

Comparison of free and filled space

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

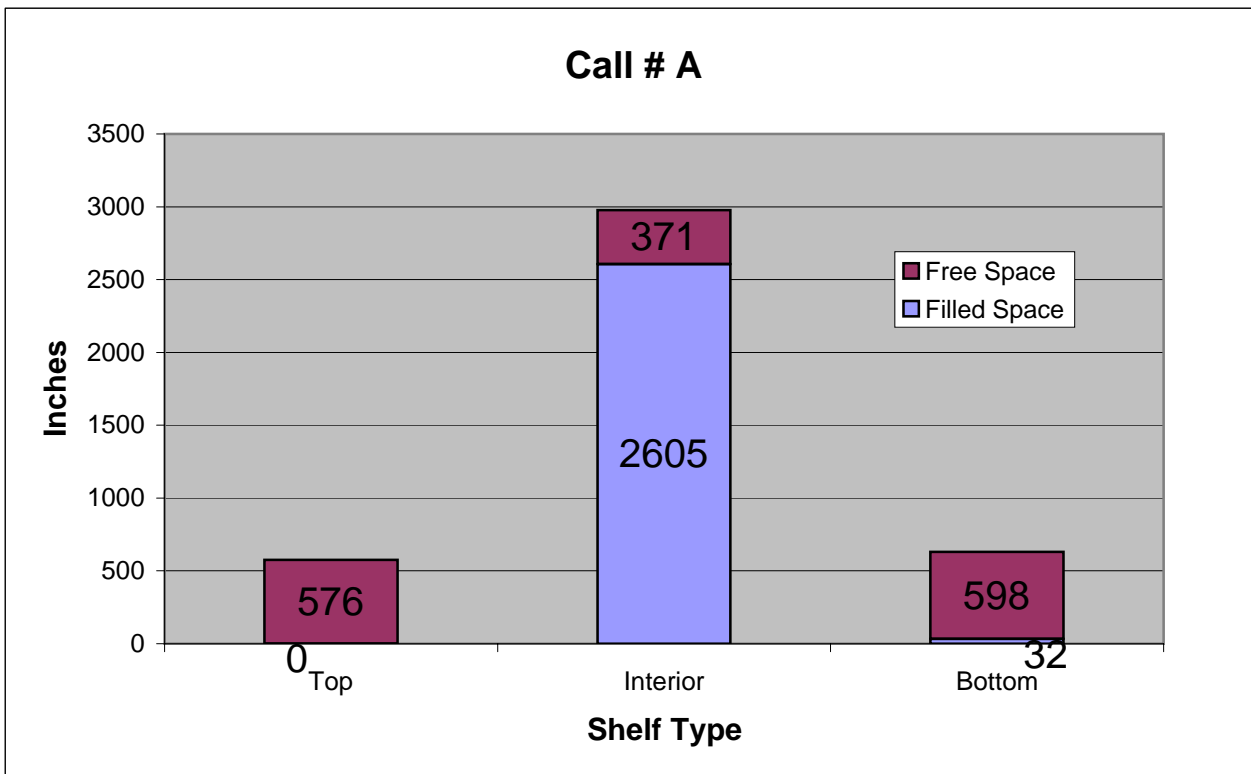
	Top	Interior	Bottom		Top	Interior	Bottom
Filled Space	0	2605	32	2637	0.00%	98.79%	1.21%
Free Space	576	371	598	1545	37.28%	24.01%	38.71%
% Filled Space	0.0%	87.5%	5.1%				
% Free Space	100.0%	12.5%	94.9%				

Vacant space 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 approximated assuming 0 circulation

	Top	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

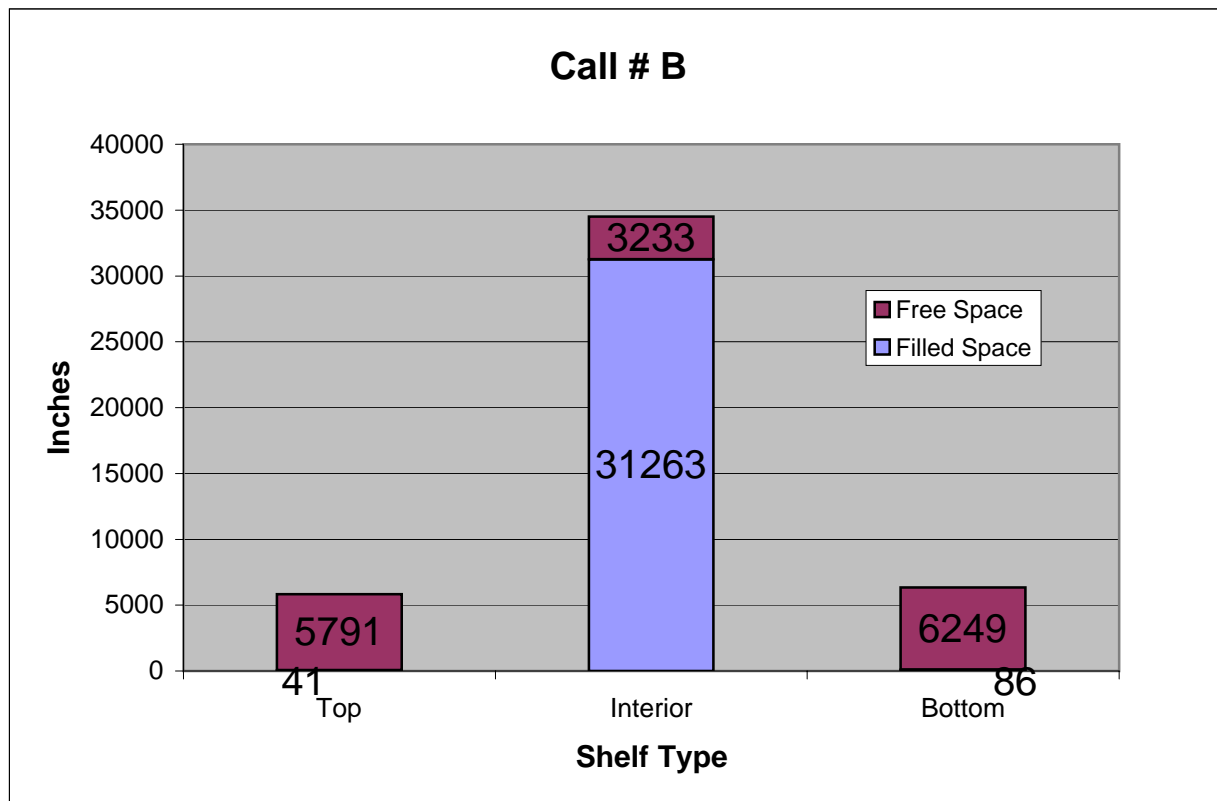
	Top	Interior	Bottom		Top	Interior	Bottom
Filled Space	40	30664	84	30788	0.13%	99.60%	0.27%
Free Space	5792	3832	6251	15875	36.49%	24.14%	39.38%
% Filled Space	0.7%	88.9%	1.3%				
% Free Space	99.3%	11.1%	98.7%				

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

	Top	Interior	Bottom
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

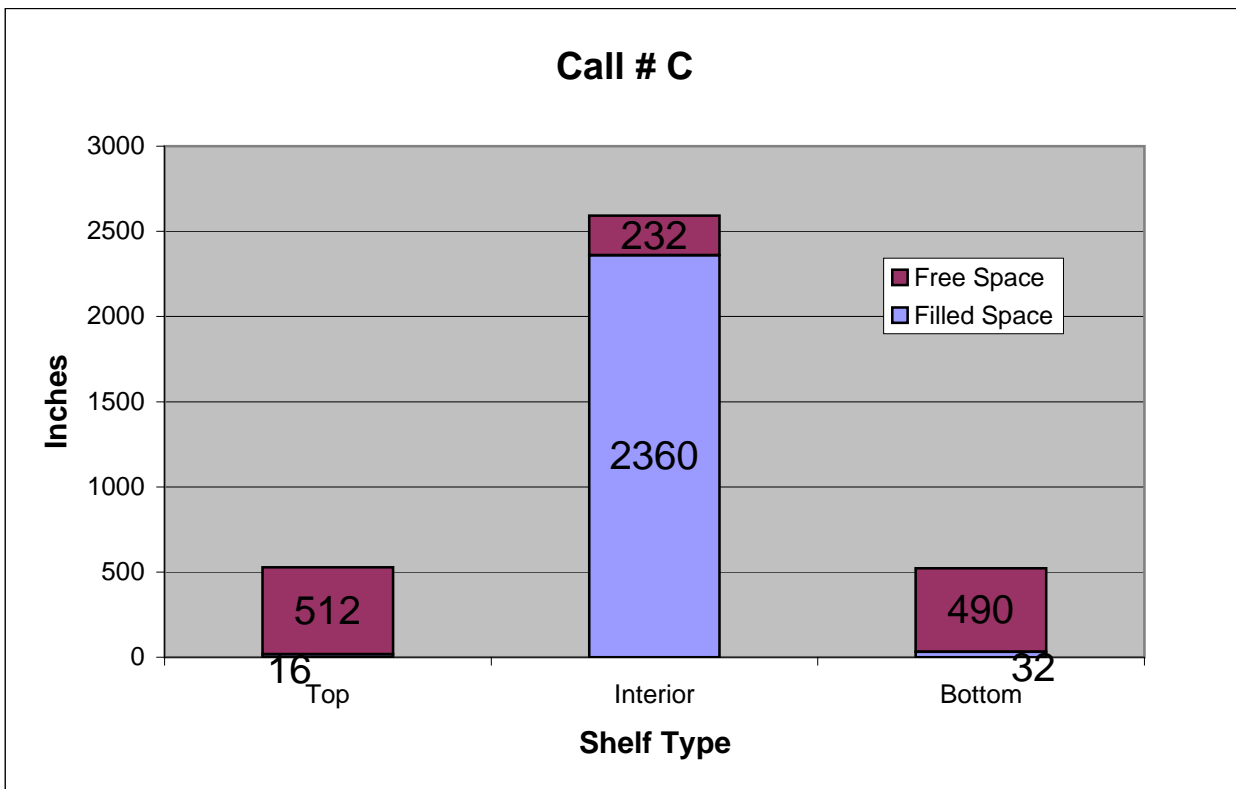
	Top	Interior	Bottom		Top	Interior	Bottom
Filled Space	16	2345	32	2393	0.67%	97.99%	1.34%
Free Space	512	247	490	1249	40.99%	19.78%	39.23%
% Filled Space	3.0%	90.5%	6.1%				
% Free Space	97.0%	9.5%	93.9%				

