

<b>AM</b>	<b>Lab 2013</b>
2202	76.75
2203	13.33
2204	81.57
2205	69.57
2206	75.01
2211	63.02
2215	93.50
2216	37.03
2220	88.52
2221	53.19
2222	30.11
2223	25.24
2224	81.42
2225	93.54
2227	38.72
2228	80.82
2229	42.97
2230	35.95
2233	55.32
2234	73.33
2236	68.59
2239	13.33
2240	27.86
2241	81.42
2243	95.64
2245	95.04
2246	54.42
2247	42.42
2249	22.69
2250	97.34
2251	84.06
2252	89.30
2255	80.70
2257	85.02
2261	37.37
2262	97.34
2264	97.84
2265	30.91
2266	26.94
2268	81.29
2269	46.93
2271	74.57
2272	96.46

2273	81.82
2274	91.40
2276	97.84
2277	68.39
2278	75.90
2279	54.28
2280	95.04
2282	95.64
2283	73.59
2286	63.02
2287	38.72
2290	25.50
2291	73.18
2293	55.32
2295	72.73
2296	63.13
2299	73.33
2300	68.39
2301	29.90
2302	91.78
2303	81.57
2304	71.70
2305	54.42
2306	61.69
2307	66.67
2308	30.91
2310	32.56
2311	66.67
2312	91.78
2313	81.82
2314	21.30
2316	57.32
2317	41.51
2318	31.91
2319	26.94
2320	54.28
2322	54.61
2324	96.46
2326	84.06
2327	57.32
2329	50.33
2330	22.82
2331	76.75
2333	28.30

2334	69.57
2336	30.11
2337	72.73
2338	57.28
2339	57.28
2340	42.97
2342	93.03
2343	81.91
2344	53.30
2345	83.61
2346	41.51
2348	99.52
2349	27.86
2351	68.59
2352	29.90
2355	81.91
2356	32.56
2357	70.72
2358	31.30
2359	74.43
2361	21.30
2363	86.12
2364	61.69
2365	81.11
2367	47.35
2368	73.18
2370	93.54
2372	65.39
2374	86.61
2376	99.52
2377	28.30
2378	53.19
2379	54.61
2380	50.33
2381	35.95
2382	87.68
2384	72.22
2385	83.61
2391	37.63
2392	85.00
2394	53.30
2395	19.39
2396	15.24
2399	54.87

<b>AM</b>	<b>Lab 2014</b>
2232	100.00
2401	46.43
2403	98.71
2404	18.57
2405	75.00
2408	5.71
2410	98.71
2411	42.57
2412	98.23
2413	60.00
2415	59.00
2416	5.71
2417	83.29
2418	74.71
2419	39.43
2420	82.14
2421	89.29
2422	92.29
2423	40.00
2424	99.71
2425	47.37
2426	63.49
2427	75.71
2428	65.00
2429	64.57
2430	47.60
2432	39.29
2433	89.29
2434	77.86
2435	24.29
2437	72.34
2439	98.71
2440	47.14
2441	72.34
2442	99.71
2443	5.71
2444	68.86
2445	61.43
2446	84.00
2447	71.43
2448	37.57
2449	64.57
2450	27.86
2451	83.57
2452	83.43

2453	27.86
2454	101.71
2455	89.00
2456	75.00
2457	88.29
2458	62.86
2459	13.57
2460	38.43
2461	102.86
2462	40.00
2463	63.49
2464	29.29
2465	40.00
2467	32.86
2468	74.71
2471	67.86
2472	47.57
2473	92.29
2474	20.29
2475	89.00
2477	101.43
2478	99.71
2480	65.00
2483	27.86
2484	47.71
2485	75.71
2486	88.29
2487	44.00
2488	79.00
2489	37.86
2490	80.00
2491	81.71
2492	80.29
2493	56.14
2495	5.71
2497	32.00
2498	38.43
2499	29.29
2500	98.23
2501	80.71
2502	68.86
2503	83.43
2506	97.14
2507	80.29
2508	44.00
2509	76.43
2510	60.00

2511	32.14
2512	74.57
2513	98.71
2514	47.57
2516	91.14
2518	48.14
2519	47.60
2520	29.29
2521	48.43
2523	98.14
2526	71.43
2527	29.29
2530	52.06
2531	47.71
2532	8.29
2534	91.14
2535	94.43
2536	52.06
2537	92.57
2538	20.29
2539	32.00
2540	35.71
2541	80.29
2542	40.43
2544	37.86
2545	79.00
2546	40.00
2548	59.43
2549	46.86
2550	80.71
2551	35.71
2552	87.29
2553	94.00
2554	47.14
2555	100.00
2556	39.29
2557	32.86
2558	97.14
2559	38.29
2560	79.00
2562	56.14
2563	94.43
2564	46.43
2565	80.71
2566	39.43
2567	35.71
2568	81.71

