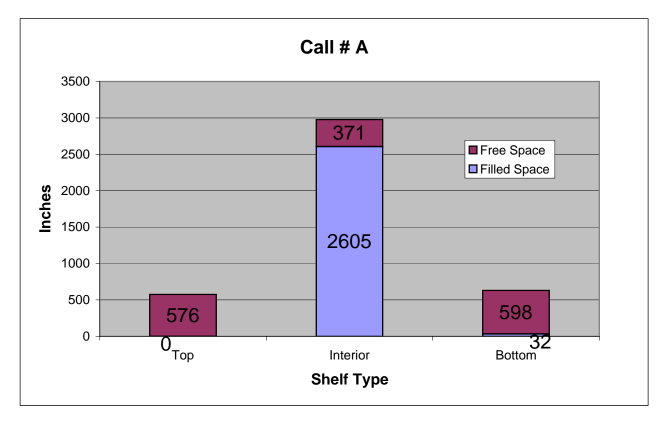
Comparison of free and filled space

	Тор	Interior	Bottom		Тор	Interior	Bottom					
Filled Space	0	2605	32	2637	0.00%	98.79%	1.21%					
Free Space	576	371	598	1545	37.28%	24.01%	38.71%					
% Filled Space	0.0%	87.5%	5.1%									
% Free Space	100.0%	12.5%	94.9%									
Vacant space du	e to current	ly charged i	tems	0 inches								

Shelf space physically measured in Call # A with 0 books in Call # A circulating

The chart and the data table below have been adjusted to account for 0 items currently charged

	Тор	Interior	Bottom
Filled Space	0	2605	32
Free Space	576	371	598
# of Shelves	18	93	18
Mean Free			
Space per shelf			
inches	32.0	4.0	33.2



Shelf space physically measured in Call # B with 401 books in Call # B circulating

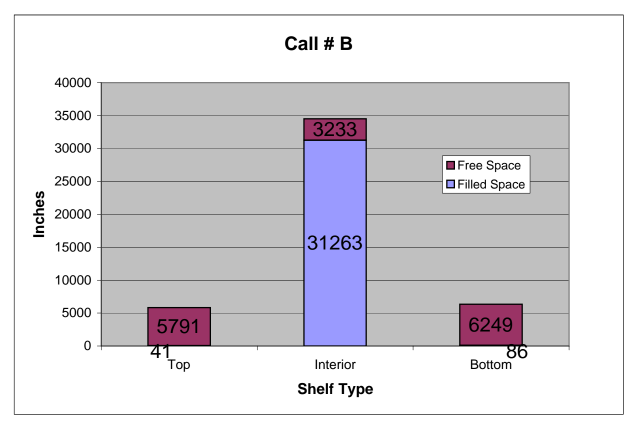
	Тор	Interior	Bottom		Тор	Interior	Bottor
Filled Space	40	30664	84	30788	0.13%	99.60%	0.279
Free Space	5792	3832	6251	15875	36.49%	24.14%	39.38%
% Filled Space	0.7%	88.9%	1.3%				
% Free Space	99.3%	11.1%	98.7%				

Vacant space due to currently charged items 601.5 inches

The chart and the data table below have been adjusted to account for 401 items currently charged

Shelf space approximated assuming 0 circulation

Interior Bottom Тор **Filled Space** 41 31263 86 Free Space 5791 3233 6249 # of Shelves 181 1078 181 Mean Free Space per shelf inches 32.0 3.0 34.5



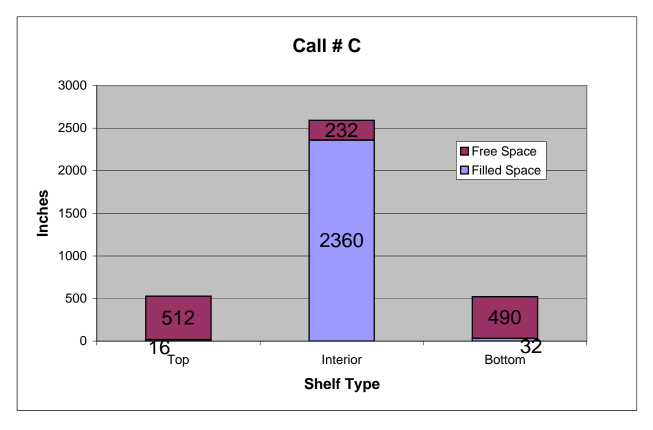
Shelf space physically measured in Call # C with 10 books in Call # C circulating

