LIBRARY

JUN 15 1966

Not for Publication

PEDERAL TERMINATION
OF HERMAN

DECONTROLLED AFTER SIX MONTHS

June 13, 1966.

CAPITAL MARKET DEVELOPMENTS
IN THE UNITED STATES

Corporate and municipal bond markets. New security offerings of both corporations and State and local governments will be larger than the weekly average for these issues over the past year. In the corporate market, Boeing Co.'s. common stock offering to shareholders in the amount of \$115 million accounts for over one-half the weekly volume. A \$110 million Public Housing Authority sponsored sale of new local housing issues dominates the municipal slate of offerings this week.

Long-term Public Security Offerings $\frac{1}{2}$ /
(In millions of dollars)

	Corpo	orate	State and local Government		
	New Capital	Refunding	New Capital	Refunding	
Sold:					
52 week avg.	161	3	208	6	
June 3	215		167		
June 10	85		274		
Scheduled:					
June 17	215		229		

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

Yields on new corporate issues declined 2 basis points last week, while seasoned issues advanced further. Investor response to new issues was unenthusiastic -- one issue remains in syndicate and the other major debt issue was released from underwriters price restrictions.

Municipal yields advanced slightly at a time when most new issues were relatively well received. The largest new issue of the past week, the \$100 million California revenue offering, was initially moderately well received and by weekend the remaining unsold bonds were released at a discount.

Stock prices. Common stock prices rose slightly in light trading. Standard and Poor's index of 500 stocks rose 0.38 to end the week at 86.44. Trading volume averaged 5.6 million shares a day.

Yields in Security Markets

High-Grade Notes and Bonds	<u>Level latest week</u>	Change from preceding week
Corporate		
New Seasoned	5.34 5.04	-2 +2
U.S. Government		
Long-term 3-5 Year	4.63 5.02	+1
State and loc. govt.		
Moody's Aaa Std. & Poor's high grade	3.60 3.80	+2
Money Market		
Federal Funds Treasury bills	4.90	+6
3-month 6-month	4.57 4.73	-2 -2

Corporate Bonds Still in Syndicate

Date Offered	Amount (millions of \$)	Issuer	Reoffering Yield	Rating	Estimated Pro- portion sold
5/9	30.0	Pa. Power & Light Co. 1st Mtg. bonds, 5-5/8's	5.47	Aa	1/2

Blue List of Municipal Dealer's Advertised Inventories (In millions of dollars)

Latest Date	End of Previous Week	Recent High
537 (6/8)	566	636 (2/17)

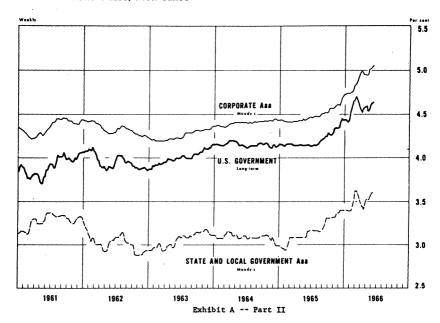
More detailed information concerning recent capital market developments is presented in the attached exhibits.

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

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

Digitized for FRASER

LONG-TERM BOND YIELDS, HIGH-GRADE



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) 5.06(6/10) 4.73(1/7)	4.42 (1/8/60) 3.85 (12/28/62) 4.13 (6/25) 4.71(3/4) 4.42(1/21)	3.65 (9/24/59) 2.88 (11/8/62) 2.94 (2/11) 3.63(3/3) 3.39(1/13)	.59 (8/5/60) .21 (12/27/63) .22 .47	.92 (4/22/60) .80 (1/5/62) .94 1.19 1.02	
May 13 20 27	4.95 5.01 5.02	4.54 4.54 4.60	3.52 3.52 3.57	.41 .47 .42	1.02 1.02 1.03	
June 3 10 <u>p</u> /	5.04 5.06	4.62 4.63	3.60 3.60	.42 .43	1.02	

Preliminary.

I Weekly average of daily figures. Average term of bonds included is 22-24 years.

