



2020 MLB Daily Report

Friday, August 21, 2020

Table of MLB game results for August 21, 2020, including scores, winners, and totals for various teams like Miami Marlins, Toronto Blue Jays, Boston Red Sox, etc.

2020 MLB Seasonal Records

Summary table of 2020 MLB seasonal records, including All Games Played, Wins, Losses, and various performance metrics.

Each Star represents 1 units, Insider Moves are 6 units Plays. All records are based on the lines we have in the morning, with Listed Pitchers, your units can and will be different. In 2019 a \$50/unit Player made \$10,800 with \$300 max bet.

Detailed performance analysis for Miami Marlins and Washington Nationals, including PWR, SU, and various game metrics.

Pitchers performance analysis for Miami Marlins and Washington Nationals, including TRBS Overall, Away Games, and Home Games.

Vegas Players Edge Game Breakdown for Miami Marlins and Washington Nationals, showing VPE, H/A, HADN, and F/D metrics.

Detailed performance analysis for Toronto Blue Jays and Tampa Bay Rays, including PWR, SU, and various game metrics.

Pitchers performance analysis for Toronto Blue Jays and Tampa Bay Rays, including TRBS Overall, Away Games, and Home Games.

Vegas Players Edge Game Breakdown for Toronto Blue Jays and Tampa Bay Rays, showing VPE, H/A, HADN, and F/D metrics.

Detailed performance analysis for Boston Red Sox and Baltimore Orioles, including PWR, SU, and various game metrics.

Pitchers performance analysis for Boston Red Sox and Baltimore Orioles, including TRBS Overall, Away Games, and Home Games.

Vegas Players Edge Game Breakdown for Boston Red Sox and Baltimore Orioles, showing VPE, H/A, HADN, and F/D metrics.

Detailed performance analysis for Milwaukee Brewers and Pittsburgh Pirates, including PWR, SU, and various game metrics.

Pitchers performance analysis for Milwaukee Brewers and Pittsburgh Pirates, including TRBS Overall, Away Games, and Home Games.

Vegas Players Edge Game Breakdown for Milwaukee Brewers and Pittsburgh Pirates, showing VPE, H/A, HADN, and F/D metrics.

