

Washington Nationals - 13-16

@
 New York Mets - 9-19
 Citi Field
 Flushing, NY
 2026-04-28 - 7:10
 56f, Partly Cloudy

----- Washington Nationals -----

RF - 29 - James Wood
 1B - 2 - Luis García Jr.
 DH - 12 - Brady House
 SS - 5 - CJ Abrams
 LF - 4 - Daylen Lile
 CF - 30 - Jacob Young
 3B - 84 - Jorbit Vivas
 C - 14 - Drew Millas
 2B - 26 - Nasim Nuñez
 P - R - 18 - Zack Littell

---BULLPEN

R - 24 - Cade Cavalli
 R - 79 - Andre Granillo
 L - 22 - Foster Griffin
 R - 27 - Jake Irvin
 R - 41 - Brad Lord
 L - 55 - Richard Lovelady
 R - 36 - Miles Mikolas
 L - 70 - Mitchell Parker
 L - 51 - Cionel Pérez
 L - 50 - PJ Poulin
 R - 75 - Paxton Schultz
 R - 47 - Gus Varland

---BENCH

45 - Curtis Mead
 20 - Keibert Ruiz
 8 - José Tena
 21 - Joey Wiemer

----- New York Mets -----

3B - 19 - Bo Bichette
 DH - 22 - Juan Soto
 C - 4 - Francisco Alvarez
 LF - 1 - MJ Melendez
 1B - 27 - Mark Vientos
 RF - 7 - Brett Baty
 2B - 10 - Marcus Semien
 CF - 3 - Carson Benge
 SS - 0 - Ronny Mauricio
 P - R - 35 - Clay Holmes

---BULLPEN

R - 43 - Huascar Brazobán
 R - 52 - Carl Edwards Jr.
 R - 46 - Craig Kimbrel
 L - 59 - Sean Manaea
 R - 26 - Nolan McLean
 R - 32 - Tobias Myers
 R - 51 - Freddy Peralta
 L - 23 - David Peterson
 L - 25 - Brooks Raley
 R - 45 - Christian Scott
 R - 30 - Luke Weaver
 R - 38 - Devin Williams

---BENCH

88 - Luis Robert Jr.
 40 - Austin Slater
 28 - Tyrone Taylor
 13 - Luis Torrens

---OFFICIALS

HOME - Chad Whitson
 FIRST - Bill Miller
 SECOND - Brian Walsh
 THIRD - Chad Fairchild

| - AL West - | | - AL Central - | | - AL East - | |
|-------------|-----|----------------|-----|-------------|------|
| Team | GB | Team | GB | Team | GB |
| ATH | - | DET | - | NYN | - |
| TEX | 1.5 | CLE | 0.5 | TB | 1.5 |
| SEA | 2.0 | MIN | 2.0 | BAL | 5.5 |
| LAA | 4.0 | CWS | 3.0 | TOR | 6.5 |
| HOU | 4.5 | KC | 3.5 | BOS | 7.0 |
| - NL West - | | - NL Central - | | - NL East - | |
| Team | GB | Team | GB | Team | GB |
| LAD | - | CIN | - | ATL | - |
| SD | 0.5 | CHC | 1.5 | MIA | 7.0 |
| AZ | 4.0 | PIT | 2.5 | WSH | 7.0 |
| SF | 6.5 | STL | 3.0 | PHI | 10.5 |
| COL | 7.0 | MIL | 3.5 | NYM | 10.5 |