H.14

September 16, 1963

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CAPITAL MARKET DEVELOPMENTS IN THE UNITED STATES

BERNAL NAMES PARK ublic security financing to obtain new capital was fairly seal that week and is expected to be in slightly larger volume this week. Last week, ended September 13, a \$100 million corporate issue and two large State and local government bond issues totaling \$36 million were sold. This week, ending September 20, two large corporate issues with gross proceeds of \$115 million and three State and local issues with par value of \$41 million are scheduled for offering.

Bond yields. Yields on seasoned long-term bonds either rose slightly further or were stable last week. Asa-rated corporate bond yields rose an additional basis point to 4.31 per cent, the highest level since September 1962, while yields on U. S. Government bonds advanced two basis points further to 4.05 per cent, the highest level since February 1962. Yields on Baa-rated corporate bonds and on State and local government bonds were stable.

Short- and intermediate-term interest rates. Rates on 3-month Treasury bills were stable last week, but those on 6-month bills edged up a basis point to 3.48 per cent. Yields on 3-5 year Treasury obligations did not change. The average effective Federal funds rate remained at 3.50 per cent. Other rates were unchanged.

Mortgage yields and interest rates. Secondary market yields on 25-year, 5-1/4 per cent, FHA-insured mortgages continued at an average of 5.44 per cent in August. This marked the fifth consecutive month of no change, at the lowest level since the summer of 1958.

Average rates for conventional first mortgages in August also remained at their reduced earlier levels, according to the Federal Housing Administration. Averaging 15 basis points below a year earlier, these rates stayed at 5.80 per cent for loans to purchase new houses and at 5.85 per cent for loans on existing houses.

Some downward pressure on mortgage terms was still continuing in July, according to the Home Loan Bank Board. Maturities tended to lengthen further at that time to 24.1 years for new home loans and to 19.5 years for existing home loans. Loan to value ratios, at 73.3 per cent (new home loans) and 71.0 per cent (existing home loans), were at or near the highs reported so far in the brief history of these series.

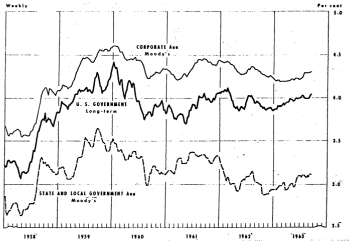
Stock prices. Common stock prices advanced somewhat further in very active trading last week. Prices, as measured by Standard and Poor's composite index of 500 common stocks, closed at 73.17 on September 13, nominally below their new peak of earlier in the week.

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.

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LONG-TERM BOND YIELDS, HIGH-GRADE



1,700			
Exhibit A	- Par	rt II	

Date	Corporate	U. S. Govt.	State and local	Spread U. S. Go	
Date	Aaa <u>1</u> /	long-term 2/	government Asa 3/	Corporate Asa	State and local Ass
	,	(per cent)			
1958 - Low	3.55 (5/2)	3.07 (4/25)	2.64 (5/1)	.22	.34
1959-60 - High	4.61 (1/29/60)		3.65 (9/24/59)	. 59	.92
1960-61 Low	4.21 (3/17/61)		2.99 (9/1/60)	. 19	. 46
1961 - High	4.46 (9/15)	4.07 (12/29)	3.37 (7/6)	. 57	.76
1962 - Low	4.23 (12/28)	3.85 (12/28)	2.88 (11/8)	.30	.80
1963 - High	4.31 (9/13)	4.05 (9/13)	3.12 (9/12)	.35	1.02
Low	4.19 (3/29)	3.87 (1/18)	2.93 (3/28)	. 21	.90
Aug. 16	4.29	3.99	3.08	.30	.91
Aug. 23	4.29	3.99	3.11	.30	.88
Aug. 30	4.29	3.99	3.09	.30	.90
Sept. 6	4.30	4.03	3.12	. 27	.91
Sept. 13 <u>p</u> /	4.31/	4.05	3.12	.26	.93

p/ Preliminary.

