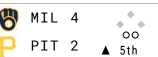


Search Player Name or Team







9:38 PM

(/gamefeed?gamePk=661367) (/gamefeed?gamePk=662324) (/preview?game_pk=663375&game_date=2022-8-

Mariners vs. Yankees - 8/3/2022



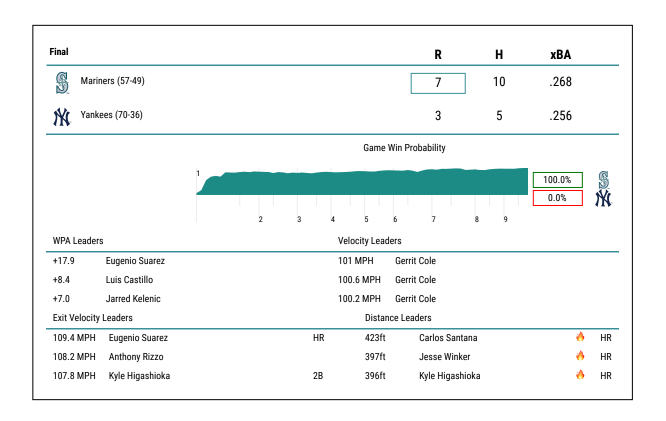
PITCH CHART			•
PITCH TYPES			•
PITCHERS			•
	Cha	art Options	

	onart options	
Top Exit Velocity		МРН
S).	Eugenio Suarez	109.4
YK S	Anthony Rizzo	108.2
M S	Kyle Higashioka	107.8
S.	Carlos Santana	107.6
**	Aaron Hicks	106.6
Top Distances		Ft.
	Carlos Santana	423
	Jesse Winker	397
M.	Kyle Higashioka	396
	Eugenio Suarez	390
S.	Jarred Kelenic	387

Top Pitch Velocity

MPH

	H.			Gerrit C	ole						1 (M ip)	
	R	Gerrit Cole										
	*			Gerrit C	ole						100.	
	AR U			Gerrit C	ole						100.2	
				Gerrit C	ole						100.	
	*			Gerrit Cole							2	
				Luis Castill	0						1:	
	A CO			Ron Marina	ccio						:	
				Paul Sewal	d						:	
				Lou Trivino								
chers	Batters	Pitches	Max Velo	Min Velo	FF%	SI%	FC%	FS%	CH%	SL%	CU%	
9	18	262	101.0	80.5	39.7	18.3	1.5	0.0	14.5	20.2	5.7	
				†								
	9	chers Batters 9 18	chers Batters Pitches 9 18 262	chers Batters Pitches Max Velo 9 18 262 101.0	Gerrit C Gerrit C Gerrit Cole Luis Castillo Ron Marina Paul Sewalo Lou Trivino chers Batters Pitches Max Velo Min Velo 9 18 262 101.0 80.5	Gerrit Cole Gerrit Cole Gerrit Cole Gerrit Cole Luis Castillo Ron Marinaccio Paul Sewald Lou Trivino Chers Batters Pitches Max Velo Min Velo FF% 9 18 262 101.0 80.5 39.7	Gerrit Cole Gerrit Cole Gerrit Cole Gerrit Cole Luis Castillo Ron Marinaccio Paul Sewald Lou Trivino Chers Batters Pitches Max Velo Min Velo FF% SI% 9 18 262 101.0 80.5 39.7 18.3	Gerrit Cole Gerrit Cole Gerrit Cole Gerrit Cole Luis Castillo Ron Marinaccio Paul Sewald Lou Trivino Chers Batters Pitches Max Velo Min Velo FF% SI% FC% 9 18 262 101.0 80.5 39.7 18.3 1.5	Gerrit Cole Gerrit Cole Gerrit Cole Gerrit Cole Luis Castillo Ron Marinaccio Paul Sewald Lou Trivino Chiers Batters Pitches Max Velo Min Velo FF% SI% FC% FS% 9 18 262 101.0 80.5 39.7 18.3 1.5 0.0	Gerrit Cole Gerrit Cole Gerrit Cole Luis Castillo Ron Marinaccio Paul Sewald Lou Trivino Chers Batters Pitches Max Velo Min Velo FF% SI% FC% FS% CH% 9 18 262 101.0 80.5 39.7 18.3 1.5 0.0 14.5	Gerrit Cole Gerrit Cole Gerrit Cole Gerrit Cole Luis Castillo Ron Marinaccio Paul Sewald Lou Trivino Chers Batters Pitches Max Velo Min Velo FF% SI% FC% FS% CH% SL% 9 18 262 101.0 80.5 39.7 18.3 1.5 0.0 14.5 20.2	



PA

ln.