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

	Top	Interior	Bottom
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

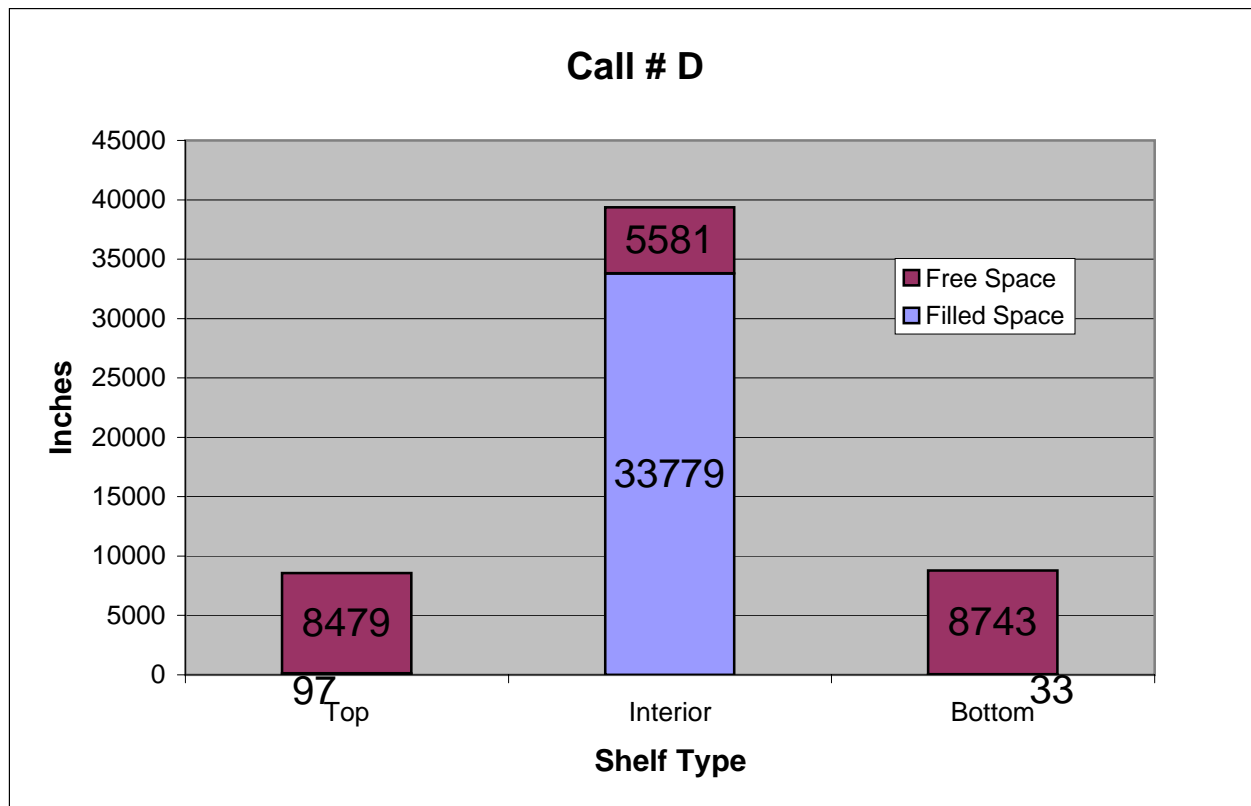
	Top	Interior	Bottom		Top	Interior	Bottom
Filled Space	96	33410	33	33539	0.29%	99.62%	0.10%
Free Space	8480	5950	8743	23173	36.59%	25.68%	37.73%
% Filled Space	1.1%	84.9%	0.4%				
% Free Space	98.9%	15.1%	99.6%				

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

	Top	Interior	Bottom
Filled Space	97	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

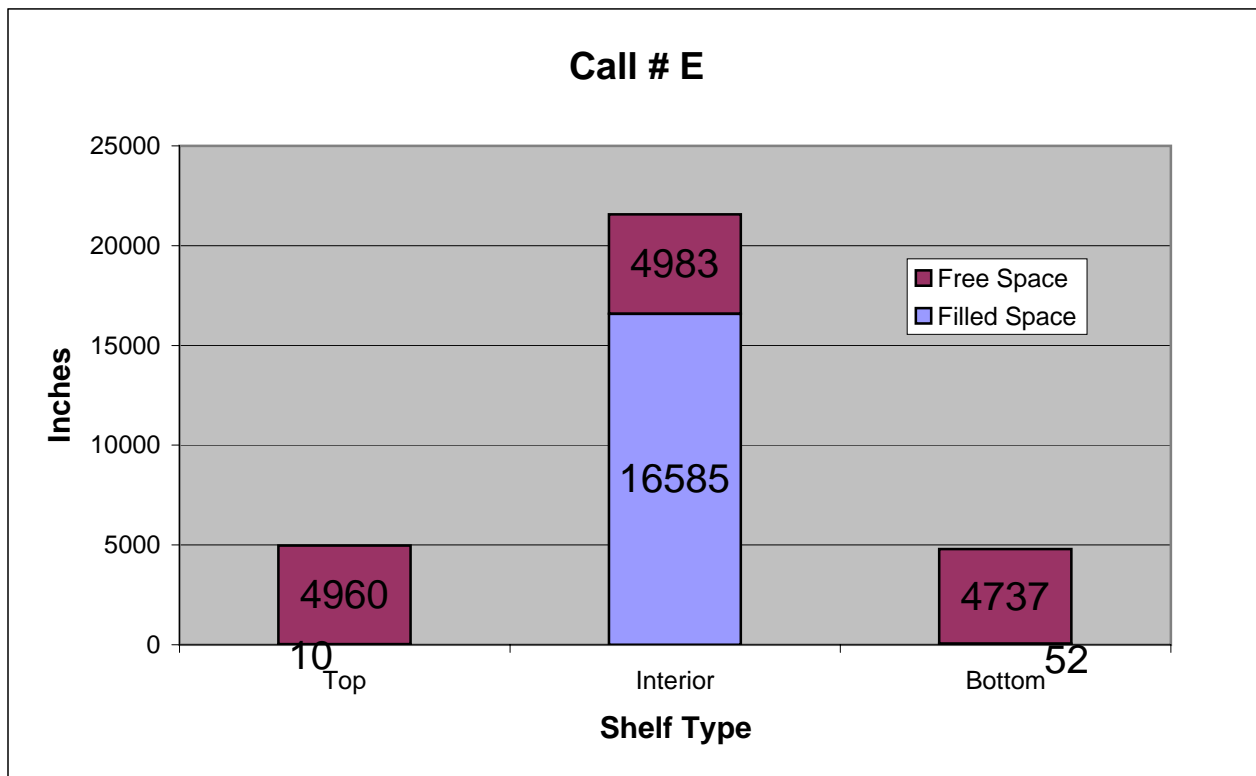
	Top	Interior	Bottom		Top	Interior	Bottom
Filled Space	10	16398	51	16459	0.06%	99.63%	0.31%
Free Space	4960	5170	4738	14868	33.36%	34.77%	31.87%
% Filled Space	0.2%	76.0%	1.1%				
% Free Space	99.8%	24.0%	98.9%				