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 bords are included; average term is 20 years.

Note.—Highs and lows are for individual series and may be on different dates for different

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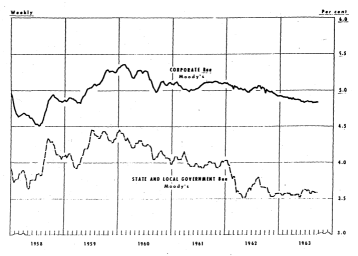


Exhibit B - Part II

N-4-	Corporate	State and	Spread be		
Date	Baa <u>1</u> /	local govt. Baa <u>3</u> /	Corporate	State and local govt.	
		(per cent)			
1958 - Low	4.51 (7/11)	3.64 (5/1)	.77	.93	
1959-60 - High	5.36 (2/12/60)	4.46 (1/7/60)	.84	1.08	
1960-61 Low	4.98 (9/9/60)	3.93 (11/9/61)	- 66	.57	
1961 - High	5.13 (10/27)	4.16 (3/23)	-81	. 93	
1962 - Low	4.92 (12/21)	3.52 (5/17)	- 63	.56	
1963 - High	4.93 (1/4)	3.63 (6/27)	.71	.63	
Low	4.83 (8/30)	3.52 (5/23)	.53	.46	
Aug. 16	4.83	3.59	.54	.51	
Aug. 23	4.83	3.59	•54	. 48	
Aug. 30	4.83	3.58	•54	.49	
Sept. 6	4.84	3.58	•54	.46	
Sept. 13 <u>p</u> /	4.84	3.58	.53	. 46	

Note: For footnotes see Exhibit A.

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SHORT- AND INTERMEDIATE- TERM INTEREST RATES, GOVERNMENT

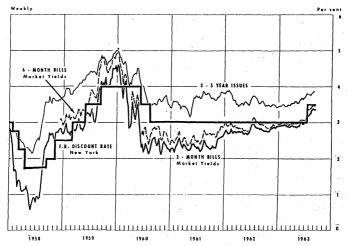


Exhibit C - Part II

	Discount		Yields		Spread betwe	een yields on 3
Date	rate	3-month	6-month	3-5 year	month bills	s and yields on
	1/	bills 2/	bills 2/	issues 2/	6-mo. bills	3-5 yr. issues
			(per cent)			
958 - Low	1.75	.58 (5/29)	3.02 (12/26)	2.14 (6/6)	.26	.04
959-60 High		4.59 (1/8/60)	5.07 (1/8/60) 5.00 (12/24/5	9) .79	1.81
960-61 Low		2.11 (10/28/60)	2.35 (4/28/6	13.15 (5/12/61) .12	.38
961-62 High		2.97 (7/13/62)		2)3.88 (2/2/62)	. 44	1.51
962 - Low		2.65 (6/8)	2.74 (6/8)	3.41 (12/28)	.02	.52
963 - High		3.39 (8/30)	3.49 (8/30)	3.88 (9/13)	.17	.70
Low	3.00	2.88 (3/15)	2.93 (3/8)	3.44 (1/18)	.04	. 46
ug. 16	3.50	3.32	3.43	3.80	.11	.48
ug. 23	3.50	3.36	3.47	3.83	.11	. 47
ug. 30	3.50	3.39	3.49	3.85	.10	• 46
ept. 6	3.50	3.36	3.47	3.88	.11	.52
ept. 13 p/	3.50	3.36	3.48	3.88	.12	.52

Meekly rate shown is that in effect at end of period at the Federal Reserve Bank of New York. Market yield; weekly averages computed from daily closing bid prices. Series of 3-5 year issues consists of selected notes and bonds.

olc.—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.

