | b1.50 | $4.10 \%$ | 21/2s 1973 dise |  |  |
| rious |  | daga County |  |  | 6 s 1962-64 - - M-N | b2.50 to 2.80\% |  |
| $31 / 4 \mathrm{~s}$ March 1519 | b3.20 less 1 | $31 / 2 \mathrm{Scty}$ sew Apr $1,62 \mathrm{O}-\mathrm{A}$ | b1.50 to | 3.75\% | 21/8s 1965-75 .-...-.M-N |  |  |
| $\begin{aligned} & 3 \mathrm{M} \text { March } 251987 \ldots-M-S \\ & 13 / 4 \mathrm{~s} \mathrm{April} 1979 \end{aligned}$ | $\begin{aligned} & \text { b3. } 50 \text { less } 1 \\ & \text { b3. } 15 \text { less } \end{aligned}$ | 3s highway ${ }_{\text {§ै }}^{\text {Feb }} 1$ 1 $63-76$-F-A |  |  | $23 / 4 \mathrm{~s}$ 1976-85 ---..-.M-N | 3.80 to |  |
| 1.60s June 18198 | b4.00 less | Port of New York |  |  |  |  |  |
| $11 / 2 \mathrm{~s}$ Aug 119 | b2.75 less |  |  |  | Ref $23 / 4$ s 1962-71--.-.--M-S | 3. |  |
| $11 / 28 \mathrm{Dec}$ | b4.00 | 41/4s Oct 11989 | 106 | 107 | Ref $21 / 4 \mathrm{~s}$ 1972-81 | b4. 25 to $4.60 \%$ |  |
| $11 / 2 \mathrm{~S}$ Dec 3 1981__-...J-D | b4.00 less | $33 / 48$ Oct 11987 | 102 | 103 |  |  |  |
| $11 / 4 \mathrm{~S}$ Dec 11996 | b3.90 3.75 | $3 \mathrm{3} / \mathrm{s}$ s Feb |  |  | dirnam |  |  |
| 13/s June 15199 | b4.10 3.9 | 3.40 s |  | 98 - | ${ }_{2} 1 / 2 \mathrm{~s}$ 1963-78 | , |  |
| 21/4s Dec 11985 | b3.95 <br> b4.00 | 3.40 s Sept 11986 | $961 / 2$ |  | 21/4s 1979-83 --....-F-A | b3.80 to 3 . |  |
| 21/4s Dec ${ }^{1 / 2 \mathrm{~S}} \mathrm{Dec} 119965$ | $\begin{array}{ll} \mathrm{b} 4.00 & 3.90 \% \\ \mathrm{~b} 2.25 & 2.05 \% \end{array}$ | 33/8 May 1198 | $931$ |  | ham County |  |  |
| $21 / 2$ S Dec 11970 | b3.10 2.9 | 3s May 11982 | $85{ }^{1 / 2}$ | 87 | 11/2s 1962-1969 ---...-J-D | to 3.60\% |  |
| $21 / 2 s$ Jan 151978 | ${ }^{\text {b3 }} 3.65 \quad 3.50 \%$ | 2.90 s Dec 11983 |  |  | Ellsabeth City (pu |  |  |
| $21 / 2 \mathrm{SJan} 15198$ | ${ }^{\text {b3 }} 3.85 \quad 3.70 \%$ | 23/4s April 11985 | $79^{1 / 4}$ | $80^{3 / 4}$ | 3.1/4s 1962-67 .-......-A-O | 3.10 to 3.45\% |  |
| $21 / 2 \mathrm{~S}$ Jan 1519 | b3.95 b3.10 | $23 / 4 \mathrm{~s}$ Sept 11984 | $79^{1 / 4}$ |  | 38 1968-70 - A-O | b3.50 to 3.70\% |  |
| $\begin{array}{lll} 3 \mathrm{~s} & \text { July } & 1 \\ \text { 3s July } & 1979 \\ 1983 \end{array}$ | $\begin{array}{ll}\text { b3.10 } & 3.00 \\ \text { b325 } & 3.10\end{array}$ | ${ }_{2} \mathrm{~T}$ Terminal ${ }^{\text {a }}$ |  |  | igh Point irefunding)- |  |  |
| $31 / 2 \mathrm{~s}$ March 151 | ${ }^{\text {b3 }} 3.20 \quad 3.10 \%$ | Air \& Marine Termi | $82^{1 / 2}$ | $841 / 2$ |  | b3.15 to 3.35\% |  |
| 4 s March 11982 | ${ }^{\text {b1.70 }} 1.50 \%$ | 2.20 s Dec 11980 | 76 | 78 -- | 5 s water ser 1961-68-.-JJ-D | b2.40 to 3.00\% |  |
| $4 \mathrm{4s}$ March 11967 | ${ }^{\text {b2 } 2.45 ~} 2.35 \%$ | eneral \& Refund |  |  | 11/2s Apri 11962 -66-...-- | b2.50 to $\mathbf{3 . 2 5 \%}$ |  |
| 41/4s Jan 11965 | b2.25 2.0 | 2 S Aug 151974 |  |  |  |  |  |
| 41/2s sept 11963 | b2.00 1.70\% | 13/4s April 11985 | 62 |  | Kinston (El Lt \& Street Imp) |  |  |
| ${ }_{5}^{41 / 2}$ S Jan 11964 | b2.15 b2.30 | $11 / 2 \mathrm{~s}$ April 11985 | ${ }_{5}^{60}$ | ${ }_{5}^{62}$ | ${ }^{21 / 4}$ s 1961-68 --.----J-D | 'b3.00 to 3.7 |  |
| Albany:County- |  |  |  |  | Macklenburg County-----J |  |  |
| 1.90s 1961-68 | b2.00 to 3.10\% - | Schenectady |  |  | 13/4s 1962-1965 _--..-.J-D | 2.50 to $3.20 \%$ |  |
| Albany (City of)- |  | 3.60s wtr May 1 '62-91 M-N | b1.50 | 3.80\% | 2s 1966-75 .-....-...-. J-D |  |  |
| $41 / 2 \mathrm{~s}$ $41 / 2 \mathrm{~s}$ $1962-690$ | b1.80 to 2.85\% | 3.60 s gen imp 2-1-62-89 | b1.50 to |  | O |  |  |
| 4 s munic \% sch 1962-63 | b1.80 to $2.00 \%$ |  | b1.50 to | 80 | Raleigh ${ }_{\text {3s }} 1962$-70 | b2.25 to $2.95 \%$ |  |
| 31/2s 1961-64 | b1.80 to $2.45 \%$ | 14.5 |  |  | Rocky Mount |  |  |
| ${ }^{21 / 48} 81962-73$ | b1.90 to 3.55\% | $2^{3 / 4 \mathrm{~S}}$ Feb 1 1962-83_._F-A | . 50 | .75\% | Water and se |  |  |
|  | b1.90 to $3.55 \%$ | Schenectady |  |  |  | b2.75 to 3.35\% |  |
| Blinghamton $41 / 2 \mathrm{~s}$ 1962-71-A-O | b1. 75 to $3.00 \%$ |  | . 50 |  | Transylvania County--- |  |  |
| uffalo |  | 2.20 S hway 3-1-62-72_M-S | . 50 to | . | funding bonds- |  |  |
| 41/2s 1962-1967 | b1.75 to $2.55 \%$ | rracuse Housing Authority- |  |  | $4 \% 1972$ opt 1958 | 98.100 |  |
| Sewer Authority |  | Ref 1st issue series |  |  | imingto |  |  |
| 4 s 1962-64 |  | 2.10 s |  |  | Tater Works Exten |  |  |
| $41 / 2 \mathrm{~s}$ 1961-64 | b1.80 to $2.35 \%$ | 2 s Aug 15 1966-6 | 80 | . $90 \%$ | 33/45-2s-11/2s 1962-80 | b2.50 to 4.25 |  |
| $3^{1 / 2}$ S ser FF 1962-64_M-N | b1.80 to 2.30\% | 2.10 si Aug 15 1968-70 | b3.00 to | $3.20 \%$ | Wilson (Town of) |  |  |
| 2.10 ser 1 1962-67--M-N | b1.90 to $2.80 \%$ | 2 s Aug 15 1971-73 |  | \% | 21/ss 1962-65 ---------A-O | b2.50 to 3.15\% |  |
| 17/8s ser J 1965-66--M-S | b2.70 | 10s aug 151974 | b3.30 to | \% |  |  |  |
| Cortland (City)- |  | racuse New Hsg. Auth |  |  |  |  |  |
| 1.60s 1962-1964 | b2. 00 to $2.50 \%$ | $31 / 2 \mathrm{~s}$ Dec $1^{\prime} 61-2000$ | b1.50 | .50\% |  | b2.35 to $3.20 \%$ |  |
| ${ }_{2.208}$ | b2. | onawanda (City) |  |  | 13/4s refunding 1969-73_A-O | b3.35 to 3.60\% |  |
| Greenburgh Un Sch Dis No 9 |  | ${ }_{4} \mathrm{~s}$ imp Apr $1{ }^{\text {a }}$ 2-88__M-S | b1.75 | 3.90\% |  |  |  |
| 4.40s 1962-1965-J-D | b2.00 to $2.60 \%$ |  | b1.75 | 3.75\% |  |  |  |
| Hempstead 2.30 s 1962-67-J-J | b2.05 to $3.10 \%$ | onawanda (Town)- |  |  | Ho |  |  |
| Central High Sch Dist No 2.80 s 1962-84 | b2.05 to 4. | $31 / 4 \mathrm{~s}$ Apr $11962-86$ | b1.50 | 3.90\% |  |  |  |
| empstead- | b2.05 to 4.0 | 3.10s sew Jun 1 1962-76-J |  |  | General obligations |  |  |
| Union Free Sc |  | ${ }_{31 / 4 \mathrm{~s} \text { Sune } 1{ }^{\text {a }} \text { 1962-86 }}$ |  | \% | 31/4s 1961-1966 _-----J-D | b1. 60 to $2.30 \%$ |  |
| No 16 2.20s 1962-72-J-J | b2. 10 to $4.00 \%$ | Triborough Bridge \& Tunnel |  | 3.80\% -- | 3s 1967-1971 --.-.--J-D | b2.40 to $2.80 \%$ |  |
| Mamaroneck 3.90s 1962-68-J-J | b1.90 to $2.90 \%$ | Authority Revenue - |  |  | 2.85 S 1972-1974 --...J-D | b2.85 to 3.00\% |  |
| Mineola (V) 4.40 1962-68-J | b2.00 to 3.10\% -- | 2 s July 11963 | b2.15 |  | Korean Conflict Compensation |  |  |
| $\begin{aligned} & \text { Mount Vernon- } \\ & 41 / 4 \mathrm{~s} \text { school } 1962-72 \ldots \ldots-\mathrm{N} \end{aligned}$ | b1.90 to 3.50\% | 21/ss July 1196 | b3 10 | 2.90\% | 3s May 15 1962-72------- | b1.50 to $2.80 \%$ |  |
| au |  | Ju | - 33.55 | 3 | 2s compensation 1962_A-O |  |  |
| $4.20 \mathrm{~s} 1962-86$ | b1.90 to 3.85\% | 3.75s July 11969 | ${ }^{\text {b3 }} 3.65$ | $5 \%$ | Turnpike revenue No 1- |  |  |
| 3.90 1962-1989 ----J | b1. 90 to $3.80 \%$ | 4 s Jan 11985 | $1031 / 2$ | 1041/2 -- | /s Ju | $93 \quad 94$ |  |
| 31/2s 1961-87 | b1.80 to 3.80 to $3.85 \%$ | ${ }_{3} 770 \mathrm{y}$ May $11962-82 \ldots$ M- | b1.60 to | 3.80\% | Major Thorofare Construction |  |  |
| 40 s 1962- | b1.80 to 3.90\% | $31 / 2 \mathrm{~s}$ Mar $11962-79$ M-S | b1.70 to | 3.70\% | Series A 1.40s 1963-64_M-S | b2. 20 to $2.40 \%$ |  |
| uly 1 |  | 4 s water Mar 1 1962-77-M-s | b1.70 to |  |  |  |  |
| 40s 1962-64 - - -m-N | b1.90 to 2.60\% | 2.90 s serially to 1977.-A-O | broto | 4.20\% =- | $31 / 4 \mathrm{~S}$ 1962-1969 ----M-S | b1.60 to $2.70 \%$ |  |
| $21 / 2 \mathrm{~s}$ revenue 1975--.--M-S | 87 | Watertown- |  |  | 3.40 s 1970-1972 ${ }^{\text {a }}$-M-S |  |  |
|  | b1.90 to $4.25 \%$ | 2.70s Apr $11962-76,-\mathrm{A}-\mathrm{O}$ 1.60s sch Jan $1962-79-J-J$ |  |  | Major Thoroughfare Const |  |  |
|  | $\begin{aligned} & \text { b1.90 to } 4.25 \% \\ & \text { b1.90 to } 4.30 \% \end{aligned}$ | Watertown City SD- |  |  | 3 S 1965-1972 -....M-S | b2.20 to $3.10 \%$ |  |
| $1.60 \mathrm{~s} 1962-69$ | b2.15 to $3.85 \%$ | 3.20 sch Nov. 1 '62-87_M-N | b1.50 to | 3.70\% | Akron S D $21961-69$---J-D | b1.60 to $3.30 \%$ |  |

a less 1. b Basis. $n$ Nominal. $d$ Less $1 / 4$.