Top Interior Bottom Top Interior E Filled Space 16 2345 32 2393 0.67% 97.99% 97.99% 97.99% 1249 40.99% 19.78% 3 % Filled Space 3.0% 90.5% 6.1% <td< th=""><th>- · · · · · · · · ·</th><th></th><th></th><th></th><th></th><th> J</th><th></th><th></th></td<>	- · · · · · · · · ·					 J		
Free Space 512 247 490 1249 40.99% 19.78% 3 % Filled Space 3.0% 90.5% 6.1% <		Тор	Interior	Bottom		Тор	Interior	В
% Filled Space 3.0% 90.5% 6.1%	Filled Space	16	2345	32	2393	0.67%	97.99%	
	Free Space	512	247	490	1249	40.99%	19.78%	3
% Free Space 97.0% 9.5% 93.9%	% Filled Space	3.0%	90.5%	6.1%				
<mark>% Free Space 97.0% 9.5% 93.9%</mark>								
	% Free Space	97.0%	9.5%	93.9%				

Vacant space due to currently charged items 15 inches

The chart and the data table below have been adjusted to account for 10 items currently charged

Shelf space approximated assuming 0 circulation Interior Bottom Тор **Filled Space** 16 2360 32 Free Space 512 232 490 # of Shelves 16 81 16 Mean Free Space per shelf inches 32.0 2.9 30.6



Shelf space physically measured in Call # D with 247 books in Call # D circulating												
	Тор	Interior	Bottom		Тор	Interior	Bottom					
Filled Space	96	33410	33	33539	0.29%	99.62%	0.10%					
Free Space	8480	5950	8743	23173	36.59%	25.68%	37.73%					
% Filled Space	1.1%	84.9%	0.4%									
% Free Space	98.9%	15.1%	99.6%									

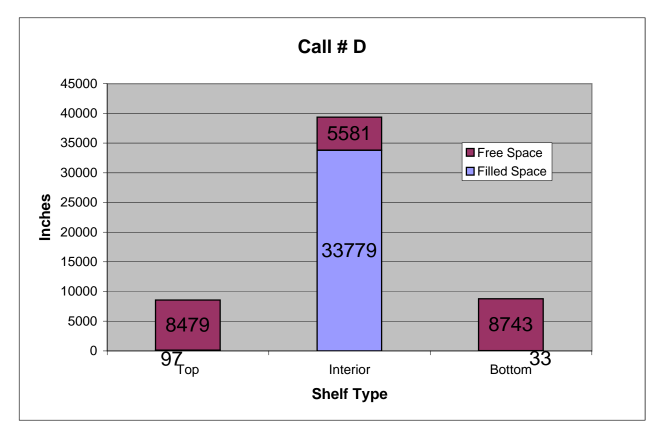
Shelf space physically measured in Call # D with 247 books in Call # D circulating

Vacant space due to currently charged items 370.5 inches

The chart and the data table below have been adjusted to account for 247 items currently charged

Shelf space approximated assuming 0 circulation

Interior Bottom Тор 97 **Filled Space** 33779 33 Free Space 8479 5581 8743 # of Shelves 268 1230 268 Mean Free Space per shelf inches 31.6 4.5 32.6



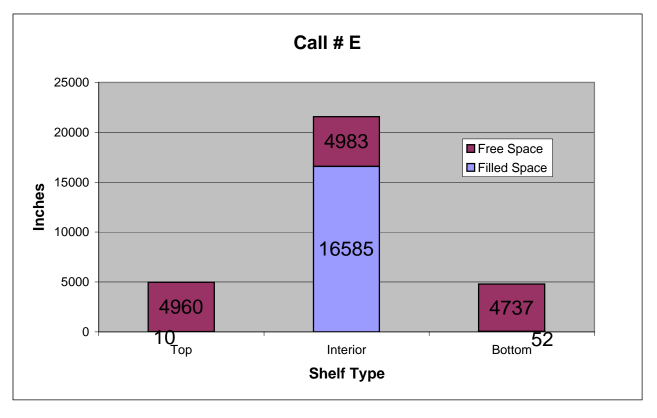
Shelf space physically measured in Call # E with 125 books in Call # E circulating

	Тор	Interior	Bottom		Тор	Interior	Bottom
Filled Space	10	16398	51	16459	0.06%	99.63%	0.31%
Free Space	4960	5170	4738	14868	33.36%	34.77%	31.87%
% Filled Space	0.2%	76.0%	1.1%				
% Free Space	99.8%	24.0%	98.9%				

