

Team	GR	GR-H	GR-A	Team	GR	GR-H	GR-A	Team	GR	GR-H	GR-A
CLE	51	30	21	CLE	51	30	21	BOS	50	20	30
PIT	51	24	27	TEX	47	29	18	HOU	49	21	28
BOS	50	20	30	SF	48	28	20	STL	48	20	28
CHC	50	25	25	DET	48	27	21	PIT	51	24	27
MIL	50	23	27	PHI	46	27	19	MIL	50	23	27
BAL	49	25	24	CHW	49	26	23	TAM	49	22	27
NYY	49	25	24	LAA	49	26	23	SEA	49	23	26
TAM	49	22	27	CIN	49	26	23	ARI	49	23	26
KC	49	25	24	CHC	50	25	25	OAK	48	22	26
CHW	49	26	23	BAL	49	25	24	LA	48	22	26
MIN	49	24	25	NYY	49	25	24	CHC	50	25	25
SEA	49	23	26	KC	49	25	24	MIN	49	24	25
HOU	49	21	28	WAS	49	25	24	NYM	49	24	25
LAA	49	26	23	MIA	48	25	23	SD	49	24	25
WAS	49	25	24	PIT	51	24	27	TOR	47	22	25
NYM	49	24	25	MIN	49	24	25	BAL	49	25	24
CIN	49	26	23	NYM	49	24	25	NYY	49	25	24
SD	49	24	25	SD	49	24	25	KC	49	25	24
ARI	49	23	26	ATL	48	24	24	WAS	49	25	24
DET	48	27	21	COL	48	24	24	ATL	48	24	24
OAK	48	22	26	MIL	50	23	27	COL	48	24	24
MIA	48	25	23	SEA	49	23	26	CHW	49	26	23
ATL	48	24	24	ARI	49	23	26	LAA	49	26	23
STL	48	20	28	TAM	49	22	27	CIN	49	26	23
SF	48	28	20	OAK	48	22	26	MIA	48	25	23
LA	48	22	26	LA	48	22	26	CLE	51	30	21
COL	48	24	24	TOR	47	22	25	DET	48	27	21
TOR	47	22	25	HOU	49	21	28	SF	48	28	20
TEX	47	29	18	BOS	50	20	30	PHI	46	27	19
PHI	46	27	19	STL	48	20	28	TEX	47	29	18

Games vs Opponent Matrix (Red=Bad Run Prevention; Green=Good, Dark Blue= 9+ GR Against)

	RA/G	5.44	4.61	4.34	4.68	3.36	4.37	5.46	4.24	5.04	4.56	4.04	4.39	4.66	3.84	4.15	4.66	5.18	3.61	4.39	4.79	4.63	4.59	4.81	4.27	3.99	4.33	4.41	4.60	4.09	3.49					
		ARI	ATL	BAL	BOS	CHC	CHW	CIN	CLE	COL	DET	HOU	KC	LAA	LA	MIA	MIL	MIN	NYM	NYN	OAK	PHI	PIT	SD	SEA	SF	STL	TAM	TEX	TOR	WAS					
RS/G	ARI		4	3	3			3		6					7									10		5					4	ARI	49			
3.54	ATL	4									3					7	1	2	6			6		3		3						13	ATL	48		
4.65	BAL	3			9						3	4								9	1				3			7		6	4	BAL	49			
5.42	BOS	3		9					1		4		3							8	3			3			10			6		BOS	50			
5.04	CHC							6		3					3		11						7	3	4	10							CHC	50		
3.99	CHW								10		6		8			3		7			3	4			4			4					CHW	49		
4.34	CIN	3				6								3	4	4	9						8				7		2				CIN	49		
4.96	CLE				1		10				7	4	6	3				6			3								4	3			CLE	50		
5.18	COL	6				3									7		6					3		7		6	3	1		6			COL	48		
4.70	DET		3	3	4		6		7				9	3				10											3				DET	48		
4.35	HOU			4		3			4					7				2			6		3		6		2	3	6	3			HOU	49		
3.84	KC				3		8		6		9					3		13		3	4												KC	49		
4.58	LAA							3	4		3	7								3	6				10			6	7				LAA	49		
4.42	LA	7				3		4		7						3						3	3	3	6		9						LA	48		
4.27	MIA		7				3	4	3				3									6	3	3								6	MIA	48		
4.05	MIL		1			11		9		6													10		3		7		3				MIL	50		
4.61	MIN		2				7		6		10	2	13						3						3					3				MIN	49	
3.70	NYM	4	6					3								7		3				10		3		4	3				6			NYM	49	
4.12	NYN			9	8								3	3	3										3			10		10				NYN	49	
3.99	OAK			1	3		3		3			6	4	6											10		3		9				OAK	48		
3.72	PHI		6				4			3					3	6			10								3							PHI	46	
4.50	PIT					7		8				3			3	3	10					4					3	6				3		PIT	51	
4.46	SD	10	3		3	3				7					6	3							1			7		3						SD	49	
4.65	SEA						4					6		10			3	3		3	10								7	3				SEA	49	
4.43	SF	5	3	3		4				6					9								3	7			4							SF	48	
4.95	STL					10		7		3		2					7				3	3	6			4								STL	48	
4.02	TAM			7	10		4					3									10			3					6	6				TAM	49	
4.67	TEX							2	4	1	3	6		6								9			7				6						TEX	47
4.79	TOR			6	6				3									3						3				6							TOR	47
4.69	WAS	4	13	4						6						6						7	3												WAS	49

