Columbus School for Girls Volleyball - 2007 - Varsity End of Season Statistics (Cumulative)

Games Played		Hitting/Kills	itting/Kills								
Player	Games	Kills	Zeros	Errors		Kills - Errors	Kills/Game	Kill %	Kill Efficiency %	Max Kills Per Game	
Alyssa Denisky	72	33	45	26	104	7	0.46	0.32	6.7%	3	
Anna Lin	44	80	70	37	187	43	1.82	0.43	23.0%	Ę	
Caitlin Allen	78	166	150	41	357	125	2.13	0.46	35.0%	e	
Carmen Mitchell	78	183	178	90	451	93	2.35	0.41	20.6%	8	
Casey Chory	78	9	27	6	42	3	0.12	0.21	7.1%	-	
Lily Burkhalter	46	0	11	1	12	-1	0.00	0.00	-8.3%	-	
Molly McGregor	78	164	150	61	375	103	2.10	0.44	27.5%	7	
Nikki Pascucci	55	0	0	0	0	0	0.00	0.00	0.0%	(
Veronique Jones	42	16	35	6	57	10	0.38	0.28	17.5%	3	
Team	73	651	666	268	1585		8.92	0.41	24%	15	

Total Errors Total Pluses Total Touches 751 Kills are attacks resulting in a point earned.

2920 Zeros are attacks kept in play.

6777 Errors are attacks resulting a point given.

Kill Efficiency % = (Kills - Errors)/(Total Attempts) Kill % = Kills/(Total Attempts)

Most Attack Kills	Carmen	183	7
Most Killls in a game	Carmen	8	43
Highest Kill %	Caitlen	46%	125
Highest Efficiency	Caitlen	35%	93

Serving/Aces									
Player	Aces	Zeros	Errors	Total Attempts	Aces - Errors	Aces/Game	Ace %	Ace Efficiency %	Max Aces in a Game
Alyssa Denisky	18	120	27	165	-9	0.25	0.11	-5.5%	3
Anna Lin	26	81	22	129	4	0.59	0.20	3.1%	4
Caitlin Allen	22	197	9	228	13	0.28	0.10	5.7%	2
Carmen Mitchell	71	148	62	281	9	0.91	0.25	3.2%	6
Casey Chory	8	188	10	206	-2	0.10	0.04	-1.0%	2
Lily Burkhalter	5	43	9	57	-4	0.11	0.09	-7.0%	1
Molly McGregor	62	204	48	314	14	0.79	0.20	4.5%	4
Nikki Pascucci	0	0	0	0	0	0.00	0.00	0.0%	0
Veronique Jones	7	63	8	78	-1	0.17	0.09	-1.3%	1
Team	219	1044	195	1458		3.00	15%	2%	7

Aces are serves resulting in a point earned. Zeros are serves kept in play. Errors are serves resulting in a point given.

Ace Efficiency % = (Aces - Errors)/(Total Attempts) Ace% = Aces/(Total Attempts)

Most Serve Aces	Carmen	71
Most Aces in a game	Carmen	6
Highest Ace %	Carmen	25%
Highest Efficiency	Caitlen	5.70%

					Dhuasa			Plus	Max Pluses
Player	Plus	Zeros	Errors		Pluses - Errors	Pluses/Game	Plus %	Efficiency %	in a Game
Alyssa Denisky	83	38	21	142	62	1.15	0.58	43.7%	7
Anna Lin	98	31	27	156	71	2.23	0.63	45.5%	6
Caitlin Allen	11	12	6	29	5	0.14	0.38	17.2%	2
Carmen Mitchell	271	98	58	427	213	3.47	0.63	49.9%	10
Casey Chory	1	5	0	6	1	0.01	0.17	16.7%	1
Lily Burkhalter	8	12	7	27	1	0.17	0.30	3.7%	2
Molly McGregor	210	84	41	335	169	2.69	0.63	50.4%	12
Nikki Pascucci	10	9	5	24	5	0.18	0.00	0.0%	3
Veronique Jones	2	1	3	6	-1	0.05	0.33	-16.7%	1
Team	694	290	168	1152		9.51	60%	46%	14

Pluses are serves received resulting in a great pass. Zeros are serves received resulting in a settable pass.attacks kept in play. Errors are serves received resulting in an overpass or a point given.

