Not for Publication H.14

CAPITAL MARKETS DEVELOPMENTS IN THE UNITED STATES

Corporate and municipal bond markets. The volume of new corporate security issues this week will be relatively light. New municipal issues, however, will be very large with the New Jersey Turnpike Authority's \$179 million offering dominating the weekly calendar.

				/			
	Corp	orate	State and local Governmen				
	New Capital	Refunding	New Capital	Refunding			
Sold:							
52 week avg.	195	2	206	3			
Sept. 9 Sept. 16	50 <u>r</u> / 445		169 <u>r</u> / 280				
Scheduled:							
Sept. 23	100	• -	440	1			

Long-term Public Security Offerings <u>1</u>/ (In millions of dollars)

1/ Federal Reserve estimates are based upon published reports of issues sold and scheduled for offering; corporate rights offerings are included as of the date subscription rights expire.

Both corporate and municipal bond yields declined last week. Most of the large corporate debt issues were sold out, but new municipal issues were accorded only a moderate reception by investors. The \$119.8 million PHA sponsored offering--carrying a record net interest cost--is estimated to have large unsold balances.

Mortgage vields and conventional mortgage terms. Yields on 5-3/4 per cent, 30-year FHA-insured mortgages sold in the secondary market rose 7 basis points further in August. The increase which was about the same as in July, brought the average to 6.58 per cent or 113 basis points above the level a year earlier when mortgage markets were still relatively easy and the recent unusually sharp pressure for higher yields by lenders had not yet begun.

Unlike the FHA-yield series, contract rates for conventional first mortgages on both new and existing homes moved upward faster in August (10 basis points) than in July (5 basis points), according to the Federal Housing Administration. As a result, these rates reached 6.55

Digitized for FRASER http://fraser.stlouisfed.org/ Federal Reserve Bank of St. Louis

Yields in Security Markets

L	evel latest week	Change from preceding week
High-Grade Notes and Bonds		
Corporate		
New Seasoned	5.81 5.51	-10 -1
U.S. Government		
Long-term 3-5 year	4.79 5.63	+2
State and local Govt.		
Moody's Aaa Std. & Poor's high grade	3.85 4.08	
Money Market		
Federal Funds Treasury bills	5.63	-37
3-month 6-month	5.40 5.91	+22 +21

Corporate Bonds still in Syndicate (In millions of dollars)

Date Offered	Amount (millions		Reoffering Yield	Rating	Estimated pro- portion sold
9/14	15.0	Iowa Elec. Lt. & Pwr. Co., lst mtg. bds., 6-1/4's - 199	6,12 6	A	9/10
	Blue List	of Municipal Dealer's Advertised	Inventories		
		(In millions of dollars)			4
Late	st Date	End of Previous Week		Recent	High
295	(9/14)	242		636	(2/17)

н.14

per cent for new-home loans and 6.65 per cent in the case of loan to purchase existing homes, or 75 basis points, more respectively, than in August of 1965.

The rise in offering yields on new corporate bonds in August about matched the rise in secondary-market yields on 30-year, FHA-insured mortgages. Consequently the spread between these two series changed little at an average of less than 90 basis points. Except for May and June when the spread widened temporarily to more than 100 basis points, this was still one of the widest spreads which had occurred over the past 12 months.

Along with rising interest rates, non-rate terms for conventional first mortgages to purchase new homes turned less liberal in July (FHLBB-FDIC series) broadening the tendency already in evidence for existing-home loans over the past several months. The decline in loan-to-price ratios for new home loans was particularly sharp in July, from an average of 74.4 per cent to 72.1 per cent. However, reflecting higher costs and increasing borrower selectivity, purchase prices of homes on which mortgages were being made remained at or above earlier advanced levels and average loan amounts for both new and existing homes continued high.

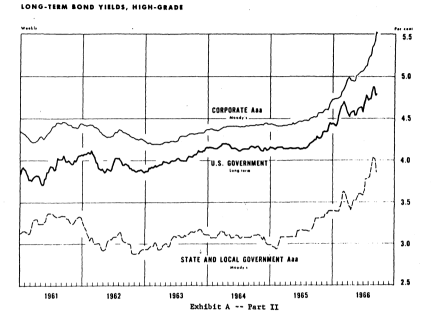
<u>Stock prices.</u> Common stock prices advanced significantly last week in moderate trading. Standard and Poor's index of 500 stocks registered a weekly gain of 3.70 points, ending the week at 79.99. Trading volume averaged 6.2 million shares a day.

More detailed information concerning recent capital market developments can be found in the attached exhibits.

Capital Markets Section, Division of Research and Statistics, Board of Governors of the Federal Reserve System.

Digitized for FRASER http://fraser.stlouisfed.org/ Federal Reserve Bank of St. Louis きちょうろう ちちともあることをあるというないないないないないないないないないないないないないないない ちょうちょう

EXHIBIT A, Part 1



Date	Corporate	U.S. Govt.	State and local	Spread between U. S. Govt. and		
	Aaa <u>1</u> /	long-term 2/	government Aaa 3/	Corporate Aaa	State and local Aaa	
1959-60 - High 1962-63 - Low 1965 - Low 1966 - High - Low	4.61 (1/29/60) 4.19 (3/29/63) 4.41 (3/12) 5.52 (9/9) 4.73 (1/7)	4.42 (1/8/60) 3.85 (12/28/62) 4.13 (6/25) 4.87 (9/2) 4.42(1/21)	3.65 (9/24/59) 2.88 (11/8/62) 2.94 (2/11) 4.04(8/25) 3.39(1/13)	.59 (8/5/60) .21 (12/27/63) .22 .75 .14	.92 (4/22/60) .80 (1/5/62) .94 1.19 .78	
Aug. 19 26 Sept. 2 16 <u>p</u> /	5.31 5.37 5.43 5.52 5.51	4.81 4.87 4.87 4.87 4.77 4.79	3.94 4.04 4.02 3.99 3.85	. 54 . 50 . 56 . 75 . 72	.87 .83 .85 .78 .94	

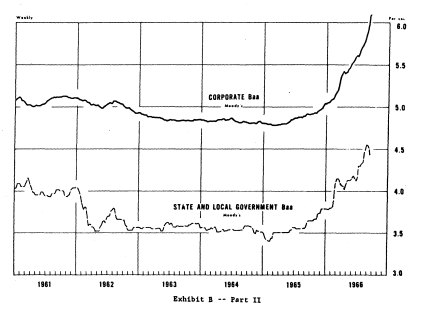
Proliminary.
 Proliminary.
 Weekly average of daily figures. Average term of bonds included is 22-24 years.
 Weekly average of daily figures. The series includes bonds due or callable in 10 years or more.
 Thursday figures. Only general obligation bonds are included; average term is 20 years.
 Note.-Highs and lows are for individual series and may be on different dates for different series. For spreads, high refers to widest, and low to narrowest.