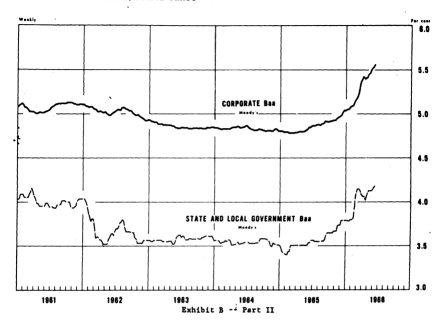
Weekly average of daily figures. The series includes bonds due or callable in 10 years or more.

Thursday figures. Only general obligation bonds are included; average term is 20 years.

Digitized for the 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.

EXHIBIT & Part 1

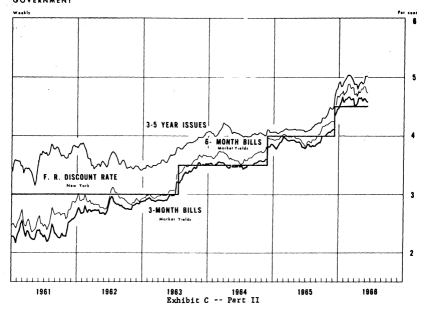
LONG-TERM BOND YIELDS, LOWER GRADE



Date	Corporate	State and	Spread between Ass and Bas		
Date	Bas <u>1</u> /	Asa a Asa a Asa a	State and local govt		
		(per cent)			
1959-60 - High	5.36 (2/12/60)	4.46 (1/7/60)	.84	1.08	
Year end - 1962	4.93	3.57	.70	.63	
1964	4.80	3.51	.37	.52	
1965	5.04	3.79	.31	.39	
1966 - High	5.56(6/10)	4.18(6/9)	.51	.62	
Low	5.05(1/14)	3.78(1/20)	.31	.38	
May 13	5.46	4.13	.51	.61	
20	5.49	4.13	.48	.61	
27	5.52	4.14	.50	.57	
3	5.54	4.17	.50	.57	
June 10p/	5.56	4.18	.50	.58	

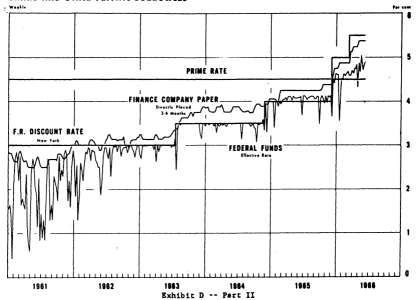
Note: For footnotes see Exhibit A.

SHORT- AND INTERMEDIATE-TERM INTEREST RATES GOVERNMENT



	Discount		Yields		Spread betw	een yields on 3-
Date	rate	3-month	6-month	3-5 year	month bills	and yields on
Duce	1/	bills 2/	bills 2/	issues 2/	6-mo. bills	3-5 yr. issues
			(per cent)			
.959-60 - High	4.00	4.59 (1/8/60)	5.07 (1/8/60)	5.00(12/24/5) .79	1.81
ear 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	4.66(5/6)	4.90(2/18)	5.04(2/25)	. 24	.45
Low	4.50	4.50(3/25)	4.68(4/8)	4.80(4/8)	.09	.21
May 13	4.50	4.60	4.79	4.88	.19	.28
20	4.50	4.63	4.83	4.90	.20	.27
27	4.50	4.63	4.83	5.02	.20	.39
June 3	4.50	4.59	4.75	5.02	. 16	.43
10p/	4.50	4.57	4.73	5.02	.16	.45

SHORT- AND INTERMEDIATE-TERM INTEREST RATES, BANKS AND OTHER PRIVATE BORROWERS

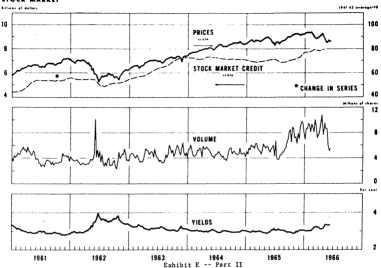


Date	Prime rate <u>l</u> /	Finance company paper 2/	Federal funds 3/	Spread between 3-mo. bills and finance co. paper
		(per cen	t)	
959-60 - High	5.00	5.13 (1/22/60)	4.00 (5/13/60)	1.02
ear end - 1961	4.50	3.00	2.88	.34
1962	4.50	3.19	3.00	.30
1963	4.50	3.88	3.50	.36
1964	4.50	4.06	4.00	.23
1965	5.00	4.75	4.63	.28
1966 - High	5.50	5.38(6/10)	5.05(5/20)	.81
Low	5.00	4.75(1/7)	3.55(1/21)	.20
May 13	5.50	5.38	4.68	.78
20	5.50	5.38	5.05	.75
27	5.50	5.38	4.72	.75
June 3	5.50	5.38	4.84	.79
100		5.38	4.90	.81

