Swinbrune University Distribution of Observing Time

distribution of observing filme																								
													Keck I						Keck II					
		Keck I			Keck II				1		KI/KII	KI/KII		D		G		L		D		G		
	D	G	L To	t	D	G L	. Т	ot	Tot KI+II ·	<n></n>	Current	Cumul												
2008B	1	1	0	2	2	0	2	4	6	6	33.33%	33.33%	50.00%	50.00%	50.00%	50.00%	0.00%	0.00%	50.00%	50.00%	0.00%	0.00%	50.00%	50.00%
2009A	0	2	0	2	4	0	3	7	9	7.5	22.22%	26.67%	0.00%	25.00%	100.00%	75.00%	0.00%	0.00%	57.14%	54.55%	0.00%	0.00%	42.86%	45.45%
2009B	0	0	1	1	4	1	2	7	8	7.667	12.50%	21.74%	0.00%	20.00%	0.00%	60.00%	100.00%	20.00%	57.14%	55.56%	14.29%	5.56%	28.57%	38.89%
2010A																								
2010B																								
2011A																								
Remaing Nights	6	5	6	17	0	5	0	5	22		77.27%	48.89%	35.29%	31.82%	29.41%	36.36%	35.29%	31.82%	0.00%	43.48%	100.00%	30.43%	0.00%	30.43%
Targeted Balance:	:																							

Nominal KI/KII = 50% Nominal D, G, L ~ 33% each Nominal <N> (average nights per semester) = 7.5