| Bonds- | Yield Basis or To Bid Ank Net | Bonds- | Yield Besis or To Bid Ask Net | Bonds- | Field Basis or Bid Ask |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ncinnati- |  | Portland |  | Phila (cont)- |  |  |
| 5 s July 11965 | $2.50 \quad 2.30 \%$ | $2^{1 / 2 \mathrm{~s}}$ Airp | b1.60 to $2.15 \%$ | Serial bonds |  |  |
| $2^{1 / 48}$ Sept 1196 | 1.80 to $3.40 \%$ | Sewer disposal |  | 11/4s 1962-1965 _....JJJ | b2.30 to $3.50 \%$, |  |
|  | b1.80 to $3.40 \%$ |  | b1.50 to $2.70 \%$ | 11/5s 1966-1983 | b3.50 to $4.45 \%$ to $4.45 \%$ |  |
| $13 / 4$ s water | b1.80 to $3.85 \%$ | Salem (City of) |  |  |  |  |
| $13 / 4 \mathrm{~s}$ school 1962 | b1.80 to $3.75 \%$ | $\begin{aligned} & \text { Salem }(\text { City } 01) \\ & 11 / 2 \mathrm{~S} \\ & 1962-70 \end{aligned}$ | b2.00 to 3.90\% | 3 s 1962-1970 -...-J-J |  |  |
| Limited tax imp. |  |  |  | 23/4s 1971-1998 --.-J-J | b3.60 to 4.2 |  |
| $21 / 251962-78$--... | .45\% |  |  | Term bonds $23 / 4 \mathrm{~s}$ 5 78 op $68-M-\mathrm{N}$ |  | ${ }_{2}^{4.10}$ |
| Unlimited tax bonds 311/4S 1962-1984 |  | NSYLVANIA |  | Term bonds $2 \mathrm{~s} 1963--M-\mathrm{N}$ |  | 2.10 |
| $\begin{array}{ll} 3^{1 / 4 S} & 1962-1984 \\ 3^{1 / 2 S} & 1962-1989 \end{array}$ | b1. 60 to $3.35 \%$ b1.60 to $3.40 \%$ | $11 / 2 \mathrm{~s}$ series M $1962-65 .-M$ - ${ }^{\text {S }}$ | b1.50 to $2.70 \%$ | Issues dated June 1,1950 - | b1.70 to 3.05\% |  |
| - |  | 1.45 s series N 1966-67_-...F-A |  | $25^{1 / 4}$ Jan $41970-1986$ | b3 3.95 to $4.25 \%$ |  |
| 51/2s 1962-1970 .-.....J | b2.50 to $3.40 \%$ | $31 / 2 \mathrm{~S}$ 1st ser rev 1983--J-D | $103{ }^{3 / 4} 1041 / 2$ | 2 s Jan 1 1987-1994 | b4.35 to $4.40 \%$ |  |
| 4s w w $1962-1968$...- | b2.50 to $3.40 \%$ |  | $\begin{array}{llll}103 / 4 & 104 / 2 & --\end{array}$ | $11 / 2$ S Jan 1 1995-200...- |  | 0 |
| $\begin{array}{llll}2^{3 / 4 S} & 1962-1983 & -\cdots- & M-S \\ 21 / 2 S & 1962-1973 & -\end{array}$ | b2.50 | of the Commonwealth of Pa |  | Issues dated Oct 16 1951- | b1.70 to 3.55\% |  |
| $\begin{aligned} & 21 / 2 \mathrm{~S} \\ & 13 / 4 \mathrm{~S} \text { 1962-72 } \end{aligned}$ | b2.50 to $3.90 \%$ | Eighth Series- |  | 2s 1962-1967, …---J-J | b1.70 to $4.15 \%$ |  |
| 11/2S 1962-1971 | b2. 60 to 4 | 3.30s 1963-64 | b2.10 to $2.35 \%$ | Tssues dated April $11953-$ |  |  |
| Waterworks ext |  | 3.40 s 1965-66 | b2.50 to $3.60 \%$ |  | b1.70 to $2.05 \%$ |  |
| 1 st mtge |  | $31 / 2 \mathrm{~s}$ 1967-74 | b2.70 to $3.30 \%$ | 3s 1964-1969 | b2. 25 to $3.05 \%$ |  |
| ${ }_{2} 2^{1 / 45} 1962-19665-72$ | b2.50 to 3.05\% | 3.70 S 1975-83 --------J-J | b3.40 to 3.55\% | $31 / 4 \mathrm{~s} 1970-1973$ __...JJ | b3.10 to $3.30 \%$ |  |
| 21/4 ${ }^{21966-72}$--Aug | b3.10 to $3.80 \%$ |  |  | 3s 1974-1987 -----J-J | 70 to 4.0 |  |
| aterworks extension 1st mtge rev ser D |  | $\begin{aligned} & 31 / 4 \mathrm{~s} \\ & 3.4062-1968 \\ & 1969-1970 \end{aligned}$ | b2 2.90 to $3.00 \%$ | Philadelphia School District- |  |  |
| 1962-1972 | b2.60 to 3.80\% | $31 / 2 \mathrm{~s}$ 1971-1973 | b3.10 to $3.25 \%$ | $2^{3 / 45}$ impt 1962-73 ---M-S | b1.70 to $3.90 \%$ |  |
| 1973-1976 | b3.90 to 4.00\% - | ${ }_{3}^{3.605}$ 1974-1979 | b3.30 to $3.50 \%$ |  | b1.70 to $4.20 \%$ |  |
|  |  | ${ }_{12 \text { th }}$ |  | 1962-74 --A- | 61.60 to $4.20 \%$ |  |
|  | b1.65 to 3.50\% | 12 th series- 1963 -1966 | b2.10 to $2.50 \%$ | $1 / 2 \mathrm{~s}$ Sept 1962-63 |  |  |
| $\begin{aligned} & \text { 2s } 1962-1974 \\ & 11 / 2 \mathrm{~s} \\ & 1962-72 \end{aligned}$ | b1.65 to 3.70\% b1. 65 to $3.70 \%$ | 3.20 s 1967-1971 ---J | b2.70 to $3.00 \%$ | 11/4S 1962-1970 --------A |  |  |
| Unlimited tax |  | 3.40 s 1972-1974 .-.-. J-D | b3.15 to $3.30 \%$ | Pittsburgh-6 ${ }_{15} 1962$ - | b0.75 to $2.25 \%$ |  |
| 31/2s 1963-1997 | b1.90 to 3.80\% -- | $31 / 25$ 3.605 $1985-1979$ | b3.35 to 3.50 to Par | $1.20 \mathrm{~s} 1962-66$-......F-A | b0.75 to $2.60 \%$ |  |
| mited Tax |  | 3.60s 1980-1987 | b3.50 to Par | $2 \mathrm{~s} 1962-68$ - | b0.75 to $2.40 \%$ |  |
|  |  | H1 |  | 1.80s 1962-69 --A-O | b0.75 to $2.60 \%$ |  |
| Waterworks 2s 1 Various purposes | b1.50 to 4.10\% -- | eries O serial bonds |  | 13/ss ref 58 ser A $62-67-\mathrm{F}$ - ${ }^{\text {a }}$ | b1.60 to $3.45 \%$ | - |
| $3^{1 / 2}$ S Jan 11962 | b1:65 to 3.50\% -- | 4.60s 1962-1964 |  | Gen Pub Improvement |  |  |
| Cuyahoga County |  |  | b2.85 to $3.00 \%$ | 1 st ser A 1962-64-a M-S | $75 \text { to } 2.15 \%$ |  |
|  |  | e Highway \& Br |  | 180s of '51 A 1962-71-J-J |  |  |
| County Offices | 1.60 | eries |  | A |  |  |
| 2s 1962-1969 | b1.60 to 3.35\% | 2.30s 1965-1966 | b2.60 to $2.75 \%$ | 21/4s 1962-1963 .......J-D | t |  |
| Dayton $21 / 4 \mathrm{~s}$ Nov | b1.50 to 3.50\% | 2.40 s 1967-1970 ------J-D | b2.85 to $3.20 \%$ | Parking Au |  |  |
| 13/4S S D bldgs 1962-72-M-N | b1.50 to 3.75\% | 2.50 s 1971-1974 | b3.30 to $\mathbf{3 . 5 0 \%}$ |  |  |  |
| Franklin County 1 s '62-68-M-S | . 00 to $3.75 \%$ | ries of 1954- |  | $3^{1 / 2}$ | 1 |  |
|  |  | 1.50 s 1962-1963 | 62.25 to |  |  |  |
| County 1st 1962-69———M |  | 1.90 s 1966-1967 | b3.25 to 3.3 | Westmoreland County |  |  |
| 1st mtge Wat Wks Revenue |  | 2s 1968-1970 | b3.35 to 3.50\% |  |  |  |
| 21/4s 1962-71 | b1.75 | 2.10 s 1971-197 | b3.60 to 3.75\% | 21/2S. 1962-63 --...-J-J | bPar to 3.00 |  |
| S D 13/4s 1961-70_....J-D | 65 to 3.75\% | 211/4s 1974-1977 -----.J-D | b3.75 to $3.85 \%$ | 25/8s 1964-68 --....-J-J | b3.25 to $3.80 \%$ |  |
| Library 2s 1962-73_-..-M-S | 65 to 3.75\% | ate Pub School Bldg Auth- |  | 2.70 s 1968- | b3.75 to 3.90 |  |
|  |  | School Lease Revenue ser C |  | 23/45 1973-76 ------J-J | b3.90 to 4.0 |  |
|  | b1.75 to 3.60\% | 6 s 1962-19 |  | 1977-85 --------J-J |  |  |
| rs and $1^{1 / 4}$ S ${ }^{\text {a }}$ 1961-71 |  | 4.60 s 1971 |  | Iliamsport Mu |  |  |
| Is and 1/4s 1961-71- | 20 to $3.80 \%$ | 33,45 1972-1974 $\ldots$....-M-N | b3.35 to 3.45\% | Authority (Water rev ser A) |  |  |
| 1st mtge Water Re |  | 3.90s 1975-1982 $-\cdots---M-N$ | b3.50 to $3.70 \%$ | 15/ss 1962-68 …-.-.-J-J | b3.80 to $4.00 \%$ |  |
| ${ }_{2} 11 / 2 \mathrm{~s} 1962-65$ |  | 4.10 s 1987-1992 | $\text { b3.80 to } 3.85$ | 2 c 1962-1975 ---J. | bPar to $3.90 \%$ |  |
| 23/45 1966-68 | b2.70 to 3.10\% | 4.20 s 1993-1997 -..-.-M-N |  | York School Di |  |  |
| ubenville $21 / 2 \mathrm{~s}$ |  | 31 |  |  |  |  |
| Waterworks |  | 1s Nov $12000 \ldots \ldots$ | 4.50 | ISland |  |  |
| 1st mtge revenu |  | Turnpike revenue- |  |  | b2.40 $2.30 \%$ |  |
| 23/4s opt '56 due 1961-69_J-D | b1. 50 to $2.90 \%$ | $3^{1 / 4} \mathrm{~s}$ term 1988 |  | 4s charit inst 1965 |  |  |
| 1/2s opt 1956 | -- -- 3.10 | 3.10 (1954) ser 199 | 89 891/2 | 4 4 S ${ }^{\text {S }}$ bridge 1970 | b3.10 |  |
| arren. (City of )- |  | 2.90 s western ext 1986_J-D | 101 1011/2 | $11 / 2 \mathrm{~s}$ Dec 1 | b1.50 to $3.30 \%$ |  |
|  | b2.00 to $4.00 \%$ | elaware River Extension- |  |  |  |  |
|  | b2.00 to 4.10\% | $23 / 4$ s June 11970 | 931/4 | and Providence $P$ |  |  |
| Younstown New |  | Allegheny Co-- |  | $31 / 4 \mathrm{~S}$ 1963-85 …..M-S | b2.10 to $3.55 \%$ \% |  |
| Authority |  | 21/2S 1967-1978 …......M-S |  |  | b1.80 $04.00 \%$ |  |
| 1/2s. 1982 | 3.50 | $23 / \mathrm{ss} \text { 1962-1984 } \ldots-M-N$ | b2.50 to $4.10 \%$. | 2s 1962-75-7-M-M | b1.50 to $3.85 \%$ |  |
| Zanesville City (School Dist) |  |  |  |  | b1.90 to $4.25 \%$ |  |
| 2 s building 1962-1969_.. M-S | b1.70 to 3.60\% -- | 1\%/s 1962-197 | b2.25 to 3.95\% | $2^{1 / 2 S}$ series $G$ 1962-74__F-A | b2.00 to 3.900 |  |
| OKL |  | 15\%s 1962-1980 ........... | b2.25 to $4.25 \%$ | 4 s 1962-66 --...--J-J | b2.00 to 3.20 |  |
| State of Oklah |  | 13/6s 1962-1965 --------M-S | b2.15 to $2.80 \%$ | 41/2s Mar 15 |  |  |
| 4 4 1964-1978 | 00 | 11/2s 1962-1974 ……M-N | b2.15 to $4.10 \%$ | Newport |  |  |
| 3.20 s 1968 | --- 2.55 |  |  | 21/4S waterwks 1962-71_M-S | 0 to 3.7 |  |
| ${ }_{3 \mathrm{c}}^{2.80 \mathrm{~s}}$ 1973-1978-1972 | b2.65 to 3.00\% |  |  | Providence - |  |  |
| 3s ${ }^{\text {c }}$ 1973-1978 <br> 3.20 s <br> $1979-1982$ | bPar to $3.15 \%$ | 3.20 S June 1 1972-75-J-D | bPar to $3.40 \%$ | 4 s Oct 11964 ---------A-O |  |  |
| 3.30s 1983-1986 | Par to $3.35 \%$ | 3.30s June 1 1976-81_.J-D | b3.45 to 3.60\% |  | b1.90 to $4.00 \%$ |  |
| la Turnpike Aut |  | 3.60 S June 1 1996--.-. $J$-D | 101103 | ${ }_{25} 1962-77$----.----JJ | b1.90 to $4.10 \%$ |  |
| $33 / 4 \mathrm{~s} 1990$ |  | lentown $17 / \mathrm{s}$ S 1962 | bpar to $3.90 \%$ | 13/8S 1962-1971 -......... $J$ - |  |  |
| Turnpike Revenue |  |  |  | New Housing Au |  |  |
| Northeastern Turnpike- ${ }^{1 / 4 \mathrm{~S}} 1962-1965$ |  | Allentown Authority | b2.00 to 3.50 | $21 / 8 \mathrm{~s} 19$ |  |  |
| $\begin{aligned} & 3^{1 / 4} \text { s 1962-1965--J-D } \\ & 3^{1 / 2} \text { S } 1966-1969- \end{aligned}$ | $\text { b3.00 to } 3.10 \%$ | 21/6S 1970-1977 .-....J-J | b3.60 to 3.90\% | Warwick (City) |  |  |
| 3.60s 1970-1982---J-D | b3.60 to 4.25\% |  |  | $31 / 4 \mathrm{~s}$ 1962-91 .-.-.-.-.-A-O | 1.80 to 3.90 |  |
| $3^{3 / 45} 1983-1993$------J-D | b4.25 to 4.40\% | Chester Municipal Authority- |  |  |  |  |
| homa City |  | $21 / 2 \mathrm{~s}$ Dec 1 1986-1988.. | bpar to 3.50\% | 1/2s. 1962-1967 ---.-.-.J-D | b2.00 to 2.95\% |  |
|  | b1.55 to 3.70\% -- | Term 2s 1988 | . 10 to 4.15\% |  |  |  |
| Issues dated May $2^{1 / 25} 1962-68$ |  |  |  | SOUTH Carolina |  |  |
| $\begin{array}{ll}21 / 25 & 1962- \\ 23 / 4 \mathrm{~s} & 1969-\end{array}$ | b1.55 2.2 .95 |  |  | Pubilic Service Authority- |  |  |
| $\mathrm{ulsa}^{23 / 45}$ |  | Philadelphia-Camden |  | $21 / 2$ S July $11962-71$ | ${ }_{\text {b3 }} \mathrm{b} .80{ }^{\text {b }}$ |  |
| 1 s 1964-1966 | b2.50 to $3.10 \%$ | Ref bdge 1s June 11966 | 90 |  | b4.20 4.10 |  |
| General obligat |  | 2.30 sdge rev sec A $84 \mathrm{M}-\mathrm{N}$ |  | 2.70s July 1 1978 |  |  |
| 1.10 s 1962 | b2.50 to 3.00\% -- | 2.35 s Bdge rev B ${ }^{\text {' } 84 \ldots-\ldots-\mathrm{N}}$ | $95^{1 / 2} \quad 971 / 2$ | State Highway ${ }_{1 / 4 \mathrm{~s}} 1962-65$ |  |  |
| aterworks \& Sewer $2^{1 / 4 \mathrm{~s}}$ 1962-1973 |  | Easton (City of) Authority- |  | State H'way 1.70s 1961-67-J-D | ${ }_{\text {b3 }} .00 \quad 2.80 \%$ |  |
| $21 / 45$ OREGON | b2.10 to 3.60\% -- | Sew rev 1951 series |  | State H'way \& Port purposes |  |  |
| OREGON |  | 2S. 1973-1976 ------A-O | b3.60 to $3.85 \%$ | 2.10 s ser G 1962-1968_JJ-D | b2.80 2.65 |  |
| Highway $11 / 2 \mathrm{~s}$ 1962-7 |  | 21/8S 1977-1984 ….....A-O | b3.85 to $4.05 \%$ | 2.55 s ser B 1962-1978_-J-D | b3.20 3.10 |  |
| Highway series 1953 '"B', $193-196$. |  | 2s 1985-86 $\qquad$ |  | State Institution- |  |  |
| 21/4s $1963-1966$ eterans ${ }^{\text {a }}$ Welfare----M- | b1.95 to $2.45 \%$ |  | b2.00 to 3.65\% |  | $\begin{array}{lll}\text { b3 } & \\ \text { b }\end{array}$ |  |
| 31/4s oct $11972-1$ | b2.90 to | 21/2s 1962-1982 | ar to $4.00 \%$ | state School 11/2s 1962-68_ | ${ }^{\text {b3 }} 3.00 \quad 2.80 \%$ |  |
| $3^{1 / 45} 1976$ opt | 3.20 | Lehigh (County of)- |  | $2.35 \mathrm{~s} 1961-75$-------J-D | b3.15 3.00 |  |
|  | 15 | 13/8s ${ }^{\text {S }}$ 1962-81 | bPar to 4.15\% |  | b3.20 $3.00 \%$ <br> b 2.80 $2.60 \%$ |  |
| ${ }^{3.40 \mathrm{~S}} 1977$ opt $71 . \ldots \ldots-\mathrm{F}$ | 3.25 3.3 3.30 | ${ }^{3,4} 5 \mathrm{~S}$ 1964-1990 |  | ${ }_{3}^{2.105}$ | $\begin{array}{ll}\text { b2.80 } & 2.60 \% \\ \mathrm{b3.00} & 2.80 \%\end{array}$ |  |
| $21 / 4 \mathrm{~s}$ April 11967 | -- $\quad 3.70$ $--\quad 1.70$ | 11/2s 1991-1999 |  | Charlest | b3.40 $3.20 \%$ |  |
| Veterans' Welfare s |  | $21 / 2 \mathrm{sS}$ Jan $11965-1$ | b2. 65 to 4.25 | 31/4s wat wks 1962-78 | b3.40 3.20\% |  |
| 1970-1974 | . 80 to $3.10 \%$ | 2 s Jan 1 1986-199 |  | Greenville $311 / 2 \mathrm{~s}$ 1962-76 $\quad$ M-N | b3.40 3.20 |  |
| 3.20 s 1975-1978 --...-J-J | b3.15 to 3.30\% | Refunding bonds- |  | r rev 21/4 $\mathrm{S}^{1962-71-\mathrm{A}-\mathrm{O}}$ |  |  |
| erans' Compensat |  | $1^{1 / 2}$ S 1962-1965 --.-.J-J | b2.10 to 3.2 | Spartanburg- |  |  |
| 1/2s Oct 1 1962-1966 | $0 \%$ | 31/3s July 11986 opt 1956_ | 4.00 | $4^{11 / 2 s}$ water 1962-65----J-J | b2.50 $2.30 \%$ |  |
| ct 1 1967-1972 | b3.05 to 3.70 \% | $31 / 45$ ref 1975 |  | 21/4s 196 |  |  |
|  | b1.60 to $1.95 \%$ | $31 / 45$ Jan 11975 opt 1962- | 3.60 | York (County of) ${ }^{1 / 2}$ (1962-68 | b3.10 |  |
| $21 / 4 \mathrm{~s} 1966$ opt 1963 | 45 | 11/2s 1962-76 ........... | b2.10 to $4.30 \%$ | 2.60 s 1969-71 | $3.40 \quad 3.20 \%$ |  |

