

method	total time spent	max	min	avg	time last call completed	calls made
withOnyx(Component)	534059.0686		1117.197	13.36259997	273.0363336	23744.6683
Onyx.get	122501.6865		5841.044	0.06889998913	862.6879331	23399.0474
withOnyx(ReportActionItem)	95602.4799		1065.8334	16.53749996	307.4034723	23625.0491
withOnyx(ReportActionItemSin)	81985.4875		1062.6891	27.6383	396.065157	23570.4788
withOnyx(ReportActionItemMe)	73827.811		1047.6012	25.13910002	390.6233386	23570.4788
Onyx.set	43707.6476		5823.7079	189.8189	1900.332504	23150.3478
Onyx.merge	35843.886		5821.2071	104.5984	1706.851714	23150.3976
withOnyx(Expensify)	18701.8482		1166.243	3.681100011	144.9755674	23744.6683
withOnyx(AuthScreens)	18329.4523		1154.9372	3.727999985	146.6356184	23744.6683
withOnyx(MainDrawerNavigatc)	17432.3187		1129.2706	17.66299999	145.2693225	23744.6683
withOnyx(ReportView)	14664.1469		1094.5817	15.47070003	133.3104264	23744.6683
withOnyx(ReportActionsView)	14018.986		1091.533	14.36010003	137.4410392	23744.6683
Onyx.mergeCollection	13543.339		3096.1163	1930.0158	2708.6678	23150.8918
withOnyx(HeaderView)	12575.4252		1116.3766	21.24970001	279.4538933	23395.0919
withOnyx(SidebarScreen)	2371.8316		293.5518	14.56269997	44.75153962	23395.0919
Onyx.getAllKeys	2279.1393		1390.2007	0.2738999724	227.91393	21477.1551
withOnyx(SidebarLinks)	2245.5696		292.0801	12.97719997	43.18403077	23395.0919
withOnyx(ReportActionCompo)	1502.9801		143.9671	15.80930001	79.10421579	22932.1235
withOnyx(IOUSBadge)	761.4805		99.98690003	25.28129995	42.30447222	22932.1235
withOnyx(ReportTypingIndicatc)	554.1847		109.3066	18.59920001	92.36411667	22932.1235
Onyx.defaults	234.716		234.716	234.716	234.716	883.9005
withOnyx(Component)						
start time	end time	duration	args			
1918.2106	1970.3365	52.12589997	phase: mount	actual: 1.493ms	base: 1.331ms	
1945.4797	1970.3365	24.85679996	phase: mount	actual: 0.651ms	base: 0.563ms	
2096.2426	2121.737	25.49440002	phase: update	actual: 0.834ms	base: 0.698ms	
2232.1722	2348.9895	116.8173	phase: mount	actual: 32.335ms	base: 27.109ms	
2184.6708	2348.9895	164.3187	phase: update	actual: 87.368ms	base: 66.681ms	
2306.9059	2348.9895	42.08360004	phase: mount	actual: 6.941ms	base: 6.638ms	
2296.0416	2348.9895	52.94790006	phase: update	actual: 63.639ms	base: 28.313ms	
2419.9037	2688.7629	268.8592	phase: update	actual: 0.160ms	base: 26.740ms	
2400.6851	2688.7629	288.0778	phase: update	actual: 17.021ms	base: 52.819ms	
2499.2634	2688.7629	189.4995	phase: mount	actual: 3.882ms	base: 3.625ms	
2508.9555	2688.7629	179.8074	phase: mount	actual: 3.672ms	base: 3.245ms	
2536.1429	2688.7629	152.62	phase: mount	actual: 3.606ms	base: 3.203ms	
2544.5926	2688.7629	144.1702999	phase: mount	actual: 6.686ms	base: 2.882ms	
2558.4616	2688.7629	130.3013	phase: mount	actual: 2.284ms	base: 1.955ms	
2567.3723	2688.7629	121.3906	phase: mount	actual: 4.181ms	base: 2.682ms	
2579.5409	2688.7629	109.222	phase: mount	actual: 3.037ms	base: 2.673ms	
2585.8025	2688.7629	102.9604	phase: mount	actual: 1.859ms	base: 1.523ms	
2593.2169	2688.7629	95.546	phase: mount	actual: 2.712ms	base: 2.385ms	
2600.5539	2688.7629	88.20899999	phase: mount	actual: 2.027ms	base: 1.739ms	
2606.877	2688.7629	81.88589996	phase: mount	actual: 2.443ms	base: 2.172ms	
2612.6958	2688.7629	76.06709999	phase: mount	actual: 2.015ms	base: 1.285ms	
2618.3437	2688.7629	70.4192	phase: mount	actual: 1.788ms	base: 1.404ms	
2623.1253	2688.7629	65.6376	phase: mount	actual: 1.591ms	base: 1.278ms	
2628.6062	2688.7629	60.15669996	phase: mount	actual: 1.916ms	base: 1.658ms	
2633.2865	2688.7629	55.47639996	phase: mount	actual: 1.525ms	base: 1.158ms	
2639.0663	2688.7629	49.69659996	phase: mount	actual: 2.260ms	base: 1.960ms	
2645.6242	2688.7629	43.13869995	phase: mount	actual: 2.096ms	base: 1.837ms	
2652.723	2688.7629	36.0399	phase: mount	actual: 3.156ms	base: 2.343ms	
2658.7291	2688.7629	30.03380001	phase: mount	actual: 2.234ms	base: 1.696ms	
2428.9554	2688.7629	259.8075	phase: mount	actual: 198.091ms	base: 158.963ms	
2672.0565	2688.7629	16.70639998	phase: mount	actual: 2.064ms	base: 1.740ms	
2761.6356	2802.7674	41.1318	phase: update	actual: 0.125ms	base: 26.710ms	
2743.4475	2802.7674	59.31990004	phase: update	actual: 15.854ms	base: 53.647ms	
2766.0382	2802.7674	36.72920001	phase: update	actual: 8.319ms	base: 147.536ms	
2777.019	2802.7674	25.74840003	phase: update	actual: 0.731ms	base: 1.292ms	
2788.329	2802.7674	14.43840003	phase: update	actual: 3.078ms	base: 4.438ms	
2786.0021	2802.7674	16.76530004	phase: update	actual: 3.911ms	base: 26.119ms	
2832.7947	2852.2531	19.45840001	phase: update	actual: 5.683ms	base: 7.035ms	
2831.1264	2852.2531	21.12670004	phase: update	actual: 6.400ms	base: 28.716ms	
2928.8672	3168.7207	239.8535	phase: mount	actual: 24.389ms	base: 12.293ms	
2959.2135	3168.7207	209.5072	phase: mount	actual: 18.542ms	base: 9.115ms	
2984.2605	3168.7207	184.4602	phase: mount	actual: 16.914ms	base: 8.629ms	
3013.3573	3168.7207	155.3634	phase: mount	actual: 15.346ms	base: 7.966ms	
3034.5198	3168.7207	134.2009	phase: mount	actual: 12.788ms	base: 7.517ms	
3067.4506	3168.7207	101.2701	phase: mount	actual: 13.994ms	base: 12.457ms	
3053.5452	3168.7207	115.1755	phase: mount	actual: 26.908ms	base: 19.992ms	
3087.996	3168.7207	80.72470003	phase: mount	actual: 16.213ms	base: 8.379ms	
3124.6522	3168.7207	44.06849998	phase: mount	actual: 5.272ms	base: 3.682ms	
3109.877	3168.7207	58.84369999	phase: mount	actual: 18.399ms	base: 11.831ms	
3134.9474	3168.7207	33.77329999	phase: mount	actual: 14.216ms	base: 8.512ms	
2876.257	3168.7207	292.4637	phase: update	actual: 228.316ms	base: 144.926ms	
2874.5212	3168.7207	294.1995	phase: update	actual: 229.110ms	base: 166.607ms	
3183.3026	3203.1463	19.84369999	phase: update	actual: 4.356ms	base: 146.816ms	
3181.6666	3203.1463	21.47970003	phase: update	actual: 5.080ms	base: 168.497ms	
3271.7837	3476.4208	204.6371	phase: update	actual: 0.122ms	base: 26.707ms	
3255.9402	3476.4208	220.4806	phase: update	actual: 14.161ms	base: 51.661ms	
3309.5863	3476.4208	166.8345	phase: mount	actual: 0.995ms	base: 0.886ms	
3308.384	3476.4208	168.0368	phase: mount	actual: 3.187ms	base: 1.915ms	
3289.8023	3476.4208	186.6185	phase: mount	actual: 80.426ms	base: 66.542ms	
3382.9062	3476.4208	93.51460004	phase: mount	actual: 1.997ms	base: 1.799ms	
3389.8449	3476.4208	86.57590002	phase: mount	actual: 24.672ms	base: 14.443ms	

3420.5874	3476.4208	55.83340001	phase: mount	actual: 3.121ms	base: 2.768ms		
3279.9698	3476.4208	196.451	phase: update	actual: 124.155ms	base: 97.705ms		
3276.9547	3476.4208	199.4661	phase: update	actual: 125.677ms	base: 241.617ms		
3439.7263	3476.4208	36.69450003	phase: update	actual: 18.196ms	base: 136.216ms		
3438.1582	3476.4208	38.2626	phase: update	actual: 19.528ms	base: 157.838ms		
3550.9843	3752.9912	202.0069	phase: update	actual: 0.123ms	base: 26.708ms		
3539.8028	3752.9912	213.1884	phase: update	actual: 9.723ms	base: 47.888ms		
3561.1134	3752.9912	191.8778	phase: update	actual: 21.476ms	base: 36.532ms		
3558.1927	3752.9912	194.7985	phase: update	actual: 22.388ms	base: 67.696ms		
3618.7964	3752.9912	134.1948	phase: mount	actual: 0.422ms	base: 0.339ms		
3617.6963	3752.9912	135.2949	phase: mount	actual: 1.516ms	base: 1.269ms		
3602.7017	3752.9912	150.2895	phase: mount	actual: 47.678ms	base: 28.785ms		
3662.7921	3752.9912	90.19910002	phase: mount	actual: 1.212ms	base: 1.053ms		
3669.497	3752.9912	83.49419999	phase: mount	actual: 22.896ms	base: 11.228ms		
3700.2522	3752.9912	52.73900002	phase: mount	actual: 2.782ms	base: 2.369ms		
3598.8141	3752.9912	154.1771	phase: update	actual: 85.302ms	base: 49.130ms		
3555.2133	3752.9912	197.7779	phase: update	actual: 109.453ms	base: 257.492ms		
3718.2639	3752.9912	34.72729999	phase: update	actual: 17.624ms	base: 136.112ms		
3716.6654	3752.9912	36.3258	phase: update	actual: 18.372ms	base: 157.734ms		
3820.0037	4080.4167	260.413	phase: update	actual: 0.121ms	base: 26.707ms		
3803.48	4080.4167	276.9367	phase: update	actual: 14.310ms	base: 51.705ms		
3830.4566	4080.4167	249.9601	phase: update	actual: 17.564ms	base: 26.312ms		
3828.1939	4080.4167	252.2228	phase: update	actual: 18.443ms	base: 46.657ms		
3886.2274	4080.4167	194.1893	phase: mount	actual: 0.522ms	base: 0.392ms		
3885.053	4080.4167	195.3637	phase: mount	actual: 1.691ms	base: 1.334ms		
3866.4849	4080.4167	213.9318	phase: mount	actual: 114.995ms	base: 94.869ms		
3993.752	4080.4167	86.66469997	phase: mount	actual: 1.375ms	base: 1.212ms		
3998.3931	4080.4167	82.02359998	phase: mount	actual: 24.622ms	base: 11.156ms		
4029.2529	4080.4167	51.1638	phase: mount	actual: 2.640ms	base: 2.290ms		
3862.389	4080.4167	218.0277	phase: update	actual: 150.521ms	base: 116.283ms		
3825.1443	4080.4167	255.2724	phase: update	actual: 170.752ms	base: 368.099ms		
4046.5721	4080.4167	33.84459996	phase: update	actual: 18.512ms	base: 136.960ms		
4044.8881	4080.4167	35.52859998	phase: update	actual: 19.291ms	base: 158.584ms		
4114.5202	4182.803	68.28280002	phase: update	actual: 26.966ms	base: 33.152ms		
4112.6206	4182.803	70.18239999	phase: update	actual: 27.867ms	base: 54.566ms		
4109.5838	4182.803	73.21920002	phase: update	actual: 29.434ms	base: 306.382ms		
4168.4046	4182.803	14.39840001	phase: update	actual: 0.120ms	base: 136.924ms		
4165.479	4182.803	17.324	phase: update	actual: 4.996ms	base: 152.354ms		
4264.0241	4410.8862	146.8621	phase: update	actual: 0.120ms	base: 26.707ms		
4249.6371	4410.8862	161.2491	phase: update	actual: 12.429ms	base: 50.480ms		
4291.4788	4410.8862	119.4074	phase: mount	actual: 0.398ms	base: 0.319ms		
4290.6081	4410.8862	120.2781	phase: mount	actual: 1.264ms	base: 1.027ms		
4276.9537	4410.8862	133.9325	phase: mount	actual: 41.828ms	base: 29.625ms		
4331.4655	4410.8862	79.42070001	phase: mount	actual: 1.227ms	base: 1.068ms		
4336.34	4410.8862	74.54619998	phase: mount	actual: 19.371ms	base: 10.412ms		
4362.0655	4410.8862	48.82069999	phase: mount	actual: 2.591ms	base: 2.217ms		
4271.2185	4410.8862	139.6677	phase: update	actual: 74.006ms	base: 52.200ms		
4268.321	4410.8862	142.5652	phase: update	actual: 75.628ms	base: 355.700ms		
4379.3611	4410.8862	31.52509999	phase: update	actual: 16.456ms	base: 134.797ms		
4377.5876	4410.8862	33.29860002	phase: update	actual: 17.279ms	base: 150.227ms		
4469.5684	4782.4804	312.912	phase: update	actual: 12.170ms	base: 26.980ms		
4449.2698	4782.4804	333.2106	phase: update	actual: 42.767ms	base: 68.192ms		
4512.9687	4782.4804	269.5117	phase: update	actual: 27.463ms	base: 34.862ms		
4509.3562	4782.4804	273.1242	phase: update	actual: 28.988ms	base: 57.437ms		
4596.1627	4782.4804	186.3177	phase: mount	actual: 1.031ms	base: 0.931ms		
4594.5634	4782.4804	187.917	phase: mount	actual: 2.471ms	base: 2.102ms		
4570.5785	4782.4804	211.9019	phase: mount	actual: 75.713ms	base: 47.026ms		
4670.304	4782.4804	112.1764	phase: mount	actual: 1.644ms	base: 1.477ms		
4677.5125	4782.4804	104.9679	phase: mount	actual: 40.409ms	base: 19.260ms		
4728.0896	4782.4804	54.3908	phase: mount	actual: 3.105ms	base: 2.660ms		
4564.1295	4782.4804	218.3509	phase: update	actual: 135.767ms	base: 79.379ms		
4505.7498	4782.4804	276.7306	phase: update	actual: 167.901ms	base: 438.362ms		
4750.188	4782.4804	32.2924	phase: update	actual: 16.696ms	base: 134.959ms		
4748.4272	4782.4804	34.05320001	phase: update	actual: 17.540ms	base: 150.389ms		
4843.8569	5031.0903	187.2334	phase: update	actual: 0.128ms	base: 26.710ms		
4828.6876	5031.0903	202.4027	phase: update	actual: 13.960ms	base: 51.648ms		
4854.8257	5031.0903	176.2646	phase: update	actual: 17.593ms	base: 34.813ms		
4852.3483	5031.0903	178.742	phase: update	actual: 18.642ms	base: 67.167ms		
4909.5026	5031.0903	121.5877	phase: mount	actual: 0.411ms	base: 0.330ms		
4908.5949	5031.0903	122.4954	phase: mount	actual: 1.318ms	base: 1.076ms		
4891.6041	5031.0903	139.4862	phase: mount	actual: 43.362ms	base: 26.815ms		
4949.4345	5031.0903	81.65579998	phase: mount	actual: 1.218ms	base: 1.054ms		
4954.0305	5031.0903	77.05980003	phase: mount	actual: 18.535ms	base: 10.428ms		
4978.9551	5031.0903	52.13520002	phase: mount	actual: 3.070ms	base: 2.669ms		
4887.0172	5031.0903	144.0731	phase: update	actual: 73.866ms	base: 47.906ms		
4849.4376	5031.0903	181.6527	phase: update	actual: 94.499ms	base: 471.374ms		
4997.0804	5031.0903	34.00990003	phase: update	actual: 17.700ms	base: 136.051ms		
4995.4349	5031.0903	35.65539998	phase: update	actual: 18.485ms	base: 151.482ms		
5083.013	5271.3661	188.3531	phase: update	actual: 0.155ms	base: 26.729ms		
5068.9454	5271.3661	202.4207	phase: update	actual: 15.441ms	base: 51.413ms		
5099.067	5271.3661	172.2991	phase: update	actual: 16.885ms	base: 24.390ms		
5096.1925	5271.3661	175.1736	phase: update	actual: 17.787ms	base: 45.481ms		
5150.6156	5271.3661	120.7505	phase: mount	actual: 0.416ms	base: 0.334ms		
5149.7906	5271.3661	121.5755	phase: mount	actual: 1.237ms	base: 0.993ms		
5134.7564	5271.3661	136.6097	phase: mount	actual: 41.704ms	base: 27.876ms		
5189.9802	5271.3661	81.38590002	phase: mount	actual: 1.345ms	base: 1.183ms		
5195.4174	5271.3661	75.94870001	phase: mount	actual: 17.923ms	base: 10.595ms		

5219.5271	5271.3661	51.83899999	phase: mount	actual: 2.604ms	base: 2.245ms		
5130.847	5271.3661	140.5191	phase: update	actual: 71.234ms	base: 48.546ms		
5091.674	5271.3661	179.6921	phase: update	actual: 91.164ms	base: 514.822ms		
5236.9273	5271.3661	34.43879998	phase: update	actual: 19.229ms	base: 137.395ms		
5235.18	5271.3661	36.18610001	phase: update	actual: 20.049ms	base: 152.825ms		
5327.3652	5524.5833	197.2181	phase: update	actual: 0.123ms	base: 26.708ms		
5308.6071	5524.5833	215.9762	phase: update	actual: 14.887ms	base: 52.705ms		
5338.5146	5524.5833	186.0687	phase: update	actual: 15.717ms	base: 23.980ms		
5336.0954	5524.5833	188.4879	phase: update	actual: 16.683ms	base: 44.650ms		
5392.961	5524.5833	131.6223	phase: mount	actual: 0.401ms	base: 0.319ms		
5391.9095	5524.5833	132.6738	phase: mount	actual: 1.427ms	base: 1.178ms		
5372.865	5524.5833	151.7183	phase: mount	actual: 52.860ms	base: 29.972ms		
5438.57	5524.5833	86.0133	phase: mount	actual: 1.269ms	base: 1.106ms		
5444.7169	5524.5833	79.8664	phase: mount	actual: 21.783ms	base: 10.550ms		
5474.5562	5524.5833	50.02709997	phase: mount	actual: 2.716ms	base: 2.360ms		
5369.0562	5524.5833	155.5271	phase: update	actual: 88.578ms	base: 49.688ms		
5332.0986	5524.5833	192.4847	phase: update	actual: 107.377ms	base: 559.092ms		
5491.2671	5524.5833	33.31619996	phase: update	actual: 18.160ms	base: 136.427ms		
5489.6675	5524.5833	34.91579998	phase: update	actual: 18.958ms	base: 151.856ms		
5588.8018	5774.3589	185.5571	phase: update	actual: 0.171ms	base: 26.736ms		
5571.441	5774.3589	202.9179	phase: update	actual: 13.679ms	base: 50.787ms		
5605.5155	5774.3589	168.8434	phase: update	actual: 16.044ms	base: 24.886ms		
5602.4834	5774.3589	171.8755	phase: update	actual: 16.935ms	base: 44.602ms		
5657.6474	5774.3589	116.7115	phase: mount	actual: 0.396ms	base: 0.316ms		
5656.7799	5774.3589	117.579	phase: mount	actual: 1.286ms	base: 1.047ms		
5640.0906	5774.3589	134.2683	phase: mount	actual: 41.509ms	base: 27.387ms		
5692.4793	5774.3589	81.87959999	phase: mount	actual: 1.446ms	base: 1.236ms		
5697.7057	5774.3589	76.65319997	phase: mount	actual: 19.370ms	base: 10.889ms		
5723.1142	5774.3589	51.24470001	phase: mount	actual: 3.059ms	base: 2.663ms		
5635.7124	5774.3589	138.6465	phase: update	actual: 72.843ms	base: 48.265ms		
5595.5233	5774.3589	178.8356	phase: update	actual: 93.388ms	base: 599.886ms		
5740.5446	5774.3589	33.8143	phase: update	actual: 18.889ms	base: 137.236ms		
5738.9665	5774.3589	35.39239997	phase: update	actual: 19.698ms	base: 152.664ms		
5824.9343	6003.2248	178.2905	phase: update	actual: 0.153ms	base: 26.724ms		
5813.0426	6003.2248	190.1822	phase: update	actual: 11.407ms	base: 48.964ms		
5839.2672	6003.2248	163.9576	phase: update	actual: 15.743ms	base: 24.816ms		
5836.6298	6003.2248	166.595	phase: update	actual: 16.673ms	base: 45.694ms		
5888.7366	6003.2248	114.4881999	phase: mount	actual: 0.422ms	base: 0.341ms		
5887.6981	6003.2248	115.5267	phase: mount	actual: 1.389ms	base: 1.151ms		
5872.9136	6003.2248	130.3112	phase: mount	actual: 38.184ms	base: 25.948ms		
5922.9066	6003.2248	80.31819999	phase: mount	actual: 1.247ms	base: 1.084ms		
5928.1816	6003.2248	75.04319996	phase: mount	actual: 17.639ms	base: 10.294ms		
5952.212	6003.2248	51.01279998	phase: mount	actual: 2.702ms	base: 2.360ms		
5868.9739	6003.2248	134.2509	phase: update	actual: 67.532ms	base: 45.405ms		
5831.6327	6003.2248	171.5921	phase: update	actual: 86.094ms	base: 640.981ms		
5969.0739	6003.2248	34.15089995	phase: update	actual: 19.407ms	base: 137.786ms		
5967.3279	6003.2248	35.8969	phase: update	actual: 20.202ms	base: 153.214ms		
6061.476	6238.5684	177.0924	phase: update	actual: 0.161ms	base: 26.725ms		
6042.7279	6238.5684	195.8405	phase: update	actual: 17.787ms	base: 55.240ms		
6074.1487	6238.5684	164.4197	phase: update	actual: 13.446ms	base: 22.153ms		
6072.1498	6238.5684	166.4186	phase: update	actual: 14.301ms	base: 41.609ms		
6119.3478	6238.5684	119.2206	phase: mount	actual: 0.534ms	base: 0.453ms		
6118.2827	6238.5684	120.2857	phase: mount	actual: 1.568ms	base: 1.300ms		
6131.7816	6238.5684	106.7868	phase: mount	actual: 8.941ms	base: 7.304ms		
6104.2699	6238.5684	134.2985	phase: mount	actual: 35.218ms	base: 25.195ms		
6148.8569	6238.5684	89.71149999	phase: mount	actual: 1.224ms	base: 1.061ms		
6153.89	6238.5684	84.67839998	phase: mount	actual: 26.506ms	base: 14.985ms		
6188.648	6238.5684	49.92040002	phase: mount	actual: 2.595ms	base: 2.242ms		
6100.2784	6238.5684	138.29	phase: update	actual: 72.928ms	base: 49.162ms		
6068.7859	6238.5684	169.7825	phase: update	actual: 89.024ms	base: 684.176ms		
6206.7817	6238.5684	31.78670001	phase: update	actual: 16.733ms	base: 135.148ms		
6203.526	6238.5684	35.0424	phase: update	actual: 17.493ms	base: 150.577ms		
6294.3813	6458.9651	164.5838	phase: update	actual: 1.203ms	base: 27.753ms		
6278.2388	6458.9651	180.7263	phase: update	actual: 14.142ms	base: 51.585ms		
6313.8385	6458.9651	145.1266	phase: update	actual: 5.260ms	base: 6.488ms		
6307.3852	6458.9651	151.5799	phase: update	actual: 9.728ms	base: 20.263ms		
6305.5132	6458.9651	153.4518999	phase: update	actual: 10.715ms	base: 44.230ms		
6347.1188	6458.9651	111.8462999	phase: mount	actual: 0.520ms	base: 0.419ms		
6345.9078	6458.9651	113.0573	phase: mount	actual: 1.726ms	base: 1.466ms		
6331.1757	6458.9651	127.7894	phase: mount	actual: 38.227ms	base: 25.348ms		
6380.6613	6458.9651	78.30379999	phase: mount	actual: 1.203ms	base: 1.045ms		
6385.725	6458.9651	73.24009997	phase: mount	actual: 17.844ms	base: 10.265ms		
6409.4636	6458.9651	49.50149995	phase: mount	actual: 2.853ms	base: 2.472ms		
6327.2687	6458.9651	131.6964	phase: update	actual: 67.359ms	base: 44.516ms		
6300.7945	6458.9651	158.1706	phase: update	actual: 79.920ms	base: 722.475ms		
6425.5459	6458.9651	33.41919994	phase: update	actual: 18.234ms	base: 136.678ms		
6423.9606	6458.9651	35.00449997	phase: update	actual: 18.996ms	base: 152.107ms		
6508.9579	6694.8309	185.873	phase: update	actual: 0.177ms	base: 26.733ms		
6496.0996	6694.8309	198.7313	phase: update	actual: 11.951ms	base: 49.023ms		
6523.4911	6694.8309	171.3398	phase: update	actual: 13.973ms	base: 21.566ms		
6521.6179	6694.8309	173.213	phase: update	actual: 14.855ms	base: 40.735ms		
6581.8628	6694.8309	112.9681	phase: mount	actual: 0.393ms	base: 0.313ms		
6580.9911	6694.8309	113.8398	phase: mount	actual: 1.259ms	base: 1.021ms		
6565.0423	6694.8309	129.7886	phase: mount	actual: 39.226ms	base: 26.177ms		
6615.5049	6694.8309	79.32599998	phase: mount	actual: 1.610ms	base: 1.451ms		
6620.8925	6694.8309	73.93839997	phase: mount	actual: 17.966ms	base: 10.261ms		
6644.9765	6694.8309	49.85439998	phase: mount	actual: 2.656ms	base: 2.307ms		

6561.0186	6694.8309	133.8123	phase: update	actual: 68.768ms	base: 45.874ms		
6516.6696	6694.8309	178.1613	phase: update	actual: 85.632ms	base: 763.163ms		
6661.4113	6694.8309	33.41960001	phase: update	actual: 18.437ms	base: 136.901ms		
6659.6088	6694.8309	35.22210002	phase: update	actual: 19.216ms	base: 152.328ms		
6748.9193	6932.1964	183.2771	phase: update	actual: 0.312ms	base: 26.896ms		
6731.3726	6932.1964	200.8238	phase: update	actual: 18.483ms	base: 51.672ms		
6765.6625	6932.1964	166.5339	phase: update	actual: 13.457ms	base: 22.488ms		
6763.7902	6932.1964	168.4062001	phase: update	actual: 14.317ms	base: 42.184ms		
6812.2331	6932.1964	119.9633	phase: mount	actual: 0.399ms	base: 0.315ms		
6811.3817	6932.1964	120.8147	phase: mount	actual: 1.297ms	base: 1.002ms		
6797.1754	6932.1964	135.021	phase: mount	actual: 40.159ms	base: 28.392ms		
6848.4707	6932.1964	83.72570002	phase: mount	actual: 1.593ms	base: 1.430ms		
6854.2627	6932.1964	77.93370003	phase: mount	actual: 19.185ms	base: 10.825ms		
6880.0732	6932.1964	52.1232	phase: mount	actual: 2.578ms	base: 2.204ms		
6793.1187	6932.1964	139.0777	phase: update	actual: 71.137ms	base: 48.973ms		
6758.3387	6932.1964	173.8577	phase: update	actual: 87.341ms	base: 807.168ms		
6898.1832	6932.1964	34.01320004	phase: update	actual: 19.105ms	base: 137.111ms		
6896.5832	6932.1964	35.61320001	phase: update	actual: 19.899ms	base: 152.541ms		
6991.5653	7182.3573	190.792	phase: update	actual: 0.126ms	base: 26.706ms		
6974.2441	7182.3573	208.1132	phase: update	actual: 15.245ms	base: 52.746ms		
7006.2149	7182.3573	176.1424	phase: update	actual: 14.088ms	base: 23.674ms		
7003.5231	7182.3573	178.8342	phase: update	actual: 15.011ms	base: 44.255ms		
7058.3532	7182.3573	124.0041	phase: mount	actual: 0.406ms	base: 0.316ms		
7057.4819	7182.3573	124.8754	phase: mount	actual: 1.273ms	base: 1.022ms		
7037.3522	7182.3573	145.0051	phase: mount	actual: 47.040ms	base: 24.804ms		
7097.1306	7182.3573	85.22670001	phase: mount	actual: 1.207ms	base: 1.044ms		
7102.6019	7182.3573	79.7554	phase: mount	actual: 21.704ms	base: 10.551ms		
7132.0087	7182.3573	50.34860003	phase: mount	actual: 4.152ms	base: 2.206ms		
7033.1241	7182.3573	149.2332	phase: update	actual: 85.408ms	base: 44.240ms		
6997.3708	7182.3573	184.9865	phase: update	actual: 102.346ms	base: 845.033ms		
7150.2253	7182.3573	32.13200003	phase: update	actual: 16.870ms	base: 135.289ms		
7148.6094	7182.3573	33.74790001	phase: update	actual: 17.650ms	base: 150.718ms		
7242.2503	7410.7829	168.5326	phase: update	actual: 0.271ms	base: 26.771ms		
7226.5601	7410.7829	184.2228	phase: update	actual: 14.661ms	base: 51.963ms		
7257.6365	7410.7829	153.1464	phase: update	actual: 13.197ms	base: 21.395ms		
7256.2724	7410.7829	155.5105	phase: update	actual: 14.110ms	base: 40.831ms		
7305.446	7410.7829	105.3369	phase: mount	actual: 0.556ms	base: 0.474ms		
7304.2856	7410.7829	106.4973	phase: mount	actual: 1.723ms	base: 1.431ms		
7287.3843	7410.7829	123.3986	phase: mount	actual: 34.474ms	base: 22.826ms		
7330.6683	7410.7829	80.1146	phase: mount	actual: 1.239ms	base: 1.074ms		
7335.5556	7410.7829	75.22729999	phase: mount	actual: 19.077ms	base: 10.975ms		
7361.0788	7410.7829	49.70410001	phase: mount	actual: 2.590ms	base: 2.238ms		
7283.3834	7410.7829	127.3995	phase: update	actual: 64.909ms	base: 42.734ms		
7249.6103	7410.7829	161.1726	phase: update	actual: 80.872ms	base: 883.200ms		
7376.9096	7410.7829	33.87330002	phase: update	actual: 18.693ms	base: 137.164ms		
7375.1191	7410.7829	35.6638	phase: update	actual: 19.453ms	base: 152.593ms		
7463.1861	7634.6514	171.4653	phase: update	actual: 0.175ms	base: 26.737ms		
7448.0428	7634.6514	186.6086	phase: update	actual: 13.770ms	base: 49.487ms		
7478.8291	7634.6514	155.8223	phase: update	actual: 9.132ms	base: 19.958ms		
7475.9632	7634.6514	158.6882	phase: update	actual: 10.160ms	base: 39.866ms		
7519.4779	7634.6514	115.1735	phase: mount	actual: 0.469ms	base: 0.389ms		
7518.4876	7634.6514	116.1638	phase: mount	actual: 1.396ms	base: 1.158ms		
7531.3578	7634.6514	103.2936	phase: mount	actual: 6.880ms	base: 4.914ms		
7503.0159	7634.6514	131.6355	phase: mount	actual: 33.788ms	base: 23.614ms		
7546.0573	7634.6514	88.5941	phase: mount	actual: 1.191ms	base: 1.033ms		
7550.7191	7634.6514	83.93230003	phase: mount	actual: 26.102ms	base: 14.956ms		
7585.2137	7634.6514	49.43770003	phase: mount	actual: 2.830ms	base: 2.474ms		
7499.0865	7634.6514	135.5649	phase: update	actual: 71.144ms	base: 47.623ms		
7470.2005	7634.6514	164.4509	phase: update	actual: 83.138ms	base: 925.995ms		
7601.1737	7634.6514	33.4777	phase: update	actual: 18.695ms	base: 137.025ms		
7599.5728	7634.6514	35.07859999	phase: update	actual: 19.469ms	base: 152.454ms		
7688.0227	7862.4228	174.4001	phase: update	actual: 0.181ms	base: 26.739ms		
7673.6577	7862.4228	188.7651	phase: update	actual: 12.348ms	base: 49.468ms		
7711.5725	7862.4228	150.8503	phase: update	actual: 4.278ms	base: 5.076ms		
7702.3166	7862.4228	160.1062	phase: update	actual: 9.677ms	base: 20.927ms		
7699.722	7862.4228	162.7008	phase: update	actual: 10.558ms	base: 44.936ms		
7745.2768	7862.4228	117.146	phase: mount	actual: 0.713ms	base: 0.620ms		
7744.2516	7862.4228	118.1712	phase: mount	actual: 1.834ms	base: 1.458ms		
7728.4068	7862.4228	134.016	phase: mount	actual: 40.619ms	base: 26.472ms		
7781.1269	7862.4228	81.29589999	phase: mount	actual: 1.246ms	base: 1.087ms		
7786.5267	7862.4228	75.89609998	phase: mount	actual: 18.203ms	base: 10.656ms		
7811.2038	7862.4228	51.21899998	phase: mount	actual: 2.991ms	base: 2.426ms		
7724.0458	7862.4228	138.377	phase: update	actual: 71.637ms	base: 47.085ms		
7694.5511	7862.4228	167.8717	phase: update	actual: 84.453ms	base: 968.556ms		
7828.0634	7862.4228	34.35939997	phase: update	actual: 19.173ms	base: 137.600ms		
7826.2293	7862.4228	36.19349998	phase: update	actual: 20.045ms	base: 153.028ms		
7917.0707	8072.3021	155.2314	phase: update	actual: 0.162ms	base: 26.729ms		
7900.19	8072.3021	172.1121	phase: update	actual: 14.727ms	base: 52.342ms		
7930.6327	8072.3021	141.6694	phase: update	actual: 13.313ms	base: 21.202ms		
7928.6904	8072.3021	143.6117	phase: update	actual: 14.210ms	base: 41.815ms		
7970.4995	8072.3021	101.8026	phase: mount	actual: 1.124ms	base: 0.964ms		
7975.1309	8072.3021	97.17119998	phase: mount	actual: 36.794ms	base: 20.044ms		
8022.2617	8072.3021	50.04039997	phase: mount	actual: 2.570ms	base: 2.220ms		
7956.8092	8072.3021	115.4929	phase: update	actual: 54.911ms	base: 32.606ms		
7922.7494	8072.3021	149.5527	phase: update	actual: 71.530ms	base: 993.548ms		
8038.4472	8072.3021	33.8549	phase: update	actual: 18.842ms	base: 137.156ms		
8036.8814	8072.3021	35.42070001	phase: update	actual: 19.620ms	base: 152.584ms		

