Superstars Pitching Standard

# Last	First	ΙP	GF	P GS	BF		#P	W	L	SV	SVO	BS	SV%	% Н	R	Е	R		
16 Fleming	Albert		6	3	3	54	175	1		1	0	0	0 -		23	24	22		
24 Williams	Malacai		6.2	3	1	30	123	1		0	0	0	0 -		6	7	6		
29 Santana	Mercedes		7.1	3	1	41	129	1		1	0	0	0 -	:	L4	8	5		
	Total		20	5	5	125	427	3		2	0	0	0 -	4	13	39	33		
IP - Inning pitched	BF - Total batter f			L - Lo	L - Losses					BS - Blown saves				R - Runs allowed					
GP - Games pitched	#P - Total pitches				SV - S	SV - Saves					SV% - Save percentage				ER - Earned runs allowed				
GS - Games started	W - Wins				SVO -	Save	opportur	unities H - Hits allowed											
# Last	First	ВВ	SC) K-L	HBP)	ERA	WHIP	LOB	BK	PIK	CS	SB	SB%	WP	E	3AA		
16 Fleming	Albert		9	2	1	0	25.67	5.333		8	0	0	0	2 10	00	0	0.523		
24 Williams	Malacai		5	3	1	0	6.3	1.65		5	0	0	0	1 10	00	0	0.24		
29 Santana	Mercedes		5	2	0	0	4.773	2.591		12	0	0	0	1 10	00	0	0.4		
	Total		19	7	2	0	11.55	3.1		25	0	0	0	4 10	00	0	0.413		
BB - Base on halls (wal	ks)	FRΔ.	Farned r	un average					PIK - Runi	ners nicked	WP - Wild nitches								

BB - Base on balls (walks)

SO - Strikeouts

K-L - Strikeouts looking

HBP - Hit by pitch

ERA - Earned run average

WHIP - Walks plus hits per inning pitched

LOB - Runners left on base

BK - Balks

PIK - Runners picked off

CS - Runners caught stealing

SB - Stolen bases allowed

SB% - Stolen based allowed percentage

WP - Wild pitches

BAA - Oppenent batting average

Superstars Pitching Advanced

# Last	First	IP	E	3F	P/IP	P/BF	<3%	L00	1ST2OUT	123INN	<13	F	IP .	S%	FPS%	FPSO%	FPSW%	FPSH%	BB/INN			
16 Fleming	Albert		6	54	29.2	3.241	59.26	3	3 ()	0	1	12.14	53.1	50	48.15	3.7	48.15	1.5			
24 Williams	Malacai		6.2	30	18.4	4.1	46.67	2	2	l	1	0	7.563	57.7	36.67	63.64	0	27.27	0.75			
29 Santana	Mercedes		7.1	41	17.6	3.146	48.78	3	3	l	0	1	7.566	57.4	65.85	51.85	3.7	44.44	0.682			
	Total		10	125	21.4	3.416	52.8	8	3	2	1	2	8.939	55.7	52	52.31	3.08	43.08	0.95			
IP - Innings Pitched		LOO - Leadoff out (1st batter of inning)										S% - Strike percentage						BB/INN - Walks per inning				

BF - Total batters faced

P/IP - Pitches per inning

P/BF - Pitches per batter faced

<3% - % of batters on or out in three pitches or less

LOO - Leadoff out (1st batter of inning) 1ST2OUT - Inning of 13 pitches or fewer

123INN - 1-2-3 Innings

<13 - Innings of 13 pitching or fewer FIP - Fielding Independent Pitching

FPS% - First pitch strike percentage

FPSO% - % of FPS at-bats that result in an out FPSW% -% of FPS at-bats that result in a walk

FPSH% - % ofFPS at-bats that result in a hit

	7, 7, 0, Batters on or out in times pittines or less					6	0		The trial of the t									
#	Last	First	OBBINN	BBS	LOBB	LOBBS	SM%	K/BF	K/BB	WEAK%	HHB%	GO/AO	HR	LD%	FB%	GB%	BABIP	BA/RISP
16	Fleming	Albert	2	5		2	2 4.57	0.037	0.222	67.44	32.56	0.154	3	13.95	37.21	48.84	0.5	0.48
24	Williams	Malacai	2	1		2	1 7.32	0.1	0.6	72.73	27.27	3.333	2	0	31.82	68.18	0.2	0.375
29	Santana	Mercedes	3	1		1	3.88	0.049	0.4	91.18	8.82	0.188	2	0	73.53	26.47	0.375	0.375
		Total	7	7		5	3 5.15	0.056	0.368	76.77	23.23	0.469	7	6.06	48.48	45.45	0.391	0.429

OBBINN - Zero-walk innings

BBS - Walks that score

LOBB - Leadoff walk (1st batter of inning)

LOBBS - Leadoff walk that scored (1st batter of inning

SM% - % of total pitches that are swings and misses

K/BF - Strikeouts per batted faced

K/BB - Strikeouts per walk

WEAK % - % of batted balls weaklu hit (fly balls and ground balls)

HHB% - % of batted ball that are line drives or hard ground balls

GO/AO - Ratio of ground outs to air outs

HR - Home runs allowed