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

Shelf space approximated assuming 0 circulation

	Top	Interior	Bottom
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

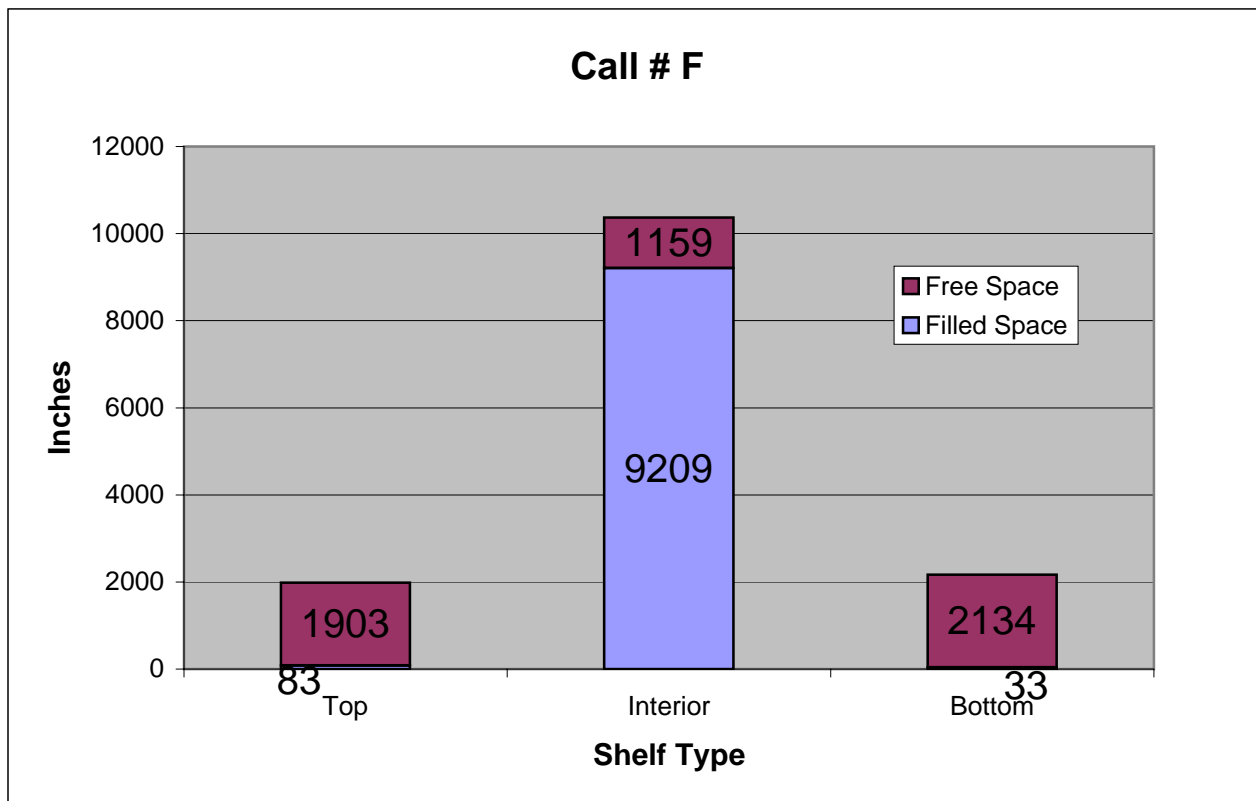
	Top	Interior	Bottom		Top	Interior	Bottom
Filled Space	82	9132	33	9247	0.89%	98.76%	0.36%
Free Space	1904	1236	2134	5274	36.10%	23.44%	40.46%
% Filled Space	4.1%	88.1%	1.5%				
% Free Space	95.9%	11.9%	98.5%				

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

Shelf space approximated assuming 0 circulation

	Top	Interior	Bottom
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

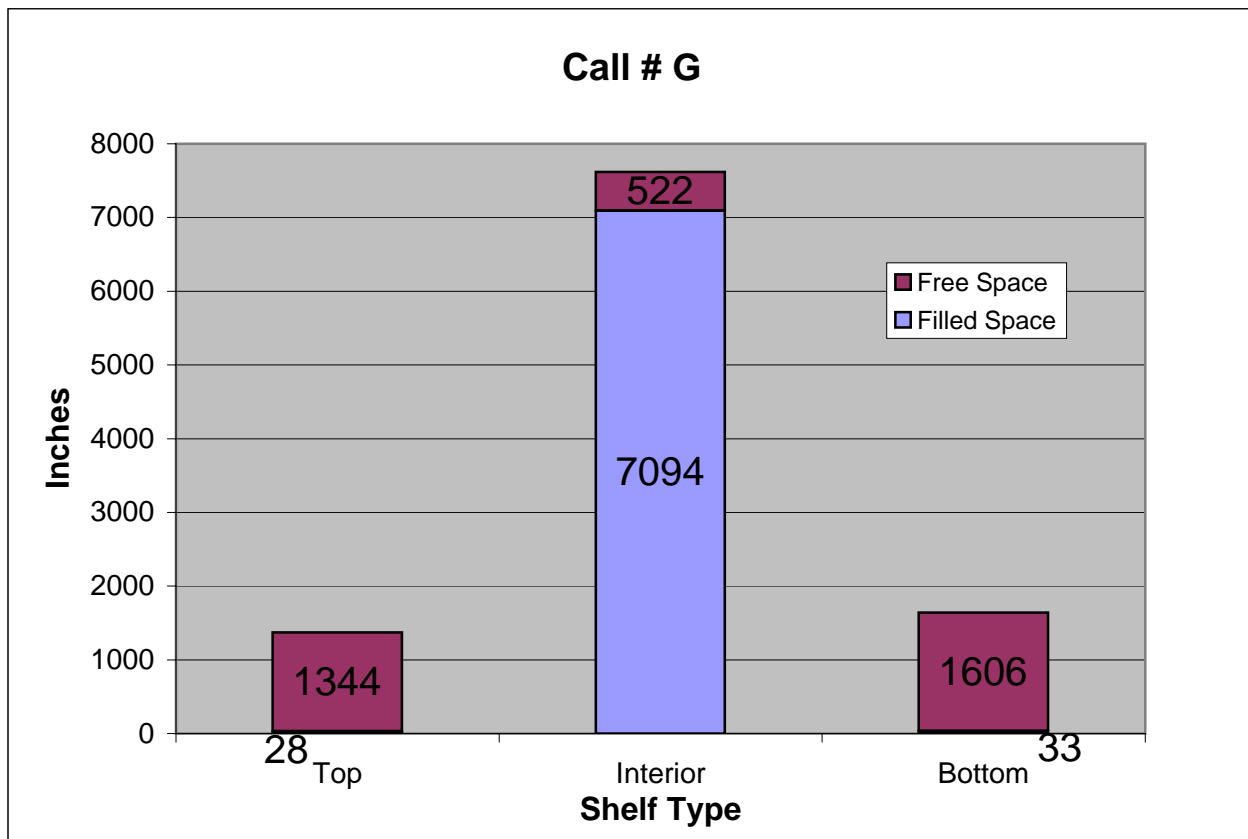
	Top	Interior	Bottom		Top	Interior	Bottom
Filled Space	28	6971	32	7031	0.40%	99.15%	0.46%
Free Space	1344	645	1607	3596	37.37%	17.94%	44.69%
% Filled Space	2.0%	91.5%	2.0%				
% Free Space	98.0%	8.5%	98.0%				

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

	Top	Interior	Bottom
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



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

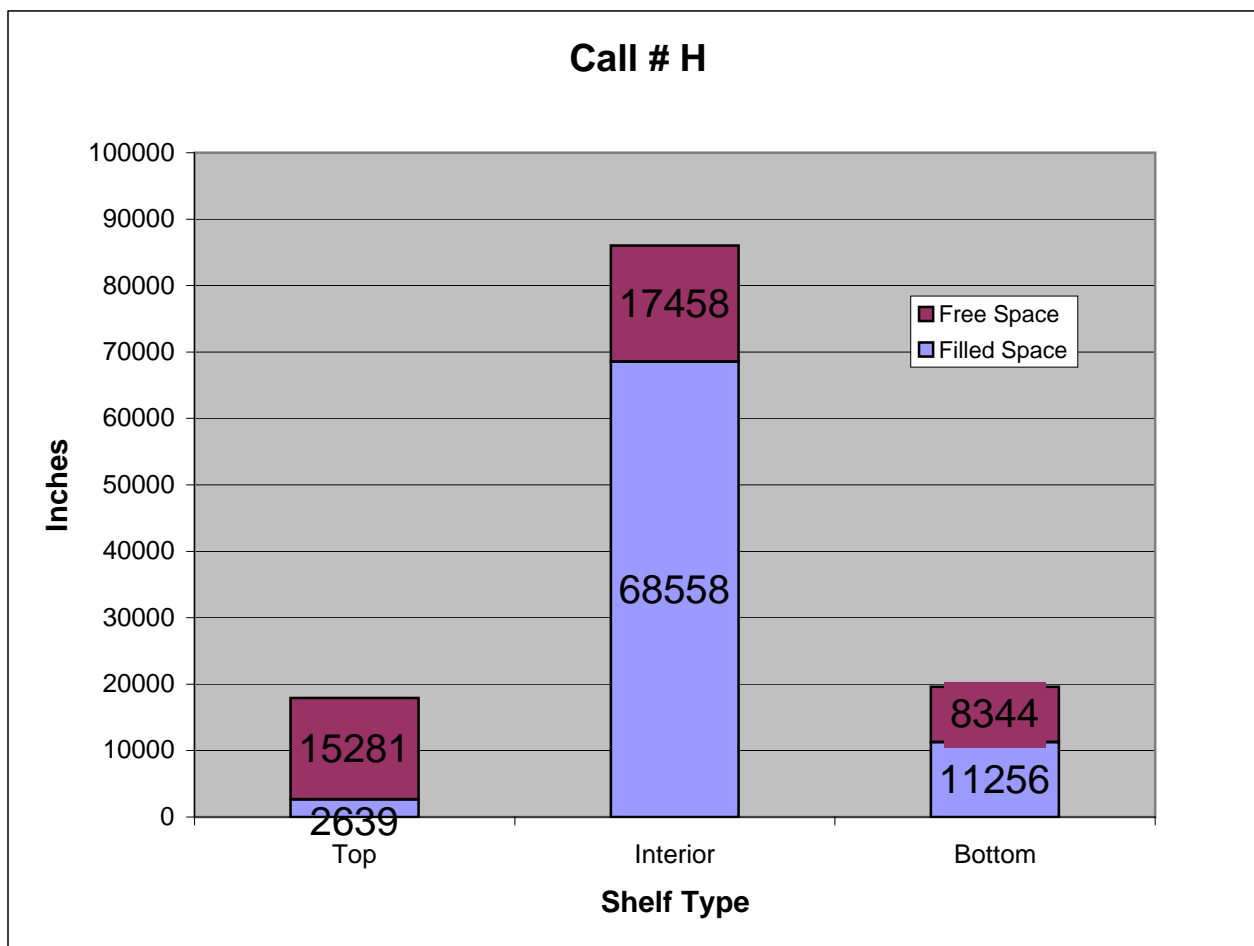
	Top	Interior	Bottom		Top	Interior	Bottom
Filled Space	2593	67369	11061	81023	3.20%	83.15%	13.65%
Free Space	15327	18647	8539	42513	36.05%	43.86%	20.09%
% Filled Space	14.5%	78.3%	56.4%				
% Free Space	85.5%	21.7%	43.6%				

