

S 9	19	[0-5000]	95	0.11	16000
	18.5	[5001-12000]			
	18	[12001-16000]			
S 10	13	[0-5500]	60	0.25	16500
	12	[5501-9000]			
	11	[9001-16500]			
S 11	18.5	[0-2250]	90	0.12	13500
	18	[2251-9500]			
	17.5	[9501-13500]			
S 12	15.5	[0-6000]	85	0.18	17000
	15	[6001-10500]			
	14.5	[10501-17000]			
S 13	17.5	[0-4000]	75	0.11	145000
	17	[4001-7000]			
	16.5	[7001-14500]			
S 14	13	[0-3250]	68	0.15	12000
	12.5	[3251-9500]			
	11.5	[9501-12000]			
S 15	15.25	[0-5000]	75	0.17	16500
	15	[5001-10500]			
	14	[10501-16500]			
S 16	18	[0-4250]	80	0.09	15000
	17.5	[4251-7250]			
	17	[7251-15000]			
S 17	19	[0-5500]	85	0.10	14500
	18.25	[5501-9500]			
	17.75	[9501-14500]			

S 25	17	[9501-16500]	76	0.10	16250
	15.75	[0-4300]			
	15	[4301-9550]			
S 26	14.25	[9551-16250]	78	0.12	14500
	16.75	[0-5250]			
	16.5	[5251-9500]			
S 27	15.75	[9501-14500]	86	0.08	14000
	20	[0-3500]			
	19.75	[3501-8500]			
S 28	18.5	[8501-14000]	82	0.12	15000
	19	[0-4000]			
	18.25	[4001-7500]			
S 29	17.75	[7501-15000]	72	0.18	15000
	14	[0-4200]			
	13.5	[4201-9750]			
S 30	13.25	[9751-15000]	78	0.12	18000
	15.5	[0-5500]			
	14.5	[5501-12000]			
S 31	13.5	[12001-18000]	78	0.12	18000
	16	[0-5300]			
	15.25	[5301-9500]			
S 32	14.5	[9501-15000]	82	0.10	15000
	17.5	[0-27500]			
	17	[27501-6000]			
S 33	16.25	[6001-15500]	85	0.09	15500
	19.25	[0-5400]			
	19	[5401-9750]			
S 34	18.75	[9751-15000]	96	0.05	15000
	18.75	[0-4250]			
	18	[4250-9800]			
S 35	17.25	[9801-14000]	90	0.08	14000
	19.5	[0-1500]			
	19.25	[1501-7500]			
	18.75	[7501-12500]			