

Home Team:

Pitch Count Ages 11-14

Pitch Counter:

Visiting Team:

Date:

Signature:

HOME TEAM

MBA APPROVED 2/10/19

Pitcher Name/ Uniform #	X = Cross out the numbers as that pitch is thrown																				DAYS REST	
	O = Circle the number for the last pitch thrown in each half-inning																					
Daily Maximum Pitches in a day Ages 11-14 = 95	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	---	
	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	→					0	
	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	→					1	
	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	→					2	
	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85		3
	86	87	88	89	90	91	92	93	94	95	→										3	

Pitcher Name/ Uniform #	X = Cross out the numbers as that pitch is thrown																				DAYS REST	
	O = Circle the number for the last pitch thrown in each half-inning																					
Daily Maximum Pitches in a day Ages 11-14 = 95	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	---	
	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	→					0	
	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	→					1	
	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	→					2	
	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85		3
	86	87	88	89	90	91	92	93	94	95	→										3	

NOTE: Every pitch thrown is a pitch that is counted. Every pitch thrown that results in a foul ball is counted as a pitch. A pitcher is permitted to finish a batter, but every pitch counts. For example, if a pitcher reaches 50 pitches in the middle of batter, the pitcher can finish that batter but any additional pitches thrown are counted and the total will take the pitcher above the 50 pitch limit and would require an additional day of rest.

Days Rest: This is a full days rest. For example, if a pitcher throws 65 pitches on a Monday, then the pitcher is required 2 full days rest. This means the pitcher would need to rest on Tuesday and Wednesday, and would not be able to pitch again until Thursday.

Home Team:

Pitch Count Ages 11-14

Pitch Counter:

Visiting Team:

Date:

Signature:

VISITING TEAM

MBA APPROVED 2/10/19

Pitcher Name/ Uniform #	X = Cross out the numbers as that pitch is thrown																				DAYS REST
	O = Circle the number for the last pitch thrown in each half-inning																				
Daily Maximum Pitches in a day Ages 11-14 = 95	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	---
	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	→					0
	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	→					1
	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	→					2
	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	3
	86	87	88	89	90	91	92	93	94	95	→										3

Pitcher Name/ Uniform #	X = Cross out the numbers as that pitch is thrown																				DAYS REST
	O = Circle the number for the last pitch thrown in each half-inning																				
Daily Maximum Pitches in a day Ages 11-14 = 95	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	---
	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	→					0
	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	→					1
	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	→					2
	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	3
	86	87	88	89	90	91	92	93	94	95	→										3

NOTE: Every pitch thrown is a pitch that is counted. Every pitch thrown that results in a foul ball is counted as a pitch. A pitcher is permitted to finish a batter, but every pitch counts. For example, if a pitcher reaches 50 pitches in the middle of batter, the pitcher can finish that batter but any additional pitches thrown are counted and the total will take the pitcher above the 50 pitch limit and would require an additional day of rest.

Days Rest: This is a full days rest. For example, if a pitcher throws 65 pitches on a Monday, then the pitcher is required 2 full days rest. This means the pitcher would need to rest on Tuesday and Wednesday, and would not be able to pitch again until Thursday.