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

	Top	Interior	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

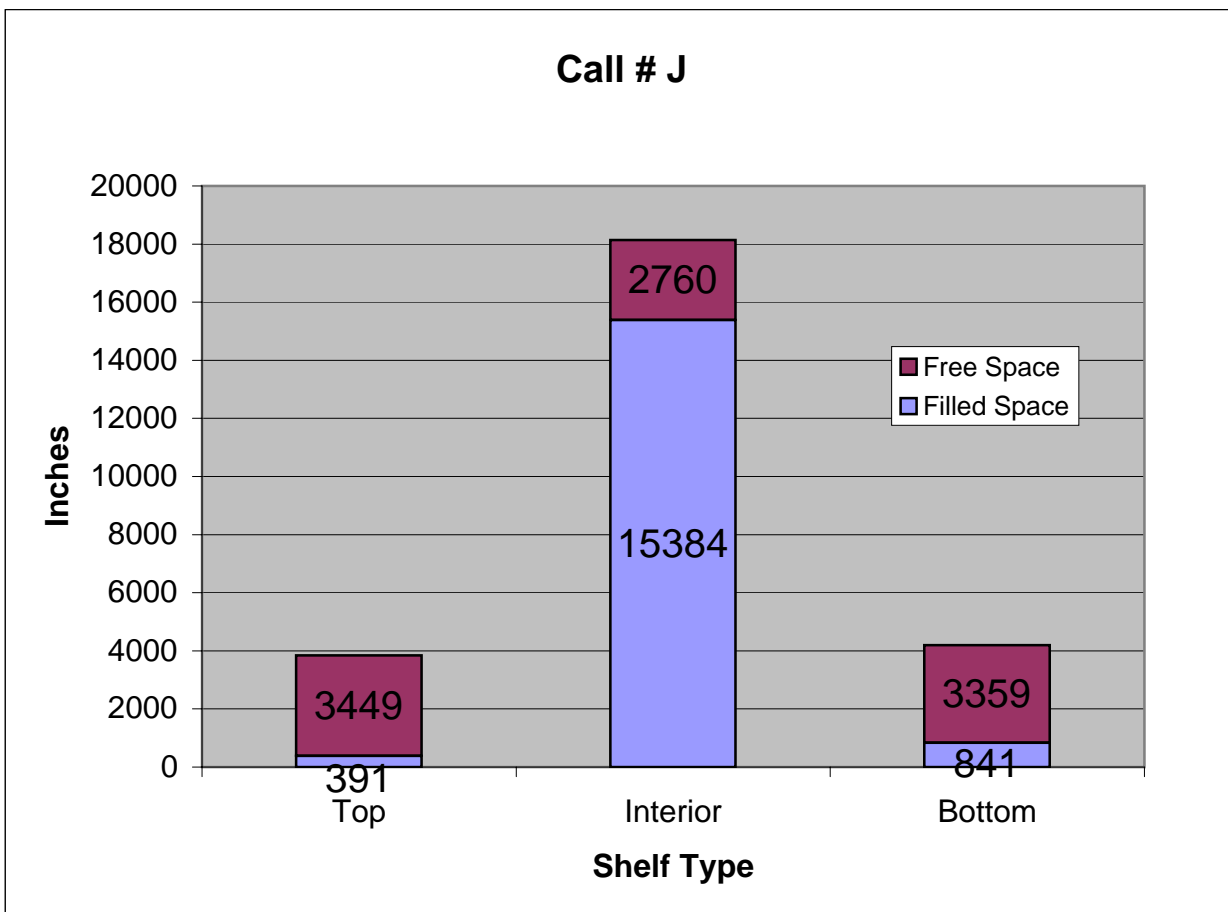
	Top	Interior	Bottom		Top	Interior	Bottom
Filled Space	384	15127	827	16338	2.35%	92.59%	5.06%
Free Space	3456	3017	3373	9846	35.10%	30.64%	34.26%
% Filled Space	10.0%	83.4%	19.7%				
% Free Space	90.0%	16.6%	80.3%				

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

Shelf space approximated assuming 0 circulation

	Top	Interior	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

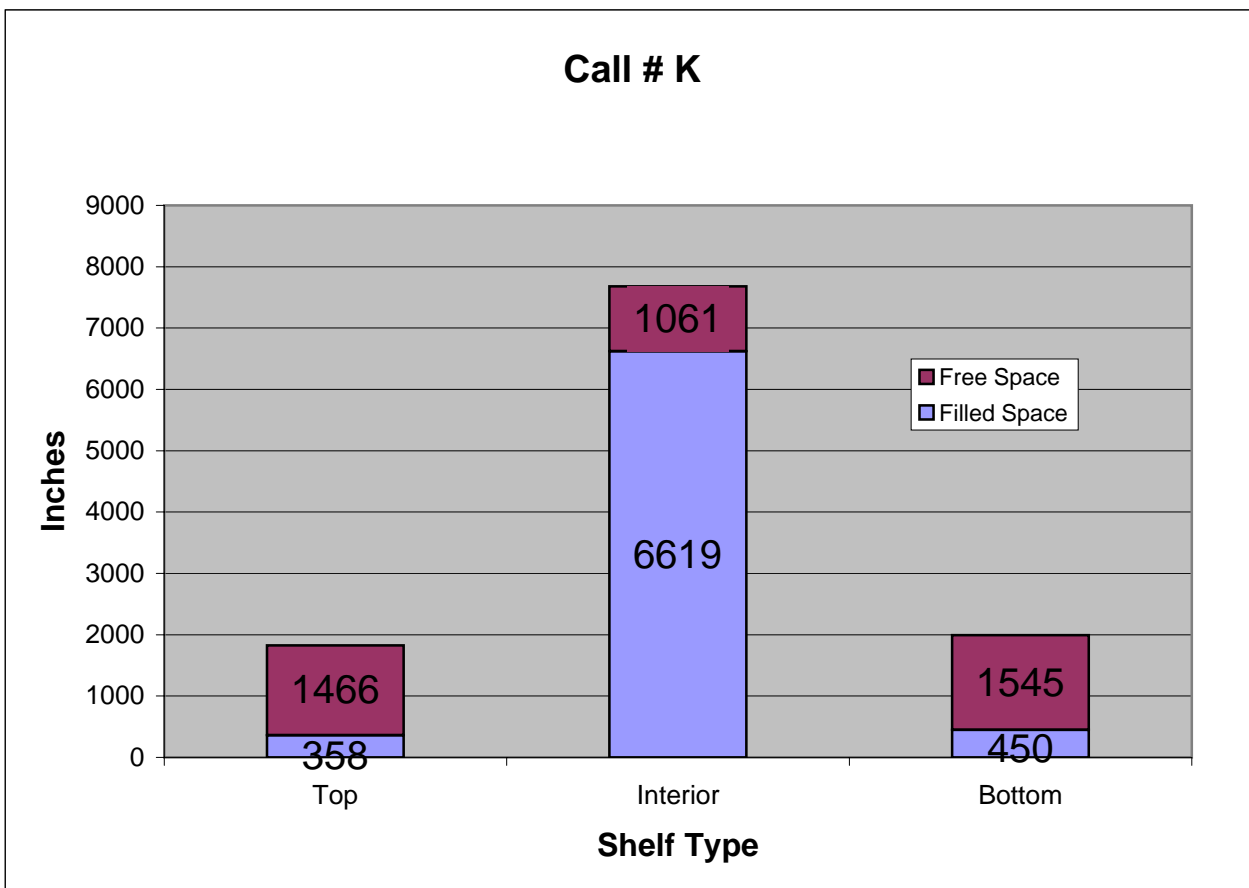
	Top	Interior	Bottom		Top	Interior	Bottom
Filled Space	352	6513	443	7308	4.82%	89.12%	6.06%
Free Space	1472	1167	1552	4191	35.12%	27.85%	37.03%
% Filled Space	19.3%	84.8%	22.2%				
% Free Space	80.7%	15.2%	77.8%				