[^43]STATE AND MUNICIPAL BONDS
QUOTATIONS FOR ALL SECURITIES ARE AS OF OCTOBER 31, 1961

|  |  |  | $\begin{aligned} & \text { ield Basis or To } \mathrm{To} \\ & \text { id Ask Net } \end{aligned}$ | ${ }^{\text {Bonds- }}$ | $\begin{aligned} & \text { teld Basis or To } \\ & \text { id } \\ & \text { Astl } \\ & \text { Not } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IENS |  | amoo ${ }^{1 / 2 / s \mathrm{~s}} 1962$-68 _-.JJ-D | to $3.30 \%$ | $23 / 4 \mathrm{~s}$ Water 1962-68__._A-A | b1.60 to 3.00\% |
| s Juby 19 | $\begin{gathered} \text { b2.2.20 } \\ b 1.40 \text { to } \\ 2.0 .50 \% \% \\ \hline .50 \end{gathered}$ |  |  |  | b2.00 to 4.25 |
| S 1963 -69 |  | ${ }_{3 \mathrm{~s}}^{33 / 4} \mathrm{~S}$. No | b1.50 to $2.75 \%$ |  |  |
| 1-s | ${ }_{\text {b3 }}$ b2. 00 | cosis | b1.50 to 3.50\% | ington |  |
| 3,345 | ${ }^{\text {b3. }}$ b3.30 to $3.20 \%$ 3.10\% | Galveston 1s 1962-64 | b1.50 | ax |  |
|  |  | Galveston 1s 1962-64 ----F-A | b2.75 to 3.25\% | ${ }^{21 / 2 / s \text { Sept }} 1$ | ${ }_{\text {b }}^{\text {b2. } 2.00 \text { to } \text { to }} \mathbf{4 . 5 0 \%}$ |
| ${ }_{2}^{2.605}$. 1970 | ${ }_{\text {b2 }}$ | ${ }_{\text {Harris }}^{2 / 4 \mathrm{~s} \text { Sounty }}$ Road $1962-68 \ldots \mathrm{~L}$ | b1.50 to $2.75 \%$ | Pub Sch \& Inst Blag Const- |  |
| 2.7nessee Valley Authority- | b2.90 to 2.70\% | 1.70s $1962-75 .-$ - ${ }^{\text {a }}$ |  | 2s May 11971 opt 1959---- | b3.60 less 11/4 |
| 4.40 s Nov 151985 Power bonds 1961 | 100 | -A | b1.50 to $3.00 \%$-- | State H'way M Fuel Tax- |  |
| ${ }_{\text {ount }}^{458}$ Sounty ${ }^{\text {a }}$ | 102103 |  |  |  |  |
|  | b1.75 to $3.50 \%$ | ${ }_{2 \text { 2s. }}^{21 / 5} 1962$ | b1.60 to $3.75 \%$ |  |  |
|  | 3.50 | $13 / 4 \mathrm{~S} \mathrm{Ap}$ | b1 | 134s 197 |  |
| rics |  | ${ }_{15}^{1 s} \mathrm{Ap}$ | b2.00 to $4.00 \%$ | Washington Toll bride Auth |  |
| ${ }_{2}^{25} 1$ | -- | ${ }_{23 / 45} 1962-1968$ - | 60 | ${ }_{\text {Br }}^{\text {nd }}$ |  |
| $\begin{aligned} & 13 / 48 \\ & 11 / 2 \\ & 1 / 25 \end{aligned}$ |  | 23/4s 1962-1969 | b1.60 to $2.90 \%$ | 4.90s | 101/4 1051/2 |
| - B $21 / 2 \mathrm{~S} 1962$ | - | $2^{23 / 45} 1962-74=-\quad J 10-\mathrm{J}$ | \% | ${ }^{3} 1 / 4$ s revenue Apr 1 1966 |  |
|  |  |  |  | loll |  |
| Soss | 25 to 3.75\% | Lower Colorado River Revenue Refunding |  | $3^{3 / 25} 1962-68-\cdots----M-N$ | ${ }^{61.60}$ |
|  | 0\% |  | b2.10 to $2.25 \%$ | Chelan |  |
| ${ }_{0 \times}^{1 / 45}$ County | b2.95 to 3.50\% |  |  | Grant Count |  |
| ${ }^{1 / 2 / 25} 1962$ - | b2.40 to 3.50\% - |  | b1. | ${ }_{3}^{\text {Public }} 19$ Ut | 1001/2 100 |
| ner |  | $41 / 2$ |  | $47 \% \mathrm{~s}$ S 1959 series July 1 2009- |  |
| General boligat | 3.80\% |  | ${ }_{\text {b1 }}$ | eattie- | b1.60 to 3.25 \% |
| Water $41 / 2 \mathrm{~s}$ - | b4.25 b4.25 |  | b1.50 to $2.70 \%$ | ${ }_{13}^{21 / 4 \mathrm{~S} \text { s } \text { sewer } 1962-68-\cdots \mathrm{M}-\mathrm{S}}$ | b1.60 |
| 21/s |  | Rev | \% | Seattie |  |
|  | (lay | Waco 41/2s 1962-6 | 70\% | ${ }_{2 \mathrm{~s}}^{21 / 2 \mathrm{~S}}$ |  |
|  |  | ${ }_{\text {wichita }}{ }^{2 / 4}$ | b2 20 to $3.25 \%$ | 2nicipal Le Le |  |
| lites |  |  | . 20 3.25\% -- |  |  |
| 4.40 c 19 |  |  |  | 55 |  |
| Bos |  | ED |  |  |  |
|  | b1. 40 to $3.00 \%$ b1. 40 to $3.90 \%$ | See pages 4 and 80 |  |  |  |
| an |  |  |  | kane |  |
| $13 / 4 \mathrm{~S}$ various | .00\% |  |  |  |  |
| $41 / 481962-67$ | b1.40 to $2.70 \%$-- | State 3s 1962-8 | b1.80 to $3.20 \% \%$ | Tacoma-Revenues- |  |
| Ss |  | School Bldg $11 / 2$ | b1.90 to 3.80\% | General $13 / 4$ July 1 ,64 opt ${ }^{\prime}$ '62_M-N | b3.00 less |
| 1962 -19 | b1.75 to 4.10\% |  | b1.80 to $2.90 \%$-- | Centra <br> Library $\qquad$ $-M-N$ | b1.60 to 3.65\% |
| Eiec Power $13 / 4$ S |  | 31/9 Aug 15 1962-19 | . 80 | acoma Narrows Toll Briage-s |  |
|  | ${ }^{\text {b1.40 to } 3.10 \%} \mathrm{~b} 3.25$ - 3 - | Burlington- $1 / 2 \mathrm{~s}$ variou |  | $3^{3 / 45}$. revenue 1978-----M-S |  |
| 23/48 1974 -81-m |  |  |  |  |  |
| ${ }_{\text {lintos }} 1.1962$-69 | 0 to 3.50\% | ${ }_{2.205}^{1 / 48}$ various | ${ }_{\text {b2 }}^{\text {b2 }}$ be to $3.20 \%$ to $2.45 \% \%$ | Road B |  |
|  |  |  |  | 3 s |  |
|  | . 70 to to $3.20 \%$ |  |  | ${ }_{1}^{2 \mathrm{~s}} 19$ | b1.5 |
| texas |  | virginia |  | 11/2s. 1962 |  |
|  |  | (evenue sefles 1949) |  | 112s $119662-68$-----------J-J | 㖪 |
| ${ }^{\text {710s }}$ |  | and |  | 1 l 1962-70 |  |
| 27s, | 83.84 |  | b1.60 to $4.15 \%$ | 11/2s 1962 | . 50 to $2.50 \%$ |
|  |  |  |  | 13/45 1965 | 65 |
|  | 5\% | Imp |  | Uurnp |  |
| 13/4, 1975 | b3.80 to 4.00\% -- | 5 | . 80 |  | /2/2 |
| 1966 | b1.50 to $2.20 \%$-- | unnel Dist |  | vers |  |
| ${ }_{1969-77}^{98688}$ |  | City | 991/2 1001/4 -- |  |  |
| H0s 19988-81-89 | ${ }_{\text {b3 }}^{\text {b3 }}$ | 2s 1964-68--J-J | b2.40 to 3.25\% -- | 21/4s $1961-72$ | 1.50 to 3.35\% |
| ${ }_{\text {2, }}$ |  |  | 1041/4 1061/4 | ${ }_{\text {Kana }}^{11 / 4}$ | 3.75\% |
| ${ }^{31 / 3}$ | b2.70 to 3.65\% -- | Fairsax County- |  | \% |  |
| ans |  | Sewer (series |  |  |  |
|  |  | 4/4, |  |  |  |
| 3s ${ }^{31} 1972$ | $\begin{aligned} & \text { b2. } \\ & \text { b2 } \end{aligned}$ | $23 / 85 \cdot 196$ 2.80 s 197 |  | Weison Wity ${ }^{\text {a }}$ |  |
| 3 $38581988-1991$ |  | Fredericksbur |  | ${ }_{3}{ }^{1 / 4 \mathrm{~s}}$ Jun | 1.50 to $3.15 \%$ |
| ${ }^{11 / 25}$ 1962-1968 | \% | Hampton (City |  | ${ }_{28}{ }^{\text {a }}$ extension $1962-67$---F-A |  |
| 13, 13.8 |  |  | .75 to $2.90 \%$ .00 to $3.90 \%$ |  |  |
| 1/3s 19 | b2.00 to |  |  | $1 / 2$ |  |
|  | b2.00 to 3.70\% | 11/4s | 15 to 4.10\% | 21/4 |  |
| rr |  | 30s Pub | b1.70 to $3.30 \%$ |  |  |
|  |  | fol |  |  |  |
|  | . 10 to $4.20 \%$ |  |  |  | 1.60 to 2.60\% |
| n | b1.75 to 3.20\% -- | 1.80 gen | bpar |  | ${ }^{\text {b1. }} 1.60$ to $3.25 \%$ |
| Waterworks Revenue-_j- ${ }^{3}$ | b2.00 to 3.75\% | ${ }_{\text {2 }}^{21 / 45}$ gen |  | Housing Auth ${ }^{31 / 2}$ Sep 1 de |  |
|  |  | ${ }^{23445}$ gen imp $1961-72--J-D$ | $\begin{aligned} & \text { bear } \\ & \text { b170 } \end{aligned}$ |  | . 75 |
|  | b1.50 to 2.80\% | Water |  |  |  |
| 3/4s 1962-69 | b1.50 5 to $3.40 \%$ | $2^{12 / 25} \mathbf{s ~ d e c}$ | bPar to 4.10\% = | y0 |  |
|  | ${ }_{\text {b2 }}^{6}$. 210 to $3.65 \%$ | $41 / 2 \mathrm{~s}$ July |  |  |  |
| 1 |  | 4,45 |  |  |  |
| 1s April 1 | 20\% |  |  | ${ }_{3}^{68}$ | b3.05 to 3.30\% -- |
| 13/48 1962-6 | b1.75 to 3.40\% | $4_{48}^{1962-69} \ldots$ | 1.80 to 3.90\% -- |  |  |
|  |  |  |  |  |  |
|  | b1.90 to 3.30\% | Tpke rey 1995- | 901 |  |  |
| (107-69 -------J-D | b3.40 to 3.50\% | $41 / 2 \mathrm{~s}$ Tpke rever 1995- |  | n (wat) $3^{3 / 2}{ }^{\text {S }}$ | b2. 25 to $3.00 \%$ - |