Digitized for FRASER http://fraser.stlouisfed.org/ Federal Reserve Bank of St. Louis U

EXHIBIT & Part 1

6

LONG-TERM BOND YIELDS, LOWER GRADE



Date	Corporate	State and local govt.	Spread between Aaa and Baa		
	Bas <u>1</u> /	Baa 3/	Corporate	State and local govt	
		(per cent)	· · · · · ·		
1959-60 - High	5.36 (2/12/60)	4.46 (1/7/60)	.84	1.08	
Year and - 1962	4.93	3.57	.70	.63	
1964	4.80	3.51	، 37	.52	
1965	5.04	3.79	.31		
1966 - High	5.10 (9/16)	4.55(8/25)	. 59	3'9 .62	
Low	5.05(1/14)	3.78(1/20)	.31	. 38	
Aug. 19	5.85	4.50	, 50	. 56	
26	5.90	4.55	. 53	. 51	
Sept. 2	5.99	4.54	. 56	. 50	
16-1	6.08	4.51	. 56	.52	
16 <u>p</u> /	6.10	4.43	. 59	. 58	

Note: For footnotes see Exhibit A.

6

EAHIBIT C. Part 1

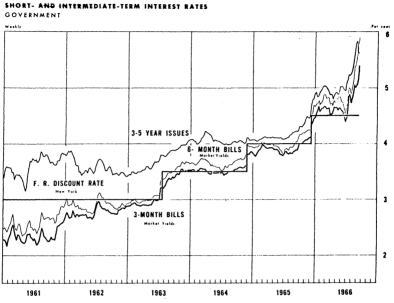
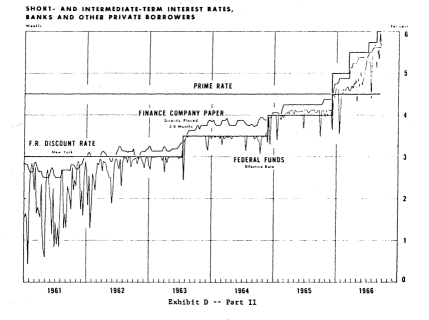


Exhibit C -- Part II

	Discount		Yields			een yields on 3-
Date	rate	3-month	6-month			and yields on
	1/	bills 2/	bills 2/	issues 2/	6-mo. bills	3-5 yr. issues
			(per cent)	-		
1959-60 - High	4.00	4.59 (1/8/60)	5.07 (1/8/60)	5.00 (12/24/5	9).79	1.81
Year end - 1961	3.00	2.66	2.90	3.81	.24	1.15
1962	3.00	2.89	2.93	3.41	.04	.52
1963	3.50	3.52	3.64	4.07	.13	.55
1964	4.00	3.83	3.93	4.07	.10	.24
1965	4.50	4.47	4.66	4.90	.19	.43
1966 - High	4.50	5,40 (9/16)	5,91(9/16)	5.83(9/2)	. 52	.78
Low	4.50	4.39(6/24)	4.53(6/24)	4.80(4/8)	.09'	,13
Aug. 19	4.50	5,06	5.37	5.60	.31 .39 .51	.55 .78
26	4.50	5.01	5.40	5.79	, 39	.78
Sept. 2	4.50	5.07	5.58	5.83	.51	.45
16p/	4:50	5:48	5:39	5:83	:51	:43
L .						

1/ Neekly rate shown is that in effect at end of pariod at the Federal Reserve Bank of New York. 2/ Market yield; weekly averages computed from daily closing hid prices. Series of 3-6 year issues consists of selected notes and bonds. Note.--Highs and lows are for individual series and may be on different dates for different series. For spreade, high refers to widest, and low to narrowest.

EXHIBIT D. Part I



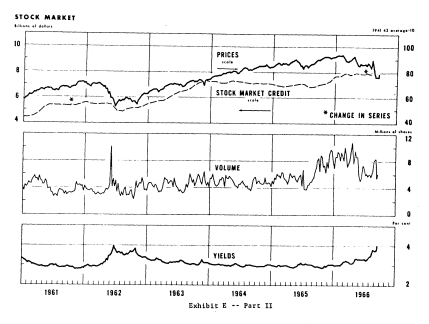
Date	Prime rate <u>1</u> /	Finance company paper 2/	Federal funds <u>3</u> /	Spread between 3-mo. bills and finance co. paper
		(per cen	t)	••••••••••••••••••••••••••••••••••••••
1959-60 - High	5.00	5.13 (1/22/60)	4.00 (5/13/60)	1.02
Year end - 1961	4.50	3.00	2.88	.34
1962	4.50	3.19	3.00	.30
1963	4.50	3.88	3.50	.36
1964	4.50	4.06	4.00	.23
1965	5.00	4.75	4.63	.28
1966 - High	6.00(9/16)	5,63(9/16)	6.00(9/9)	.99
Low	5.00(3/4)	4.75(1/7)	3.55(1/21)	.20
Aug. 19	6.00	5.63	5.15	.57
26	6.00	5.63 5.63	5.58 5.35	.62
Sept. 2 9	6.00	5.63	6.00	.56 .45
16 <u>p</u> /	6.00	5.63	5.63 -	.23
	1			