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

	Top	Interior	Bottom
Filled Space	358	6619	450
Free Space	1466	1061	1545
# of Shelves	57	240	57
Mean Free Space per shelf inches	25.7	4.4	27.1



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

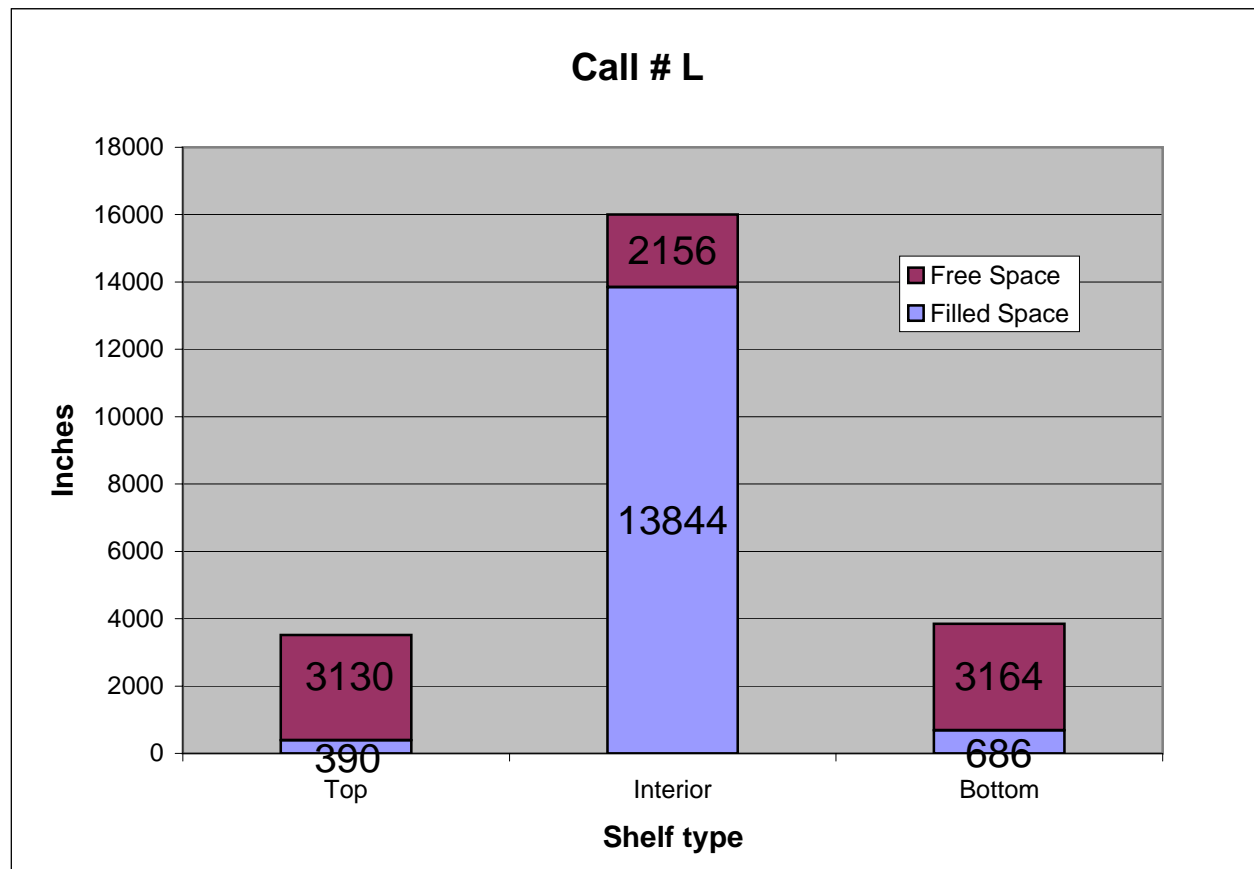
	Top	Interior	Bottom		Top	Interior	Bottom
Filled Space	384	13638	676	14698	2.61%	92.79%	4.60%
Free Space	3136	2362	3174	8672	36.16%	27.24%	36.60%
% Filled Space	10.9%	85.2%	17.6%				
% Free Space	89.1%	14.8%	82.4%				

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

	Top	Interior	Bottom
Filled Space	390	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

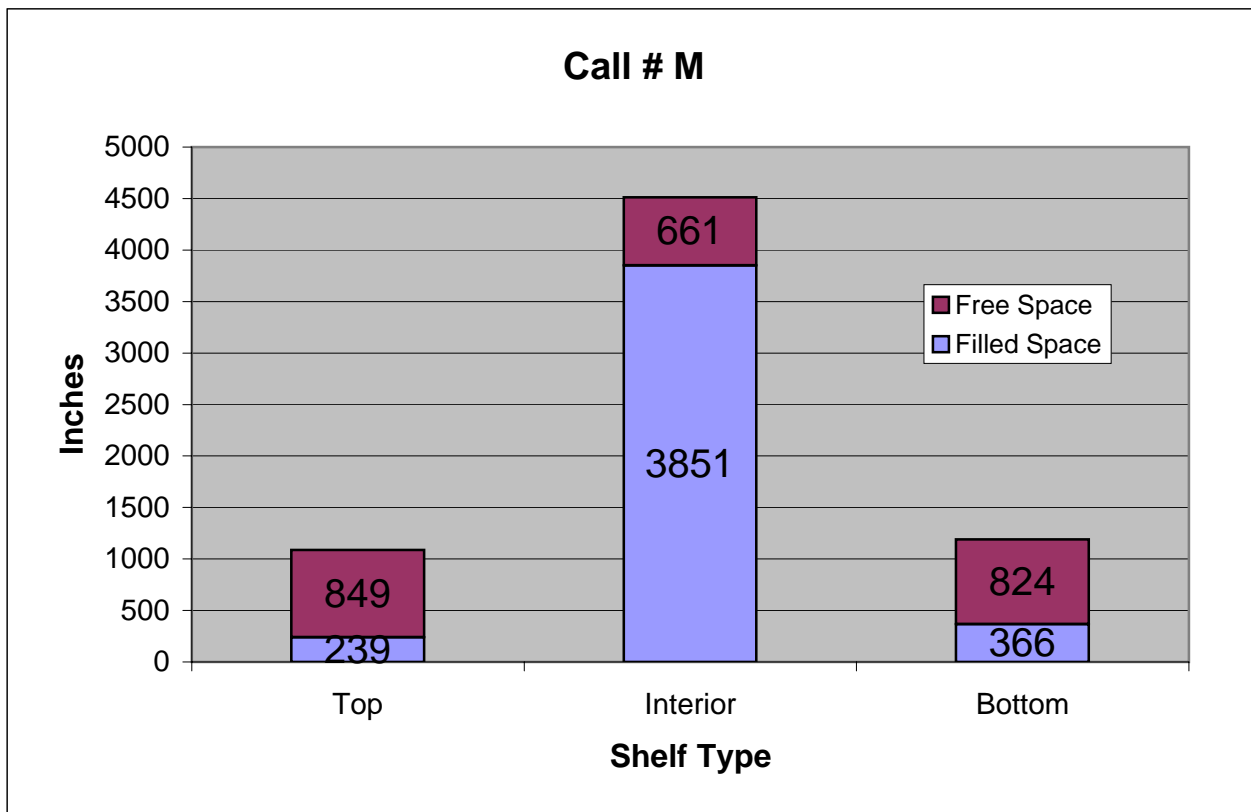
	Top	Interior	Bottom		Top	Interior	Bottom
Filled Space	235	3789	360	4384	5.36%	86.43%	8.21%
Free Space	853	723	830	2406	35.45%	30.05%	34.50%
% Filled Space	21.6%	84.0%	30.3%				
% Free Space	78.4%	16.0%	69.7%				

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

Shelf space approximated assuming 0 circulation

	Top	Interior	Bottom
Filled Space	239	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