^{1/} Neakly 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 credit standing.
2/ Average of daily rates published by finance companies for directly placed paper for varying maturities in the 90-170 day range.
3/ Neakly average of daily effective rate, which is the rate for the beaviest volume of purchase and sacle transactions as reported to the Federal Reserve Bank of New York.
Notes—Mighs and lears are for individual series and may be on different dates for different series.

Digitized for FRASER-1/1 helps high refers to variety, and lear to provide the series.

STOCK MARKET



		Common	Trading	Stock mar	ket customer	credit
Date	Stock price index <u>l</u> /	stock yields 2/ (per cent)	volume 3/ (millions of shares)	Total	Customers' debit bal- ances 4/	Bank loans to "others" 5/
				(In mi	llions of do	llars)
961-62 - High	72.04(12/8/61)	2.82	10.1	5,602(12/61)	4,259 (12/61)	1,418(5/9/62)
Low	52.68(6/22/62)	3.96		4,424(1/61)	3,253 (1/61)	1,161(3/8/61)
lov. 1963	72.62	3.14	5.3	7,298	5,586	1,712
uly 1965	84.91	3.09	4.1	6,833	4,863	
966 - High	93.77(2/11)	3.02	10.7	7,991	5,835	2,197(3/2)
Low	85.43(5/20)	3.37	5.1	7,726	5,551	2,137(5/27)
1966 - Apr.	86.78	3.15	9.3	7,991	5,835	2,156
May		3.30	8.1	n.a.	n.a.	2,137
May 27	87.33	3.33	5.1	n.a.	n.a.	2,137
June 3	86.06 <u>r</u> /	3.34		n.a.	n.a.	2,139
June10p	/86.44	3.33		n.a.	n.a.	n.a.

nea.—Not available. p/ Preliminary.

1/ Standard and Poor's composite index of 500 common stocks, weekly closing prices, 1941-43=10.

Nonthly data are averages of daily figures rather than of riddy's only. Highs and lows are for Priday's data only.

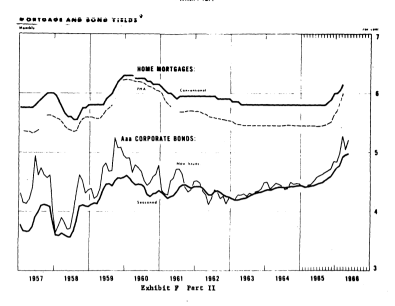
2/ Standard and Poor's composite stock yield based on Wednesday data converted to weekly closing prices by Federal Reserve. Mielis shown are for dates on which price index reached its high or low.

or low.

A verages of daily trading volume on the New York Stock Exchange. Year-end figures are averages of daily figures for the year.

4 End of month figures for member firms of the New York Stock Exchange which carry margin accounts; excludes balances secured by U. S. Government obligations.

5 Wednesday figures for weekly reporting member banks. Excludes loans for purchasing or carrying U. S. Government securities. Weekly reporting banks account for about 70 per cent of loans to others. For further detail see Bulletin.



•	morte	A ages 2/	Conven-	Spread be- tween yields				
		30-year	mort-	on conv. & FHA mort- gages 4/	New5/	Seasoned 6/	porate bo PHA mtgs. 4/	nds and
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	6.04	6.00	6.15	.30	5.27	4.98	.88	.35
Low	5,72	5 .7 0	6.00	.15	4.84	4.74	.73	.09
1966 Feb.			6.05		4.98	4.78		.20
Mar.	6.04	6.00	6.15	.15	5,27	4.92	.73	.35
Apr.			n.a.		5.05	4.96		.09
May	n.a.	n.a.	n.a.	n.a.	5.21	4.98	n.a.	. 23

arous ware aree assemnt servicing costs which are much higher for merigages de pay interest semi-annually; merigages, monthly. Mortgage yields, if semi-annual interest investment, would be alightly higher than given in