[^44]| Par | Bid | Ask | ar | Bid | Ask | r | Bi | Ask |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Aetna Casualty \& Surety Con_- 5 | 150 |  | Government Employees Insur_---4 | 115 | 120 | Occidental Life Ins Co of N C.--1 | $3 / 4$ | 1/4 |
| Aetna Insurance (Hartford)---10 | 124 | 131 | Government Employees Life Ins-1.50 | 115 | 120 | Ohio Casualty Insurance---1.25 |  |  |
| Aetna Life Insurance Con-...-5 | 145 | 151 | Great American Ins Co ( $\mathrm{N} \mathbf{Y}$ ) $-\ldots 5$ | 55 | 58 | Ohio State Life (Columbus Ohio)-2 | 53 | 55 |
| Agricultural Insurance Co | $361 / 4$ | $383 / 4$ | Great Amer Reserve Ins (Dallas)--3 | 35 |  | Old Line Life Ins Co of America |  |  |
| All American Life \& Casualty --. 1 | 185/8 | 187/8 | Great Atlantic Life Ins Co-. |  |  | (Milwaukee) -- |  |  |
| Amer Equitable Assurance Co_-2.50 | $22^{1 / 2}$ | 243/8 | (Miami Fla) class A | $11 / 2$ | $21 / 2$ | Old Republic Insurance (Pa)-5 | $181 / 4$ | 191/4 |
| American Fidelity \& Casualty-- 5 | $271 / 2$ | 295/8 | Great Southern Life (Houston)-10 | 124 |  | Old Republic Life Ins (Chic) --1.50 | $251 / 2$ | $261 / 4$ |
| \$1.25 conv preferred_---1--55 | $281 / 2$ | 3078 | Guaranty National Ins (Colo)-.50c | $1 / 4$ | $43 / 4$ |  |  |  |
| American Fidelity Life Ins $\mathrm{Co}_{-}-1$ | 11 | 125/8 | Guaranty Savings Life Ins |  |  | Pacific Indemnity Co.-. $3.331 / 3$ |  | 43 |
| American Genl Insur Co Tex-1.50 | 75 | 79314 | Gulf Insurance (Dallas) ----1-1 |  | $7{ }^{1 / 2}$ | Pacific Insurance Co of N Y .-10 | 641/2 |  |
| American Heritage Life Ins Co- |  |  | Gulf Insurance (Dallas)--------5 |  |  | Peerless Insurance Co----------5 | 303/4 |  |
| (Jacksonville Fla) -------11 | $141 / 4$ | $151 / 4$ | Gulf Life Insurance Co--.-.-2.50 | $01 / 4$ | 423/4 | Peninsula Life (Fla) | $1 / 2$ | $81 / 2$ |
| American Home Assurance com--5 | 61 | $661 / 2$ |  |  |  | Peoples Life Ins (Wash D C) | $5211 / 2$ | 54 |
| \$4.64 prior preferred------15 | 91 |  |  | 491/4 | 50 | Philadelphia Life Insurance |  | 96 |
| American Indemnity Co (Galv) - 10 | 21 |  | Hartford Fire Insurance_------5 | 87 | 873/4 | Phoenix Insurance (Hartford) --10 | 116 | 122 |
| Amer Independent Reinsurance Co-1 | $31 / 8$ | $33 / 8$ | Hartford Steam Boiler Inspec |  |  | Postal Life Insurance-.-.------2 | 32 | 35 |
| American Insurance (Newark)-21/2 | 293/4 | $313 / 8$ | \& Insurance Co-----10-10-10 | 128 | 132 | Protective Life Ins (Birm Ala) - 5 | 80 | 63 |
| American Investors Corp --- 1 | 13/8 | 15/8 | Home (New York)--------15 | 63 | 66 | Providence-Washington (Prov) ---10 | 25 | 25 |
| American Mercury (Wash D C)-- $\frac{1}{3}$ | $61 / 2$ | $79^{3 / 8}$ | Home Owners Life Ins (Fla) -1 | $61 / 4$ | 7 | \$2 convertible preferred_---10 | 42 |  |
| American Motorist Ins (Chic) ---3 | $271 / 2$ | 29 | Independent Life Insurance Co of |  |  | Provident Life \& Accid't (Tenn)-10 | 172 | 180 |
| American National Ins (Galv) ---1 | $183 / 4$ | $201 / 8$ | America (Calif) ----1.50 | $153 / 4$ | $161 / 4$ |  | $63 / 4$ | 7\% |
| American Re-insurance ( $\mathrm{N}^{\text {Y }}$ ) -- 5 | 69 | 733/4 | Inland Life Ins (Chicago)_----50c | 125/8 | 131/8 | Pyramid |  |  |
| American Surety Co ( ${ }^{\text {c }}$ ) | 201/2 |  | Insurance Co of North America_- 5 | $1081 / 4$ | 1083/4 | Quaker City Life Ins Co_._-_-5 | 77 |  |
| Amicable (Waco Texas) --10 | 73 |  | Insurance Corp of Amer-_-50c | $11 / 8$ | $13 / 8$ | Reinsurance Corp (New Y |  |  |
| Animal Insurance Co of Am | $161 / 2$ | 17 | International Opportunity Life |  |  | Reliance Insurance Co (Phila) _-- 10 | 693/8. |  |
| Appalachian National Life Ins---1 |  | $51 / 2$ | Insurance (Denver)--1 | $23 / 4$ | $31 / 4$ | Renewal Guaranty Corp.-. | $51 / 8$ | 3/8 |
| Aviation Employet's Corp_---.--10c | 2 | 1 | Interstate Fire \& Casualty (Chi)--5 | $301 / 4$ | 31 | Republic Insur (Dallas) | 37 |  |
| Warrants | 1 | $13 / 4$ | Interstate Life \& |  |  | Republic Natl Life Ins (Dallas)--1 | 89 | 94 |
| Bank of Services \& Trust 10 |  |  | Accident Ins (Tenn)---------110-1 | 141/4 | 151/4 | Río Grande Natl Life (Dallas) _-10 | 0 |  |
| Bankers National Life Insurance.2 | $\begin{aligned} & 34 \\ & 52 \end{aligned}$ | $\begin{aligned} & 38 \\ & 561 / 2 \end{aligned}$ | (Greensboro N C ) | 85 | 883/4 | St Paul Fire \& Marine_-----6.25 | 89 | 923/4 |
| Bankers \& Shippers --------10 | 64 | $68^{1 / 2}$ |  | 37 |  | Seaboard Life Insurance Co |  |  |
| Beneficial Standard Life (L A) --1 | 48 | 50 |  |  |  | America (Florida) ---- | $3 / 4$ | 113/4 |
|  | $421 / 2$ | $461 / 8$ | Lamar Life Insur (Jackson Miss)_2 | 77 | 82 | aboard Surety Corp (N Y)---5 | $391 / 2$ |  |
| mden Fire Ins Assn (N |  | 39 | Lawyers Title Insurance Corp (Richmond Va) $\qquad$ |  |  | Security Insurance (New Haven) - 10 Security Life \& Trust | $1 / 4$ |  |
| Century Life (Ft Worth) | 17 |  | Liberty Life Ins (Greenville S C)-2 | 323/4 | $33^{3 / 4}$ | (Winston-Salem N C) .-.-....-. 5 |  | $793 / 4$ |
| Cherokee Insurance Co (Tenn) | $161 / 4$ | 17 | Liberty Nat'l Life Ins (Birm) _-- 2 | 91 | 92 | Security Title \& Guar Co (N Y)-5 | $41 / 2$ | $5^{1 / 2}$ |
| Citizens Life Insurance Co of NY_2 | $32^{1 / 2}$ | $361 / 8$ | Life Assurance Co of Penn__-5 | 27 | 303/8 | Southern Fire \& Casualty Co |  | 1/2 |
| Coastal States Life Insurance__1.25 | 22 | 23 | Life \& Casualty (Nashville Tenn)-3 | $341 / 2$ | 37 | \$1.50 conv preferred_-------25 | 24. | $251 / 2$ |
| Colorado Credit Life | 1.00 | 1.50 | Life Insurance Co of Virginia___ 10 | 112 | 114 | Southland Life Ins (Dallas)--.--5 | 170 |  |
| Commonwealth Life (Louisville)-2 | $581 / 2$ | 62 | Lincoln Natl Life (Fort Wayne)--5 | 161 | 164 | Southwestern Life Ins (Dallas)--10 | 131 | 136 |
| Connecticut General Life Ins_-_-10 | 298 | 301 | Loyal American Life Ins |  |  | Springfield Insurance Co |  |  |
| Continental American Life Ins <br> (Wilmington Del) $\qquad$ 10 | 68 | 72 | (Mobile Ala) --- | 7 | 75/8 |  | $\begin{aligned} & 413 / 4 \\ & 101 \end{aligned}$ | $105$ |
| Continental Assurance Co_---.--15 | 178 | 181 | Maine Fidelity Life Insurance_-1.50 | 4 | 43/4 | Standard Security Life |  |  |
| Continental Casualty Co....------5 | $1081 / 2$ | $1121 / 4$ | Maryland Casualty Co.-.-.-.---1 | 44 | $461 / 2$ | Insurance Co of N | 2 |  |
| Continental Insurance ( $\mathrm{N} \mathbf{Y}$ ) $\ldots-5$ | $62^{1 / 2}$ | 63 | Massachusetts Indemnity \& Life |  |  | State Life Ins Co of Colo-- |  |  |
|  | $491 / 2$ | 53 | Insurance | 76 | 80 | Stuyvesant Insurance Co--------5 | 40 |  |
|  |  |  | Mercantile Security Life (Dallas)_10 | 19 |  | Stuyvesant Life Ins Co (Pa) ----10 |  |  |
| Eagle Fire (Newark) ---1.---1.25 | $31 / 2$ | 8 | Merchants Fire Assurance Corp of |  |  |  |  |  |
| Employers Casualty (Dallas) _--10 | $361 / 2$ | 38 | New York | 40 | 43 | Titie Guaranty Co (New York) -- 8 | $5341 / 4$ |  |
| Employer's Group Associates_---- | $533 /$ | 57 | Michigan Life Insurance----50 | 450 |  | Title Insur \& Trust (Los Ang) - 2.50 | $58^{1 / 2}$ |  |
| Employers Nat Life Insur C | 35 | 36 | Midwestern United Life Ins Co..-1 |  | 66 | Travelers I |  |  |
| Employers Reinsurance C | 72 | 773/4 | Mohawk Insurance class A --.---5 | 121/2 | $131 / 4$ | Trinity Universal Life (Dalla |  |  |
| Excelsior (N Y) | 10 | 103/4 | Monumental Life Ins (Balt)___ 10 | 91 | 97 |  |  |  |
| Family Fund Life Ins Co (Ga) - 1 | $83 / 4$ | $91 / 2$ | Mtge Guaranty Ins Corp (Milw)--1 | 341 | $351 / 4$ | United American Life Ins (Denver) 1 |  |  |
| Farmers New World Life_-_-_-10 | 260 |  |  |  |  | United Fidelity Life (Dallas) ---10 |  |  |
| Federal Insurance Co. (N J) | $711 / 4$ | 75 | National Casualty (Detroit) ----10 | 60 | 70 | United Insur Co of America_- 2.50 |  |  |
| Fidelity Bankers Life Insurance.--1 | 17 | 183\% | National Fire (Hartford) | 156 |  | U S Fidelity \& Guarantee (Balt) - 5 |  | 741/2 |
| Fidelity \& Deposit Co of Md | x67 | $721 / 2$ | National Life \& Accident |  |  | United States Fire Ins Con-3 | $363 / 4$ |  |
| Fidelity Union Life (Dallas) --- 10 | 160 |  | (Nashville) --------------10 | 207 | 217 | $U \mathrm{~S}$ Life Insurance Co in the City |  |  |
| Firemen's (Washington D C) | 28 |  | National Old Line Life Ins |  |  | of New York |  | $863 / 4$ |
| Firemen's Fund (San Fran) ---2.50 | 68 | $683 / 4$ | Class AA common_-----------11 | 311/2 | 333/8 | Universal Insurance Co_-.--17.78 | $1 / 4$ |  |
| First Colony Life Insurance_-_-2.25 | $181 / 2$ | $19^{1 / 2}$ |  | $311 / 2$ | 32 | Universal Life \& Accident |  |  |
| Franklin Life Insurance |  |  | National Union Fire (Pittsburgh) - 5 | $481 / 4$ | $511 / 8$ |  | $181 / 4$ |  |
| Springfield Ill ---------------4 | 124 | 129 | Nationwide Corp class A -------5 | $421 / 2$ | 43 |  |  |  |
| General Life Ins Corp of Wis__45c | $43 / 4$ | 51/8 | New Hampshire Insurance <br> (Manchester N H) _-................ 10 |  |  | Variable Annuity Life Ins Coof America $\qquad$ | 15 | 15 |
| General Reinsurance .-.....-. 10 | 180 | 196 | New York Fire Insurance_-_- 5 | 431 | $471 / 4$ | Volunteer State Life Insurance |  |  |
|  | 135 | 155 | North American Life (Chic) -- 2 | 24 | $251 / 2$ | (Chattanooga Tenn) --....-10 | 102 | 107 |
| Georgia International |  |  | Northeastern (Hartford) | 21 | 211/8 |  |  |  |
| Life Insurance Co ------2.50 | $91 / 4$ | 10 | North River Insurance ( $\mathrm{N}^{\text {Y }}$ ) $\ldots-2^{1 / 2}{ }^{\text {² }}$ | $461 / 2$ | 497/8 | West Coast Life Insur (San Fran) -5 |  |  |
| Glens Falls Insurance |  |  | Northern Insurance Co (N Y) -121/2 | 51 | $541 / 2$ | Weistchester Fire (New York) ----2 | $371 / 2$ | $401 / 8$ |
|  | 451/2 | 481/4 | Northwestern Natl Ins (Milw)_-10 | 105 | 108. | Western Casualty \& Surety ----5 | 53 | 56 |
| Globe \& Republic ---30-3 | $251 / 2$ | 281/4 | Northwestern National Life |  |  | Weistern Heritage Life Ins......50c | $1 / 2$ | $11 / 2$ |
| Government Employees Corp---5 | 70 | 74 | (Minneapolis Minn) | 195 | 210 | Wisconsin National Life Ins-_--10 | 51. | 53 |

