



Week	Total # accounts with out wires	# accounts with 1 out wire	% of accounts with 1 out wire	# of accounts with >= 3 out wire	% of accounts with >= 3 out wire	# of accounts with >= 4 out wire	% of accounts with >= 4 out wire	Week	Avg. out wire per account		Avg. credit per account (excl. accounts with only 1 out wire & omni a/c)	
									Vol	Amt	Vol	Amt
1	1282	946	74%	120	9%	52	4%	1	2.018720749	\$ 1,068,015.24	4.88690476	\$ 2,373,170.52
2	745	543	73%	72	10%	42	6%	2	2.609395973	\$ 1,198,508.75	6.93564356	\$ 3,778,030.25
3	891	658	74%	87	10%	44	5%	3	2.411896745	\$ 543,015.59	6.39914163	\$ 1,331,247.10
4	1098	844	77%	95	9%	46	4%	4	2.021857923	\$ 551,316.62	5.41732283	\$ 1,344,475.38
5	1293	937	72%	119	9%	66	5%	5	2.105181748	\$ 659,106.64	5.01404494	\$ 1,490,687.15
6	779	581	75%	70	9%	40	5%	6	2.172015404	\$ 492,138.62	5.61111111	\$ 1,352,728.23
7	857	646	75%	71	8%	41	5%	7	2.35706951	\$ 802,327.39	6.51184834	\$ 1,986,868.90
8	697	522	75%	68	10%	40	6%	8	2.490674319	\$ 611,056.32	6.93714286	\$ 1,384,163.83
9	1340	946	71%	159	12%	78	6%	9	2.207462687	\$ 740,067.65	5.10659898	\$ 1,993,474.61
10	764	559	73%	69	9%	43	6%	10	2.208115183	\$ 1,205,894.90	5.50243902	\$ 2,488,622.07
11	972	699	72%	82	8%	53	5%	11	2.111111111	\$ 1,081,751.63	4.95604396	\$ 2,412,721.56
12	812	592	73%	83	10%	45	6%	12	2.160098522	\$ 980,161.16	5.28181818	\$ 2,633,745.34
13	1144	813	71%	118	10%	62	5%	13	2.093531469	\$ 883,862.17	4.77945619	\$ 1,899,851.11
average	974.92308	714.30769	73%	93.30769	10%	50.15385	5%	average	2.228240103	\$ 832,093.67	5.64150126	\$ 2,036,137.39

On average, 975 Private Bank accounts send outgoing wires every week. About 73% of those accounts (~714) of those accounts sent *only 1 outgoing wire per week*. About 93 accounts per week (9%) have 3 or more outgoing wires and roughly 50 accounts per week (5%) have 4 or more outgoing transfers.

The average PWM account with outgoing wires has 2 of these transactions per week and the average size of the transaction is \$416,046.83 (\$882,093.67/2).

**RECOMMENDATION**

No changes recommended. Current parameters are sufficient.