Beither mortgage nor bond yields take into assemnt servicing cests which are much higher for mortgage 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. Based on File-ficial-office opinions about average hid prioss in the private secondary market for reschoes mortgages for immediate delivery. Separate data available for 25-year and—beginning July 1981. Solyman mortgages and maintained end may make a weighted by probable volume of transactions. Halds computed by File assuming prepayment period of 12 years for 25-year mortgages and 15 years for 30-year mortgages. Over the period for which they can be compared, the movement of the two mortgage dealings has been similar. Dashed line indicate periods of adjustment to these of contracts.

yield series has been similar. Dashed limes indicate periods of adjustment to changes in contractual interest rates.

3/2 Based on Fig field office epinion on typical interest rates (rounded) on conventional-first mortgages provailing in the market areas of insuring office cities. Beginning with hard 1960, rate related to both new as well as existing-home mortgages. Bashed line indicates this change in the series.

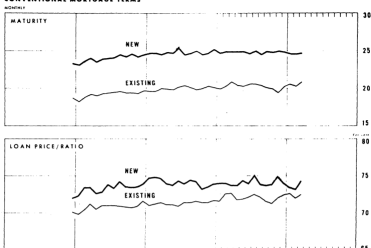
4/ Fig mortgage yield data are for 25-year mortgages through June 1961; 30-year mortgages thereafter,

5/ See note for Exhibit G.

5/ Moody's Investor Service. Monthly averages of daily data. See Exhibit A.

CONVENTIONAL MORTGAGE TERMS

1962



	191	5 4	
Exhibit	F	Part	ΤV

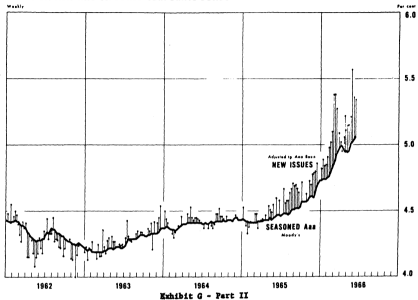
1966

		N-	ew Homes			Existing Homes				
	Con- tract Rate (Per cent)	Fees & Charges (Per cent) 2/	Maturity (Years)	Loan/ Price ratio (Per cent)	amt.	Con- tract Rate (Per cent)	Fees & Charges (Per cent) 2/	Maturity (Years)		
1965										
Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec.	5.72 5.74 5.77 5.76 5.77 5.76 5.75 5.75 5.75 5.80 5.78	.49 .51 .53 .49 .55 .50 .56 .53 .54	24.0 24.0 24.6 25.0 24.5 24.9 24.8 25.0 24.8	73.7 73.7 74.4 73.9 75.0 73.8 73.7 73.8 74.9 74.0	18.5 18.1 18.2 17.5 18.3 18.3 18.1 18.3	5.91 5.89 5.86 5.86 5.86 5.89 5.87 5.91	.55 .49 .48 .49 .46 .47 .48	20.9 20.4 20.3 20.6 20.6 20.4 20.1 19.9 19.4 20.2	72.7 71.8 71.9 72.1 72.1 71.6 71.3 72.0 72.4	14.6 14.0 14.1 14.3 14.5 14.1 13.7 13.9 13.9 14.5
1966 Jan. Feb. Mar.	5.81 5.85 5.90	.51 .55 .56	24.6 24.6 24.7	73.4 73.2 74.3	18.0 18.8 18.9	5.97 5.97 6.01	.49 .51 .53	20.6 20.3 20.9	72.6 72.0 72.5	14.3 14.4 14.7

^{1/} Compiled by Federal Rome Ioan Bank Board in cooperation with Federal Deposit Insurance Corporation. Data are weighted averages based on probability sample survey of characteristics of conventional first mortgages originated by major institutional lender groups, (including mortgage companies) for purchase of single family homes. Data exclude loans for writnancing, reconditioning, or moderatization; construction leans to home-builders; and—in this exhibit—permanent loans which are coupled with construction loans to owner-builders. Data are still in a developmental stage and may reflect seasonal influences which cannot yet be measured because the series go back only one of 1962. Related series on conventional mortgage rates only, based on unweighted opinions of regional-office directors of the Federal Bounting Administration, are available somewhat sooner than the results of FRIBB-FDIC survey, and are included—in the case of new home mortgage rates—in Exhibit F, Parts I and IT.