# Banks and Trust Companies 

Quotations in this department are quoted per share, not per cent, and are as near as possible for the closing day of the month preceding date of issue, though they often are nominal. An asterisk(*) denotes a recent sale. QUOTATIONS FOR ALL SECURITIES ARE AS OF OCTOBER 31, 1961


CANADA
Prices are in Canadian Dollars
NOVA SCOTIA
Halifax-
Bank of Nova Scotia
$-10$

## ONTARIO

Toronto-
Canadian Imperial Bank of
Commerce -.........-. 10 $\begin{array}{ll}691 / 4 & 695 / 8 \\ 673 / 4 & 68\end{array}$

## QUEBEC

Bank of Montreal
Banque Canadienne
Provincial Bank of Can
Royal Bank of Canada

## $\begin{array}{ll}691 / 2 & 69^{3 / 4} \\ 69^{3} / 4 & 70\end{array}$

 diridend. z Exice. a See comprehensive footnotes dividend. z Ex- $10 \%$ stock dividend.

QUOTATIONS FOR ALL SECURITIES ARE AS OF OCTOBER 31, 1961

National Bank of Albany Pk_121/2 National Bank of Austin_-_ 20
National Bank of Commerce_-_ 20 National Bank of Commerce---- 20
National Bank of Hyde Park National Bank of Fyde Park
Nati Security Bank of Chic North Shore National Bank- 25 Northwest National Bank
Ok Park Trust \& Savings Bk---50
Park National Bank $\qquad$ Peoples National Bank
Ploneer Trust \& Savings Bank

Sears Bank \& Trust Co-_-25 South Chicago Savings Bank South Shore National Bank State Bank of Clearing
Steel City National Ban $\qquad$
Univ National Bank of Chicago_100 Upper Avenue National Bank_--50

West Irving State Bank-10 10
Western National Bank of Cicero-20

Chionge Trust Cos-
Amalgamated Trust \& Sav Bk-100 Chicago City Bank \& Trust Co_ 50 Colonial Bank \& Trust Co-- 10 Harris Trust \& Savings Bank---20
Lake View Trust \& Savings Bank- 20 Northern Trust Co _avings Bank-20

## Peoria-

Commercial National Bank_----20 First National Bank --Mank -20 Prospect National Bank------- 20 University National of Peoria_-_- 20

Quiney-
Broadway National Bank--- -25
Hinds State Bank
minols State Bank
Mercantile Trust \& Sav Bank-- 50

## Eockford-

American National Bk \& $\operatorname{Tr}$ Co_- 40 Central Natl Bank \& Trust Co- 25 First National Bank \& Trust Co-40

Springfield-
Mrst National Bank
Illinois National Bank.
Springfield Marine Bank
South side Bank \& Trust Co....... 10

## INDIANA

Evansville -
Citizens National Bank-_----12.50
Lamasco Bank -
Old National Bank
40
15
25
40
Gary-

Live Stock Exchange Bank $\quad 10$
Merchants Natl Bank \& Trust_- 10
Sale price. a See comprehensive footnotes on page $92 .^{\circ}$ d Ex-rights. t New stock. x Ex-dividend. y Ex- $331 / 3 \%$ stock dividend. Ex- $10 \%$ stock dividend.

BANKS AND TRUST COMPANIES
QUOTATIONS FOR ALL SECURITIES ARE AS OF OCTOBER 31, 1961

| Lyan | Bld | Ant | 8t Josoph - Par | Bid | Ask | Nowark- Par | B1d | At |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Eneex Trust Co | $353 / 4$ |  | First National Bank-- - - 100 | 225 |  | Bank of Commerce _- ${ }^{\text {a }}$ | 53 | $55^{1 / 2}$ |
| Lypm Safe Deposit \& Trust-mon 100 | 420 |  | - | 225 | -- | Broad National Bank---.--30 | 40 |  |
| Security Trust OO---10 | 34 | 37 |  |  |  | ${ }_{\text {Fidelity }}$ Union Trust Co - ${ }^{\text {a }}$ | 05 | 108 |
| Maldon- |  |  | American Nationsl Bank_-_--20 20 | 44 |  | National Newark \& Essex Banking |  |  |
| First National Bank-_-_-m-m 50 | 142 |  | Baden Bark Bank | 45 |  | National State Bank | ${ }_{91}$ | ${ }_{94}$ |
| Malden Trust Co-m- 10 | 46 |  | Boatmen's National Bank_-_ 20 | 77 | 79 | New Brunswlak- |  |  |
| New Bedford- |  |  | Bremen Bank \% Trust $\mathrm{CO}-{ }^{\text {B }}$ - 20 | 65 |  | National Bank of स $J$ $\qquad$ 10 | 43 |  |
| First Safe Deposit National Bk_-_5 | 181/2 | $20$ | Cass Bank \& Trust Co | ${ }_{64}{ }^{1 / 2}$ | $71 / 4$ | New Brunswick Trust Co- | 43 |  |
| Merchants National Bank_-_ 10 | 35 | $37^{1 / 2}$ | Crestwood Bank --.-20 |  | \% | Common -- -- --- - 10 | 14 |  |
| Balem- |  |  | Crestwood Bankshares Corp--1 | 14 | - | 3\% class A preferred | 9 |  |
| Merchants-Warren Natl Bank - 10 | 30 | - | First National Bank_-_- 20 | 86 | 88 | Peoples Nationsl Bank_-_--25 | 64 | -- |
| Naumkeag Trust Co- |  |  | Hampton Bank -- 10 | 24 | -- | Passaio |  |  |
| Common | 70 | 80 | Jefferson Bank | 38 |  |  | 53 | 58 |
| Preferred <br> 8pringfield- | 10 | - | Jefferson-Gravois Bank | 40 |  | Bank of Passaic \& Clifton------ |  |  |
| Security National Bank - 10 | 42 |  | Common -- -- -- - 50 | 325 | -- |  | 8 | 29 |
| Springfield Safe Deposit \& Trust-10 | 40 | $431 / 2$ | Preierred -- |  | 43 | Prist National Bank of |  |  |
| Third Naticnal Bank \& TTuat- 10 | 58 | 61. | Manchester Bank | 41 | 43 | Passalc County - --- 25 | $100$ | 106 |
| Valley Bank \& Trust--10 | 35 | -- | Manuractuiers Bank \& Trust ${ }^{\text {co-20 }}$ | 74 | -- | Pranklin Trust Co of Paterson-10 | 30 | 32 |
| Taunten- |  |  | Security Mutual Bk \& Trust Co-10 | 32 | $\overline{3}$ | New Jersey Bank \& Trust Co- 11 | 38 | 41 |
| Bristol County Trust _- 25 |  |  | Southern Commercial \& Sav Bk_-20 | 54 |  | Peoples Bank of Hawthorne_- 10 | 17 |  |
| First Machinists ${ }^{\text {c }}$ Nati | 24 | $26^{1 / 2}$ | South Side National Bank --.-- 20 | $79$ |  | Prospect Park |  |  |
| Worcenter |  |  |  | 30 | 33 | Plainfield- |  |  |
| Mechanics National |  |  | Tower Grove Bank \& Trust_- 20 | 70 | -- | Plainfield 'i'rust State Natl Bk---5 | 25 | $271 / 2$ |
| Guaranty Bank \& Trust Co--10 |  |  | St Louis |  |  | ahway- |  |  |
| Industrial City Bank \& Bkg Co_10 | $5{ }^{401 / 2}$ | 53 | Chippewa Trust Co-- 20 | 45 |  | State Bank of Rahway_-.-.-.- $12 y_{2}$ | 25 | -- |
|  |  |  | Lindell Trust Co |  |  | Red Bank- |  |  |
|  |  |  | Mercantile Trust CO__-_12.120 |  | $501 / 2$ | Mommouth County National Bk.- | 10 | 11/2 |
|  |  |  | un |  |  | Ruth |  |  |
|  |  |  | North St Louis Trust CO---20 |  | -- | National Community Bank <br> of Rutherford $\qquad$ 12.50 | 36 | 39 |
| Bay Cly |  |  |  |  |  |  |  |  |
| Bay City Bank | 35 |  |  |  |  |  | 30 |  |
| Peoples Natl Bank \& Trust Co-10 | 34 |  | - |  |  | First National Bank------------- | o |  |
| Dearbern- |  |  | Linooln- |  |  | Trenton- |  |  |
| Bank of Dearborn | 30 |  | rst Conti |  |  | Broad Street National Bank-----20 First Trenton National Bank_-_10 | $\begin{aligned} & 80 \\ & 55 \end{aligned}$ | 57 |
| Detrot- |  |  | Nank \& Trust Co--- | 76 | 79 | Security National Bank._-25 | 50 |  |
| Bank of Commonwealth _- 50 | 180 | 200 | \& Savings Ass | 57 | 59 | Trenton Trust Co- | 75 |  |
| City National Bank of Detroit-. 10 | $431 / 2$ | 451/2 |  |  |  | Union City- |  |  |
| Detroit Bank \& Trus |  |  | First National Bank 20 | 104 |  | Hudson Trust Co .-. | $22^{1 / 2}$ | $241 / 2$ |
| Manufacturers National Bank | $621 /$ | ${ }_{82}^{63}$ | Omaina National Bank-----20 | 104 | -- |  |  |  |
| Public Bank --20 | 15 | 17 | Ex 1-for-7 stock | 78 | -- |  |  |  |
| Flint- |  |  |  |  |  | MEXICO |  |  |
| Citizens Commercial \& |  |  | EW HAMPSH |  |  |  |  |  |
| Savings Bank $\qquad$ 20 Genesee Merchants Bk \& Trust 10 | $701 / 2$ $651 / 2$ | $721 / 2$ $67^{1 / 2}$ |  |  |  | Albuquerque- 12.50 |  |  |
| Genesee Merchants BE \& Trust_-10 Grand Raplds- | $651 / 2$ |  | Manchest |  |  | First National Bank-.-------12.50 | 48 |  |
| Central Bank - - 10 | 50 | 54 | Amoskeag National Bank .-.-. 100 | 00 |  |  |  |  |
| Citizens Industrial Bank $\qquad$ 100 Old Kent Eank \& Trust Co_- 10 | $\begin{aligned} & 325 \\ & 501 / 2 \end{aligned}$ | $52^{1 / 2}$ | Nashua- <br> dian Head |  |  | EW YORL |  |  |
| Onjon Bank \& Trust $\mathrm{Co}-10$ | 61 | 63 | Nashua Trust Conal Bank----25 | ${ }^{15}$ | - | Albany- |  |  |
| Lamatas- |  |  | Second National of Nashua_-100 | 225 | -- | First Trust Co---------10 |  | -- |
| Machlgan National | $391 / 2$ | $401 /$ | Portsmouth - |  |  | Mechanics \& Farmers Bank ${ }^{\text {Nata }}$ - ${ }^{10}$ | 1 | 54 |
| Montrose- |  |  | First Natinnal Bank -- 20 | $50$ | -- | State Bank of Albany _-- 10 | 76 |  |
| Montrose State Bank_-_-_- 20 | 50 | 51 |  |  |  | Auburn- |  |  |
| Saginaw- |  |  |  |  |  | nal Bank of Auburn_--.-10 | 250 | -- |
| Second National Bank-_ - 23 | 74 | 77 | NEW JERSEY |  |  | Brooklyn |  |  |
|  |  |  |  |  |  | Bensonhurst National Bank_----10 | 255 |  |
|  |  |  | Ashury Park - |  |  | Kings County Trust Co .-...--10 | 60 |  |
|  |  |  |  |  |  | Lafayette National Bank ----20 | 90 |  |
| MINNESOIA |  |  | Asbury Park \& Ocean Grove Bk- 5 | $17^{1 / 2}$ |  | Peoples National Bank---20 | 90 |  |
| Minn |  |  | First Merchants |  | 10 | Buffalo- |  |  |
| Hrat Bank Stock Corp_-10 | 71 | 72 | Atlantic City Boardwalk Nation |  |  | Bank of Buffalo - - 10 | 30 | 33 |
|  |  |  | Boardwalk National Bank-.----25 | ${ }_{9}^{51 / 2}$ | $\begin{aligned} & 53 \\ & 11 \end{aligned}$ | Liberty Bank and Trust Lincoln National Bank. | 12 | -- |
|  |  |  | Bayonne - |  |  | Manufacturers \& Traders Tr Co | $343 / 4$ | $3{ }^{-1}$ |
| SSISSIPPI |  |  | Broadway National Bank _-_-_-5 | 150 | -- | Cohoes- |  |  |
|  |  |  | Bridgeton- |  |  | National Bank of Cohoes------100 | 300 | -- |
|  |  |  | Bridgeton National Bank ----100 | 125 |  |  |  |  |
| Depos Guaranty Bank a Truat-10 | 69 70 | 70 | Cumberland National Bank-_-100 | 186 36 | - | Chemung Canal Trust Co_.-...-5 | 24 |  |
| Fioksburg- |  |  |  |  |  |  |  |  |
| Prrst National Bank \& Trust--8 | *25 | -- |  |  |  | Tompkins County Trust Co.-.-.-10 | 48 | -- |
|  |  |  | First Camden Natl Bk \& Tr Co-6 $1 / 2$ | $42$ |  | Jamestown- |  |  |
|  |  |  |  |  |  | Bank of Jamestown_--.-.-.-63/8 | 25 | -- |
|  |  |  | Elizabeth- |  |  | First National Bank-----------5 | 50 |  |
| MISSOURI |  |  | Central Home Trust Co _n 20 | 82 | 88 | Kingston- |  |  |
|  |  |  | Elizabethport Banking Co_-.-.-20 | 120 |  | Kingston Trust Co-------------20 | 74 |  |
| Kansas City- |  |  | National State Bank - $\begin{aligned} & \text { Nnion } \\ & \text { County Trust }\end{aligned}$ |  |  | Rondout National Bank --- 50 | 121 |  |
| Baltimore Bank - 100 | 235 |  | Union County Trust Co_-_-.-10 | 421 | $451 / 2$ | State of N Y National Bank-100 | 225 |  |
| Blue Hills Bank of Commerce-- 20 | 41 | 40 | Freehold- |  |  | Long Island- |  |  |
| Central Bank-- $C$ - ${ }^{\text {cty }}$ - 20 | 30 | - | Central Jersey Bank \& Trust Co_-1 | $25^{1 / 2}$ | $281 / 2$ | Bank of Westbury Trust Co-12.50 |  |  |
| Columbia National Bank | 175 |  | Hackensack- |  |  | Franklin Natl Bank of Long Isl_-5 | 52 |  |
| Commerce Trust Co | 60 | 65 | Bergen County National Bank--25 |  |  | Hempstead Bank | 255 |  |
| Community State Bank_- 20 | 40 |  | Peoples Tr Co of Bergen County-_5 | 293/4 | 313/4 | Long Island Trust Co...-. --.-.-. 5 | 53 |  |
| First National Bank --- 25 | 120 |  |  |  |  | Meadow Brook National Bank-5 | $36^{3 / 4}$ |  |
| Grand Avenue Bank- ${ }^{20}$ | 70 |  | Haddonfield National Bank_----5 | 35 |  |  | 90 |  |
| Kansas City Bank \& Trust Co--25 | 75 |  | Hadaonfeld Na |  | -- | Second National Bank \& Trust ${ }^{\text {co }}$ |  |  |
| Linwood State Bank --- 20 | 30 |  | Jersey City |  |  | (Hemsptead) -----10 | 42 |  |
| Livestock National Bank- ${ }^{\text {a }}$ - 10 | 19 |  |  | 13 | 16 | Security Natl Bank of Long Is_-5 | ${ }_{47}{ }^{1 / 2}$ |  |
| Manufacturers \& Merchants Bk-20 | 60 |  | Commercial Trust Co--------10 | 57 | 62 | Valley Natl Bank of Long island-.5 | 47 |  |
| Merchants-Produce Bank ---20 | 39 |  | First National Bank | 39 | 42 | Newburgh- |  |  |
| Missouri Bank \& Trust Co | 175 |  | Hudson Courty National Bank- ${ }^{10}$ | ${ }_{13}$ | 141/2 | Highland National Bank | 60 |  |
| National Bank in North KC__ 20 | 58 |  | Trust Company of New Jersey-21/2 |  |  |  |  |  |
| Park National Bank_--_---100 | 200 |  | Maplewood- |  |  | Now York City Banks- |  |  |
| Peoples Bank | 140 |  | Maplewood Bank \& Trust-_---20 | 140 | -- | Bank of Commerce.-.-.-.-.-.-.-10 | 62 |  |
| Plaza Bank of Commerce_- 20 | 61 |  |  |  |  | Bank of New York (The) $\ldots 100$ | 400 | 404 |
| Southeast State Bank----100 | 200 |  | First National Iron Bank |  |  | Chase Manhattan Bank | $88^{3 / 4}$ |  |
| South side Bank - 100 | 250 | - | Trust Co of Morris County 20 | 60 | 63 | Chemical Bank New York Tr Co--12 | 92 |  |
| Traders National Bank_-- 25 | 68 |  | Srust co of Morrs Counc-----20 |  |  | ial Bank of No America--5 |  |  |
| Union National Bank---10 - - 10 | 27 | 32 | Mt Holly - |  |  | First Nationial City Bank --- 20 | $1091 / 2$ | 0 |
| University Bank_-_ 20 | 50 |  | Parmers' Trust Co 50 | $1221 / 2$ |  | Gothem Bank of N Y |  |  |
| Westport Bank _-_-_-_-_-_-100 | 250 |  | Union Natl Bank \& Trust----10 | 31 |  | Grace National Bank---100 | 0 |  |