2569	98.14
2570	91.14
2571	61.43
2572	17.14
2573	61.43
2574	46.86
2575	76.43
2578	13.57
2582	86.86
2587	83.57
2591	99.71
2592	48.43
2593	70.00
2606	56.14
2607	94.00
2610	74.57
2612	102.86
2614	38.80
2615	26.43
2618	19.29
<b>AM</b>	<b>Lab 2015</b>
2576	62.94
2636	38.60
2637	109.65
2638	58.16
2639	38.16
2640	46.49
2643	30.26
2646	103.07
2647	77.19
2649	44.96
2650	6.14
2651	98.25
2652	38.60
2653	110.96
2654	104.61
2658	48.25
2660	85.31
2661	83.33
2665	106.58
2666	58.16
2667	104.61
2669	83.33
2672	21.05
2674	39.91
2677	104.17

2681	71.93
2682	101.32
2684	43.42
2685	102.41
2689	59.43
2690	46.27
2693	57.89
2694	27.63
2695	84.65
2696	43.42
2697	37.72
2699	109.87
2701	96.49
2703	39.69
2705	31.14
2706	45.61
2707	48.46
2709	29.39
2710	57.89
2711	38.82
2713	62.94
2715	68.42
2718	41.89
2720	109.87
2722	60.31
2723	101.10
2724	38.82
2725	34.65
2727	102.41
2729	17.76
2730	110.09
2731	39.91
2732	13.16
2734	84.65
2735	69.08
2738	68.42
2740	51.10
2741	85.96
2742	82.89
2743	42.98
2744	82.02
2747	23.25
2748	31.14
2749	104.12
2750	66.45
2752	80.92
2753	43.42



2754	43.64
2757	46.93
2759	47.37
2761	102.41
2763	27.19
2765	63.38
2767	82.02
2771	105.26
2773	30.26
2774	84.43
2775	83.33
2776	99.12
2777	96.49
2778	29.39
2780	49.12
2781	52.63
2787	99.12
2789	107.24
2790	111.40
2792	82.24
2793	84.43
2794	69.96
2795	46.93
2796	60.31
2797	71.71
2798	103.07
2799	56.36
2803	106.36
2805	88.16
2806	101.32
2807	39.04
2808	85.96
2810	66.45
2811	34.65
2812	101.10
2814	17.76
2819	94.08
2820	23.68
2821	62.72
2827	65.13
2830	39.25
2831	23.68
2833	69.08
2834	101.32
2838	94.08
2839	83.33
2841	74.56

2842	80.26
2843	104.12
2844	50.88
2845	108.11
2856	51.10
2857	103.07
2858	98.25
2873	30.48
2875	85.75
2876	26.97
2877	85.75
2878	40.13
2879	26.97
2880	65.13
2881	28.73
2882	29.39
2885	50.88
2886	78.07
2889	50.88
2890	20.39
2891	85.31
2893	56.36
2894	62.72
2896	41.32
2898	37.72
2899	69.96
2900	21.05
2902	41.67
2903	73.95
2904	71.93
2905	50.88
2907	23.25
2909	46.27
2910	16.23
2913	87.50
2917	18.42
2920	27.85
2922	21.71
2924	16.23
2925	29.39
2926	108.55
<b>AM</b>	<b>Lab 2016</b>
2625	58.4
2719	87.3
2760	97.5
2914	55.0

2918	101.9
2927	82.5
2928	98.1
2929	78.8
2931	80.1
2932	61.9
2933	101.9
2935	89.4
2936	0
2937	91.3
2938	58.1
2940	101.9
2941	81.3
2942	65.6
2943	91.3
2944	96.0
2945	83.1
2946	100.0
2947	69.1
2948	63.8
2949	80.0
2950	65.6
2951	68.4
2952	55.0
2954	91.3
2955	69.1
2956	80.0
2957	65.6
2958	76.3
2959	67.8
2960	83.8
2961	28.1
2962	27.8
2963	81.3
2964	98.8
2965	98.8
2966	100.0
2967	99.4
2968	101.3
2969	83.1
2970	79.4
2971	39.4
2972	101.3
2973	61.9
2974	96.9
2976	101.3
2977	89.4