Digitized for 7 research are and are indicated as a percentage of the principal mortigage amount—include loan commissions, test, discounts, and other charges which provide added income to the lender and are paid by the http://fraser.stborners.com/exclude any closing costs related solely to transfer of property ownership.





Yields on New Corporate Bond Issues Adjusted to an Ass basis

	Number of issues	included (mil.	Average yield (per cent)			Number of issues	Am't of issues included (mil. of dollars)	Average yield (per cent)
Monthly averages:				1		Ī		
1965 - Aug.	7	166.5	4.63	Apr.	1	1	250.0	5.02
Sept.	7	288.5	4.67	l .	8	3	75.0	4.95
Oct.	5	108.0	4.69	}	15	5	253.3	5.06
Nov.	6	267.0	4.72	1	22	3	56.0	5.22
Dec.	4	212.0	4.85	l	29	2	68.0	5.12
1966 - Jan.	8	300.0	4.84	May	6	1	150.0	5.14
Feb.	10	304.5	4.98	l	13	. 3	96.0	5.15
Mar.	8	263.0	5.27	1	20	2	65.0	5.21
Apr.	14	702.3	5.05	1	27	1	30.0	5.57*
May	1 7	341.0	5.21	June	3	1 <u>r</u> /	50.0	5.36
				l	10	2	46.0	5.34
Weekly averages:	1			1	17			
1966 - High	1	5.38 (3	3/4)	i	24			
Low	1		(7)	July	1			
LOW	1	.,,,,	•	1	R		in bonds wated in	

Note: Averages of offering yields on all new issues of publicly offered corporate bonds rated Asa, As and Aby Moody's Investors Service (except serial and convertible issues, offerings of natural gas pipeline and foreign companies, and bonds guaranteed by the Federal Government) whiched by its se of offering, and foreign companies, and bonds guaranteed by the Federal Government) which do not not not self-serving passes of the weekly average yield for seasonad bards of the appropriate industry-quality group over the composite average for seasonad Asa-rated bonds (blody's). Averages considered unrepresentative because of special characteristics of the offerings included are denoted by an asterisk;

Exhibit H

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

(In millions of dollars)

			New Ca	pital			
		Corpora		Sta	te and local	2/	-
	1966	1965	1964	1966	1965 p/	1964	÷
January	-/1 /65	705		- /1 175			
February	e/1,465	795 746	938	p/1,175	804	947	
March	e/1,450		700	P/ 822	872	776	
March	e/2,130	1,197	778	<u>e</u> / 850	904	810	
April	e/1,550	1,152	2,237	<u>e</u> /1,140	826	1,242	
May	e/1,260	1,691	1,095	<u>e</u> / 900	924	667	
June	$\frac{e}{e}/2,525$	1,946	1,405	$\frac{\overline{e}}{1,200}$	972	903	
July		1,290	812		986	906	
August	1 '	850	680	ł	986 648	•	
September	1	1,392		į.		780	
ochtemper		1,392	1,130		966	892	
October	1.	924	953	1	794	801	
November	i i	1,325	669		1,021	529	
December		1,496	1,642	1		948	
lst quarter	5,042	2,738	2,416	e/2,847	2,580	2,533	
2nd quarter	e/5, 335	4,789	4,738	e/3,240	2,722	2,811	
3rd quarter	2,000	3,533	2,621	2/3,240	2,600	2,578	
4th quarter		3.745	3,264	i	2,569	2,278	
1-0-0-0		3,743	3,204	·	2,507	2,270	
· 1st half	1	7,527	7,153		5,302	5,345	
Three quarters		11,060	9,775	1	7,902	7,923	
Year		14,805	13,038	i	10,471	10,201	
	I	-	•		•		
	Excluding	finance co	mpanies 3/				3
lst Quarter		2,547	2.043				9
2nd quarter	1	4,348	4,258				-
3rd quarter	1	3.283	2,477				
4th quarter	ł	3,188	2,997				
- on quartors	1	J,100	4,777				
Year		13,366	11,775				
	1		,				

Estimated by Federal Reserve.

p/ Preliminary.