**Total Runs Expectation (Across=Runs Scored, Down=Runs Allowed)**

	RA/G	5.44	4.61	4.34	4.68	3.36	4.37	5.46	4.24	5.04	4.56	4.04	4.39	4.66	3.84	4.15	4.66	5.18	3.61	4.39	4.79	4.63	4.59	4.81	4.27	3.99	4.33	4.41	4.60	4.09	3.49		
RS/G	ARI	ATL	BAL	BOS	CHC	CHW	CIN	CLE	COL	DET	HOU	KC	LAA	LA	MIA	MIL	MIN	NYM	NYY	OAK	PHI	PIT	SD	SEA	SF	STL	TAM	TEX	TOR	WAS	xRS		
4.42	ARI		18	13	14														16					46	21						16	216	ARI
3.54	ATL	18									12				27	4	9	21			25		13		11						46	185	ATL
4.65	BAL	15			42					14	17								41	5				13		32		26	16	221	BAL		
5.42	BOS	16		44						20	15								39	15			15			49		29		247	BOS		
5.04	CHC								32	15	14			13		53						34	15		18	47					240	CHC	
3.99	CHW							41		26	34			12		32			13	17			17			17					208	CHW	
4.34	CIN	15			23								14	16	17	41						36				30		9			212	CIN	
4.96	CLE				5		47				33	18	28	14	14		30			15							19	14			237	CLE	
5.18	COL	32				13								32		30					15		35		28	14		5		26	228	COL	
4.70	DET		14	14	19		27		31			41	14				49										14				223	DET	
4.35	HOU			17	12			17					32				10			27		13		26		9	13	27	13		215	HOU	
3.84	KC				13		33		24		38				12		59		12	17											208	KC	
4.58	LAA						15	18		14	30								13	28			44				28	30			220	LAA	
4.42	LA	35				12		20		33									13		14	14	28		38						218	LA	
4.27	MIA		31			13	19	13				13		12				28			27	13	14							23	206	MIA	
4.05	MIL		4		41		43		27													43		12		29		13			213	MIL	
4.61	MIN		9				31		27		46	9	59											13					13		219	MIN	
3.70	NYM	18	25				14							27			13				42		13		15	12				22	201	NYM	
4.12	NYY			38	35							13	13	12										13			43	41			207	NYY	
3.99	OAK			4	13		13		12		24	17	26											41		12		39			201	OAK	
3.72	PHI		25				16			13				11	24					37						12				25	180	PHI	
4.50	PIT				28		40				13			13	13	46					18		5		13	26			12		226	PIT	
4.46	SD	50	14		14	12			33					25	13				12				5		30		13				219	SD	
4.65	SEA					18					26		47			14	15		14	47							32	13			226	SEA	
4.43	SF	25	14	13		16			28					37													18				212	SF	
4.95	STL				42		36		15		9				34			13		15	14	29		18							224	STL	
4.02	TAM			29	44		17				12								42				13					26	24		207	TAM	
4.67	TEX						10	18	5	14	26		28			14				43			31			27					216	TEX	
4.79	TOR			27	28			14			13		33				15		46					14			28				218	TOR	
4.69	WAS	20	60	18					29						27				25			33	14								226	WAS	
	xRA	243	214	218	226	196	215	244	219	228	216	211	218	220	200	198	235	232	192	220	225	204	230	228	211	204	210	222	211	203	186		
		ARI	ATL	BAL	BOS	CHC	CHW	CIN	CLE	COL	DET	HOU	KC	LAA	LA	MIA	MIL	MIN	NYM	NYY	OAK	PHI	PIT	SD	SEA	SF	STL	TAM	TEX	TOR	WAS		
		29	13	16	23	3	14	30	18	24	15	12	17	19	5	4	28	27	2	20	22	7	26	25	11	8	9	21	10	6	1		