

## Week #9 Referee Points Report (11-7-19)

Program	TeamKey	A	G	Division	Coach	9/7/2019	9/14/2019	9/21/2019	9/28/2019	10/5/2019	10/12/2019	10/19/2019	10/26/2019	11/2/2019	11/9/2019	Week 1-7 Actual	Target	Var	Week 1-7 Projected	Target	Var	Week 8-10 Actual	Target	Var	
						A1	A1	A1	A1	A1	A1	A1	P2	P2											
Extra	K55-Kirby_P (BU11)	11	B	BU11	Kirby_P	-	-	14	42	96	-	-	42	14	-	152	126	+26	152	126	+26	56	54	+2	
Extra	K55-Olson_M (BU12)	12	B	BU12	Olson_M	132	-	-	-	-	-	-	-	28	44	132	126	+6	132	126	+6	28	54	-26	
Extra	K55-Macklin_C (BU13)	13	B	BU13	Macklin_C	14	-	-	42	22	18	14	38	14	-	148	126	+22	148	126	+22	32	54	-22	
Extra	K55-Riola_M (BU14)	14	B	BU14	Riola_M	-	-	-	44	-	-	44	-	-	-	88	154	-66	88	154	-66	0	66	-66	
Extra	K55-McEwen_J (GU10)	10	G	GU10	McEwen_J	74	28	-	68	66	44	22	-	66	-	302	126	+176	302	126	+176	66	54	+12	
Extra	K55-Chaffins_S (GU11)	11	G	GU11	Chaffins_S	-	30	64	38	20	20	20	20	20	20	192	126	+66	192	126	+66	40	54	-14	
Extra	K55-Langon_J (GU12)	12	G	GU12	Langon_J	24	100	48	-	20	68	10	20	20	20	250	126	+124	250	126	+124	40	54	-14	
Extra	K55-Lopez_J (GU13)	13	G	GU13	Lopez_J	-	-	-	132	-	40	-	-	-	44	172	126	+46	172	126	+46	0	54	-54	
Extra	K55-Perkins_J (GU13)	13	G	GU13	Perkins_J	-	44	14	20	-	44	10	66	-	22	132	126	+6	132	126	+6	66	54	+12	
Extra	K55-Koch_M (GU14)	14	G	GU14	Koch_M	22	66	-	58	-	22	-	18	56	-	168	154	+14	168	154	+14	74	66	+8	
Extra	K55-Biggins_J (GU16)	16	G	GU16	Biggins_J	22	44	44	44	-	-	-	-	-	-	154	-	+154	154	0	+154	0	-	+0	
						288	312	270	424	200	296	100	180	222	150										
Core	K55-Bunten_T (BU10)	10	B	BU10	Bunten_T	18	14	56	-	68	-	-	50	14	14	156	140	+16	156	140	+16	64	60	+4	
Core	K55-Calisher_E (BU10)	10	B	BU10	Calisher_E	-	-	10	50	20	50	20	-	50	20	150	140	+10	150	140	+10	50	60	-10	
Core	K55-Gillett_C (BU10)	10	B	BU10	Gillett_C	-	-	-	56	94	94	48	20	20	20	292	140	+152	292	140	+152	40	60	-20	
Core	K55-Heredia_J (BU10)	10	B	BU10	Heredia_J	20	86	-	-	-	20	38	30	30	10	164	140	+24	164	140	+24	60	60	+0	
Core	K55-Martinez_A (BU10)	10	B	BU10	Martinez_A	10	20	40	20	20	20	40	40	-	-	150	140	+10	150	140	+10	40	60	-20	
Core	K55-Martinez_G (BU10)	10	B	BU10	Martinez_G	14	22	50	18	14	72	-	22	22	-	190	140	+50	190	140	+50	44	60	-16	
Core	K55-Swift_M (BU10)	10	B	BU10	Swift_M	22	22	40	10	20	38	10	52	48	-	162	140	+22	162	140	+22	100	60	+40	
Core	K55-Tharp_A (BU10)	10	B	BU10	Tharp_A	38	54	22	-	-	30	-	-	-	-	144	140	+4	144	140	+4	0	60	-60	
Core	K55-Vu_V (BU10)	10	B	BU10	Vu_V	-	40	-	-	40	32	30	48	-	-	142	140	+2	142	140	+2	48	60	-12	
Core	K55-Walk_A (BU10)	10	B	BU10	Walk_A	20	50	20	20	20	30	20	40	30	-	180	140	+40	180	140	+40	70	60	+10	
Core	K55-Westfall_D (BU10)	10	B	BU10	Westfall_D	10	42	20	24	10	-	52	10	40	14	158	140	+18	158	140	+18	50	60	-10	
						152	360	298	168	336	356	218	312	254	78										
Core	K55-Alvarez_J (GU10)	10	G	GU10	Alvarez_J	68	18	96	10	10	-	-	34	28	-	202	140	+62	202	140	+62	62	60	+2	
Core	K55-Betance_J (GU10)	10	G	GU10	Betance_J	-	-	-	-	-	-	-	-	-	-	0	140	-140	0	140	-140	0	60	-60	+0
Core	K55-Dawson_L (GU10)	10	G	GU10	Dawson_L	64	-	102	98	30	20	88	44	30	10	402	140	+262	402	140	+262	74	60	+14	