Weekly rate shown is that in effect at end of period. Prime rate is that charged by large banks on short-term leans to business borrowers of the highest oredit standing.
 A versage of daily rates published by finance companies for directly placed paper for varying maturities in the 90-179 day range.
 Weekly average of daily effective rate, which is the rate for the beaviest volume of purchase and sale transactions as reported to the Pederal Reserve Bank of New York.
 Digitized for FRA Per spreads, high refers to videst, and low to narrowest.

http://fraser.stlouisfed.org/

Federal Reserve Bank of St. Louis

EXHIBIT E, Part 1



	Stock price	Common stock	Trading volume 3/	Stock mar	ket customer Customers'	credit Bank
Date	index 1/	yields <u>2</u> /	(millions	Total	debit bal-	loans to
		(per cent)	of shares)		ances 4/	"others" 5/
				(In mi	llions of do	llars)
1961-62 - High	72.04(12/8/61)	2.82		5,60412/61)	4,259 (12/61)	1,418(5/9/62)
Low	52,68(6/22/62)	3.96	2.4	4,424 (1/61)	3,253 (1/61)	1,161(3/8/61)
Nov. 1963	72.62	3.14	5.3	7,298	5,586	1,712
July 1965	84.91	3.09	4.1	6,833	4,863	1,970
1966 - High	93.77(2/11)	3.02	10.7	7,997	5,835	2,241(7/6)
Low	76.41(9/9)	4.04	5.1	7,726	5,551	2,137(5/27)
July	85.83	3.37	6.0	7,871	5,668	2,203
Aug.	80.65	3.60	7.1	n.a.	n.a.	2,202
Sept. 2	76.52	3.75	8.4	n.a.	n.a.	2,202
Sept. 9	76.41	3.80	5.6	n.a.	n.a.	2,187
Sept. 16 <u>p</u> /	79.09	4.04	6.2	n.a.	n.a.	n. a.

n.a.—Not available. p/ Preliminary. J/ Standard and Poor's composite index of 500 common stocks, weekly closing prices, 1941-43-10. Monthly data are avanades of daily figures rather than of Friday's only. Highs and lows are for Friday's data only. J Standard and Poor's composite stock yield based on Wednesday data converted to weekly closing prices by Federal Reserve. Yields shown are for dates on which price index reached its high on low.

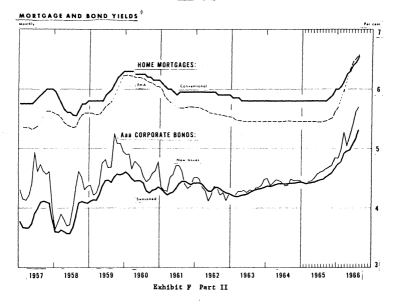
or low.

or low. 3/ Averages of daily trading volume on the New York Stock Exchange. Yesr-ond figures are averages of daily figures for the year. 4/ End of month figures for manber firms of the New York Stock Exchange which carry margin accounts; excludes balances secured by U. S. Government obligations. 5/ Wednesdsy figures for weekly reporting member banks. Excludes leans for purchasing or carrying U. S. Government securities. Weekly reporting banks account for about 70 per cent of leans to others. For further detail see <u>Bulletin</u>. Digitized for FRASER

http://fraser.stlouisfed.org/

Federal Reserve Bank of St. Louis

ERMIBIL F. Pari 1



•	FH. mortg	A ages 2/	Conven- tional	Spread be- tween yields	Ass Con Bon	r porate nds	Spread between yields on new cor-	
	25-year	30-year		on conv. & FHA mort- gages <u>4</u> /	New5/	Seasoned 6/	porate bo FHA mtgs. 4/	
1956 - Low	4.68		5.20	. 47	3.08	3.08	.76	
- 1957 - High	5.63		6.00	. 47	4.94	4.12	1.58	1.03
1958 - Low	5.35		5.55	.15	3.65	3.57	.88	.05
1959-60 - High	6.24		6.30	.23	5.25	4.61	1.69	.73
1961-65 - Low	5.43	5.44	5,80	.25	4.12	4.19	.77	16
1966 - High	6.67	6.58	6.55	.30	5.70	5.31	1.11	.46
Low	5.72	5.70	6.00	06	4.84	4.74	.73	.09
1966 May	6.37	6.32	6.30	02	5.21	4.98	1.11	.23
June	6.51	6.45	6.40	05	5.38	5.07	1.07	.31
July	6. 58	6.51	6.45	06	5.62	5.16	.89	.46
Aug.	6.67	6.58	6.55	.03	5.70	5.31	.88	.39

- Meither mortgage nor bond yields take into account servicing costs which are much higher for mortgages than bonds. Generally, bonds pay interest semi-annually; mortgages; monthly, Mortgage yields; if computed as equivalent to a semi-annual interest investment, would be slightly higher them given in the table.
- the table.
 2 Based on File-field-office opinions about average hid priose in the private secondary marine for methods monotifying and the secondary marine for methods and the secondary marine for methods.
 30 Opera marings with minimum demaparamets, weighted by probable or 25-year and—sections. The secondary marine for 30-year morings of the private for 25-year and 15 years for 30-year morings. The secondary marine is the private secondary marine for 30-years for size of the minimum demaparamets, weighted by File, assuming propagation of the secondary marine for 30-years for size of the secondary marine is indicate periods of adjustments to obarges in contractual interest rates.
 34 Based on File field office spinion on typical interest rates (rounded) on conventional first moring for selling in the secondary of the secondary secondary is not solve the secondary marine in the secondary secondary secondary field the secondary secondary secondary is not solve the secondary secondary is not solve the secondary s