Plus Efficiency % = (Pluses - Errors)/(Total Attempts) Plus% = Pluses/(Total Attempts)

Most Serve Receive +	Carmen	271
Most Serve Receive in a game	Molly	12
Highest Serve Receive + %	Tie; Anna, Carmen, M	63%
Highest Efficiency	Molly	50.40%

Blocking											
						Blocks -				Blocking Efficiency	Max Solos in
Player	Solo	Assists	Zeros	Errors	Total Attempts	Errors	Solo/Game	Assists/Game	Solo %	%	a Game
Alyssa Denisky	8	19	42	19	88	-2	0.11	0.26	9%	-2%	2
Anna Lin	8	10	15	0	33	13	0.18	0.23	24%	39%	2
Caitlin Allen	51	18	71	34	174	26	0.65	0.23	29%	15%	3
Carmen Mitchell	13	8	28	11	60	6	0.17	0.10	22%	10%	2
Casey Chory	9	4	12	1	26	10	0.12	0.05	35%	38%	2
Lily Burkhalter	0	0	2	1	3	-1	0.00	0.00	0%	-33%	0
Molly McGregor	24	21	64	23	132	12	0.31	0.27	18%	9%	2
Nikki Pascucci	0	0	0	0	0	0	0.00	0.00	0%	#DIV/0!	0
Veronique Jones	2	2	10	8	22	-5	0.05	0.05	9%	-23%	1
Team	115	82	244	97	538		1.58	1.12	21%	11%	3

Solos are lone-blocker actions resulting in a point earned.

Assists are team-blocker actions resulting in a point earned.

Zeros are lone or team blocker actions resulting in the ball kept in play.

Errors are violations called by the officials.

Solo % = Solos/(Total Attempts)

Blocking Efficiency % = (Solos + 0.5*Assists - Errors)/(Total Attempts)

Most Block Solos	Caitlin	51
Most Block Solos in a game	Caitlin	3
Highest Block Solo %	Casey	35%
Highest Block Efficiency %	Anna	39%

Digs			
Player	Digs	Digs/Game	Max Digs in a Game
Alyssa Denisky	89	1.24	5
Anna Lin	49	1.11	4
Caitlin Allen	78	1.00	4
Carmen Mitchell	149	1.91	6
Casey Chory	72	0.92	8 3
Lily Burkhalter	30	0.65	
Molly McGregor	144	1.85	7
Nikki Pascucci	22	0.40	3
Veronique Jones	16	0.38	2
Team	649	8.89	18

Digs are any playable pass off of any attack where the attacker is jumping. This should include tip and hard-hit ball recovery.

Most Digs	Carmen	149
Most Digs in a game	Casey	8

Assists									
					Assists -				Max Assists in a
Player	Assists	Zeros	Errors	Total Attempts	Errors	Assists/Game	Assists %	Assists % E	Game
Alyssa Denisky	9	44	4	57	5	0.13	16%	9%	2
Anna Lin	1	5	0	6	1	0.02	17%	17%	1
Caitlin Allen	0	18	1	19	-1	0.00	0%	-5%	0
Carmen Mitchell	4	26	0	30	4	0.05	13%	13%	1
Casey Chory	518	699	18	1235	500	6.64	42%	40%	18
Lily Burkhalter	1	0	0	1	1	0.02	100%	100%	1
Molly McGregor	13	25	0	38	13	0.17	34%	34%	3
Nikki Pascucci	1	0	0	1	1	0.02	100%	100%	1
Veronique Jones	4	4	0	8	4	0.10	50%	50%	2
Team	551	821	23	1395		7.55	39%	38%	15

Assist is setting any ball that is "killed" by the attacker.

Zero is setting any ball that is kept in play after attacked, or upon hitter error. Error is setting an overpass, or a ball handling violation.

Assist% = Assists/(Total Attempts) Assist % Efficiency = (Assists - Errors)/(Total Attempts)

Most Assists	Casey	518
Most Assists in a game	Casey	18
Highest Assist %	Tie; Lily, Nikki	100% (1 set)

Overall Utility Index							
Player	Contribution to Team Attacks	Contribution to		Contribution to Team Block	Contribution		Index
Alyssa Denisky	0.021	0.059			•		0.516
Anna Lin	0.090	0.083	0.087	0.253	0.076	0.008	
Caitlin Allen	0.327	0.243	0.022	0.603	0.120	-0.022	1.294
Carmen Mitchell	0.213	0.148	0.383	0.212	0.230	0.039	1.224
Casey Chory	0.032	0.165	0.019	0.166	0.111	1.009	1.502
Lily Burkhalter	0.013	0.018	0.011	-0.002	0.046	0.002	0.088
Molly McGregor	0.250	0.232	0.348	0.490	0.222	0.054	1.596
Nikki Pascucci	0.000	0.000	0.016	0.000	0.034	0.002	0.051
Veronique Jones	0.055	0.051	-0.012	0.000	0.025	0.012	0.132

Utility Index is the sum of all contributions relative to the total Team numbers.. Contibution calculation is the sum of individually normalized Plus, Zero, and Error categories. It normalizes each players contribution to the team value (successes, zeros, AND errors) For example, a player with 100 Kills, 50 Zeros, and 10 Errors is compared to the team total of 800 Kills, 400 Zeros, and 30 Errors through this formula: (100/800+50/400-10/30)

Highest Utility Score

Molly

1.596