Core	K55-Hartman_R (GU10)	10	G	GU10	Hartman_R	90	-	58	88	66	86	44	66	-	66	432	140	+292	432	140	+292	66	60	+6	
Core	K55-Hubbard_R (GU10)	10	G	GU10	Hubbard_R	80	10	74	-	-	90	50	58	10	30	304	140	+164	304	140	+164	68	60	+8	
Core	K55-Lauder_D (GU10)	10	G	GU10	Lauder_D	-	10	20	20	44	10	50	30	10	-	154	140	+14	154	140	+14	40	60	-20	
Core	K55-Palmer_S (GU10)	10	G	GU10	Palmer_S	22	20	20	24	40	20	-	-	74	10	146	140	+6	146	140	+6	74	60	+14	
Core	K55-Pendergraft_B (GU10)	10	G	GU10	Pendergraft_B	-	22	-	50	20	68	10	50	10	30	170	140	+30	170	140	+30	60	60	+0	
Core	K55-Tardif_A (GU10)	10	G	GU10	Tardif_A	-	10	10	30	20	42	30	10	30	40	142	140	+2	142	140	+2	40	60	-20	
Core	K55-Wakeland_J (GU10)	10	G	GU10	Wakeland_J	66	-	20	-	-	20	40	10	-	-	146	140	+6	146	140	+6	10	60	-50	
						390	90	400	320	230	356	312	302	192	186										
Core	K55-Chappelear_F (BU12)	12	B	BU12	Chappelear_F	-	-	66	-	14	94	28	36	36	28	202	196	+6	202	196	+6	72	84	-12	
Core	K55-Gill_B (BU12)	12	B	BU12	Gill_B	20	40	30	-	20	58	28	56	-	-	196	196	+0	196	196	+0	56	84	-28	
Core	K55-Graber_D (BU12)	12	B	BU12	Graber_D	88	44	132	106	36	40	22	-	80	-	468	196	+272	468	196	+272	80	84	-4	
Core	K55-Hartman_R (BU12)	12	B	BU12	Hartman_R	88	44	58	22	-	-	88	80	20	50	300	196	+104	300	196	+104	100	84	+16	
Core	K55-Lucchesse_A (BU12)	12	B	BU12	Lucchesse_A	-	22	22	108	36	-	14	-	56	70	202	196	+6	202	196	+6	56	84	-28	
Core	K55-Overton_P (BU12)	12	B	BU12	Overton_P	18	24	32	36	50	36	28	-	36	-	224	196	+28	224	196	+28	0	84	-84	
						214	174	340	272	156	228	208	172	192	148										
Core	K55-Cerami_S (GU12)	12	G	GU12	Cerami_S	100	14	34	10	42	58	14	46	14	32	272	196	+76	272	196	+76	60	84	-24	
Core	K55-Ferguson_J (GU12)	12	G	GU12	Ferguson_J	52	-	96	60	28	42	-	36	28	28	278	196	+82	278	196	+82	64	84	-20	
Core	K55-Jerge_J (GU12)	12	G	GU12	Jerge_J	38	-	-	86	18	18	36	22	28	78	196	196	+0	196	196	+0	50	84	-34	
Core	K55-Mariano_C (GU12)	12	G	GU12	Mariano_C	42	70	48	68	-	100	70	44	28	38	398	196	+202	398	196	+202	72	84	-12	
Core	K55-McGhee_J (GU12)	12	G	GU12	McGhee_J	-	44	60	172	54	102	14	58	42	64	446	196	+250	446	196	+250	100	84	+16	
						232	128	238	396	142	320	134	206	140	240										
Core	K55-Felker_T (BU14)	14	B	BU14	Felker_T	-	32	20	128	-	-	32	80	-	10	212	126	+86	212	126	+86	80	54	+26	
Core	K55-Palmer_M (BU14)	14	B	BU14	Palmer_M	64	58	-	-	22	-	-	-	-	20	144	126	+18	144	126	+18	0	54	-54	
						64	90	20	128	22	-	32	80	-	30										
Core	K55-Doherty_D (GU14)	14	G	GU14	Doherty_D	36	-	20	28	-	22	22	32	20	-	128	126	+2	128	126	+2	52	54	-2	
Core	K55-Hansen_T (GU14)	14	G	GU14	Hansen_T	42	-	22	36	14	-	14	22	22	-	128	126	+2	128	126	+2	44	54	-10	
Core	K55-Savage_L (GU14)	14	G	GU14	Savage_L	10	14	44	-	-	34	24	10	22	14	126	126	+0	126	126	+0	32	54	-22	
						88	14	86	64	14	56	60	64	64	14										
Core	K55-Alvarez_J (GU16)	16	G	GU16	Alvarez_J	-	-	-	-	-	-	-	-	-	10	0	-	+0	0	0	+0	0	-	+0	
Core	K55-Maddy_L (GU16)	16	G	GU16	Maddy_L	-	22	22	-	-	44	72	-	-	20	160	-	+160	160	0	+160	0	-	+0	
Core	K55-Zuniga_E (BU16)	16	B	BU16	Zuniga_E	-	14	124	44	66	14	-	44	-	-	262	-	+262	262	0	+262	44	-	+44	