Vacant space due to currently charged items 187.5 inches

The chart and the data table below have been adjusted to account for 125 items currently charged

Interior Bottom Тор **Filled Space** 10 16585 52 Free Space 4960 4983 4737 # of Shelves 155 674 155 Mean Free Space per shelf inches 32.0 7.4 30.6



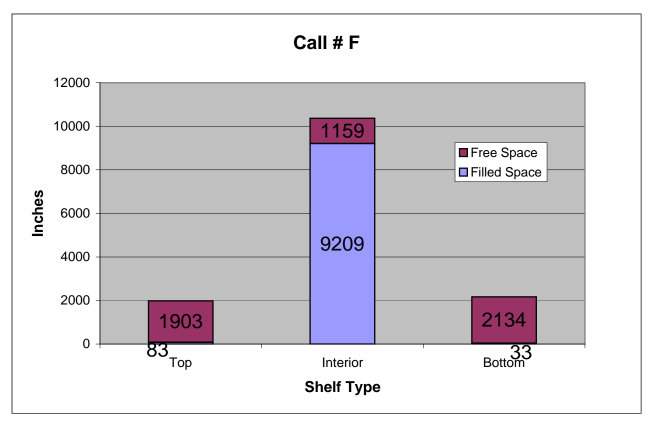
Shelf space physically measured in Call # F with 52 books in Call # F circulating

	Тор	Interior	Bottom		Тор	Interior	Bottom
Filled Space	82	9132	33	9247	0.89%	98.76%	0.36%
Free Space	1904	1236	2134	5274	36.10%	23.44%	40.46%
% Filled Space	4.1%	88.1%	1.5%				
% Free Space	95.9%	11.9%	98.5%				

Vacant space due to currently charged items 78 inches

The chart and the data table below have been adjusted to account for 52 items currently charged

Interior Bottom Тор **Filled Space** 83 9209 33 Free Space 1903 1159 2134 # of Shelves 64 324 64 Mean Free Space per shelf inches 29.7 3.6 33.3



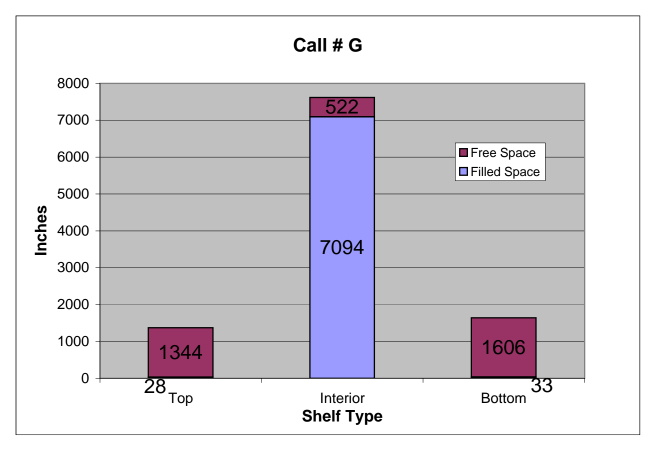
Shelf space physically measured in Call # G with 83 books in Call # G circulating

	Тор	Interior	Bottom		Тор	Interior	E
Filled Space	28	6971	32	7031	0.40%	99.15%	
Free Space	1344	645	1607	3596	37.37%	17.94%	2
% Filled Space	2.0%	91.5%	2.0%				
% Free Space	98.0%	8.5%	98.0%				

Vacant space due to currently charged items 124.5 inches

The chart and the data table below have been adjusted to account for 83 items currently charged

Shelf space approximated assuming 0 circulation Interior Bottom Тор **Filled Space** 28 7094 33 Free Space 1344 522 1606 # of Shelves 42 238 42 Mean Free Space per shelf inches 32.0 2.2 38.2