http://fraser.stlouisfed.org/

Federal Reserve Bank of St. Louis

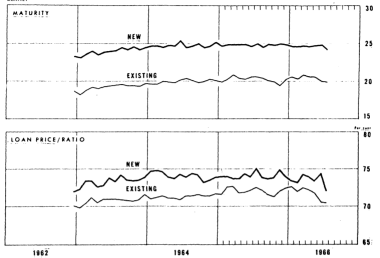


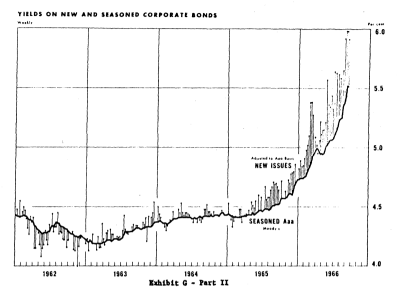
Exhibit F Part IV

		N	ew Homes				Exi	sting Hom	es	
	Con- tract Rate (Per cent)	Fees & Charges (Per cent) 2/	Maturity (Years)			Con- tract Rate (Per cent)	Fees & Charges (Per cent) 2/	Maturity (Years)		
1965										
Aug. Sept. Oct. Nov. Dec.	5.76 5.75 5.75 5.80 5.78	. 50 . 56 . 53 . 54 . 58	24.5 24.9 24.8 25.0 24.8	73.8 73.7 73.8 74.9 74.0	18.2 18.1 18.3 18.5 18.4	5.86 5.89 5.87 5.91 5.91	.46 .47 .48 .50 .51	20.4 20.1 19.9 20.4 20.6	72.1 71.6 71.3 72.0 72.4	14.1 13.7 13.9 13.9 14.5
1966 Jan. Feb. Mar. Apr. May June July	5.81 5.85 5.90 5.99 6.02 6.07 6.12	.51 .55 .56 .57 .57 .57 .67	24.6 24.7 24.7 24.6 24.7 24.8 24.2	73.4 73.2 74.3 73.9 73.4 74.4 72.1		5.97 5.97 6.01 6.09 6.16 6.18 6.24	.49 .51 .53 .54 .56 .47 .52	20.6 20.3 20.9 20.6 20.6 20.0 19.9	72.6 72.0 72.5 72.2 71.8 70.6 70.5	14.3 14.4 14.7 14.5 14.7 14.7 14.3

V Compiled by Federal Home Lean Bank Board in cooperation with Federal Deposit Insurance Corporation. Data are weighted swarniges based on probability sample survey of characteristics of conventional first marking or digits family homes. Data exclude loans for writing reconditioning or modernization; or modernization; or ondernization; or ondernization; or ondernization; or ondernization; or ondernization; or not be an or the scale of the s

and II. 2/ Fees and obarges-expressed as a percentage of the principal mortgage amount-include loan commissions, fees, discounts, and other obarges which provide added income to the leader and are paid by the Digitized for Featurer They exclude any closing costs related solely to transfer of property ownership.

http://fraser.stlouisfed.org/ Federal Reserve Bank of St. Louis EXHIBIT G. Part I





	Number of issues	Am't of issues included (mil. of dollars)	Average yield (per cent)				Am't of issues included (mil. of dollars)	Average yield (per cent)
Monthly averages 1966 - Jan. Feb. Mar. Apr. May June July Aug. Sept.	8 10 9 13 7 11 5 5	300.0 304.5 513.0 452.3 341.0 596.0 155.0 680.0	4.84 4.98 5.13 5.08 5.21 5.38 5.62 5.70	1 1 2 Sept. 1 2	5 .2 .9 .6 2 9 .6 23 0	2 2 1 1 1 1	280.0 80.0 175.0 50.0 15.0	5.58 5.65 5.92 5.98 5.91 5.81
Weekly averages: High		5.98 (
Low		4.82(1,	/7)					

Note: Averages of offering yields on all new issues of publicly offered corporate bonds rated das, da and a by Moody's Investors Service (cancept sorial and convertible issues, offerings of natural gas pipeline before registing, new offerings are adjunted by the Federal Covernment) weighted by dise of offering, before registing, new offerings are adjunted to a composite das basis by deducting from the social resoftsring yield the excess of the weekly average yield for seasoned being (the appropriate industryquality group over the composite average yield for seasoned basis (Moody's). Averages considered unrepresentative bocause of special characteristics of the offerings included are denoted by an esterists.

Exhibit H

Long-term Corporate and State and Local Government Security Offerings and Placements

	1	с.,	New Ca	pital				
		Corporate	ę	Stat	e and loca			
·····	1966	1965	1964	1966	1965	1964		
January	1,302	795	020	p/1,183	10.01			
February	1,237	795	938		p/804	947		
March	2,446		700		p/872	776		
March	2,440	1,197	778	<u>p</u> / 868	p/904	810		
April	1,553	1,152	2,237	<u>p</u> /1,186	p/826	1,242		
May	1,058	1.691	1,095	p/ 918	p/924	667		
June	2,364	1,946	1,405	p/1,094	p/972	903		
		-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-,		<u>y</u> ,,,,	905		
July	p/1,046	1,290	812	<u>e</u> / 650 <u>e</u> / 750 <u>e</u> / 875–	p/986	906		
August	e/1,725	850	680	<u>e</u> / 750	p/648	780		
September	<u>e</u> /1,600	1,392	1,130	e/ 875-	p/966	892		
	1 -	-	·					
October		924	953		<u>p</u> /794	801		
November	}	1,325	669		p/1,021	529		
December		1,496	1,642		754	948		
lst quarter	4,985	2,738	2,416	<u>p</u> /2,952	- 10 500			
2nd quarter	4,974	4,789	4,738	p/3,197	p/2,580	2,533		
3rd quarter	4,371 -	3,533	2,621	e/2,275 ~	p/2,722	2,811		
4th quarter	4,571	3,745	3,264	<u>e</u> /2,2/5	2,569	2,578		
Act duarter		3,743	3,204		2,509	2,278		
lst half	9,959	7,527	7,153	p/6,148	p/5,302	5,345		
Three quarters	14,330 -	11,060	9,775	e/8,424	p/7,902	7,923		
Year		14,805	13,038	- · ·	10,471	10,201		
			,		10,4/1	10,-01		
	Excluding	finance com	panies <u>3</u> /					
lst quarter		2,547	2,043					
2nd quarter		4,348	4,258					
3rd quarter		3,283	2,477		•			
4th quarter		3,188	2,997					
Ten quarter		5,100	2,997					
Year		13,366	11,775					
	1	 ,	,//5					

(In millions of dollars)

Estimated by Federal Reserve. <u>e</u>/

Preliminary.