8129.6212	8253.8839	124.2627	phase: update	actual: 0.175ms	base: 26.736ms		
8110.8255	8253.8839	143.0584	phase: update	actual: 16.423ms	base: 54.143ms		
8154.55	8253.8839	99.33390003	phase: mount	actual: 1.243ms	base: 0.981ms		
8159.0739	8253.8839	94.81	phase: mount	actual: 34.356ms	base: 19.654ms		
8204.3144	8253.8839	49.56950003	phase: mount	actual: 4.143ms	base: 3.794ms		
8140.7737	8253.8839	113.1102	phase: update	actual: 53.997ms	base: 33.000ms		
8135.7534	8253.8839	118.1305	phase: update	actual: 55.617ms	base: 1.02sec		
8221.6	8253.8839	32.28390002	phase: update	actual: 16.659ms	base: 135.026ms		
8220.009	8253.8839	33.87490004	phase: update	actual: 18.018ms	base: 150.454ms		
8309.8356	8362.9164	53.0808	phase: update	actual: 0.153ms	base: 26.724ms		
8295.5586	8362.9164	67.35780001	phase: update	actual: 12.952ms	base: 50.588ms		
8317.264	8362.9164	45.65240002	phase: update	actual: 0.909ms	base: 1.517ms		
8329.2622	8362.9164	33.65420002	phase: update	actual: 18.473ms	base: 136.798ms		
8327.4404	8362.9164	35.47600001	phase: update	actual: 19.287ms	base: 152.227ms		
8392.8665	8415.2183	22.35180002	phase: update	actual: 1.374ms	base: 1.855ms		
8453.2705	8513.0404	59.76990002	phase: mount	actual: 12.895ms	base: 10.535ms		
8448.9628	8513.0404	64.0776	phase: mount	actual: 27.059ms	base: 19.316ms		
8493.4723	8513.0404	19.56810004	phase: mount	actual: 3.888ms	base: 2.730ms		
8434.7652	8513.0404	78.27520001	phase: update	actual: 55.638ms	base: 43.052ms		
8604.5568	8985.8725	381.3157	phase: update	actual: 0.660ms	base: 27.226ms		
8592.7534	8985.8725	393.1191	phase: update	actual: 10.894ms	base: 48.979ms		
8616.1155	8985.8725	369.757	phase: update	actual: 15.515ms	base: 14.869ms		
8615.6675	8985.8725	370.205	phase: update	actual: 15.677ms	base: 15.899ms		
8613.81	8985.8725	372.0625	phase: update	actual: 16.355ms	base: 50.515ms		
8611.8817	8985.8725	373.9908	phase: update	actual: 17.383ms	base: 81.679ms		
8642.1226	8985.8725	343.7499	phase: update	actual: 3.299ms	base: 2.616ms		
8641.7229	8985.8725	344.1496	phase: update	actual: 3.460ms	base: 3.545ms		
8639.5012	8985.8725	346.3713	phase: update	actual: 4.088ms	base: 28.589ms		
8637.6569	8985.8725	348.2156	phase: update	actual: 4.965ms	base: 48.934ms		
8655.1454	8985.8725	330.7271	phase: update	actual: 2.661ms	base: 2.020ms		
8654.4823	8985.8725	331.3902	phase: update	actual: 2.833ms	base: 2.963ms		
8652.9448	8985.8725	332.9277	phase: update	actual: 3.533ms	base: 34.780ms		
8651.0026	8985.8725	334.8699	phase: update	actual: 4.434ms	base: 56.194ms		
8755.2194	8985.8725	230.6531	phase: update	actual: 2.677ms	base: 2.026ms		
8754.6515	8985.8725	231.221	phase: update	actual: 2.837ms	base: 2.734ms		
8753.0535	8985.8725	232.819	phase: update	actual: 3.477ms	base: 36.569ms		
8751.1733	8985.8725	234.6992	phase: update	actual: 4.409ms	base: 59.144ms		
8767.9757	8985.8725	217.8968	phase: update	actual: 2.809ms	base: 2.072ms		
8767.014	8985.8725	218.8585	phase: update	actual: 2.973ms	base: 3.243ms		
8765.4074	8985.8725	220.4651	phase: update	actual: 3.614ms	base: 35.954ms		
8763.5463	8985.8725	222.3262	phase: update	actual: 4.489ms	base: 68.308ms		
8780.6687	8985.8725	205.2038	phase: update	actual: 2.531ms	base: 1.900ms		
8780.2746	8985.8725	205.5979	phase: update	actual: 2.691ms	base: 2.646ms		
8778.7174	8985.8725	207.1551	phase: update	actual: 3.450ms	base: 25.961ms		
8776.5533	8985.8725	209.3192	phase: update	actual: 4.398ms	base: 47.051ms		
8793.1116	8985.8725	192.7609	phase: update	actual: 2.603ms	base: 1.993ms		
8792.7067	8985.8725	193.1658	phase: update	actual: 2.765ms	base: 2.652ms		
8791.1791	8985.8725	194.6934	phase: update	actual: 3.397ms	base: 25.639ms		
8789.4304	8985.8725	196.4421	phase: update	actual: 4.298ms	base: 46.309ms		
8805.9337	8985.8725	179.9388	phase: update	actual: 2.475ms	base: 1.868ms		
8805.4357	8985.8725	180.4368	phase: update	actual: 2.637ms	base: 2.727ms		
8803.5823	8985.8725	182.2902	phase: update	actual: 3.272ms	base: 26.435ms		
8801.2651	8985.8725	184.6074	phase: update	actual: 4.155ms	base: 46.151ms		
8817.7279	8985.8725	168.1446	phase: update	actual: 2.464ms	base: 1.829ms		
8817.3308	8985.8725	168.5417	phase: update	actual: 2.625ms	base: 2.560ms		
8815.7271	8985.8725	170.1454	phase: update	actual: 3.689ms	base: 26.329ms		
8813.9663	8985.8725	171.9062	phase: update	actual: 4.663ms	base: 47.207ms		
8830.1858	8985.8725	155.6867	phase: update	actual: 2.559ms	base: 1.976ms		
8829.7916	8985.8725	156.0809	phase: update	actual: 2.722ms	base: 2.786ms		
8828.2519	8985.8725	157.6206	phase: update	actual: 3.447ms	base: 23.788ms		
8826.481	8985.8725	159.3915	phase: update	actual: 4.388ms	base: 43.244ms		
8842.9615	8985.8725	142.911	phase: update	actual: 2.851ms	base: 2.254ms		
8842.5036	8985.8725	143.3689	phase: update	actual: 3.013ms	base: 3.101ms		
8840.891	8985.8725	144.9815	phase: update	actual: 3.643ms	base: 22.064ms		
8838.7423	8985.8725	147.1302	phase: update	actual: 4.523ms	base: 46.030ms		
8855.7357	8985.8725	130.1368	phase: update	actual: 3.051ms	base: 2.325ms		
8855.3358	8985.8725	130.5367	phase: update	actual: 3.216ms	base: 3.373ms		
8853.8114	8985.8725	132.0611	phase: update	actual: 3.862ms	base: 23.473ms		
8851.4977	8985.8725	134.3748	phase: update	actual: 4.736ms	base: 42.641ms		
8868.5185	8985.8725	117.354	phase: update	actual: 2.638ms	base: 1.967ms		
8868.1206	8985.8725	117.7519	phase: update	actual: 2.800ms	base: 2.675ms		
8866.5936	8985.8725	119.2789	phase: update	actual: 3.432ms	base: 24.142ms		
8864.5951	8985.8725	121.2774	phase: update	actual: 4.300ms	base: 43.838ms		
8881.1271	8985.8725	104.7454	phase: update	actual: 4.069ms	base: 3.317ms		
8880.7336	8985.8725	105.1389	phase: update	actual: 4.230ms	base: 4.003ms		
8879.2286	8985.8725	106.6439	phase: update	actual: 4.858ms	base: 26.676ms		
8877.43	8985.8725	108.4425	phase: update	actual: 5.724ms	base: 47.257ms		
8894.8294	8985.8725	91.0431	phase: update	actual: 2.619ms	base: 1.957ms		
8894.4262	8985.8725	91.44629997	phase: update	actual: 2.822ms	base: 2.662ms		
8892.4686	8985.8725	93.40389997	phase: update	actual: 3.456ms	base: 23.036ms		
8890.7248	8985.8725	95.14770001	phase: update	actual: 4.326ms	base: 42.472ms		
8906.92	8985.8725	78.95249999	phase: update	actual: 2.561ms	base: 1.887ms		
8906.5195	8985.8725	79.35299999	phase: update	actual: 2.726ms	base: 2.844ms		
8904.9101	8985.8725	80.96239996	phase: update	actual: 3.881ms	base: 21.371ms		
8903.096	8985.8725	82.77649999	phase: update	actual: 4.876ms	base: 41.278ms		
8919.5496	8985.8725	66.3229	phase: update	actual: 2.652ms	base: 1.882ms		
8919.1546	8985.8725	66.71789998	phase: update	actual: 2.813ms	base: 2.650ms		

8917.646	8985.8725	68.22649997	phase: update	actual: 3.438ms	base: 22.419ms		
8915.9024	8985.8725	69.97009999	phase: update	actual: 4.309ms	base: 46.429ms		
8932.2277	8985.8725	53.64480001	phase: update	actual: 2.948ms	base: 2.128ms		
8931.8335	8985.8725	54.03899997	phase: update	actual: 3.110ms	base: 2.966ms		
8930.2337	8985.8725	55.63879997	phase: update	actual: 3.740ms	base: 22.710ms		
8927.842	8985.8725	58.03049999	phase: update	actual: 4.610ms	base: 43.323ms		
8609.4364	8985.8725	376.4361	phase: update	actual: 188.017ms	base: 1.07sec		
8951.5047	8985.8725	34.3678	phase: update	actual: 17.496ms	base: 135.952ms		
8949.9071	8985.8725	35.96539998	phase: update	actual: 18.449ms	base: 151.381ms		
9048.7753	9085.9677	37.19239998	phase: update	actual: 1.254ms	base: 6.334ms		
9042.4837	9085.9677	43.48399997	phase: update	actual: 4.687ms	base: 21.909ms		
9039.9888	9085.9677	45.97890002	phase: update	actual: 6.124ms	base: 45.876ms		
9035.7144	9085.9677	50.25330001	phase: update	actual: 8.512ms	base: 1.07sec		
9127.2047	9155.4597	28.25500005	phase: update	actual: 1.707ms	base: 5.356ms		
9117.9456	9155.4597	37.51410002	phase: update	actual: 3.727ms	base: 22.700ms		
9116.1469	9155.4597	39.31280005	phase: update	actual: 4.665ms	base: 46.709ms		
9110.6062	9155.4597	44.85350001	phase: update	actual: 6.879ms	base: 1.07sec		
9180.6305	9208.262	27.63150001	phase: update	actual: 1.447ms	base: 1.06sec		
9235.9117	9302.5211	66.60940003	phase: update	actual: 0.909ms	base: 12.374ms		
9239.2313	9302.5211	63.28980005	phase: update	actual: 1.202ms	base: 9.239ms		
9242.6334	9302.5211	59.88770002	phase: update	actual: 0.745ms	base: 8.507ms		
9245.5364	9302.5211	56.98470002	phase: update	actual: 0.927ms	base: 8.057ms		
9248.5404	9302.5211	53.98070002	phase: update	actual: 0.774ms	base: 7.339ms		
9251.319	9302.5211	51.20210004	phase: update	actual: 0.739ms	base: 19.740ms		
9254.0904	9302.5211	48.4307	phase: update	actual: 0.860ms	base: 8.439ms		
9257.0187	9302.5211	45.50240004	phase: update	actual: 0.736ms	base: 11.739ms		
9259.9023	9302.5211	42.61880004	phase: update	actual: 0.743ms	base: 8.467ms		
9276.237	9302.5211	26.2841	phase: mount	actual: 7.308ms	base: 5.516ms		
9262.8657	9302.5211	39.65540004	phase: mount	actual: 19.140ms	base: 12.749ms		
9226.5811	9302.5211	75.94	phase: update	actual: 45.709ms	base: 146.725ms		
9224.9541	9302.5211	77.56700003	phase: update	actual: 46.421ms	base: 162.155ms		
9325.8852	9356.4571	30.57190001	phase: update	actual: 3.562ms	base: 68.818ms		
9322.1756	9356.4571	34.28150004	phase: update	actual: 5.292ms	base: 1.05sec		
9382.7069	9407.8142	25.10730004	phase: update	actual: 3.048ms	base: 39.652ms		
9380.4077	9407.8142	27.40650004	phase: update	actual: 4.903ms	base: 1.04sec		
9427.287	9454.6168	27.32980001	phase: update	actual: 3.767ms	base: 47.395ms		
9423.3743	9454.6168	31.24250001	phase: update	actual: 5.461ms	base: 1.03sec		
9478.4283	9503.8838	25.45550001	phase: update	actual: 3.542ms	base: 50.799ms		
9475.2937	9503.8838	28.59009999	phase: update	actual: 5.538ms	base: 1.02sec		
9523.456	9546.5845	23.12849998	phase: update	actual: 3.332ms	base: 50.936ms		
9520.776	9546.5845	25.80849999	phase: update	actual: 5.254ms	base: 1.00sec		
9566.2259	9588.8666	22.64070004	phase: update	actual: 3.079ms	base: 38.564ms		
9562.9377	9588.8666	25.9289	phase: update	actual: 5.005ms	base: 995.663ms		
9607.5215	9628.9036	21.38210005	phase: update	actual: 2.540ms	base: 37.045ms		
9604.0745	9628.9036	24.82910001	phase: update	actual: 4.100ms	base: 986.399ms		
9649.6172	9670.5891	20.97189999	phase: update	actual: 2.840ms	base: 37.250ms		
9645.5679	9670.5891	25.0212	phase: update	actual: 4.339ms	base: 977.498ms		
9690.4109	9711.1848	20.77390003	phase: update	actual: 2.556ms	base: 37.749ms		
9687.1037	9711.1848	24.08109999	phase: update	actual: 4.121ms	base: 968.040ms		
9730.338	9750.4925	20.15450001	phase: update	actual: 2.532ms	base: 34.288ms		
9726.969	9750.4925	23.52349997	phase: update	actual: 4.201ms	base: 959.084ms		
9769.5973	9790.67	21.07270002	phase: update	actual: 3.067ms	base: 32.794ms		
9766.0322	9790.67	24.63779998	phase: update	actual: 4.658ms	base: 946.002ms		
9810.9997	9831.0585	20.05879998	phase: update	actual: 2.550ms	base: 33.826ms		
9806.4885	9831.0585	24.56999999	phase: update	actual: 4.174ms	base: 937.187ms		
9850.3683	9870.3112	19.9429	phase: update	actual: 2.701ms	base: 35.087ms		
9846.5695	9870.3112	23.74169999	phase: update	actual: 4.283ms	base: 928.437ms		
9891.7552	9912.5111	20.75589997	phase: update	actual: 2.661ms	base: 37.953ms		
9886.9629	9912.5111	25.54819995	phase: update	actual: 4.229ms	base: 919.133ms		
9932.0181	9952.3701	20.352	phase: update	actual: 2.659ms	base: 33.465ms		
9927.983	9952.3701	24.38709998	phase: update	actual: 4.306ms	base: 910.126ms		
9972.766	9993.6682	20.90219998	phase: update	actual: 3.676ms	base: 32.852ms		
9967.9111	9993.6682	25.75709999	phase: update	actual: 5.531ms	base: 901.699ms		
10014.0178	10033.6864	19.66859996	phase: update	actual: 2.564ms	base: 33.211ms		
10009.8161	10033.6864	23.87029999	phase: update	actual: 4.162ms	base: 888.201ms		
10054.5487	10073.9242	19.37549996	phase: update	actual: 2.740ms	base: 34.199ms		
10050.2884	10073.9242	23.6358	phase: update	actual: 4.270ms	base: 879.076ms		
10093.7658	10113.5605	19.79470003	phase: update	actual: 2.684ms	base: 14.053ms		
10089.2791	10113.5605	24.28140002	phase: update	actual: 4.301ms	base: 860.523ms		
10129.7508	10149.569	19.81819999	phase: update	actual: 4.765ms	base: 7.574ms		
10127.9399	10149.569	21.62909997	phase: update	actual: 5.531ms	base: 29.327ms		
10169.1681	10188.3079	19.13980001	phase: update	actual: 2.495ms	base: 14.642ms		
10164.4919	10188.3079	23.81599998	phase: update	actual: 4.118ms	base: 842.165ms		
10249.3836	10315.0851	65.7015	phase: update	actual: 6.735ms	base: 6.815ms		
10245.8838	10315.0851	69.20129997	phase: update	actual: 11.400ms	base: 10.789ms		
10266.843	10315.0851	48.2421	phase: update	actual: 0.124ms	base: 2.660ms		
10234.5403	10315.0851	80.54479998	phase: update	actual: 26.599ms	base: 31.062ms		
10276.3597	10315.0851	38.72539997	phase: update	actual: 17.764ms	base: 146.862ms		
10272.5505	10315.0851	42.53459996	phase: update	actual: 23.551ms	base: 160.453ms		
10359.9148	10392.8278	32.91299999	phase: update	actual: 7.018ms	base: 7.132ms		
10356.4512	10392.8278	36.37660003	phase: update	actual: 12.048ms	base: 11.119ms		
10377.6873	10392.8278	15.14050001	phase: update	actual: 0.119ms	base: 2.655ms		
10341.0049	10392.8278	51.8229	phase: update	actual: 31.150ms	base: 35.246ms		
10439.6703	10845.5343	405.864	phase: update	actual: 0.116ms	base: 7.052ms		
10427.0642	10845.5343	418.4701	phase: update	actual: 10.786ms	base: 29.255ms		
10461.0415	10845.5343	384.4928	phase: update	actual: 0.118ms	base: 15.825ms		
10447.8927	10845.5343	397.6416	phase: update	actual: 10.607ms	base: 47.889ms		

10446.1802	10845.5343	399.3541	phase: update	actual: 11.483ms	base: 66.191ms		
10479.5507	10845.5343	365.9836	phase: update	actual: 0.119ms	base: 3.537ms		
10468.9181	10845.5343	376.6162	phase: update	actual: 8.360ms	base: 28.053ms		
10466.2746	10845.5343	379.2597	phase: update	actual: 9.227ms	base: 39.116ms		
10497.0647	10845.5343	348.4696	phase: update	actual: 0.117ms	base: 2.940ms		
10486.2647	10845.5343	359.2696	phase: update	actual: 8.474ms	base: 34.825ms		
10484.3026	10845.5343	361.2317	phase: update	actual: 9.346ms	base: 47.439ms		
10514.9113	10845.5343	330.623	phase: update	actual: 0.115ms	base: 2.727ms		
10504.2758	10845.5343	341.2585	phase: update	actual: 8.514ms	base: 36.460ms		
10501.8797	10845.5343	343.6546	phase: update	actual: 9.379ms	base: 50.690ms		
10532.2756	10845.5343	313.2587	phase: update	actual: 0.117ms	base: 3.206ms		
10521.5558	10845.5343	323.9785	phase: update	actual: 8.369ms	base: 30.393ms		
10519.7536	10845.5343	325.7807	phase: update	actual: 9.357ms	base: 45.374ms		
10550.0161	10845.5343	295.5182	phase: update	actual: 0.116ms	base: 2.632ms		
10539.2477	10845.5343	306.2866	phase: update	actual: 8.463ms	base: 25.834ms		
10537.4492	10845.5343	308.0851	phase: update	actual: 9.393ms	base: 38.437ms		
10569.1598	10845.5343	276.3745	phase: update	actual: 0.613ms	base: 3.083ms		
10556.8619	10845.5343	288.6724	phase: update	actual: 10.397ms	base: 27.680ms		
10555.0284	10845.5343	290.5059	phase: update	actual: 11.248ms	base: 39.086ms		
10587.4031	10845.5343	258.1312	phase: update	actual: 0.116ms	base: 2.720ms		
10576.2537	10845.5343	269.2806	phase: update	actual: 8.634ms	base: 26.260ms		
10574.4424	10845.5343	271.0919	phase: update	actual: 9.476ms	base: 37.075ms		
10604.6425	10845.5343	240.8918	phase: update	actual: 0.132ms	base: 2.532ms		
10593.86	10845.5343	251.6743	phase: update	actual: 8.593ms	base: 25.607ms		
10591.9967	10845.5343	253.5376	phase: update	actual: 9.431ms	base: 37.027ms		
10621.7843	10845.5343	223.75	phase: update	actual: 0.116ms	base: 2.763ms		
10611.3085	10845.5343	234.2258	phase: update	actual: 8.255ms	base: 23.518ms		
10609.3293	10845.5343	236.205	phase: update	actual: 9.126ms	base: 34.018ms		
10639.974	10845.5343	205.5603	phase: update	actual: 0.116ms	base: 2.996ms		
10628.7923	10845.5343	216.742	phase: update	actual: 9.060ms	base: 22.675ms		
10626.492	10845.5343	219.0423	phase: update	actual: 9.904ms	base: 33.560ms		
10657.4445	10845.5343	188.0898	phase: update	actual: 0.116ms	base: 3.286ms		
10646.7904	10845.5343	198.7439	phase: update	actual: 8.387ms	base: 23.891ms		
10645.0221	10845.5343	200.5122	phase: update	actual: 9.316ms	base: 34.245ms		
10676.8038	10845.5343	168.7305	phase: update	actual: 0.121ms	base: 2.675ms		
10664.4178	10845.5343	181.1165	phase: update	actual: 10.113ms	base: 25.174ms		
10662.6438	10845.5343	182.8905	phase: update	actual: 10.995ms	base: 36.120ms		
10693.6219	10845.5343	151.9124	phase: update	actual: 0.119ms	base: 4.000ms		
10683.2765	10845.5343	162.2578	phase: update	actual: 8.286ms	base: 26.156ms		
10681.5472	10845.5343	163.9871	phase: update	actual: 9.205ms	base: 37.433ms		
10711.2683	10845.5343	134.266	phase: update	actual: 0.117ms	base: 2.656ms		
10700.1935	10845.5343	145.3408	phase: update	actual: 8.756ms	base: 23.800ms		
10698.4714	10845.5343	147.0629	phase: update	actual: 9.840ms	base: 34.229ms		
10728.7752	10845.5343	116.7591	phase: update	actual: 0.119ms	base: 2.841ms		
10717.9752	10845.5343	127.5591	phase: update	actual: 8.511ms	base: 20.444ms		
10716.2678	10845.5343	129.2665	phase: update	actual: 9.450ms	base: 31.925ms		
10746.4002	10845.5343	99.13410002	phase: update	actual: 0.116ms	base: 2.566ms		
10735.6635	10845.5343	109.8708	phase: update	actual: 8.337ms	base: 21.766ms		
10733.6672	10845.5343	111.8671	phase: update	actual: 9.223ms	base: 32.278ms		
10763.5678	10845.5343	81.96649998	phase: update	actual: 0.116ms	base: 2.945ms		
10753.0113	10845.5343	92.523	phase: update	actual: 8.361ms	base: 22.973ms		
10751.0365	10845.5343	94.49779999	phase: update	actual: 9.271ms	base: 34.462ms		
10443.6199	10845.5343	401.9144	phase: update	actual: 181.266ms	base: 834.987ms		
10787.8679	10845.5343	57.66640002	phase: update	actual: 6.712ms	base: 6.828ms		
10784.0087	10845.5343	61.52560002	phase: update	actual: 11.655ms	base: 11.079ms		
10805.1262	10845.5343	40.40810001	phase: update	actual: 0.118ms	base: 2.655ms		
10771.6732	10845.5343	73.86110002	phase: update	actual: 27.811ms	base: 32.252ms		
10812.0484	10845.5343	33.48589998	phase: update	actual: 17.035ms	base: 146.109ms		
10810.4588	10845.5343	35.07550001	phase: update	actual: 18.066ms	base: 159.699ms		
10884.1279	10942.3362	58.20829999	phase: update	actual: 6.664ms	base: 6.827ms		
10880.7884	10942.3362	61.5478	phase: update	actual: 11.303ms	base: 10.818ms		
10901.1193	10942.3362	41.21689999	phase: update	actual: 0.115ms	base: 2.654ms		
10869.4929	10942.3362	72.84329998	phase: update	actual: 26.555ms	base: 30.562ms		
10909.1662	10942.3362	33.16999996	phase: update	actual: 18.857ms	base: 147.904ms		
10907.6086	10942.3362	34.72759998	phase: update	actual: 19.545ms	base: 161.494ms		
11004.9982	11069.3916	64.39340001	phase: update	actual: 0.116ms	base: 66.165ms		
11007.2845	11069.3916	62.10710001	phase: update	actual: 0.115ms	base: 39.099ms		
11009.5278	11069.3916	59.86379999	phase: update	actual: 0.118ms	base: 47.392ms		
11012.2152	11069.3916	57.17640001	phase: update	actual: 0.117ms	base: 50.637ms		
11014.4126	11069.3916	54.97899997	phase: update	actual: 0.115ms	base: 45.346ms		
11017.2215	11069.3916	52.17009997	phase: update	actual: 0.116ms	base: 38.405ms		
11019.6452	11069.3916	49.7464	phase: update	actual: 0.121ms	base: 39.019ms		
11021.8261	11069.3916	47.56550002	phase: update	actual: 0.115ms	base: 37.039ms		
11023.9879	11069.3916	45.40369999	phase: update	actual: 0.115ms	base: 36.986ms		
11026.2977	11069.3916	43.09389997	phase: update	actual: 0.118ms	base: 34.001ms		
11028.8515	11069.3916	40.54009998	phase: update	actual: 0.116ms	base: 33.553ms		
11031.0077	11069.3916	38.38389999	phase: update	actual: 0.115ms	base: 34.234ms		
11033.139	11069.3916	36.25260001	phase: update	actual: 0.115ms	base: 36.112ms		
11035.4693	11069.3916	33.92229998	phase: update	actual: 0.115ms	base: 37.427ms		
11038.2993	11069.3916	31.0923	phase: update	actual: 0.119ms	base: 34.225ms		
11040.4804	11069.3916	28.91119999	phase: update	actual: 0.118ms	base: 31.921ms		
11042.66	11069.3916	26.73159999	phase: update	actual: 0.118ms	base: 32.274ms		
11044.9467	11069.3916	24.44489998	phase: update	actual: 0.119ms	base: 34.454ms		
11047.1077	11069.3916	22.28390002	phase: update	actual: 0.118ms	base: 14.048ms		
11049.2409	11069.3916	20.15069997	phase: update	actual: 0.117ms	base: 14.630ms		
11051.4093	11069.3916	17.98229998	phase: mount	actual: 1.666ms	base: 1.417ms		
10999.9015	11069.3916	69.49009997	phase: update	actual: 38.409ms	base: 785.087ms		

11083.5077	11096.8703	13.36259997	phase: update	actual: 0.663ms	base: 147.904ms		
11081.824	11096.8703	15.04629999	phase: update	actual: 1.353ms	base: 161.494ms		
11111.9895	11127.7804	15.79089999	phase: update	actual: 1.270ms	base: 785.041ms		
11486.9558	12279.6931	792.7373	phase: update	actual: 3.776ms	base: 5.179ms		
11474.6238	12279.6931	805.0693	phase: update	actual: 14.982ms	base: 26.212ms		
11538.4043	12279.6931	741.2888	phase: update	actual: 1.944ms	base: 1.703ms		
11537.6298	12279.6931	742.0633	phase: update	actual: 2.667ms	base: 2.428ms		
11526.1137	12279.6931	753.5794	phase: update	actual: 12.795ms	base: 31.609ms		
11545.3776	12279.6931	734.3155	phase: update	actual: 0.818ms	base: 0.794ms		
11548.0353	12279.6931	731.6578	phase: update	actual: 3.113ms	base: 2.146ms		
11522.8921	12279.6931	756.801	phase: update	actual: 18.996ms	base: 47.457ms		
11569.1711	12279.6931	710.522	phase: update	actual: 2.040ms	base: 1.799ms		
11567.3546	12279.6931	712.3385	phase: update	actual: 3.796ms	base: 3.465ms		
11556.8517	12279.6931	722.8414	phase: update	actual: 13.530ms	base: 27.320ms		
11575.9971	12279.6931	703.696	phase: update	actual: 0.867ms	base: 0.840ms		
11578.8546	12279.6931	700.8385	phase: update	actual: 2.364ms	base: 2.150ms		
11554.0492	12279.6931	725.6439	phase: update	actual: 18.930ms	base: 37.583ms		
11599.8527	12279.6931	679.8404	phase: update	actual: 2.032ms	base: 1.769ms		
11599.0868	12279.6931	680.6063	phase: update	actual: 2.752ms	base: 2.413ms		
11587.4287	12279.6931	692.2644	phase: update	actual: 14.261ms	base: 34.684ms		
11607.3556	12279.6931	672.3375	phase: update	actual: 0.809ms	base: 0.789ms		
11610.0362	12279.6931	669.6569	phase: update	actual: 2.547ms	base: 2.334ms		
11583.9308	12279.6931	695.7623	phase: update	actual: 19.764ms	base: 45.520ms		
11630.2888	12279.6931	649.4043	phase: update	actual: 2.038ms	base: 1.798ms		
11629.522	12279.6931	650.1711	phase: update	actual: 2.759ms	base: 2.431ms		
11618.2325	12279.6931	661.4606	phase: update	actual: 13.295ms	base: 35.325ms		
11637.4615	12279.6931	642.2316	phase: update	actual: 0.850ms	base: 0.788ms		
11640.176	12279.6931	639.5171	phase: update	actual: 3.001ms	base: 2.725ms		
11615.5704	12279.6931	664.1227	phase: update	actual: 19.303ms	base: 48.575ms		
11661.0838	12279.6931	618.6093	phase: update	actual: 1.991ms	base: 1.780ms		
11660.2615	12279.6931	619.4316	phase: update	actual: 2.763ms	base: 2.517ms		
11648.8839	12279.6931	630.8092	phase: update	actual: 13.370ms	base: 29.315ms		
11667.9114	12279.6931	611.7817	phase: update	actual: 0.806ms	base: 0.850ms		
11670.5633	12279.6931	609.1298	phase: update	actual: 2.279ms	base: 2.075ms		
11646.1299	12279.6931	633.5632	phase: update	actual: 18.633ms	base: 42.331ms		
11692.2131	12279.6931	587.48	phase: update	actual: 2.922ms	base: 2.606ms		
11691.421	12279.6931	588.2721	phase: update	actual: 3.667ms	base: 3.268ms		
11679.39	12279.6931	600.3031	phase: update	actual: 14.774ms	base: 27.330ms		
11699.8618	12279.6931	579.8313	phase: update	actual: 0.798ms	base: 0.769ms		
11703.021	12279.6931	576.6721	phase: update	actual: 2.399ms	base: 2.138ms		
11676.5939	12279.6931	603.0992	phase: update	actual: 20.203ms	base: 38.170ms		
11722.6264	12279.6931	557.0667	phase: update	actual: 1.980ms	base: 1.740ms		
11721.8748	12279.6931	557.8183	phase: update	actual: 2.684ms	base: 2.354ms		
11711.1212	12279.6931	568.5719	phase: update	actual: 12.738ms	base: 25.034ms		
11729.3255	12279.6931	550.3676	phase: update	actual: 0.801ms	base: 0.788ms		
11732.5096	12279.6931	547.1835	phase: update	actual: 2.274ms	base: 2.074ms		
11708.3864	12279.6931	571.3067	phase: update	actual: 18.559ms	base: 34.599ms		
11755.0016	12279.6931	524.6915	phase: update	actual: 2.091ms	base: 1.853ms		
11754.1775	12279.6931	525.5156	phase: update	actual: 2.871ms	base: 2.538ms		
11740.5553	12279.6931	539.1378	phase: update	actual: 15.162ms	base: 27.333ms		
11761.87	12279.6931	517.8231	phase: update	actual: 0.802ms	base: 0.779ms		
11764.5265	12279.6931	515.1666	phase: update	actual: 3.357ms	base: 3.086ms		
11737.9021	12279.6931	541.791	phase: update	actual: 21.475ms	base: 38.277ms		
11787.1383	12279.6931	492.5548	phase: update	actual: 1.976ms	base: 1.736ms		
11786.3258	12279.6931	493.3673	phase: update	actual: 2.830ms	base: 2.408ms		
11773.7017	12279.6931	505.9914	phase: update	actual: 14.339ms	base: 25.817ms		
11793.8993	12279.6931	485.7938	phase: update	actual: 0.797ms	base: 0.770ms		
11796.6274	12279.6931	483.0657	phase: update	actual: 2.431ms	base: 2.183ms		
11770.8566	12279.6931	508.8365	phase: update	actual: 19.825ms	base: 35.594ms		
11817.1154	12279.6931	462.5777	phase: update	actual: 2.110ms	base: 1.800ms		
11816.3304	12279.6931	463.3627	phase: update	actual: 2.923ms	base: 2.446ms		
11805.6616	12279.6931	474.0315	phase: update	actual: 12.564ms	base: 22.555ms		
11824.4658	12279.6931	455.2273	phase: update	actual: 0.802ms	base: 0.777ms		
11827.3137	12279.6931	452.3794	phase: update	actual: 2.525ms	base: 2.314ms		
11802.9653	12279.6931	476.7278	phase: update	actual: 18.181ms	base: 32.231ms		
11847.5301	12279.6931	432.163	phase: update	actual: 1.967ms	base: 1.719ms		
11846.77	12279.6931	432.9231	phase: update	actual: 2.681ms	base: 2.342ms		
11854.4879	12279.6931	425.2052	phase: update	actual: 3.984ms	base: 5.146ms		
11835.6015	12279.6931	444.0916	phase: update	actual: 17.985ms	base: 20.256ms		
11864.3152	12279.6931	415.3779	phase: update	actual: 0.876ms	base: 0.852ms		
11867.1227	12279.6931	412.5704	phase: update	actual: 2.379ms	base: 2.173ms		
11832.632	12279.6931	447.0611	phase: update	actual: 23.478ms	base: 30.701ms		
11888.6682	12279.6931	391.0249	phase: update	actual: 1.983ms	base: 2.087ms		
11887.9239	12279.6931	391.7692	phase: update	actual: 2.679ms	base: 2.694ms		
11877.2261	12279.6931	402.467	phase: update	actual: 13.357ms	base: 23.613ms		
11896.4645	12279.6931	383.2286	phase: update	actual: 0.813ms	base: 0.791ms		
11899.0833	12279.6931	380.6098	phase: update	actual: 2.768ms	base: 2.499ms		
11872.2261	12279.6931	407.467	phase: update	actual: 21.283ms	base: 35.766ms		
11919.5445	12279.6931	360.1486	phase: update	actual: 2.003ms	base: 1.754ms		
11918.6151	12279.6931	361.078	phase: update	actual: 2.866ms	base: 2.526ms		
11907.3758	12279.6931	372.3173	phase: update	actual: 13.376ms	base: 23.177ms		
11926.5218	12279.6931	353.1713	phase: update	actual: 0.981ms	base: 0.952ms		
11929.4581	12279.6931	350.235	phase: update	actual: 2.983ms	base: 2.784ms		
11904.6621	12279.6931	375.031	phase: update	actual: 19.533ms	base: 33.904ms		
11950.3697	12279.6931	329.3234	phase: update	actual: 2.192ms	base: 1.876ms		
11949.5673	12279.6931	330.1258	phase: update	actual: 2.970ms	base: 2.538ms		
11938.1125	12279.6931	341.5806	phase: update	actual: 12.713ms	base: 22.354ms		

11957.8099	12279.6931	321.8832	phase: update	actual: 0.805ms	base: 0.779ms		
11960.632	12279.6931	319.0611	phase: update	actual: 2.420ms	base: 2.177ms		
11935.3807	12279.6931	344.3124	phase: update	actual: 18.268ms	base: 32.880ms		
11982.4152	12279.6931	297.2779	phase: update	actual: 2.853ms	base: 2.579ms		
11981.6679	12279.6931	298.0252	phase: update	actual: 3.557ms	base: 3.189ms		
11971.2382	12279.6931	308.4549	phase: update	actual: 13.330ms	base: 23.332ms		
11990.1593	12279.6931	289.5338	phase: update	actual: 0.802ms	base: 0.779ms		
11992.7821	12279.6931	286.911	phase: update	actual: 2.612ms	base: 2.400ms		
11966.5107	12279.6931	313.1824	phase: update	actual: 20.961ms	base: 35.632ms		
12012.8527	12279.6931	266.8404	phase: update	actual: 1.934ms	base: 1.699ms		
12012.0999	12279.6931	267.5932	phase: update	actual: 2.645ms	base: 2.373ms		
12000.8987	12279.6931	278.7944	phase: update	actual: 12.781ms	base: 18.935ms		
12020.4616	12279.6931	259.2315	phase: update	actual: 0.839ms	base: 0.820ms		
12023.1237	12279.6931	256.5694	phase: update	actual: 2.286ms	base: 2.076ms		
11998.1739	12279.6931	281.5192	phase: update	actual: 18.016ms	base: 29.809ms		
12042.9514	12279.6931	236.7417	phase: update	actual: 2.357ms	base: 2.118ms		
12042.1839	12279.6931	237.5092	phase: update	actual: 3.078ms	base: 2.749ms		
12050.2831	12279.6931	229.41	phase: update	actual: 3.704ms	base: 4.938ms		
12031.0886	12279.6931	248.6045	phase: update	actual: 17.768ms	base: 21.323ms		
12059.5876	12279.6931	220.1055	phase: update	actual: 1.096ms	base: 0.990ms		
12063.9773	12279.6931	215.7158	phase: update	actual: 2.406ms	base: 2.201ms		
12028.4785	12279.6931	251.2146	phase: update	actual: 23.366ms	base: 31.391ms		
12083.9555	12279.6931	195.7376	phase: update	actual: 2.264ms	base: 2.001ms		
12083.1708	12279.6931	196.5223	phase: update	actual: 3.002ms	base: 2.658ms		
12072.0786	12279.6931	207.6145	phase: update	actual: 13.248ms	base: 22.661ms		
12091.5037	12279.6931	188.1894	phase: update	actual: 0.904ms	base: 0.878ms		
12094.5046	12279.6931	185.1885	phase: update	actual: 2.416ms	base: 2.215ms		
12069.2222	12279.6931	210.4709	phase: update	actual: 19.068ms	base: 33.464ms		
12106.3253	12279.6931	173.3678	phase: update	actual: 0.853ms	base: 0.832ms		
12109.131	12279.6931	170.5621	phase: update	actual: 2.734ms	base: 2.528ms		
12099.6081	12279.6931	180.085	phase: update	actual: 7.310ms	base: 13.818ms		
12121.0181	12279.6931	158.675	phase: update	actual: 0.795ms	base: 0.774ms		
12123.6266	12279.6931	156.0665	phase: update	actual: 2.993ms	base: 2.563ms		
12114.6214	12279.6931	165.0717	phase: update	actual: 7.717ms	base: 13.030ms		
12129.7102	12279.6931	149.9829	phase: update	actual: 1.114ms	base: 1.011ms		
11497.5306	12279.6931	782.1625	phase: update	actual: 393.782ms	base: 742.247ms		
12153.252	12279.6931	126.4411	phase: update	actual: 6.291ms	base: 6.426ms		
12149.8922	12279.6931	129.8009	phase: update	actual: 10.953ms	base: 10.418ms		
12170.2214	12279.6931	109.4717	phase: update	actual: 1.754ms	base: 1.471ms		
12135.0445	12279.6931	144.6486	phase: update	actual: 31.249ms	base: 32.053ms		
12212.0998	12279.6931	67.59330004	phase: update	actual: 0.711ms	base: 12.328ms		
12214.332	12279.6931	65.36110002	phase: update	actual: 0.607ms	base: 8.802ms		
12216.5937	12279.6931	63.09940004	phase: update	actual: 0.572ms	base: 8.487ms		
12219.0725	12279.6931	60.62060004	phase: update	actual: 0.651ms	base: 7.960ms		
12221.2583	12279.6931	58.43480003	phase: update	actual: 0.563ms	base: 7.281ms		
12225.4498	12279.6931	54.24330002	phase: update	actual: 4.361ms	base: 3.775ms		
12223.3049	12279.6931	56.38820004	phase: update	actual: 5.435ms	base: 11.023ms		
12233.7947	12279.6931	45.89840001	phase: update	actual: 0.999ms	base: 8.331ms		
12239.1561	12279.6931	40.537	phase: update	actual: 4.110ms	base: 3.483ms		
12236.9091	12279.6931	42.78400004	phase: update	actual: 5.348ms	base: 11.658ms		
12247.2992	12279.6931	32.39390004	phase: update	actual: 0.631ms	base: 8.504ms		
12251.7038	12279.6931	27.98930001	phase: update	actual: 4.495ms	base: 4.049ms		
12249.5483	12279.6931	30.14480001	phase: update	actual: 5.621ms	base: 11.244ms		
12185.6494	12279.6931	94.04370004	phase: update	actual: 43.121ms	base: 135.480ms		
12180.988	12279.6931	98.7051	phase: update	actual: 50.340ms	base: 148.810ms		
12657.7587	13432.6614	774.9027	phase: update	actual: 3.672ms	base: 5.038ms		
12646.6499	13432.6614	786.0115	phase: update	actual: 13.476ms	base: 25.039ms		
12706.4048	13432.6614	726.2566	phase: update	actual: 2.008ms	base: 1.756ms		
12705.4776	13432.6614	727.1838	phase: update	actual: 2.872ms	base: 2.618ms		
12694.0461	13432.6614	738.6153	phase: update	actual: 13.505ms	base: 32.016ms		
12713.6004	13432.6614	719.061	phase: update	actual: 0.985ms	base: 0.807ms		
12716.4441	13432.6614	716.2173	phase: update	actual: 2.250ms	base: 2.036ms		
12691.1436	13432.6614	741.5178	phase: update	actual: 18.943ms	base: 47.717ms		
12735.1732	13432.6614	697.4882	phase: update	actual: 2.217ms	base: 1.975ms		
12734.4152	13432.6614	698.2462	phase: update	actual: 2.929ms	base: 2.594ms		
12724.1758	13432.6614	708.4856	phase: update	actual: 12.283ms	base: 26.077ms		
12742.1766	13432.6614	690.4848	phase: update	actual: 0.891ms	base: 0.863ms		
12745.0886	13432.6614	687.5728	phase: update	actual: 2.245ms	base: 2.023ms		
12721.5203	13432.6614	711.1411	phase: update	actual: 17.653ms	base: 36.194ms		
12765.1797	13432.6614	667.4817	phase: update	actual: 2.342ms	base: 1.988ms		
12764.2223	13432.6614	668.4391	phase: update	actual: 3.233ms	base: 2.801ms		
12752.6515	13432.6614	680.0099	phase: update	actual: 13.994ms	base: 34.976ms		
12772.3592	13432.6614	660.3022	phase: update	actual: 0.789ms	base: 0.768ms		
12775.1066	13432.6614	657.5548	phase: update	actual: 2.231ms	base: 2.013ms		
12750.0292	13432.6614	682.6322	phase: update	actual: 19.220ms	base: 45.411ms		
12794.067	13432.6614	638.5944	phase: update	actual: 2.038ms	base: 1.797ms		
12793.2031	13432.6614	639.4583	phase: update	actual: 2.835ms	base: 2.502ms		
12782.9413	13432.6614	649.7201	phase: update	actual: 12.628ms	base: 34.411ms		
12801.3195	13432.6614	631.3419	phase: update	actual: 0.837ms	base: 0.802ms		
12804.0303	13432.6614	628.6311	phase: update	actual: 2.364ms	base: 2.147ms		
12780.0447	13432.6614	652.6167	phase: update	actual: 17.964ms	base: 47.050ms		
12823.0668	13432.6614	609.5946	phase: update	actual: 2.112ms	base: 1.901ms		
12822.3084	13432.6614	610.353	phase: update	actual: 2.823ms	base: 2.579ms		
12811.9349	13432.6614	620.7265	phase: update	actual: 12.383ms	base: 28.361ms		
12829.8695	13432.6614	602.7919	phase: update	actual: 0.915ms	base: 0.957ms		
12833.0216	13432.6614	599.6398	phase: update	actual: 2.557ms	base: 2.342ms		
12809.0867	13432.6614	623.5747	phase: update	actual: 18.174ms	base: 41.678ms		