2978	76.3
2980	60.0
2981	86.9
2982	100.0
2983	71.3
2984	80.4
2985	0
2986	95.6
2987	58.8
2988	91.9
2989	101.9
2990	100.0
2993	100.0
2994	93.1
2995	74.4
2997	91.9
2998	85.6
2999	95.6
3001	66.9
3002	47.5
3003	96.9
3005	101.9
3006	70.0
3007	80.1
3009	100.0
3010	86.9
3011	99.4
3012	78.8
3013	89.4
3014	100.0
3015	89.4
3016	96.9
3017	66.9
3018	91.9
3019	101.3
3020	100.0
3022	98.1
3023	58.8
3024	100.0
3025	80.0
3026	64.7
3027	56.3
3028	75.6
3029	100.0
3030	71.9
3031	100.6
3033	91.9

3035	98.8
3036	74.4
3037	63.8
3039	92.5
3040	66.9
3042	76.6
3043	91.9
3044	100.0
3045	0
3046	82.5
3047	63.8
3048	100.6
3049	74.4
3050	71.9
3052	88.8
3055	81.3
3056	93.1
3057	92.5
3058	101.3
3059	79.4
3060	65.6
3062	96.9
3065	100.6
3066	68.4
3067	101.3
3069	92.5
3071	92.5
3072	81.3
3075	100.6
3076	91.9
3077	85.0
3078	91.3
3079	66.9
3080	60.6
3081	98.8
3083	83.1
3087	89.4
3088	81.3
3090	89.4
3096	96.0
3097	86.9
3098	96.9
3099	88.8
3100	0
3102	80.6
3104	100.0
3105	81.3

3107	87.5
3108	101.3
3109	87.5
3110	58.1
3114	96.9
3115	91.6
3116	86.9
3117	91.3
3122	91.6
3125	53.8
3128	100.0
3131	0
3134	0
3135	0
3136	0
3139	0
3141	81.0
3143	91.3
3150	65.9
3152	63.8
3153	53.4
3155	61.3
3156	83.8
3158	0
3161	76.6
3162	76.6
3163	54.4
3164	0
3165	0
3167	58.4
3168	51.9
3173	80.4
3174	65.9
<b>AM</b>	<b>Lab 2017</b>
3106	90
3146	65
3176	85
3178	70
3179	90
3180	80
3182	85
3183	100
3184	95
3185	95
3186	70
3188	75

3189	100
3190	90
3192	0
3193	100
3194	50
3196	95
3197	85
3199	75
3201	100
3202	70
3203	50
3204	95
3205	80
3206	80
3207	95
3208	90
3209	90
3210	75
3211	85
3212	85
3214	100
3216	100
3217	80
3218	70
3221	100
3222	60
3223	60
3224	0
3225	90
3226	90
3228	90
3229	90
3230	90
3231	80
3232	80
3233	85
3234	90
3235	60
3236	85
3238	80
3239	55
3240	100
3241	95
3243	100
3246	100
3247	85
3248	100

3249	85
3250	75
3252	80
3253	60
3255	80
3256	50
3257	75
3258	65
3259	65
3260	75
3262	90
3263	75
3264	65
3265	70
3266	95
3267	60
3268	70
3269	80
3271	90
3272	65
3274	90
3275	80
3276	70
3277	90
3278	75
3280	90
3281	75
3282	60
3283	70
3285	90
3286	95
3287	0
3288	60
3289	80
3290	80
3291	0
3292	60
3293	70
3294	55
3295	0
3296	100
3298	40
3299	70
3300	75
3303	80
3305	95
3306	100



3307	100
3308	80
3309	90
3310	95
3312	65
3313	95
3314	90
3316	80
3317	55
3318	95
3319	90
3320	70
3321	80
3322	95
3323	80
3324	100
3326	90
3327	95
3328	60
3330	95
3331	75
3333	60
3334	95
3336	85
3338	50
3340	70
3342	75
3343	85
3344	95
3345	85
3346	85
3348	95
3349	85
3350	70
3353	75
3354	85
3355	40
3358	100
3359	100
3360	90
3361	75
3362	65
3363	0
3364	75
3366	90
3367	90
3368	95

3372	20
3373	20
3374	0
3375	0
3376	20
3378	80
3379	50
3383	80
3384	55
3386	75
3387	75
3388	95
3389	0
3390	80
3391	55
3392	75
3394	50
3395	75
3396	60
3397	60
3398	70
3399	25
4000	25
4001	60
4002	95
4003	50
4004	70
4005	90
4007	70
4008	100
4009	85
4010	60
4012	75
4013	90
4014	85
4017	90
<b>AM</b>	<b>Lab 2018</b>
3227	87.50
4019	44.54
4020	78.75
4021	47.00
4021	81.88
4024	86.88
4025	56.88
4026	76.25
4027	85.63