Federal Reserve Bank of St. Louis

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

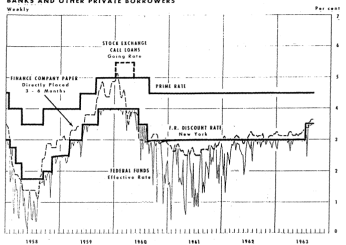


Exhibit D - Part II

Date	Stock Exchange call loan <u>1</u> /	Prime rate <u>1</u> /	Finance company paper 2/	Federal funds 3/	Spread between 3-mo. bills and finance co. paper
		(per cent)	7.		- Paper
1958 - Low 1959-60 - High 1960-61 Low 1961-62 - High 1962 - Low 1963 - High Low	3.50 5.50 4.50 4.50 4.50 4.50	3.50 5.00 4.50 4.50 4.50 4.50	1.13 (8/8) 5.13 (1/22/60) 2.50 (8/5/61) 3.25 (7/20/62) 2.88 (6/1) 3.63 (9/13) 3.13 (5/31)	.13 (5/29) 4.00 (5/13/60) .43 (1/27/61) 3.00 (12/28/62) 1.30 (1/26) 3.50 (9/13) 2.45 (7/26)	35 1.02 .11 .56 .19
Aug. 16 Aug. 23 Aug. 30 Sept. 6 Sept. 13 <u>p</u> /	4.50 4.50 4.50 4.50 4.50	4.50 4.50 4.50 4.50 4.50	3.56 3.63 3.63 3.63 3.63	3.45 3.50 3.48 3.50 3.50	. 24 . 27 . 24 . 27 . 27

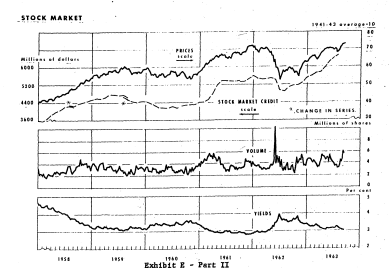
schekly rate shown is that in effect at end of period. Stock Exchange call loan rate is going rate on call loans secured by oustomers' stock exchange collateral at New York City banks. Prime rate is that charged by large banks on short-term loans to business borrowers of the highest credit standing.

Average of daily rates published by finance companies for directly placed paper for varying maturities

Notes, or daily rates published by lamano companies for directly placed paper for varying mature in the 90-179 day range.

3 Weekly average of daily effective rate, which is the rate for the heaviest volume of purchase and sale transactions as reported to the Federal Meserve Bank of New York.

Note,—Highs and lows are for individual series and may be on different dates for different series. Digitized for FRASER, high refers to widest, and low to narrowest.

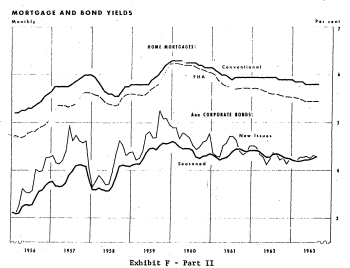


		Common .	Trading	Stock	market custo	mer credit	
	Stock price	stock	volume 3	//	Customers	Bank	
Date	index 1/	yields 2/	(millions	Total	debit bal-	loans to)
		(per cent)	of shares		ances 4/	"others"	5/
				(In	millions of	dollars)	
1961-62 - High	72.04 (12/8/61)	2.82	10.1	5,602(12)	/61) 4,259 (12/	61)1,377(8	/30/61)
Low	52.68 (6/22/62)	3.96	2.4	4,876(7/6	52) 3,562 (7/6	2) 1,269(9	/26/62)
1963 - High	73,17 (9/13)	3.06	6.1	6,511 (7/63)4,898(6	63)1,629(9/4)
Low	64.10 (3/1)	3.36	3.2	5,595 (1/63)4,208(1,	63)1,378	(2/23)
July	69.07	3.20	3.5	6,511	4,895	1,616	
August	70.98	3.13	4.2	n.a.	n.a.	1,626	
Aug. 30	72.50	3.07	4.7	n.a.	n.a.	1,626	
Sept. 6	72.84	3.06	6.1	n.a.	n.a.	1,629	
Sept. 13 p/	73.17	3.04	5.6	n.a.	n.a.	n.a.	