1) 1) 2) 3) Securities and Exchange Commission estimates of net proceeds.

Investment Bankers Association of America estimates of principal amounts.

Total new capital issues excluding offerings of sales and consumer finance companies.

Exhibit I

New Corporate Security Issues, Type of Issue and Issuer

Gross proceeds for new capital and refunding 1/				Lai	Net proceeds			
						for n	ew capital	L <u>1/2/</u>
Total			Common	Memo:				
- 1				Foreign	Mfg.	Public	Communi-	Other
	Offered	Placed		issues	1	Utility	cations	Issuers
			stock	included	ļ			
2,548	978	1,269	300	29	429	438	273	1,275
4,965	1,312	1,755	1,890	105				1,492
2,876	792	1,590	494	94				1,361
3,568	531	2,629	408	277	1,061	509	135	1,559
	005	1 672	620	2/3	1 072	541	91	1.034
								2,246
								1,304
								1,815
,030	1,226	2,264	540	300	1,145	010	1//	1,015
5.094	1.774	2,586	734	345	1,860	969	602	1,553
,115	1,941	2,083	1,090	168	2,205	960	392	1,718
,233	422	648						422
,773	694	630		49				602
,038	748	980	309	134	441			1,223
,443	542	780	122	27				587
930	369	468	93	87				222
,538	664	706	168	150	414			495
986	287	574	124	99	273	158		401
,398	613	529	257	101	402	209		671
,646	326	1,161	159	99	470	243	43	. 741
220	460	602	197	03	353	388	141	420
								306
								827
								421
								868
								629
								475
								475
,775	1,220	430	100	n.a.	0/5	200	413	4/3
	,548 ,965 ,876 ,568 ,007 ,043 ,912 ,030 ,094 ,115 ,233 ,773 ,038 ,443 930 ,538 ,946 ,398	Bot Bot Public Bot Public Public Qffered 965 2,548 978 2,965 1,312 8,76 792 5,568 531 4,007 905 6,043 1,864 9,912 1,575 0,303 1,226 0,094 1,774 ,115 1,941 ,233 422 ,773 694 ,038 748 ,443 542 930 369 ,538 664 986 287 ,339 460 ,273 560 ,482 753 ,582 628 ,106 481 ,47 832 ,285 460	Bonds Publicly Privately Publicly Privately Placed Placed 2,548 978 1,269 9,965 1,312 1,755 8,76 792 1,590 5,568 531 2,629 9,007 905 1,673 9,043 1,864 2,259 9,030 1,226 2,264 9,094 1,774 2,586 9,115 1,941 2,083 ,233 422 648 ,773 694 630 ,038 748 980 ,443 542 780 930 369 468 ,538 664 706 986 13 529 ,646 326 1,161 ,339 460 692 ,273 560 583 ,482 753 1,311 ,582 628 743	Bonds Common Publicly Privately Piaced Publicly Privately Piaced Placed Placed stock 2,548 978 1,269 300 4,965 1,312 1,755 1,890 5,66 531 2,629 408 4,007 905 1,673 429 4,043 1,864 2,259 920 4,915 1,975 1,955 383 4,030 1,226 2,264 540 5,094 1,774 2,586 734 4,115 1,941 2,083 1,099 2,233 422 648 162 4,773 694 630 449 4,038 748 980 309 464 326 1,161 159 339 664 706 168 986 236 1,161 159 339 460 692 187 <td>Bonds Common Memo: and pfd. Memo: Foreign atock 2,548 978 1,269 300 29 4,965 1,312 1,755 1,890 105 8,766 792 1,590 494 94 9,665 531 2,629 408 277 4,007 905 1,673 429 243 6,043 1,864 2,259 920 215 9,912 1,575 1,955 383 263 0,030 1,226 2,264 540 300 5,031 1,041 2,083 1,090 168 7,033 422 648 162 33 ,030 1,226 2,264 540 300 5,033 1,941 2,083 1,090 168 ,233 422 648 162 33 ,773 694 630 449 49 ,038 748 980 309 134</td> <td>Bonds Common Publicly Placed Common pfd. pfd. tsues Memo: foreign pfd. tsues Mfg. 2,548 978 1,269 300 29 429 4,965 1,312 1,755 1,890 105 723 8,76 792 1,590 494 94 559 5,68 531 2,629 408 277 1,061 4,007 905 1,673 429 243 1,072 4,043 1,854 2,259 920 215 1,679 9,030 1,226 2,264 540 300 1,145 4,030 1,226 2,264 540 300 1,145 4,031 1,994 2,083 1,099 168 2,205 4,233 422 648 162 33 540 4,15 1,941 2,083 1,099 168 2,205 4,233 422 648 162 33 540 4,773 694<!