4029	60.63
4030	91.46
4031	83.54
4032	59.17
4033	87.08
4034	106.88
4035	70.42
4036	36.04
4037	
4038	50.63
4039	99.79
4042	76.25
4043	47.00
4044	63.13
4045	97.29
4047	86.46
4048	69.17
4050	63.54
4051	86.88
4052	85.63
4054	83.54
4055	63.75
4056	99.79
4057	79.17
4058	100.21
4059	52.50
4060	100.63
4062	52.50
4063	106.88
4064	0.00
4065	40.00
4066	63.75
4067	46.88
4069	60.63
4071	59.17
4074	33.29
4075	96.25
4076	36.04
4077	95.42
4078	64.17
4079	61.88
4080	67.92
4081	56.46
4083	81.46
4084	91.46
4085	56.04
4086	96.04

4087	13.54
4088	107.08
4089	70.63
4090	75.63
4091	
4092	0.00
4092	96.88
4093	84.38
4095	56.88
4096	75.63
4097	81.88
4098	66.46
4099	56.04
4101	92.50
4103	44.58
4104	107.08
4105	36.04
4106	97.29
4107	107.50
4108	49.38
4109	96.88
4111	49.38
4113	63.75
4114	85.63
4115	74.38
4116	73.33
4117	67.92
4119	94.17
4120	93.33
4122	55.00
4123	70.42
4124	51.88
4125	99.58
4126	77.29
4128	51.88
4129	79.58
4130	64.17
4132	84.38
4133	56.25
4134	83.13
4135	81.46
4136	90.00
4139	99.58
4140	99.58
4141	106.25
4142	70.83
4143	106.25

4145	107.50
4146	89.38
4148	63.54
4149	81.46
4150	64.79
4151	0.00
4152	64.17
4153	86.46
4154	87.08
4155	0.00
4156	82.08
4157	107.50
4158	85.63
4159	74.58
4160	96.88
4161	89.38
4162	108.75
4163	79.38
4168	96.04
4171	75.00
4172	68.13
4173	75.00
4174	100.63
4175	77.29
4176	25.58
4177	46.25
4178	96.88
4179	85.63
4180	67.92
4181	46.88
4182	93.33
4183	39.38
4184	93.13
4185	90.00
4186	94.17
4188	91.88
4189	42.50
4190	100.21
4191	89.38
4192	0.00
4193	93.13
4194	42.50
4196	96.46
4197	36.04
4199	95.42
4200	87.50
4201	79.38

4202	70.83
4203	76.35
4205	91.25
4206	102.50
4207	62.08
4210	0.00
4211	49.58
4213	67.92
4214	64.17
4217	84.58
4221	36.88
4235	46.25
4242	46.25
4243	87.50
4244	97.50
4245	45.00
4246	48.75
4247	46.25
4249	87.50
4250	53.54
4251	31.04
4252	97.50
4253	56.25
4254	53.54
4256	76.88
4257	33.54
4258	99.58
4259	65.83
4260	0.00
4261	17.08
4263	52.25
4264	42.25
4265	59.17
4266	50.63
4268	96.46
4269	64.79
4271	41.25
4272	23.33
4273	17.08
4274	62.29
4275	28.54
4276	91.88
4277	35.63
4278	52.50
4279	75.00
4280	89.38
4281	68.75

4284	27.29
4285	63.75
4286	76.35
4288	102.50
4290	69.38
4291	0.00
4293	87.50
4294	0.00
4295	28.75
4296	13.54
4297	0.00
4298	66.04
4299	96.04
4300	108.75
4302	56.88
4303	0.00
4304	68.13
4305	59.17
4308	96.04
<b>AM</b>	<b>Lab 2019</b>
3181	75
4147	0
4292	0
4310	70
4312	65
4314	55
4315	70
4316	50
4318	65
4319	80
4320	85
4321	75
4323	75
4325	95
4326	65
4327	85
4328	55
4329	55
4330	55
4331	95
4332	40
4333	90
4334	50
4335	45
4336	70
4337	45