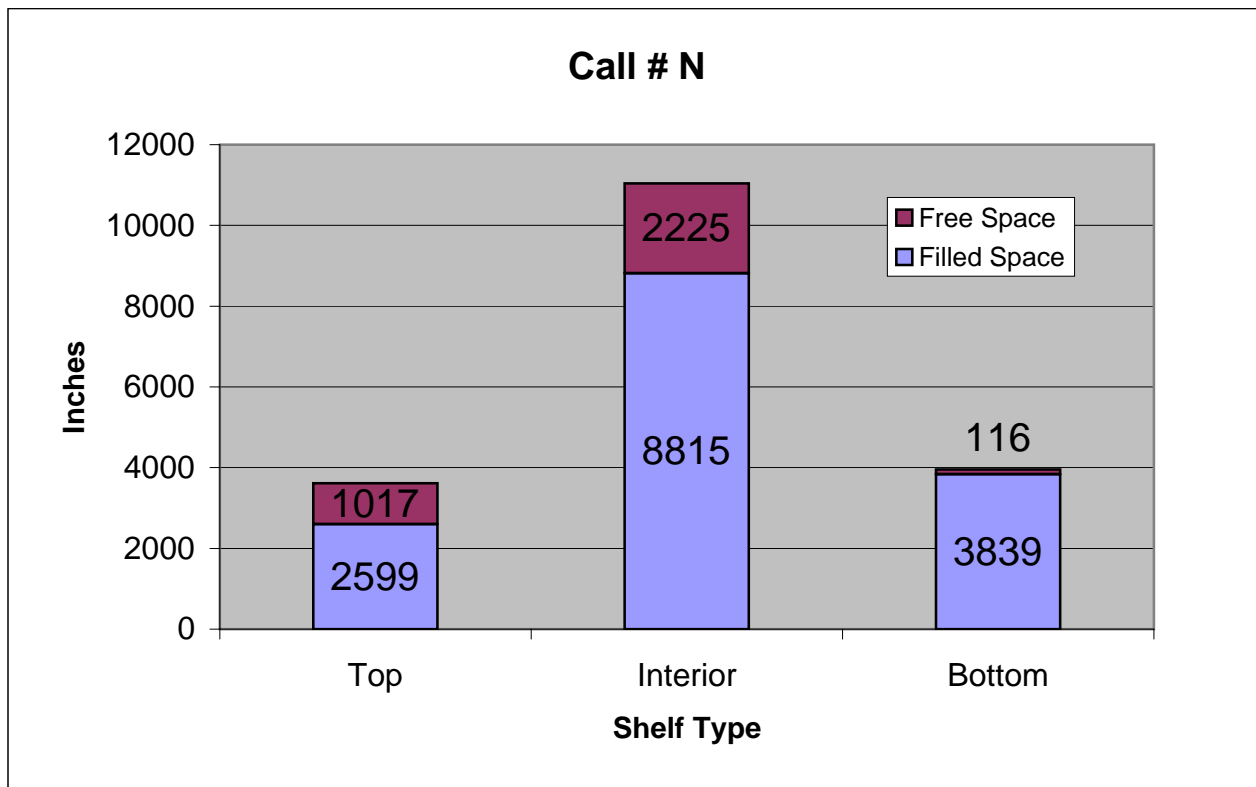
	Top	Interior	Bottom		Top	Interior	Bottom
Filled Space	2560	8682	3781	15023	17.04%	57.79%	25.17%
Free Space	1056	2358	174	3588	29.43%	65.72%	4.85%
% Filled Space	70.8%	78.6%	95.6%				
% Free Space	29.2%	21.4%	4.4%				

Vacant space due to currently charged items 231 inches

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

Shelf space approximated assuming 0 circulation

	Top	Interior	Bottom
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



Shelf space physically measured in Call # P with 915 books in Call # P circulating

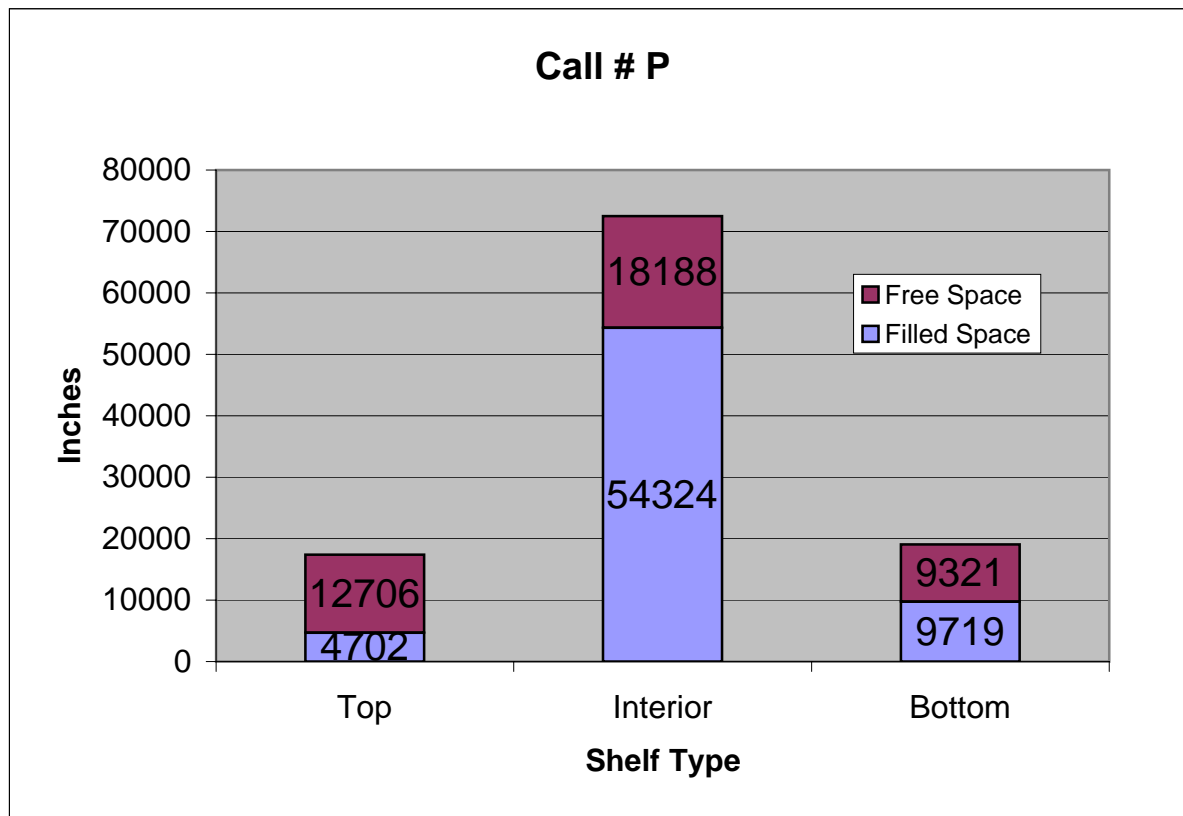
	Top	Interior	Bottom		Top	Interior	Bottom
Filled Space	4608	53238	9525	67371	6.84%	79.02%	14.14%
Free Space	12800	19274	9515	41589	30.78%	46.34%	22.88%
% Filled Space	26.5%	73.4%	50.0%				
% Free Space	73.5%	26.6%	50.0%				

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

Shelf space approximated assuming 0 circulation

	Top	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



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

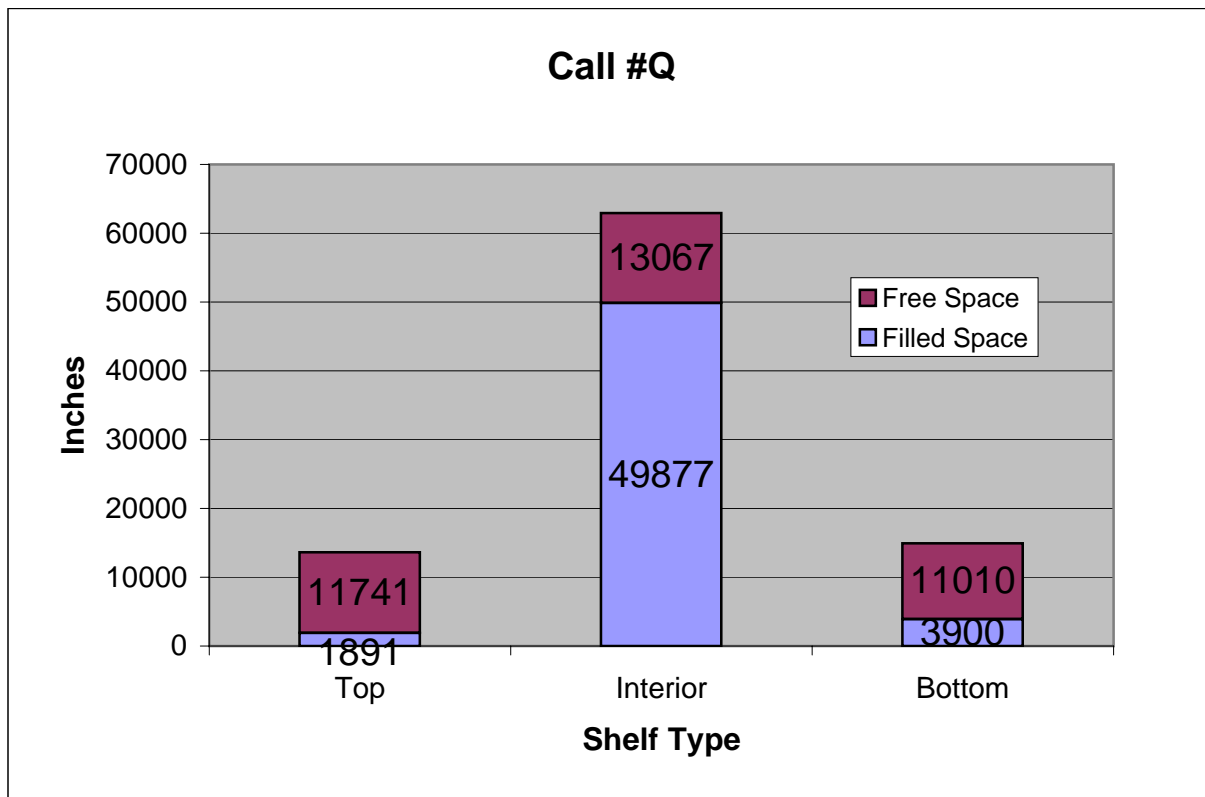
	Top	Interior	Bottom		Top	Interior	Bottom
Filled Space	1824	48098	3761	53683	3.40%	89.60%	7.01%
Free Space	11808	14846	11149	37803	31.24%	39.27%	29.49%
% Filled Space	13.4%	76.4%	25.2%				
% Free Space	86.6%	23.6%	74.8%				

