


5-17-2011

# Dodgers Players Arbitration Results

Edmund P. Edmonds  
edmonds.7@nd.edu

Follow this and additional works at: [http://scholarship.law.nd.edu/  
baseball\\_arb\\_team\\_player\\_results](http://scholarship.law.nd.edu/baseball_arb_team_player_results)

 Part of the [Dispute Resolution and Arbitration Commons](#), and the [Entertainment and Sports Law Commons](#)

---

## Recommended Citation

Edmonds, Edmund P., "Dodgers Players Arbitration Results" (2011). *Team - Player Results*. Paper 21.  
[http://scholarship.law.nd.edu/baseball\\_arb\\_team\\_player\\_results/21](http://scholarship.law.nd.edu/baseball_arb_team_player_results/21)

This Data Set is brought to you for free and open access by the Baseball Salary Arbitration at NDLScholarship. It has been accepted for inclusion in Team - Player Results by an authorized administrator of NDLScholarship. For more information, please contact [lawdr@nd.edu](mailto:lawdr@nd.edu).

**Los Angeles Dodgers  
Major League Baseball Salary Arbitration  
Team Alphabetical Hearing Chart ©Ed Edmonds  
Revised - 5-17-2011**

**Dodgers - 14, Players - 6**

<b>Player</b>	<b>Year</b>	<b>Team Offer</b>	<b>Player Request</b>	<b>Winner (T/P)</b>
Terry Adams	2001	1,950,000	2,600,000	Player
Joe Beimel	2007	912,500	1,250,000	Team
Tim Belcher	1991	900,000	1,350,000	Team
Greg Brock	1986	325,000	440,000	Team
Ron Cey	1975	47,000	56,000	Player
Carlos Diaz	1985	120,000	170,000	Team
Eric Gagne	2004	5,000,000	8,000,000	Team
Mark Grudzielanek	1999	1,900,000	2,600,000	Team
Pedro Guerrero	1983	600,000	750,000	Team
Carlos Hernandez	1995	300,000	525,000	Team
Orel Hershiser	1987	800,000	1,100,000	Team
Orel Hershiser	1986	600,000	1,000,000	Player
Todd Hollandsworth	1998	700,000	1,150,000	Team
Steve Howe	1983	325,000	450,000	Team
Tim Leary	1989	525,000	670,000	Team
Alejandro Pena	1987	280,000	368,000	Team
Mike Scioscia	1985	230,000	344,000	Player
Mike Scioscia	1983	150,000	215,000	Team
Rick Sutcliffe	1981	85,000	110,000	Team
Fernando Valenzuela	1983	750,000	1,000,000	Player