		Letsi	iays	2012	****	KIY St	ats Up	Juace	-		
1											
	Regular S	Season S	Standin	gs							
	Team	Win	Loss	Tie	Pct				Weeks		
Ī	Cryogenic Ted	111	70	9	0.608				19		
Ī	Vatican City Poap	106	68	16	0.600						
	Naperville Rebellion	107	78	5	0.576						
1	Ventura	100	81	9	0.550						
	The Hills Have RBI	100	82	8	0.547						
1	Bay City Brawler	96	80	14	0.542						
1	KGG 2010	96	86	8	0.526						
	Killer Maltese	85	92	13	0.482						
,	FIERCE FRENCH FRY	80	94	16	0.463						
2	Nugget Biscuit	79	96	15	0.455						
ij	Jax Sun	79	98	13	0.450						
- 1	Tomahawk Chop	70	104	16	0.411						
3	Mini Commish	67	106	17	0.397						
IJ	Ry Rebel	65	106	19	0.392						
1											
4											
ł											
ı				Week	dy Ave	rages					
1		Thic +	ahles lists	each tear	n's weekly	average	in each cat	tegory			
ı	Team	Run	Hr	Rbi	Sb	Tb	W	Sv	К	Era	Whip
	Naperville Rebellion	28.9	9.0	31.42	2.32	90.8	3.5	5.05	49.9	3.46	1.24
	KGG	27.7	7.4	27.7	4.2	89.1	3.2	3.3	45.2	3.46	1.22
ŀ		29.3	7.4	27.7	5.3	95.26	2.9	3.3	32.3	3.84	1.23
	Bay City Brawler	29.3	7.9 8.1	29.7	4.2	86.79	3.1	2.5	43.5	4.39	1.23
	Nugget Biscuit										
	Mini Commish	30.1	7.3	27.2	3.6	92.2	2.4	1.8	34.6	4.11	1.26
ł	Killer Maltese	29.6	8.7	30.4	3.1	94.1	2.9	2.8	42.9	3.74	1.30
1	Cryogenic Ted	30.1	6.9	30.5	4.3	92.3	3.63	3.6	50.47	3.54	1.21
4	The Hills Have RBI	31.2	9.68	30.9	3.4	95.1	3.2	2.0	41.1	4.73	1.38
ı	Ry Rebel	29.2	6.7	24.84	4.5	87.9	2.3	0.95	29.5	3.45	1.22
	Jax Sun	27.11	8.5	27.3	4.3	90.4	1.42	1.8	29.6	4.22	1.27
	Ventura	29.4	8.3	27.8	4.8	94.9	3.6	4.3	47.5	3.66	1.24
J	Tomahawk Chop	28.1	7.0	25.9	3.2	87.5	1.9	1.7	28.11	4.20	1.25
J	Vatican City Poap	33.63	5.95	28.3	8.11	94.1	3.3	2.5	45.3	3.53	1.2
	FIERCE FRENCH FRY	28.9	7.2	29.6	3.5	94.3	2.1	2.8	36.2	4.43	1.32
	League Average	29.3	7.8	28.4	4.2	91.8	2.8	2.7	39.7	3.92	1.26
1	Best	33.63	9.68	31.42	8.11	95.26	3.63	5.05	50.47	3.45	1.2
1	Worst	27.11	5.95	24.84	2.32	86.79	1.42	0.95	28.11	4.73	1.38
ı	Stdev	1.7	1.0	2.1	1.4	3.0	0.7	1.1	7.8	0.42	0.05
1											
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								<b>/NITE</b>			
		Ne	ew and	l Impr	oved P	ower F	Ranking	g (NIP	K)		
	Cat performance									ter than a	verage.

Naperville Rebellion	-24	122	146	-137	-32	97	211	130	110	33	66
KGG	-97	-33	-33	-3	-88	58	48	69	75	100	10
Bay City Brawler	-5	19	65	82	116	12	48	-94	19	53	31
Nugget Biscuit	-109	29	-115	-3	-165	43	-24	48	-112	-88	-50
Mini Commish	46	-49	-58	-45	15	-58	-81	-65	-45	-0	-34
Killer Maltese	17	91	95	-83	76	12	5	40	43	-81	22
Cryogenic Ted	46	-85	100	9	18	120	77	137	93	98	61
The Hills Have RBI	109	190	123	-60	110	50	-67	17	-193	-235	4
Ry Rebel	-8	-101	-174	24	-126	-74	-163	-130	113	75	-56
Jax Sun	-135	76	-53	9	-46	-206	-86	-129	-71	-16	-66
Ventura	5	50	-30	47	105	112	139	99	63	39	63
Tomahawk Chop	-78	-75	-122	-76	-142	-128	-96	-148	-66	20	-91
Vatican City Poap	258	-179	-5	285	77	74	-24	70	94	122	77
FIERCE FRENCH FRY	-27	-54	59	-49	83	-112	10	-45	-122	-119	-38

