	1					1	1
ShortID (last 5							
digits)	A1	A2	Mid	Mid%	Final	Final%	Total
01444	100	100	47.5	79.17			
02810	100	100	52.5	87.50			
04785	100	100	37	61.67			
10242	100	100	58.5	97.50			
16458	100	100	49	81.67			
16854	100	100	55	91.67			
17139	100	100	53	88.33			
17265	90	100	31	51.67			
17896	100	90	39	65.00			
18418	100	100	51.5	85.83			
19032	100	100	45	75.00			
19504	100	100	50.5	84.17			
20038	100	0	39	65.00			
20130	100	100	41	68.33			
20139	100	100	55.5	92.50			
20251	100	100	52	86.67			
20614	100	100	50.5	84.17			
20958	100	100	41	68.33			
20963	100	100	50	83.33			
21013	100	100	45.5	75.83			
21300	100	100	42	70.00			
21336	100	100	47	78.33			
21354	100	100	31.5	52.50			
21370	100	100	31	51.67			
21584	100	100	54	90.00			
21651	100	100	57	95.00			
21712	100	100	53.5	89.17			
21713	100	100	50	83.33			
21804	100	90	25.5	42.50			
21868	100	100	43.5	72.50			
21947	100	100	45.5	75.83			
22640	100	100	43.5	72.50			
24734	100	100	45.5	75.83			
24984	100	100	27	45.00			
25129	100	100	57.5	95.83			
25218	0	0	43	71.67			
25263	100	100	44.5	74.17			
25304	100	100	51	85.00			
25333	100	100	57				
25335	100	100	51.5	85.83			
25519	100	100	49.5	82.50			
26329	100	100	46.5	77.50			
26483	100	100	40.5	67.50			
26491	100	100	58	96.67			
27463	100	100	52	86.67			
28106	100	0	40	66.67			
28249	100	100	42	70.00			
28270	100	100	50	83.33			
28461	100	100	48	80.00			
28475	100	100	55.5	92.50			
28888	100	100	60	100.00			
29438	100	100	51	85.00			
29448	100	100	50.5	84.17			
29989	100	100	45.5	75.83			
30416	100	100	50.5	84.17			
30516	100	100	54	90.00			

30630 30689 30690 30866 30941 30961 31120 31127 31723 31799 32364 32368 32370 32525 32648 32841 33170 33562 34170 34775 36583 37987 53661 54093 55010 61505 62711 62787 62789 63287 66183 66553 67996	100 100 100 100 100 100 100 100 100 100	A2 100 100 100 100 100 100 100 100 100 10	56 48 43.5 55.5 47 52 60 35.5 53 57 40 57 58 38 56 55.5	Mid% 93.33 80.00 72.50 92.50 78.33 86.67 100.00 59.17 88.33 95.00 66.67 95.00 96.67 63.33 93.33	Final	Final%	Total
30630 30689 30690 30866 30941 30961 31120 31127 31723 31799 32364 32368 32370 32525 32648 32841 33170 33562 34170 34775 36583 37987 53661 54093 55010 61505 62711 62787 62789 63287 66183 66553 67996	100 100 100 100 100 100 100 100 100 100	100 100 100 100 100 100 100 100 100 100	56 48 43.5 55.5 47 52 60 35.5 53 57 40 57 58 38 56 55.5	93.33 80.00 72.50 92.50 78.33 86.67 100.00 59.17 88.33 95.00 66.67 95.00 96.67 63.33	rindi	FINAL 70	Total
30689 30690 30866 30941 30961 31120 31127 31723 31799 32364 32368 32370 32525 32648 32841 33170 33562 34170 34775 36583 37987 53661 54093 55010 61505 62711 62787 62789 63287 66183 66553 67996	100 100 100 100 100 100 100 100 100 100	100 100 100 100 100 100 100 100 100 100	48 43.5 55.5 47 52 60 35.5 53 57 40 57 58 38 56 55.5	80.00 72.50 92.50 78.33 86.67 100.00 59.17 88.33 95.00 66.67 95.00 96.67 63.33			