^{.-}Not available. p/ Preliminary.
Standard and Foor's composite index of 500 common stocks, weekly closing prices, 1941-43-10.
Monthly data are averages of daily figures rather than of Friday's only. Highs and lows are for
Friday's data only.
Standard and Foor'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 or low.

Averages of daily trading volume on the New York Stock Exchange.
End of month figures for member firms of the New York Stock Exchange which carry mrgin accounts;
excludes belances secured by U. S. Government obligations.
Wednesday figures for weekly reporting member banks. Excludes loans for purchasing or carrying
U. S. Government securities. Prior to July 1, 1959, such loans are excluded only at banks in
New York and Chicago. Weekly reporting banks account for about 70 per cent of loans to others. Digitized for further detail see Bulletin.



Date	FHA mort-	Conven- tional	Spread be- tween yields		orporate onds	Spread between yields on new corporate bonds and		
	gages 2/	mort- gages3/	on conv. & FHA mtgs.	New <u>4</u> /	Seasoned5/	FHA mtgs.	Seasoned bds.	
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	
9 6 2-63 - High	5.72	5.95	.38	4.72	4.45	1.50	.39	
Low	5.44	5.80	. 23	4.12	4.22	1.13	16	
1963 - May	5.44	5.80	.36	4.30	4.22	1.14	- 08	
June	5.44	5.80	.36	4.26	4.23	1.18	.03	
July	5.44	5.80	.36	4.31	4.26	1.13	.05	
August	5.44	5.80	•36	4.29	4.29	1.13		

Neither 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 than given in the

table. Based on FHA field-office opinions about average bid prices in the private secondary market for new-home mortgages for immediate delivery. Data relate only to 25-year mortgages with down payments of 10 per cent or more, weighted by probable volume of transactions. Yields computed by FHB, assuming 25-year mortgages are paid off in 12 years. Dashed lines indicate periods of adjustment

assuming 2-year mortgages are paid or in 12 years. Despet lines indicate periods of adjustment to changes in the contractual interest rates.

Based on Fild field office opinion on typical interest rates (rounded) on conventional first mortgages prevailing in the market areas of insuring office cities. Beginning with April 1901, rate relates only to non-home mortgages; prior to that date, rate rated to both new as well as distributions mortgages. Dashed line indicates this change in the series.

The procedural investor Service. Monthly averages of daily data. See Emilbit 4.

YIELDS ON NEW AND SEASONED CORPORATE BONDS

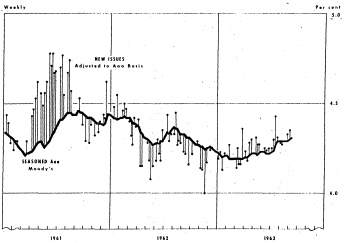


Exhibit G - Part II

Yields on New Corporate Bond Issues Adjusted to an Aaa basis

	of issues	Am't of issues included (mil. of dollars)	Average yield (per cent)		Number of issues	Am't of issues included (mil. of dollars)	Average yield (per cent)
Weekly averages	1						
1963 - Apr. 5	2	45.0	4.23	July 5		⁻ -	
12 19	3	6.0	4.18	12	2	80.0	4.30*
26	3	95.0	4.28	19	1	25.0	4.43*
26	1	128.0	4.30	26 Aug. 2	1 1	58.0 70.0	4.31 4.28
May 3	1	25.0	4.22	٥	2	75.0	4.27
10	2	266.0	4.31*	16			
17	1	30.0	4.27	. 23		== .	
24	3	76.0	4.27	30	2	50.0	4.33*
31				Sept. 6	1	12.0	4.35
June 7	. 1	50.0	4.23*	13			
14	3	34.0	4.25				
21	2	115.0	4.24	, i			
28	2	46.5	4.25				