12853.6044	13432.6614	579.057	phase: update	actual: 2.037ms	base: 1.695ms		
12852.8287	13432.6614	579.8327	phase: update	actual: 2.764ms	base: 2.337ms		
12841.0253	13432.6614	591.6361	phase: update	actual: 13.631ms	base: 26.046ms		
12860.2716	13432.6614	572.3898	phase: update	actual: 0.787ms	base: 0.762ms		
12863.0812	13432.6614	569.5802	phase: update	actual: 2.369ms	base: 2.138ms		
12838.3559	13432.6614	594.3055	phase: update	actual: 19.004ms	base: 36.801ms		
12881.8709	13432.6614	550.7905	phase: update	actual: 1.916ms	base: 1.674ms		
12881.1091	13432.6614	551.5523	phase: update	actual: 2.630ms	base: 2.294ms		
12870.8777	13432.6614	561.7837	phase: update	actual: 12.047ms	base: 24.420ms		
12888.5271	13432.6614	544.1343	phase: update	actual: 1.086ms	base: 1.009ms		
12891.7776	13432.6614	540.8838	phase: update	actual: 2.370ms	base: 2.134ms		
12868.2169	13432.6614	564.4445	phase: update	actual: 17.778ms	base: 34.215ms		
12911.3345	13432.6614	521.3269	phase: update	actual: 1.956ms	base: 1.712ms		
12910.5536	13432.6614	522.1078	phase: update	actual: 2.684ms	base: 2.350ms		
12899.9247	13432.6614	532.7367	phase: update	actual: 12.524ms	base: 24.648ms		
12918.0603	13432.6614	514.6011	phase: update	actual: 0.798ms	base: 0.773ms		
12922.1854	13432.6614	510.476	phase: update	actual: 3.083ms	base: 2.824ms		
12896.9896	13432.6614	535.6718	phase: update	actual: 19.832ms	base: 35.287ms		
12943.8725	13432.6614	488.7889	phase: update	actual: 2.149ms	base: 1.911ms		
12943.0063	13432.6614	489.6551	phase: update	actual: 2.966ms	base: 2.635ms		
12930.8086	13432.6614	501.8528	phase: update	actual: 14.237ms	base: 26.344ms		
12950.6428	13432.6614	482.0186	phase: update	actual: 0.837ms	base: 0.753ms		
12953.4043	13432.6614	479.2571	phase: update	actual: 3.570ms	base: 2.029ms		
12928.1085	13432.6614	504.5529	phase: update	actual: 20.839ms	base: 35.925ms		
12975.4821	13432.6614	457.1793	phase: update	actual: 2.860ms	base: 2.618ms		
12974.6956	13432.6614	457.9658	phase: update	actual: 3.588ms	base: 3.253ms		
12963.5148	13432.6614	469.1466	phase: update	actual: 13.519ms	base: 23.637ms		
12982.9763	13432.6614	449.6851	phase: update	actual: 0.815ms	base: 0.790ms		
12985.7102	13432.6614	446.9512	phase: update	actual: 2.378ms	base: 2.158ms		
12960.5978	13432.6614	472.0636	phase: update	actual: 19.092ms	base: 33.358ms		
13005.7531	13432.6614	426.9083	phase: update	actual: 1.916ms	base: 1.678ms		
13004.9708	13432.6614	427.6906	phase: update	actual: 2.644ms	base: 2.318ms		
13012.4682	13432.6614	420.1932	phase: update	actual: 3.959ms	base: 5.196ms		
12993.6403	13432.6614	439.0211	phase: update	actual: 18.096ms	base: 20.419ms		
13021.9339	13432.6614	410.7275	phase: update	actual: 0.857ms	base: 0.833ms		
13024.606	13432.6614	408.0554	phase: update	actual: 2.323ms	base: 2.124ms		
12990.9276	13432.6614	441.7338	phase: update	actual: 23.461ms	base: 30.667ms		
13045.9116	13432.6614	386.7498	phase: update	actual: 1.931ms	base: 2.037ms		
13045.1344	13432.6614	387.527	phase: update	actual: 2.789ms	base: 2.672ms		
13032.9612	13432.6614	399.7002	phase: update	actual: 13.153ms	base: 22.883ms		
13053.2326	13432.6614	379.4288	phase: update	actual: 0.801ms	base: 0.776ms		
13055.9791	13432.6614	376.6823	phase: update	actual: 2.222ms	base: 2.011ms		
13029.7247	13432.6614	402.9367	phase: update	actual: 18.826ms	base: 32.911ms		
13075.2278	13432.6614	357.4336	phase: update	actual: 2.019ms	base: 1.763ms		
13074.24	13432.6614	358.4214	phase: update	actual: 2.947ms	base: 2.586ms		
13063.5127	13432.6614	369.1487	phase: update	actual: 12.884ms	base: 22.619ms		
13081.9656	13432.6614	350.6958	phase: update	actual: 0.778ms	base: 0.755ms		
13085.2752	13432.6614	347.3862	phase: update	actual: 2.386ms	base: 2.181ms		
13060.9094	13432.6614	371.752	phase: update	actual: 18.310ms	base: 32.427ms		
13105.454	13432.6614	327.2074	phase: update	actual: 2.047ms	base: 1.797ms		
13104.6443	13432.6614	328.0171	phase: update	actual: 2.781ms	base: 2.438ms		
13093.0486	13432.6614	339.6128	phase: update	actual: 13.223ms	base: 23.059ms		
13112.295	13432.6614	320.3664	phase: update	actual: 0.802ms	base: 0.776ms		
13115.0695	13432.6614	317.5919	phase: update	actual: 2.369ms	base: 2.146ms		
13090.3888	13432.6614	342.2726	phase: update	actual: 18.590ms	base: 33.448ms		
13136.9987	13432.6614	295.6627	phase: update	actual: 1.957ms	base: 1.716ms		
13135.6246	13432.6614	297.0368	phase: update	actual: 3.101ms	base: 2.767ms		
13123.5982	13432.6614	309.0632	phase: update	actual: 14.166ms	base: 24.222ms		
13143.6678	13432.6614	288.9936	phase: update	actual: 0.885ms	base: 0.822ms		
13146.4986	13432.6614	286.1628	phase: update	actual: 2.473ms	base: 2.255ms		
13120.8885	13432.6614	311.7729	phase: update	actual: 19.819ms	base: 34.372ms		
13166.6213	13432.6614	266.0401	phase: update	actual: 2.601ms	base: 2.345ms		
13165.8477	13432.6614	266.8137	phase: update	actual: 3.331ms	base: 3.036ms		
13154.492	13432.6614	278.1694	phase: update	actual: 13.798ms	base: 19.689ms		
13174.4711	13432.6614	258.1903	phase: update	actual: 0.808ms	base: 0.788ms		
13177.2829	13432.6614	255.3785	phase: update	actual: 2.365ms	base: 2.084ms		
13151.7456	13432.6614	280.9158	phase: update	actual: 19.243ms	base: 30.604ms		
13197.0854	13432.6614	235.576	phase: update	actual: 1.919ms	base: 1.680ms		
13196.3112	13432.6614	236.3502	phase: update	actual: 2.678ms	base: 2.315ms		
13203.9979	13432.6614	228.6635	phase: update	actual: 3.697ms	base: 4.918ms		
13185.2889	13432.6614	247.3725	phase: update	actual: 17.541ms	base: 20.762ms		
13213.6614	13432.6614	219	phase: update	actual: 1.021ms	base: 0.870ms		
13216.532	13432.6614	216.1294	phase: update	actual: 2.386ms	base: 2.148ms		
13182.4412	13432.6614	250.2202	phase: update	actual: 23.090ms	base: 30.665ms		
13238.6697	13432.6614	193.9917	phase: update	actual: 1.943ms	base: 1.703ms		
13237.8993	13432.6614	194.7621	phase: update	actual: 2.666ms	base: 2.344ms		
13226.7049	13432.6614	205.9565	phase: update	actual: 13.004ms	base: 22.405ms		
13246.148	13432.6614	186.5134	phase: update	actual: 0.861ms	base: 0.839ms		
13248.8215	13432.6614	183.8399	phase: update	actual: 2.263ms	base: 2.005ms		
13221.7002	13432.6614	210.9612	phase: update	actual: 20.027ms	base: 34.517ms		
13260.4466	13432.6614	172.2148	phase: update	actual: 1.450ms	base: 1.422ms		
13263.755	13432.6614	168.9064	phase: update	actual: 2.363ms	base: 2.146ms		
13254.0285	13432.6614	178.6329	phase: update	actual: 7.534ms	base: 14.092ms		
13274.8857	13432.6614	157.7757	phase: update	actual: 0.892ms	base: 0.868ms		
13277.9424	13432.6614	154.719	phase: update	actual: 2.263ms	base: 2.047ms		
13268.9046	13432.6614	163.7568	phase: update	actual: 6.806ms	base: 12.274ms		
13283.2429	13432.6614	149.4185	phase: update	actual: 1.104ms	base: 0.994ms		

12667.4826	13432.6614	765.1788	phase: update	actual: 386.034ms	base: 732.182ms		
13307.9547	13432.6614	124.7067	phase: update	actual: 7.019ms	base: 7.145ms		
13302.8498	13432.6614	129.8116	phase: update	actual: 13.225ms	base: 12.656ms		
13325.1012	13432.6614	107.5602	phase: update	actual: 1.730ms	base: 1.435ms		
13288.7816	13432.6614	143.8798	phase: update	actual: 32.634ms	base: 33.417ms		
13365.4468	13432.6614	67.21460003	phase: update	actual: 0.886ms	base: 12.445ms		
13369.0201	13432.6614	63.64130002	phase: update	actual: 0.796ms	base: 8.988ms		
13371.3449	13432.6614	61.31650001	phase: update	actual: 0.574ms	base: 8.489ms		
13373.4146	13432.6614	59.24680001	phase: update	actual: 0.885ms	base: 8.012ms		
13377.2159	13432.6614	55.44550002	phase: update	actual: 0.624ms	base: 7.314ms		
13381.4187	13432.6614	51.24269998	phase: update	actual: 4.438ms	base: 3.913ms		
13379.4376	13432.6614	53.2238	phase: update	actual: 5.515ms	base: 11.172ms		
13389.6693	13432.6614	42.9921	phase: update	actual: 0.581ms	base: 8.302ms		
13393.9503	13432.6614	38.71109998	phase: update	actual: 4.038ms	base: 3.618ms		
13391.822	13432.6614	40.83939999	phase: update	actual: 5.101ms	base: 11.651ms		
13401.7857	13432.6614	30.8757	phase: update	actual: 0.716ms	base: 8.550ms		
13406.5111	13432.6614	26.15030003	phase: update	actual: 3.971ms	base: 3.445ms		
13404.419	13432.6614	28.24239999	phase: update	actual: 5.056ms	base: 10.637ms		
13340.768	13432.6614	91.89340001	phase: update	actual: 42.665ms	base: 135.810ms		
13336.6454	13432.6614	96.01599997	phase: update	actual: 49.367ms	base: 148.704ms		
13525.3065	13598.2592	72.95270002	phase: update	actual: 14.141ms	base: 732.940ms		
13566.2351	13598.2592	32.02410001	phase: update	actual: 6.536ms	base: 6.595ms		
13562.7702	13598.2592	35.48900002	phase: update	actual: 12.520ms	base: 11.925ms		
13584.5664	13598.2592	13.69280005	phase: update	actual: 0.120ms	base: 1.436ms		
13549.6285	13598.2592	48.63069999	phase: update	actual: 29.136ms	base: 32.299ms		
13641.2978	13734.5293	93.23150003	phase: update	actual: 0.115ms	base: 5.035ms		
13630.1421	13734.5293	104.3872	phase: update	actual: 9.496ms	base: 25.064ms		
13645.4961	13734.5293	89.03320003	phase: update	actual: 9.118ms	base: 727.926ms		
13671.5863	13734.5293	62.94300002	phase: update	actual: 6.515ms	base: 6.671ms		
13667.8472	13734.5293	66.6821	phase: update	actual: 11.433ms	base: 10.806ms		
13688.773	13734.5293	45.75630003	phase: update	actual: 0.145ms	base: 1.463ms		
13656.7188	13734.5293	77.81050003	phase: update	actual: 26.059ms	base: 29.165ms		
13698.6997	13734.5293	35.82960004	phase: update	actual: 19.590ms	base: 136.570ms		
13697.1365	13734.5293	37.39280003	phase: update	actual: 20.678ms	base: 149.449ms		
13811.3693	13933.4493	122.08	phase: update	actual: 0.118ms	base: 5.037ms		
13798.6727	13933.4493	134.7765999	phase: update	actual: 10.193ms	base: 25.615ms		
13831.7364	13933.4493	101.7129	phase: mount	actual: 1.325ms	base: 1.166ms		
13837.1452	13933.4493	96.30409998	phase: mount	actual: 36.090ms	base: 20.844ms		
13883.9629	13933.4493	49.48639995	phase: mount	actual: 2.591ms	base: 2.218ms		
13820.6879	13933.4493	112.7614	phase: update	actual: 52.367ms	base: 33.265ms		
13815.5284	13933.4493	117.9209	phase: update	actual: 54.031ms	base: 760.197ms		
13900.124	13933.4493	33.32529998	phase: update	actual: 18.237ms	base: 135.683ms		
13898.4925	13933.4493	34.95679998	phase: update	actual: 19.007ms	base: 148.565ms		
14067.346	14107.9717	40.6257	phase: update	actual: 8.643ms	base: 8.035ms		
14063.428	14107.9717	44.54369998	phase: update	actual: 15.095ms	base: 13.523ms		
14090.6813	14107.9717	17.29039997	phase: update	actual: 0.162ms	base: 1.461ms		
14059.8589	14107.9717	48.1128	phase: update	actual: 23.111ms	base: 33.924ms		
14130.3094	14199.0361	68.72670001	phase: update	actual: 0.117ms	base: 47.718ms		
14132.4888	14199.0361	66.54730004	phase: update	actual: 0.115ms	base: 36.194ms		
14134.6274	14199.0361	64.40869999	phase: update	actual: 0.200ms	base: 45.411ms		
14137.1869	14199.0361	61.84920001	phase: update	actual: 0.116ms	base: 47.049ms		
14139.3582	14199.0361	59.67790002	phase: update	actual: 0.116ms	base: 41.678ms		
14141.5108	14199.0361	57.52530003	phase: update	actual: 0.116ms	base: 36.801ms		
14143.8943	14199.0361	55.14179999	phase: update	actual: 0.116ms	base: 34.211ms		
14146.3307	14199.0361	52.70539999	phase: update	actual: 0.116ms	base: 35.288ms		
14148.4814	14199.0361	50.55470002	phase: update	actual: 0.117ms	base: 35.927ms		
14152.5343	14199.0361	46.5018	phase: update	actual: 0.122ms	base: 33.358ms		
14155.1677	14199.0361	43.86840004	phase: update	actual: 0.117ms	base: 30.668ms		
14157.3204	14199.0361	41.71570003	phase: update	actual: 0.116ms	base: 32.912ms		
14159.4482	14199.0361	39.58789998	phase: update	actual: 0.116ms	base: 32.428ms		
14162.0806	14199.0361	36.95550001	phase: update	actual: 0.116ms	base: 33.449ms		
14164.229	14199.0361	34.8071	phase: update	actual: 0.116ms	base: 34.371ms		
14166.7216	14199.0361	32.31450003	phase: update	actual: 0.159ms	base: 30.647ms		
14169.584	14199.0361	29.45210004	phase: update	actual: 0.156ms	base: 30.666ms		
14171.8513	14199.0361	27.18480003	phase: update	actual: 0.116ms	base: 34.514ms		
14173.9514	14199.0361	25.08469999	phase: update	actual: 0.116ms	base: 14.090ms		
14176.16	14199.0361	22.8761	phase: update	actual: 0.116ms	base: 12.274ms		
14178.6579	14199.0361	20.37819999	phase: update	actual: 0.117ms	base: 33.261ms		
14180.8292	14199.0361	18.2069	phase: mount	actual: 1.619ms	base: 1.348ms		
14124.9924	14199.0361	74.04370004	phase: update	actual: 41.913ms	base: 764.435ms		
14213.4371	14227.1894	13.75230002	phase: update	actual: 0.655ms	base: 135.683ms		
14211.6696	14227.1894	15.51980001	phase: update	actual: 1.372ms	base: 148.565ms		
14287.3726	14416.0632	128.6906	phase: update	actual: 0.118ms	base: 5.037ms		
14275.6537	14416.0632	140.4095	phase: update	actual: 10.151ms	base: 25.900ms		
14310.0725	14416.0632	105.9907	phase: mount	actual: 1.243ms	base: 1.079ms		
14315.4099	14416.0632	100.6533	phase: mount	actual: 42.215ms	base: 21.557ms		
14368.4382	14416.0632	47.6225	phase: mount	actual: 3.050ms	base: 2.706ms		
14296.3675	14416.0632	119.6957	phase: update	actual: 61.377ms	base: 35.463ms		
14291.345	14416.0632	124.7182	phase: update	actual: 62.914ms	base: 798.550ms		
14383.8013	14416.0632	32.26190001	phase: update	actual: 17.430ms	base: 134.837ms		
14382.2465	14416.0632	33.81669998	phase: update	actual: 18.197ms	base: 147.715ms		
14452.5063	14478.4014	25.8951	phase: update	actual: 2.944ms	base: 14.122ms		
14446.1122	14478.4014	32.28920001	phase: update	actual: 5.228ms	base: 779.411ms		
14506.6438	14578.0037	71.3599	phase: update	actual: 0.119ms	base: 47.719ms		
14508.9036	14578.0037	69.10009998	phase: update	actual: 0.131ms	base: 36.199ms		
14511.472	14578.0037	66.53170002	phase: update	actual: 0.117ms	base: 45.412ms		
14513.6522	14578.0037	64.35149997	phase: update	actual: 0.118ms	base: 47.052ms		

14516.2912	14578.0037	61.71249998	phase: update	actual: 0.116ms	base: 41.678ms		
14518.5326	14578.0037	59.47109997	phase: update	actual: 0.243ms	base: 36.801ms		
14520.9626	14578.0037	57.04110003	phase: update	actual: 0.115ms	base: 34.210ms		
14523.1002	14578.0037	54.90350002	phase: update	actual: 0.115ms	base: 35.288ms		
14525.5135	14578.0037	52.49019998	phase: update	actual: 0.149ms	base: 35.944ms		
14528.0276	14578.0037	49.97610003	phase: update	actual: 0.117ms	base: 33.356ms		
14530.387	14578.0037	47.61669999	phase: update	actual: 0.118ms	base: 30.668ms		
14532.5696	14578.0037	45.43409997	phase: update	actual: 0.122ms	base: 32.912ms		
14534.8657	14578.0037	43.13800001	phase: update	actual: 0.335ms	base: 32.647ms		
14537.334	14578.0037	40.66970003	phase: update	actual: 0.116ms	base: 33.449ms		
14539.4695	14578.0037	38.53420001	phase: update	actual: 0.116ms	base: 34.371ms		
14541.5879	14578.0037	36.41579998	phase: update	actual: 0.118ms	base: 30.603ms		
14544.0062	14578.0037	33.9975	phase: update	actual: 0.183ms	base: 30.721ms		
14546.4842	14578.0037	31.51950002	phase: update	actual: 0.118ms	base: 34.516ms		
14548.6327	14578.0037	29.37099999	phase: update	actual: 0.116ms	base: 14.091ms		
14550.7337	14578.0037	27.26999998	phase: update	actual: 0.121ms	base: 12.279ms		
14553.119	14578.0037	24.8847	phase: update	actual: 0.117ms	base: 14.122ms		
14556.6795	14578.0037	21.32419997	phase: update	actual: 0.117ms	base: 35.459ms		
14558.8819	14578.0037	19.12180001	phase: mount	actual: 2.104ms	base: 1.726ms		
14560.6599	14578.0037	77.34380001	phase: update	actual: 43.934ms	base: 782.542ms		
14614.7785	14634.7342	19.95569998	phase: update	actual: 2.919ms	base: 15.693ms		
14609.6436	14634.7342	25.09059995	phase: update	actual: 4.607ms	base: 762.776ms		
14677.2764	14799.8572	122.5808	phase: update	actual: 0.118ms	base: 5.037ms		
14666.0613	14799.8572	133.7959	phase: update	actual: 10.005ms	base: 25.813ms		
14697.8535	14799.8572	102.0037	phase: mount	actual: 1.100ms	base: 0.941ms		
14703.1495	14799.8572	96.70770001	phase: mount	actual: 35.264ms	base: 19.586ms		
14751.1933	14799.8572	48.66390002	phase: mount	actual: 2.933ms	base: 2.472ms		
14686.7965	14799.8572	113.0607	phase: update	actual: 51.723ms	base: 32.272ms		
14681.3407	14799.8572	118.5165	phase: update	actual: 53.303ms	base: 793.322ms		
14766.7143	14799.8572	33.14289999	phase: update	actual: 17.932ms	base: 135.269ms		
14765.062	14799.8572	34.79519999	phase: update	actual: 18.688ms	base: 148.148ms		
14837.4515	14922.9456	85.49410003	phase: update	actual: 0.198ms	base: 47.744ms		
14840.6949	14922.9456	82.2507	phase: update	actual: 0.122ms	base: 36.197ms		
14843.3675	14922.9456	79.57810003	phase: update	actual: 0.161ms	base: 45.435ms		
14847.4013	14922.9456	75.54430002	phase: update	actual: 0.121ms	base: 47.052ms		
14849.6745	14922.9456	73.27109998	phase: update	actual: 0.118ms	base: 41.679ms		
14851.9872	14922.9456	70.95840001	phase: update	actual: 0.389ms	base: 37.056ms		
14855.01	14922.9456	67.93560004	phase: update	actual: 0.152ms	base: 34.230ms		
14857.7854	14922.9456	65.1602	phase: update	actual: 0.156ms	base: 35.311ms		
14861.6178	14922.9456	61.32780004	phase: update	actual: 0.173ms	base: 35.941ms		
14864.6533	14922.9456	58.29229999	phase: update	actual: 0.137ms	base: 33.359ms		
14868.1259	14922.9456	54.8197	phase: update	actual: 0.194ms	base: 30.716ms		
14872.5313	14922.9456	50.41430002	phase: update	actual: 0.161ms	base: 32.932ms		
14875.4954	14922.9456	47.45020002	phase: update	actual: 0.179ms	base: 32.448ms		
14879.5735	14922.9456	43.3721	phase: update	actual: 0.231ms	base: 33.489ms		
14882.6482	14922.9456	40.2974	phase: update	actual: 0.120ms	base: 34.373ms		
14885.0206	14922.9456	37.92500001	phase: update	actual: 0.123ms	base: 30.609ms		
14887.3866	14922.9456	35.55900002	phase: update	actual: 0.122ms	base: 30.668ms		
14889.7135	14922.9456	33.23210001	phase: update	actual: 0.129ms	base: 34.526ms		
14891.8725	14922.9456	31.07310003	phase: update	actual: 0.118ms	base: 14.091ms		
14894.0899	14922.9456	28.85570002	phase: update	actual: 0.119ms	base: 12.275ms		
14896.4519	14922.9456	26.49370003	phase: update	actual: 0.119ms	base: 14.123ms		
14898.5919	14922.9456	24.35370004	phase: update	actual: 0.135ms	base: 15.694ms		
14900.8438	14922.9456	22.10180002	phase: update	actual: 0.316ms	base: 32.466ms		
14903.6351	14922.9456	19.13050003	phase: mount	actual: 3.200ms	base: 2.955ms		
14831.4846	14922.9456	91.46100003	phase: update	actual: 53.535ms	base: 802.729ms		
14966.8877	15088.5614	121.6737	phase: update	actual: 0.150ms	base: 5.067ms		
14956.2685	15088.5614	132.2929	phase: update	actual: 9.765ms	base: 25.344ms		
14988.0989	15088.5614	100.4625	phase: mount	actual: 1.138ms	base: 0.968ms		
14992.5864	15088.5614	95.97499996	phase: mount	actual: 36.509ms	base: 21.031ms		
15040.2818	15088.5614	48.27959996	phase: mount	actual: 2.651ms	base: 2.234ms		
14976.847	15088.5614	111.7144	phase: update	actual: 52.214ms	base: 33.073ms		
14971.6275	15088.5614	116.9339	phase: update	actual: 54.083ms	base: 832.847ms		
15055.9944	15088.5614	32.56699997	phase: update	actual: 17.964ms	base: 135.374ms		
15054.2941	15088.5614	34.26729995	phase: update	actual: 18.783ms	base: 148.255ms		
15117.1303	15140.3999	23.26959997	phase: update	actual: 3.211ms	base: 14.520ms		
15111.8645	15140.3999	28.53539997	phase: update	actual: 5.277ms	base: 814.901ms		
15174.0149	15250.2108	76.19589996	phase: update	actual: 0.120ms	base: 47.719ms		
15176.6153	15250.2108	73.59549999	phase: update	actual: 0.164ms	base: 36.230ms		
15179.0494	15250.2108	71.16139996	phase: update	actual: 0.119ms	base: 45.413ms		
15181.2731	15250.2108	68.93769997	phase: update	actual: 0.132ms	base: 47.053ms		
15184.8501	15250.2108	65.36069995	phase: update	actual: 0.248ms	base: 41.809ms		
15187.3329	15250.2108	62.87789994	phase: update	actual: 0.118ms	base: 36.803ms		
15189.5479	15250.2108	60.66289997	phase: update	actual: 0.118ms	base: 34.211ms		
15191.7337	15250.2108	58.47709996	phase: update	actual: 0.121ms	base: 35.292ms		
15193.9956	15250.2108	56.21519995	phase: update	actual: 0.119ms	base: 35.929ms		
15196.4017	15250.2108	53.80909997	phase: update	actual: 0.119ms	base: 33.358ms		
15198.5829	15250.2108	51.62789994	phase: update	actual: 0.128ms	base: 30.669ms		
15200.8292	15250.2108	49.38159996	phase: update	actual: 0.118ms	base: 32.912ms		
15203.1636	15250.2108	47.04719996	phase: update	actual: 0.130ms	base: 32.441ms		
15205.37	15250.2108	44.84079999	phase: update	actual: 0.116ms	base: 33.449ms		
15207.6696	15250.2108	42.54119998	phase: update	actual: 0.118ms	base: 34.371ms		
15210.4008	15250.2108	39.81	phase: update	actual: 0.124ms	base: 30.610ms		
15212.9431	15250.2108	37.26769996	phase: update	actual: 0.118ms	base: 30.665ms		
15215.2243	15250.2108	34.98649997	phase: update	actual: 0.118ms	base: 34.516ms		
15217.3911	15250.2108	32.8197	phase: update	actual: 0.118ms	base: 14.092ms		
15220.1567	15250.2108	30.05409998	phase: update	actual: 0.117ms	base: 12.277ms		

15222.2816	15250.2108	27.92919999	phase: update	actual: 0.118ms	base: 14.122ms		
15224.4104	15250.2108	25.80039996	phase: update	actual: 0.118ms	base: 15.694ms		
15226.6788	15250.2108	23.53199995	phase: update	actual: 0.121ms	base: 14.326ms		
15228.9821	15250.2108	21.22869998	phase: update	actual: 0.118ms	base: 33.066ms		
15231.1724	15250.2108	19.03839999	phase: mount	actual: 2.263ms	base: 1.360ms		
15168.7667	15250.2108	81.44409996	phase: update	actual: 45.920ms	base: 810.065ms		
15278.5006	15298.0064	19.50579995	phase: update	actual: 2.732ms	base: 13.678ms		
15273.3019	15298.0064	24.70449996	phase: update	actual: 4.457ms	base: 790.676ms		
15341.1168	15482.9695	141.8527	phase: update	actual: 0.119ms	base: 5.037ms		
15330.06	15482.9695	152.9095	phase: update	actual: 9.365ms	base: 25.010ms		
15368.6224	15482.9695	114.3471	phase: mount	actual: 2.871ms	base: 1.875ms		
15367.6825	15482.9695	115.287	phase: mount	actual: 3.767ms	base: 2.612ms		
15354.4435	15482.9695	128.526	phase: mount	actual: 21.184ms	base: 14.939ms		
15382.1168	15482.9695	100.8527	phase: mount	actual: 1.227ms	base: 1.066ms		
15387.2223	15482.9695	95.74720001	phase: mount	actual: 35.418ms	base: 19.695ms		
15433.5875	15482.9695	49.38199997	phase: mount	actual: 3.778ms	base: 3.422ms		
15350.5125	15482.9695	132.457	phase: update	actual: 69.003ms	base: 44.619ms		
15345.4044	15482.9695	137.5651	phase: update	actual: 70.678ms	base: 833.936ms		
15449.933	15482.9695	33.03649998	phase: update	actual: 18.337ms	base: 135.775ms		
15448.3417	15482.9695	34.62779999	phase: update	actual: 19.134ms	base: 148.655ms		
15524.7696	15610.8729	86.10329998	phase: update	actual: 0.155ms	base: 47.748ms		
15527.4956	15610.8729	83.37729996	phase: update	actual: 0.124ms	base: 36.191ms		
15530.4665	15610.8729	80.40639997	phase: update	actual: 0.124ms	base: 45.416ms		
15534.6279	15610.8729	76.245	phase: update	actual: 0.152ms	base: 47.069ms		
15537.4143	15610.8729	73.45859998	phase: update	actual: 0.121ms	base: 41.680ms		
15539.6445	15610.8729	71.22839999	phase: update	actual: 0.117ms	base: 36.802ms		
15541.8207	15610.8729	69.05220002	phase: update	actual: 0.126ms	base: 34.219ms		
15545.8114	15610.8729	65.06150001	phase: update	actual: 0.126ms	base: 35.296ms		
15548.0562	15610.8729	62.81669998	phase: update	actual: 0.118ms	base: 35.927ms		
15550.67	15610.8729	60.20289999	phase: update	actual: 0.152ms	base: 33.376ms		
15553.5387	15610.8729	57.33419997	phase: update	actual: 0.154ms	base: 30.686ms		
15556.9883	15610.8729	53.88459998	phase: update	actual: 0.131ms	base: 32.921ms		
15560.4614	15610.8729	50.41149998	phase: update	actual: 0.120ms	base: 32.430ms		
15562.7113	15610.8729	48.16159999	phase: update	actual: 0.129ms	base: 33.460ms		
15564.9519	15610.8729	45.921	phase: update	actual: 0.119ms	base: 34.372ms		
15567.871	15610.8729	43.00190002	phase: update	actual: 0.121ms	base: 30.607ms		
15570.2391	15610.8729	40.63379997	phase: update	actual: 0.118ms	base: 30.665ms		
15572.4388	15610.8729	38.43409997	phase: update	actual: 0.117ms	base: 34.515ms		
15574.5846	15610.8729	36.28829998	phase: update	actual: 0.226ms	base: 14.091ms		
15576.862	15610.8729	34.01089996	phase: update	actual: 0.139ms	base: 12.275ms		
15579.1141	15610.8729	31.75879997	phase: update	actual: 0.118ms	base: 14.122ms		
15581.2222	15610.8729	29.65069997	phase: update	actual: 0.117ms	base: 15.693ms		
15583.3319	15610.8729	27.54100001	phase: update	actual: 0.117ms	base: 14.323ms		
15586.0169	15610.8729	24.85600001	phase: update	actual: 0.119ms	base: 13.679ms		
15588.2928	15610.8729	22.5801	phase: update	actual: 0.117ms	base: 44.614ms		
15590.773	15610.8729	20.09990001	phase: mount	actual: 3.962ms	base: 3.713ms		
15517.1493	15610.8729	93.72359997	phase: update	actual: 56.730ms	base: 846.033ms		
15659.5077	15787.7657	128.258	phase: update	actual: 0.119ms	base: 5.037ms		
15648.1131	15787.7657	139.6526	phase: update	actual: 9.502ms	base: 25.211ms		
15682.1806	15787.7657	105.5851	phase: mount	actual: 6.551ms	base: 4.860ms		
15695.9665	15787.7657	91.7992	phase: mount	actual: 1.196ms	base: 1.035ms		
15701.1366	15787.7657	86.62910002	phase: mount	actual: 27.880ms	base: 16.830ms		
15737.5519	15787.7657	50.21380001	phase: mount	actual: 2.956ms	base: 2.553ms		
15669.0143	15787.7657	118.7514001	phase: update	actual: 56.677ms	base: 38.830ms		
15663.5987	15787.7657	124.167	phase: update	actual: 58.463ms	base: 881.149ms		
15753.4425	15787.7657	34.32320005	phase: update	actual: 17.382ms	base: 134.440ms		
15751.5342	15787.7657	36.23150003	phase: update	actual: 18.229ms	base: 147.320ms		
15820.1214	15865.3485	45.22710001	phase: update	actual: 2.550ms	base: 26.356ms		
15836.2981	15865.3485	29.05040002	phase: update	actual: 5.552ms	base: 6.005ms		
15826.0973	15865.3485	39.25120002	phase: update	actual: 12.352ms	base: 39.873ms		
15813.0536	15865.3485	52.2949	phase: update	actual: 17.378ms	base: 863.933ms		
15892.9253	15973.0669	80.14160001	phase: update	actual: 0.120ms	base: 47.719ms		
15895.448	15973.0669	77.6189	phase: update	actual: 0.118ms	base: 36.196ms		
15897.6138	15973.0669	75.45310003	phase: update	actual: 0.118ms	base: 45.412ms		
15899.8205	15973.0669	73.2464	phase: update	actual: 0.137ms	base: 47.066ms		
15902.876	15973.0669	70.19089997	phase: update	actual: 0.130ms	base: 41.680ms		
15905.2825	15973.0669	67.78439999	phase: update	actual: 0.117ms	base: 36.802ms		
15907.5468	15973.0669	65.5201	phase: update	actual: 0.118ms	base: 34.212ms		
15909.7793	15973.0669	63.28759998	phase: update	actual: 0.122ms	base: 35.290ms		
15913.4952	15973.0669	59.57169998	phase: update	actual: 0.118ms	base: 35.927ms		
15915.7844	15973.0669	57.28249997	phase: update	actual: 0.118ms	base: 33.357ms		
15917.9366	15973.0669	55.13029999	phase: update	actual: 0.117ms	base: 30.668ms		
15920.3214	15973.0669	52.74549997	phase: update	actual: 0.117ms	base: 32.912ms		
15922.4892	15973.0669	50.57770002	phase: update	actual: 0.117ms	base: 32.428ms		
15924.6855	15973.0669	48.38139999	phase: update	actual: 0.118ms	base: 33.450ms		
15927.3345	15973.0669	45.7324	phase: update	actual: 0.120ms	base: 34.372ms		
15929.6125	15973.0669	43.4544	phase: update	actual: 0.118ms	base: 30.604ms		
15931.7915	15973.0669	41.27539998	phase: update	actual: 0.121ms	base: 30.668ms		
15933.966	15973.0669	39.10089999	phase: update	actual: 0.118ms	base: 34.516ms		
15936.421	15973.0669	36.64590001	phase: update	actual: 0.119ms	base: 14.092ms		
15938.5715	15973.0669	34.49540001	phase: update	actual: 0.172ms	base: 12.275ms		
15940.8095	15973.0669	32.25739998	phase: update	actual: 0.118ms	base: 14.123ms		
15943.0336	15973.0669	30.03329998	phase: update	actual: 0.171ms	base: 15.715ms		
15945.5738	15973.0669	27.49309999	phase: update	actual: 0.124ms	base: 14.323ms		
15947.6968	15973.0669	25.37010002	phase: update	actual: 0.121ms	base: 13.680ms		
15949.8537	15973.0669	23.21319997	phase: update	actual: 0.118ms	base: 26.356ms		
15952.1269	15973.0669	20.94	phase: update	actual: 0.130ms	base: 39.854ms		