## **NIPR Rankings**

 $NIPR=\{all\ cats\};\ NIPR-1=\{all\ cats\ except\ your\ worst\};\ BOPPER=\{run,rbi,hr,tb\};\ PQUAL=\{era,whip\};PQUAN=\{win,k\}\}$ 

		NIPR		NIPR-1		BOPPER		PQUAL		PQUAN	
Team	NIPR	Rank	NIPR-1	Rank	BOPPER	Rank	PQUAL	Rank	PQUAN	Rank	
Naperville Rebellion	66	2	88	2	53	3	71	5	114	2	
KGG	10	7	21	8	-63	11	87	4	64	5	
Bay City Brawler	31	5	45	5	49	4	36	7	-41	9	
Nugget Biscuit	-50	11	-37	11	-90	12	-100	12	45	6	
Mini Commish	-34	9	-29	10	-12	9	-23	9	-62	10	
Killer Maltese	22	6	33	6	70	2	-19	8	26	8	
Cryogenic Ted	61	4	78	3	20	7	95	2	129	1	
The Hills Have RBI	4	8	31	7	133	1	-214	14	34	7	
Ry Rebel	-56	12	-43	12	-102	13	94	3	-102	12	
Jax Sun	-66	13	-50	13	-40	10	-43	11	-167	14	
Ventura	63	3	73	4	32	6	51	6	106	3	
Tomahawk Chop	-91	14	-85	14	-104	14	-23	10	-138	13	
Vatican City Poap	77	1	106	1	38	5	108	1	72	4	
FIERCE FRENCH FRY	-38	10	-28	9	15	8	-121	13	-79	11	

## The New & Improved Power Rating (NIPR)

I changed NIPR to use standard deviation. This should make the stats more accurate.
I also changed the scale. An average NIPR is now 0, not 100. A below average will receive a negative NIPR score. yow, bill

## May 2006

The NIPR scores your team's performance as compared to that of the league averages for each category.

A score of 100 means that your team is average for the league.

A score >100 in any category means that your teams is better than average... <100 means worse than average.

NIPR-1 is your NIPR with your worst category dropped... a lot of people ignore a category or two in creating their team.

The NIPR averages all your category scores. For example, an NIPR of 110 means that your team is on average 10% better than the average team in the league across all 10 categories.

I also calculate 3 NIPR "specialty" ratings in the areas of hitting, pitching quality and pitching

**BOPPER:** The Bopper rating uses the same approach, but only counts Run, Hr, Rbi and Tb. PQUAL: measures performance in ERA and Whip. PQUAN: measures performance in Wins, and K's. I split pitching into separate ratings because some people aim for quality, some for quantity and some for both. enjoy... yow, bill 4 Week Average Heat Map Team Run Era Whip Wins Bay City Brawler 31 30 95 34 5.33 Cryogenic Ted 84 3.26 1.10 FIERCE FRENCH FRY 30 97 36 4.12 1.35 Jax Sun 25 85 4.12 1.31 11 KGG 30 29.00 91 4.08 1.29 15 Killer Maltese 29 5.10 1.36 14 Mini Commish 28 83 3.26 1.23 Naperville Rebellion 26 99 42 20 Nugget Biscuit 31 3.98 18 40 Ry Rebel 26 89 33 4.01 1.28 18 The Hills Have RBI 28 91 1.25 27 4.08 34 Tomahawk Chop 99 25 5.13 1.37 20 Vatican City Poap 3.10 29 Ventura 29 92 3.05 1.14 League Average 30.1 8.3 30.4 3.8 93.0 2.9 2.6 40.0 3.91 1.23 18.7 38.3 11.3 37.8 8.5 102.3 4.0 5.8 58.5 1.03 28.0 2.14 Best 25.0 Worst 5.0 25.0 0.8 82.8 1.3 0.0 25.0 5.33 1.44 11.0 Stdev 3.6 1.6 3.9 1.9 0.8 1.8 9.6 0.90 0.14 5.1 Hot 26.5 6.7 26.5 1.9 86.6 2.1 0.8 30.3 4.81 1.37 13.6 Cold 4 week average Heat Map explained I created this heat map to let teams quickly peek at their performance over the last month. Listed for each team – the average category score over the past 4 weeks. Each cell has one of four colors indicating how well the team is doing in that category: 1. Really HOT is more than one standard deviation better than average is more than one standard deviation worse than average