Note: Averages of offering yields on all new issues of publicly offered corporate bonds rated Aaa, Aa and A by Moody's Investors Service (except serial and convertible issues, offerings of natural gas pipeline and foreign companies, and bonds guarunteed by the Federal Government) weighted by at se of offering. Before averaging, new offerings are adjusted to a compessite Aaa basis by deducting from the actual reoffering yield to excess of the weekly average yield for seasoned bonds of the appropriate industry—quality group over the composite average for seasoned Aaa-rated bonds (Moody's). Averages considered unrepresentative because of special characteristics of the offerings included are denoted by an asterisk, Digitized for FRASER.

Exhibit H

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

(In millions of dollars)

_		T		New	capital		
		Co	orporate 1/			te and local	2/
		1963	1962	1961	1963	1962	1961
	January February March	613 594 1,144	592 859 807	580 667 562	p/ 731 p/ 726 p/ 973	876 1,133 628	711 689 764
	April May June	930 904 1,010	1,113 760 1,132	2,118 1,259 1,318	p/ 867 p/ 855 p/ 939	873 912 786	722 640 1,034
	July August September	e/ 700 e/ 675 e/ 750	582 749 579	1,028 762 647	p/ 577 e/ 675 e/ 550	612 544 427	486 604 734
	October November December		835 703 1,103	1,090 948 1,000	*.	650 578 550	679 789 610
	lst quarter 2nd quarter 3rd quarter 4th quarter	2,351 2,847 <u>e</u> /2,125	2,258 3,005 1,910 2,641	1,809 4,695 2,437 3,038	p/2,431 p/2,661 e/1,802	2,637 2,571 1,582 1,779	2,165 2,396 1,824 2,078
	ist half Three quarters Year	5,198 <u>e</u> /7,323	5,264 7,173 9,814	6,504 8,941 11,979	p/5,092 e/6,894	5,208 6,790 8,568	4 561 5 385 8 463
		Excluding	finance comp	oanies <u>3</u> /			
	lst quarter 2nd quarter 3rd quarter 4th quarter	2,284 <u>e</u> /2,547 <u>e</u> /1,875	2,199 2,919 1,775 2,410	1,534 4,552 2,337 2,807			
	Tear		9,303	11,253			

e/ Estimated by Federal Reserve.

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p/ Preliminary.

^{1/} Securities and Exchange Commission estimates of net proceeds.

 $[\]overline{2}/$ Investment Bankers Association of America estimates of principal amounts.

^{3/} Total net 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)