^{1/} Securities and Exchange Commission estimates of net proceeds.
2/ Investment Bankers Association of America estimates of princip
3/ Total new capital issues excluding offerings of sales and con-

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

(In millions of dollars)

			ceeds for		ital	Net proceeds for new capital 1/2/			
Quarter			d refunding			for	new cap	ital 1/2,	
or Month	Total	Publicly	Privately	Common and	Memo: Foreign	Mfg.	Public	Communi-	Other
		Offered	Placed	Pfd. stock	issues included		Utility	cations	Issuers
1964 - I	2,548	978	1,269	300	29	429	438	273	1,275
II	4,965	1,312	1,755	1,890	105	723	856	1,666	1,492
III	2,876	792	1,590	494	94	559	642	59	1,361
īv	3,568	531	2,629	408	277	1,061	509	135	1,559
1965 - I	3,007	905	1,673	429	243	1,072	541	91	1,034
II	5,043	1,864	2,259	920	215	1,679	609	255	2,246
III .	3,912	1,575	1,955	383	263	1,119	786	323	1,304
IV	4,030	1,226	2,264	540	300	1,145	610	177	1,815
1966 - I	5,193	1,794	2,659	740	310	1,914	977	571	1,580
II	-					,			
1965 - Jan.	858	161	565	131	49	385	97	21	292
Feb.	791	187	450	155	51	192	215	44	295
Mar. 🚣	1,358	557	658	143	143	494	229	26	448
Apr.	1,233	422	648	162	33	540	176	15	422
May	1,773	694	. 630	449	49	698	248	143	602
June	2,038	748	980	309	134	441	184	98	1,223
July	1,443	542	780	122	27	399	202	102	587
Aug.	930	369	468	93	87	307	297	25	222
Sept.	1,538	664	706	168	150	414	287	196	495
Oct.	986	287	574	124	99	273	158	92	401
Nov.	1,398	613	529	257	101	402	209	43	671~
Dec.	1,646	326	1,161	159	99	470	243	43	741
1966 - Jan. <u>e</u> / ^{3/}	1,530	480	860	190	94	500	390	125	450
reb. <u>e</u> /	1,493	560	800	133	82	625	250	150	425
Mar. e/	2,170	753	1,000	417	133	790	340	295	705
Apr. <u>e</u> /	1,600	650	700	250	n.a.	525	400	75	550
May <u>e</u> 7 June	1,290	490	700	100	n.a.	400	325	50	48 5

p/ Preliminary.

e/ Estimated by Federal Reserve.

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

^{7/} 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.

Note: S.E.C. 1st Quarter 1966 data allocated among months by Federal Reserve.

Exhibit J
Other Security Offerings
(In millions of dollars)

			Gross_L	ong-term 1/		
		Foreign Govern	ment 2/		Federal Agen	cv 3/
	1966	1965	1964	1966	1965	1964
January	8	218	4			
February	40		82	503	129	
March	40	38	69	410	185	
April	n.a.	73	30	n.a.	325	
May			75			
June		91	26		775	275
July	- {	33	20	1		260
August	1	74	13	i	239	160
September		5	7	ì	150	
October	İ	52	180		375	510
November	•	75	72		375	••
December	1	2	58	- 1	179	••
JanApr.	n.a.	329	185	n.a.	639	1,205
Year		561	636		2,732	1,205
			New sho	ort-term 4/		
	Sta	ate and local	Goverment 5/		Federal Age	ncy 3/
January	103	238	103	308	-137	-308
February	39	91	236	-24	-174	-336
March	-238	-458	-407	450	117	23
April	<u>p</u> /565	647	442	718	-11	97
May	1	204	81	1	509	183
June		-82	-80		237	239
July		119	-9	i	132	-333
August		408	127		206	167
September		152	176	i	105	1
October		59	7	1	-309	525
November		274	-15]	202	113
December		- 366	-208	}	-76	-3
Jan Apr.	p/469	518	374	1,452	-205	- 524
Voor	1	1 286	453	1	9.01	368

Year | 1,286 453 801 368
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. 4/ 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. 5/ 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.