Result

Statcast Metrics

ΕV

Batter

.O.	R		7.0	_	5 0 .			cast Metrics		
N.	B	Aaron Hicks	PA	ıĤ.	Resulput	82 £V	ნ_⁄A	¹ Bist	⁸¹ v €I	. O XBA
W		Gleyber Torres	69	9	Pop Out	74.2	70	108	82.7	.000
X.	R C	Andrew Benintendi	68	9	Flyout	88.6	56	247	93.6	.010
		Sam Haggerty	67	9	Groundout	96.0	-18	6	86.8	.150
		Luis Torrens	66	9	Pop Out	94.1	62	193	94.6	
	S	Jarred Kelenic	65	9	Flyout	104.5	44	354	93.7	.190
Y.	A	Josh Donaldson	64	8	Groundout	101.1	8	139	83.2	.690
Y.	*	Matt Carpenter	63	8	Flyout	92.1	46	277	83	.000
YK.	*	DJ LeMahieu	62	8	Groundout	98.9	-10	15	93.6	.250
	S	Kyle Lewis	61	8	Strikeout				83.6	
		J.P. Crawford	60	8	GIDP	83.7	-11	8	96.2	.130
	\$	Carlos Santana	59	8	Single	94.2	16	282	85	.740
X.	*	Anthony Rizzo	58	7	Flyout	73.4	36	255	93.8	.370
X		Kyle Higashioka	57	7	Home Run	102.9	34	396	86.6	.570
W.	R	Isiah Kiner-Falefa	56	7	Single	93.8	3	80	99.5	.410
W.	A A	Aaron Hicks	55	7	Strikeout	70.0	Ü	00	86.4	.410
W.	A A	Gleyber Torres	54	7	Lineout	95.1	23	357	85.9	.180
		Eugenio Suarez	53	7	Groundout	102.0	-11	11	97.8	.260
	\$	Jesse Winker	52	7	Home Run	100.9	27	397	87.5	.620
	5	Adam Frazier	51	7	GIDP	76.1	8	109	95.8	.310
<u>s</u>	\$	Sam Haggerty	50	7	Single	100.0	12	225	87.2	.920
×	R R	Andrew Benintendi	49	6	Lineout	76.1	16	170	88.8	.760
141	**	Josh Donaldson	48	6	Strikeout				86.8	
141	8	Matt Carpenter	47	6	Walk				87.9	
M.	R W	DJ LeMahieu	46	6	Walk				97.7	
Y.	No.	Anthony Rizzo	45	6	Lineout	88.5	10	137	86.2	.590
		Luis Torrens	44	6	Groundout	70.5	-45	4	90.7	.160
S	S	Jarred Kelenic	43	6	Flyout	103.9	36	387	98.6	.550
	5	Kyle Lewis	42	6	Groundout	84.0	-9	17	97.3	.130
Y.	33	Kyle Higashioka	41	5	Strikeout				97.9	
hr://basab	alla	Isiah Kiner-Falefa	40	5	Lineout	93.5	16	275	99.5	.740

(1)				ners vs. Tankees 6/5/1	ĺ		cast Metrics		
14	Aaron Hicks	§ 9	lŋ.	Result ut	106. 5 /	lgA	1 0:i5 t	ઇ/ફરા	.74 8 0A
	J.P. Crawford	38	5	Strikeout				99.2	
	Carlos Santana	37	5	Strikeout				91.2	
S	Eugenio Suarez	36	5	Strikeout				98.6	
Y.	Gleyber Torres	35	4	Strikeout				87.4	
W.	Andrew Benintendi	34	4	Flyout	95.2	29	352	96.8	.180
Y.	Josh Donaldson	33	4	Strikeout				88.8	
	Jesse Winker	32	4	Groundout	70.4	-2	26	101	.090
	Adam Frazier	31	4	Single	78.2	18	198	89.6	.930
	Sam Haggerty	30	4	Pop Out	66.5	58	168	97.2	.020
	Luis Torrens	29	4	Flyout	91.0	53	248	88.2	.020
X	Matt Carpenter	28	3	Strikeout				99.2	
X	DJ LeMahieu	27	3	Groundout	67.0	-27	5	88.9	.040
Y.	Anthony Rizzo	26	3	Strikeout				87.6	
	Jarred Kelenic	25	3	Strikeout				99.8	
	Kyle Lewis	24	3	Strikeout				84.8	
	J.P. Crawford	23	3	Single	93.0	-2	39	97.5	.270
	Carlos Santana	22	3	Strikeout				90.8	
N.	Kyle Higashioka	21	2	Double	107.8	7	145	98.3	.660
M.	Isiah Kiner-Falefa	20	2	Single	91.8	8	157	98.4	.570
N.	Aaron Hicks	19	2	Groundout	93.3	-19	8	99.7	.110
N.	Gleyber Torres	18	2	Strikeout				97.9	
N.	Andrew Benintendi	17	2	Walk				98.6	
	Eugenio Suarez	16	2	Groundout	82.2	-34	3	98	.060
	Jesse Winker	15	2	Groundout	86.2	-28	5	84.8	.040
	Adam Frazier	14	2	Lineout	90.6	25	341	84.2	.150
W	Josh Donaldson	13	1	Flyout	89.6	38	312	98.6	.010
W	Matt Carpenter	12	1	Double	98.4	21	292	88.8	.280
W	DJ LeMahieu	11	1	Groundout	78.1	-39	2	98.6	.100
W	Anthony Rizzo	10	1	Lineout	108.2	7	144	97.8	.660
<u>Q</u>	Sam Haggerty	9	1	Strikeout				85.1	