	T	Gross p	roceeds for	new		Ne	t procee	ds for	
Quarter	1	capital.	and refund	ling 1/	·	ne	w capita	1 1/ 2	/
		Bono		Common	Memo:		1		
or	m-4-1	Publicly	Privately	and	foreign	1	Public	Communi-	
	Total	offered	offered	pfd.	issues	Mfg.	utility	cations	issuers
Month	<u> </u>	Offeren	oriered	stock	included	L	L	L	
1960 - IV	2,832	1,462	955	416	17	625	696	381	997
2500	-,002								
1961 - I	1,992	662	880	449	76	515	381	81	832
, II	5,352	2,303	1,275	1,774	155	1,466	1,081	1,095	1,052
III	2,566	772	1,139	654	69	935	595	104	803
IV	3,236	967	1,424	845	62	792	836	147	1,263
1962 - I	2,378	1,155	716	507	68	655	430	456	717
II	3,250	1,389	1,222	639	257	996	983	231	794
III	2,184	853	1,024	307	56	601	375	275	659
IV	2,957	1,089	1,568	300	179	769	568	321	986
1963 - I	2,700	1,108	1,306	287	128	947	326	236	842
II	3,635	1,389	1,821	425	434	591	793	221	1,241
III	1								
1961 - Oct.	1,155	336	509	310	25	271	306	25	487
Nov.	987	414	348	225	12	215	362	80	291
Dec.	1,094	217	567	310	25	306	168	42	485
1962 - Jan.	647	273	232	143	3 .	205	89	73	225
Feb.	884	497	232	155	12	131	148	362	218
Mar.	847	386	253	209	54	318	193	21	275
Apr.	1,217	654	227	336	10	384	377	88	264
May	801	247	420	134	147	270	196	64	229
June	1,232	488	575	169	100	342	410	79	301
July	630	200	366	67	13	217	118	88	159
Aug.	922	477	363	82		218	110	120	301
Sept.	632	176	295	161	43	166	148	67	199
Oct.	976	539	314	123	46	153	141	260	282
Nov.	784	286	446	52	34	271	175	- 4	253
Dec.	1,197	264	808	125	99	345	252	57	451
1963 - Jan.	695	350	243	102	25	135	114	125	238
	642	259	289	94	43	220	115	68	191
Feb.	1,363	499	774	91	60	592	97	43	412
Mar.	1,049	380	452	217	56	148	341	71	369
Apr.	1,340	550	694	95	182	216	222	92	373
May June	1,246	459	675	163	196	227	230	58	499
July <u>e</u> /	740	280	350	110	n.a.	240	150	60	250
	745	325	350	70	n.a.	225	100		340
Aug. <u>e</u> / Sept.	143	343	330			,	100		340
Sept.									

p/ Preliminary. e/ Estimated by Federal Reserve. 1/ Gross proceeds exceed net proceed by the cost of flotation. 2/ For total see Exhibit H; other issuers are extractive, railroad Diend other transportation, real estate and finance and commercial and other. Source.--Secu-

Exhibit J
Other Security Offerings
(In millions of dollars)

				g-term 1/			
		reign governme				agency 3/	
	1963	1962	1961	1963	1962	1961	
January	232	142	6		246		
February	133	10	29	148	156		
March	76	35	20	140	150	252	
April	57	10	2	186	461	100	
_ May	114	86	66	100	401	149	
June	11	50	29	459		278	
June July	<u>e</u> / 60	25	5			270	1
	e/ 70	8	2	<u>e</u> / <u>e</u> /	150	250	
August	E/ /0	31	- <u>-</u>	트/	175	193	
September	1	151	43		1/5	193	
October	1	88		1			
November		88 101	34			225	
December	1	101	'.				
Year		737	236		1,188	1,448	
JanAug.	<u>e</u> / 753	366	159	<u>e</u> / 793	1,013	1,029	2
	ļ		No.	t Short-term	1.1		
	Stat	e and local go		L BHOLL-LEIM	Federal age	ncv 3/	
		<u> </u>	VOLUMENTS SY	 	TCGCIOI GEC	HCY DI	
January	75	18	160	-106	247	-144	A
February	272	466	195	-189	-156	-162	- 1
March	-367	-186	-8	-482	226	-174	3
April	_ 589	127	-103	292	-364	-79	3
May	-189	-84	-42	195	82	-87	3
June	-149	-118	-155	319	284	207	7
July	p/ 10	78	109	414	261	22	- 4
August	n.a.	339	518	<u>p</u> / 510	227	193	
September		-406	-86		-157	108	7
October	{·	71	-6		379	98	
November	l	234	54		- 55	56	
December		-161	-116		-80	-114	
	1						
Year		378	520		1,004	-76	
JanAug.	n.a.	640	674	P/ 953	807	-224	

o/ Preliminary. e/ Estimated by Federal Reserve. n.a.--Not available.

/ 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.

3/ Issues not guaranteed by the U. S. Government. Source: long-term, Securities and Exchange Commission; short-term, Treasury Department and Federal Reserve.
1/ These data differ from those in Exhibit H and above in that they represent new offerings

4/ These data differ from those in Exhibit H and above in that they represent new offerings less retirements, whether from the proceeds of refunding issues or from other funds. Data is also cally controlled the process of the proce

Digitizing lude only issues with original maturity of one year or less.