- Bale price, a See comprehensive footnote on page 92. d Ex-rights. $t$ New stock. $x$ Ex-dividend. y Ex-5\% stock dividend. $z$ Ex- $20 \%$ stock dividend.

QUOTATIONS FOR ALL SECURITIES ARE AS OF OCTOBER 31, 1961

| Par | 310 | Ask | Par | Bid | As) | Prar | Bid | A |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Merchant'e Bank of New York 25 | 85 |  | Cleveland- |  |  | Pittsburgh - |  |  |
| Royal state Bank of New York_5 | 30 65 |  | Capital Bank-_-25 | 73 | 75 | Allegheny Valley Bank_- 50 | 80 |  |
|  |  |  | Central National Bank_-- ${ }_{\text {Cleveland }}$ Trust Co | 65 455 | 661/2 | Brookline Savings \& Trust_-12.50 | 48 |  |
| New Fork city Trast Con- |  |  | ${ }_{\text {Cleveland Trust }}$ Continental Bank | 459 | ${ }^{465}$ | Commonwealth Bank \& Tr Co-100 | 52 <br> 32 |  |
| American Trust Co | 24 |  | National City Bank -------10 | ${ }_{63}$ | 65 | Iron \& Glass Dollar Soine 10 |  |  |
| Bankers Trust Co -- 10 | 74 | $741 / 2$ | Union Commerce Bank (The) | 83 | 85 | Mellon Natl Bank \& Trust Co-25 | 188 | 198 |
| Empire Trust CO - ${ }^{\text {Reder }}$ | 371 | 374 |  |  |  | North Side Deposit Bayz--40 | 90 |  |
| Federation Bank \& Trust Co-- 10 | 441/4 | 451/4 | Columbus- |  |  | Pittsburgh National Bank_--10 | 45 | 47 |
| Flduciary Trust Co---.-.- 10 | 51 | 54 | City National Bank \& Trust Co_-10 | 44 | 47 | St Clair Deposit Bank ---10 | 25 |  |
| ${ }_{\text {Irving }}$ Trust Co - | 553/4 | 561/8 | Huntington National Bank._--20 | 90 | $\underline{-}$ | Union National Bank - - 10 | 50 |  |
| Manufacturers Hanover Trust Co-15 | 144 | ${ }^{62}$ | Dayton- |  |  |  | 25 |  |
| Morgan New York State Corp | a- |  | National Bank of Dayton_-12.50 | 41 |  | Pottsville- |  |  |
| Trade Bank \& Trust Co..--1.-10 | 40 |  | Third National Bank of Tr ${ }^{\text {col- } 21 / 2}$ | 381/2 | -- | Miners National Pank --..-- 20 | 52 |  |
| Underwriters Trust ${ }^{\text {O }}$ - Trust Co of New | 100 | 132 | Winters National Bank \& Trust.-10 | 271/2 | -- | Reading- |  |  |
|  |  |  | Toledo- |  |  | rks County Trust Co |  | 31 |
| ochester- |  |  | Lucas County Bank _-- --.-. 50 | 195 |  | Peoples Trust-city Bank | 203/4 |  |
| Central Trust $\mathrm{Co}^{\text {- }}$ - --- | 78 |  | National Bank of Toledo.-.-.-.-25 | ${ }_{58}$ | -- | Reading Trust Co .-...-.-10 | $*_{423 / 4}$ |  |
| Lincoln Rochester ${ }^{\circ}$ Trust $\mathrm{CO}^{\text {- }}$ - 20 | $931 / 2$ | $961 / 2$ | Ohio Citizens Trust Co_-- | 59 |  |  |  |  |
| Security Trust $\mathrm{CO}_{\text {- }}$ | 72 | 75 | State Bank of Toledo Toledo Trust Co | 105 |  | East Scranton State Bank--25 | 41 |  |
| Sohenectady- |  |  | Toledo Trust Co ---------50 |  |  | Green Ridge Bank Bank-12. ${ }^{\text {a }}$ | 65 |  |
|  | 60 |  | Youngstow- |  |  | North Scranton Bank \& Trust-15 | 45 |  |
| Mohawk National Bank | 41 |  | Dollar Savings \& Trust Co_-_-_10 | 39 | 40 | Northeast Pa Natl Bank \& Tr-18 | 48 | 50 |
| Schenectady Trust Co | 43 | -- | Mahoning National Bank | 30 | 31 | Scranton National Bank ${ }^{\text {South Side Bank }}$ - ${ }^{\text {a }}$ | 104 |  |
| Suff |  |  |  |  |  | Third National Bank \& Trust_-25 | 69 | 71 |
| ckland National B | 35 | 37 |  |  |  | West side Bank ---.---.-. 25 | 80 |  |
| Syracuse- |  |  |  |  |  | Wilkes-Barre |  |  |
| First Trust \& Deposit- |  |  | A |  |  | First National Bank----20 | 58 | 60 |
|  | 20 | 21 | Oklahoma City- |  |  | Miners National Bank -- 10 | 110 | 42 |
| Lincoln National Bank \& Trust |  |  | First National Bank \& Trust -10 |  |  | Wyoming National Bank --10 | 29 | ${ }_{31}^{42}$ |
| Co or Central New York | 45 | 52 | Liberty National Bank \& Trust-10 | 39 | -- | Williamsport- |  |  |
| Troy- |  |  | Tu |  |  | First National Bank $\qquad$ 10 <br> Weat Branch Bank \& Trust | 31 |  |
| Union National Bank...-.-.-.---20 | 76 | - | First National Bank \& Trust__-_io |  |  | York- |  |  |
| Utica- |  |  | Fourth National Bank --.---10 |  | 30 | Drover \& $M$ |  |  |
|  | 56 |  | National Bank | $391 / 2$ | 43 | Ex $20 \%$ stock dividend | 27 | 28 |
| Marine Midland Trust Co of the |  |  | Utica Square National Bank_-15 |  | 32 | First National Bank- |  | 28 |
| Mohewk Valley -- | 17 | -- |  |  |  | Ex 25\% stock dividen |  |  |
|  |  |  |  |  |  | Industrial Nati Bank West | 34 | $\overline{36}$ |
| Waterto |  |  | N |  |  | Central Pennsylvania Co of - 10 |  | $23^{1 / 2}$ |
| Northern New York Trust-_---. 25 | 100 | -- | Portland- |  |  |  |  | 36 |
| Watertown National Bank_-.-.-40 | 24 |  | First National Bank of Oregon-121/2 |  |  |  |  |  |
| Westchester County- |  |  | Oregon (The) Bank of --..-20 |  | 38 |  |  |  |
| Gramatan Natl Bank \& T | 35 |  | Security Bank of Oregon--20 United States National Bank -20 | 2581/4 | $\overline{0}$ | RHODE ISLAN |  |  |
|  |  |  | Natonal Bank |  |  | Providence- |  |  |
| First National Bank $\qquad$ | 190 |  |  |  |  | Citizens Trust $\mathrm{CO}_{0}$ | 80 |  |
| New Rochelle - |  |  |  |  |  | Columbus National Bank | 23 |  |
| First Westchester Natl | 41 | -- |  |  |  | of Providen |  |  |
| carsdale- |  |  | O PLNM |  |  | Effective Oct 2 changed name |  |  |
| Scarsdale Natl Bank \& Trust_-_ 10 | 59 | -- | Allentown- |  |  | dustrial National |  |  |
| White Plain |  |  | F4rst National Bank - - - - 10 | $2781 / 2$ | 29 | Plantation Bank of Rhode Islandilo |  | 391/2 |
| County Trust Co |  |  | Merchants National Bank----121/2 | 46 | 481/2 | Rhode Island Hospltal Trust Co_20 | 130 | 135 |
| National Bank of Westchester---5 | a45 |  | Altoona- |  |  |  |  |  |
| First National Bank in Yonkers_2 $2 / 2$ | 26 |  | Altoona Central Bank \& Tr Co- 10 | 48 | -- | OUTH CAR |  |  |
|  |  |  |  |  |  | Charleston- |  |  |
|  |  |  | Upper Main Line Bank_--------10 | $311 / 2$ |  | Citizens \& Southern Natl Bank.-10 | 79 | 82 |
| NORTH CAROL |  |  | Bridgeport- |  | -- | South Carolina Natl Bank_-.-.-. 5 | 40 | 42 |
| hevil |  |  | Bridgeport National Bank_--.-.-. 25 | 100 | 105 | First National Bank of So Car_-10 | $461 / 2$ | 48 |
| Bank of Asheville_-.-.-.-.-.---10 | 30 | 32 | Bryn Mawr- |  |  | Greenville- |  |  |
| Charlotte |  |  |  | 58 | 62 | Peoples National Bank_--------10 | 56 |  |
| F9rst Union National | 30 | $311 / 4$ | Chester |  |  |  |  |  |
| North Carcina National Bank----5 Durham- | 42 | 45 | Delaware County Natl Bank.---10 | 55 | 58 |  |  |  |
| Durham Bank \& Trust Co 25 |  |  | Doylestown- |  |  |  |  |  |
| Mechanics \& Farmers Bank-.-.-. 5 | 71/2 | -- | Doylestown Natl Bank \& Trust_-_5 |  |  | Chattanooga- |  |  |
| Greensboro- |  |  | Doylestown Trust Co...-.-.-.-. 20 | 70 | -- | American National Bank \& Tr--20 | 80 |  |
| North Carolina National Bank_-_s | 42 | 45 | Harrisburg- |  |  |  |  |  |
| Hickory- |  |  |  |  |  |  | 300 | 310 |
| First Natl Bk of Catawba County-.5 | 28 | 30 | Dauphin Deposit Trust Co | $65^{1 / 4}$ | -- |  | 300 | 310 |
| North Wilkesboro- |  |  | Harrisburg National Bank \& |  |  |  |  |  |
| Northwestern Bank -----------5 | 51 | -- |  | 23 | -- | National Bank of Commerce--10 | $431 / 2$ | 46 |
| Halelgh- |  |  |  |  |  | State Savings Bank - 100 | 200 | 205 |
| First-Citizens Bank \& Trust Con_10 | 230 | -- | Farmers Bank \& Trust--..-.-.-10 | 24 | 25 | Onion Planters National Bank_-_10 | 105 | ${ }_{67}$ |
| Whison- |  |  | Fulton National Bank ---20 | 66 | 68 | Nashville- |  |  |
| Branch Banking \& Trust Co---_- | 50 | -- | Lancaster Co National Bank---10 | 40 | 42 | Commerce Union Bank -_-_-10 |  |  |
| Winston-Sale |  |  | McKeesport- |  |  | First Amer National Bank --10 | 41 | 43 |
| ity Nat Bank of Winston-Salem_10 |  |  | Western Pennsylvania Natl Benk_10 | $381 / 2$ | $411 / 2$ | Third Nati Bank in Nashville--100 | 535 | 575 |
| hovia Bank \& Trust | 41 | 421/2 | Norristown- |  |  |  |  |  |
|  |  |  | Montgomery County Bk \& Trust_-10 | $311 /$ | $321 / 2$ | TEXAS | $\pm$ |  |
|  |  |  | Philadelphia Banks |  |  |  |  |  |
| HIO |  |  | Central-Penn National Bank-_-10 | 54 | $551 / 4$ | Austin- |  |  |
| Akren- |  |  | Trust Co - - - - 10 |  |  | Austin National Bank ---.----2.-20 | 81 | 87 |
| First National Bank_-_-_-_-10 | 61 | 62 | Philadelphia National Bank_-10 | a603/4 | 613/4 | Austin Savings \& Loan Assn.--100 | 500 |  |
| Oanton- |  |  | Second National Bank of Phila-10 |  |  | Capital National Bank---1--10 | 43 |  |
| Canton National Bank _-_ 50 |  |  | Philadelphla Trust Cos- |  |  | Citizens National Bank _-- ${ }^{10}$ | 32 |  |
| Dime Bank | 20 |  | New \$5 par (ex 2-for-1. splut) |  |  | City National Bank of Austin---20 | 51 | - |
| First National Bank of Canton-10 | 34 |  | Citizens \& Southern Bank--.-5 | $91 / 2$ | 11 | New \$10 par (split ten-for-one) |  |  |
| Harter Bank \& Trust Co-n- 100 | 34 |  | Fldelity-Philadelphia Trust Co--10 | 84 | 87 | Mutual Savings Institution_-10 | 55 |  |
| Peoples Merchants Trust Co_-_ 25 | 52 | - | Finance Co of Pennsylvania | 57 |  | North Austin State Bank -- ${ }^{10}$ | 65 | 67 |
| Cinolnnati- |  |  | Frankford Trust Co-- | ${ }_{86}^{675}$ | 70 | Texas State Bank ---10 | 40 | -- |
| Central Trust Co -- | 100 | 104 | Industrial Valley Bank \& Trust-. 5 | ${ }^{3}$ | 31 | Dallas- |  |  |
| Fifth-Third Union Trust Co---25 | 76 | 78 | T,iherti Real Estate Bk \& Tr Co- 10 | 47 | 49 | American Bank \& Trust Co_- 10 |  |  |
| First National Bank --10 | 63 | 65 | Pennsylvania Warehousing \& Eafe |  |  | Bank of Services \& Trust Co- 10 | 34 | 38 |
| Northside Bank \& Trust Co_- 50 | 88 |  | Deposit Co. --100 | 143 |  | East Dallas Bank \& Trust_--24 | 36 |  |
| Provident Bank ${ }_{\text {South Onion }}$ | 50 | 511/2 | Provident Tradesmen's Bk \& Tr-12 | 70 | 71 | Empire State Bank --- 20 | 22 |  |
| South Ohio National Brnk | 67 | -- | Bnnsitalv Bank \& Trust Co.-.-.-50 | 45 | - | Exchange Bank \& Trust Co_---10 | 50 |  |