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

Shelf space approximated assuming 0 circulation

	Top	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

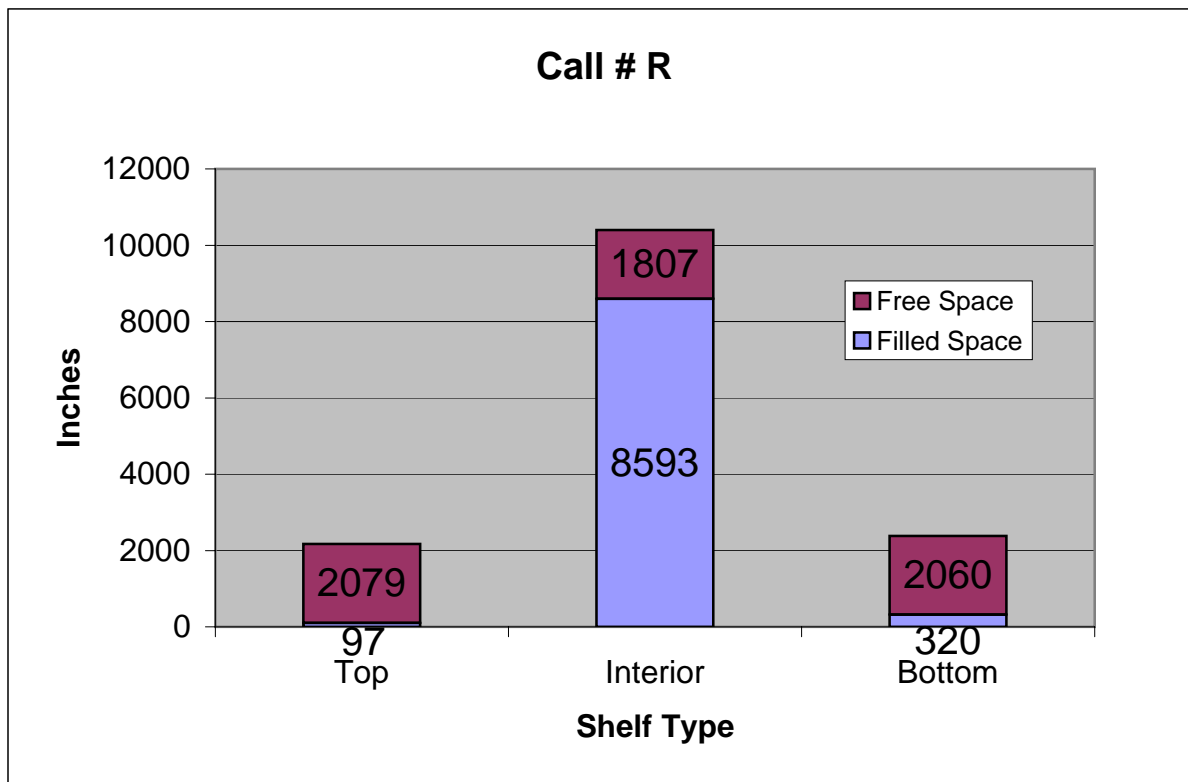
	Top	Interior	Bottom		Top	Interior	Bottom
Filled Space	96	8467	315	8878	1.08%	95.37%	3.55%
Free Space	2080	1933	2065	6078	34.22%	31.80%	33.97%
% Filled Space	4.4%	81.4%	13.2%				
% Free Space	95.6%	18.6%	86.8%				

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

	Top	Interior	Bottom
Filled Space	97	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

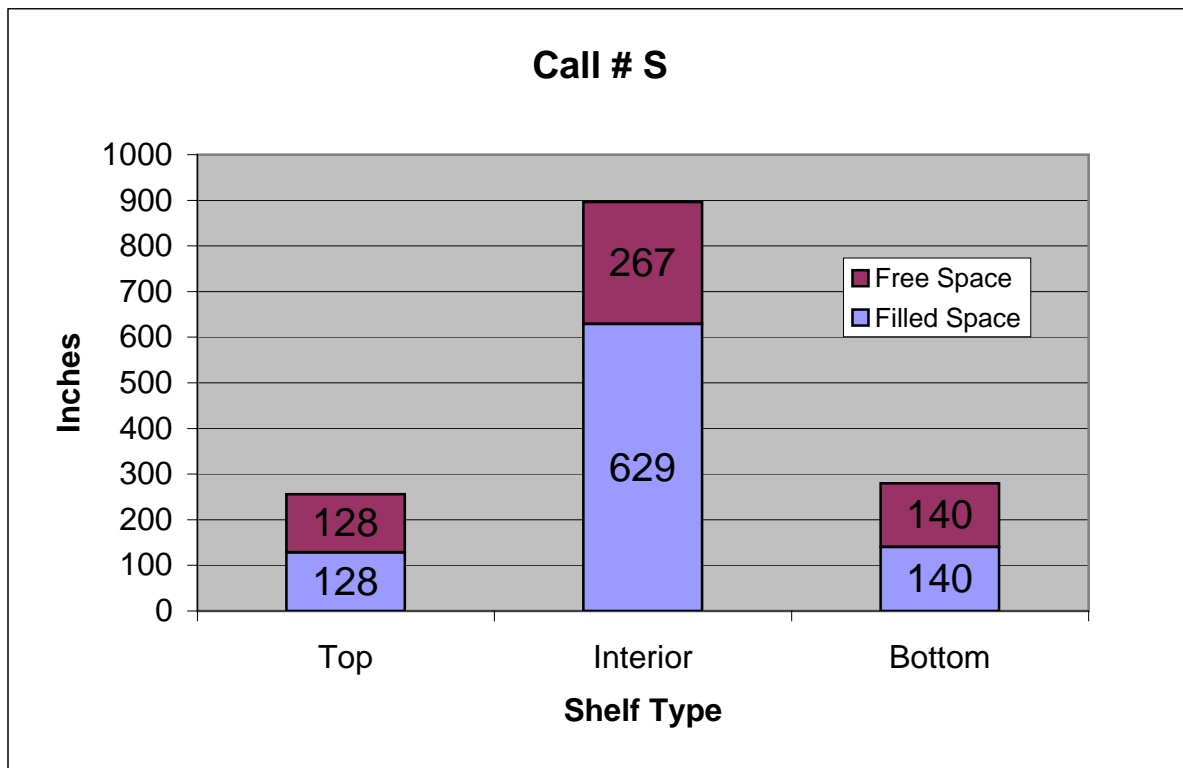
	Top	Interior	Bottom		Top	Interior	Bottom
Filled Space	128	629	140	897	14.27%	70.12%	15.61%
Free Space	128	267	140	535	23.93%	49.91%	26.17%
% Filled Space	50.0%	70.2%	50.0%				
% Free Space	50.0%	29.8%	50.0%				

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

Shelf space approximated assuming 0 circulation

	Top	Interior	Bottom
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



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

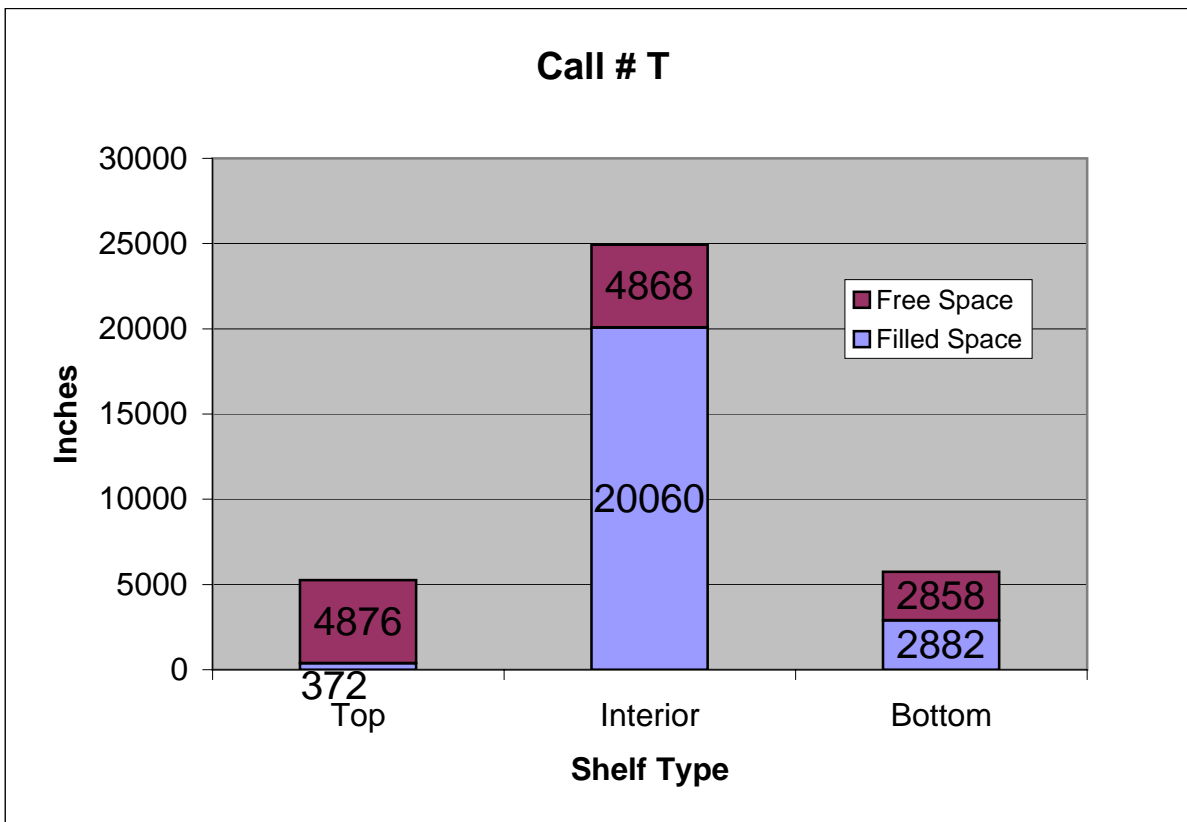
	Top	Interior	Bottom		Top	Interior	Bottom
Filled Space	359	19335	2778	22472	1.60%	86.04%	12.36%
Free Space	4889	5593	2962	13444	36.37%	41.60%	22.03%
% Filled Space	6.8%	77.6%	48.4%				
% Free Space	93.2%	22.4%	51.6%				