15954.3887	15973.0669	18.67820001	phase: mount	actual: 1.735ms	base: 1.492ms		
15887.4227	15973.0669	85.64419997	phase: update	actual: 48.711ms	base: 860.066ms		
15999.8404	16021.6899	21.8495	phase: update	actual: 1.009ms	base: 6.065ms		
15994.2066	16021.6899	27.48330003	phase: update	actual: 3.279ms	base: 39.915ms		
15988.9178	16021.6899	32.77210003	phase: update	actual: 4.977ms	base: 860.126ms		
16064.4139	16122.2105	57.79659998	phase: update	actual: 6.566ms	base: 6.688ms		
16060.6955	16122.2105	61.51499999	phase: update	actual: 11.316ms	base: 10.734ms		
16081.1928	16122.2105	41.01769996	phase: update	actual: 0.149ms	base: 1.453ms		
16045.0401	16122.2105	77.17039996	phase: update	actual: 30.455ms	base: 33.509ms		
16088.6568	16122.2105	33.55369997	phase: update	actual: 18.833ms	base: 136.215ms		
16087.1027	16122.2105	35.10780001	phase: update	actual: 19.537ms	base: 149.095ms		
16181.3324	16200.4034	19.07099998	phase: update	actual: 2.582ms	base: 24.471ms		
16175.9901	16200.4034	24.41329998	phase: update	actual: 4.563ms	base: 844.682ms		
16247.983	16379.0163	131.0333	phase: update	actual: 0.118ms	base: 5.037ms		
16237.3758	16379.0163	141.6405	phase: update	actual: 9.380ms	base: 25.099ms		
16270.9867	16379.0163	108.0296	phase: mount	actual: 7.587ms	base: 5.960ms		
16286.6533	16379.0163	92.36299998	phase: mount	actual: 1.252ms	base: 1.088ms		
16292.6557	16379.0163	86.36059999	phase: mount	actual: 27.325ms	base: 15.141ms		
16328.3624	16379.0163	50.65390003	phase: mount	actual: 2.617ms	base: 2.270ms		
16257.857	16379.0163	121.1593	phase: update	actual: 58.225ms	base: 37.806ms		
16252.0211	16379.0163	126.9952	phase: update	actual: 59.955ms	base: 880.996ms		
16343.7468	16379.0163	35.26950002	phase: update	actual: 19.956ms	base: 137.218ms		
16341.6304	16379.0163	37.38590002	phase: update	actual: 20.766ms	base: 150.098ms		
16422.8634	16458.2268	35.36339998	phase: update	actual: 8.957ms	base: 9.328ms		
16413.596	16458.2268	44.63080001	phase: update	actual: 15.782ms	base: 40.015ms		
16407.856	16458.2268	50.37080002	phase: update	actual: 17.889ms	base: 883.205ms		
16483.6032	16567.2029	83.59969997	phase: update	actual: 0.137ms	base: 47.718ms		
16485.8536	16567.2029	81.34929997	phase: update	actual: 0.284ms	base: 36.361ms		
16488.3273	16567.2029	78.87559998	phase: update	actual: 0.118ms	base: 45.412ms		
16490.514	16567.2029	76.68889999	phase: update	actual: 0.120ms	base: 47.051ms		
16492.6931	16567.2029	74.50979996	phase: update	actual: 0.122ms	base: 41.682ms		
16495.308	16567.2029	71.89489996	phase: update	actual: 0.118ms	base: 36.803ms		
16497.5931	16567.2029	69.60979998	phase: update	actual: 0.119ms	base: 34.212ms		
16500.2512	16567.2029	66.95169997	phase: update	actual: 0.117ms	base: 35.289ms		
16502.4407	16567.2029	64.7622	phase: update	actual: 0.118ms	base: 35.928ms		
16504.6079	16567.2029	62.59499997	phase: update	actual: 0.120ms	base: 33.357ms		
16506.9065	16567.2029	60.29639995	phase: update	actual: 0.118ms	base: 30.669ms		
16509.118	16567.2029	58.08489996	phase: update	actual: 0.118ms	base: 32.912ms		
16511.7433	16567.2029	55.45959997	phase: update	actual: 0.124ms	base: 32.434ms		
16514.0321	16567.2029	53.17079997	phase: update	actual: 0.118ms	base: 33.450ms		
16516.326	16567.2029	50.87689996	phase: update	actual: 0.118ms	base: 34.372ms		
16518.4867	16567.2029	48.71619999	phase: update	actual: 0.118ms	base: 30.604ms		
16520.6584	16567.2029	46.54449999	phase: update	actual: 0.118ms	base: 30.665ms		
16522.8296	16567.2029	44.37329996	phase: update	actual: 0.117ms	base: 34.515ms		
16525.184	16567.2029	42.01889998	phase: update	actual: 0.118ms	base: 14.092ms		
16527.3034	16567.2029	39.89949995	phase: update	actual: 0.118ms	base: 12.275ms		
16530.0124	16567.2029	37.19049996	phase: update	actual: 0.118ms	base: 14.123ms		
16532.5935	16567.2029	34.60939997	phase: update	actual: 0.135ms	base: 15.708ms		
16535.3709	16567.2029	31.83199996	phase: update	actual: 0.121ms	base: 14.326ms		
16537.595	16567.2029	29.60789996	phase: update	actual: 0.119ms	base: 13.679ms		
16539.7799	16567.2029	27.42299998	phase: update	actual: 0.120ms	base: 26.357ms		
16541.9487	16567.2029	25.25419998	phase: update	actual: 0.120ms	base: 24.460ms		
16544.4027	16567.2029	22.80019999	phase: update	actual: 0.119ms	base: 40.011ms		
16547.1613	16567.2029	20.04159999	phase: mount	actual: 1.715ms	base: 1.461ms		
16476.9732	16567.2029	90.22969997	phase: update	actual: 52.191ms	base: 886.899ms		
16642.344	16665.7247	23.38069999	phase: update	actual: 1.155ms	base: 9.531ms		
16637.368	16665.7247	28.3567	phase: update	actual: 3.497ms	base: 40.214ms		
16630.9726	16665.7247	34.75209999	phase: update	actual: 5.400ms	base: 887.102ms		
16721.8123	16869.9094	148.0971	phase: update	actual: 0.118ms	base: 5.037ms		
16710.6963	16869.9094	159.2131	phase: update	actual: 9.973ms	base: 25.365ms		
16749.3443	16869.9094	120.5651	phase: mount	actual: 2.593ms	base: 1.755ms		
16748.4708	16869.9094	121.4386	phase: mount	actual: 3.471ms	base: 2.463ms		
16764.5283	16869.9094	105.3811	phase: mount	actual: 7.017ms	base: 5.219ms		
16735.9769	16869.9094	133.9325	phase: mount	actual: 33.750ms	base: 24.538ms		
16779.8856	16869.9094	90.02380002	phase: mount	actual: 1.200ms	base: 1.039ms		
16784.3404	16869.9094	85.56900001	phase: mount	actual: 26.709ms	base: 15.114ms		
16819.7171	16869.9094	50.19230002	phase: mount	actual: 2.662ms	base: 2.310ms		
16731.8242	16869.9094	138.0852	phase: update	actual: 71.286ms	base: 48.638ms		
16726.2545	16869.9094	143.6549	phase: update	actual: 73.002ms	base: 934.279ms		
16836.3315	16869.9094	33.57790005	phase: update	actual: 18.556ms	base: 135.974ms		
16834.4693	16869.9094	35.44010001	phase: update	actual: 19.349ms	base: 148.855ms		
16900.4031	16947.6397	47.23659998	phase: update	actual: 3.057ms	base: 26.759ms		
16916.4685	16947.6397	31.17119998	phase: update	actual: 5.201ms	base: 5.708ms		
16909.8142	16947.6397	37.82549995	phase: update	actual: 10.276ms	base: 20.976ms		
16907.8817	16947.6397	39.75799996	phase: update	actual: 11.439ms	base: 45.076ms		
16893.9453	16947.6397	53.69439995	phase: update	actual: 17.025ms	base: 917.263ms		
17354.7207	18342.5694	987.8487	phase: update	actual: 5.328ms	base: 6.720ms		
17342.8236	18342.5694	999.7458	phase: update	actual: 15.920ms	base: 27.437ms		
17406.7879	18342.5694	935.7815	phase: update	actual: 1.938ms	base: 1.696ms		
17405.4506	18342.5694	937.1188	phase: update	actual: 3.115ms	base: 2.872ms		
17393.037	18342.5694	949.5324	phase: update	actual: 14.841ms	base: 33.715ms		
17413.5424	18342.5694	929.027	phase: update	actual: 0.798ms	base: 0.773ms		
17416.3242	18342.5694	926.2452	phase: update	actual: 2.251ms	base: 2.038ms		
17390.2873	18342.5694	952.2821	phase: update	actual: 20.259ms	base: 49.429ms		
17436.91	18342.5694	905.6594	phase: update	actual: 1.995ms	base: 1.755ms		
17436.0796	18342.5694	906.4898	phase: update	actual: 2.773ms	base: 2.441ms		
17424.0919	18342.5694	918.4775	phase: update	actual: 13.155ms	base: 26.887ms		

17443.9346	18342.5694	898.6348	phase: update	actual: 0.821ms	base: 0.795ms		
17446.6772	18342.5694	895.8922	phase: update	actual: 2.254ms	base: 2.038ms		
17421.2852	18342.5694	921.2842	phase: update	actual: 18.323ms	base: 37.095ms		
17466.1057	18342.5694	876.4637	phase: update	actual: 1.942ms	base: 1.700ms		
17465.2953	18342.5694	877.2741	phase: update	actual: 2.709ms	base: 2.385ms		
17454.314	18342.5694	888.2554	phase: update	actual: 12.633ms	base: 33.760ms		
17472.7331	18342.5694	869.8363	phase: update	actual: 0.786ms	base: 0.764ms		
17475.4624	18342.5694	867.107	phase: update	actual: 2.936ms	base: 2.721ms		
17451.656	18342.5694	890.9134	phase: update	actual: 18.464ms	base: 44.911ms		
17496.1923	18342.5694	846.3771	phase: update	actual: 4.006ms	base: 3.755ms		
17495.286	18342.5694	847.2634	phase: update	actual: 4.863ms	base: 4.523ms		
17484	18342.5694	858.5694	phase: update	actual: 15.298ms	base: 36.998ms		
17505.1706	18342.5694	837.3988	phase: update	actual: 0.809ms	base: 0.775ms		
17507.8024	18342.5694	834.767	phase: update	actual: 2.318ms	base: 2.074ms		
17481.3086	18342.5694	861.2608	phase: update	actual: 20.709ms	base: 49.573ms		
17527.3977	18342.5694	815.1717	phase: update	actual: 2.087ms	base: 1.878ms		
17526.5906	18342.5694	815.9788	phase: update	actual: 2.855ms	base: 2.614ms		
17516.104	18342.5694	826.4654	phase: update	actual: 12.745ms	base: 28.706ms		
17534.4868	18342.5694	808.0826	phase: update	actual: 1.025ms	base: 1.049ms		
17537.3817	18342.5694	805.1877	phase: update	actual: 2.240ms	base: 2.030ms		
17513.1427	18342.5694	829.4267	phase: update	actual: 18.354ms	base: 42.009ms		
17556.8851	18342.5694	785.6843	phase: update	actual: 2.560ms	base: 2.301ms		
17556.0759	18342.5694	786.4935	phase: update	actual: 3.295ms	base: 2.950ms		
17545.2763	18342.5694	797.2931	phase: update	actual: 13.139ms	base: 25.719ms		
17564.4888	18342.5694	778.0806	phase: update	actual: 0.811ms	base: 0.785ms		
17567.9737	18342.5694	774.5957	phase: update	actual: 2.411ms	base: 2.184ms		
17542.3621	18342.5694	800.2073	phase: update	actual: 18.848ms	base: 36.566ms		
17587.5969	18342.5694	754.9725	phase: update	actual: 3.270ms	base: 3.029ms		
17586.8206	18342.5694	755.7488	phase: update	actual: 4.000ms	base: 3.665ms		
17575.9969	18342.5694	766.5725	phase: update	actual: 14.116ms	base: 26.461ms		
17595.6039	18342.5694	746.9655	phase: update	actual: 0.952ms	base: 0.926ms		
17598.4004	18342.5694	744.169	phase: update	actual: 2.412ms	base: 2.020ms		
17573.1145	18342.5694	769.4549	phase: update	actual: 19.616ms	base: 36.084ms		
17618.2935	18342.5694	724.2759	phase: update	actual: 2.142ms	base: 1.837ms		
17617.3156	18342.5694	725.2538	phase: update	actual: 3.016ms	base: 2.620ms		
17606.9569	18342.5694	735.6125	phase: update	actual: 12.571ms	base: 24.850ms		
17625.1862	18342.5694	717.3832	phase: update	actual: 0.984ms	base: 0.954ms		
17628.1032	18342.5694	714.4662	phase: update	actual: 2.274ms	base: 2.062ms		
17603.7045	18342.5694	738.8649	phase: update	actual: 18.480ms	base: 35.419ms		
17647.9748	18342.5694	694.5946	phase: update	actual: 2.097ms	base: 1.754ms		
17647.221	18342.5694	695.3484	phase: update	actual: 2.804ms	base: 2.369ms		
17636.8234	18342.5694	705.746	phase: update	actual: 12.758ms	base: 24.650ms		
17655.4191	18342.5694	687.1503	phase: update	actual: 0.808ms	base: 0.783ms		
17658.1555	18342.5694	684.4139	phase: update	actual: 2.327ms	base: 2.072ms		
17633.5778	18342.5694	708.9916	phase: update	actual: 18.345ms	base: 34.588ms		
17677.3867	18342.5694	665.1827	phase: update	actual: 2.056ms	base: 1.815ms		
17676.5791	18342.5694	665.9903	phase: update	actual: 2.834ms	base: 2.500ms		
17665.9478	18342.5694	676.6216	phase: update	actual: 13.820ms	base: 22.511ms		
17685.4433	18342.5694	657.1261	phase: update	actual: 1.064ms	base: 1.027ms		
17688.3408	18342.5694	654.2286	phase: update	actual: 2.709ms	base: 2.492ms		
17663.2122	18342.5694	679.3572	phase: update	actual: 19.765ms	base: 32.570ms		
17708.7875	18342.5694	633.7819	phase: update	actual: 2.036ms	base: 1.778ms		
17707.952	18342.5694	634.6174	phase: update	actual: 2.796ms	base: 2.447ms		
17715.8574	18342.5694	626.712	phase: update	actual: 3.626ms	base: 4.803ms		
17696.7397	18342.5694	645.8297	phase: update	actual: 17.807ms	base: 20.022ms		
17725.204	18342.5694	617.3654	phase: update	actual: 0.947ms	base: 0.921ms		
17728.108	18342.5694	614.4614	phase: update	actual: 2.254ms	base: 2.054ms		
17693.8843	18342.5694	648.6851	phase: update	actual: 23.388ms	base: 30.517ms		
17747.5591	18342.5694	595.0103	phase: update	actual: 1.980ms	base: 2.084ms		
17746.7975	18342.5694	595.7719	phase: update	actual: 2.694ms	base: 2.706ms		
17735.922	18342.5694	606.6474	phase: update	actual: 12.659ms	base: 22.945ms		
17754.3301	18342.5694	588.2393	phase: update	actual: 0.913ms	base: 0.889ms		
17757.1427	18342.5694	585.4267	phase: update	actual: 2.566ms	base: 2.326ms		
17733.0845	18342.5694	609.4849	phase: update	actual: 18.324ms	base: 32.844ms		
17779.1365	18342.5694	563.4329	phase: update	actual: 2.053ms	base: 1.802ms		
17777.0099	18342.5694	565.5595	phase: update	actual: 4.129ms	base: 3.786ms		
17766.1657	18342.5694	576.4037	phase: update	actual: 14.094ms	base: 23.765ms		
17786.2146	18342.5694	566.3548	phase: update	actual: 0.811ms	base: 0.787ms		
17788.8429	18342.5694	553.7265	phase: update	actual: 2.276ms	base: 2.022ms		
17762.5586	18342.5694	580.0108	phase: update	actual: 19.449ms	base: 33.503ms		
17808.4301	18342.5694	534.1393	phase: update	actual: 2.177ms	base: 1.728ms		
17807.6502	18342.5694	534.9192	phase: update	actual: 2.903ms	base: 2.347ms		
17797.2502	18342.5694	545.3192	phase: update	actual: 12.944ms	base: 22.235ms		
17816.5707	18342.5694	525.9987	phase: update	actual: 0.859ms	base: 0.828ms		
17819.3384	18342.5694	523.231	phase: update	actual: 2.327ms	base: 2.101ms		
17794.3134	18342.5694	548.256	phase: update	actual: 18.475ms	base: 32.824ms		
17839.17	18342.5694	503.3994	phase: update	actual: 1.947ms	base: 1.704ms		
17838.3391	18342.5694	504.2303	phase: update	actual: 2.800ms	base: 2.375ms		
17827.1838	18342.5694	515.3856	phase: update	actual: 13.336ms	base: 23.052ms		
17846.6442	18342.5694	495.9252	phase: update	actual: 0.900ms	base: 0.868ms		
17849.4238	18342.5694	493.1456	phase: update	actual: 2.272ms	base: 2.051ms		
17824.3945	18342.5694	518.1749	phase: update	actual: 18.813ms	base: 33.119ms		
17869.2332	18342.5694	473.3362	phase: update	actual: 3.328ms	base: 3.079ms		
17868.349	18342.5694	474.2204	phase: update	actual: 4.117ms	base: 3.831ms		
17857.2232	18342.5694	485.3462	phase: update	actual: 14.600ms	base: 20.869ms		
17877.8118	18342.5694	464.7576	phase: update	actual: 0.912ms	base: 0.891ms		
17880.561	18342.5694	462.0084	phase: update	actual: 2.511ms	base: 2.227ms		

17854.4282	18342.5694	488.1412	phase: update	actual: 20.336ms	base: 32.113ms		
17901.0119	18342.5694	441.5575	phase: update	actual: 2.097ms	base: 1.840ms		
17900.1726	18342.5694	442.3968	phase: update	actual: 2.906ms	base: 2.535ms		
17908.2614	18342.5694	434.308	phase: update	actual: 4.064ms	base: 5.263ms		
17888.7159	18342.5694	453.8535	phase: update	actual: 18.341ms	base: 21.435ms		
17917.966	18342.5694	424.6034	phase: update	actual: 1.250ms	base: 1.219ms		
17921.1765	18342.5694	421.3929	phase: update	actual: 2.309ms	base: 2.096ms		
17885.9729	18342.5694	456.5965	phase: update	actual: 24.198ms	base: 31.707ms		
17940.5147	18342.5694	402.0547	phase: update	actual: 2.007ms	base: 1.743ms		
17939.7628	18342.5694	402.8066	phase: update	actual: 2.717ms	base: 2.366ms		
17929.1107	18342.5694	413.4587	phase: update	actual: 12.458ms	base: 21.837ms		
17947.6214	18342.5694	394.948	phase: update	actual: 0.855ms	base: 0.802ms		
17950.3193	18342.5694	392.2501	phase: update	actual: 2.592ms	base: 2.339ms		
17926.3217	18342.5694	416.2477	phase: update	actual: 18.139ms	base: 32.742ms		
17962.2539	18342.5694	380.3155	phase: update	actual: 0.831ms	base: 0.803ms		
17965.3194	18342.5694	377.25	phase: update	actual: 2.559ms	base: 2.309ms		
17955.9474	18342.5694	386.622	phase: update	actual: 7.220ms	base: 13.672ms		
17979.0935	18342.5694	363.4759	phase: update	actual: 0.838ms	base: 0.808ms		
17981.8151	18342.5694	360.7543	phase: update	actual: 2.375ms	base: 2.123ms		
17971.0765	18342.5694	371.4929	phase: update	actual: 8.622ms	base: 13.997ms		
17994.0199	18342.5694	348.5495	phase: update	actual: 1.020ms	base: 0.990ms		
17997.01	18342.5694	345.5594	phase: update	actual: 2.364ms	base: 2.137ms		
17987.6181	18342.5694	354.9513	phase: update	actual: 7.276ms	base: 13.782ms		
18009.712	18342.5694	332.8574	phase: update	actual: 0.883ms	base: 0.843ms		
18012.6451	18342.5694	329.9243	phase: update	actual: 2.534ms	base: 2.347ms		
18002.2269	18342.5694	340.3425	phase: update	actual: 7.464ms	base: 14.501ms		
18024.9548	18342.5694	317.6146	phase: update	actual: 0.846ms	base: 0.808ms		
18027.7626	18342.5694	314.8068	phase: update	actual: 2.711ms	base: 2.248ms		
18018.0246	18342.5694	324.5448	phase: update	actual: 7.796ms	base: 14.012ms		
18040.4489	18342.5694	302.1205	phase: update	actual: 1.156ms	base: 1.129ms		
18043.532	18342.5694	299.0374	phase: update	actual: 2.664ms	base: 2.432ms		
18033.5327	18342.5694	309.0367	phase: update	actual: 7.892ms	base: 13.502ms		
18064.5448	18342.5694	278.0246	phase: update	actual: 2.173ms	base: 1.921ms		
18063.6833	18342.5694	278.8861	phase: update	actual: 2.977ms	base: 2.630ms		
18052.0225	18342.5694	290.5469	phase: update	actual: 14.226ms	base: 15.391ms		
18072.5435	18342.5694	270.0259	phase: update	actual: 0.950ms	base: 0.911ms		
18075.4451	18342.5694	267.1243	phase: update	actual: 5.268ms	base: 5.127ms		
18049.0904	18342.5694	293.479	phase: update	actual: 22.652ms	base: 28.230ms		
18090.7637	18342.5694	251.8057	phase: update	actual: 3.982ms	base: 5.344ms		
18100.294	18342.5694	242.2754	phase: update	actual: 1.039ms	base: 0.980ms		
18103.3896	18342.5694	239.1798	phase: update	actual: 2.609ms	base: 2.381ms		
18083.5337	18342.5694	259.0357	phase: update	actual: 12.824ms	base: 23.317ms		
18116.5321	18342.5694	226.0373	phase: update	actual: 3.728ms	base: 4.588ms		
18125.2772	18342.5694	217.2922	phase: update	actual: 1.030ms	base: 0.980ms		
18128.5141	18342.5694	214.0553	phase: update	actual: 2.488ms	base: 2.267ms		
18108.7983	18342.5694	233.7711	phase: update	actual: 12.282ms	base: 21.405ms		
18149.4411	18342.5694	193.1283	phase: update	actual: 2.077ms	base: 1.790ms		
18148.5332	18342.5694	194.0362	phase: update	actual: 2.923ms	base: 2.539ms		
18156.9333	18342.5694	185.6361	phase: update	actual: 3.610ms	base: 4.322ms		
18137.2166	18342.5694	205.3528	phase: update	actual: 18.480ms	base: 20.130ms		
18167.0166	18342.5694	175.5528	phase: update	actual: 0.963ms	base: 0.911ms		
18170.0819	18342.5694	172.4875	phase: update	actual: 14.758ms	base: 15.815ms		
18191.35	18342.5694	151.2194	phase: update	actual: 2.391ms	base: 2.179ms		
18134.0957	18342.5694	208.4737	phase: update	actual: 39.112ms	base: 44.539ms		
17366.4835	18342.5694	976.0859	phase: update	actual: 507.713ms	base: 919.287ms		
18216.3862	18342.5694	126.1832	phase: update	actual: 6.495ms	base: 6.560ms		
18212.85	18342.5694	129.7194	phase: update	actual: 11.274ms	base: 10.605ms		
18234.3123	18342.5694	108.2571	phase: update	actual: 1.929ms	base: 1.638ms		
18199.4556	18342.5694	143.1138	phase: update	actual: 30.787ms	base: 31.282ms		
18275.2315	18342.5694	67.33789998	phase: update	actual: 0.640ms	base: 12.255ms		
18277.6701	18342.5694	64.89929998	phase: update	actual: 0.648ms	base: 8.811ms		
18279.8534	18342.5694	62.71600002	phase: update	actual: 0.584ms	base: 8.476ms		
18281.9745	18342.5694	60.59490001	phase: update	actual: 0.560ms	base: 7.868ms		
18284.0456	18342.5694	58.52380002	phase: update	actual: 0.560ms	base: 7.274ms		
18288.6747	18342.5694	53.89469999	phase: update	actual: 3.950ms	base: 3.445ms		
18286.6059	18342.5694	55.96350002	phase: update	actual: 5.133ms	base: 10.760ms		
18296.6437	18342.5694	45.92570001	phase: update	actual: 0.638ms	base: 8.316ms		
18301.3418	18342.5694	41.22759998	phase: update	actual: 4.297ms	base: 3.864ms		
18299.3314	18342.5694	43.23799998	phase: update	actual: 5.393ms	base: 11.918ms		
18309.4344	18342.5694	33.13499999	phase: update	actual: 0.647ms	base: 8.497ms		
18313.7198	18342.5694	28.84960002	phase: update	actual: 4.190ms	base: 3.729ms		
18311.7175	18342.5694	30.85189998	phase: update	actual: 5.313ms	base: 10.913ms		
18249.4214	18342.5694	93.148	phase: update	actual: 43.248ms	base: 136.052ms		
18245.2792	18342.5694	97.2902	phase: update	actual: 51.412ms	base: 150.343ms		
18755.7204	19859.0311	1103.3107	phase: update	actual: 3.770ms	base: 5.148ms		
18741.8341	19859.0311	1117.197	phase: update	actual: 16.557ms	base: 28.059ms		
18807.6434	19859.0311	1051.3877	phase: update	actual: 2.430ms	base: 2.178ms		
18806.8289	19859.0311	1052.2022	phase: update	actual: 3.196ms	base: 2.943ms		
18795.51	19859.0311	1063.5211	phase: update	actual: 13.673ms	base: 32.494ms		
18815.669	19859.0311	1043.3621	phase: update	actual: 0.843ms	base: 0.814ms		
18818.4991	19859.0311	1040.532	phase: update	actual: 2.648ms	base: 2.428ms		
18790.6606	19859.0311	1068.3705	phase: update	actual: 21.255ms	base: 50.451ms		
18840.1064	19859.0311	1018.9247	phase: update	actual: 1.989ms	base: 1.745ms		
18839.2491	19859.0311	1019.782	phase: update	actual: 2.798ms	base: 2.457ms		
18826.9807	19859.0311	1032.0504	phase: update	actual: 14.278ms	base: 27.964ms		
18847.1469	19859.0311	1011.8842	phase: update	actual: 0.818ms	base: 0.791ms		
18850.0605	19859.0311	1008.9706	phase: update	actual: 3.543ms	base: 3.306ms		

18823.9639	19859.0311	1035.0672	phase: update	actual: 20.905ms	base: 39.596ms		
18872.3448	19859.0311	986.6863	phase: update	actual: 2.157ms	base: 1.725ms		
18871.5117	19859.0311	987.5194	phase: update	actual: 2.941ms	base: 2.431ms		
18859.6539	19859.0311	999.3772	phase: update	actual: 13.725ms	base: 34.633ms		
18879.3694	19859.0311	979.6617	phase: update	actual: 0.806ms	base: 0.785ms		
18882.0417	19859.0311	976.9894	phase: update	actual: 2.358ms	base: 2.056ms		
18856.797	19859.0311	1002.2341	phase: update	actual: 19.255ms	base: 45.329ms		
18903.8432	19859.0311	955.1879	phase: update	actual: 2.116ms	base: 1.872ms		
18902.9593	19859.0311	956.0718	phase: update	actual: 2.949ms	base: 2.614ms		
18890.2197	19859.0311	968.8114	phase: update	actual: 14.712ms	base: 36.608ms		
18910.6828	19859.0311	948.3483	phase: update	actual: 1.009ms	base: 0.974ms		
18913.6178	19859.0311	945.4133	phase: update	actual: 2.406ms	base: 2.184ms		
18887.4845	19859.0311	971.5466	phase: update	actual: 20.339ms	base: 49.557ms		
18933.2485	19859.0311	925.7826	phase: update	actual: 2.091ms	base: 1.858ms		
18932.4366	19859.0311	926.5945	phase: update	actual: 2.854ms	base: 2.584ms		
18921.786	19859.0311	937.2451	phase: update	actual: 13.031ms	base: 28.924ms		
18940.474	19859.0311	918.5571	phase: update	actual: 0.842ms	base: 0.881ms		
18943.2388	19859.0311	915.7923	phase: update	actual: 2.443ms	base: 2.099ms		
18918.7641	19859.0311	940.267	phase: update	actual: 18.763ms	base: 42.215ms		
18963.0555	19859.0311	895.9756	phase: update	actual: 2.007ms	base: 1.771ms		
18962.2102	19859.0311	896.8209	phase: update	actual: 3.026ms	base: 2.486ms		
18951.1435	19859.0311	907.8876	phase: update	actual: 13.495ms	base: 25.775ms		
18970.6608	19859.0311	888.3703	phase: update	actual: 0.859ms	base: 0.832ms		
18973.6472	19859.0311	885.3839	phase: update	actual: 2.446ms	base: 2.200ms		
18948.4016	19859.0311	910.6295	phase: update	actual: 19.008ms	base: 36.679ms		
18994.6497	19859.0311	864.3814	phase: update	actual: 2.145ms	base: 1.898ms		
18993.8088	19859.0311	865.2223	phase: update	actual: 2.922ms	base: 2.576ms		
18981.662	19859.0311	877.3691	phase: update	actual: 14.250ms	base: 26.608ms		
19001.5405	19859.0311	857.4906	phase: update	actual: 0.820ms	base: 0.786ms		
19004.3	19859.0311	854.7311	phase: update	actual: 2.800ms	base: 2.253ms		
18978.9656	19859.0311	880.0655	phase: update	actual: 20.057ms	base: 36.347ms		
19023.913	19859.0311	835.1181	phase: update	actual: 2.542ms	base: 2.271ms		
19023.1301	19859.0311	835.901	phase: update	actual: 3.272ms	base: 2.912ms		
19012.665	19859.0311	846.3661	phase: update	actual: 13.042ms	base: 25.332ms		
19031.2955	19859.0311	827.7356	phase: update	actual: 0.797ms	base: 0.774ms		
19034.4102	19859.0311	824.6209	phase: update	actual: 2.379ms	base: 2.155ms		
19009.978	19859.0311	849.0531	phase: update	actual: 18.446ms	base: 35.342ms		
19054.3655	19859.0311	804.6656	phase: update	actual: 2.006ms	base: 1.762ms		
19053.4785	19859.0311	805.5526	phase: update	actual: 2.814ms	base: 2.479ms		
19042.4212	19859.0311	816.6099	phase: update	actual: 13.206ms	base: 25.057ms		
19061.6098	19859.0311	797.4213	phase: update	actual: 0.908ms	base: 0.870ms		
19064.3556	19859.0311	794.6755	phase: update	actual: 2.266ms	base: 2.040ms		
19039.7455	19859.0311	819.2856	phase: update	actual: 18.556ms	base: 34.744ms		
19085.6385	19859.0311	773.3926	phase: update	actual: 2.126ms	base: 1.880ms		
19084.6642	19859.0311	774.3669	phase: update	actual: 2.898ms	base: 2.558ms		
19072.6785	19859.0311	786.3526	phase: update	actual: 14.079ms	base: 24.189ms		
19092.5531	19859.0311	766.478	phase: update	actual: 0.860ms	base: 0.831ms		
19095.3278	19859.0311	763.7033	phase: update	actual: 2.589ms	base: 2.378ms		
19069.9397	19859.0311	789.0914	phase: update	actual: 19.774ms	base: 34.009ms		
19116.522	19859.0311	742.5091	phase: update	actual: 2.063ms	base: 1.778ms		
19115.6449	19859.0311	743.3862	phase: update	actual: 2.871ms	base: 2.466ms		
19123.7939	19859.0311	735.2372	phase: update	actual: 3.642ms	base: 4.833ms		
19103.9095	19859.0311	755.1216	phase: update	actual: 18.289ms	base: 19.820ms		
19133.2981	19859.0311	725.733	phase: update	actual: 0.897ms	base: 0.865ms		
19136.2804	19859.0311	722.7507	phase: update	actual: 2.279ms	base: 2.078ms		
19101.0842	19859.0311	757.9469	phase: update	actual: 23.851ms	base: 30.158ms		
19155.7824	19859.0311	703.2487	phase: update	actual: 1.955ms	base: 2.041ms		
19155.0118	19859.0311	704.0193	phase: update	actual: 2.668ms	base: 2.663ms		
19144.0187	19859.0311	715.0124	phase: update	actual: 12.436ms	base: 22.655ms		
19162.3851	19859.0311	696.646	phase: update	actual: 0.805ms	base: 0.778ms		
19165.1691	19859.0311	693.862	phase: update	actual: 2.909ms	base: 2.691ms		
19141.304	19859.0311	717.7271	phase: update	actual: 18.280ms	base: 32.806ms		
19186.536	19859.0311	672.4951	phase: update	actual: 1.957ms	base: 1.707ms		
19185.7412	19859.0311	673.2899	phase: update	actual: 2.704ms	base: 2.361ms		
19173.5293	19859.0311	685.5018	phase: update	actual: 13.882ms	base: 23.542ms		
19193.1867	19859.0311	665.8444	phase: update	actual: 0.811ms	base: 0.787ms		
19195.9383	19859.0311	663.0928	phase: update	actual: 2.247ms	base: 2.046ms		
19170.7906	19859.0311	688.2405	phase: update	actual: 19.056ms	base: 33.269ms		
19215.7932	19859.0311	643.2379	phase: update	actual: 1.951ms	base: 1.690ms		
19215.0093	19859.0311	644.0218	phase: update	actual: 2.683ms	base: 2.329ms		
19204.2472	19859.0311	654.7839	phase: update	actual: 12.771ms	base: 22.422ms		
19222.8593	19859.0311	636.1718	phase: update	actual: 0.786ms	base: 0.758ms		
19225.4806	19859.0311	633.5505	phase: update	actual: 2.615ms	base: 2.390ms		
19200.8828	19859.0311	658.1483	phase: update	actual: 18.957ms	base: 33.691ms		
19245.9087	19859.0311	613.1224	phase: update	actual: 1.968ms	base: 1.730ms		
19245.0448	19859.0311	613.9863	phase: update	actual: 2.782ms	base: 2.451ms		
19233.9395	19859.0311	625.0916	phase: update	actual: 12.967ms	base: 23.107ms		
19252.6123	19859.0311	606.4188	phase: update	actual: 0.873ms	base: 0.807ms		
19255.9956	19859.0311	603.0355	phase: update	actual: 2.380ms	base: 2.138ms		
19230.7984	19859.0311	628.2327	phase: update	actual: 18.798ms	base: 33.063ms		
19391.8134	19859.0311	467.2177	phase: update	actual: 1.961ms	base: 1.719ms		
19391.0155	19859.0311	468.0156	phase: update	actual: 2.712ms	base: 2.436ms		
19267.1187	19859.0311	591.9124	phase: update	actual: 125.865ms	base: 132.119ms		
19398.8089	19859.0311	460.2222	phase: update	actual: 0.807ms	base: 0.782ms		
19401.437	19859.0311	457.5941	phase: update	actual: 2.277ms	base: 2.064ms		
19263.1885	19859.0311	595.8426	phase: update	actual: 132.142ms	base: 143.890ms		
19420.5655	19859.0311	438.4656	phase: update	actual: 1.956ms	base: 1.704ms		

19419.762	19859.0311	439.2691	phase: update	actual: 2.715ms	base: 2.370ms		
19427.7228	19859.0311	431.3083	phase: update	actual: 4.399ms	base: 5.639ms		
19409.2268	19859.0311	449.8043	phase: update	actual: 18.439ms	base: 21.171ms		
19438.3396	19859.0311	420.6915	phase: update	actual: 0.903ms	base: 0.875ms		
19441.1107	19859.0311	417.9204	phase: update	actual: 2.252ms	base: 2.038ms		
19406.5857	19859.0311	452.4454	phase: update	actual: 23.714ms	base: 30.959ms		
19460.3151	19859.0311	398.7716	phase: update	actual: 2.129ms	base: 1.885ms		
19459.538	19859.0311	399.4931	phase: update	actual: 2.858ms	base: 2.529ms		
19449.214	19859.0311	409.8171	phase: update	actual: 12.632ms	base: 22.154ms		
19467.4567	19859.0311	391.5744	phase: update	actual: 0.798ms	base: 0.776ms		
19470.0937	19859.0311	388.9374	phase: update	actual: 3.935ms	base: 3.725ms		
19446.2783	19859.0311	412.7528	phase: update	actual: 19.501ms	base: 34.324ms		
19483.2293	19859.0311	375.8018	phase: update	actual: 0.983ms	base: 0.948ms		
19486.4913	19859.0311	372.5398	phase: update	actual: 2.713ms	base: 2.495ms		
19476.9542	19859.0311	382.0769	phase: update	actual: 7.635ms	base: 14.038ms		
19498.8151	19859.0311	360.216	phase: update	actual: 0.814ms	base: 0.789ms		
19501.4633	19859.0311	357.5678	phase: update	actual: 2.806ms	base: 2.565ms		
19492.053	19859.0311	366.9781	phase: update	actual: 7.852ms	base: 12.967ms		
19513.3172	19859.0311	345.7139	phase: update	actual: 0.811ms	base: 0.793ms		
19516.1509	19859.0311	342.8802	phase: update	actual: 2.538ms	base: 2.292ms		
19507.1573	19859.0311	351.8738	phase: update	actual: 7.052ms	base: 13.599ms		
19527.9344	19859.0311	331.0967	phase: update	actual: 0.876ms	base: 0.830ms		
19530.7997	19859.0311	328.2314	phase: update	actual: 2.224ms	base: 2.060ms		
19521.6011	19859.0311	337.43	phase: update	actual: 7.188ms	base: 14.056ms		
19542.6702	19859.0311	316.3609	phase: update	actual: 0.808ms	base: 0.775ms		
19545.417	19859.0311	313.6141	phase: update	actual: 2.227ms	base: 2.015ms		
19536.6928	19859.0311	322.3383	phase: update	actual: 6.695ms	base: 13.309ms		
19557.0532	19859.0311	301.9779	phase: update	actual: 0.798ms	base: 0.779ms		
19559.6622	19859.0311	299.3689	phase: update	actual: 2.341ms	base: 2.103ms		
19550.4317	19859.0311	308.5994	phase: update	actual: 7.051ms	base: 12.693ms		
19581.6912	19859.0311	277.3399	phase: update	actual: 2.151ms	base: 1.859ms		
19580.8686	19859.0311	278.1625	phase: update	actual: 2.932ms	base: 2.537ms		
19568.2629	19859.0311	290.7682	phase: update	actual: 15.394ms	base: 16.603ms		
19589.7848	19859.0311	269.2463	phase: update	actual: 0.909ms	base: 0.879ms		
19592.5778	19859.0311	266.4533	phase: update	actual: 2.419ms	base: 2.244ms		
19565.3481	19859.0311	293.683	phase: update	actual: 20.980ms	base: 26.601ms		
19605.2292	19859.0311	253.8019	phase: update	actual: 3.742ms	base: 5.132ms		
19614.1373	19859.0311	244.8938	phase: update	actual: 1.011ms	base: 0.982ms		
19617.2784	19859.0311	241.7527	phase: update	actual: 2.801ms	base: 2.524ms		
19597.927	19859.0311	261.1041	phase: update	actual: 12.539ms	base: 23.248ms		
19632.0664	19859.0311	226.9647	phase: update	actual: 3.811ms	base: 4.629ms		
19640.8939	19859.0311	218.1372	phase: update	actual: 1.107ms	base: 0.996ms		
19643.9485	19859.0311	215.0826	phase: update	actual: 2.530ms	base: 2.298ms		
19623.0058	19859.0311	236.0253	phase: update	actual: 13.421ms	base: 22.493ms		
19664.4327	19859.0311	194.5984	phase: update	actual: 2.118ms	base: 1.854ms		
19663.5709	19859.0311	195.4602	phase: update	actual: 2.928ms	base: 2.569ms		
19671.772	19859.0311	187.2591	phase: update	actual: 3.636ms	base: 4.369ms		
19652.2371	19859.0311	206.794	phase: update	actual: 18.465ms	base: 20.155ms		
19681.5419	19859.0311	177.4892	phase: update	actual: 0.961ms	base: 0.926ms		
19684.5024	19859.0311	174.5287	phase: update	actual: 14.821ms	base: 15.830ms		
19706.1966	19859.0311	152.8345	phase: update	actual: 2.307ms	base: 2.107ms		
19649.4101	19859.0311	209.621	phase: update	actual: 38.995ms	base: 44.499ms		
18766.4327	19859.0311	1092.5984	phase: update	actual: 623.312ms	base: 1.03sec		
19731.3565	19859.0311	127.6746	phase: update	actual: 6.455ms	base: 6.581ms		
19727.5543	19859.0311	131.4768	phase: update	actual: 11.415ms	base: 10.708ms		
19748.908	19859.0311	110.1231	phase: update	actual: 1.677ms	base: 1.390ms		
19714.2002	19859.0311	144.8309	phase: update	actual: 30.701ms	base: 31.005ms		
19790.4319	19859.0311	68.5992001	phase: update	actual: 0.653ms	base: 12.266ms		
19792.6207	19859.0311	66.41040003	phase: update	actual: 0.642ms	base: 8.797ms		
19794.8943	19859.0311	64.13679999	phase: update	actual: 0.724ms	base: 8.528ms		
19797.1654	19859.0311	61.8757	phase: update	actual: 0.569ms	base: 7.874ms		
19799.2568	19859.0311	59.77430004	phase: update	actual: 0.569ms	base: 7.280ms		
19803.7815	19859.0311	55.24959999	phase: update	actual: 4.388ms	base: 3.945ms		
19801.6393	19859.0311	57.39180005	phase: update	actual: 5.604ms	base: 11.223ms		
19812.3354	19859.0311	46.69569999	phase: update	actual: 0.690ms	base: 8.409ms		
19816.7587	19859.0311	42.27240002	phase: update	actual: 4.518ms	base: 4.073ms		
19814.6223	19859.0311	44.40880001	phase: update	actual: 5.645ms	base: 12.118ms		
19825.1513	19859.0311	33.87980002	phase: update	actual: 0.751ms	base: 8.611ms		
19829.7694	19859.0311	29.26170003	phase: update	actual: 5.742ms	base: 5.271ms		
19827.5572	19859.0311	31.47390002	phase: update	actual: 6.896ms	base: 12.516ms		
19763.7992	19859.0311	95.23190004	phase: update	actual: 43.717ms	base: 136.748ms		
19759.4996	19859.0311	99.53150004	phase: update	actual: 50.626ms	base: 149.711ms		
19908.0513	20003.5617	95.51040006	phase: update	actual: 0.153ms	base: 50.470ms		
19911.2289	20003.5617	92.33280003	phase: update	actual: 0.299ms	base: 39.598ms		
19915.333	20003.5617	88.22870004	phase: update	actual: 0.342ms	base: 45.342ms		
19918.5314	20003.5617	85.03030002	phase: update	actual: 0.143ms	base: 49.571ms		
19921.8175	20003.5617	81.74420005	phase: update	actual: 0.302ms	base: 42.352ms		
19926.0016	20003.5617	77.56010002	phase: update	actual: 0.182ms	base: 36.725ms		
19929.3037	20003.5617	74.25800002	phase: update	actual: 0.179ms	base: 36.379ms		
19933.1211	20003.5617	70.44060004	phase: update	actual: 0.175ms	base: 35.356ms		
19936.2601	20003.5617	67.30160004	phase: update	actual: 0.127ms	base: 34.748ms		
19938.6905	20003.5617	64.87120003	phase: update	actual: 0.123ms	base: 34.013ms		
19940.8941	20003.5617	62.66760004	phase: update	actual: 0.119ms	base: 30.159ms		
19943.0844	20003.5617	60.47730005	phase: update	actual: 0.120ms	base: 32.807ms		
19947.5311	20003.5617	56.03060001	phase: update	actual: 0.123ms	base: 33.264ms		
19949.733	20003.5617	53.82870001	phase: update	actual: 0.122ms	base: 33.695ms		
19951.9693	20003.5617	51.59240001	phase: update	actual: 0.119ms	base: 33.063ms		