19 0.	<u>.</u>]	State	cast Metrics		
<u> </u>	B Luis Torrens	PgA	lη.	ઉજ્ઞા hdout	97 .€V	ΤŧΨ	<u>D</u> igt	99 Yel	.2 %BA
	Jarred Kelenic	7	1	Home Run	98.5	30	366	89.7	.400
	Kyle Lewis	6	1	Strikeout				99.7	
	J.P. Crawford	5	1	Single	84.0	16	233	83.8	.950
	Carlos Santana	4	1	Home Run	107.6	33	423	98.7	.850
	Eugenio Suarez	3	1	Home Run	109.4	23	390	89.9	.970
	Jesse Winker	2	1	Walk				83.2	
	Adam Frazier	1	1	Single	91.7	-9	15	83.3	.200

Statcast Glossary (http://m.mlb.com/glossary/statcast)

Exit Velocity (EV)

(http://m.mlb.com/glossary/statcast/exit-velocity)

How fast, in miles per hour, a ball was hit by a batter.

Barrels

(http://m.mlb.com/glossary/statcast/barrel)

A batted ball with the perfect combination of exit velocity and launch angle

Sweet Spot

(http://m.mlb.com/glossary/statcast/sweet-spot)

a batted-ball event with a launch angle between eight and 32 degrees.

Pitch Velocity

(http://m.mlb.com/glossary/statcast/velocity)

How hard, in miles per hour, a pitch is thrown.

Active Spin

(http://m.mlb.com/glossary/statcast/active-spin)

Statcast refers to the spin that contributes to movement as Active Spin.

Extension

(http://m.mlb.com/glossary/statcast/extension)

How far off the mound, in feet, a pitcher releases the pitch.

Launch Angle (LA)

(http://m.mlb.com/glossary/statcast/launchangle)

How high/low, in degrees, a ball was hit by a batter.

Hard Hit

(http://m.mlb.com/glossary/statcast/hard-hit-rate)

Statcast defines a 'hard-hit ball' as one hit with an exit velocity of 95 mph or higher.

Batted Ball Event (BBE)

(http://m.mlb.com/glossary/statcast/batted-ball-

A Batted Ball Event represents any batted ball that produces a result.

Pitch Movement

(http://m.mlb.com/glossary/statcast/pitch-movement)

The movement of a pitch is defined in inches, both in raw numbers and as a measurement against average.

Spin Rate

(http://m.mlb.com/glossary/statcast/spin-rate)

How much spin, in revolutions per minute, a pitch was thrown with.

Pop Time

(http://m.mlb.com/glossary/statcast/pop-time)

How quickly, in seconds, a catcher can get the ball out of his glove and to the base on a stolen base or pickoff attempt.

Arm Strength

(http://m.mlb.com/glossary/statcast/arm-strength)

How hard, in miles per hour, a fielder throws the ball.

Base-to-base Time

How much time, in seconds, it takes a runner to get from one base to another, like Home To First.

Distance Covered

(http://m.mlb.com/glossary/statcast/distance-covered)

How far, in feet, a fielder or runner has traveled on a play.

Lead Distance

(http://m.mlb.com/glossary/statcast/lead-distance)

How far, in feet, a runner is ranging off the bag at the time of a pitcher's first movement or pitch release.

Jump (http://m.mlb.com/glossary/statcast/jump)

Jump is a Statcast metric that shows which players have the fastest reactions and most direct routes in the outfield.

Outs Above Average (OAA)

(http://m.mlb.com/glossary/statcast/outs-above-average)

A range-based metric of skill that shows how many outs a player has saved over his peers.

Catch Probability

(http://m.mlb.com/glossary/statcast/catch-probability)

The likelihood, in percent, that an outfielder will be able to make a catch on an individual batted ball.

Expected Batting Average (xBA)

(http://m.mlb.com/glossary/statcast/expectedbatting-average)

xBA measures the likelihood that a batted ball will become a hit.

Expected Weighted On-base Average (xwOBA) (http://m.mlb.com/glossary/statcast/expectedwoba)

xwOBA is formulated using exit velocity, launch angle and, on certain types of batted balls, Sprint Speed.

Expected Earned Run Avg (xERA)

(http://m.mlb.com/glossary/statcast/expectedera)

xERA is a simple 1:1 translation of xwOBA, converted to the ERA scale

Sprint Speed

(http://m.mlb.com/glossary/statcast/sprintspeed)

A measurement of a player's top running speed, expressed in "feet per second in a player's fastest one-second window."

Bolt (http://m.mlb.com/glossary/statcast/bolt)

A Bolt is any run where the Sprint Speed (defined as "feet per second in a player's fastest one-second window") of the runner is at least 30 ft/sec.



Terms of Use (https://www.mlb.com/official-information/terms-of-use) | Privacy Policy (https://www.mlb.com/official-information/privacy-policy) | Legal Notices (https://www.mlb.com/official-information/legal-notices) | MLB.com (https://www.mlb.com)

© MLB Advanced Media, LP. All rights reserved.