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

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



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

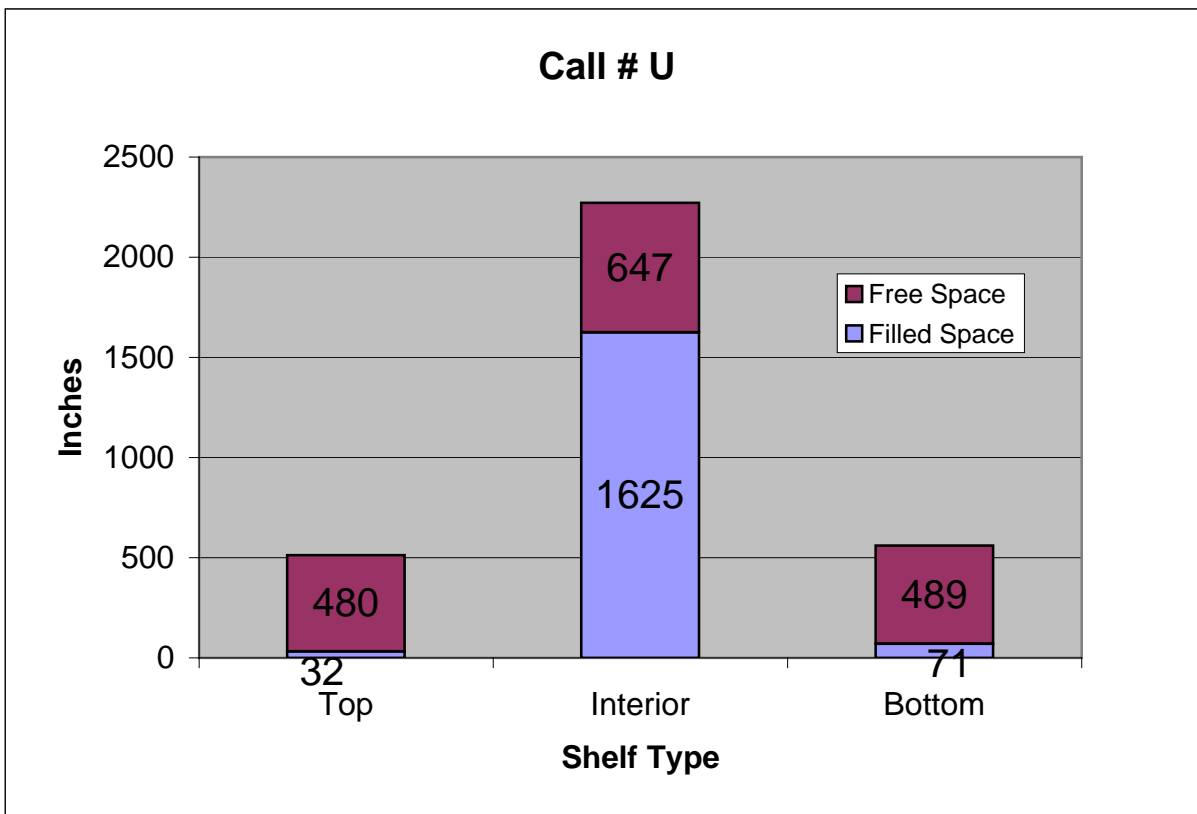
	Top	Interior	Bottom		Top	Interior	Bottom
Filled Space	32	1608	70	1710	1.87%	94.04%	4.09%
Free Space	480	664	490	1634	29.38%	40.64%	29.99%
% Filled Space	6.3%	70.8%	12.5%				
% Free Space	93.8%	29.2%	87.5%				

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

Shelf space approximated assuming 0 circulation

	Top	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

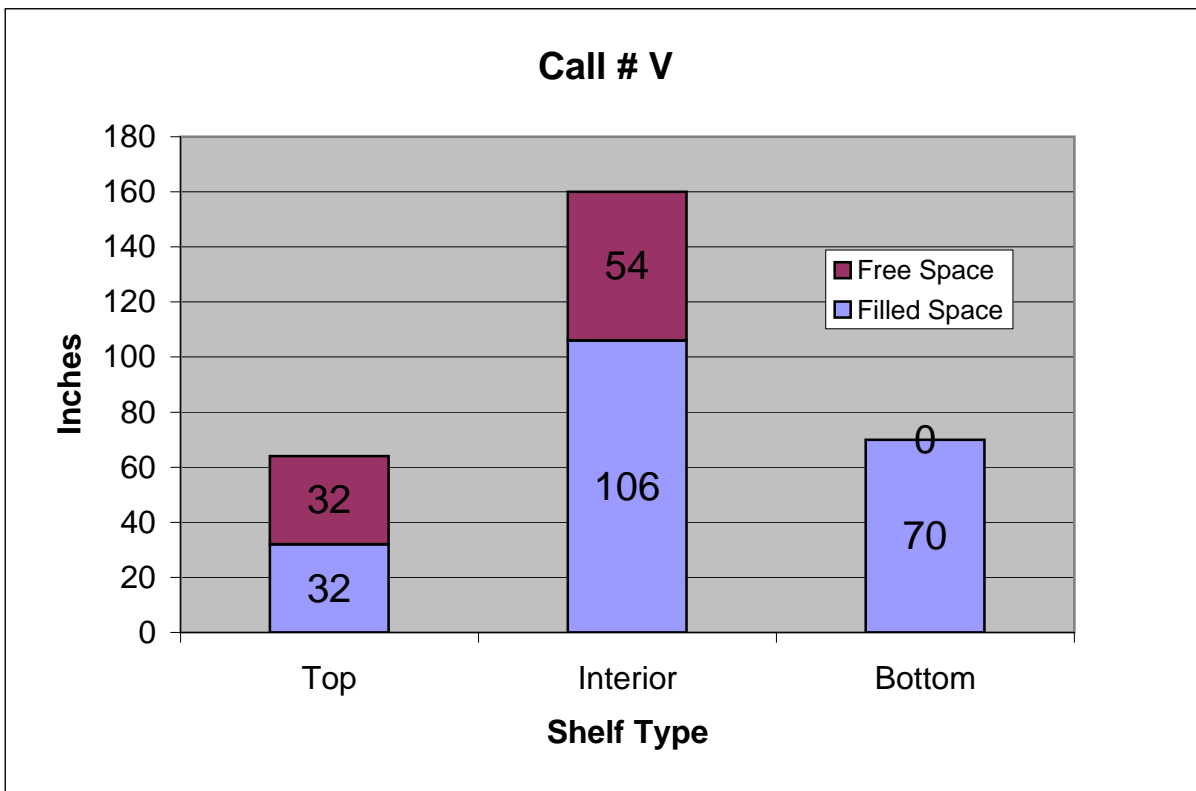
	Top	Interior	Bottom		Top	Interior	Bottom
Filled Space	32	106	70	208	15.38%	50.96%	33.65%
Free Space	32	54	0	86	37.21%	62.79%	0.00%
% Filled Space	50.0%	66.3%	100.0%				
% Free Space	50.0%	33.8%	0.0%				

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 approximated assuming 0 circulation

	Top	Interior	Bottom
Filled Space	32	106	70
Free Space	32	54	0
# of Shelves	2	5	2
Mean Free Space per shelf inches	16.0	10.8	0.0



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

	Top	Interior	Bottom		Top	Interior	Bottom
Filled Space	32	1075	140	1247	2.57%	86.21%	11.23%
Free Space	288	237	210	735	39.18%	32.24%	28.57%
% 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

Shelf space approximated assuming 0 circulation

	Top	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