September 2006

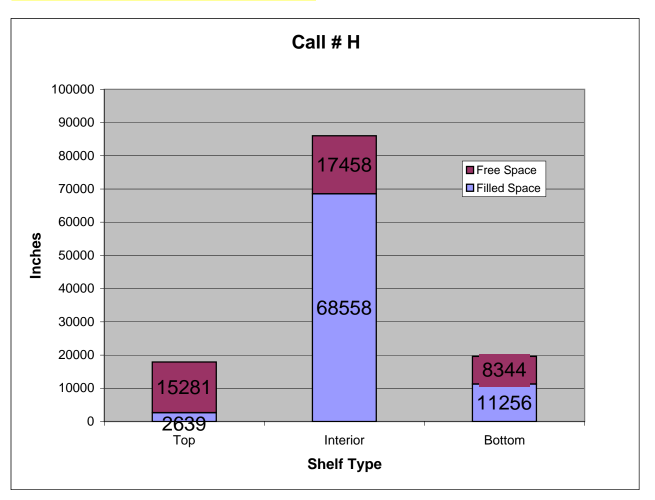
onon opaco pily	cloany mo			l ooo no on oalaanig			
	Тор	Interior	Bottom		Тор	Interior	Bot
Filled Space	2593	67369	11061	81023	3.20%	83.15%	13.6
Free Space	15327	18647	8539	42513	36.05%	43.86%	20.0
% Filled Space	14.5%	78.3%	56.4%				
% Free Space	85.5%	21.7%	43.6%				

Shelf space physically measured in Call # H with 953 Hs circulating

Vacant space due to currently charged items 1429.5 inches

The chart and the data table below have been adjusted to account for 953 items in Call # H charged

Shelf space approximated assuming 0 circulation Interior Тор Bottom Filled Space 2639 68558 11256 Free Space 15281 17458 8344 # of Shelves 560 2688 560 Mean Free Space per shelf inches 27.3 6.5 14.9



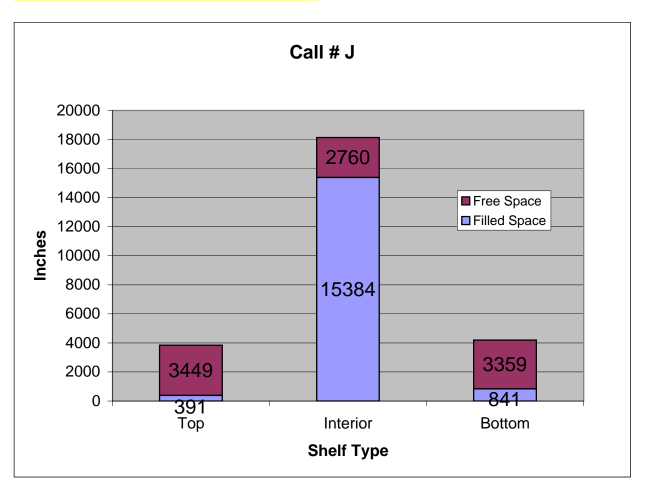
Shelf space physically measured in Call # J with 185 books in Call # J circulating

	Тор	Interior	Bottom		Тор	Interior	Bottom
Filled Space	384	15127	827	16338	2.35%	92.59%	5.06%
Free Space	3456	3017	3373	9846	35.10%	30.64%	34.26%
% Filled Space	10.0%	83.4%	19.7%				
% Free Space	90.0%	16.6%	80.3%				

Vacant space due to currently charged items 277.5 inches

The chart and the data table below have been adjusted to account for 185 items currently charged

Interior Тор Bottom Filled Space 391 15384 841 Free Space 3449 2760 3359 # of Shelves 120 567 120 Mean Free Space per shelf inches 28.7 4.9 28.0



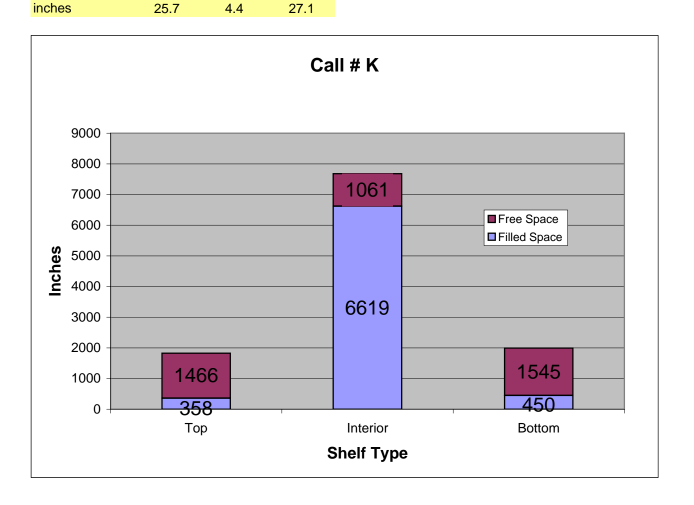
Shelf space physically measured in Call # K with 79 books in Call # K circulating