19954.4002	20003.5617	49.16150004	phase: update	actual: 0.120ms	base: 143.892ms		
19956.7105	20003.5617	46.85120004	phase: update	actual: 0.124ms	base: 30.965ms		
19958.9721	20003.5617	44.58960003	phase: update	actual: 0.143ms	base: 34.348ms		
19961.2213	20003.5617	42.34040004	phase: update	actual: 0.122ms	base: 14.038ms		
19963.416	20003.5617	40.14570004	phase: update	actual: 0.117ms	base: 12.967ms		
19966.3012	20003.5617	37.26050001	phase: update	actual: 0.120ms	base: 13.599ms		
19968.4479	20003.5617	35.11380005	phase: update	actual: 0.117ms	base: 14.042ms		
19970.5847	20003.5617	32.977	phase: update	actual: 0.164ms	base: 13.307ms		
19972.8454	20003.5617	30.71630001	phase: update	actual: 0.118ms	base: 12.692ms		
19975.1214	20003.5617	28.44030005	phase: update	actual: 0.119ms	base: 26.601ms		
19977.3007	20003.5617	26.26100004	phase: update	actual: 0.119ms	base: 23.247ms		
19979.4434	20003.5617	24.11830002	phase: update	actual: 0.118ms	base: 22.492ms		
19981.6619	20003.5617	21.8998	phase: update	actual: 0.120ms	base: 44.494ms		
19983.835	20003.5617	19.72670001	phase: mount	actual: 3.802ms	base: 3.557ms		
19899.7084	20003.5617	103.8533	phase: update	actual: 63.319ms	base: 1.05sec		
20032.5315	20056.9478	24.4163	phase: update	actual: 1.306ms	base: 4.426ms		
20028.1388	20056.9478	28.80900002	phase: update	actual: 3.218ms	base: 20.211ms		
20026.3781	20056.9478	30.5697	phase: update	actual: 4.139ms	base: 44.551ms		
20020.6362	20056.9478	36.31160003	phase: update	actual: 6.066ms	base: 1.05sec		
20083.1532	20107.8787	24.72549999	phase: update	actual: 4.063ms	base: 31.672ms		
20077.1957	20107.8787	30.68300003	phase: update	actual: 5.862ms	base: 1.03sec		
20150.5812	20292.9666	142.3854	phase: update	actual: 0.128ms	base: 5.139ms		
20139.7781	20292.9666	153.1885	phase: update	actual: 9.436ms	base: 25.376ms		
20179.0788	20292.9666	113.8878	phase: mount	actual: 2.731ms	base: 1.832ms		
20178.1203	20292.9666	114.8463	phase: mount	actual: 3.670ms	base: 2.600ms		
20192.022	20292.9666	100.9446	phase: mount	actual: 6.124ms	base: 4.362ms		
20164.4087	20292.9666	128.5579	phase: mount	actual: 31.642ms	base: 22.811ms		
20206.1828	20292.9666	86.78380001	phase: mount	actual: 1.171ms	base: 1.008ms		
20210.8564	20292.9666	82.11019999	phase: mount	actual: 26.998ms	base: 14.533ms		
20246.2119	20292.9666	46.75470001	phase: mount	actual: 2.586ms	base: 2.233ms		
20160.2133	20292.9666	132.7533	phase: update	actual: 69.548ms	base: 46.375ms		
20154.5676	20292.9666	138.399	phase: update	actual: 71.313ms	base: 1.08sec		
20261.0987	20292.9666	31.86789995	phase: update	actual: 17.109ms	base: 136.608ms		
20259.5017	20292.9666	33.46489996	phase: update	actual: 17.863ms	base: 149.571ms		
20342.2979	20373.3072	31.00929999	phase: update	actual: 5.075ms	base: 5.594ms		
20330.5275	20373.3072	42.77969998	phase: update	actual: 12.340ms	base: 25.165ms		
20328.5211	20373.3072	44.78609997	phase: update	actual: 13.352ms	base: 48.729ms		
20321.7296	20373.3072	51.5776	phase: update	actual: 15.808ms	base: 1.08sec		
20394.9355	20482.311	87.37549996	phase: update	actual: 0.120ms	base: 50.452ms		
20397.3775	20482.311	84.93349999	phase: update	actual: 0.119ms	base: 39.431ms		
20399.7401	20482.311	82.57089996	phase: update	actual: 0.130ms	base: 45.341ms		
20402.0708	20482.311	80.24019998	phase: update	actual: 0.119ms	base: 49.558ms		
20404.2812	20482.311	78.0298	phase: update	actual: 0.120ms	base: 42.213ms		
20406.7026	20482.311	75.60839999	phase: update	actual: 0.123ms	base: 36.683ms		
20408.9721	20482.311	73.33889997	phase: update	actual: 0.122ms	base: 36.349ms		
20411.2022	20482.311	71.10879999	phase: update	actual: 0.118ms	base: 35.342ms		
20413.3709	20482.311	68.94009995	phase: update	actual: 0.118ms	base: 34.744ms		
20415.9212	20482.311	66.38979995	phase: update	actual: 0.119ms	base: 34.010ms		
20418.0919	20482.311	64.2191	phase: update	actual: 0.118ms	base: 30.157ms		
20420.2631	20482.311	62.04789996	phase: update	actual: 0.118ms	base: 32.806ms		
20422.4293	20482.311	59.88169998	phase: update	actual: 0.117ms	base: 33.263ms		
20424.6135	20482.311	57.69749999	phase: update	actual: 0.118ms	base: 33.690ms		
20427.5833	20482.311	54.7277	phase: update	actual: 0.117ms	base: 33.062ms		
20429.8543	20482.311	52.45669997	phase: update	actual: 0.308ms	base: 144.079ms		
20432.6618	20482.311	49.64919996	phase: update	actual: 0.118ms	base: 30.959ms		
20435.0336	20482.311	47.27739996	phase: update	actual: 0.170ms	base: 34.362ms		
20438.0916	20482.311	44.21939999	phase: update	actual: 0.123ms	base: 14.042ms		
20440.2535	20482.311	42.05749995	phase: update	actual: 0.118ms	base: 12.967ms		
20442.3729	20482.311	39.93809998	phase: update	actual: 0.118ms	base: 13.598ms		
20444.7487	20482.311	37.56229997	phase: update	actual: 0.128ms	base: 14.052ms		
20447.0354	20482.311	35.27559996	phase: update	actual: 0.117ms	base: 13.307ms		
20449.1389	20482.311	33.17209995	phase: update	actual: 0.116ms	base: 12.690ms		
20451.2542	20482.311	31.05679995	phase: update	actual: 0.198ms	base: 26.600ms		
20453.7177	20482.311	28.59329998	phase: update	actual: 0.143ms	base: 23.272ms		
20456.0021	20482.311	26.3089	phase: update	actual: 0.117ms	base: 22.492ms		
20458.1635	20482.311	24.14749998	phase: update	actual: 0.117ms	base: 31.670ms		
20462.2091	20482.311	20.10189998	phase: update	actual: 0.214ms	base: 48.785ms		
20464.6719	20482.311	17.63909996	phase: mount	actual: 1.671ms	base: 1.414ms		
20389.4662	20482.311	92.8448	phase: update	actual: 52.687ms	base: 1.07sec		
20512.8737	20536.7598	23.88609999	phase: update	actual: 1.109ms	base: 5.669ms		
20508.7338	20536.7598	28.02600002	phase: update	actual: 3.069ms	base: 25.241ms		
20506.9819	20536.7598	29.77789998	phase: update	actual: 3.982ms	base: 48.861ms		
20501.2663	20536.7598	35.49349999	phase: update	actual: 5.730ms	base: 1.07sec		
20582.1602	20730.0979	147.9377	phase: update	actual: 0.119ms	base: 5.139ms		
20567.6554	20730.0979	162.4425	phase: update	actual: 12.290ms	base: 27.908ms		
20611.2041	20730.0979	118.8938	phase: mount	actual: 2.620ms	base: 1.780ms		
20610.3061	20730.0979	119.7918	phase: mount	actual: 3.509ms	base: 2.508ms		
20623.5036	20730.0979	106.5943	phase: mount	actual: 6.800ms	base: 5.069ms		
20596.9131	20730.0979	133.1848	phase: mount	actual: 31.348ms	base: 22.368ms		
20638.9279	20730.0979	91.17000002	phase: mount	actual: 1.234ms	base: 1.069ms		
20644.1439	20730.0979	85.954	phase: mount	actual: 28.031ms	base: 17.164ms		
20680.4298	20730.0979	49.6681	phase: mount	actual: 2.705ms	base: 2.346ms		
20592.8256	20730.0979	137.2723	phase: update	actual: 70.799ms	base: 48.992ms		
20586.7546	20730.0979	143.3433	phase: update	actual: 72.725ms	base: 1.12sec		
20696.3885	20730.0979	33.7094	phase: update	actual: 18.204ms	base: 137.630ms		
20694.3742	20730.0979	35.72369999	phase: update	actual: 18.976ms	base: 150.593ms		
20763.953	20812.9037	48.95069999	phase: update	actual: 3.243ms	base: 36.258ms		

20782.7416	20812.9037	30.16209996	phase: update	actual: 4.822ms	base: 5.236ms		
20772.9711	20812.9037	39.93259996	phase: update	actual: 10.793ms	base: 22.331ms		
20770.7602	20812.9037	42.14349997	phase: update	actual: 11.695ms	base: 48.955ms		
20755.2064	20812.9037	57.69729996	phase: update	actual: 17.373ms	base: 1.11sec		
20858.9684	21472.8506	613.8822	phase: update	actual: 0.119ms	base: 5.139ms		
20848.1267	21472.8506	624.7239	phase: update	actual: 9.507ms	base: 25.458ms		
20878.0621	21472.8506	594.7885	phase: update	actual: 0.120ms	base: 2.944ms		
20867.0932	21472.8506	605.7574	phase: update	actual: 8.353ms	base: 32.297ms		
20865.238	21472.8506	607.6126	phase: update	actual: 9.251ms	base: 50.255ms		
20896.9686	21472.8506	575.882	phase: update	actual: 0.115ms	base: 2.454ms		
20884.5784	21472.8506	588.2722	phase: update	actual: 9.811ms	base: 28.328ms		
20882.8235	21472.8506	590.0271	phase: update	actual: 10.750ms	base: 39.795ms		
20914.5027	21472.8506	558.3479	phase: update	actual: 0.120ms	base: 2.431ms		
20903.8113	21472.8506	569.0393	phase: update	actual: 8.298ms	base: 34.177ms		
20901.8805	21472.8506	570.9701	phase: update	actual: 9.161ms	base: 44.884ms		
20931.5419	21472.8506	541.3087	phase: update	actual: 0.120ms	base: 2.585ms		
20921.0714	21472.8506	551.7792	phase: update	actual: 7.982ms	base: 36.055ms		
20919.3213	21472.8506	553.5293	phase: update	actual: 8.861ms	base: 49.006ms		
20948.5173	21472.8506	524.3333	phase: update	actual: 0.116ms	base: 2.581ms		
20938.1909	21472.8506	534.6597	phase: update	actual: 8.184ms	base: 29.116ms		
20936.4293	21472.8506	536.4213	phase: update	actual: 9.036ms	base: 42.405ms		
20966.2604	21472.8506	506.5902	phase: update	actual: 0.117ms	base: 2.469ms		
20955.2241	21472.8506	517.6265	phase: update	actual: 8.374ms	base: 25.460ms		
20953.4889	21472.8506	519.3617	phase: update	actual: 9.303ms	base: 36.368ms		
20983.0462	21472.8506	489.8044	phase: update	actual: 0.127ms	base: 2.581ms		
20972.8976	21472.8506	499.953	phase: update	actual: 7.929ms	base: 24.963ms		
20971.1715	21472.8506	501.6791	phase: update	actual: 8.790ms	base: 34.705ms		
21000.0201	21472.8506	472.8305	phase: update	actual: 0.118ms	base: 2.912ms		
20989.6519	21472.8506	483.1987	phase: update	actual: 8.183ms	base: 25.541ms		
20987.9181	21472.8506	484.9325	phase: update	actual: 9.055ms	base: 35.551ms		
21018.4834	21472.8506	454.3672	phase: update	actual: 0.118ms	base: 2.467ms		
21006.7104	21472.8506	466.1402	phase: update	actual: 9.574ms	base: 26.238ms		
21004.8761	21472.8506	467.9745	phase: update	actual: 10.436ms	base: 35.924ms		
21036.6104	21472.8506	436.2402	phase: update	actual: 0.124ms	base: 2.557ms		
21025.2103	21472.8506	447.6403	phase: update	actual: 9.104ms	base: 23.904ms		
21023.2854	21472.8506	449.5652	phase: update	actual: 9.994ms	base: 33.726ms		
21053.2073	21472.8506	419.6433	phase: update	actual: 0.142ms	base: 2.488ms		
21043.0968	21472.8506	429.7538	phase: update	actual: 8.036ms	base: 19.500ms		
21041.3564	21472.8506	431.4942	phase: update	actual: 9.065ms	base: 29.838ms		
21070.804	21472.8506	402.0466	phase: update	actual: 0.171ms	base: 2.681ms		
21060.4025	21472.8506	412.4481	phase: update	actual: 8.062ms	base: 22.772ms		
21058.5923	21472.8506	414.2583	phase: update	actual: 9.160ms	base: 32.923ms		
21087.8194	21472.8506	385.0312	phase: update	actual: 0.118ms	base: 2.354ms		
21077.8575	21472.8506	394.9931	phase: update	actual: 7.731ms	base: 23.233ms		
21076.1024	21472.8506	396.7482	phase: update	actual: 8.600ms	base: 32.953ms		
21105.449	21472.8506	367.4016	phase: update	actual: 0.118ms	base: 2.330ms		
21095.3626	21472.8506	377.488	phase: update	actual: 7.873ms	base: 22.229ms		
21093.2416	21472.8506	379.609	phase: update	actual: 8.739ms	base: 33.497ms		
21123.5437	21472.8506	349.3069	phase: update	actual: 0.122ms	base: 2.452ms		
21112.3308	21472.8506	360.5198	phase: update	actual: 8.941ms	base: 23.759ms		
21110.4947	21472.8506	362.3559	phase: update	actual: 117.953ms	base: 33.713ms		
21251.566	21472.8506	221.2846	phase: update	actual: 0.126ms	base: 2.443ms		
21240.3158	21472.8506	232.5348	phase: update	actual: 9.023ms	base: 19.746ms		
21238.1368	21472.8506	234.7138	phase: update	actual: 10.315ms	base: 31.705ms		
21279.2307	21472.8506	193.6199	phase: update	actual: 0.121ms	base: 2.368ms		
21262.9385	21472.8506	209.9121	phase: update	actual: 13.130ms	base: 25.873ms		
21258.5151	21472.8506	214.3355	phase: update	actual: 14.337ms	base: 35.660ms		
21305.4111	21472.8506	167.4395	phase: update	actual: 0.170ms	base: 2.578ms		
21288.8968	21472.8506	183.9538	phase: update	actual: 11.707ms	base: 25.861ms		
21286.7181	21472.8506	186.1325	phase: update	actual: 13.122ms	base: 38.070ms		
21330.3622	21472.8506	142.4884	phase: update	actual: 0.212ms	base: 2.629ms		
21316.1635	21472.8506	156.6871	phase: update	actual: 11.307ms	base: 17.905ms		
21313.6499	21472.8506	159.2007	phase: update	actual: 12.288ms	base: 27.902ms		
21348.984	21472.8506	123.8666	phase: update	actual: 0.117ms	base: 2.566ms		
21338.2829	21472.8506	134.5677	phase: update	actual: 8.410ms	base: 20.127ms		
21336.5479	21472.8506	136.3027	phase: update	actual: 9.396ms	base: 31.586ms		
21368.2606	21472.8506	104.59	phase: update	actual: 0.126ms	base: 2.603ms		
21356.4667	21472.8506	116.3839	phase: update	actual: 9.335ms	base: 24.999ms		
21354.0073	21472.8506	118.8433	phase: update	actual: 10.199ms	base: 36.016ms		
21386.9418	21472.8506	85.90880001	phase: update	actual: 0.122ms	base: 2.507ms		
21375.4601	21472.8506	97.39050001	phase: update	actual: 8.922ms	base: 22.547ms		
21373.7026	21472.8506	99.148	phase: update	actual: 9.782ms	base: 49.172ms		
20862.9209	21472.8506	609.9297	phase: update	actual: 335.544ms	base: 1.00sec		
21409.704	21472.8506	63.14660001	phase: update	actual: 6.746ms	base: 6.785ms		
21406.3777	21472.8506	66.47289997	phase: update	actual: 11.215ms	base: 10.572ms		
21428.3643	21472.8506	44.48629999	phase: update	actual: 0.119ms	base: 1.389ms		
21393.4661	21472.8506	79.38449997	phase: update	actual: 28.168ms	base: 31.268ms		
21437.4913	21472.8506	35.35929996	phase: update	actual: 19.315ms	base: 138.364ms		
21433.9283	21472.8506	38.92229998	phase: update	actual: 20.015ms	base: 151.327ms		
21880.2121	22932.1235	1051.9114	phase: update	actual: 3.743ms	base: 5.045ms		
21866.1326	22932.1235	1065.9909	phase: update	actual: 16.604ms	base: 27.727ms		
21929.9971	22932.1235	1002.1264	phase: update	actual: 1.954ms	base: 1.711ms		
21929.1932	22932.1235	1002.9303	phase: update	actual: 2.714ms	base: 2.467ms		
21916.6413	22932.1235	1015.4822	phase: update	actual: 14.342ms	base: 33.194ms		
21936.8074	22932.1235	995.3160999	phase: update	actual: 0.826ms	base: 0.772ms		
21939.5625	22932.1235	992.561	phase: update	actual: 2.287ms	base: 2.070ms		
21913.6818	22932.1235	1018.4417	phase: update	actual: 19.835ms	base: 49.035ms		

21960.9857	22932.1235	971.1378	phase: update	actual: 2.241ms	base: 1.986ms		
21960.0319	22932.1235	972.0916	phase: update	actual: 3.030ms	base: 2.679ms		
21948.3292	22932.1235	983.7943	phase: update	actual: 14.149ms	base: 27.638ms		
21968.8186	22932.1235	963.3049	phase: update	actual: 0.999ms	base: 0.944ms		
21971.7016	22932.1235	960.4219	phase: update	actual: 2.514ms	base: 2.103ms		
21944.6652	22932.1235	987.4583	phase: update	actual: 20.740ms	base: 38.810ms		
21991.5693	22932.1235	940.5542	phase: update	actual: 2.144ms	base: 1.896ms		
21990.7719	22932.1235	941.3516	phase: update	actual: 2.902ms	base: 2.566ms		
21979.816	22932.1235	952.3074999	phase: update	actual: 13.017ms	base: 34.093ms		
21998.7082	22932.1235	933.4153	phase: update	actual: 0.949ms	base: 0.780ms		
22001.8186	22932.1235	930.3049	phase: update	actual: 2.311ms	base: 2.091ms		
21977.0184	22932.1235	955.1051	phase: update	actual: 18.562ms	base: 44.709ms		
22024.6275	22932.1235	907.496	phase: update	actual: 2.301ms	base: 2.033ms		
22023.5553	22932.1235	908.5682	phase: update	actual: 3.295ms	base: 2.929ms		
22009.9674	22932.1235	922.1561	phase: update	actual: 15.876ms	base: 37.747ms		
22032.1166	22932.1235	900.0069	phase: update	actual: 0.814ms	base: 0.780ms		
22035.0354	22932.1235	897.0881	phase: update	actual: 2.899ms	base: 2.674ms		
22007.0006	22932.1235	925.1228999	phase: update	actual: 21.958ms	base: 50.918ms		
22055.1885	22932.1235	876.9349999	phase: update	actual: 2.452ms	base: 2.237ms		
22054.3605	22932.1235	877.763	phase: update	actual: 3.230ms	base: 2.976ms		
22043.7188	22932.1235	888.4047	phase: update	actual: 13.030ms	base: 28.917ms		
22062.5266	22932.1235	869.5969	phase: update	actual: 0.827ms	base: 0.866ms		
22065.3241	22932.1235	866.7994	phase: update	actual: 2.297ms	base: 2.085ms		
22040.9655	22932.1235	891.158	phase: update	actual: 18.370ms	base: 41.966ms		
22085.349	22932.1235	846.7745	phase: update	actual: 2.385ms	base: 2.150ms		
22084.2932	22932.1235	847.8303	phase: update	actual: 3.396ms	base: 3.052ms		
22073.0919	22932.1235	859.0316	phase: update	actual: 14.038ms	base: 26.378ms		
22093.0331	22932.1235	839.0904	phase: update	actual: 0.817ms	base: 0.793ms		
22095.789	22932.1235	836.3345	phase: update	actual: 2.242ms	base: 2.025ms		
22070.4008	22932.1235	861.7227	phase: update	actual: 19.500ms	base: 37.059ms		
22116.141	22932.1235	815.9825	phase: update	actual: 1.932ms	base: 1.688ms		
22115.3583	22932.1235	816.7652	phase: update	actual: 2.664ms	base: 2.325ms		
22103.4059	22932.1235	828.7176	phase: update	actual: 12.524ms	base: 24.899ms		
22122.7689	22932.1235	809.3546	phase: update	actual: 0.788ms	base: 0.770ms		
22125.3891	22932.1235	806.7344	phase: update	actual: 2.596ms	base: 2.107ms		
22100.7719	22932.1235	831.3516	phase: update	actual: 18.008ms	base: 34.421ms		
22144.8644	22932.1235	787.2591	phase: update	actual: 2.307ms	base: 2.056ms		
22144.0106	22932.1235	788.1129	phase: update	actual: 3.020ms	base: 2.676ms		
22133.4741	22932.1235	798.6494	phase: update	actual: 12.874ms	base: 25.191ms		
22151.9639	22932.1235	780.1596	phase: update	actual: 0.833ms	base: 0.804ms		
22155.1835	22932.1235	776.94	phase: update	actual: 2.319ms	base: 2.110ms		
22130.8144	22932.1235	801.3091	phase: update	actual: 18.355ms	base: 35.179ms		
22174.5902	22932.1235	757.5333	phase: update	actual: 2.023ms	base: 1.735ms		
22173.8226	22932.1235	758.3009	phase: update	actual: 2.764ms	base: 2.361ms		
22162.9244	22932.1235	769.1991	phase: update	actual: 13.564ms	base: 25.284ms		
22182.6119	22932.1235	749.5116	phase: update	actual: 1.220ms	base: 1.191ms		
22185.8627	22932.1235	746.2607999	phase: update	actual: 2.440ms	base: 2.219ms		
22160.2401	22932.1235	771.8834	phase: update	actual: 19.538ms	base: 35.474ms		
22207.3371	22932.1235	724.7864	phase: update	actual: 2.045ms	base: 1.794ms		
22206.5095	22932.1235	725.614	phase: update	actual: 2.823ms	base: 2.478ms		
22194.1098	22932.1235	738.0136999	phase: update	actual: 14.281ms	base: 24.407ms		
22214.1186	22932.1235	718.0049	phase: update	actual: 0.907ms	base: 0.879ms		
22216.861	22932.1235	715.2625	phase: update	actual: 2.670ms	base: 2.289ms		
22191.3987	22932.1235	740.7248	phase: update	actual: 20.062ms	base: 34.162ms		
22237.9789	22932.1235	694.1446	phase: update	actual: 2.048ms	base: 1.810ms		
22237.0749	22932.1235	695.0486	phase: update	actual: 2.884ms	base: 2.552ms		
22245.5363	22932.1235	686.5872	phase: update	actual: 3.660ms	base: 4.895ms		
22225.6161	22932.1235	706.5074	phase: update	actual: 18.325ms	base: 19.996ms		
22255.0256	22932.1235	677.0979	phase: update	actual: 1.549ms	base: 1.314ms		
22258.5812	22932.1235	673.5423	phase: update	actual: 2.452ms	base: 2.237ms		
22222.6176	22932.1235	709.5059	phase: update	actual: 24.599ms	base: 30.959ms		
22279.1818	22932.1235	652.9417	phase: update	actual: 2.016ms	base: 2.110ms		
22278.3168	22932.1235	653.8067	phase: update	actual: 2.825ms	base: 2.823ms		
22266.7042	22932.1235	665.4193	phase: update	actual: 13.812ms	base: 23.894ms		
22287.146	22932.1235	644.9775	phase: update	actual: 0.970ms	base: 0.944ms		
22289.9794	22932.1235	642.1441	phase: update	actual: 2.592ms	base: 2.366ms		
22263.8756	22932.1235	668.2478999	phase: update	actual: 19.580ms	base: 33.953ms		
22311.3133	22932.1235	620.8102	phase: update	actual: 1.990ms	base: 1.711ms		
22310.4953	22932.1235	621.6282	phase: update	actual: 2.754ms	base: 2.380ms		
22298.3567	22932.1235	633.7668	phase: update	actual: 14.330ms	base: 23.960ms		
22318.364	22932.1235	613.7595	phase: update	actual: 0.840ms	base: 0.815ms		
22321.2175	22932.1235	610.906	phase: update	actual: 2.247ms	base: 2.047ms		
22295.6174	22932.1235	636.5061	phase: update	actual: 19.828ms	base: 33.804ms		
22341.0189	22932.1235	591.1046	phase: update	actual: 1.924ms	base: 1.678ms		
22340.2436	22932.1235	591.8799	phase: update	actual: 2.657ms	base: 2.309ms		
22329.6522	22932.1235	602.4712999	phase: update	actual: 13.022ms	base: 22.909ms		
22348.5726	22932.1235	583.5509	phase: update	actual: 0.828ms	base: 0.800ms		
22351.664	22932.1235	580.4595	phase: update	actual: 2.502ms	base: 2.183ms		
22326.2907	22932.1235	605.8328	phase: update	actual: 19.098ms	base: 33.737ms		
22371.3714	22932.1235	560.7521	phase: update	actual: 2.169ms	base: 1.834ms		
22370.5789	22932.1235	561.5446	phase: update	actual: 2.913ms	base: 2.486ms		
22359.6939	22932.1235	572.4296	phase: update	actual: 12.982ms	base: 23.033ms		
22378.5698	22932.1235	553.5537	phase: update	actual: 0.818ms	base: 0.789ms		
22381.2075	22932.1235	550.9159999	phase: update	actual: 2.716ms	base: 2.501ms		
22357.0366	22932.1235	575.0869	phase: update	actual: 18.752ms	base: 33.325ms		
22402.472	22932.1235	529.6515	phase: update	actual: 2.143ms	base: 1.724ms		
22401.6598	22932.1235	530.4637	phase: update	actual: 2.940ms	base: 2.447ms		

22389.5476	22932.1235	542.5759	phase: update	actual: 13.822ms	base: 19.896ms		
22409.5023	22932.1235	522.6212	phase: update	actual: 0.800ms	base: 0.776ms		
22412.1559	22932.1235	519.9676	phase: update	actual: 2.235ms	base: 2.014ms		
22386.8371	22932.1235	545.2864	phase: update	actual: 19.161ms	base: 30.899ms		
22431.8342	22932.1235	500.2893	phase: update	actual: 1.905ms	base: 1.658ms		
22431.0702	22932.1235	501.0533	phase: update	actual: 2.621ms	base: 2.280ms		
22440.6408	22932.1235	491.4827	phase: update	actual: 4.945ms	base: 6.091ms		
22420.8377	22932.1235	511.2858	phase: update	actual: 19.233ms	base: 22.211ms		
22451.3985	22932.1235	480.725	phase: update	actual: 0.907ms	base: 0.876ms		
22454.3352	22932.1235	477.7883	phase: update	actual: 2.462ms	base: 2.257ms		
22417.4439	22932.1235	514.6796	phase: update	actual: 25.232ms	base: 32.690ms		
22474.2076	22932.1235	457.9159	phase: update	actual: 2.120ms	base: 1.874ms		
22473.3463	22932.1235	458.7772	phase: update	actual: 2.922ms	base: 2.592ms		
22462.4533	22932.1235	469.6702	phase: update	actual: 12.985ms	base: 22.410ms		
22481.0319	22932.1235	451.0916	phase: update	actual: 0.793ms	base: 0.768ms		
22483.66	22932.1235	448.4635	phase: update	actual: 2.872ms	base: 2.658ms		
22459.468	22932.1235	472.6555	phase: update	actual: 19.000ms	base: 33.751ms		
22495.5345	22932.1235	436.589	phase: update	actual: 0.799ms	base: 0.773ms		
22499.4369	22932.1235	432.6866	phase: update	actual: 2.320ms	base: 2.023ms		
22489.245	22932.1235	442.8785	phase: update	actual: 6.823ms	base: 13.343ms		
22511.466	22932.1235	420.6575	phase: update	actual: 0.849ms	base: 0.798ms		
22514.1435	22932.1235	417.98	phase: update	actual: 2.397ms	base: 2.184ms		
22504.5458	22932.1235	427.5777	phase: update	actual: 7.404ms	base: 12.655ms		
22525.5278	22932.1235	406.5957	phase: update	actual: 1.088ms	base: 1.056ms		
22528.6579	22932.1235	403.4656	phase: update	actual: 2.286ms	base: 2.075ms		
22519.5118	22932.1235	412.6117	phase: update	actual: 7.143ms	base: 13.729ms		
22540.374	22932.1235	391.7495	phase: update	actual: 0.783ms	base: 0.760ms		
22542.9556	22932.1235	389.1679	phase: update	actual: 2.546ms	base: 2.353ms		
22533.6972	22932.1235	398.4263	phase: update	actual: 7.356ms	base: 14.448ms		
22555.21	22932.1235	376.9135	phase: update	actual: 0.959ms	base: 0.927ms		
22558.0579	22932.1235	374.0656	phase: update	actual: 2.280ms	base: 2.049ms		
22548.4351	22932.1235	383.6884	phase: update	actual: 7.612ms	base: 14.193ms		
22569.3254	22932.1235	362.7981	phase: update	actual: 0.806ms	base: 0.786ms		
22571.9692	22932.1235	360.1543	phase: update	actual: 2.228ms	base: 2.010ms		
22563.1282	22932.1235	368.9953	phase: update	actual: 6.654ms	base: 12.330ms		
22590.823	22932.1235	341.3005	phase: update	actual: 1.924ms	base: 1.683ms		
22590.0469	22932.1235	342.0766	phase: update	actual: 2.653ms	base: 2.317ms		
22579.6686	22932.1235	352.4549	phase: update	actual: 12.211ms	base: 13.690ms		
22597.5124	22932.1235	334.6111	phase: update	actual: 2.054ms	base: 2.023ms		
22601.5019	22932.1235	330.6216	phase: update	actual: 2.525ms	base: 2.394ms		
22577.0207	22932.1235	355.1028	phase: update	actual: 18.921ms	base: 24.847ms		
22613.7962	22932.1235	318.3273	phase: update	actual: 3.862ms	base: 4.978ms		
22623.0179	22932.1235	309.1056	phase: update	actual: 0.839ms	base: 0.814ms		
22625.7702	22932.1235	306.3533	phase: update	actual: 2.256ms	base: 2.012ms		
22606.8776	22932.1235	325.2459	phase: update	actual: 11.860ms	base: 22.405ms		
22637.6468	22932.1235	294.4766999	phase: update	actual: 3.420ms	base: 4.313ms		
22645.9359	22932.1235	286.1876	phase: update	actual: 0.803ms	base: 0.783ms		
22648.5622	22932.1235	283.5613	phase: update	actual: 2.180ms	base: 1.966ms		
22630.8247	22932.1235	301.2988	phase: update	actual: 11.026ms	base: 20.480ms		
22667.306	22932.1235	264.8175	phase: update	actual: 1.918ms	base: 1.676ms		
22666.5363	22932.1235	265.5872	phase: update	actual: 2.641ms	base: 2.306ms		
22674.2529	22932.1235	257.8706	phase: update	actual: 3.680ms	base: 4.497ms		
22656.2737	22932.1235	275.8498	phase: update	actual: 16.608ms	base: 18.866ms		
22683.2251	22932.1235	248.8983999	phase: update	actual: 0.837ms	base: 0.811ms		
22686.4786	22932.1235	245.6449	phase: update	actual: 2.223ms	base: 2.028ms		
22653.439	22932.1235	278.6845	phase: update	actual: 22.254ms	base: 30.140ms		
22708.2055	22932.1235	223.918	phase: update	actual: 2.174ms	base: 1.887ms		
22707.3937	22932.1235	224.7298	phase: update	actual: 2.928ms	base: 2.547ms		
22715.4009	22932.1235	216.7226	phase: update	actual: 3.557ms	base: 4.398ms		
22695.2273	22932.1235	236.8961999	phase: update	actual: 18.633ms	base: 23.744ms		
22724.2906	22932.1235	207.8329	phase: update	actual: 0.924ms	base: 0.899ms		
22727.0709	22932.1235	205.0526	phase: update	actual: 2.297ms	base: 2.076ms		
22691.4298	22932.1235	240.6937	phase: update	actual: 24.807ms	base: 35.135ms		
22746.0986	22932.1235	186.0249	phase: update	actual: 2.000ms	base: 1.755ms		
22745.2928	22932.1235	186.8307	phase: update	actual: 2.780ms	base: 2.415ms		
22753.8025	22932.1235	178.321	phase: update	actual: 3.477ms	base: 4.247ms		
22734.743	22932.1235	197.3805	phase: update	actual: 16.845ms	base: 20.112ms		
22762.8841	22932.1235	169.2394	phase: update	actual: 0.889ms	base: 0.805ms		
22766.1197	22932.1235	166.0038	phase: update	actual: 12.572ms	base: 14.247ms		
22785.4524	22932.1235	146.6711	phase: update	actual: 2.354ms	base: 2.142ms		
22732.0801	22932.1235	200.0434	phase: update	actual: 35.208ms	base: 43.110ms		
21890.6887	22932.1235	1041.4348	phase: update	actual: 549.542ms	base: 982.359ms		
22810.7639	22932.1235	121.3595999	phase: update	actual: 6.675ms	base: 6.707ms		
22807.3967	22932.1235	124.7268	phase: update	actual: 11.079ms	base: 10.458ms		
22827.6505	22932.1235	104.473	phase: update	actual: 1.683ms	base: 1.399ms		
22792.9715	22932.1235	139.152	phase: update	actual: 30.842ms	base: 31.618ms		
22867.9865	22932.1235	64.13699996	phase: update	actual: 0.623ms	base: 12.237ms		
22870.1518	22932.1235	61.97169995	phase: update	actual: 0.566ms	base: 8.757ms		
22872.2426	22932.1235	59.88089997	phase: update	actual: 0.565ms	base: 8.477ms		
22875.2677	22932.1235	56.85579997	phase: update	actual: 0.604ms	base: 7.911ms		
22877.4399	22932.1235	54.68359995	phase: update	actual: 0.582ms	base: 7.297ms		
22881.528	22932.1235	50.59549999	phase: update	actual: 4.218ms	base: 3.789ms		
22879.5363	22932.1235	52.58719999	phase: update	actual: 5.303ms	base: 11.052ms		
22889.6681	22932.1235	42.45539999	phase: update	actual: 0.586ms	base: 8.306ms		
22894.1104	22932.1235	38.01309997	phase: update	actual: 3.983ms	base: 3.533ms		
22891.9523	22932.1235	40.17119998	phase: update	actual: 5.147ms	base: 11.620ms		
22901.819	22932.1235	30.30449998	phase: update	actual: 0.578ms	base: 8.452ms		