*Sale price. a See comprehensive footnotes on page 92 . d Ex-rights. t New stock. x Ex-dividend.
Ex-5\% stock dividend. $x$ Ex $-10 \%$ stock dividend.


## Comprehensive Footnotes for Banks and Trust Companies (Mergers, Acquisitions, Etc.)

Bensonhurst National Bank (Brooklyn, N. Y.) if stockholders and regulatory agencies ap prove may merge with and into Girdens Brook National Bank (Springfield Gardens, shares for each $\$ 10$ par share held.
Commercial Trust \& Savings Bank (Lynchburg, Va.) merged with and into Lynchbur National Bank \& Trust co. for each two held. A distribution of one share for each four held will also be made.
Durham Bank \& Trust Co. (N. C.) result of merger with University Bank of Chapel Hill Carolina Bank \& Trust Co.
Girard Trust Corn Exchange Bank (Phila.) stockholders approve merger with Phila dution will be Philadelphia Girard Nationa tution will be Philadelphia Girarholders wil
receive 1.2875 shares for each share held, and Philadelph
Hadley Falls Trust Co. (Holyoke, Mass.) subject to approval may merge with and into provides for exchange of one new $\$ 10$ par share for each $61 / 4$ \$50 par shares held. Springre.
Hempstead Bank (Hempstead, N. Y.) stockholders approve merger with and into Chase ceive $13 / 18$ of a share for each share held

Long Island Trust Co. may be acquired by Chemical Bank N . $\dot{Y}$. Trust Co., if stockholders and supervisory authorities approve
Morgan New York State Corp. subject to the approval of FRB, this holding. company would acquire stock control of company and the following upstate banks: Manufacturers

Rochester 'Trust Co. of Rochester, National Commercial Bank \& Trust Co. of Albany. First Trust \& Deposit Co. of Syracuse, Oneida National Bank \& Trust Co. of Central New York in Utica, and the Froposal is also subject to the approval of the stockholders.
National Bank of Westchester (White Plains, N. Y.) stockholders approve merger with and into First National City Bank (N. Y.). subject to approval of Comptroller of Curwo held.
Philadelphia National Bank see Girard Trust Corn Exchange Bank in this tabulation.
Third National Bank \& Trust Co. (Springfield, Mass.) subject to the approval of the Comptroller, of Currency may merge with Hampden
National Bank \& Trust Co. of Westfield and change name to Third National Bank of Hampden County.

## Real Estate Stocks

QUOTATIONS FOR ALL SECURITIES ARE AS OF OCTOBER 31, 1961

| Stocks- Par | Bid | Ask | ks- | Bid | Ask | r |  | Ask |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ee Homes Inc |  |  | Great Amer Realty Corp class A_10c | 3/6 | 5/8 |  |  |  |
| New common 5 c par split two-for-one |  |  | H \& G Properties Inc. |  | 13/4 | Realty Equities Corp of N Y | 7/8 ${ }^{3 / 8}$ | 1/4/2 |
| All-State Properties | ${ }_{85 / 8}^{181 / 2}$ |  | enry Hudson Hotel Co | 10 |  | Sachar Properties Inc-_-.-10.-10 | $21 / 4$ |  |
| Amer Furri Mart Bldg (Chicago) | 27 |  | Hilco Homes Corp | ${ }_{2}{ }^{1 / 4}$ | $23 / 4$ | Common stock purchase warrants | $1 / 4$ | 13/4 |
| Americana Properties----.-... | $73 / 4$ | $81 / 4$ | Hilton Hotels Corp common--2.50 | 35 | $351 / 4$ |  | 171/2 | ${ }_{1218}^{18}$ |
| Bankers Bldg Corp (Chicago) --. 5 | 63 |  | Warrants | 12 | 121/3 | \$25 warrants |  |  |
| Barlum Tower (Detroit) common-- 1 |  |  | $5^{1 / 2 \%}$ \% conv series A pfd_-.... 25 | $27^{3 / 4}$ |  | herry-Netherland Hotel Corp |  |  |
| Beaux Arts Properties Inc----- ${ }^{-1}$ | 72 | 82 | otel Corp of America com | 41/4 | 41/2 |  |  |  |
|  | $11 / 2$ | 2 | $5 \%$ convertible preferred_----25 | 16\% | 171/4 | Southern Realty \& Utilities Corp_1 | 5/8 | 97/ |
| 1964 warrants |  |  | Income Properties |  | 8 | Standard \& Shell Homes Corp-25c | 3/8 |  |
| Bismarck Hotel Co |  |  | Insur Exch |  |  | Statler Hotels Delaware | \% 3 | 65/ |
| Chicago Builders Bld | $641 / 2$ | -- | Knickerbocker Village_----.-.-2.15 | $31 / 4$ | 4 | Steel Crest Homes. |  | $6^{3 / 4}$ |
| Researc | $91 / 4$ | 101/ | Knott Hotels Corp------------ | $233 / 4$ | 241/2 | Warrants - | 35 |  |
| Deral Ridge Proper |  |  | Leeds Homes Inc |  |  | Thorncliffe Park Ltd_ |  |  |
| Class A common-.----.----10c | 2 | $2^{1 / 4}$ | Lefcourt Realty Corp.-.----.-25c | 21/8 | $21 / 4$ | Tishman Realty \& Construction | $211 / 8$ | 22 |
| ${ }^{60 \mathrm{c}}$ convertible preferred.------8. | 7\% | 81 | Lexington Ave \& 42nd |  |  | Tower Acceptance Corp class A |  | 11 |
| Units | 9\% | 101/2 | Class D common | 23 |  | Transcontinental Invest |  |  |
|  | $13 / 4$ | 21/8 | London Terrace Inc class A _--.-1 | 36 |  | Class A common |  |  |
| Warrants District Theatres | 21/2 | 31/4 |  |  |  | Transnation Realty----------10c |  | $101 / 2$ |
| Custom Shell Homes Inc | $21 / 4$ | $25 / 8$ |  | $11^{2 / 8}$ |  | 208 South La Salle Cor | - $61 / 2$ |  |
| Donbar Development cl A com_-10c | 18 | 19 |  |  | 7\% |  |  |  |
|  | 7 | 73/4 | Modern Homes Constru | $73 / 4$ | $8{ }^{33 / 4}$ |  |  |  |
| Warrant | $11 / 4$ | 15 | Morris Shell Homes |  |  | U, S Homes \& D |  |  |
| First National Realty \& Construc- |  |  | First warrants. | ${ }_{2}$ | 21/4 | U S Land Develop |  | 3/8 |
| tion Corp commen-------10c | 16 | 51/2 | Second wa | 1 | $13 / 8$ | U S Shêll Hom | $161{ }^{1 / 4}$ | $17^{1 / 4}$ |
| First Republic Corp o |  |  | Nationwide Homes |  |  |  | $81 / 2$ |  |
|  |  |  | Units | $19^{4 / 2}$ | 20 | Uris Build | $173 / 4$ | 1/2 |
| First Union Rea | $123 /$ | $131 / 4$ | New Jersey Realty | 17 | 181/2 | Wallace Properties Inc | 125\% |  |
| Forida Hillsboro Inc.-.--------10 |  | 1 | Pacific Coast P |  | $9^{1 / 2}$ | Webb (Del E) Corp.-. | 10\% | 111/8 |
| Forman Realty Corp_-----10--10 | 70 | 80 | Park Lexington Co--------------10 | 168 |  | Warrant | $63 / 4$ |  |
| ox St Lours Properties units-----: | 15 | 16 | Philadelphia Bourse | ${ }_{141 / 8}$ | 141/2 | Western Shell Homes Corp.-....-50 <br> Wise Homes ( N C) |  | 15\% |