	Тор	Interior	Bottom		Тор	Interior	В
Filled Space	352	6513	443	7308	4.82%	89.12%	
Free Space	1472	1167	1552	4191	35.12%	27.85%	37
% Filled Space	19.3%	84.8%	22.2%				
% Free Space	80.7%	15.2%	77.8%				

Vacant space due to currently charged items 118.5 inches

The chart and the data table below have been adjusted to account for 79 items currently charged

Shelf space approximated assuming 0 circulation Interior Тор Bottom **Filled Space** 358 6619 450 1466 Free Space 1061 1545 # of Shelves 57 240 57 Mean Free Space per shelf



Shelf space phy	sically mea	asured in C	all # L with	148 DOOKS IN Call # I	_ circulating		
	Тор	Interior	Bottom		Тор	Interior	Bottom
Filled Space	384	13638	676	14698	2.61%	92.79%	4.60%
Free Space	3136	2362	3174	8672	36.16%	27.24%	36.60%
% Filled Space % Free Space	10.9% 89.1%	85.2% 14.8%	17.6% 82.4%				

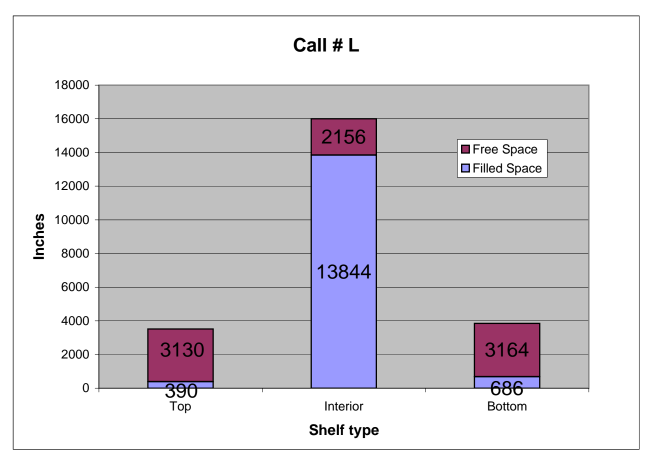
Shelf space physically measured in Call # L with 148 books in Call # L circulating

Vacant space due to currently charged items 222 inches

The chart and the data table below have been adjusted to account for 148 items currently charged

Shelf space approximated assuming 0 circulation

Interior Bottom Тор 390 **Filled Space** 13844 686 Free Space 3130 2156 3164 # of Shelves 110 500 110 Mean Free Space per shelf inches 28.5 4.3 28.8



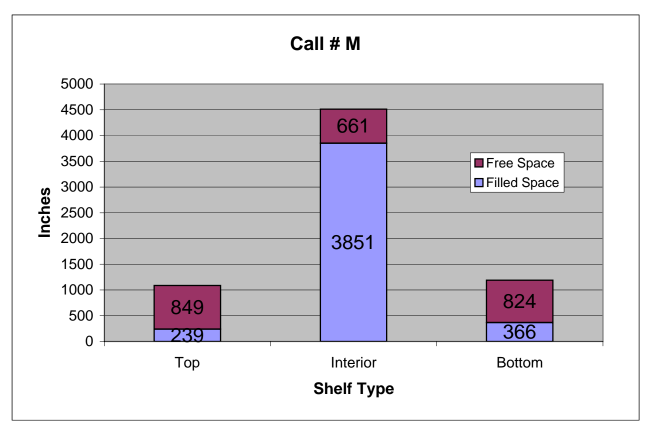
Shelf space physically measured in Call # M with 48 books in Call # M circulating

	Тор	Interior	Bottom		Тор	Interior	Bottom
Filled Space	235	3789	360	4384	5.36%	86.43%	8.21%
Free Space	853	723	830	2406	35.45%	30.05%	34.50%
	•						
% Filled Space	21.6%	84.0%	30.3%				
% Free Space	78.4%	16.0%	69.7%				

Vacant space due to currently charged items 72 inches

The chart and the data table below have been adjusted to account for 48 items currently charged

Interior Bottom Тор 239 **Filled Space** 3851 366 Free Space 849 661 824 # of Shelves 34 141 34 Mean Free Space per shelf inches 25.0 4.7 24.2