Exhibit K

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

Proceeds of Large Issues Offered (In millions of dollars)

		Corpor	State			
	Total	Bonds (other than convertibles)	Convertible bonds	Stocks	and local governments	Other 2/
1965 - May	928	560	53	315	492	40
June	801	343	320	138	' 377	430
July	477	455	22		655	20
Aug.	299	211	62	26	312	50
Sept.	530	530		16	563	170
Oct.	246	190	40		409	43
Nov.	736	559	33	144	538	95
Dec.	262	212	50		413	
1966 - Jan.	485	370		115	787	
Feb.	545	391	84	70	424	
Mar.	890	544	75	271	339	55
Apr.	643	481	55	106	720	60
May	401	351	50		466	

Large Individual Issues Offered June 1 through 10

Issuer	Туре <u>3</u> /	Amou (mill of doll	ions	Maturity	Coupon rate or net inter est cost	Offer- ing yield	Rating
Corporate Potomac Elec. Pwr. Co. GATX Corporation United Air Lines Mountain States Tel.&Tel.	Conv. pfd. Equip. tr. Com. stk.		26.1 40.0 70.9	1986	5.45	5,45	
Co, Louisville Gas & Elec. Co Pa. Pwr. & Lt. Co,	Deb. 1st mtg. b 1st mtg. b		50.0 16.0 30.0	2005 1996 1996	5-1/2 5-5/8 5-5/8	5,45 5,45 5,47	Aaa Aaa Aa
State and local Govt. State of Tennessee Phila.,Pa. Ann Arbor, Mich. New York State Dorm.Auth. Fla.St.Bd.OfEd.Tallahasse Georgia St. Highway Auth. State of California	RevRent		25.0 28.8 15.0 24.5 25.0 16.6 100.0	1967-91 1967-91 1971-91 1969-97 1967-96 1968-90	3.94 3.84 4.26 3.99 3.83	3.35-3.70 3.50-3.90 3.60-3.80 4.00-4.20 3.50-4.00 3.50-3.80 3.70-4.10	Aa A A Aa Aa Aa
Other							
City of Montreal, Canada Indus. Devel. Bank of Israel	Bonds Cum. pref.	stk.	30.0 20.0	1991	5-5/8	5.88	

http://fraser.stlouisfed.org/

*--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 Bahk for Reconstruction and Development issues and non-guaranteed issues by Federal Agencies.
- 3/ 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 by lease payments.

Exhibit L

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

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

	Duri	During month following date shown					
	Corporate	State and local govt.	Other 2/	Corporate	State and local govt.	Other <u>2</u> /	
1965 - May 28	765	328	70	923	474	70	
June 30	363	397	20	410	524	20	
July 30	193	248		340	353		
Aug. 31	312	404		636	4 50		
Sept,30		269	15	303	331	15	
Oct. 29		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	

Forthcoming Large Offerings as of June 10

Issuer	Туре	Amount (millions of dollars)	Approximate date of offering
Corporate			
Boeing Co.	Com stk,	114.8	June 14 (rts. ex.)
Metropolitan Edison Co.	lst mtg. bds.	15.0	June 15
Northern Natural Gas Co.	S. F. deb.	50.0	June 15
Gulf Power Co.	lst mtg. bds.	15.0	June 16
New England Tel. & Tel. Co.	Com. stk,	143.2	June 20 (rts. ex.)
I.B.M.	Comstk,	377.4	June 21 (rts. ex.)
*Fairchild Camera	Com, stk.	29.1	June 21 (rts. ex.)
*National Cash Register	S. F. deb.	60,0	June 22
Pub. Serv. Elec. & Gas Co.	lar mig. bds.	60.0	June 22
Com, Solvents	Conv. sub. deb.	20,0	June 22
Southwestern Bell Tel, Co.	Deb.	150.0	June 23
Occidental Petroleum Corp.	Conv. sub. deb.	62.0	June 28 (rts. ex.)
Georgía Pwr. Co.	ist mtg. bds.	50,0	June 29
Illinois Bell Tel. Co.	Com, stk.	83.0	June (rts. ex.)
*Consumers Power Co,	let mig. bds	65.0	July 13
*C & P Tel. Co,	Deb.	25,0	July 14
*Gulf Oil Co,	Deb.	100,0	Indefinite
*Douglas Aircraft Co.	Deb,	75,0	Indefinite
Harvey Alum, Inc.	Conv. sub, deb,	25.0	Indefinite