--</td--><td>Bonds Common Publicly Placed Common pfd. brock issues Mfg. Foreign issues Public Utility 2,548 978 1,269 300 29 429 438 4,965 1,312 1,755 1,890 105 723 856 8,76 792 1,590 494 94 559 642 5,68 531 2,629 408 277 1,061 509 4,043 1,864 2,259 920 215 1,679 609 9,912 1,575 1,955 383 263 1,119 786 0,030 1,226 2,264 540 300 1,145 610 9,094 1,774 2,586 734 345 1,860 969 1,15 1,941 2,083 1,099 168 2,205 960 773 694 630 449 49 698 248 038 748 980 309 134 441<td>Bonds Common Public Jy Foreign Memo: issues stock Memo: issues stock Mfg. Public Utility Communi- cations 2,548 978 1,269 300 29 429 438 273 9,965 1,312 1,755 1,890 105 723 856 1,666 8,76 792 1,590 494 94 559 642 59 5,68 531 2,629 408 277 1,061 509 135 0,007 905 1,673 429 243 1,072 541 91 0,043 1,864 2,259 920 215 1,679 609 255 9,912 1,575 1,955 383 263 1,119 786 323 030 1,226 2,264 540 300 1,145 610 177 1,994 1,974 2,586 734 345 1,860 969 602 ,115 1,941 <</td></td></td>	Bonds Common Memo: and pfd. Memo: Foreign atock 2,548 978 1,269 300 29 4,965 1,312 1,755 1,890 105 8,766 792 1,590 494 94 9,665 531 2,629 408 277 4,007 905 1,673 429 243 6,043 1,864 2,259 920 215 9,912 1,575 1,955 383 263 0,030 1,226 2,264 540 300 5,031 1,041 2,083 1,090 168 7,033 422 648 162 33 ,030 1,226 2,264 540 300 5,033 1,941 2,083 1,090 168 ,233 422 648 162 33 ,773 694 630 449 49 ,038 748 980 309 134	Bonds Common Publicly Placed Common pfd. pfd. tsues Memo: foreign pfd. tsues Mfg. 2,548 978 1,269 300 29 429 4,965 1,312 1,755 1,890 105 723 8,76 792 1,590 494 94 559 5,68 531 2,629 408 277 1,061 4,007 905 1,673 429 243 1,072 4,043 1,854 2,259 920 215 1,679 9,030 1,226 2,264 540 300 1,145 4,030 1,226 2,264 540 300 1,145 4,031 1,994 2,083 1,099 168 2,205 4,233 422 648 162 33 540 4,15 1,941 2,083 1,099 168 2,205 4,233 422 648 162 33 540 4,773 694 </td <td>Bonds Common Publicly Placed Common pfd. brock issues Mfg. Foreign issues Public Utility 2,548 978 1,269 300 29 429 438 4,965 1,312 1,755 1,890 105 723 856 8,76 792 1,590 494 94 559 642 5,68 531 2,629 408 277 1,061 509 4,043 1,864 2,259 920 215 1,679 609 9,912 1,575 1,955 383 263 1,119 786 0,030 1,226 2,264 540 300 1,145 610 9,094 1,774 2,586 734 345 1,860 969 1,15 1,941 2,083 1,099 168 2,205 960 773 694 630 449 49 698 248 038 748 980 309 134 441<td>Bonds Common Public Jy Foreign Memo: issues stock Memo: issues stock Mfg. Public Utility Communi- cations 2,548 978 1,269 300 29 429 438 273 9,965 1,312 1,755 1,890 105 723 856 1,666 8,76 792 1,590 494 94 559 642 59 5,68 531 2,629 408 277 1,061 509 135 0,007 905 1,673 429 243 1,072 541 91 0,043 1,864 2,259 920 215 1,679 609 255 9,912 1,575 1,955 383 263 1,119 786 323 030 1,226 2,264 540 300 1,145 610 177 1,994 1,974 2,586 734 345 1,860 969 602 ,115 1,941 <</td></td>	Bonds Common Publicly Placed Common pfd. brock issues Mfg. Foreign issues Public Utility 2,548 978 1,269 300 29 429 438 4,965 1,312 1,755 1,890 105 723 856 8,76 792 1,590 494 94 559 642 5,68 531 2,629 408 277 1,061 509 4,043 1,864 2,259 920 215 1,679 609 9,912 1,575 1,955 383 263 1,119 786 0,030 1,226 2,264 540 300 1,145 610 9,094 1,774 2,586 734 345 1,860 969 1,15 1,941 2,083 1,099 168 2,205 960 773 694 630 449 49 698 248 038 748 980 309 134 441 <td>Bonds Common Public Jy Foreign Memo: issues stock Memo: issues stock Mfg. Public Utility Communi- cations 2,548 978 1,269 300 29 429 438 273 9,965 1,312 1,755 1,890 105 723 856 1,666 8,76 792 1,590 494 94 559 642 59 5,68 531 2,629 408 277 1,061 509 135 0,007 905 1,673 429 243 1,072 541 91 0,043 1,864 2,259 920 215 1,679 609 255 9,912 1,575 1,955 383 263 1,119 786 323 030 1,226 2,264 540 300 1,145 610 177 1,994 1,974 2,586 734 345 1,860 969 602 ,115 1,941 <</td>	Bonds Common Public Jy Foreign Memo: issues stock Memo: issues stock Mfg. Public Utility Communi- cations 2,548 978 1,269 300 29 429 438 273 9,965 1,312 1,755 1,890 105 723 856 1,666 8,76 792 1,590 494 94 559 642 59 5,68 531 2,629 408 277 1,061 509 135 0,007 905 1,673 429 243 1,072 541 91 0,043 1,864 2,259 920 215 1,679 609 255 9,912 1,575 1,955 383 263 1,119 786 323 030 1,226 2,264 540 300 1,145 610 177 1,994 1,974 2,586 734 345 1,860 969 602 ,115 1,941 <