## Real Estate Bonds

Bonds-

## PUBLIC UTILITY BONDS

NOTICE-All bond prices are "and interest" except where marked "f" and income and defaulted bonds

| Bonds- <br> (Continued from page 59) | Bid | Ask | Bonds- <br> isconsin Power \& Light | Bid | Ask | Bo | Bid | Ask |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Wisconsin Michigan Power Co |  |  | $1 \mathrm{st} \mathrm{mtge} 3^{3} \mathrm{~s}$ S ser E 1981_-A-O | $85^{1 / 2}$ |  |  |  |  |
| 1st mtge 3 s 1978_-_- 0 | 813/4 |  | 1st mtge $3^{1 / 4} \mathrm{~S}$ ser F 1982 | $84^{85 / 2}$ |  | J | 983/4 |  |
|  | $87^{1 / 2}$ |  | $1 \mathrm{st} \mathrm{mtge} 31 / 4 \mathrm{~S}$ ser H 1984 | 82 |  | Wolverine Power $3-41 / 2 \mathrm{~s}$-1979--J- | $153 / 8$ |  |
| 1st mtge $53 / \mathrm{ss}$ 1989_--------M-N | 1041/2 | -- | 1st mtge $4 \frac{1}{8} \mathrm{~s}$ ser J 1989_-_M-S | 1011/4 | - | Worcester County Electric |  |  |
|  |  |  |  |  |  | 1st mtge $31 / 4 \mathrm{~s}$ ser B 1981__-_M-S | 841/8 |  |
| Wisconsin Natura! Gas C |  |  |  |  |  | 1st mtge $33 / 8 \mathrm{~s}$ ser D 1985__-A-O | $83^{1 / 4}$ |  |
| 1st mtge $27 / \mathrm{ss} 1975$ | $82^{1 / 4}$ |  | Wisconsin Public Service Corp- |  |  | 1st mtge ser E 53/8s 1989---J-D |  | $105^{3}$ |
| 1st mtge $43 / 4 \mathrm{~s} 1986$.-....------A-O |  | 101 1/2 | 1st mtge $31 / 4 \mathrm{~s}$ 1971--------J-J | 903/8 |  | Worcester Gas Light Co- |  |  |
| Wisconsin Power S Light |  |  | 1st mtge $3^{1 / 8 s} 1978 \ldots \ldots$ | $84^{1 / 2}$ |  | 1st sf $3^{1 / 4} \mathrm{~S}$ ser A 1969_..._F-A | $92^{1 / 4}$ |  |
| 1st mige 31/4s ser a 1971_-_-F-A | 91 |  | 1st mtge $27 / 8 \mathrm{~s} 1980$ | 79 |  | 1st mtge $5^{1 / 4} \mathrm{~S}$ series $\mathrm{C} 1979-J-\mathrm{D}$ |  | 108 |
|  | $841 / 2$ |  |  | 82 |  | Yonkers Electric Lgt \& Power- |  |  |
| 1st mtge $\cdot 27 / 8 \mathrm{~s}$ ser $\mathrm{D} 1980 \ldots . . J$ - | $79^{3 / 4}$ |  |  |  | $1051 / 2$ | $25 / 8 \mathrm{~s}$ debentures 1976_-.----J-J | $773 / 4$ |  |

[^45]
## Securities Called for Redemption

We are attempting to indicate in this tabulation not ONLY the issues being called for redemption, but also the details of any contemplated mergers, purchase or exchange offers, special interest payments OR dissolútions of the various companies quoted in this Record.

## BONDS

Missouri Pacific RR. Co. 41/4s due March 1 , 1976, $\$ 5,087,000$ will be called on Nov. 15 at Dec. 29 at 103 ,
Potomac Electric Power Co. $33 / 4 \mathrm{~s}$ due May 1, 1973, entire issue called for redemption on at $\$ 25$ per share to Nov. 15.

## STOCKS

American Discount Co. of Georgia stockholders voted to merge Auto Finance Co. Southeastern Factors Corp. and Carolina Fieets, Inc. into company. Auto Finance shares will be exwill receive one share for each eight held, and Carolina one share for each 2.24 shares held. American-Marietta Co. For merger details see Martin Co. in this tabulation.
American Metal Climax, Inc. $41 / 2 \%$ preferred, entire issue called for redemption on Dec. 1 at $\$ 105$ per share plus quarterly dividend of $\$ 1,121 / 2$.
Auto Finance Co. See American Discount in this tabulation.
Baltimore \& Ohio RR. Co. directors of company and Chesapeake \& Ohio Ry. Co. on affiliation of the two carriers. C \& O agreed to use best efforts to consummate a merger as soon as practical after completion of exchange offer. Exchange provides for one common share for each $13 / 4$ B \& $O$ common, and one sha
Bartell Bradeasting Corp. Se
lications in this
Buckingham Freight Lines merged with United Truck Lines and changed name to UnitedBuckington Freight Lines.
California Oregon Power Co. stockholders approve merger with and into Pacific Power \& Light Co. Under the merger plan four new series of preferred will be issued. Exchange is as follows: one share of $7 \%$ preferred for each preferred helg, one share one $5 \%$ preferred for each $4.70 \%$ preferred and one $5.40 \%$ preferred for each $5.10 \%$ preferred. Each common share will be exchanged for 1.2 common.

Central Securities Corp. $\$ 1.40$ conv, pfd. series A, entire issue called on Nov. 1 at $\$ 27.50$ at rate of 2.067 shares per pfd. share.
Chance Vought Corp. stockholders approve merger with and into Ling-Temco Electronics Corp. and change of name to Ling Temco Vought, Tnc. Plans provide for exchange of Chance rate of one share of Chance Vought for $\$ 43.50$ convertible debentures $5 \frac{1}{2} \%$ and 5 -year warrant, for $1 / 5$ th share 0 Ling-Temco at $\$ 30$ a share, and 5 -year warrant for $1 / 5$ th addl-
tional share at $\$ 40$ per share.
Chicago, Burlington \& Quincy RR. Co. See Great Northern Ry. Co in tabulation.
Comptometer Corp. merged with Victor Adding machine Co. and changed name to Victor

Comptometer Corp. Each Comptometer share will be changed into one new company share nd each Victor share will be converted into 3.6 new shares.

Cormac Photocopy Corp. assets sold to Anproval by stockholders.
Crown Cork International Corp. stockholders ap prove merger with and into Crown Cork \& Seal Co., Inc. Each share of class A particiof $\$ 2$ convertible preference plus $1 / 4$ share of common.
Daystrom, Inc. may merge with Schlumberger, e one share for each two held.
Economy Auto Stores stock purchase offer for all shares made by McCrory Corp.
Electronic Tube Corp. merged with and into one share for each two held.
Fairmont Foods Co. $4 \%$ preferred, entire issue called for redemption on Nov. 1 at $\$ 103$ per share plus $331 / 3$ cents dividend.
Frito Company merger with H. W. Lay \& Co was approved by stockholders. New name wil be Frito-Lay Co., Inc. Frito stock is being be converted into 1.65 shares for each class A share held.
Great Northern RR, stockholders approve merge with Northern Pacific Ry., Pacific Coast RR. and Chicago, Burlington \& Quincy RR. Sur vivor to de known as Great Northern Pacifi \& Burlington Lines, Inc. subject to ICC ap proval
Hamilton Paper Co. merger with and into Weyerhaeuser Co. Stockholders receive nine shares for each share held.
Hathaway Instruments, Inc. to merge with and into Lionel Corp. Stockholders will receive one new $\$ 20$ par preferred
Hercules Motors Corp. stockholders approve merger with and into Hupp Corp. One shar of Hupp will be issued for each $21 / 2$ shares of Hercules.
Honolulu. Oil Corp. stockholders approve plan to liquidate and dissolve the company. Holder of $\$ 95$ upon presentation of certificates.
Hood Chemical Co. merged into Texize Chemicals. Inc. Stockholders receive one share for each 3.3 held.
Kulka Electronics Corp. $61 / 2 \%$ convertible preerred, entire issue called for redemption on Convertible into class A common to Nov. 16. ay (H. W.) \& Co. See Frito Co. in this tabuLay (H.
lation.
Macfadden Publications, Inc. may merge with Bartell Broadcasting Corp. and Process Lithographers, Inc. if stockholders approve. Plan provides for exchange of one share for each 1.2 shares of Process and one share for each two shares of Bartell held. New corporation would retain the name of Nacradden.
Martin Co. merged with American-Marietta Co

Marietta shares exchanged share for share and stockholders of Martin Co. receive 1.3 for each share held.
New York Chicago \& St. Louis RR. stockholders. approve merger into Norfolk \& Western Ry. proval of ICC. If approved holders will receive 0.45 shares for each share held.

Norfolk \& Western Ry. See N. Y. Chicago \& St. Louis in this tabulation.
Northern Pacific Ry. Co.. See Great Northern Ry. Co. in this tabulation.
Process Lithographers. See Macfadden Publications in this tabulation
Roadway Express, Inc. class A stock, entire issue called for redemption on Nov. 6 at $\$ 11$ per share plus 8 cent dividend. Convertible or share.
Sanborn Company merged with and into Hew-lett-Packard Co. Stockholders to receive 1.4 shares for each share held.
Seaboard Air Line RR. Co. may merge with Atlantic Coast Line RR. Co. and change name to Seaboard Coast Line RR. Co. Under plan. ACL holders would receive 1.42 common shares mon shares for each preferred held. Seaboard stock would be a share-for-share exchange. Southeastern Factors. See American Discount in this tabulation.
Southern Nevada Telephone Co. merger with and into Central Telephone Co. was effective Sept. 21. Stockholders receive 1.6
Standard Electrical Products Co. approximately $70 \%$ control acquired by General Electronic Control, Inc
Standard Gas \& Electric Co. liquidating dividend $\$ 50$ par $4 \%$ preferred share of Duquense LIght Co., and 0.03 of common shares of Wisconsin Public Service Co., plus $\$ 1.30$ in cash for each common share held. This payment will represent substantially all remaining assets.
Standard Oil Co. (Kentucky) effective Oct. 1 acquired by Standard Oil Co. of California.
Stockholders will receive one share of new $\$ 3.30$ convertible preferred for each share held.
Technology Instrument Corp. Merged with and into Bowmar Instrument Corp. Stockholders
to receive one share for each 3.3 shares held. hermo King Corp. acquired by Westinghouse Electric Corp. Stockholders ry weceive 7 shares for each 9 held.
Three States Natural Gas acquired by DelhiTaylor Oil Corp. Stockholders receive one share for eac

Tracerlab, Inc. subject to stockholders approval may merge with and into Laboratory for kectronics, 1 c. Plan call $1 / 2$ shes

Western Auto Supply Co. stockholders approve merger with and into Beneficial Finance Co. shares held plus one share of new $\$ 4.50$ convertible preferred.
$\square$


[^0]:    All footnotes shown on page 3.

[^1]:    ow York market for cable transfers, payable in the foreign currencies as shown under tariff act of 1930. These are the noon buying rates in the ** Value temporarily omstsed.

[^2]:    For footnotes, see page 15

[^3]:    For footnotes，see page 15.

[^4]:    For footnotes, sea page 25.

[^5]:    For footnotes, see page 18.

[^6]:    For footnotes, see pase 15

[^7]:    For footnotes, see page 29.

[^8]:    For sootnotee, see pare 29.

[^9]:    For footnotes, seē page 29

[^10]:    Por footnotes, see page 29

[^11]:    to Trading
    May 18 wi
    ${ }_{\text {Apr }}^{\text {May }}$
    

[^12]:    *No par value. $\ddagger$ Corrected volume. a Deferred dellvery sale. r Cash sale. x Ex-dividend. (Un) Issue admitted to unlisted trading privileges. y Ex-rights

[^13]:    - Wo par value. $\ddagger$ Corrected volumc. a Deferred delivery sale. r Cash sale $x$ Ex-dividend. (Un) Issue admitted to unlisted trading privileges. y Ex-rights.

[^14]:    $x$ Ex-dividend $Y E x$-righte

[^15]:    (Un) Admitted to unlisted trading privileges. See page 49 for all other footnotes

[^16]:    (Un) Admitted to unilisted trading privileges. See page 49 for all other footnotes

[^17]:    *No par value. FThis issue was ether split or a stock dividend was paid during year 1961. The volume and the range shown here is simplt the trading and the range for the new shares. ©This issue, the primary market of which is on the New York Stock Exchange or the American Stort
    Exchange. was either split or exchanged during the year 1961, the details of the basis of exchange can be found in the footnote on page 29 or 39 Exchange, was either split or exchanged during the year 1961 , the details of the basis of exchange can be found in the footnote on page 29 or 39
    of this record. a Odd-lot sales. r Cash sales. (Un) Admited to phlistnd privileges. x Ex-dividend. y Ex-stock dividend. $z$ Ex-liguldating distribution

[^18]:    No par a Deferred delivery sale. $r$ Cash sale. zEx-dividend y Ex-rights.

[^19]:    －Caned for redemption，see page 96．b Basis e Ex－interest．f Flat price．k last sale．n Nominal．＇rCansdian dollar value．

[^20]:    a Called for redemption, see page 96 . b Basis. E Ex-Interest. PFlat price. K Last sale. n Nominal. r Canadian dollar value.

[^21]:    Called for redemption, see page 96. b Basis. Mat price. k Last sale. n Nom

[^22]:    $\underset{\text { y Ex－stock dividend．}}{\text {＊Nar }}$

[^23]:    

[^24]:    a Called for redemption, see page 96. b Basls. e Ex-interest. fFlat price. $k$ Last sale. n Nominal. rCanadian dollar value.

[^25]:    a Called for redemption, see page 96. b Basis. e Ex-interest. £Flat price. k Last sale. n Nominal. rCanadian dollar value.

[^26]:    -Without par value. a Called for redemption, see page 96 . b Basis. f Flat price. $k$ Last sale. $n$ Nominal. $r$ Canadian dollar value.

[^27]:    *No par value. a Called for redemption, see page 96 . ELast sale. n Nominal. r Canadian dollar value. t New stock. x Ex-dividend. y Ex-stock dividend. z Ex-rights.

[^28]:    

[^29]:    ${ }^{\circ}$

[^30]:    a Called for rédemption, see page 96. Ex-interest. PFlat price. EL Last sale. n Nominal. r Canadian price.

[^31]:    a Called for redemption, see dage 96. eEx-interest. i Flat price. $k$ Last sale. $n$ Nominal. r Canadian price.

[^32]:    Without par value，a Called for redemption，see page 96．k Last sale．n Nominal．r Canadian，dollar value．$t$ New siock．a Ex－dividend
    x－stock dividend

[^33]:    ＊Without par v

[^34]:    $\square$ Ex－stock dividend

[^35]:    dividend.

[^36]:    Without par

[^37]:    - Without par va

[^38]:    With jut par val
    －stock dividend．

[^39]:    Ex－stock dividend．

[^40]:    *Subject to all

[^41]:    *Tax free in Connecticut. fBid price to option date. a Called for redemption, see page 96. b Basls. \& Flat price. Last sale. In Nominal

[^42]:    a Called for redemption, see page 96. b Basis. \& Flat price. $k$ Last sale. $n$ Nominal. r Canadian dollar volue. x Ex-dividend.

[^43]:    t Bid for average maturity. b Basis $n$ Nomine

[^44]:    *Bids for average maturity. b Basis. a Nominal. f Flat price.

[^45]:    Ex-dividend. y Ex-stock dividend.