Digitized for FRASER

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

L-2
Forthcoming Large Offerings as of June 10 (Cont'd)

Issuer	Туре	Amount (millions of dollars)	Approximate date of Offering
State and local Government			
Albuquerque, N. M.	G.O.	19.8	June 14
Jacksonville Port Auth., Fla.	G.O.	15.7	June 14
Public Housing Auth.	Bonds	109.5	June 16
State of Michigan	RevQUt.	24.1	June 21
Md. State Rds. Comm.	RevQUt.	20.0	June 21
State of North Carolina	G.O.	35.0	June 22
Univ. of Wash., Seattle	RevRent.	15.5	June 24
Pa. State Highway & Bridge Auth.	RevQUt.	25.0	June 29
Ill. Bldg. Auth.	RevRent.	39.1	June
Kentucky Turnpike	RevQUt.	115.0	June
La. Cap. Const. & Imp. Comm.	RevRent.	30.0	July 6
Other			
British Col. Hydro & Pwr. Auth.	Bonds	50.0	June 29
Republic of Ireland	Bonds	20.0	Indefinite
Nippon Tel. & Tel. Pub. Corp.	Bonds	15.0	Indefinite

^{*--}Included in table for first time.

Note: Deletions for reasons other than sale of issue: None.

^{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.

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

Part I: Public Offerings

Sale Date	Amount (millions of dollars)	Issuer and Description of Issue
		A. Sold April 1 through June 10
4/14	60.0	Quebec Hydro-Electric Commission5-3/8% debentures, maturing 1992, reoffered to yield 5.45%.
6/2	30.0	City of Montreal, Canada5-5/8% debentures, maturing 1991, reoffered to yield 5.88%.
6/6	20.0	Industrial Development Bank of IsraelCum. pref. stk.

B. Prospective Offerings

*June 29	50.0	British Columbia Hydro. & Pwr. AuthBonds
Indefinite	20.0	Republic of IrelandBonds.
Indefinite	15.0	Nippon Telegraph and Telephone Public Corp Bonds.

^{*--}Included in table for first time.

^{**--}Issue sold to investors outside of U.S.

^{***--}Issues subject to interest equalization tax.

Part II: Private Placements - Reported April 1 through June 10

Date Reported	Amount (millions of dollars)	Issuer and Description of Issue
	dollarsy	
5/2	30.0	Northwestern Pulp and Pwr. Ltd5-5/8% senior notes, maturing 1985no information available on takedown.
5/2	46.5	Prince Albert Pulp Co. Ltd5.20%notes, maturing 1989no information available on takedown.
5/4	15.0	New Brunswick Elec. Power Commission % S. F. deb, maturing 1991no information available on takedown.
5/10	20.0	British Columbia School Dist., Capital Financing Auth $5-1/2\%$ debentures maturing 1986no information available on takedown.
5/17	11.5	International Pub. Corp5.90% notes, maturing 1977 and 1981no information available on takedown.
5/31	15.0	Budd Auto. Co. of Canada, Ltd6-3/4% gtd. debentures, maturing 1986no information available on takedown.
5/31	15.0	New Brunswick Power Commission5-1/2% debentures, maturing 1991, no information available on takedown.
6/1	14.0	Govt. of the Bahama Islandsbonds, maturing 1981, no information available on takedown.

Note: For retrospective data on aggregate foreign corporate and government security offerings 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 takendown 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 takedowns. Full or partial takedowns may take place both prior and subsequent to the date a placement Digitizer of porteon and subsequent to the date and placement Digitizer of porteon and subsequent to the date and placement Digitizer of porteon and subsequent to the date and placement Digitizer of porteon and subsequent to the date and placement Digitizer of porteon and subsequent to the date and placement Digitizer of porteon and subsequent to the date and placement Digitizer of porteon and subsequent to the date and placement Digitizer of porteon and subsequent to the date and placement Digitizer of porteon and subsequent to the date and placement Digitizer of porteon and subsequent to the date and placement Digitizer of porteon and subsequent to the date and placement Digitizer of porteon and subsequent to the date and placement Digitizer of porteon and placement Digitizer of port