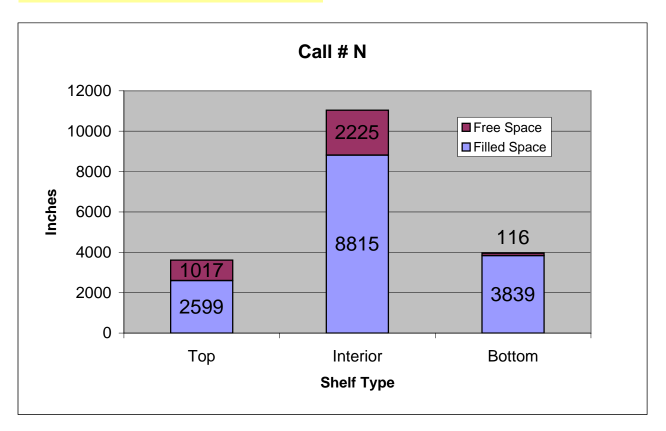


Shelf space physically measured in Call # N with 154 books in Call # N circulating										
	Тор	Interior	Bottom		Тор	Interior	Bottom			
Filled Space	2560	8682	3781	15023	17.04%	57.79%	25.17%			
Free Space	1056	2358	174	3588	29.43%	65.72%	4.85%			
% Filled Space	70.8%	78.6%	95.6%							
% Free Space	29.2%	21.4%	4.4%							
Vacant space due	e to current	ly charged i	tems	231 inches						

Shelf space physically measured in Call # N with 154 books in Call # N circulating

The chart and the data table below have been adjusted to account for 154 items currently charged

Interior Bottom Тор **Filled Space** 2599 8815 3839 Free Space 1017 2225 116 # of Shelves 113 345 113 Mean Free Space per shelf inches 9.0 6.4 1.0

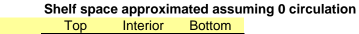


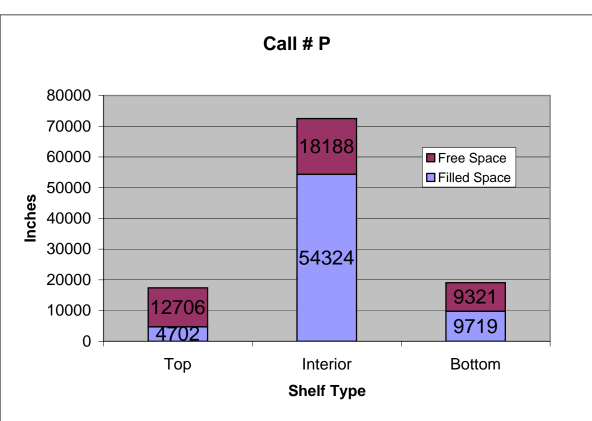
					v	,	
	Тор	Interior	Bottom		Тор	Interior	Bottom
Filled Space	4608	53238	9525	67371	6.84%	79.02%	14.14%
Free Space	12800	19274	9515	41589	30.78%	46.34%	22.88%
% Filled Space	26.5%	73.4%	50.0%				
% Free Space	73.5%	26.6%	50.0%				

Vacant space due to currently charged items 1374 inches

The chart and the data table below have been adjusted to account for 915 items currently charged

	Тор	Interior	Bottom
Filled Space	4702	54324	9719
Free Space	12706	18188	9321
# of Shelves	544	2266	544
Mean Free			
Space per shelf			
inches	23.4	8.0	17.1





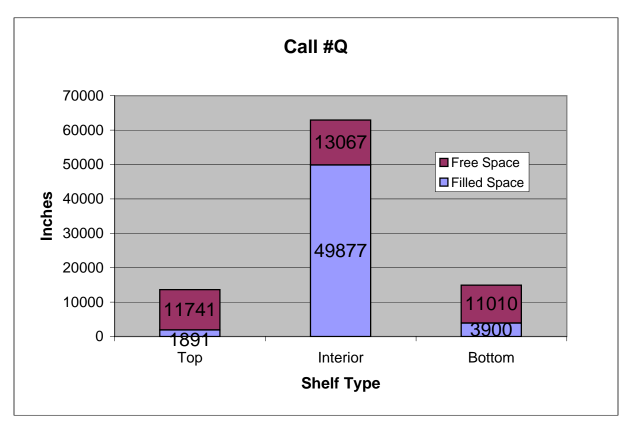
Shell space phy	Sically me	asureu in C	ali # Q wiu	1 1324 DOOKS III Call #		ng	
	Тор	Interior	Bottom		Тор	Interior	Bottom
Filled Space	1824	48098	3761	53683	3.40%	89.60%	7.01%
Free Space	11808	14846	11149	37803	31.24%	39.27%	29.49%
% Filled Space % Free Space	13.4% 86.6%	76.4% 23.6%	25.2% 74.8%				

