

Boston Red Sox - 4-8

@  
St. Louis Cardinals - 7-5  
Busch Stadium  
St. Louis, MO  
2026-04-10 - 7:15  
61f, Cloudy

----- Boston Red Sox -----  
 LF - 16 - Jarren Duran  
 3B - 5 - Caleb Durbin  
 DH - 7 - Masataka Yoshida  
 1B - 40 - Willson Contreras  
 RF - 52 - Willyer Abreu  
 SS - 10 - Trevor Story  
 2B - 11 - Marcelo Mayer  
 C - 75 - Carlos Narváez  
 CF - 3 - Ceddanne Rafaela  
 P - L - 71 - Connelly Early  
 ---BULLPEN  
 R - 66 - Brayan Bello  
 L - 44 - Aroldis Chapman  
 L - 67 - Danny Coulombe  
 L - 35 - Garrett Crochet  
 R - 54 - Sonny Gray  
 R - 76 - Zack Kelly  
 L - 47 - Jovani Morán  
 L - 78 - Tyler Samaniego  
 L - 55 - Ranger Suarez  
 R - 56 - Ryan Watson  
 R - 57 - Greg Weissert  
 R - 22 - Garrett Whitlock  
 ---BENCH  
 19 - Roman Anthony  
 2 - Isiah Kiner-Falefa  
 32 - Andruw Monasterio  
 12 - Connor Wong

----- St. Louis Cardinals -----  
 2B - 26 - JJ Wetherholt  
 DH - 48 - Iván Herrera  
 1B - 41 - Alec Burleson  
 RF - 18 - Jordan Walker  
 3B - 29 - Ramón Urías  
 SS - 0 - Masyn Winn  
 LF - 15 - José Fermín  
 C - 43 - Pedro Pagés  
 CF - 11 - Victor Scott II  
 P - R - 3 - Dustin May  
 ---BULLPEN  
 L - 47 - Justin Bruihl  
 R - 44 - Gordon Graceffo  
 R - 62 - Kyle Leahy  
 L - 32 - Matthew Liberatore  
 R - 36 - Michael McGreevy  
 R - 61 - Riley O'Brien  
 R - 53 - Andre Pallante  
 L - 59 - JoJo Romero  
 L - 68 - Jared Shuster  
 R - 65 - George Soriano  
 R - 55 - Ryne Stanek  
 R - 49 - Matt Svanson  
 ---BENCH  
 27 - Nathan Church  
 16 - Nolan Gorman  
 63 - Yohel Pozo  
 25 - Thomas Saggese  
 ---OFFICIALS  
 HOME - Bill Miller  
 FIRST - Brian Walsh  
 SECOND - Chad Fairchild  
 THIRD - Chad Whitson

- AL West -		- AL Central -		- AL East -	
Team	GB	Team	GB	Team	GB
TEX	-	CLE	-	NYN	-
LAA	1.5	MIN	1.0	BAL	2.0
HOU	1.5	CWS	3.0	TB	3.0
ATH	2.0	KC	3.0	TOR	3.0
SEA	3.5	DET	4.0	BOS	4.0
- NL West -		- NL Central -		- NL East -	
Team	GB	Team	GB	Team	GB
LAD	-	MIL	-	MIA	-
SD	2.5	PIT	0.5	ATL	-
AZ	2.5	CIN	0.5	NYM	1.0
COL	3.5	STL	1.0	PHI	1.5
SF	4.5	CHC	2.5	WSH	3.5