

		21-1	100.1923	106.623667	75.9	75.9		102.265028	
2	2	21-2	103.135	99.2572776	87.4	74.8		98.8470943	505
3	3	21-1	106.5692	94.7817949				97.6611026	536
	8	21-1	116.4692	90.9611538		66.3	91.67%	96.9666538	442
5	15	21-2	111.855	87.7423077		73.8	91.67%	93.7906154	549
		21-2	102.48	90.4124378		78.3		93.7847065	
7		21-1	99.82692	94.4913333	75.7	75.7		93.6793179	483
8		21-1	107.4615	88.5419231		77.9		93.4716538	560
		21-2	100.48	91.8867925	89.35	78.7		93.3517547	570
	13	21-2	105.805	88.7264957		61.8	91.67%	93.269547	510
		21-2	100.945	89.552967		77.8	91.67%	92.8760769	505
12		21-2	96.775	89.232967		30.5		91.8180769	
13	5	21-1	101.0769	94.4113208	50	81.3		91.3033091	537
		21-2	106.48	85.6776923		72.8	83.33%	91.2703846	429
15	7	21-2	98.395	91.748	72.3	72.3		91.1326	570
	17	21-1	97.67308	86.7279121		75.3		90.2441538	558
17	18	21-1	99.21154	86.1384615		43.0	91.67%	90.1392308	472
18	22	21-2	104.98	84.1125275		86.6		89.8747692	
	12	21-2	96.465	89.2275	70.1	70.1		88.76225	478
20		21-2	96.98	87.0191453	83	76.8	91.67%	88.6094017	482
21	27	21-2	98.755	83.8184615					