Shelf space physically measured in Call # Q with 1324 books in Call # Q circulating

Vacant space due to currently charged items 1986 inches

The chart and the data table below have been adjusted to account for 1324 items currently charged

	Тор	Interior	Bottom	
Filled Space	1891	49877	3900	
Free Space	11741	13067	11010	
# of Shelves	426	1967	426	
Mean Free				
Space per shelf				
inches	27.6	6.6	25.8	



Shelf space physically measured in Call # R with 88 books in Call # R circulating

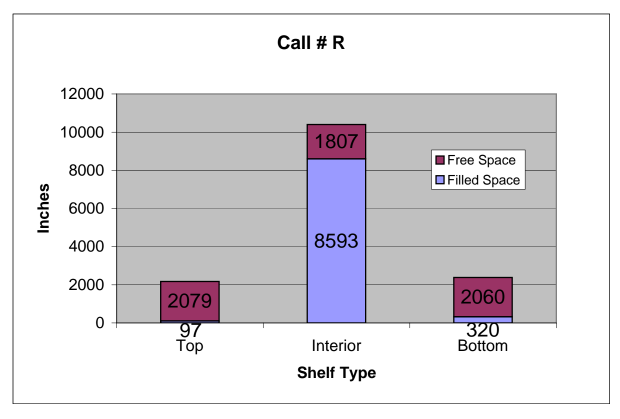
Bottom
3.55%
33.97%
%

Vacant space due to currently charged items 132 inches

The chart and the data table below have been adjusted to account for 88 items currently charged

Shelf space approximated assuming 0 circulation

Interior Bottom Тор 97 **Filled Space** 8593 320 Free Space 2079 1807 2060 # of Shelves 68 325 68 Mean Free Space per shelf inches 30.6 5.6 30.3



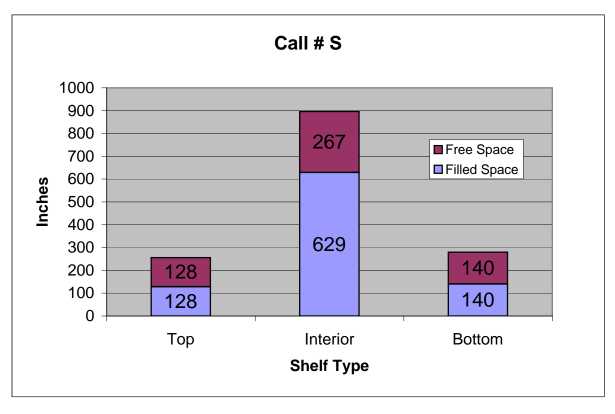
Shelf space physically measured in Call # S with 0 books in Call # S circulating

					 J		
	Тор	Interior	Bottom		Тор	Interior	
Filled Space	128	629	140	897	14.27%	70.12%	
Free Space	128	267	140	535	23.93%	49.91%	
% Filled Space	50.0%	70.2%	50.0%				
% Free Space	50.0%	29.8%	50.0%				

Vacant space due to currently charged items 0 inches

The chart and the data table below have been adjusted to account for 0 items currently charged

Interior Bottom Тор **Filled Space** 128 629 140 Free Space 128 267 140 # of Shelves 8 28 8 Mean Free Space per shelf inches 16.0 9.5 17.5



Shell space phy	sically me	asured in C	all # 1 with	1 362 DOOKS IN Call # 1	circulating)	
	Тор	Interior	Bottom		Тор	Interior	Bottom
Filled Space	359	19335	2778	22472	1.60%	86.04%	12.36%
Free Space	4889	5593	2962	13444	36.37%	41.60%	22.03%
% Filled Space % Free Space	6.8% 93.2%	77.6% 22.4%	48.4% 51.6%				
% Fiee Space	93.270	22.4 /0	51.070				

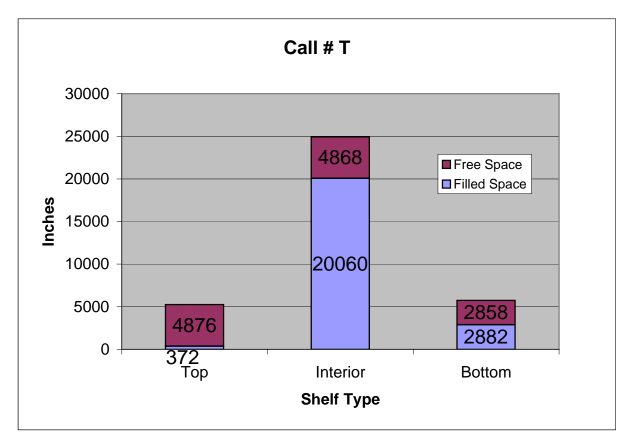
Shelf space physically measured in Call # T with 562 books in Call # T circulating

