

Shea Stadium

1994

Home of the New York Mets



Type	Open	Left Field	338 ft
Field	Natural Grass	Left Center	371 ft
Capacity	55,601	Center Field	410 ft
HR by lefties	+9%	Right Center	371 ft
HR by righties	-5%	Right Field	338 ft

Rolls of 600+

Add 5 if home team is batting

Add 10 per level of Pitcher Fatigue

600-602	643 DP	659-663	3-1
603-605	463 DP	664-666	1-3
606-617	K	667-671	WP
618-624	F4	672-673	HBP
625-629	F6	674-676	Bloop 1B
630-636	F8	677	1B+(CF)
637-640	3-6	678-688	1B++
641-646	4-6	689-693	2B
647-651	5-4	694-701	BB
652-658	6-4	702+	Deep CF

Results in **purple**:

Change to **1B+** if infielder is playing in.

Weather (Optional)

Temperature = Base Temp + + +

	Base Temp (Day)	Base Temp (Night)	Rain Bonus
April	47°	39°	+0
May	57°	48°	+1
June	66°	58°	+0
July	71°	64°	+1
August	70°	63°	+0
September	62°	55°	+0
October	51°	45°	+0

Rain (Optional)

+ + + Rain Bonus

9 or less	Clear
10-14	Clouds
15-16	Overcast
17	Light Rain (-3 Fielding)
18 or more	Heavy Rain (& roll again)
Delay (Minutes) = (x 10) +	
2nd Consecutive Heavy Rain = Rainout	

Heavy Rain = Roll Again

Deep Drives

Add batter **Power** rating
to two ten-sided dice
and adjust for temperature:

< 54° = -1 54°-84° = +0 > 84° = +1

Power + +

	Deep LF	Deep CF	Deep RF
0-4	1B	1B	1B+/R1?
5	1B	1B	F9/R3?
6	Bloop 1B	Bloop 1B	Bloop 1B
7	1B+	1B/R2?	1B/R2?
8	1B/R2?	1B+/R1?	1B++/B?
9	1B++/B?	1B++/B?	2B/R1?
10	2B/R1?	2B+/B?	1B+/R1?
11	F7/R3?	F8+/R2?	F9+
12	F7+	F8+	F9/R3?!
13	F7/R3?	F8/R3?	F9+/R2?
14	F7/R3?	F8+/R2?	F9+/R2?!
15	F7+	F8+/R2?	F9++
16	F7+/R2?	F8+/R2?!	HR
17	HR	HR	HR
18	HR	HR	HR
19	HR	HR	F9++
20	HR	HR	HR
21	F7+/R2?	HR	HR
22	HR	HR	HR
23	HR	F8++	HR
24+	HR	HR	HR