22906.1252	22932.1235	25.99829996	phase: update	actual: 4.041ms	base: 3.599ms		
22904.01	22932.1235	28.1135	phase: update	actual: 5.131ms	base: 10.780ms		
22842.5679	22932.1235	89.55559999	phase: update	actual: 42.397ms	base: 135.632ms		
22838.2615	22932.1235	93.86199999	phase: update	actual: 49.166ms	base: 148.509ms		
22979.2397	23093.9791	114.7394	phase: update	actual: 0.157ms	base: 49.055ms		
22983.4151	23093.9791	110.564	phase: update	actual: 0.165ms	base: 38.843ms		
22987.2693	23093.9791	106.7097999	phase: update	actual: 0.148ms	base: 44.711ms		
22990.6542	23093.9791	103.3249	phase: update	actual: 0.168ms	base: 50.936ms		
22994.6769	23093.9791	99.30219996	phase: update	actual: 0.240ms	base: 42.081ms		
22998.0403	23093.9791	95.93879998	phase: update	actual: 0.142ms	base: 37.073ms		
23001.819	23093.9791	92.16009998	phase: update	actual: 0.143ms	base: 34.433ms		
23005.1341	23093.9791	88.84499997	phase: update	actual: 0.136ms	base: 35.188ms		
23008.4724	23093.9791	85.50669998	phase: update	actual: 0.166ms	base: 35.494ms		
23012.5814	23093.9791	81.39769995	phase: update	actual: 0.130ms	base: 34.164ms		
23015.0203	23093.9791	78.95879996	phase: update	actual: 0.174ms	base: 30.963ms		
23017.5155	23093.9791	76.46359998	phase: update	actual: 0.149ms	base: 33.955ms		
23020.7339	23093.9791	73.24519998	phase: update	actual: 0.150ms	base: 33.809ms		
23023.214	23093.9791	70.76509994	phase: update	actual: 0.119ms	base: 33.738ms		
23025.5525	23093.9791	68.42659998	phase: update	actual: 0.123ms	base: 33.326ms		
23028.3594	23093.9791	65.61969995	phase: update	actual: 0.121ms	base: 30.713ms		
23031.7548	23093.9791	62.22429997	phase: update	actual: 0.124ms	base: 32.695ms		
23035.5134	23093.9791	58.46569997	phase: update	actual: 0.197ms	base: 33.717ms		
23040.1949	23093.9791	53.78419995	phase: update	actual: 0.120ms	base: 13.340ms		
23042.4025	23093.9791	51.57659996	phase: update	actual: 0.119ms	base: 12.655ms		
23044.6942	23093.9791	49.28489995	phase: update	actual: 0.140ms	base: 13.750ms		
23047.0875	23093.9791	46.89159995	phase: update	actual: 0.120ms	base: 14.439ms		
23049.2453	23093.9791	44.73379999	phase: update	actual: 0.118ms	base: 14.193ms		
23051.3829	23093.9791	42.59619999	phase: update	actual: 0.119ms	base: 12.332ms		
23053.6867	23093.9791	40.29239994	phase: update	actual: 0.122ms	base: 24.848ms		
23057.0551	23093.9791	36.92399997	phase: update	actual: 0.117ms	base: 22.379ms		
23059.1983	23093.9791	34.78079998	phase: update	actual: 0.117ms	base: 20.480ms		
23061.5301	23093.9791	32.44899994	phase: update	actual: 0.125ms	base: 30.141ms		
23065.5162	23093.9791	28.46289998	phase: update	actual: 0.125ms	base: 35.075ms		
23067.7528	23093.9791	26.22629994	phase: update	actual: 0.125ms	base: 43.112ms		
23070.0861	23093.9791	23.89299995	phase: mount	actual: 5.676ms	base: 5.418ms		
22970.5364	23093.9791	123.4427	phase: update	actual: 76.807ms	base: 1.00sec		
23123.9245	23148.7629	24.83839995	phase: update	actual: 1.807ms	base: 4.287ms		
23119.7728	23148.7629	28.99009997	phase: update	actual: 3.539ms	base: 20.152ms		
23117.7581	23148.7629	31.00479996	phase: update	actual: 4.411ms	base: 43.153ms		
23112.073	23148.7629	36.68989998	phase: update	actual: 6.503ms	base: 1.00sec		
23181.0278	23203.7676	22.73979998	phase: update	actual: 3.433ms	base: 30.285ms		
23175.0881	23203.7676	28.67949998	phase: update	actual: 5.814ms	base: 990.814ms		
23247.5186	23395.0919	147.5732999	phase: update	actual: 0.126ms	base: 5.044ms		
23236.5689	23395.0919	158.523	phase: update	actual: 9.491ms	base: 25.340ms		
23276.0344	23395.0919	119.0574999	phase: mount	actual: 2.625ms	base: 1.813ms		
23275.0778	23395.0919	120.0141	phase: mount	actual: 3.569ms	base: 2.597ms		
23290.4354	23395.0919	104.6565	phase: mount	actual: 6.768ms	base: 5.019ms		
23262.0772	23395.0919	133.0147	phase: mount	actual: 33.030ms	base: 24.313ms		
23304.859	23395.0919	90.23289996	phase: mount	actual: 1.316ms	base: 1.153ms		
23310.048	23395.0919	85.04389995	phase: mount	actual: 26.048ms	base: 14.623ms		
23344.2452	23395.0919	50.84669995	phase: mount	actual: 2.917ms	base: 2.561ms		
23257.8271	23395.0919	137.2648	phase: update	actual: 71.026ms	base: 48.560ms		
23251.558	23395.0919	143.5339	phase: update	actual: 72.949ms	base: 1.03sec		
23360.4402	23395.0919	34.65169996	phase: update	actual: 19.252ms	base: 135.977ms		
23358.7499	23395.0919	36.34199995	phase: update	actual: 20.060ms	base: 148.835ms		
23441.4121	23479.1974	37.78530002	phase: update	actual: 8.695ms	base: 9.127ms		
23431.4769	23479.1974	47.72049999	phase: update	actual: 15.729ms	base: 26.157ms		
23429.6326	23479.1974	49.56480002	phase: update	actual: 17.091ms	base: 50.403ms		
23417.8381	23479.1974	61.35930002	phase: update	actual: 20.088ms	base: 1.04sec		
23501.3438	23517.0658	15.722	phase: update	actual: 0.396ms	base: 1.04sec		
23546.3587	23570.4788	24.12009996	phase: update	actual: 0.995ms	base: 9.193ms		
23541.8751	23570.4788	28.60369998	phase: update	actual: 3.172ms	base: 26.222ms		
23540.1421	23570.4788	30.33669996	phase: update	actual: 4.181ms	base: 50.469ms		
23533.7247	23570.4788	36.75409997	phase: update	actual: 6.212ms	base: 1.04sec		
23604.5592	23625.0491	20.48990005	phase: update	actual: 2.836ms	base: 37.225ms		
23587.633	23625.0491	37.41610003	phase: update	actual: 4.864ms	base: 1.02sec		
23641.3595	23656.0994	14.73990005	phase: update	actual: 0.407ms	base: 1.02sec		
23729.9382	23744.6683	14.73010004	phase: update	actual: 0.404ms	base: 1.02sec		
Onyx:get							
start time	end time	duration	args				
906.7509	962.5575	55.80659997	network				
908.2607	962.6301	54.36939996	session				
909.9548	962.6799	52.72509998	session				
911.8001	962.7719	50.97179997	session				
916.1082	962.8542	46.74599999	session				
919.0009	962.9813	43.98039997	session				
919.7076	963.0298	43.3222	session				
931.3702	963.1189	31.74869996	session				
941.4553	963.2279	21.7726	session				
959.1102	963.5403	4.430099964	session				
959.8906	963.7123	3.821699977	session				
901.5585	1019.088	117.5295	currentURL				
908.9847	1021.1503	112.1656	credentials				
915.1684	1021.2006	106.0322	credentials				
914.2595	1021.8235	107.564	myPersonalDetails				
943.3548	1022.0335	78.67869997	myPersonalDetails				

962.4001	1022.0854	59.68530005	myPersonalDetails			
918.0273	1106.6081	188.5808	currentlyViewedReportID			
942.389	1106.6611	164.2721	currentlyViewedReportID			
920.4108	1109.6994	189.2886	user			
923.1804	1110.0121	186.8317	countryCode			
927.2893	1110.4663	183.177	policy_34EC92640D4C4FDE			
957.9125	1110.5151	152.6026	policy_34EC92640D4C4FDE			
928.264	1110.9644	182.7004	policy_8B8FE0ED6446C0C3			
957.9714	1111.0123	153.0409	policy_8B8FE0ED6446C0C3			
929.8298	1111.5278	181.698	reportIOUs_75049722			
929.966	1112.0333	182.0673	reportIOUs_75049760			
930.0668	1112.52	182.4532	reportIOUs_75049761			
932.1551	1115.4931	183.338	personalDetails			
937.4524	1152.827	215.3746	reportActions_71402263			
930.2845	1154.7122	224.4277	reportIOUs_75239100			
938.4125	1162.5283	224.1158	reportActions_71403817			
938.5247	1184.4321	245.9074	reportActions_71403849			
938.7982	1185.521	246.7228	reportActions_71734617			
938.925	1252.9656	314.0406	reportActions_71955477			
939.0239	1280.448	341.4241	reportActions_72156283			
939.1175	1288.6341	349.5166	reportActions_72207410			
939.6166	1290.1222	350.5056	reportActions_73164379			
939.9158	1291.5212	351.6054	reportActions_75049759			
940.1311	1292.6317	352.5006	reportActions_75369514			
940.3047	1298.6456	358.3409	reportActions_75369778			
940.4322	1311.5925	371.1603	reportActions_75373284			
945.3623	1312.4286	367.0663	report_71402263			
955.466	1312.7978	357.3318	report_71402263			
950.1253	1314.3919	364.2666	report_71403817			
955.6335	1314.4515	358.818	report_71403817			
939.2836	1320.6076	381.324	reportActions_73013597			
950.9755	1321.4305	370.455	report_71403849			
955.6813	1321.4951	365.8138	report_71403849			
951.3734	1322.1645	370.7911	report_71955477			
955.8294	1322.2213	366.3919	report_71955477			
951.2048	1322.9071	371.7023	report_71734617			
955.7302	1322.99	367.2598	report_71734617			
951.5027	1323.7249	372.2222	report_72156283			
955.9729	1323.8344	367.8615	report_72156283			
951.7821	1325.1904	373.4083	report_72207410			
956.0481	1325.2491	369.201	report_72207410			
952.2076	1325.9241	373.7165	report_73164379			
956.1823	1325.9803	369.798	report_73164379			
951.9748	1326.7675	374.7927001	report_73013597			
956.1266	1326.8435	370.7169	report_73013597			
952.4934	1327.5597	375.0663	report_75049759			
956.2278	1327.6181	371.3903	report_75049759			
952.5964	1328.3303	375.7339	report_75369514			
956.3188	1328.387	372.0682	report_75369514			
953.2857	1329.7621	376.4764	report_75369778			
956.3666	1329.8204	373.4538	report_75369778			
953.8443	1371.766	417.9217	report_75373284			
956.4126	1371.852	415.4394	report_75373284			
1362.3091	1383.4155	21.10640001	updateAvailable			
1362.4784	1533.5751	171.0967	initialReportDataLoaded			
1543.8839	1543.9833	0.09939998388	session			
1972.0868	2127.1201	155.0333	currentlyViewedReportID			
2004.3747	2128.8864	124.5117	network			
2018.3004	2144.335	126.0346	iou			
2147.2061	2147.943	0.736899972	report_71402263			
2147.2716	2148.531	1.25940001	report_71403817			
2147.3256	2148.6079	1.282299995	report_71403849			
2147.3786	2148.6789	1.300300002	report_71734617			
2147.4316	2148.7694	1.337799966	report_71955477			
2147.4843	2148.8409	1.356599987	report_72156283			
2147.5378	2148.9106	1.372799993	report_72207410			
2147.5912	2148.9816	1.390400052	report_73013597			
2147.6449	2149.0546	1.409699976	report_73164379			
2147.6978	2149.1262	1.42839998	report_75049759			
2147.7572	2149.1973	1.440100014	report_75369514			
2147.811	2149.2685	1.457500041	report_75369778			
2147.8649	2149.3406	1.475700021	report_75373284			
1670.3522	2149.412	479.0598	betas			
1918.6444	2360.4173	441.7729	preferredLocale			
2700.0687	2704.898	4.829299986	report_71402263			
2312.889	2853.1396	540.2506	nvp_priorityMode			
2313.6827	3203.7469	890.0642	isLoadingAfterReconnect			
2501.1974	3489.1725	987.9751	reportActionsDrafts_71402263_799347600			
2511.4353	3757.5296	1246.0943	reportActionsDrafts_71402263_795180981			
2539.0506	4090.6072	1551.5566	reportActionsDrafts_71402263_790567315			
2547.5063	4414.9219	1867.4156	reportActionsDrafts_71402263_785042244			
2560.2758	4794.0508	2233.775	reportActionsDrafts_71402263_780773629			
2569.7705	5035.553	2465.7825	reportActionsDrafts_71402263_777047513			
2582.0783	5275.422	2693.3437	reportActionsDrafts_71402263_772656330			
2587.1908	5528.9574	2941.7666	reportActionsDrafts_71402263_767380305			
2595.3769	5778.796	3183.4191	reportActionsDrafts_71402263_763482302			
2602.1605	6007.4909	3405.3304	reportActionsDrafts_71402263_759615158			

2608.9021	6243.077	3634.1749	reportActionsDrafts_71402263_758269887			
2613.9118	6463.3861	3849.4743	reportActionsDrafts_71402263_755784774			
2619.6382	6699.0355	4079.3973	reportActionsDrafts_71402263_749859305			
2624.3355	6936.8959	4312.5604	reportActionsDrafts_71402263_745614193			
2629.8302	7186.4541	4556.6239	reportActionsDrafts_71402263_741814324			
2634.5053	7415.0448	4780.5395	reportActionsDrafts_71402263_738244994			
2640.2701	7639.2549	4998.9848	reportActionsDrafts_71402263_738244962			
2647.0205	7866.899	5219.8785	reportActionsDrafts_71402263_737870962			
2654.173	8076.329	5422.156	reportActionsDrafts_71402263_736781362			
2659.9367	8257.7678	5597.8311	reportActionsDrafts_71402263_736781354			
2673.3103	8370.3666	5697.0563	reportDraftComment_71402263			
2673.6176	8415.5556	5741.938	modal			
2673.8593	8514.9033	5841.044	private_blockedFromConcierge			
3309.9358	8990.9618	5681.026	currentDate			
10320.2101	10321.3678	1.157700002	user			
10321.2871	10322.1737	0.8866000175	private_blockedFromConcierge			
10398.5069	10398.757	0.2501000166	personalDetails			
10398.6829	10850.3808	451.6979	myPersonalDetails			
12294.4895	12295.2545	0.7649999857	user			
12296.5967	12296.6656	0.06889998913	countryCode			
13450.7796	13451.3255	0.5458999872	reportActions_71402263			
13450.8872	13602.0764	151.1892	report_71402263			
10320.9984	13753.9883	3432.9899	nvp_paypalMeAddress			
11052.6812	14038.8292	2986.148	reportActionsDrafts_71402263_736781342			
14182.0877	14423.1667	241.079	reportActionsDrafts_71402263_736781319			
14591.2806	14591.4349	0.1543000034	user			
14560.5705	14807.9808	247.4103	reportActionsDrafts_71402263_736781306			
14905.3296	15092.3757	187.0461	reportActionsDrafts_71402263_736781283			
15232.4346	15487.14	254.7054	reportActionsDrafts_71402263_736781246			
15592.0349	15791.9712	199.9363	reportActionsDrafts_71402263_735601735			
16023.4113	16023.4826	0.07130002975	myPersonalDetails			
16159.5248	16159.6284	0.1015999913	iou			
15955.7746	16382.8311	427.0565	reportActionsDrafts_71402263_735601555			
16023.1296	16587.7673	564.6377	currencyList			
16548.5031	16874.5054	326.0023	reportActionsDrafts_71402263_735601491			
19985.0905	20297.6443	312.5538	reportActionsDrafts_71402263_733220635			
20466.1145	20734.3026	268.1881	reportActionsDrafts_71402263_730676898			
20818.0027	20819.5568	1.554099977	personalDetails			
23071.3382	23399.0474	327.7092	reportActionsDrafts_71402263_730667608			

withOnyx(ReportActionItem)	start time	end time	duration	args		
	2500.5163	2688.7629	188.2466	phase: mount	actual: 2.669ms	base: 2.580ms
	2510.0418	2688.7629	178.7211	phase: mount	actual: 2.491ms	base: 2.356ms
	2538.3292	2688.7629	150.4337	phase: mount	actual: 1.444ms	base: 1.293ms
	2547.0141	2688.7629	141.7488	phase: mount	actual: 4.311ms	base: 0.692ms
	2559.7964	2688.7629	128.9665	phase: mount	actual: 0.967ms	base: 0.844ms
	2569.1519	2688.7629	119.611	phase: mount	actual: 1.243ms	base: 1.152ms
	2581.6161	2688.7629	107.1468	phase: mount	actual: 0.892ms	base: 0.808ms
	2586.7661	2688.7629	101.9968	phase: mount	actual: 0.807ms	base: 0.721ms
	2594.5223	2688.7629	94.24059999	phase: mount	actual: 1.407ms	base: 1.298ms
	2601.6697	2688.7629	87.09319997	phase: mount	actual: 1.013ms	base: 0.893ms
	2607.9147	2688.7629	80.84819996	phase: mount	actual: 1.538ms	base: 1.454ms
	2613.5665	2688.7629	75.19639999	phase: mount	actual: 0.661ms	base: 0.580ms
	2619.2881	2688.7629	69.47479999	phase: mount	actual: 0.721ms	base: 0.639ms
	2623.9973	2688.7629	64.76559997	phase: mount	actual: 0.657ms	base: 0.574ms
	2629.4841	2688.7629	59.27879995	phase: mount	actual: 1.029ms	base: 0.946ms
	2634.1707	2688.7629	54.59219998	phase: mount	actual: 0.647ms	base: 0.442ms
	2639.9342	2688.7629	48.82870001	phase: mount	actual: 1.357ms	base: 1.266ms
	2646.6337	2688.7629	42.12919998	phase: mount	actual: 1.078ms	base: 0.997ms
	2653.8265	2688.7629	34.9364	phase: mount	actual: 1.502ms	base: 1.413ms
	2659.5878	2688.7629	29.17509997	phase: mount	actual: 1.324ms	base: 1.002ms
	3280.4245	3476.4208	195.9963	phase: update	actual: 123.993ms	base: 96.660ms
	3558.6061	3752.9912	194.3851	phase: update	actual: 22.224ms	base: 66.651ms
	3599.2108	3752.9912	153.7804	phase: update	actual: 85.145ms	base: 48.241ms
	3828.751	4080.4167	251.6657	phase: update	actual: 18.281ms	base: 45.768ms
	3862.8053	4080.4167	217.6114	phase: update	actual: 150.359ms	base: 114.373ms
	4112.9996	4182.803	69.80340004	phase: update	actual: 27.699ms	base: 52.656ms
	4271.6182	4410.8862	139.268	phase: update	actual: 73.711ms	base: 50.010ms
	4509.9125	4782.4804	272.5679	phase: update	actual: 28.659ms	base: 55.247ms
	4564.5317	4782.4804	217.9487	phase: update	actual: 135.300ms	base: 78.268ms
	4852.9557	5031.0903	178.1346	phase: update	actual: 18.482ms	base: 66.056ms
	4887.4119	5031.0903	143.6784	phase: update	actual: 73.697ms	base: 46.376ms
	5096.9524	5271.3661	174.4137	phase: update	actual: 17.626ms	base: 43.951ms
	5131.2418	5271.3661	140.1243	phase: update	actual: 71.074ms	base: 46.681ms
	5336.5402	5524.5833	188.0431	phase: update	actual: 16.523ms	base: 42.785ms
	5369.45	5524.5833	155.1332999	phase: update	actual: 88.418ms	base: 48.886ms
	5603.0505	5774.3589	171.3084	phase: update	actual: 16.778ms	base: 43.801ms
	5636.1742	5774.3589	138.1847	phase: update	actual: 72.687ms	base: 47.178ms
	5837.1321	6003.2248	166.0926999	phase: update	actual: 16.515ms	base: 44.608ms
	5869.3722	6003.2248	133.8526	phase: update	actual: 67.333ms	base: 44.560ms
	6072.5263	6238.5684	166.0421	phase: update	actual: 14.142ms	base: 40.764ms
	6100.6623	6238.5684	137.9061	phase: update	actual: 72.768ms	base: 48.444ms
	6305.8986	6458.9651	153.0664999	phase: update	actual: 10.434ms	base: 43.512ms
	6327.6702	6458.9651	131.2949	phase: update	actual: 67.178ms	base: 43.811ms
	6521.9959	6694.8309	172.835	phase: update	actual: 14.689ms	base: 40.030ms
	6561.4318	6694.8309	133.3991	phase: update	actual: 68.612ms	base: 45.109ms

6764.1651	6932.1964	168.0313	phase: update	actual: 14.158ms	base: 41.419ms		
6793.5521	6932.1964	138.6443	phase: update	actual: 70.977ms	base: 48.268ms		
7004.1971	7182.3573	178.1602	phase: update	actual: 14.845ms	base: 43.550ms		
7033.5185	7182.3573	148.8388	phase: update	actual: 85.243ms	base: 43.529ms		
7255.7878	7410.7829	154.9951	phase: update	actual: 13.895ms	base: 40.120ms		
7283.8053	7410.7829	126.9776	phase: update	actual: 64.752ms	base: 42.018ms		
7476.3501	7634.6514	158.3013	phase: update	actual: 10.002ms	base: 39.149ms		
7499.4712	7634.6514	135.1802	phase: update	actual: 70.982ms	base: 46.930ms		
7700.2139	7862.4228	162.2089	phase: update	actual: 10.394ms	base: 44.243ms		
7724.4442	7862.4228	137.9786	phase: update	actual: 71.439ms	base: 46.245ms		
7929.1219	8072.3021	143.1802	phase: update	actual: 14.054ms	base: 40.975ms		
7957.2047	8072.3021	115.0974	phase: update	actual: 54.750ms	base: 31.675ms		
8141.222	8253.8839	112.6619	phase: update	actual: 53.837ms	base: 32.306ms		
8612.378	8985.8725	373.4945	phase: update	actual: 17.209ms	base: 80.634ms		
8638.0455	8985.8725	347.827	phase: update	actual: 4.801ms	base: 48.045ms		
8651.3707	8985.8725	334.5018	phase: update	actual: 4.273ms	base: 54.284ms		
8751.5435	8985.8725	234.329	phase: update	actual: 4.248ms	base: 56.954ms		
8763.9384	8985.8725	221.9341	phase: update	actual: 4.327ms	base: 67.197ms		
8776.9891	8985.8725	208.8834	phase: update	actual: 4.237ms	base: 45.521ms		
8789.8062	8985.8725	196.0663	phase: update	actual: 4.106ms	base: 44.444ms		
8801.636	8985.8725	184.2365	phase: update	actual: 3.990ms	base: 45.350ms		
8814.3366	8985.8725	171.5359	phase: update	actual: 4.504ms	base: 46.120ms		
8826.8628	8985.8725	159.0097	phase: update	actual: 4.227ms	base: 42.399ms		
8839.1141	8985.8725	146.7584	phase: update	actual: 4.363ms	base: 45.313ms		
8852.0816	8985.8725	133.7909	phase: update	actual: 4.575ms	base: 41.936ms		
8865.0698	8985.8725	120.8027	phase: update	actual: 4.140ms	base: 43.073ms		
8877.8399	8985.8725	108.0326	phase: update	actual: 5.565ms	base: 46.552ms		
8891.0958	8985.8725	94.77669996	phase: update	actual: 4.163ms	base: 41.760ms		
8903.4675	8985.8725	82.40499997	phase: update	actual: 4.715ms	base: 40.562ms		
8916.2721	8985.8725	69.60039997	phase: update	actual: 4.148ms	base: 45.735ms		
8928.2145	8985.8725	57.65799999	phase: update	actual: 4.451ms	base: 42.483ms		
9040.3695	9085.9677	45.59819996	phase: update	actual: 5.819ms	base: 45.158ms		
9116.523	9155.4597	38.93670005	phase: update	actual: 4.503ms	base: 46.016ms		
9326.2665	9356.4571	30.19060004	phase: update	actual: 3.399ms	base: 67.772ms		
9383.1024	9407.8142	24.71180004	phase: update	actual: 2.890ms	base: 38.763ms		
9427.6742	9454.6168	26.94260001	phase: update	actual: 3.350ms	base: 45.485ms		
9478.9627	9503.8838	24.92110002	phase: update	actual: 3.337ms	base: 48.609ms		
9523.8232	9546.5845	22.76129997	phase: update	actual: 3.167ms	base: 49.825ms		
9566.5927	9588.8666	22.27390003	phase: update	actual: 2.917ms	base: 37.034ms		
9607.9033	9628.9036	21.00029999	phase: update	actual: 2.377ms	base: 35.180ms		
9650.0786	9670.5891	20.51050001	phase: update	actual: 2.681ms	base: 36.448ms		
9690.788	9711.1848	20.39679998	phase: update	actual: 2.392ms	base: 36.662ms		
9730.7105	9750.4925	19.78200001	phase: update	actual: 2.370ms	base: 33.443ms		
9769.9806	9790.67	20.68940002	phase: update	actual: 2.906ms	base: 32.077ms		
9811.3739	9831.0585	19.6846	phase: update	actual: 2.391ms	base: 33.122ms		
9850.744	9870.3112	19.56720001	phase: update	actual: 2.537ms	base: 34.322ms		
9892.1301	9912.5111	20.38099998	phase: update	actual: 2.497ms	base: 37.248ms		
9932.3946	9952.3701	19.97549999	phase: update	actual: 2.494ms	base: 32.753ms		
9973.1569	9993.6682	20.51130003	phase: update	actual: 3.512ms	base: 32.135ms		
10014.3972	10033.6864	19.28919995	phase: update	actual: 2.399ms	base: 32.518ms		
10054.9245	10073.9242	18.99969995	phase: update	actual: 2.573ms	base: 33.358ms		
10094.1359	10113.5605	19.42460001	phase: update	actual: 2.476ms	base: 13.122ms		
10169.8168	10188.3079	18.49110001	phase: update	actual: 2.334ms	base: 13.948ms		
10446.5425	10845.5343	398.9918	phase: update	actual: 11.327ms	base: 65.146ms		
10466.7304	10845.5343	378.8039	phase: update	actual: 9.059ms	base: 38.227ms		
10484.6741	10845.5343	360.8602	phase: update	actual: 9.189ms	base: 45.529ms		
10502.7703	10845.5343	342.764	phase: update	actual: 9.219ms	base: 48.500ms		
10520.122	10845.5343	325.4123	phase: update	actual: 9.198ms	base: 44.263ms		
10537.8154	10845.5343	307.7189	phase: update	actual: 9.237ms	base: 36.907ms		
10555.3902	10845.5343	290.1441	phase: update	actual: 11.093ms	base: 37.221ms		
10574.8232	10845.5343	270.7111	phase: update	actual: 9.321ms	base: 36.273ms		
10592.3554	10845.5343	253.1789	phase: update	actual: 9.277ms	base: 35.941ms		
10609.6871	10845.5343	235.8472	phase: update	actual: 8.969ms	base: 33.173ms		
10627.0211	10845.5343	218.5132	phase: update	actual: 9.747ms	base: 32.843ms		
10645.392	10845.5343	200.1423	phase: update	actual: 9.158ms	base: 33.540ms		
10663.0324	10845.5343	182.5019	phase: update	actual: 10.835ms	base: 35.355ms		
10681.917	10845.5343	163.6173	phase: update	actual: 9.051ms	base: 36.728ms		
10698.8451	10845.5343	146.6892	phase: update	actual: 9.527ms	base: 33.518ms		
10716.6294	10845.5343	128.9049	phase: update	actual: 9.256ms	base: 31.208ms		
10734.0598	10845.5343	111.4745	phase: update	actual: 9.045ms	base: 31.584ms		
10751.3965	10845.5343	94.13780004	phase: update	actual: 9.074ms	base: 33.621ms		
11052.3393	11069.3916	17.05229998	phase: mount	actual: 0.735ms	base: 0.653ms		
11523.7635	12279.6931	755.9296	phase: update	actual: 18.187ms	base: 46.672ms		
11554.867	12279.6931	724.8261	phase: update	actual: 18.190ms	base: 36.867ms		
11584.6847	12279.6931	695.0084	phase: update	actual: 19.085ms	base: 44.834ms		
11616.3627	12279.6931	663.3304	phase: update	actual: 18.575ms	base: 47.415ms		
11646.9563	12279.6931	632.7368	phase: update	actual: 17.883ms	base: 41.587ms		
11677.4464	12279.6931	602.2467	phase: update	actual: 19.439ms	base: 37.404ms		
11709.1881	12279.6931	570.505	phase: update	actual: 17.817ms	base: 33.790ms		
11738.7	12279.6931	540.9931	phase: update	actual: 20.755ms	base: 37.585ms		
11771.6805	12279.6931	508.0126	phase: update	actual: 19.050ms	base: 34.841ms		
11803.7876	12279.6931	475.9055	phase: update	actual: 17.439ms	base: 31.502ms		
11833.4286	12279.6931	446.2645	phase: update	actual: 22.757ms	base: 30.009ms		
11874.3159	12279.6931	405.3772	phase: update	actual: 19.248ms	base: 33.779ms		
11905.438	12279.6931	374.2551	phase: update	actual: 18.836ms	base: 33.230ms		
11936.2276	12279.6931	343.4655	phase: update	actual: 17.495ms	base: 32.135ms		
11967.2742	12279.6931	312.4189	phase: update	actual: 20.263ms	base: 34.961ms		

11998.9367	12279.6931	280.7564	phase: update	actual: 17.304ms	base: 29.146ms		
12029.2422	12279.6931	250.4509	phase: update	actual: 22.675ms	base: 30.726ms		
12070.1157	12279.6931	209.5774	phase: update	actual: 18.314ms	base: 32.631ms		
12100.3578	12279.6931	179.3353	phase: update	actual: 6.635ms	base: 13.105ms		
12115.4782	12279.6931	164.2149	phase: update	actual: 6.933ms	base: 12.273ms		
12130.5043	12279.6931	149.1888	phase: update	actual: 0.407ms	base: 0.327ms		
12691.977	13432.6614	740.6844	phase: update	actual: 18.186ms	base: 46.969ms		
12722.2889	13432.6614	710.3725	phase: update	actual: 16.958ms	base: 35.526ms		
12750.7892	13432.6614	681.8722	phase: update	actual: 18.531ms	base: 44.720ms		
12780.8062	13432.6614	651.8552	phase: update	actual: 17.275ms	base: 45.920ms		
12809.8486	13432.6614	622.8128	phase: update	actual: 17.485ms	base: 40.997ms		
12839.1439	13432.6614	593.5175	phase: update	actual: 18.285ms	base: 36.088ms		
12868.9828	13432.6614	563.6786	phase: update	actual: 17.090ms	base: 33.444ms		
12897.7608	13432.6614	534.9006	phase: update	actual: 19.110ms	base: 34.622ms		
12928.9267	13432.6614	503.7347	phase: update	actual: 20.100ms	base: 35.186ms		
12961.5907	13432.6614	471.0707	phase: update	actual: 18.189ms	base: 32.470ms		
12991.6908	13432.6614	440.9706	phase: update	actual: 22.774ms	base: 30.007ms		
13030.4843	13432.6614	402.1771	phase: update	actual: 18.144ms	base: 32.255ms		
13061.6575	13432.6614	371.0039	phase: update	actual: 17.637ms	base: 31.777ms		
13091.1517	13432.6614	341.5097	phase: update	actual: 17.897ms	base: 32.790ms		
13121.7108	13432.6614	310.9506	phase: update	actual: 19.075ms	base: 33.649ms		
13152.5597	13432.6614	280.1017	phase: update	actual: 18.545ms	base: 29.935ms		
13183.2137	13432.6614	249.4477	phase: update	actual: 22.380ms	base: 29.996ms		
13224.0794	13432.6614	208.582	phase: update	actual: 17.701ms	base: 32.146ms		
13254.8183	13432.6614	177.8431	phase: update	actual: 6.831ms	base: 13.353ms		
13269.6942	13432.6614	162.9672	phase: update	actual: 6.107ms	base: 11.608ms		
13284.02	13432.6614	148.6414	phase: update	actual: 0.397ms	base: 0.316ms		
13821.0626	13933.4493	112.3867	phase: update	actual: 52.206ms	base: 32.588ms		
14181.7456	14199.0361	17.29049999	phase: mount	actual: 0.680ms	base: 0.600ms		
14296.7658	14416.0632	119.2974	phase: update	actual: 61.219ms	base: 34.714ms		
14452.9381	14478.4014	25.46329999	phase: update	actual: 2.758ms	base: 13.449ms		
14559.7934	14578.0037	18.21030003	phase: mount	actual: 1.078ms	base: 0.995ms		
14615.1448	14634.7342	19.58939999	phase: update	actual: 2.761ms	base: 14.948ms		
14687.2293	14799.8572	112.6279	phase: update	actual: 51.565ms	base: 31.541ms		
14904.9669	14922.9456	17.97870004	phase: mount	actual: 1.917ms	base: 1.835ms		
14977.2422	15088.5614	111.3192	phase: update	actual: 52.047ms	base: 31.953ms		
15117.5088	15140.3999	22.89109999	phase: update	actual: 2.896ms	base: 13.595ms		
15232.0925	15250.2108	18.11829996	phase: mount	actual: 1.091ms	base: 0.606ms		
15278.9066	15298.0064	19.09979999	phase: update	actual: 2.568ms	base: 12.565ms		
15350.9134	15482.9695	132.0561	phase: update	actual: 68.839ms	base: 43.866ms		
15591.692	15610.8729	19.18089998	phase: mount	actual: 3.024ms	base: 2.940ms		
15669.4085	15787.7657	118.3572	phase: update	actual: 56.469ms	base: 38.057ms		
15820.4978	15865.3485	44.85070002	phase: update	actual: 2.388ms	base: 25.607ms		
15826.5327	15865.3485	38.81580001	phase: update	actual: 12.190ms	base: 39.100ms		
15955.4251	15973.0669	17.64179999	phase: mount	actual: 0.702ms	base: 0.621ms		
15994.5751	16021.6899	27.11480004	phase: update	actual: 3.122ms	base: 39.160ms		
16181.6988	16200.4034	18.70459998	phase: update	actual: 2.408ms	base: 23.716ms		
16258.2505	16379.0163	120.7658	phase: update	actual: 58.066ms	base: 36.935ms		
16414.2669	16458.2268	43.95990002	phase: update	actual: 15.618ms	base: 39.144ms		
16548.1504	16567.2029	19.05249995	phase: mount	actual: 0.724ms	base: 0.642ms		
16637.7419	16665.7247	27.98280001	phase: update	actual: 3.338ms	base: 39.346ms		
16732.2139	16869.9094	137.6955	phase: update	actual: 71.126ms	base: 47.819ms		
16900.9285	16947.6397	46.7112	phase: update	actual: 2.759ms	base: 25.892ms		
16908.2559	16947.6397	39.38379997	phase: update	actual: 11.189ms	base: 44.257ms		
17391.1472	18342.5694	951.4222	phase: update	actual: 19.476ms	base: 48.653ms		
17422.0468	18342.5694	920.5226	phase: update	actual: 17.640ms	base: 36.270ms		
17452.4203	18342.5694	890.1491	phase: update	actual: 17.781ms	base: 44.221ms		
17482.1003	18342.5694	860.4691	phase: update	actual: 19.967ms	base: 48.411ms		
17514.1047	18342.5694	828.4647	phase: update	actual: 17.448ms	base: 41.122ms		
17543.1242	18342.5694	799.4452	phase: update	actual: 18.157ms	base: 35.875ms		
17573.8989	18342.5694	768.6705	phase: update	actual: 18.907ms	base: 35.296ms		
17604.5082	18342.5694	738.0612	phase: update	actual: 17.766ms	base: 34.745ms		
17634.3763	18342.5694	708.1931	phase: update	actual: 17.623ms	base: 33.860ms		
17663.9957	18342.5694	678.5737	phase: update	actual: 19.057ms	base: 31.872ms		
17694.7346	18342.5694	647.8348	phase: update	actual: 22.633ms	base: 29.789ms		
17733.8535	18342.5694	608.7159	phase: update	actual: 17.627ms	base: 32.181ms		
17763.3459	18342.5694	579.2235	phase: update	actual: 18.675ms	base: 32.808ms		
17795.2342	18342.5694	547.3352	phase: update	actual: 17.710ms	base: 32.090ms		
17825.2834	18342.5694	517.286	phase: update	actual: 17.997ms	base: 32.328ms		
17855.2172	18342.5694	487.3522	phase: update	actual: 19.624ms	base: 31.434ms		
17886.8153	18342.5694	455.7541	phase: update	actual: 23.416ms	base: 30.975ms		
17927.1313	18342.5694	415.4381	phase: update	actual: 17.403ms	base: 31.933ms		
17956.7888	18342.5694	385.7806	phase: update	actual: 6.457ms	base: 12.896ms		
17971.9154	18342.5694	370.654	phase: update	actual: 7.861ms	base: 13.269ms		
17988.4755	18342.5694	354.0939	phase: update	actual: 6.474ms	base: 13.030ms		
18003.0892	18342.5694	339.4802	phase: update	actual: 6.705ms	base: 13.763ms		
18018.8382	18342.5694	323.7312	phase: update	actual: 7.049ms	base: 13.304ms		
18034.3284	18342.5694	308.241	phase: update	actual: 7.169ms	base: 12.793ms		
18049.8906	18342.5694	292.6788	phase: update	actual: 21.926ms	base: 27.538ms		
18084.381	18342.5694	258.1884	phase: update	actual: 12.056ms	base: 22.580ms		
18109.5871	18342.5694	232.9823	phase: update	actual: 11.568ms	base: 20.725ms		
18134.9768	18342.5694	207.5926	phase: update	actual: 38.338ms	base: 43.804ms		
18793.1977	19859.0311	1065.8334	phase: update	actual: 18.830ms	base: 48.036ms		
18824.8643	19859.0311	1034.1668	phase: update	actual: 20.088ms	base: 38.643ms		
18857.6967	19859.0311	1001.3344	phase: update	actual: 18.434ms	base: 44.504ms		
18888.318	19859.0311	970.7131	phase: update	actual: 19.579ms	base: 48.354ms		
18919.5438	19859.0311	939.4873	phase: update	actual: 18.058ms	base: 41.514ms		