Vacant space due to currently charged items 843 inches

The chart and the data table below have been adjusted to account for 562 items currently charged

Shelf space approximated assuming 0 circulation

Interior Bottom Тор 372 20060 **Filled Space** 2882 Free Space 4876 4868 2858 # of Shelves 164 779 164 Mean Free Space per shelf inches 6.2 29.7 17.4



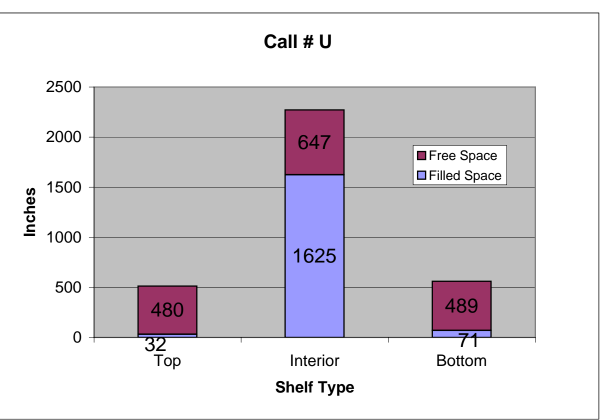
Shelf space physically measured in Call # U with 12 books in Call # U circulating

					 J		
	Тор	Interior	Bottom		Тор	Interior	Bo
Filled Space	32	1608	70	1710	1.87%	94.04%	4
Free Space	480	664	490	1634	29.38%	40.64%	29
% Filled Space	6.3%	70.8%	12.5%				
% Free Space	93.8%	29.2%	87.5%				

Vacant space due to currently charged items 18 inches

The chart and the data table below have been adjusted to account for 12 items currently charged

	Тор	Interior	Bottom
Filled Space	32	1625	71
Free Space	480	647	489
# of Shelves	16	71	16
Mean Free			
Space per shelf			
inches	30.0	9.1	30.6

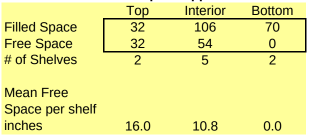


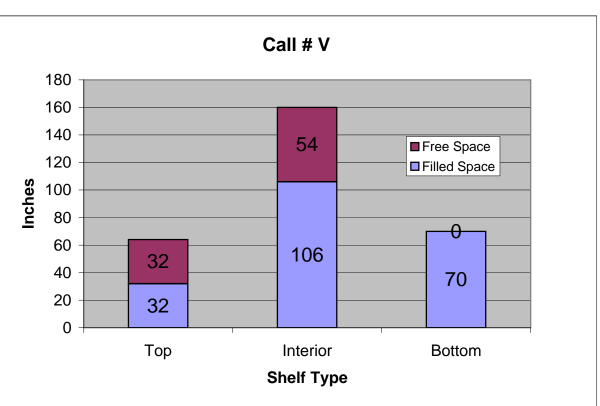
Shelf space physically measured in Call # V with 0 books in Call # V circulating

Filled Space 32 106 70 208 Free Space 32 54 0 86 % Filled Space 50.0% 66.3% 100.0% % Free Space 50.0% 33.8% 0.0%
% Filled Space 50.0% 66.3% 100.0%
% Frag Spage F0.0% 22.0% 0.0%

Vacant space due to currently charged items 0 inches

The chart and the data table below have been adjusted to account for 0 items currently charged





Shelf space physically measured in Call # Z with 26 books in Call # Z circulating

					 · · · · J		
	Тор	Interior	Bottom		Тор	Interior	
Filled Space	32	1075	140	1247	2.57%	86.21%	
Free Space	288	237	210	735	39.18%	32.24%	1
% Filled Space	10.0%	81.9%	40.0%				
% Free Space	90.0%	18.1%	60.0%				

Vacant space due to currently charged items 39 inches

The chart and the data table below have been adjusted to account for 26 items currently charged

	Тор	Interior	Bottom
Filled Space	33	1109	144
Free Space	287	203	206
# of Shelves	10	41	10
Mean Free			
Space per shelf			
inches	28.7	5.0	20.6

