Dot number	Filter (wheel)	Observer A	Observer B		Dot number	Filter (kings)	Observer A	Observer B	Dot nun	mber	Filter (checkers)	Observer A	Observer B	Dot	t number	Filter (park)	Observer A	Observer B
1	88	1	5		1	34	1	5		1	90	1	4		1	35	1	4
2	101	2	4		2	105	2	4		2	105	2	5		2	100	2	5
3	150	4	3		3	145	3	2		3	125	3	3		3	115	4	3
4	186	3	2		4	170	4	3		4	170	5	2		4	145	3	2
5	196	5	1		5	192	5	1		5	180	4	1		5	220	5	1
	r2	0.740	0.955			r2	0.936	0.817			r2	0.881	0.844			r2	0.813	0.672
Dot number	Filter (wheel)	Observer A	Observer B		Dot number	Filter (kings)	Observer A	Observer B	Dot nun	mber	Filter (checkers)	Observer A	Observer B	Dot	t number	Filter (park)	Observer A	Observer B
1	88	1	5		1	34	. 1	5		1	90	1	4		1	35	1	4
2	101	2	4		2	105	2	4		2	105	2	5		2	100	2	5
3	150	4	3		3	145	3	2		3	125	3	3		3	115	4	3
4	186	3	2		4	170	4	3		4	170	5	2		4	145	3	2
5	196	5	1		5	192	5	1		5	180	4	1		5	220	5	1
	r2	0.810	1.000			r2	1.000	0.810			r2	0.810	0.810			r2	0.810	0.810
Filter	r2 Observer A	r2 Observer B	< If you mo	nove this table make sure to paste the formulas, it is tied to the cells														
Wheel 1	0.740	0.955																
Wheel 2	0.810	1.000																
Kings 1	0.936	0.817																
Kings 2	1.000	0.810																
Checkers 1	0.881	0.844																
Checkers 2	0.810	0.810																
Park 1	0.813	0.672																
Park 2	0.810	0.810																