18949.2253	19859.0311	909.8058	phase: update	actual: 18.293ms	base: 35.964ms		
18979.7731	19859.0311	879.258	phase: update	actual: 19.329ms	base: 35.542ms		
19010.7778	19859.0311	848.2533	phase: update	actual: 17.704ms	base: 34.654ms		
19040.535	19859.0311	818.4961	phase: update	actual: 17.820ms	base: 34.027ms		
19070.7953	19859.0311	788.2358	phase: update	actual: 19.008ms	base: 33.256ms		
19101.9035	19859.0311	757.1276	phase: update	actual: 23.103ms	base: 29.461ms		
19142.068	19859.0311	716.9631	phase: update	actual: 17.592ms	base: 32.146ms		
19171.5513	19859.0311	687.4798	phase: update	actual: 18.372ms	base: 32.602ms		
19201.638	19859.0311	657.3931	phase: update	actual: 18.279ms	base: 33.041ms		
19231.5713	19859.0311	627.4598	phase: update	actual: 18.081ms	base: 32.389ms		
19264.9998	19859.0311	594.0313	phase: update	actual: 130.611ms	base: 142.387ms		
19407.3554	19859.0311	451.6757	phase: update	actual: 23.014ms	base: 30.292ms		
19447.0691	19859.0311	411.962	phase: update	actual: 18.787ms	base: 33.534ms		
19477.8089	19859.0311	381.2222	phase: update	actual: 6.834ms	base: 13.234ms		
19492.8586	19859.0311	366.1725	phase: update	actual: 7.022ms	base: 12.275ms		
19507.9393	19859.0311	351.0918	phase: update	actual: 6.356ms	base: 12.931ms		
19522.3649	19859.0311	336.6662	phase: update	actual: 6.305ms	base: 13.383ms		
19537.516	19859.0311	321.5151	phase: update	actual: 5.958ms	base: 12.598ms		
19551.1828	19859.0311	307.8483	phase: update	actual: 6.370ms	base: 12.024ms		
19566.3164	19859.0311	292.7147	phase: update	actual: 20.194ms	base: 25.846ms		
19598.7209	19859.0311	260.3102	phase: update	actual: 11.818ms	base: 22.560ms		
19624.1853	19859.0311	234.8458	phase: update	actual: 12.286ms	base: 21.439ms		
19650.239	19859.0311	208.7921	phase: update	actual: 38.219ms	base: 43.777ms		
19984.7457	20003.5617	18.8160004	phase: mount	actual: 2.900ms	base: 2.815ms		
20026.7537	20056.9478	30.19410002	phase: update	actual: 3.956ms	base: 43.834ms		
20083.6131	20107.8787	24.26560003	phase: update	actual: 3.901ms	base: 30.954ms		
20160.6073	20292.9666	132.3593	phase: update	actual: 69.390ms	base: 45.632ms		
20328.9975	20373.3072	44.30970001	phase: update	actual: 13.185ms	base: 47.987ms		
20466.7735	20482.311	16.53749996	phase: mount	actual: 0.706ms	base: 0.626ms		
20507.3522	20536.7598	29.40759999	phase: update	actual: 3.825ms	base: 48.062ms		
20593.2246	20730.0979	136.8733	phase: update	actual: 70.638ms	base: 48.203ms		
20764.3153	20812.9037	48.58839995	phase: update	actual: 3.078ms	base: 35.459ms		
20771.2439	20812.9037	41.65979999	phase: update	actual: 11.536ms	base: 48.166ms		
20865.6076	21472.8506	607.243	phase: update	actual: 9.091ms	base: 47.839ms		
20883.1973	21472.8506	589.6533	phase: update	actual: 10.591ms	base: 39.006ms		
20902.2494	21472.8506	570.6012	phase: update	actual: 9.003ms	base: 44.047ms		
20919.6916	21472.8506	553.159	phase: update	actual: 8.697ms	base: 47.802ms		
20936.8098	21472.8506	536.0408	phase: update	actual: 8.874ms	base: 41.706ms		
20953.8598	21472.8506	518.9908	phase: update	actual: 9.121ms	base: 35.649ms		
20971.5347	21472.8506	501.3159	phase: update	actual: 8.630ms	base: 33.897ms		
20988.2818	21472.8506	484.5688	phase: update	actual: 8.896ms	base: 34.862ms		
21005.2455	21472.8506	467.6051	phase: update	actual: 10.277ms	base: 35.207ms		
21023.6506	21472.8506	449.2	phase: update	actual: 9.834ms	base: 32.972ms		
21041.7248	21472.8506	431.1258	phase: update	actual: 8.908ms	base: 29.141ms		
21058.9617	21472.8506	413.8889	phase: update	actual: 8.975ms	base: 32.263ms		
21076.4698	21472.8506	396.3808	phase: update	actual: 8.441ms	base: 32.293ms		
21093.6147	21472.8506	379.2359	phase: update	actual: 8.576ms	base: 32.848ms		
21110.9612	21472.8506	361.8894	phase: update	actual: 117.194ms	base: 33.041ms		
21238.8487	21472.8506	234.0019	phase: update	actual: 10.129ms	base: 30.014ms		
21258.9739	21472.8506	213.8767	phase: update	actual: 14.181ms	base: 34.994ms		
21287.1667	21472.8506	185.6839	phase: update	actual: 12.790ms	base: 37.242ms		
21314.0747	21472.8506	158.7759	phase: update	actual: 12.128ms	base: 27.149ms		
21336.9213	21472.8506	135.9293	phase: update	actual: 9.236ms	base: 30.870ms		
21354.3796	21472.8506	118.471	phase: update	actual: 10.040ms	base: 35.217ms		
21374.0801	21472.8506	98.7705	phase: update	actual: 9.625ms	base: 48.383ms		
21914.5344	22932.1235	1017.5891	phase: update	actual: 19.063ms	base: 48.272ms		
21945.5009	22932.1235	986.6226	phase: update	actual: 20.020ms	base: 38.118ms		
21977.8362	22932.1235	954.2873	phase: update	actual: 17.828ms	base: 43.959ms		
22007.7827	22932.1235	924.3408	phase: update	actual: 21.256ms	base: 49.774ms		
22041.7895	22932.1235	890.334	phase: update	actual: 17.613ms	base: 41.228ms		
22071.1947	22932.1235	860.9288	phase: update	actual: 18.789ms	base: 36.342ms		
22101.5281	22932.1235	830.5954	phase: update	actual: 17.330ms	base: 33.662ms		
22131.6012	22932.1235	800.522999	phase: update	actual: 17.619ms	base: 34.494ms		
22161.0353	22932.1235	771.0882	phase: update	actual: 18.797ms	base: 34.754ms		
22192.2104	22932.1235	739.9130999	phase: update	actual: 19.326ms	base: 33.442ms		
22223.4672	22932.1235	708.6562999	phase: update	actual: 23.822ms	base: 30.214ms		
22264.6928	22932.1235	667.4306999	phase: update	actual: 18.814ms	base: 33.242ms		
22296.4615	22932.1235	635.662	phase: update	actual: 18.911ms	base: 33.062ms		
22327.1384	22932.1235	604.9851	phase: update	actual: 18.323ms	base: 32.991ms		
22357.7949	22932.1235	574.3286	phase: update	actual: 18.067ms	base: 32.664ms		
22387.6359	22932.1235	544.4876	phase: update	actual: 18.294ms	base: 30.023ms		
22418.7513	22932.1235	513.3722	phase: update	actual: 24.356ms	base: 31.838ms		
22460.4059	22932.1235	471.7176	phase: update	actual: 18.159ms	base: 32.797ms		
22490.057	22932.1235	442.0664999	phase: update	actual: 6.089ms	base: 12.571ms		
22505.4637	22932.1235	426.6598	phase: update	actual: 6.535ms	base: 11.842ms		
22520.3576	22932.1235	411.7659	phase: update	actual: 6.372ms	base: 12.987ms		
22534.6919	22932.1235	397.4316	phase: update	actual: 6.520ms	base: 13.632ms		
22549.2417	22932.1235	382.8818	phase: update	actual: 6.879ms	base: 13.493ms		
22563.9104	22932.1235	368.2131	phase: update	actual: 5.954ms	base: 11.640ms		
22577.7838	22932.1235	354.3397	phase: update	actual: 18.241ms	base: 24.194ms		
22607.6336	22932.1235	324.4899	phase: update	actual: 11.177ms	base: 21.725ms		
22631.5917	22932.1235	300.5318	phase: update	actual: 10.336ms	base: 19.821ms		
22654.2769	22932.1235	277.8466	phase: update	actual: 21.576ms	base: 29.492ms		
22692.9038	22932.1235	239.2197	phase: update	actual: 23.610ms	base: 33.912ms		
22732.8466	22932.1235	199.2769	phase: update	actual: 34.522ms	base: 42.417ms		
23070.9987	23093.9791	22.98039997	phase: mount	actual: 4.760ms	base: 4.669ms		
23118.198	23148.7629	30.56489998	phase: update	actual: 4.251ms	base: 42.457ms		

23181.3971	23203.7676	22.37049997	phase: update	actual: 3.244ms	base: 29.590ms		
23258.2196	23395.0919	136.8723	phase: update	actual: 70.867ms	base: 47.811ms		
23430.0099	23479.1974	49.1875	phase: update	actual: 16.884ms	base: 49.654ms		
23540.5076	23570.4788	29.97119999	phase: update	actual: 4.008ms	base: 49.720ms		
23605.1198	23625.0491	19.92930001	phase: update	actual: 2.527ms	base: 36.477ms		
withOnyx(ReportActionItemSingle)							
start time	end time	duration	args				
3290.7299	3476.4208	185.6909	phase: mount	actual: 79.507ms	base: 65.785ms		
3562.2607	3752.9912	190.7305	phase: update	actual: 21.313ms	base: 35.776ms		
3603.5623	3752.9912	149.4289	phase: mount	actual: 46.823ms	base: 28.095ms		
3831.1025	4080.4167	249.3142	phase: update	actual: 17.404ms	base: 25.622ms		
3867.3157	4080.4167	213.101	phase: mount	actual: 114.168ms	base: 94.205ms		
4115.0555	4182.803	67.7475	phase: update	actual: 26.800ms	base: 32.488ms		
4278.1378	4410.8862	132.7484	phase: mount	actual: 40.686ms	base: 28.642ms		
4513.7017	4782.4804	268.7787	phase: update	actual: 27.259ms	base: 33.879ms		
4571.9874	4782.4804	210.493	phase: mount	actual: 74.340ms	base: 45.862ms		
4855.2417	5031.0903	175.8486	phase: update	actual: 17.434ms	base: 33.649ms		
4892.4378	5031.0903	138.6525	phase: mount	actual: 42.537ms	base: 26.152ms		
5099.4683	5271.3661	171.8978	phase: update	actual: 16.719ms	base: 23.727ms		
5135.6821	5271.3661	135.684	phase: mount	actual: 40.783ms	base: 27.114ms		
5339.0491	5524.5833	185.5342	phase: update	actual: 15.558ms	base: 23.219ms		
5373.6842	5524.5833	150.8991	phase: mount	actual: 52.044ms	base: 29.318ms		
5606.1664	5774.3589	168.1925	phase: update	actual: 15.889ms	base: 24.232ms		
5641.0522	5774.3589	133.3067	phase: mount	actual: 40.633ms	base: 26.666ms		
5839.7816	6003.2248	163.4432	phase: update	actual: 15.583ms	base: 24.096ms		
5873.7204	6003.2248	129.5044	phase: mount	actual: 37.377ms	base: 25.304ms		
6074.6185	6238.5684	163.9499	phase: update	actual: 13.290ms	base: 21.508ms		
6105.1008	6238.5684	133.4676	phase: mount	actual: 34.341ms	base: 24.525ms		
6307.8229	6458.9651	151.1422	phase: update	actual: 9.572ms	base: 19.593ms		
6332.0173	6458.9651	126.9478	phase: mount	actual: 37.372ms	base: 24.670ms		
6523.8949	6694.8309	170.936	phase: update	actual: 13.811ms	base: 20.888ms		
6566.0514	6694.8309	128.7795	phase: mount	actual: 38.228ms	base: 25.336ms		
6766.8679	6932.1964	165.3285	phase: update	actual: 13.298ms	base: 21.646ms		
6798.0078	6932.1964	134.1886	phase: mount	actual: 39.332ms	base: 27.724ms		
7006.6197	7182.3573	175.7376	phase: update	actual: 13.366ms	base: 23.006ms		
7038.2047	7182.3573	144.1526	phase: mount	actual: 46.194ms	base: 24.118ms		
7258.0901	7410.7829	152.6928	phase: update	actual: 13.037ms	base: 20.709ms		
7288.2156	7410.7829	122.5673	phase: mount	actual: 33.652ms	base: 22.160ms		
7479.3034	7634.6514	155.348	phase: update	actual: 8.972ms	base: 19.292ms		
7503.9237	7634.6514	130.7277	phase: mount	actual: 32.709ms	base: 22.944ms		
7703.0028	7862.4228	159.42	phase: update	actual: 9.511ms	base: 20.257ms		
7729.2479	7862.4228	133.1749	phase: mount	actual: 39.780ms	base: 25.794ms		
7931.0359	8072.3021	141.2662	phase: update	actual: 13.097ms	base: 20.524ms		
8614.1811	8985.8725	371.6914	phase: update	actual: 16.160ms	base: 49.759ms		
8640.5314	8985.8725	345.3411	phase: update	actual: 3.928ms	base: 27.899ms		
8653.3187	8985.8725	332.5538	phase: update	actual: 3.372ms	base: 34.116ms		
8753.4611	8985.8725	232.4114	phase: update	actual: 3.300ms	base: 35.586ms		
8765.7888	8985.8725	220.0837	phase: update	actual: 3.453ms	base: 34.790ms		
8779.1323	8985.8725	206.7402	phase: update	actual: 3.272ms	base: 25.297ms		
8791.5496	8985.8725	194.3229	phase: update	actual: 3.236ms	base: 24.877ms		
8804.2364	8985.8725	181.6361	phase: update	actual: 3.111ms	base: 25.781ms		
8816.1921	8985.8725	169.6804	phase: update	actual: 3.512ms	base: 25.609ms		
8828.6243	8985.8725	157.2482	phase: update	actual: 3.284ms	base: 23.143ms		
8841.3634	8985.8725	144.5091	phase: update	actual: 3.482ms	base: 21.394ms		
8854.1882	8985.8725	131.6843	phase: update	actual: 3.700ms	base: 22.795ms		
8866.9744	8985.8725	118.8981	phase: update	actual: 3.271ms	base: 23.300ms		
8879.5978	8985.8725	106.2747	phase: update	actual: 4.697ms	base: 26.008ms		
8892.8757	8985.8725	92.99680001	phase: update	actual: 3.293ms	base: 22.349ms		
8905.2819	8985.8725	80.59060001	phase: update	actual: 3.396ms	base: 20.705ms		
8918.0172	8985.8725	67.85530001	phase: update	actual: 3.278ms	base: 21.750ms		
8930.7	8985.8725	55.17249995	phase: update	actual: 3.580ms	base: 22.032ms		
9043.2998	9085.9677	42.66789997	phase: update	actual: 4.469ms	base: 21.239ms		
9118.3258	9155.4597	37.13390005	phase: update	actual: 3.531ms	base: 22.030ms		
10448.2545	10845.5343	397.2798	phase: update	actual: 10.446ms	base: 47.133ms		
10469.4048	10845.5343	376.1295	phase: update	actual: 8.198ms	base: 27.363ms		
10486.6401	10845.5343	358.8942	phase: update	actual: 8.318ms	base: 34.160ms		
10504.6402	10845.5343	340.8941	phase: update	actual: 8.355ms	base: 35.477ms		
10521.9691	10845.5343	323.5652	phase: update	actual: 8.205ms	base: 29.229ms		
10539.6106	10845.5343	305.9237	phase: update	actual: 8.308ms	base: 25.171ms		
10557.2302	10845.5343	288.3041	phase: update	actual: 10.241ms	base: 26.918ms		
10576.6895	10845.5343	268.8448	phase: update	actual: 8.477ms	base: 25.606ms		
10594.3	10845.5343	251.2343	phase: update	actual: 8.437ms	base: 24.887ms		
10611.6981	10845.5343	233.8362	phase: update	actual: 8.099ms	base: 22.874ms		
10629.156	10845.5343	216.3783	phase: update	actual: 8.904ms	base: 22.005ms		
10647.1528	10845.5343	198.3815	phase: update	actual: 8.190ms	base: 23.213ms		
10664.8081	10845.5343	180.7262	phase: update	actual: 9.952ms	base: 24.332ms		
10683.6407	10845.5343	161.8936	phase: update	actual: 8.127ms	base: 25.488ms		
10700.5567	10845.5343	144.9776	phase: update	actual: 8.602ms	base: 23.114ms		
10718.4446	10845.5343	127.0897	phase: update	actual: 8.352ms	base: 19.778ms		
10736.0921	10845.5343	109.4422	phase: update	actual: 8.175ms	base: 21.097ms		
10753.3734	10845.5343	92.1609	phase: update	actual: 8.081ms	base: 22.295ms		
11526.9405	12279.6931	752.7526	phase: update	actual: 12.043ms	base: 30.894ms		
11557.5708	12279.6931	722.1223	phase: update	actual: 12.888ms	base: 26.693ms		
11588.1676	12279.6931	691.5255	phase: update	actual: 13.591ms	base: 34.042ms		
11619.0415	12279.6931	660.6516	phase: update	actual: 12.622ms	base: 34.675ms		
11649.6022	12279.6931	630.0909	phase: update	actual: 12.727ms	base: 28.629ms		

11680.1546	12279.6931	599.5385	phase: update	actual: 14.095ms	base: 26.666ms		
11711.8648	12279.6931	567.8283	phase: update	actual: 12.086ms	base: 24.377ms		
11741.262	12279.6931	538.4311	phase: update	actual: 14.526ms	base: 26.721ms		
11774.4165	12279.6931	505.2766	phase: update	actual: 13.702ms	base: 25.206ms		
11806.4822	12279.6931	473.2109	phase: update	actual: 11.922ms	base: 21.939ms		
11836.4803	12279.6931	443.2128	phase: update	actual: 17.220ms	base: 19.516ms		
11878.1361	12279.6931	401.557	phase: update	actual: 12.541ms	base: 22.820ms		
11908.1106	12279.6931	371.5825	phase: update	actual: 12.703ms	base: 22.537ms		
11938.8409	12279.6931	340.8522	phase: update	actual: 12.065ms	base: 21.730ms		
11971.9623	12279.6931	307.7308	phase: update	actual: 12.679ms	base: 22.702ms		
12002.2547	12279.6931	277.4384	phase: update	actual: 11.917ms	base: 18.107ms		
12031.7926	12279.6931	247.9005	phase: update	actual: 17.138ms	base: 20.716ms		
12072.9513	12279.6931	206.7418	phase: update	actual: 12.588ms	base: 22.025ms		
12695.0244	13432.6614	737.637	phase: update	actual: 12.621ms	base: 31.155ms		
12724.9932	13432.6614	707.6682	phase: update	actual: 11.642ms	base: 25.453ms		
12754.6741	13432.6614	677.9873	phase: update	actual: 12.052ms	base: 33.058ms		
12783.6761	13432.6614	648.9853	phase: update	actual: 11.938ms	base: 33.778ms		
12812.669	13432.6614	619.9924	phase: update	actual: 11.725ms	base: 27.659ms		
12841.7431	13432.6614	590.9183	phase: update	actual: 12.989ms	base: 25.429ms		
12871.605	13432.6614	561.0564	phase: update	actual: 11.399ms	base: 23.782ms		
12900.6523	13432.6614	532.0091	phase: update	actual: 11.873ms	base: 24.021ms		
12931.5269	13432.6614	501.1345	phase: update	actual: 13.595ms	base: 25.729ms		
12964.2442	13432.6614	468.4172	phase: update	actual: 12.869ms	base: 23.013ms		
12994.9825	13432.6614	437.6789	phase: update	actual: 16.836ms	base: 19.185ms		
13035.5488	13432.6614	397.1126	phase: update	actual: 11.997ms	base: 21.755ms		
13064.2252	13432.6614	368.4362	phase: update	actual: 12.244ms	base: 22.001ms		
13093.8388	13432.6614	338.8226	phase: update	actual: 12.502ms	base: 22.371ms		
13124.3139	13432.6614	308.3475	phase: update	actual: 13.525ms	base: 23.604ms		
13155.8339	13432.6614	276.8275	phase: update	actual: 12.877ms	base: 18.793ms		
13186.0822	13432.6614	246.5792	phase: update	actual: 16.857ms	base: 20.105ms		
13227.5135	13432.6614	205.1479	phase: update	actual: 12.331ms	base: 21.757ms		
15355.5775	15482.9695	127.392	phase: mount	actual: 20.091ms	base: 14.004ms		
16736.8711	16869.9094	133.0383	phase: mount	actual: 32.852ms	base: 23.826ms		
16910.214	16947.6397	37.42569995	phase: update	actual: 10.099ms	base: 20.264ms		
17393.8327	18342.5694	948.7367	phase: update	actual: 14.122ms	base: 33.018ms		
17425.1284	18342.5694	917.441	phase: update	actual: 12.297ms	base: 26.047ms		
17455.0288	18342.5694	887.5406	phase: update	actual: 11.996ms	base: 33.145ms		
17484.7129	18342.5694	857.8565	phase: update	actual: 14.659ms	base: 36.383ms		
17516.8225	18342.5694	825.7469	phase: update	actual: 12.093ms	base: 28.017ms		
17546.0715	18342.5694	796.4979	phase: update	actual: 12.447ms	base: 25.051ms		
17576.759	18342.5694	765.8104	phase: update	actual: 13.440ms	base: 25.798ms		
17607.6976	18342.5694	734.8718	phase: update	actual: 11.907ms	base: 24.209ms		
17637.5567	18342.5694	705.0127	phase: update	actual: 12.104ms	base: 24.024ms		
17666.6614	18342.5694	675.908	phase: update	actual: 13.167ms	base: 21.900ms		
17697.4531	18342.5694	645.1163	phase: update	actual: 17.169ms	base: 19.411ms		
17736.7053	18342.5694	605.8641	phase: update	actual: 11.974ms	base: 22.287ms		
17766.9179	18342.5694	575.6515	phase: update	actual: 13.423ms	base: 23.116ms		
17797.9791	18342.5694	544.5903	phase: update	actual: 12.228ms	base: 21.603ms		
17827.9074	18342.5694	514.662	phase: update	actual: 12.687ms	base: 22.433ms		
17857.9475	18342.5694	484.6219	phase: update	actual: 13.902ms	base: 20.247ms		
17889.4532	18342.5694	453.1162	phase: update	actual: 17.700ms	base: 20.820ms		
17929.844	18342.5694	412.7254	phase: update	actual: 11.803ms	base: 21.207ms		
18052.9327	18342.5694	289.6367	phase: update	actual: 13.452ms	base: 14.650ms		
18138.0245	18342.5694	204.5449	phase: update	actual: 17.789ms	base: 19.461ms		
18796.342	19859.0311	1062.6891	phase: update	actual: 12.916ms	base: 31.761ms		
18827.7358	19859.0311	1031.2953	phase: update	actual: 13.605ms	base: 27.308ms		
18860.5846	19859.0311	998.4465	phase: update	actual: 12.917ms	base: 33.865ms		
18892.3028	19859.0311	966.7283	phase: update	actual: 12.703ms	base: 34.626ms		
18922.519	19859.0311	936.5121	phase: update	actual: 12.376ms	base: 28.228ms		
18951.8741	19859.0311	907.157	phase: update	actual: 12.840ms	base: 25.143ms		
18982.3926	19859.0311	876.6385	phase: update	actual: 13.596ms	base: 25.967ms		
19013.3889	19859.0311	845.6422	phase: update	actual: 12.401ms	base: 24.716ms		
19043.1439	19859.0311	815.8872	phase: update	actual: 12.400ms	base: 24.444ms		
19073.4026	19859.0311	785.6285	phase: update	actual: 13.438ms	base: 23.576ms		
19104.6307	19859.0311	754.4004	phase: update	actual: 17.619ms	base: 19.201ms		
19145.0402	19859.0311	713.9909	phase: update	actual: 11.759ms	base: 22.006ms		
19175.5193	19859.0311	683.5118	phase: update	actual: 11.969ms	base: 21.651ms		
19205.0075	19859.0311	654.0236	phase: update	actual: 12.097ms	base: 21.771ms		
19234.6662	19859.0311	624.3649	phase: update	actual: 12.315ms	base: 22.481ms		
19267.9065	19859.0311	591.1246	phase: update	actual: 125.205ms	base: 131.484ms		
19409.9572	19859.0311	449.0739	phase: update	actual: 17.781ms	base: 20.545ms		
19450.0307	19859.0311	409.0004	phase: update	actual: 11.892ms	base: 21.440ms		
19569.0956	19859.0311	289.9355	phase: update	actual: 14.464ms	base: 15.910ms		
19653.0455	19859.0311	205.9856	phase: update	actual: 17.755ms	base: 19.467ms		
20028.5094	20056.9478	28.43840003	phase: update	actual: 3.021ms	base: 19.524ms		
20165.5949	20292.9666	127.3717	phase: mount	actual: 30.673ms	base: 22.003ms		
20331.2477	20373.3072	42.05949998	phase: update	actual: 12.178ms	base: 24.358ms		
20509.1215	20536.7598	27.6383	phase: update	actual: 2.887ms	base: 24.433ms		
20597.7426	20730.0979	132.3553	phase: mount	actual: 30.510ms	base: 21.707ms		
20773.3831	20812.9037	39.52059996	phase: update	actual: 10.635ms	base: 21.669ms		
20867.5304	21472.8506	605.3202	phase: update	actual: 8.192ms	base: 31.564ms		
20885.1377	21472.8506	587.7129	phase: update	actual: 9.655ms	base: 27.672ms		
20904.2297	21472.8506	568.6209	phase: update	actual: 8.138ms	base: 33.408ms		
20921.44	21472.8506	551.4106	phase: update	actual: 7.821ms	base: 34.074ms		
20938.5588	21472.8506	534.2918	phase: update	actual: 8.019ms	base: 28.420ms		
20955.5833	21472.8506	517.2673	phase: update	actual: 8.218ms	base: 24.828ms		
20973.2584	21472.8506	499.5922	phase: update	actual: 7.770ms	base: 24.323ms		

20990.0255	21472.8506	482.8251	phase: update	actual: 7.991ms	base: 24.924ms		
21007.0865	21472.8506	465.7641	phase: update	actual: 9.412ms	base: 25.624ms		
21025.5767	21472.8506	447.2739	phase: update	actual: 8.945ms	base: 23.292ms		
21043.4666	21472.8506	429.384	phase: update	actual: 7.623ms	base: 18.882ms		
21060.8955	21472.8506	411.9551	phase: update	actual: 7.905ms	base: 22.123ms		
21078.2251	21472.8506	394.6255	phase: update	actual: 7.571ms	base: 21.342ms		
21095.7438	21472.8506	377.1068	phase: update	actual: 7.713ms	base: 21.578ms		
21112.6959	21472.8506	360.1547	phase: update	actual: 8.778ms	base: 23.132ms		
21240.6911	21472.8506	232.1595	phase: update	actual: 8.794ms	base: 19.111ms		
21263.4555	21472.8506	209.3951	phase: update	actual: 12.966ms	base: 25.246ms		
21289.4598	21472.8506	183.3908	phase: update	actual: 11.494ms	base: 25.147ms		
21316.7143	21472.8506	156.1363	phase: update	actual: 11.031ms	base: 17.213ms		
21338.6464	21472.8506	134.2042	phase: update	actual: 8.251ms	base: 19.439ms		
21357.0002	21472.8506	115.8504	phase: update	actual: 9.176ms	base: 24.192ms		
21375.9983	21472.8506	96.85229999	phase: update	actual: 8.765ms	base: 21.886ms		
21917.3905	22932.1235	1014.733	phase: update	actual: 13.673ms	base: 32.548ms		
21949.1379	22932.1235	982.9856	phase: update	actual: 13.440ms	base: 26.949ms		
21980.5501	22932.1235	951.5734	phase: update	actual: 12.362ms	base: 33.464ms		
22011.2182	22932.1235	920.9053	phase: update	actual: 15.028ms	base: 36.924ms		
22044.4816	22932.1235	887.6418999	phase: update	actual: 12.373ms	base: 28.218ms		
22073.9015	22932.1235	858.2219999	phase: update	actual: 13.127ms	base: 25.697ms		
22104.1509	22932.1235	827.9726	phase: update	actual: 11.854ms	base: 24.241ms		
22134.2159	22932.1235	797.9076	phase: update	actual: 12.207ms	base: 24.550ms		
22163.6364	22932.1235	768.4870999	phase: update	actual: 12.925ms	base: 24.675ms		
22195.0729	22932.1235	737.0506	phase: update	actual: 13.399ms	base: 23.552ms		
22226.3565	22932.1235	705.767	phase: update	actual: 17.633ms	base: 19.356ms		
22267.4456	22932.1235	664.6779	phase: update	actual: 13.031ms	base: 23.264ms		
22299.1076	22932.1235	633.0159	phase: update	actual: 13.657ms	base: 23.309ms		
22330.4243	22932.1235	601.6992	phase: update	actual: 12.331ms	base: 22.240ms		
22360.4114	22932.1235	571.7121	phase: update	actual: 12.302ms	base: 22.418ms		
22390.2692	22932.1235	541.8543	phase: update	actual: 13.164ms	base: 19.275ms		
22421.562	22932.1235	510.5615	phase: update	actual: 18.575ms	base: 21.588ms		
22463.1712	22932.1235	468.9523	phase: update	actual: 12.339ms	base: 21.790ms		
22580.3951	22932.1235	351.7284	phase: update	actual: 11.561ms	base: 13.068ms		
22656.9917	22932.1235	275.1318	phase: update	actual: 15.966ms	base: 18.245ms		
22696.1334	22932.1235	235.9901	phase: update	actual: 17.806ms	base: 22.817ms		
22735.5431	22932.1235	196.5804	phase: update	actual: 16.208ms	base: 19.498ms		
23120.1416	23148.7629	28.62129998	phase: update	actual: 3.381ms	base: 19.538ms		
23262.9346	23395.0919	132.1573	phase: mount	actual: 32.157ms	base: 23.621ms		
23431.873	23479.1974	47.32440001	phase: update	actual: 15.418ms	base: 25.464ms		
23542.2399	23570.4788	28.23890001	phase: update	actual: 2.925ms	base: 25.530ms		
withOnyx(ReportActionItemMessage)							
start time	end time	duration	args				
3313.0915	3476.4208	163.3293	phase: mount	actual: 60.223ms	base: 52.295ms		
3563.7896	3752.9912	189.2016	phase: update	actual: 20.920ms	base: 22.285ms		
3620.8692	3752.9912	132.122	phase: mount	actual: 30.336ms	base: 19.284ms		
3832.3716	4080.4167	248.0451	phase: update	actual: 17.023ms	base: 16.811ms		
3889.4352	4080.4167	190.9815	phase: mount	actual: 94.681ms	base: 85.663ms		
4116.0235	4182.803	66.77950001	phase: update	actual: 26.442ms	base: 23.946ms		
4292.914	4410.8862	117.9722	phase: mount	actual: 28.490ms	base: 20.154ms		
4515.3478	4782.4804	267.1326	phase: update	actual: 26.791ms	base: 25.392ms		
4599.7098	4782.4804	182.7706	phase: mount	actual: 50.881ms	base: 31.085ms		
4856.3792	5031.0903	174.7111	phase: update	actual: 17.080ms	base: 18.872ms		
4911.2103	5031.0903	119.88	phase: mount	actual: 26.741ms	base: 18.093ms		
5101.046	5271.3661	170.3201	phase: update	actual: 16.297ms	base: 15.668ms		
5152.0587	5271.3661	119.3074	phase: mount	actual: 27.306ms	base: 19.175ms		
5340.5129	5524.5833	184.0704	phase: update	actual: 15.169ms	base: 15.279ms		
5395.6604	5524.5833	128.9229	phase: mount	actual: 32.060ms	base: 20.674ms		
5607.2327	5774.3589	167.1262	phase: update	actual: 15.536ms	base: 15.589ms		
5659.0677	5774.3589	115.2912	phase: mount	actual: 24.999ms	base: 17.816ms		
5841.0597	6003.2248	162.1651	phase: update	actual: 15.210ms	base: 15.246ms		
5890.6007	6003.2248	112.6241	phase: mount	actual: 23.150ms	base: 16.944ms		
6075.7552	6238.5684	162.8132	phase: update	actual: 12.942ms	base: 13.148ms		
6121.1624	6238.5684	117.406	phase: mount	actual: 20.187ms	base: 16.500ms		
6308.8999	6458.9651	150.0652	phase: update	actual: 9.211ms	base: 11.568ms		
6348.9636	6458.9651	110.0015	phase: mount	actual: 22.387ms	base: 16.700ms		
6525.0748	6694.8309	169.7561	phase: update	actual: 13.260ms	base: 12.918ms		
6583.8945	6694.8309	110.9364	phase: mount	actual: 22.434ms	base: 16.560ms		
6767.8762	6932.1964	164.3202	phase: update	actual: 12.941ms	base: 12.871ms		
6813.8992	6932.1964	118.2972	phase: mount	actual: 26.045ms	base: 19.429ms		
7007.6233	7182.3573	174.734	phase: update	actual: 13.006ms	base: 14.711ms		
7060.8936	7182.3573	121.4637	phase: mount	actual: 25.806ms	base: 16.572ms		
7259.2286	7410.7829	151.5543	phase: update	actual: 12.667ms	base: 13.163ms		
7307.8261	7410.7829	102.9568	phase: mount	actual: 16.536ms	base: 12.624ms		
7480.5164	7634.6514	154.135	phase: update	actual: 8.596ms	base: 9.755ms		
7521.0218	7634.6514	113.6296	phase: mount	actual: 18.065ms	base: 13.960ms		
7705.1131	7862.4228	157.3097	phase: update	actual: 9.123ms	base: 11.273ms		
7747.5686	7862.4228	114.8542	phase: mount	actual: 24.034ms	base: 17.771ms		
7932.1359	8072.3021	140.1662	phase: update	actual: 12.734ms	base: 12.501ms		
7962.0233	8072.3021	110.2788	phase: mount	actual: 5.706ms	base: 2.850ms		
8145.5244	8253.8839	108.3595001	phase: mount	actual: 5.873ms	base: 2.574ms		
9044.5017	9085.9677	41.46599996	phase: update	actual: 4.035ms	base: 11.413ms		
9119.3259	9155.4597	36.13380003	phase: update	actual: 3.155ms	base: 11.553ms		
11541.5993	12279.6931	738.0938	phase: update	actual: 1.426ms	base: 21.706ms		
11572.4782	12279.6931	707.2149	phase: update	actual: 1.306ms	base: 16.649ms		
11603.2031	12279.6931	676.49	phase: update	actual: 1.935ms	base: 23.856ms		

11633.6057	12279.6931	646.0874	phase: update	actual: 1.543ms	base: 25.191ms		
11664.3625	12279.6931	615.3306	phase: update	actual: 1.404ms	base: 18.656ms		
11696.4827	12279.6931	583.2104	phase: update	actual: 1.291ms	base: 15.469ms		
11725.9487	12279.6931	553.7444	phase: update	actual: 1.264ms	base: 15.205ms		
11758.3497	12279.6931	521.3434	phase: update	actual: 1.306ms	base: 15.185ms		
11790.4875	12279.6931	489.2056	phase: update	actual: 1.307ms	base: 14.991ms		
11821.053	12279.6931	458.6401	phase: update	actual: 1.313ms	base: 13.031ms		
11850.7545	12279.6931	428.9386	phase: update	actual: 6.354ms	base: 10.189ms		
11891.9356	12279.6931	387.7575	phase: update	actual: 2.093ms	base: 13.559ms		
11922.7967	12279.6931	356.8964	phase: update	actual: 1.389ms	base: 12.723ms		
11953.9917	12279.6931	325.7014	phase: update	actual: 1.413ms	base: 12.894ms		
11986.7415	12279.6931	292.9516	phase: update	actual: 1.336ms	base: 13.111ms		
12016.1485	12279.6931	263.5446	phase: update	actual: 1.319ms	base: 9.202ms		
12046.5774	12279.6931	233.1157	phase: update	actual: 6.026ms	base: 11.120ms		
12087.5698	12279.6931	192.1233	phase: update	actual: 1.505ms	base: 12.512ms		
12103.297	12279.6931	176.3961	phase: update	actual: 1.321ms	base: 2.771ms		
12117.8566	12279.6931	161.8365	phase: update	actual: 1.557ms	base: 2.521ms		
12709.7049	13432.6614	722.9565	phase: update	actual: 1.622ms	base: 21.839ms		
12738.6581	13432.6614	694.0033	phase: update	actual: 1.290ms	base: 16.632ms		
12768.9598	13432.6614	663.7016	phase: update	actual: 1.312ms	base: 23.864ms		
12797.3656	13432.6614	635.2958	phase: update	actual: 1.549ms	base: 24.944ms		
12826.4413	13432.6614	606.2201	phase: update	actual: 1.271ms	base: 18.523ms		
12856.9101	13432.6614	575.7513	phase: update	actual: 1.274ms	base: 15.440ms		
12885.1556	13432.6614	547.5058	phase: update	actual: 1.276ms	base: 15.221ms		
12914.5611	13432.6614	518.1003	phase: update	actual: 1.399ms	base: 15.293ms		
12947.2755	13432.6614	485.3859	phase: update	actual: 1.295ms	base: 14.973ms		
12979.6093	13432.6614	453.0521	phase: update	actual: 1.282ms	base: 13.003ms		
13008.9034	13432.6614	423.758	phase: update	actual: 6.223ms	base: 10.176ms		
13049.6237	13432.6614	383.0377	phase: update	actual: 1.268ms	base: 12.796ms		
13078.5785	13432.6614	354.0829	phase: update	actual: 1.290ms	base: 12.655ms		
13108.7573	13432.6614	323.9041	phase: update	actual: 1.341ms	base: 12.789ms		
13140.2163	13432.6614	292.4451	phase: update	actual: 1.277ms	base: 13.048ms		
13170.5573	13432.6614	262.1041	phase: update	actual: 1.302ms	base: 9.247ms		
13200.2964	13432.6614	232.365	phase: update	actual: 6.012ms	base: 11.046ms		
13241.8696	13432.6614	190.7918	phase: update	actual: 1.329ms	base: 12.357ms		
13257.4175	13432.6614	175.2439	phase: update	actual: 1.357ms	base: 2.805ms		
13272.0367	13432.6614	160.6247	phase: update	actual: 1.266ms	base: 2.234ms		
13825.4919	13933.4493	107.9574	phase: mount	actual: 3.668ms	base: 2.550ms		
14302.1747	14416.0632	113.8885	phase: mount	actual: 4.074ms	base: 3.157ms		
14691.6438	14799.8572	108.2134	phase: mount	actual: 3.727ms	base: 2.585ms		
14981.5288	15088.5614	107.0326	phase: mount	actual: 3.896ms	base: 2.599ms		
15373.0704	15482.9695	109.8991	phase: mount	actual: 5.722ms	base: 4.575ms		
15673.9608	15787.7657	113.8049001	phase: mount	actual: 15.760ms	base: 11.821ms		
15829.3473	15865.3485	36.00120002	phase: update	actual: 11.276ms	base: 12.864ms		
15996.5508	16021.6899	25.13910002	phase: update	actual: 2.229ms	base: 12.924ms		
16262.6383	16379.0163	116.378	phase: mount	actual: 17.252ms	base: 13.053ms		
16416.7886	16458.2268	41.4382	phase: update	actual: 14.700ms	base: 15.261ms		
16639.5576	16665.7247	26.16710001	phase: update	actual: 2.447ms	base: 15.464ms		
16753.501	16869.9094	116.4084	phase: mount	actual: 19.243ms	base: 14.641ms		
16911.1999	16947.6397	36.43979996	phase: update	actual: 9.695ms	base: 11.079ms		
17410.0716	18342.5694	932.4978	phase: update	actual: 1.377ms	base: 21.678ms		
17440.1726	18342.5694	902.3968	phase: update	actual: 1.339ms	base: 16.642ms		
17469.3322	18342.5694	873.2372	phase: update	actual: 1.304ms	base: 23.861ms		
17501.4681	18342.5694	841.1013	phase: update	actual: 1.416ms	base: 25.089ms		
17530.7614	18342.5694	811.808	phase: update	actual: 1.636ms	base: 18.882ms		
17560.8338	18342.5694	781.7356	phase: update	actual: 1.458ms	base: 15.619ms		
17592.1441	18342.5694	750.4253	phase: update	actual: 1.351ms	base: 15.250ms		
17621.8041	18342.5694	720.7653	phase: update	actual: 1.283ms	base: 15.181ms		
17651.449	18342.5694	691.1204	phase: update	actual: 1.627ms	base: 15.288ms		
17680.7133	18342.5694	661.8561	phase: update	actual: 1.281ms	base: 13.001ms		
17712.1302	18342.5694	630.4392	phase: update	actual: 5.920ms	base: 9.820ms		
17750.8056	18342.5694	591.7638	phase: update	actual: 1.378ms	base: 12.884ms		
17782.4707	18342.5694	560.0987	phase: update	actual: 1.329ms	base: 12.695ms		
17811.9971	18342.5694	530.5723	phase: update	actual: 1.622ms	base: 12.954ms		
17842.49	18342.5694	500.0794	phase: update	actual: 1.340ms	base: 13.109ms		
17873.871	18342.5694	468.6984	phase: update	actual: 1.421ms	base: 9.255ms		
17904.4505	18342.5694	438.1189	phase: update	actual: 6.500ms	base: 11.584ms		
17943.9376	18342.5694	398.6318	phase: update	actual: 1.413ms	base: 12.508ms		
17959.1741	18342.5694	383.3953	phase: update	actual: 1.382ms	base: 2.776ms		
17975.9903	18342.5694	366.5791	phase: update	actual: 1.395ms	base: 2.330ms		
17991.0009	18342.5694	351.5685	phase: update	actual: 1.350ms	base: 2.433ms		
18006.5746	18342.5694	335.9948	phase: update	actual: 1.518ms	base: 2.577ms		
18021.5115	18342.5694	321.0579	phase: update	actual: 1.620ms	base: 2.847ms		
18037.3196	18342.5694	305.2498	phase: update	actual: 1.526ms	base: 2.472ms		
18068.0143	18342.5694	274.5551	phase: update	actual: 1.991ms	base: 4.981ms		
18086.9277	18342.5694	255.6417	phase: update	actual: 6.690ms	base: 12.102ms		
18112.5467	18342.5694	230.0227	phase: update	actual: 6.210ms	base: 10.620ms		
18152.8589	18342.5694	189.7105	phase: update	actual: 6.354ms	base: 9.810ms		
18811.4299	19859.0311	1047.6012	phase: update	actual: 1.510ms	base: 21.808ms		
18843.4244	19859.0311	1015.6067	phase: update	actual: 1.558ms	base: 16.875ms		
18875.8683	19859.0311	983.1628	phase: update	actual: 1.339ms	base: 23.890ms		
18907.2409	19859.0311	951.7902	phase: update	actual: 1.319ms	base: 24.988ms		
18936.6258	19859.0311	922.4053	phase: update	actual: 1.634ms	base: 18.860ms		
18966.9604	19859.0311	892.0707	phase: update	actual: 1.461ms	base: 15.625ms		
18998.087	19859.0311	860.9441	phase: update	actual: 1.317ms	base: 15.255ms		
19027.7472	19859.0311	831.2839	phase: update	actual: 1.412ms	base: 15.309ms		
19057.8118	19859.0311	801.2193	phase: update	actual: 1.327ms	base: 15.004ms		