4338	75
4339	0
4340	50
4342	45
4343	95
4345	70
4346	85
4347	50
4348	85
4350	50
4351	0
4352	95
4354	40
4356	45
4357	50
4358	40
4359	50
4360	90
4363	60
4366	60
4368	60
4370	70
4371	55
4373	50
4374	85
4375	50
4376	30
4377	80
4379	70
4381	80
4382	50
4385	65
4386	90
4387	80
4388	100
4389	70
4390	60
4391	45
4392	85
4393	50
4395	75
4396	70
4397	60
4398	90
4399	65
4400	100
4403	0



4404	60
4406	45
4408	40
4409	100
4410	65
4411	85
4412	30
4413	80
4414	65
4415	70
4416	60
4417	55
4418	25
4420	45
4421	95
4422	0
4426	75
4427	65
4428	65
4429	75
4430	50
4431	75
4432	70
4433	95
4434	70
4435	95
4437	75
4438	70
4439	55
4441	100
4442	85
4443	75
4444	75
4445	30
4446	95
4447	75
4448	85
4449	90
4450	65
4451	100
4452	0
4453	35
4454	25
4455	35
4456	80
4457	95
4458	0

4459	50
4460	55
4461	90
4463	60
4464	75
4465	70
4466	105
4468	75
4469	50
4470	75
4471	65
4474	100
4475	105
4476	65
4477	45
4478	45
4480	95
4482	60
4483	45
4484	55
4485	95
4486	65
4487	30
4488	85
4489	50
4490	55
4491	70
4492	85
4493	50
4494	10
4495	55
4496	40
4498	85
4499	35
4500	95
4502	85
4503	35
4504	70
4506	85
4508	80
4509	60
4510	85
4511	90
4512	70
4513	65
4515	60
4516	45

4517	90
4519	65
4520	0
4521	70
4523	80
4524	60
4525	45
4526	70
4527	70
4528	60
4545	0
4548	55
4552	40
4553	40
4555	55
4556	35
4557	40
4558	40
4559	55
4561	60
4562	55
4563	55
4564	40
4565	45
4567	35
4570	105
4571	40
4572	50
4573	80
4574	40
4575	45
4576	70
4577	40
4578	40
4579	50
4580	50
4583	70
4584	45
4585	55
4586	30
4588	30
4590	70
4594	85
4597	30
4598	55
4599	50
4603	35

4604	65
4605	45
4607	105
4608	15
4609	55
4610	60
4611	65
4612	45
4613	25
4614	50
4615	75
4616	50
4617	60
4618	45
4619	10
4620	40
4621	40
4622	50
4625	55
4626	25
<b>AM</b>	<b>Lab 2021</b>
4836	96
4917	98
4918	97
4919	98
4920	98
4921	0
4922	94
4923	87
4924	94
4926	30
4929	96
4930	23
4932	99
4933	93
4934	30
4935	100
4936	90
4937	75
4938	99
4940	99
4941	60
4942	60
4945	87
4946	97
4949	97

4950	61
4952	94
4953	94
4954	89
4955	55
4958	100
4959	75
4961	97
4962	89
4963	100
4964	50
4965	29
4966	96
4967	87
4968	73
4969	12
4970	95
4971	98
4972	48
4973	51
4975	97
4976	97
4977	98
4978	80
4979	48
4980	100
4981	100
4984	100
4985	51
4990	58
4991	97
4993	98
4994	88
5003	80
5007	64
5011	88
5017	83
5018	53
5019	88
5020	10
5021	90
5022	90
5025	97
5026	61
5027	78
5028	100
5029	98

5030	99
5032	100
5039	93
5040	100
5042	41
5045	100
5046	93
5048	98
5049	99
5051	96
5052	98
5053	85
5054	100
5055	73
5057	99
5058	92
5059	92
5060	77
5061	83
5062	77
5064	96
5066	96
5068	93
5070	96
5071	74
5072	98
5074	46
5075	91
5076	83
5077	99
5079	74
5080	98
5081	15
5082	71
5083	83
5084	89
5085	63
5087	88
5088	88
5089	72
5090	89
5091	100
5093	98
5095	98
5096	71
5097	72
5098	87

5099	90
5100	98
5101	98
5102	98
5103	75
5104	90
5105	97
5106	96
5107	98
5108	100
5109	85
5110	91
5113	100
5114	91
5116	100
5117	100
5119	83
5121	83
5123	41
5124	97
5125	90
5127	93
5128	55
5130	70
5131	93
5132	70
5133	45
5134	20
5135	85
5136	3
5137	20
5138	3
5139	85
5140	15
5141	15
5142	99
5144	83
5145	83
5146	45
5147	43
5148	83
5149	78
5151	91
5152	96
5159	64
5161	46
5162	96

5163	71
5164	13
5165	43
5168	63
5169	75
5170	98