Principally tax and bond anticipation notes, warrants or certificates and Public Housing the Company of the Compa

_ year. "Just the control of the first subdivisions and international organizations. Source: Securities and Exchange Commission.

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	ate		State		
Month	Total	Bonds (Other than convertibles)	Convertible bonds	Stocks	and Local government	Other <u>2</u> /	
1962 - August	286	226	60		272		
September	191	100		91	153	194	
October	434	398		36	320	25	
November	178	178			217	'	
December	198	178	20		193	75	
1963 - January	234	215		19	344	48	
February	186	125	35	26	367	63	
March	394	372		- 22	570		
April	409	263	·	146	431	134	
May	149	149		· ·	489	43	
June	348	348			472	460	
July	221	180		41	279	60	
August	236	218		18	329	20	

Large Individual Issues Offered September 1 through 13

Issuer	Type <u>3</u> /	Amount (millions of dollars)	Maturity	Coupon rate or net interest cost	Offer- ing yield	Rat- ing
CORPORATE	•					
IT Financial Corp.	Deb.	100.0	1984	4-1/2	4.55	
STATE AND LOCAL GOVERNMENT						
State of Washington 'ew York City, New York Houston Ind. Sch.Dist.,Texas	RevS.T. G.O. G.O.	35.8 25.6 10.0	1964-81 1964-2012 1966-92	3.09 3.66 3.22	2.00-3.2 2.00-3. 2.25-3.	65 A
OTHER					•	•
None						

Footnotes

*---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.
- $\underline{2}/$ Includes foreign government and International Bank for Reconstruction and Development issues and non-guaranteed issues by Federal agencies.

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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.

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

Expected Proceeds from Forthcoming Large Issues

During month following date shown			Subsequent to date shown		
Corporate	State and local govt.	Other 2/	Corporate	State and local govt.	Other 2
170	61	175	312	215	175
363	187		546	387	
203	96		328	243	
170	194	75	360	328	75
269	177	25	314	311	25
167	376		412	843	33
142	458		572	755	'
376	381	45	421	763	45
149	447	40	234	599	40
223	255	460	288	582	460
170	142	75	215	287	75
221	329	20	267	512	20
158	210		183	468	
	Corporate 170 363 203 170 269 167 142 376 149 223 170 221	date shown State and 170 61 363 187 203 96 170 194 269 177 167 376 142 458 376 381 149 447 223 255 170 142 221 329	date shown Corporate State and local govt. Other 2/ 170 61 175 363 187 203 96 170 194 75 269 177 25 167 376 142 458 376 381 45 149 447 40 223 255 460 170 142 75 221 329 20	date shown date Corporate State and local govt. Other 2/ Corporate 170 61 175 312 363 187 546 203 96 328 170 194 75 360 269 177 25 314 167 376 412 142 458 572 376 381 45 421 149 447 40 234 223 255 460 288 170 142 75 215 221 329 20 267	date shown date shown Corporate State and local govt. Other 2/ Corporate State and local govt. 170 61 175 312 215 363 187 546 387 203 96 328 243 170 194 75 360 328 269 177 25 314 311 167 376 412 843 142 458 572 755 376 381 45 421 763 149 447 40 234 599 223 255 460 288 582 170 142 75 215 287 221 329 20 267 512

