

	A	B	C	D	E	F	G	H	I
1									
2	Blue Alliance								
3									
4	Team # 1		Crossed Initiation Line (1 or 0)	Auton High Goal Power Cells	Auton Low Goal Power Cells	Auton Our 3 Ball Trench Pickup	Auton Our 2 Ball Trench Pickup	Auton RZ Pickup	
5									
6		3641		1.00	0	0.00	1	0.00	0.00
7		3641		1.00	0	0.00	1	0.00	0.00
8		3641		1.00	0	0.00	1	0.00	0.00
9									
10									
11									
12	Red Alliance								
13	Team # 2		Crossed Initiation Line (1 or 0)	Auton High Goal Power Cells	Auton Low Goal Power Cells	Auton Our 3 Ball Trench Pickup	Auton Our 2 Ball Trench Pickup	Auton RZ Pickup	
14									
15		3641		1.00	0.00	0.00	1.00	0.00	0.00
16		3641		1.00	0.00	0.00	1.00	0.00	0.00
17		3641		1.00	0.00	0.00	1.00	0.00	0.00

	J	K	L	M	N	O
1						
2						
3						
4	Auton Opponent 3 Ball Trench Pickup	Auton Opponent 2 Ball Trench Pickup	Teleop Number of LOAD cycles	Teleop Number of LOADED power cells	Teleop Number of HIGH cycles	Teleop Number of HIGH power cells
5						
6	0.00	0	15.33333333	63.00	1.666666667	5.33
7	0.00	0	15.33333333	63.00	1.666666667	5.33
8	0.00	0	15.33333333	63.00	1.666666667	5.33
9						
10						
11						
12						
13	Auton Opponent 3 Ball Trench Pickup	Auton Opponent 2 Ball Trench Pickup	Teleop Number of LOAD cycles	Teleop Number of LOADED power cells	Teleop Number of HIGH cycles	Teleop Number of HIGH power cells
14						
15	0.00	0.00	15.33	63.00	1.67	5.33
16	0.00	0.00	15.33	63.00	1.67	5.33
17	0.00	0.00	15.33	63.00	1.67	5.33

	P	Q	R	S	T	U	V	W	X
1					L	M	R		
2					L	M	R		
3					L	M	R		
4	Teleop Number of LOW cycles	Teleop Number of LOW power cells	Played Defense (1 or 0)	Climbed(1 or 0)	Climb Position Left (1 or 0)	Climb Position Middle(1 or 0)	Climb Position Right(1 or 0)	Speed (0,1,2)	Defense (0,1,2)
5									
6	0	0	0	1	0.333333333	0.333333333	0.333333333	2	1
7	0	0	0	1	0.333333333	0.333333333	0.333333333	2	1
8	0	0	0	1	0.333333333	0.333333333	0.333333333	2	1
9									
10					L	M	R		
11					L	M	R		
12					L	M	R		
13	Teleop Number of LOW cycles	Teleop Number of LOW power cells	Played Defense (1 or 0)	Climbed(1 or 0)	Climb Position Left (1 or 0)	Climb Position Middle(1 or 0)	Climb Position Right(1 or 0)	Speed (0,1,2)	Defense (0,1,2)
14									
15	0.00	0.00	0.00	1.00	0.33	0.33	0.33	2.00	1.00
16	0.00	0.00	0.00	1.00	0.33	0.33	0.33	2.00	1.00
17	0.00	0.00	0.00	1.00	0.33	0.33	0.33	2.00	1.00

	Y	Z	AA	AB	AC	AD
1						
2						
3						
4	Rotation Control Rating (0,1,2)	Position Control Rating (0,1,2)	Rotation Control (0,1)	Position Control (0,1)	Average#of power cells per load cycle	Average # of power cells per HIGH cycles
5						
6	0	2	1	1	4.161121014	2.111111111
7	0	2	1	1	4.161121014	2.111111111
8	0	2	1	1	4.161121014	2.111111111
9						
10						
11						
12						
13	Rotation Control Rating (0,1,2)	Position Control Rating (0,1,2)	Rotation Control (0,1)	Position Control (0,1)	Average#of power cells per load cycle	Average # of power cells per HIGH cycles
14						
15	0.00	2.00	1.00	1.00	4.16	2.11
16	0.00	2.00	1.00	1.00	4.16	2.11
17	0.00	2.00	1.00	1.00	4.16	2.11

	AE	AF	AG	AH	AI	AJ
1						
2						
3						
4	Average # of power cells per LOW cycles	Total Cycles AVG	Auton High Goal Power Cells MAX	Auton Low Goal Power Cells MAX	Teleop Number of LOAD cycles MAX	Teleop Number of LOADED power cells MAX
5						
6		017	0	0	18	73
7		017	0	0	18	73
8		017	0	0	18	73
9						
10						
11						
12						
13	Average # of power cells per LOW cycles	Total Cycles AVG	Auton High Goal Power Cells MAX	Auton Low Goal Power Cells MAX	Teleop Number of LOAD cycles MAX	Teleop Number of LOADED power cells MAX
14						
15	0.00	17.00	0.00	0.00	18.00	73.00
16	0.00	17.00	0.00	0.00	18.00	73.00
17	0.00	17.00	0.00	0.00	18.00	73.00

	AK	AL	AM	AN	AO	AP	AQ
1							
2							
3							
4	Teleop Number of HIGH cycles MAX	Teleop Number of HIGH power cells MAX	Teleop Number of LOW cycles MAX	Teleop Number of LOW power cells MAX	Total Cycles Max		
5							
6	3	10	0	0	19	0	
7	3	10	0	0	19	0	
8	3	10	0	0	19	0	
9							
10							
11							
12							
13	Teleop Number of HIGH cycles MAX	Teleop Number of HIGH power cells MAX	Teleop Number of LOW cycles MAX	Teleop Number of LOW power cells MAX	Total Cycles Max		
14							
15	3.00	10.00	0.00	0.00	19.00	0	
16	3.00	10.00	0.00	0.00	19.00	0	
17	3.00	10.00	0.00	0.00	19.00	0	