

BOXSCORE: 2012 St. Louis At 2012 Atlanta

10/5/2012

St. Louis	AB	R	H	RBI	AVG	Atlanta	AB	R	H	RBI	AVG
J.Jay CF	4	1	1	0	.250	M.Bourn CF	4	0	0	0	.000
C.Beltran RF	4	0	2	1	.500	M.Prado LF,2B	3	0	0	0	.000
M.Holliday LF	3	0	1	0	.333	J.Heyward RF	3	0	0	0	.000
A.Craig 1B	4	0	0	0	.000	C.Jones 3B	3	1	1	1	.333
Y.Molina C	4	0	2	0	.500	F.Freeman 1B	2	1	1	0	.500
D.Freese 3B	4	0	1	0	.250	D.Uggla 2B	3	1	1	2	.333
D.Descalso 2B	4	0	0	0	.000	C.Kimbrel P	0	0	0	0	----
P.Kozma SS	4	0	0	0	.000	D.Ross C	2	0	0	0	.000
K.Lohse P	1	0	0	0	.000	D-R.Johnson PR	0	0	0	0	----
A-M.Carpenter PH	1	0	0	0	.000	E-B.McCann C	0	0	0	0	----
M.Rzepczynski P	0	0	0	0	----	A.Simmons SS	3	0	0	0	.000
F.Salas P	0	0	0	0	----	K.Medlen P	2	0	0	0	.000
B-A.Chambers PH	1	0	0	0	.000	C-J.Constanza LF	1	0	0	0	.000
J.Motte P	0	0	0	0	----						
Totals	34	1	7	1		Totals	26	3	3	3	

A-Pinch Hit For Lohse In 6th Inning
 B-Pinch Hit For Salas In 8th Inning
 C-Subbed Defensively (LF) For Medlen In 8th Inning
 D-Pinch Ran For Ross In 8th Inning
 E-Subbed Defensively (C) For Johnson In 9th Inning

St. Louis..... 0 0 0 0 0 1 0 0 0 - 1 7 0
 Atlanta..... 0 3 0 0 0 0 0 0 - 3 3 0

St. Louis (0-1)	IP	H	R	ER	BB	SO	HR	PC	ERA
K.Lohse LOSS(0-1)	5	3	3	3	1	5	2	63	5.40
M.Rzepczynski	1	0	0	0	0	2	0	8	0.00
F.Salas	1	0	0	0	0	0	0	11	0.00
J.Motte	1	0	0	0	1	2	0	13	0.00
Totals	8	3	3	3	2	9	2		

Atlanta (1-0)	IP	H	R	ER	BB	SO	HR	PC	ERA
K.Medlen WIN(1-0)	7 2/3	6	1	1	0	9	0	104	1.17
C.Kimbrel SAVE(1st)	1 1/3	1	0	0	1	2	0	23	0.00
Totals	9	7	1	1	1	11	0		

ATTENDANCE- 49,586 DATE- Friday, October 5th 2012 TIME- Afternoon WEATHER- Average

T- 2:31

LEFT ON BASE- St. Louis: 7 Atlanta: 1

DOUBLE PLAYS- St. Louis: 1 Atlanta: 0

DOUBLES- J.Jay(1st), Y.Molina(1st)

HOME RUNS- C.Jones(1st), D.Uggla(1st)

WALKS- M.Holliday, F.Freeman, D.Ross

STRIKE OUTS- J.Jay, M.Holliday, A.Craig, Y.Molina, D.Freese-2, D.Descalso-3,
 K.Lohse, A.Chambers, M.Bourn-2, M.Prado, J.Heyward, C.Jones,
 D.Ross-2, A.Simmons, K.Medlen

GIDP- D.Uggla

2-out RBI- C.Beltran

WEB GEMS- Top 9th: Freddie Freeman robbed Pete Kozma of a base hit.