Forthcoming Large Offerings, as of September 13

Issuer	Туре	Amount (millions of dollars)	Approximate date of offering
CORPORATE			
Northern States Power Co.	1st mtg. bds.	15.0	September 19
Dow Chemical Co.	Deb.	100.0	September 17
New England Tel. & Tel. Co.	Com. stk.	22.0	September 23 (rts. ex.)
United California Bank	Com. stk.	25.0	October (rts. ex.)
STATE AND LOCAL GOVERNMENT			
Detroit, Michigan	G.O.	11.5	September 17
New Orleans, La.	G.O.	14.7	September 18
Municipality of Metro. Seattle,			
Washington	RevUt.	15.0	September 18
State of North Carolina	G.O.	22.0	September 24
Los Angeles Unif. Sch. Dist.,		*	
California	G.O.	25.0	October 1
*Baltimore, Md.	G.O.	47.1	October 1
Austin, Texas	RevUt.	14.0	October 3
Los Angeles Dept. of Wtr. & Pwr.,			
California	RevUt.	12.0	October 9
Cincinnati, Ohio	G.O.	20.0	October 9
*Wayne Co., Mich.	RevQ.Ut.	33.0	October 10
State of Louisiana	G.O.	30.0	October 16

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Forthcoming Large Offerings, as of September 13 (Cont'd)

Issuer	Туре	Amount (millions of dollars)	Approximate date of offering
STATE AND LOCAL GOVERNMENT	1		
(Cont'd)			
(30112 2)			
Penna. State Highway & Bridge			
Auth.	RevQ.Ut.	35.0	October 18
Cleveland City Sch. Dist., Ohio	G.O.	10.0	October 25
Los Angeles Co. Flood Control	1		
Dist., Cal.	RevQ.Ut.	15.0	October 29
Towa State University	RevRent.	16.0	November 15
Los Angeles Dept. of Wtr. & Pwr.			
California	RevUt.	21.0	November 20
East Bay Mun. Util., Dist., Cal.	G.O.	27.0	November 20
Pittsburgh, Pa.	G.O.	35.0	Indefinite
Jefferson County, Colorado	G.O.	12.9	Indefinite
Dade County, Florida	G.O.	46.0	Indefinite
Jacksonville Expressway Auth.,			
Fla.	RevUt.	40.0	Indefinite
Houston, Texas	G.O.	11.1	Indefinite
Lewisport, Kentucky	RevRent.	50.0	Indefinite
000			
OTHER			
None			

*--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.

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

Note.--Deletions for reasons other than sale of issue: Only \$12 million of the \$20 million issue of Atlantic Coast Line Railroad Co. scheduled for sale on September 18 is for new capital.

Exhibit M

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 July 1 through September 13
7/10	20.0	Milan, Italy5-1/2% bonds, due 1978reoffered to yield 5.63%
7/10	20.9	Hitachi, LtdCommon stock
7/17	25.0	United Mexican States6-3/4% sinking fund bonds, due 1978reoffered to yield 7.00%
7/17	15.0	United Mexican States6% bonds due 1966-68 reoffered to yield 6.00%
8/1	20.0	Nippon Telephone & Telegraph Public Corporation5-3/4% guaranteed sinking fund bonds due 1978reoffered to yield 6.08%
8/2	7.3	Tokio Marine and Fire Insurance Cocommon stock

B. Prospective Offerings

None

Part II: Private Placements -- Reported July 1 through September 13

Date reported	Amount (millions of dollars)	Issuer and Description of Issue
7/18	26.0	Pacific Petroleum Ltd5-1/2% secured notes, maturing 1978no information available on takedown
7/18	4.0	Copenhagen County Auth., Denmark-5-1/2% external notes, maturing 1968no information available on takedown
8/6	2.1	Banco Nacional de Credito Agricola; S.A., Mexico City 6-1/2% promissory notes, maturing 1964-68no information available on takedown
8/6	5.0	Austrian Investment Finance Corpnotes, maturing 1973no information available on takedown
*9/13	3.5	Manitoba Electric Power Commission5-7/8% notes, maturing 1983no information available on takedown
*9/13	1.1	Union Acceptance Corp6-1/4% debenture, maturing 1974-78no information available on takedown

Note: For retrospective data on aggregate foreign corporate and government by security offerings in the United States see Exhibits I and J. There is no simple relationship between the data shown in this 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 is reported.
*--Included in table for first time.