(In millions of dollars)

p/ Preliminary.

e/ Estimated by Federal Reserve.

1/ Gross proceeds exceed net proceeds by the cost of flotation.

2/ For total see Exhibit H; other issuers are extractive, railroad and other transportation, real estate and finance, and commercial and other.

3/ Does not include U.S. Steel \$600 million conversion of preferred stock to debentures. Source: Securities and Exchange Commission.

Exhibit J

Other Security Offerings (In millions of dollars)

	1	Gross Long-term 1/						
		Foreign Gover			Federal Agen	cy 3/		
	1966	1965	1964	1966	1965	1964		
January	12	218	4					
February	40		82	503	129			
March	40	38	69	410	185			
April	66	73	30	392	325			
May	69		75	699				
June	76	91	26	1,030	775	275		
July	<u>p</u> /72	33	20	b/1,084		260		
August	-	74	13	T ·	239	160		
September		5	7		150			
October		52	180		375	510		
November		75	72		375			
December		2	58		179	••		
JanJuly	p/375	453	306	p/4,118	1,414	535		
	Erene	155	204	E	•			
Year		661	636		2,732	1,205		
				rt-term 4/				
	St.	ate and local	Goverment 5/	-+	Federal Ager	icy 3/		
January	103	238	103	308	-137	-308		
February	39	91	236	-24	-174	-336		
March	-319	-458	-407	450	117	23		
April	580	647	442	718	-11	97		
May	462	204	81	85	509	183		
June	-334	-82	-80	284	237	239		
July	p/-103	119	-9	- 590	132	-333		
August	E/-105	408	127	550	206	167		
September		152	176		105	1		
October		59	7		-309	525		
November		274	-15		202	113		
December	1	-,.	-208		-76	-3		
JanJuly	<u>p</u> / 428	759	366	1,231	673	-435		
Year		1,286	453	1	801	368		

p/ Preliminary. e/ Estimated by Federal Reserve. n.a.--Not available. 1/ These data differ from those in Exhibit H in that refunding issues, as well as new capital issues, are included. Long-term securities are defined as those maturing in more than one year. 2/ Includes securities offered in the U.S. by foreign governments and their political subdivisions and international organizations. Source: Securities and Exchange Commission. 3/ Issues not guaranteed by U.S. Government. Source: Long-term, Securities and Exchange Commission; short-term, Treasury Dept. & Fed. Reserve. $\frac{4}{7}$ These data differ from those in Exhibit H and above in that they represent new offerings less retirements, whether from the proceeds or refunding issues or from other funds. Data include only issues with original maturity of one year or less. $\frac{5}{7}$ Principally tax and bond anticipation notes. warrants, or certificates and Public Housing Auth. notes. In some instances PHA notes included may have a somewhat longer maturity than 1 year. Source: Bond Buyer & Federal Reserve.

Digitized for FRASER http://fraser.stlouisfed.org/ Federal Reserve Bank of St. Louis $\dot{\gamma}$

Exhibit K

Large Long-term Public Security Issues for New Capital (Other than U. S. Treasury) 1/

		Corpor	ate		State	
	Total	Bonds (other than convertibles)	Convertible bonds	Stocks	and local governments	Other <u>2</u> /
1965 - Au	g. 299	211	62	26	312	50
S∈	pt. 530	530		16	563	170
0c	1. 246	190	40		409	43
No	v. 736	559	33	144	538	95
De	c. 262	212	50		413	
1966 - Ja	n. 485	370	a -	115	787	
Fe		391	84	70	424	'
Ma	r. 890	544	75	271	399	55
Ap	1	481	55	106	720	60
Ma		351	50		466	
Ju	· .	636	. 20	661	582	275
Ju		170	182	50	338	15
Au		862	247	80	410	

Proceeds of Large Issues Offered (In millions of dollars)

Large Individual Issues Offered Sept. 1 thru 16

Issuer	Туре <u>3</u> /	Amount (millions of dollars)	Maturity	Coupon rate or net inter- est cost	Offer- ing yield	Rating
Corporate						
Northwestern BellTel.Co.	Deb.	50.0	2001	6	5.91	🕻 Aaa 🗡
Aluminum Co, of America	Conv. su	b, deb, 125.0	1991	5-1/4	5.25	Baa
Burlington IndustriesInc.	Conv. su	b. deb. 40.0	1991	5	5.00	Baa
Boeing Co	Conv. su	b, deb.130.0	1991	5-1/2	5.50	
lowa Elec. Lt. & Pwr. Co.	lst mtg.	bds. 15.0	1996	6-1/4	6.12	Á
<u>State & Local Govt.</u> Colo: River Mun. Wtr. Dist., Texas Puerto Rico Water	RevUt.	30,0	1996	n.a.	4.90	Baa
Resources Auth.	RevUt.	32.0	1968-99	4.59	4.50	A
Puerto Rico Aqueduct &						
Sewer Auth.	RevUt.	4,1	1971-86	1.57	1 50	
	Rev. Ut.	13.9	2002	4.57	4.50	A
La. Cap. Const, & Imp, Comm.	G . O .	15.0	1967-86	4.65	4.35-4.50	А

Digitized for FRASER

http://fraser.stlouisfed.org/

Federal Reserve Bank of St. Louis

8.14

K-2

Large Individual Issues Offered September 1 thru 16 (Cont'd)

Issuer	Type <u>3</u> /	Amount (millions of dollars)	Maturity	Coupon rate or net inter- est cost	Offer- ing Yield	Rating	;;
<u>State and Local Govt.</u> (Cont'd) Memphis, Tenn. Public Housing Authorities Pittsburgh, Pa.	G.O. Bonds. G.O.	20.0 119.9 13.3	1967-91 1967-2007 1967-86	3.95 7 3.87 3.99	3.85- 3.70- 3.90-	3.90 <u>4</u> / 3.85 <u>5</u> / 4.00	Aa Aaa A
<u>Other</u> Quebec Hydro Elec. Comm.	Deb.	40.0	1991	6-1/4	6.25		

*--Rights offering

n.a. -- Not available.

- 1/ Includes corporate and other security offerings of \$15 million and over; State and local government security offerings of \$10 million and over.
- 2/ Includes foreign government and International Bank for Reconstruction and Development issues and non-guaranteed issues by Federal Agencies.
- $\frac{3}{1}$ In the case of State and local Government Securities, G.O. denotes general obligations; Rev.-Ut., revenue obligations secured only by income from public utilities; Rev.-Q.-Ut., revenue bonds secured only by revenue from quasi-utilities; Rev.-S.T., revenue bonds secured by revenue from specific taxes only; Rev.-Rent., revenue bonds secured solely 「そうと、「「「「ない」」、「うち」の「なろう」」 by lease payments,
- 4/ Bonds due 1991 not publicly reoffered.
- 5/ Bonds due 1967-72 not publicly reoffered.

.