30690 30866 30941 30961 31120 31127 31723 31799 32364 32368 32370 32525 32648 32841 33170 33562 34170 34775 36583 37987 53661 54093 55010 61505 62711 62787 62789 63287 66183 66553 67996	100 100 100 100 100 100 100 100 100 100	100 100 100 100 100 100 100 100 100 100	43.5 55.5 47 52 60 35.5 57 40 57 58 38 56 55.5	72.50 92.50 78.33 86.67 100.00 59.17 88.33 95.00 66.67 95.00 96.67 63.33			
30866 30941 30961 31120 31127 31723 31799 32364 32368 32370 32525 32648 32841 33170 33562 34170 34775 36583 37987 53661 54093 55010 61505 62711 62787 62789 63287 66183 66553 67996	100 100 100 100 100 100 100 100 100 100	100 100 100 100 100 100 100 100 100 100	55.5 47 52 60 35.5 53 57 40 57 58 38 56 55.5	92.50 78.33 86.67 100.00 59.17 88.33 95.00 66.67 95.00 96.67 63.33			
30941 30961 31120 31127 31723 31799 32364 32368 32370 32525 32648 32841 33170 33562 34170 34775 36583 37987 53661 54093 55010 61505 62711 62787 62789 63287 66183 66553 67996	100 100 100 100 100 100 100 100 100 100	100 100 100 100 100 100 100 100 100 100	47 52 60 35.5 53 57 40 57 58 38 56 55.5	78.33 86.67 100.00 59.17 88.33 95.00 66.67 95.00 96.67 63.33			
30961 31120 31127 31723 31799 32364 32368 32370 32525 32648 32841 33170 33562 34170 34775 36583 37987 53661 54093 55010 61505 62711 62787 62789 63287 66183 66553 67996	100 100 100 100 100 100 100 100 100 100	100 100 100 100 100 100 100 100 100 100	52 60 35.5 57 40 57 58 38 56 55.5	86.67 100.00 59.17 88.33 95.00 66.67 95.00 96.67 63.33			
31120 31127 31723 31799 32364 32368 32370 32525 32648 32841 33170 33562 34170 34775 36583 37987 53661 54093 55010 61505 62711 62787 62789 63287 66183 66553 67996	100 100 100 100 100 100 100 100 100 100	100 100 100 100 100 100 100 100 100 100	57 58 38 57 58 58 56 55.5	100.00 59.17 88.33 95.00 66.67 95.00 96.67 63.33			
31127 31723 31799 32364 32368 32370 32525 32648 32841 33170 33562 34170 34775 36583 37987 53661 54093 55010 61505 62711 62787 62789 63287 66183 66553 67996	100 100 100 100 100 100 100 100 100 100	100 100 100 100 100 100 100 100 100 100	35.5 53 57 40 57 58 38 56 55.5	59.17 88.33 95.00 66.67 95.00 96.67 63.33			
31723 31799 32364 32368 32370 32525 32648 32841 33170 33562 34170 34775 36583 37987 53661 54093 55010 61505 62711 62787 62789 63287 66183 66553 67996	100 100 100 100 100 100 100 100 100 100	100 100 100 100 100 100 100 100 100	53 57 40 57 58 38 56 55.5	88.33 95.00 66.67 95.00 96.67 63.33			
31799 32364 32368 32370 32525 32648 32841 33170 33562 34170 34775 36583 37987 53661 54093 55010 61505 62711 62787 62789 63287 66183 66553 67996	100 100 100 100 100 100 100 100 100 100	100 100 100 100 100 100 100 100	57 40 57 58 38 56 55.5	95.00 66.67 95.00 96.67 63.33			
32364 32368 32370 32525 32648 32841 33170 33562 34170 34775 36583 37987 53661 54093 55010 61505 62711 62787 62789 63287 66183 66553 67996	100 100 100 100 100 100 100 100 100	100 100 100 100 100 100 100	40 57 58 38 56 55.5	66.67 95.00 96.67 63.33			