14

Exhibit L

Forthcoming Large Long-term Public Security Offering for New Capital (Other than U.S. Treasury) <u>1</u>/

	Durin	g month followi data shown	Ing	Subsequent to date shown		
	Corporate	State and local govt.	Other <u>2</u> /	Corporate	State and local govt.	Other 2/
1965 - Aug. 31	312	404	a n	636	450	
Sept.30	206	269	15	303	331	15
Oct. 29	412	343	25	489	578	25
Nov, 30	297	398	20	344	458	20
Dec. 31	553	501	20	676	582	20
1966 - Jan, 31	530	340		931	461	20
Feb. 28	828	366	20	1,176	504	90
Mar. 31	489	253	**	606	334 .	55
Apr, 30	248	399		1,034	546	55
May 31	1,261	584	30	1,261	584	85
June 30	317	337	15	619	353	50
July 29	677	403		697	403	35
Aug. 31	662	515	40	853	685	90

Expected Proceeds from Forthcoming Large Issues (In millions of dollars)

.

Forthcoming Large Offerings as of September 16

Issuer	Type	Amount (millions of dollars)	Approximate date of offering
Corporate			
Cameron Iron Works, Inc.	Conv, sub, deb,	25.0	Sept. 20
Consolidated Cigar Corp.	S. F. deb.	15.0	Sept. 20
Cenco Instruments Corp.	Conv. deb.	15.0	Sept. 21
Southern Bell Tel. & Tel. Co.	Deb.	100.0	Sept. 28
General Tel, Co, of Calif.	lst mtg. bds.	45.0	Sept. 29
Public Serv, Co, of New Hamp.	1st mtg. bds.	17.0	Sept. 30
LTV Aerospace Corp.	Sub, deb.	50.0	Sept.
Texas Instruments, Inc.	Com. stk.	60.0	Oct. 3 (rts. ex.)
Ampex Corp.	Conv.sub. deb.	30.0	Oct. 4
Jersey Central Pwr, & Lt, Co.	Deb.	15.0	. Oct. 5
Columbia Gas System	Deb.	40.0	Oct. 7
United Aircraft Corp.	Conv. sub. deb.	60.7	Oct. 10 (rts. ex.)
Idaho Pwr. Co.	lst mtg. bds,	30.0	Oct. 12
Alabama Pwr Co.	lst mtg. bds.	33.5	Oct. 14
*Wisc. Gas Co.	lst mtg. bds.	18.0	Oct. 19
*Illinois Power Co.	lst mtg. bds.	40.0	Oct. 20
*Kımberly Clark	S. F. deb,	45.0	Indefinite
Atchison Topeka & Santa Fe, Ry,	Eq. tr. cert,	50.0	Indefinite
igitized for FRASER ttp://fraser.stlouisfed.org/ ederal Reserve Bank of St. Louis	•	••••	• • • • • · · · · · · · · · · · · · · ·

С

Forthcoming Large Offerings as of September 16 (Cont'd)

いたのの法法にないない

Issuer	Туре	Amount (millions of dollars)	Approximate date of Offering
State and Local Government		<u></u>	
Minn. State College Board	G.O.	11.0	Sept. 20
Allegheny Co., Pa.	G.O.	12.0	Sept. 20
Phila, Sch. Dist., Pa.	G.O.	25.0	Sept. 20
State of Massachusetts	G.O.	46.9	Sept. 20
Santa Monica Unif, S. D., California Los Angeles Dept. of Wtr. & Pwr.,	G.O.	14.8	Sept. 21
California	RevQUt.	30.0	Sept. 21
Tulsa, Okla	G.O.	18.2	Sept. 22
New Jersey Iurnpike Auth.	RevQUt.	180.0	Sept. 22
San Francisco, California	G.O.	25.6	Sept. 26
St. Louis & St. Louis Co., JCD., Mo. Los Angeles County Flood Control	G.O.	10.0	Oct. 5
Dist., California	G.O.	55.0	Oct. 11
Omaha Pub. Pwr. Dist., Neb.	RevQUt.	25.0	Oct. 13
Oklahoma Turnpike Auth.	RevQUt.	160.0	Indefinite
Other			
Govt. of New Zealand	Bonds	15.0	Sept. 21
Republic of Ireland	Bonds	20.0	Indefinite
Nippon Tel. & Tel, Pub. Corp.	Bonds	15.0	Indefinite

*-- Included in table for first time.

1/ Includes corporate and other issues of \$15 million and over; State and local government issues of \$10 million and over.

2/ Includes foreign government and International Bank for Reconstruction and Development issues and non-guaranteed issues of Federal Agencies.

法法法法 Note: Deletions for reasons other than sale of issue: Georgia State Hospital Authority, \$15.0 million Rev.-Rent. issue--postponed.

Exhibit M

Foreign Government and Corporate Security Offerings and Placements in the United States

Sale Date	Amount (millions of dollars)	Issuer and Description of Issue
		A. Sold July 1 through September 16
7/7	15.0	Govt. of Mexico6-7/8% bonds, maturing 1981, reoffered to yield 7.26%.
7/14	40.0	Quebec Hydro Elec. Commission6-1/4% debentures, maturing 1991, reoffered to yield 6.25%.

Part I: Public Offerings

B. Prospective Offerings

	table for first to investors ou	
Indefinite	15.0	Nippon Telegraph and Telephone Public Corpbonds
Indefinite	20.0	Republic of Irelandbonds
Sept. 21	15.0	Govt. of New Zealand

***--Issues subject to interest equalization tax.

Digitized for FRASER http://fraser.stlouisfed.org/ Federal Reserve Bank of St. Louis

Part II: Private Placements - Reported July 1 through September 16

Date Reported	Amount (millions of dollars)	Issuer and Description of Issue
7/6	31.0	Steep Rock Iron Mines, Ltd6% 1st mtg. bds., maturing 1987no information available on takedown.
7/26	50.0	Great Canadian Oil Sands, Ltd % notes, maturing 1991no informátion available on takedown.

Note: For retrospective data on aggregate foreign corporate and government security offering in the United States see Exhibits I and J. There is no simple relationship between the data shown in the Exhibit and that shown in Exhibits I and J because the latter includes privately placed securities in the period in which funds are actually taken down but only in the amount of takedown while the placements shown in this exhibit are included when reported, frequently with little or no information concerning timing of takedown. Full or partial takedowns may take place both prior and subsequent to the date a placement:

ないと考えるのですと