32368 32370 32525 32648 32841 33170 33562 34170 34775 36583 37987 53661 54093 55010 61505 62711 62787 62789 63287 66183 66553 67996	100 100 100 100 100 100 100 100	100 100 100 100 100 100	57 58 38 56 55.5	95.00 96.67 63.33			
32370 32525 32648 32841 33170 33562 34170 34775 36583 37987 53661 54093 55010 61505 62711 62787 62789 63287 66183 66553 67996	100 100 100 100 100 100 100	100 100 100 100 100 100	58 38 56 55.5	96.67 63.33			
32525 32648 32841 33170 33562 34170 34775 36583 37987 53661 54093 55010 61505 62711 62787 62789 63287 66183 66553 67996	100 100 100 100 100 100	100 100 100 100 100	38 56 55.5	63.33			
32648 32841 33170 33562 34170 34775 36583 37987 53661 54093 55010 61505 62711 62787 62789 63287 66183 66553 67996	100 100 100 100 100 100	100 100 100 100	56 55.5				_
32841 33170 33562 34170 34775 36583 37987 53661 54093 55010 61505 62711 62787 62789 63287 66183 66553 67996	100 100 100 100 100	100 100 100	55.5	9२ २२		1	
33170 33562 34170 34775 36583 37987 53661 54093 55010 61505 62711 62787 62789 63287 66183 66553 67996	100 100 100 100	100 100		, ,,,,,,			
33170 33562 34170 34775 36583 37987 53661 54093 55010 61505 62711 62787 62789 63287 66183 66553 67996	100 100 100 100	100 100		92.50			
33562 34170 34775 36583 37987 53661 54093 55010 61505 62711 62787 62789 63287 66183 66553 67996	100 100 100	100	35.5	59.17		1	
34170 34775 36583 37987 53661 54093 55010 61505 62711 62787 62789 63287 66183 66553 67996	100 100		58	96.67		1	
34775 36583 37987 53661 54093 55010 61505 62711 62787 62789 63287 66183 66553 67996	100	100	54	90.00			
36583 37987 53661 54093 55010 61505 62711 62787 62789 63287 66183 66553 67996		100	53	88.33		1	
37987		100	56	93.33			_
53661 54093 55010 61505 62711 62787 62789 63287 66183 66553 67996	100	100	55	91.67			_
54093 55010 61505 62711 62787 62789 63287 66183 66553 67996	100	100	51	85.00			
55010 61505 62711 62787 62789 63287 66183 66553 67996	100	100	53	88.33			_
61505 62711 62787 62789 63287 66183 66553 67996	95	100	45	75.00			_
62711 62787 62789 63287 66183 66553 67996	0	100	52.5	87.50		1	_
62787 62789 63287 66183 66553 67996	100	100	58	96.67		1	_
62789	100	100	48	80.00			_
63287 66183 66553 67996	100	100	52.5	87.50			_
66183 66553 67996						1	_
66553 67996	100	100	56.5	94.17		1	_
67996	100	100	53	88.33			_
	100	100	51.5	85.83		ļ	_
hX5h/	100	100	38.5	64.17			
	100	100	52.5	87.50			
	100	100	60	100.00			
	100	100	45.5	75.83			
	100	100	57	95.00			
	100	100	56.5	94.17			
	100	100	55				
	100	100	55	91.67			
	100	100	52.5	87.50			
	100	100	49	81.67			
	100	100	56	93.33			
	100	100	56.5	94.17			
	100	100	43	71.67			
92329	100	100	53	88.33			
	100	100	56	93.33			
	100	100	36	60.00		1	
	100	90	46	76.67			
		100	55	91.67			
Average	100		49.11	81.86			