start time	end time	duration	args			
1971.8935	2371.6686	399.7751	currentlyViewedReportID	71402263		
2701.8283	2806.4267	104.5984	report_71402263	[object Object]		
2004.342	2810.6605	806.3185	network	[object Object]		
2018.2686	2810.8391	792.5705	iou	[object Object]		
2700.0327	8521.2398	5821.2071	report_71402263	[object Object]		
13451.2404	13738.4398	287.1994	reportActions_71402263	[object Object]		
13451.2795	13738.4865	287.207	report_71402263	[object Object]		
10320.1766	13754.7179	3434.5413	user	[object Object]		
10321.1325	13755.0568	3433.9243	private_blockedFromConcierge	[object Object]		
10398.4741	13755.7747	3357.3006	personalDetails	[object Object]		
10398.6518	13756.0575	3357.4057	myPersonalDetails	[object Object]		
12294.4578	14230.9438	1936.486	user	[object Object]		
12296.5678	14231.1132	1934.5454	countryCode		359	
13450.7472	14234.2194	783.4722	reportActions_71402263	[object Object]		
13450.8581	14234.4674	783.6093	report_71402263	[object Object]		
10320.9652	14238.111	3917.1458	nvp_paypalMeAddress			
14591.2434	14812.3221	221.0787	user	[object Object]		
16023.3819	16568.9928	545.6109	myPersonalDetails	[object Object]		
16159.4924	16612.5119	453.0195	iou	[object Object]		
16023.0988	16877.5417	854.4429	currencyList	[object Object]		
20817.9702	23150.3976	2332.4274	personalDetails	[object Object]		
withOnyx(Expensify)						
start time	end time	duration	args			
1354.0319	1365.4776	11.44570005	phase: mount	actual: 9.608ms	base: 9.501ms	
1379.5154	1383.1965	3.681100011	phase: update	actual: 2.166ms	base: 4.405ms	
1521.7178	1526.0502	4.332400024	phase: update	actual: 2.604ms	base: 3.894ms	
1551.4065	1613.3285	61.92199999	phase: update	actual: 56.450ms	base: 39.603ms	
1637.7078	1678.4166	40.70879996	phase: update	actual: 34.306ms	base: 62.303ms	
1691.5481	1970.3365	278.7884	phase: update	actual: 257.328ms	base: 291.187ms	
2042.239	2121.737	79.49800003	phase: update	actual: 50.403ms	base: 249.197ms	
2137.7753	2143.9626	6.187299967	phase: update	actual: 1.610ms	base: 246.806ms	
2154.7315	2348.9895	194.258	phase: update	actual: 150.544ms	base: 206.925ms	
2379.4094	2688.7629	309.3534999	phase: update	actual: 233.088ms	base: 359.056ms	
2719.6702	2802.7674	83.09720004	phase: update	actual: 47.344ms	base: 336.101ms	
2820.9823	2852.2531	31.27079999	phase: update	actual: 11.119ms	base: 338.697ms	
2860.8755	3168.7207	307.8452	phase: update	actual: 233.077ms	base: 476.589ms	
3172.2969	3203.1463	30.84939998	phase: update	actual: 10.410ms	base: 478.479ms	
3230.2742	3476.4208	246.1466	phase: update	actual: 182.178ms	base: 564.161ms	
3507.1081	3752.9912	245.8831	phase: update	actual: 163.607ms	base: 577.955ms	
3776.816	4080.4167	303.6007	phase: update	actual: 229.689ms	base: 694.260ms	
4097.385	4182.803	85.41800004	phase: update	actual: 40.473ms	base: 626.313ms	
4185.5654	4198.7837	13.21829998	phase: update	actual: 7.452ms	base: 622.800ms	
4201.9449	4217.2051	15.26019996	phase: update	actual: 7.134ms	base: 610.768ms	
4226.5837	4410.8862	184.3025	phase: update	actual: 124.989ms	base: 651.084ms	
4428.6593	4782.4804	353.8211	phase: update	actual: 247.392ms	base: 750.566ms	
4805.4404	5031.0903	225.6499	phase: update	actual: 147.677ms	base: 770.137ms	
5048.6462	5271.3661	222.7199	phase: update	actual: 144.658ms	base: 812.107ms	
5287.9256	5524.5833	236.6577	phase: update	actual: 160.924ms	base: 858.060ms	
5547.1906	5774.3589	227.1683	phase: update	actual: 148.543ms	base: 899.907ms	
5791.3189	6003.2248	211.9059	phase: update	actual: 137.836ms	base: 938.259ms	
6021.2254	6238.5684	217.343	phase: update	actual: 144.332ms	base: 984.999ms	
6256.7498	6458.9651	202.2153	phase: update	actual: 132.089ms	base: 1.02sec	
6476.2602	6694.8309	218.5707	phase: update	actual: 135.296ms	base: 1.06sec	
6710.1598	6932.1964	222.0366001	phase: update	actual: 145.694ms	base: 1.11sec	
6949.7876	7182.3573	232.5697	phase: update	actual: 157.816ms	base: 1.15sec	
7206.0083	7410.7829	204.7746	phase: update	actual: 134.241ms	base: 1.18sec	
7427.83	7634.6514	206.8214	phase: update	actual: 133.774ms	base: 1.22sec	
7652.5826	7862.4228	209.8402	phase: update	actual: 136.824ms	base: 1.27sec	
7879.0324	8072.3021	193.2697	phase: update	actual: 125.934ms	base: 1.29sec	
8088.7241	8253.8839	165.1598001	phase: update	actual: 109.182ms	base: 1.32sec	
8272.7295	8362.9164	90.18690002	phase: update	actual: 53.463ms	base: 1.32sec	
8375.5574	8415.2183	39.6609	phase: update	actual: 8.500ms	base: 1.32sec	
8421.3684	8513.0404	91.67199999	phase: update	actual: 61.744ms	base: 1.36sec	
8523.5865	8529.6758	6.089300036	phase: update	actual: 1.129ms	base: 1.36sec	
8570.7904	8985.8725	415.0821	phase: update	actual: 235.371ms	base: 1.40sec	
9016.2355	9085.9677	69.73219997	phase: update	actual: 15.480ms	base: 1.40sec	
9095.6178	9155.4597	59.84190005	phase: update	actual: 12.717ms	base: 1.40sec	
9166.1189	9208.262	42.14310002	phase: update	actual: 17.373ms	base: 1.40sec	
9215.7344	9302.5211	86.78670001	phase: update	actual: 50.340ms	base: 1.41sec	
9307.4815	9356.4571	48.9756	phase: update	actual: 14.278ms	base: 1.39sec	
9364.6569	9407.8142	43.15730006	phase: update	actual: 11.069ms	base: 1.38sec	
9411.0426	9454.6168	43.57419997	phase: update	actual: 12.917ms	base: 1.38sec	
9457.9264	9503.8838	45.95740002	phase: update	actual: 11.300ms	base: 1.37sec	
9507.6456	9546.5845	38.93889999	phase: update	actual: 10.731ms	base: 1.35sec	
9550.1027	9588.8666	38.76390004	phase: update	actual: 11.151ms	base: 1.34sec	
9592.0504	9628.9036	36.85320002	phase: update	actual: 9.992ms	base: 1.33sec	
9632.1548	9670.5891	38.43430001	phase: update	actual: 9.914ms	base: 1.32sec	
9673.5627	9711.1848	37.6221	phase: update	actual: 9.577ms	base: 1.31sec	
9714.5424	9750.4925	35.9501	phase: update	actual: 9.647ms	base: 1.30sec	
9753.8168	9790.67	36.85320002	phase: update	actual: 10.198ms	base: 1.29sec	
9794.0584	9831.0585	37.00009996	phase: update	actual: 9.482ms	base: 1.28sec	
9834.0741	9870.3112	36.23710001	phase: update	actual: 9.632ms	base: 1.27sec	
9873.6195	9912.5111	38.89159995	phase: update	actual: 10.139ms	base: 1.26sec	
9915.6366	9952.3701	36.7335	phase: update	actual: 9.895ms	base: 1.26sec	
9956.6167	9993.6682	38.05150002	phase: update	actual: 11.187ms	base: 1.25sec	

9996.9733	10033.6864	36.71309996	phase: update	actual: 9.712ms	base: 1.23sec		
10038.1735	10073.9242	35.7507	phase: update	actual: 9.687ms	base: 1.22sec		
10077.3294	10113.5605	36.23110002	phase: update	actual: 10.154ms	base: 1.21sec		
10116.9323	10149.569	32.63669997	phase: update	actual: 10.731ms	base: 1.19sec		
10152.2738	10188.3079	36.0341	phase: update	actual: 9.602ms	base: 1.17sec		
10205.502	10315.0851	109.5831	phase: update	actual: 75.436ms	base: 1.15sec		
10324.1099	10392.8278	68.71790004	phase: update	actual: 36.545ms	base: 1.16sec		
10414.8622	10845.5343	430.6721	phase: update	actual: 243.725ms	base: 1.15sec		
10856.3951	10942.3362	85.9411	phase: update	actual: 51.857ms	base: 1.15sec		
10986.5946	11069.3916	82.79699999	phase: update	actual: 43.764ms	base: 1.10sec		
11072.4599	11096.8703	24.41039997	phase: update	actual: 5.223ms	base: 1.10sec		
11099.3265	11127.7804	28.45390004	phase: update	actual: 6.756ms	base: 1.10sec		
11425.8656	12279.6931	853.8275	phase: update	actual: 544.364ms	base: 1.01sec		
12602.5087	13432.6614	830.1527	phase: update	actual: 530.714ms	base: 997.097ms		
13512.3935	13598.2592	85.86570001	phase: update	actual: 48.923ms	base: 996.737ms		
13611.7139	13734.5293	122.8154	phase: update	actual: 82.893ms	base: 989.270ms		
13768.7395	13933.4493	164.7097999	phase: update	actual: 106.654ms	base: 1.03sec		
14045.3747	14107.9717	62.597	phase: update	actual: 30.115ms	base: 1.03sec		
14112.1894	14199.0361	86.84670001	phase: update	actual: 47.377ms	base: 1.04sec		
14202.3561	14227.1894	24.83329999	phase: update	actual: 5.094ms	base: 1.04sec		
14248.3837	14416.0632	167.6795	phase: update	actual: 110.126ms	base: 1.07sec		
14428.926	14478.4014	49.47540003	phase: update	actual: 12.115ms	base: 1.05sec		
14488.1115	14578.0037	89.89219999	phase: update	actual: 49.350ms	base: 1.05sec		
14596.7607	14634.7342	37.97349995	phase: update	actual: 10.268ms	base: 1.03sec		
14645.5645	14799.8572	154.2927	phase: update	actual: 101.709ms	base: 1.06sec		
14819.2969	14922.9456	103.6487	phase: update	actual: 59.070ms	base: 1.07sec		
14938.7932	15088.5614	149.7682	phase: update	actual: 99.284ms	base: 1.10sec		
15099.1279	15140.3999	41.27200001	phase: update	actual: 11.464ms	base: 1.08sec		
15152.3533	15250.2108	97.85749996	phase: update	actual: 51.309ms	base: 1.07sec		
15260.1235	15298.0064	37.8829	phase: update	actual: 9.968ms	base: 1.06sec		
15311.8828	15482.9695	171.0867	phase: update	actual: 117.023ms	base: 1.10sec		
15495.5226	15610.8729	115.3503	phase: update	actual: 62.284ms	base: 1.11sec		
15627.7743	15787.7657	159.9914	phase: update	actual: 105.669ms	base: 1.15sec		
15799.7127	15865.3485	65.6358	phase: update	actual: 23.352ms	base: 1.13sec		
15875.1281	15973.0669	97.93879998	phase: update	actual: 54.702ms	base: 1.13sec		
15976.812	16021.6899	44.8779	phase: update	actual: 10.231ms	base: 1.13sec		
16029.157	16122.2105	93.0535	phase: update	actual: 55.900ms	base: 1.13sec		
16162.96	16200.4034	37.44339997	phase: update	actual: 9.942ms	base: 1.11sec		
16216.9454	16379.0163	162.0709	phase: update	actual: 107.109ms	base: 1.15sec		
16388.9229	16458.2268	69.3039	phase: update	actual: 24.792ms	base: 1.15sec		
16464.2855	16567.2029	102.9174	phase: update	actual: 58.309ms	base: 1.15sec		
16618.5556	16665.7247	47.16870004	phase: update	actual: 10.790ms	base: 1.15sec		
16683.7031	16869.9094	186.2063	phase: update	actual: 120.779ms	base: 1.20sec		
16882.0926	16947.6397	65.54709995	phase: update	actual: 22.393ms	base: 1.18sec		
17298.0609	18342.5694	1044.5085	phase: update	actual: 655.398ms	base: 1.19sec		
18692.7881	19859.0311	1166.243	phase: update	actual: 775.107ms	base: 1.31sec		
19884.3967	20003.5617	119.165	phase: update	actual: 68.612ms	base: 1.32sec		
20008.1175	20056.9478	48.83030003	phase: update	actual: 11.643ms	base: 1.32sec		
20064.2804	20107.8787	43.59829998	phase: update	actual: 13.441ms	base: 1.30sec		
20121.6924	20292.9666	171.2742	phase: update	actual: 115.645ms	base: 1.34sec		
20304.5635	20373.3072	68.74369997	phase: update	actual: 22.668ms	base: 1.35sec		
20376.9366	20482.311	105.3744	phase: update	actual: 58.175ms	base: 1.34sec		
20488.5452	20536.7598	48.21460003	phase: update	actual: 11.223ms	base: 1.34sec		
20545.6127	20730.0979	184.4852	phase: update	actual: 125.718ms	base: 1.40sec		
20741.4009	20812.9037	71.50279999	phase: update	actual: 24.498ms	base: 1.38sec		
20836.6549	21472.8506	636.1957	phase: update	actual: 399.174ms	base: 1.28sec		
21817.5057	22932.1235	1114.6178	phase: update	actual: 698.461ms	base: 1.25sec		
22956.9436	23093.9791	137.0355	phase: update	actual: 82.625ms	base: 1.27sec		
23098.2808	23148.7629	50.48209995	phase: update	actual: 12.132ms	base: 1.27sec		
23155.6706	23203.7676	48.097	phase: update	actual: 11.747ms	base: 1.26sec		
23217.2671	23395.0919	177.8248	phase: update	actual: 120.374ms	base: 1.30sec		
23405.594	23479.1974	73.60339999	phase: update	actual: 26.746ms	base: 1.30sec		
23487.7045	23517.0658	29.36129999	phase: update	actual: 5.940ms	base: 1.30sec		
23521.378	23570.4788	49.10079998	phase: update	actual: 11.727ms	base: 1.30sec		
23573.5458	23625.0491	51.50330001	phase: update	actual: 10.470ms	base: 1.29sec		
23629.5803	23656.0994	26.51910001	phase: update	actual: 6.168ms	base: 1.29sec		
23717.805	23744.6683	26.86330003	phase: update	actual: 5.591ms	base: 1.29sec		
withOnyx(AuthScreens)							
start time	end time	duration	args				
1668.8018	1678.4166	9.614799976	phase: mount	actual: 3.302ms	base: 3.202ms		
1695.2903	1970.3365	275.0462	phase: update	actual: 256.503ms	base: 232.086ms		
2048.1701	2121.737	73.56690001	phase: update	actual: 45.411ms	base: 200.048ms		
2140.2346	2143.9626	3.727999985	phase: update	actual: 0.923ms	base: 197.657ms		
2156.9893	2348.9895	192.0002	phase: update	actual: 149.914ms	base: 157.776ms		
2382.1662	2688.7629	306.5967	phase: update	actual: 232.356ms	base: 309.907ms		
2724.3308	2802.7674	78.43660003	phase: update	actual: 46.756ms	base: 286.952ms		
2822.392	2852.2531	29.86110002	phase: update	actual: 10.256ms	base: 289.548ms		
2862.8562	3168.7207	305.8645	phase: update	actual: 232.475ms	base: 427.440ms		
3173.8148	3203.1463	29.33149999	phase: update	actual: 9.817ms	base: 429.330ms		
3232.5281	3476.4208	243.8927	phase: update	actual: 181.548ms	base: 515.012ms		
3509.4888	3752.9912	243.5024	phase: update	actual: 163.017ms	base: 528.806ms		
3778.4233	4080.4167	301.9934	phase: update	actual: 229.017ms	base: 645.111ms		
4098.8198	4182.803	83.98320001	phase: update	actual: 39.878ms	base: 577.164ms		
4187.1265	4198.7837	11.65719998	phase: update	actual: 6.853ms	base: 573.651ms		
4203.598	4217.2051	13.60710001	phase: update	actual: 6.334ms	base: 561.619ms		
4228.2851	4410.8862	182.6011	phase: update	actual: 124.394ms	base: 601.935ms		

4430.0744	4782.4804	352.406	phase: update	actual: 246.770ms	base: 701.417ms		
4807.9169	5031.0903	223.1734	phase: update	actual: 147.000ms	base: 720.988ms		
5050.2966	5271.3661	221.0695	phase: update	actual: 144.046ms	base: 762.958ms		
5289.3791	5524.5833	235.2042	phase: update	actual: 160.322ms	base: 808.911ms		
5549.4212	5774.3589	224.9377	phase: update	actual: 147.933ms	base: 850.758ms		
5792.7402	6003.2248	210.4845999	phase: update	actual: 137.233ms	base: 889.110ms		
6022.6347	6238.5684	215.9337	phase: update	actual: 143.699ms	base: 935.850ms		
6258.2822	6458.9651	200.6829	phase: update	actual: 131.501ms	base: 970.939ms		
6477.8516	6694.8309	216.9793	phase: update	actual: 134.658ms	base: 1.01sec		
6712.9333	6932.1964	219.2631	phase: update	actual: 145.101ms	base: 1.06sec		
6951.1928	7182.3573	231.1645	phase: update	actual: 157.172ms	base: 1.10sec		
7207.4292	7410.7829	203.3537	phase: update	actual: 133.565ms	base: 1.13sec		
7429.3598	7634.6514	205.2916	phase: update	actual: 133.185ms	base: 1.17sec		
7654.148	7862.4228	208.2748	phase: update	actual: 136.101ms	base: 1.22sec		
7880.4513	8072.3021	191.8508	phase: update	actual: 125.306ms	base: 1.24sec		
8090.3632	8253.8839	163.5207	phase: update	actual: 108.580ms	base: 1.27sec		
8274.2355	8362.9164	88.68089998	phase: update	actual: 52.865ms	base: 1.27sec		
8378.5448	8415.2183	36.6735	phase: update	actual: 7.752ms	base: 1.27sec		
8422.8173	8513.0404	90.22310001	phase: update	actual: 60.997ms	base: 1.32sec		
8525.1921	8529.6758	4.483699977	phase: update	actual: 0.535ms	base: 1.32sec		
8572.4596	8985.8725	413.4129	phase: update	actual: 234.766ms	base: 1.35sec		
9017.7215	9085.9677	68.24619997	phase: update	actual: 14.620ms	base: 1.35sec		
9097.129	9155.4597	58.33070004	phase: update	actual: 11.812ms	base: 1.35sec		
9167.6563	9208.262	40.60570002	phase: update	actual: 16.690ms	base: 1.35sec		
9217.4131	9302.5211	85.10800004	phase: update	actual: 49.750ms	base: 1.36sec		
9309.0678	9356.4571	47.38929999	phase: update	actual: 13.401ms	base: 1.34sec		
9366.2843	9407.8142	41.52990001	phase: update	actual: 10.374ms	base: 1.34sec		
9412.6176	9454.6168	41.99919999	phase: update	actual: 11.788ms	base: 1.33sec		
9460.4971	9503.8838	43.38670003	phase: update	actual: 10.639ms	base: 1.32sec		
9509.0791	9546.5845	37.5054	phase: update	actual: 10.123ms	base: 1.30sec		
9551.9416	9588.8666	36.92500001	phase: update	actual: 10.461ms	base: 1.29sec		
9593.4767	9628.9036	35.42690003	phase: update	actual: 9.340ms	base: 1.28sec		
9633.562	9670.5891	37.02709997	phase: update	actual: 9.209ms	base: 1.27sec		
9675.0558	9711.1848	36.12900001	phase: update	actual: 8.968ms	base: 1.26sec		
9716.1308	9750.4925	34.3617	phase: update	actual: 9.039ms	base: 1.26sec		
9755.2631	9790.67	35.40689999	phase: update	actual: 9.583ms	base: 1.24sec		
9795.563	9831.0585	35.49549997	phase: update	actual: 8.885ms	base: 1.23sec		
9835.5839	9870.3112	34.72729999	phase: update	actual: 9.020ms	base: 1.23sec		
9875.1891	9912.5111	37.32199997	phase: update	actual: 9.342ms	base: 1.22sec		
9917.2098	9952.3701	35.16030002	phase: update	actual: 9.284ms	base: 1.21sec		
9957.2996	9993.6682	36.36860001	phase: update	actual: 10.574ms	base: 1.20sec		
9998.4408	10033.6864	35.24559999	phase: update	actual: 9.099ms	base: 1.18sec		
10039.6661	10073.9242	34.25809997	phase: update	actual: 9.084ms	base: 1.18sec		
10078.7954	10113.5605	34.7651	phase: update	actual: 9.551ms	base: 1.16sec		
10118.367	10149.569	31.20199996	phase: update	actual: 10.083ms	base: 1.14sec		
10153.7567	10188.3079	34.55119997	phase: update	actual: 9.005ms	base: 1.12sec		
10207.0357	10315.0851	108.0494	phase: update	actual: 74.804ms	base: 1.10sec		
10325.5278	10392.8278	67.30000001	phase: update	actual: 35.961ms	base: 1.11sec		
10417.0714	10845.5343	428.4629	phase: update	actual: 243.027ms	base: 1.10sec		
10857.8047	10942.3362	84.53149998	phase: update	actual: 51.274ms	base: 1.10sec		
10988.0305	11069.3916	81.36110002	phase: update	actual: 43.175ms	base: 1.05sec		
11073.887	11096.8703	22.98329997	phase: update	actual: 4.474ms	base: 1.05sec		
11100.8754	11127.7804	26.90500003	phase: update	actual: 6.076ms	base: 1.05sec		
11437.1529	12279.6931	842.5402	phase: update	actual: 535.339ms	base: 993.349ms		
12612.2847	13432.6614	820.3767	phase: update	actual: 523.118ms	base: 979.861ms		
13513.8295	13598.2592	84.42970002	phase: update	actual: 48.331ms	base: 979.501ms		
13613.1492	13734.5293	121.3801	phase: update	actual: 82.306ms	base: 972.034ms		
13770.675	13933.4493	162.7743	phase: update	actual: 105.385ms	base: 1.01sec		
14046.9951	14107.9717	60.97659999	phase: update	actual: 29.405ms	base: 1.01sec		
14113.6289	14199.0361	85.40720004	phase: update	actual: 46.774ms	base: 1.02sec		
14203.8864	14227.1894	23.30299997	phase: update	actual: 4.489ms	base: 1.02sec		
14250.2172	14416.0632	165.846	phase: update	actual: 109.536ms	base: 1.05sec		
14430.2978	14478.4014	48.10360003	phase: update	actual: 11.255ms	base: 1.03sec		
14489.542	14578.0037	88.46170002	phase: update	actual: 48.756ms	base: 1.03sec		
14598.5987	14634.7342	36.13549995	phase: update	actual: 9.564ms	base: 1.01sec		
14647.1333	14799.8572	152.7239	phase: update	actual: 101.092ms	base: 1.04sec		
14820.7251	14922.9456	102.2205	phase: update	actual: 58.466ms	base: 1.05sec		
14940.2103	15088.5614	148.3511	phase: update	actual: 98.688ms	base: 1.08sec		
15101.0452	15140.3999	39.35470003	phase: update	actual: 10.705ms	base: 1.06sec		
15154.5065	15250.2108	95.70429999	phase: update	actual: 50.653ms	base: 1.06sec		
15261.9123	15298.0064	36.0941	phase: update	actual: 9.348ms	base: 1.04sec		
15313.4713	15482.9695	169.4982	phase: update	actual: 116.421ms	base: 1.08sec		
15497.2977	15610.8729	113.5752	phase: update	actual: 61.683ms	base: 1.09sec		
15629.2785	15787.7657	158.4872	phase: update	actual: 104.712ms	base: 1.13sec		
15801.1512	15865.3485	64.19730002	phase: update	actual: 22.603ms	base: 1.11sec		
15876.7491	15973.0669	96.31779999	phase: update	actual: 54.099ms	base: 1.11sec		
15978.3089	16021.6899	43.38100004	phase: update	actual: 9.635ms	base: 1.11sec		
16030.5904	16122.2105	91.62009996	phase: update	actual: 55.291ms	base: 1.11sec		
16164.4072	16200.4034	35.99619997	phase: update	actual: 9.353ms	base: 1.09sec		
16218.9799	16379.0163	160.0364	phase: update	actual: 106.346ms	base: 1.13sec		
16390.4533	16458.2268	67.77350003	phase: update	actual: 24.007ms	base: 1.13sec		
16465.8196	16567.2029	101.3832999	phase: update	actual: 57.031ms	base: 1.14sec		
16620.0504	16665.7247	45.67430001	phase: update	actual: 10.185ms	base: 1.14sec		
16685.1351	16869.9094	184.7743	phase: update	actual: 120.161ms	base: 1.18sec		
16883.5207	16947.6397	64.11899996	phase: update	actual: 21.766ms	base: 1.17sec		
17308.944	18342.5694	1033.6254	phase: update	actual: 647.040ms	base: 1.17sec		
18704.0939	19859.0311	1154.9372	phase: update	actual: 766.320ms	base: 1.29sec		

19886.2898	20003.5617	117.2719	phase: update	actual: 67.946ms	base: 1.30sec		
20009.5382	20056.9478	47.40960002	phase: update	actual: 10.989ms	base: 1.30sec		
20066.0816	20107.8787	41.79710001	phase: update	actual: 11.880ms	base: 1.29sec		
20123.2767	20292.9666	169.6899	phase: update	actual: 115.049ms	base: 1.33sec		
20306.4565	20373.3072	66.85070002	phase: update	actual: 21.996ms	base: 1.33sec		
20378.3761	20482.311	103.9349	phase: update	actual: 57.525ms	base: 1.32sec		
20489.978	20536.7598	46.78179997	phase: update	actual: 10.572ms	base: 1.32sec		
20547.1408	20730.0979	182.9571	phase: update	actual: 125.051ms	base: 1.38sec		
20742.9101	20812.9037	69.99359995	phase: update	actual: 23.763ms	base: 1.37sec		
20838.2282	21472.8506	634.6224	phase: update	actual: 398.577ms	base: 1.26sec		
21828.2471	22932.1235	1103.8764	phase: update	actual: 690.051ms	base: 1.23sec		
22958.371	23093.9791	135.6081	phase: update	actual: 82.028ms	base: 1.25sec		
23099.6915	23148.7629	49.07139999	phase: update	actual: 11.547ms	base: 1.25sec		
23157.2048	23203.7676	46.56279999	phase: update	actual: 11.144ms	base: 1.24sec		
23219.5009	23395.0919	175.591	phase: update	actual: 119.715ms	base: 1.28sec		
23407.227	23479.1974	71.97040004	phase: update	actual: 26.114ms	base: 1.28sec		
23489.4039	23517.0658	27.66189998	phase: update	actual: 5.162ms	base: 1.28sec		
23522.8278	23570.4788	47.65099996	phase: update	actual: 11.091ms	base: 1.28sec		
23575.134	23625.0491	49.91510004	phase: update	actual: 9.874ms	base: 1.27sec		
23630.9923	23656.0994	25.10710001	phase: update	actual: 5.573ms	base: 1.27sec		
23719.5346	23744.6683	25.13370001	phase: update	actual: 4.995ms	base: 1.27sec		
withOnyx(MainDrawerNavigator)							
start time	end time	duration	args				
1761.1307	1970.3365	209.2058	phase: mount	actual: 181.073ms	base: 165.940ms		
2081.697	2121.737	40.04000002	phase: update	actual: 9.085ms	base: 161.568ms		
2163.7608	2348.9895	185.2287	phase: update	actual: 147.200ms	base: 121.687ms		
2390.0684	2688.7629	298.6945	phase: update	actual: 230.206ms	base: 273.819ms		
2730.427	2802.7674	72.34039998	phase: update	actual: 44.733ms	base: 250.863ms		
2827.8179	2852.2531	24.43520004	phase: update	actual: 7.566ms	base: 253.460ms		
2869.7131	3168.7207	299.0076	phase: update	actual: 230.275ms	base: 391.352ms		
3178.8487	3203.1463	24.29759997	phase: update	actual: 6.191ms	base: 393.242ms		
3238.2632	3476.4208	238.1576	phase: update	actual: 179.381ms	base: 478.923ms		
3519.1678	3752.9912	233.8234	phase: update	actual: 160.724ms	base: 492.718ms		
3783.1115	4080.4167	297.3052	phase: update	actual: 226.874ms	base: 609.023ms		
4103.346	4182.803	79.45700002	phase: update	actual: 37.730ms	base: 541.076ms		
4234.1871	4410.8862	176.6991	phase: update	actual: 122.309ms	base: 581.392ms		
4436.029	4782.4804	346.4514	phase: update	actual: 244.458ms	base: 680.874ms		
4812.9776	5031.0903	218.1127	phase: update	actual: 144.820ms	base: 700.444ms		
5055.9056	5271.3661	215.4605	phase: update	actual: 141.977ms	base: 742.414ms		
5294.2739	5524.5833	230.3094	phase: update	actual: 158.005ms	base: 788.368ms		
5555.313	5774.3589	219.0459	phase: update	actual: 145.830ms	base: 830.214ms		
5797.8858	6003.2248	205.339	phase: update	actual: 135.211ms	base: 868.567ms		
6027.7444	6238.5684	210.824	phase: update	actual: 141.571ms	base: 915.306ms		
6264.2967	6458.9651	194.6684	phase: update	actual: 129.477ms	base: 950.396ms		
6482.5673	6694.8309	212.2636	phase: update	actual: 132.644ms	base: 988.256ms		
6718.3065	6932.1964	213.8899	phase: update	actual: 143.008ms	base: 1.04sec		
6956.2612	7182.3573	226.0961	phase: update	actual: 155.063ms	base: 1.08sec		
7212.5707	7410.7829	198.2122	phase: update	actual: 131.501ms	base: 1.11sec		
7435.7315	7634.6514	198.9199	phase: update	actual: 131.109ms	base: 1.15sec		
7658.7814	7862.4228	203.6414	phase: update	actual: 134.125ms	base: 1.20sec		
7885.9254	8072.3021	186.3767	phase: update	actual: 122.988ms	base: 1.22sec		
8096.5839	8253.8839	157.3	phase: update	actual: 106.431ms	base: 1.25sec		
8280.3084	8362.9164	82.60799998	phase: update	actual: 50.661ms	base: 1.25sec		
8383.7538	8415.2183	31.46450001	phase: update	actual: 5.132ms	base: 1.25sec		
8427.9802	8513.0404	85.06020004	phase: update	actual: 58.949ms	base: 1.29sec		
8580.1178	8985.8725	405.7547	phase: update	actual: 232.739ms	base: 1.33sec		
9023.1863	9085.9677	62.78139997	phase: update	actual: 11.400ms	base: 1.33sec		
9101.8229	9155.4597	53.63680005	phase: update	actual: 9.689ms	base: 1.33sec		
9172.4578	9208.262	35.80419999	phase: update	actual: 4.257ms	base: 1.33sec		
9222.0811	9302.5211	80.44	phase: update	actual: 47.654ms	base: 1.34sec		
9314.1354	9356.4571	42.32170004	phase: update	actual: 10.327ms	base: 1.32sec		
9371.7776	9407.8142	36.03660005	phase: update	actual: 8.139ms	base: 1.31sec		
9417.3996	9454.6168	37.21719998	phase: update	actual: 9.024ms	base: 1.31sec		
9467.9673	9503.8838	35.91650003	phase: update	actual: 8.611ms	base: 1.30sec		
9514.2512	9546.5845	32.33329999	phase: update	actual: 8.093ms	base: 1.28sec		
9556.9294	9588.8666	31.93720001	phase: update	actual: 7.787ms	base: 1.27sec		
9598.1734	9628.9036	30.73019999	phase: update	actual: 6.975ms	base: 1.26sec		
9638.698	9670.5891	31.89109999	phase: update	actual: 7.239ms	base: 1.25sec		
9681.051	9711.1848	30.13380003	phase: update	actual: 6.723ms	base: 1.24sec		
9720.9695	9750.4925	29.523	phase: update	actual: 6.884ms	base: 1.24sec		
9760.1492	9790.67	30.52079999	phase: update	actual: 7.263ms	base: 1.22sec		
9800.3207	9831.0585	30.7378	phase: update	actual: 6.872ms	base: 1.21sec		
9840.5687	9870.3112	29.74250001	phase: update	actual: 6.938ms	base: 1.20sec		
9880.1599	9912.5111	32.35119998	phase: update	actual: 7.258ms	base: 1.20sec		
9921.9545	9952.3701	30.4156	phase: update	actual: 7.098ms	base: 1.19sec		
9961.9404	9993.6682	31.72780001	phase: update	actual: 8.451ms	base: 1.18sec		
10003.6537	10033.6864	30.0327	phase: update	actual: 6.982ms	base: 1.16sec		
10044.3339	10073.9242	29.59029996	phase: update	actual: 7.036ms	base: 1.16sec		
10083.4283	10113.5605	30.1322	phase: update	actual: 7.404ms	base: 1.14sec		
10122.9428	10149.569	26.62619996	phase: update	actual: 7.790ms	base: 1.12sec		
10158.4952	10188.3079	29.81269997	phase: update	actual: 6.764ms	base: 1.10sec		
10227.0565	10315.0851	88.02859998	phase: update	actual: 53.310ms	base: 1.08sec		
10334.5524	10392.8278	58.27540004	phase: update	actual: 33.963ms	base: 1.09sec		
10421.911	10845.5343	423.6233	phase: update	actual: 241.071ms	base: 1.08sec		
10862.546	10942.3362	79.7902	phase: update	actual: 49.063ms	base: 1.08sec		
10992.9053	11069.3916	76.48629999	phase: update	actual: 41.019ms	base: 1.03sec		

11079.2073	11096.8703	17.66299999	phase: update	actual: 2.399ms	base: 1.03sec		
11106.0982	11127.7804	21.68220001	phase: update	actual: 4.066ms	base: 1.03sec		
11461.3895	12279.6931	818.3036	phase: update	actual: 509.361ms	base: 969.784ms		
12635.1524	13432.6614	797.509	phase: update	actual: 498.768ms	base: 957.828ms		
13518.9328	13598.2592	79.32640004	phase: update	actual: 46.178ms	base: 957.468ms		
13618.026	13734.5293	116.5033	phase: update	actual: 80.283ms	base: 950.002ms		
13781.022	13933.4493	152.4273	phase: update	actual: 103.354ms	base: 987.424ms		
14051.4854	14107.9717	56.48629999	phase: update	actual: 26.940ms	base: 992.183ms		
14118.6257	14199.0361	80.41040003	phase: update	actual: 44.486ms	base: 996.421ms		
14208.4856	14227.1894	18.70380002	phase: update	actual: 2.507ms	base: 996.421ms		
14259.6724	14416.0632	156.3908	phase: update	actual: 107.371ms	base: 1.03sec		
14436.1392	14478.4014	42.2622	phase: update	actual: 9.075ms	base: 1.01sec		
14494.6006	14578.0037	83.40310001	phase: update	actual: 46.766ms	base: 1.01sec		
14603.5979	14634.7342	31.13629997	phase: update	actual: 7.498ms	base: 990.193ms		
14651.7932	14799.8572	148.064	phase: update	actual: 98.921ms	base: 1.02sec		
14825.265	14922.9456	97.68059999	phase: update	actual: 56.302ms	base: 1.03sec		
14944.7318	15088.5614	143.8296	phase: update	actual: 96.643ms	base: 1.06sec		
15105.9527	15140.3999	34.4472	phase: update	actual: 8.174ms	base: 1.04sec		
15161.667	15250.2108	88.5438	phase: update	actual: 48.525ms	base: 1.04sec		
15266.6881	15298.0064	31.31829995	phase: update	actual: 7.140ms	base: 1.02sec		
15318.1713	15482.9695	164.7982	phase: update	actual: 114.026ms	base: 1.06sec		
15509.3146	15610.8729	101.5583	phase: update	actual: 59.468ms	base: 1.07sec		
15634.358	15787.7657	153.4077	phase: update	actual: 102.621ms	base: 1.11sec		
15805.7187	15865.3485	59.62980002	phase: update	actual: 20.123ms	base: 1.09sec		
15881.433	15973.0669	91.63389999	phase: update	actual: 51.435ms	base: 1.09sec		
15982.9033	16021.6899	38.78659999	phase: update	actual: 7.633ms	base: 1.09sec		
16037.1766	16122.2105	85.03389996	phase: update	actual: 53.166ms	base: 1.09sec		
16169.823	16200.4034	30.58039999	phase: update	actual: 7.185ms	base: 1.07sec		
16225.644	16379.0163	153.3723	phase: update	actual: 104.311ms	base: 1.11sec		
16395.4731	16458.2268	62.75370002	phase: update	actual: 21.690ms	base: 1.11sec		
16470.4495	16567.2029	96.75339997	phase: update	actual: 54.981ms	base: 1.11sec		
16624.5823	16665.7247	41.14240003	phase: update	actual: 8.080ms	base: 1.11sec		
16698.1499	16869.9094	171.7595	phase: update	actual: 118.083ms	base: 1.16sec		
16888.2398	16947.6397	59.39989996	phase: update	actual: 19.695ms	base: 1.14sec		
17330.8985	18342.5694	1011.6709	phase: update	actual: 623.207ms	base: 1.15sec		
18729.7605	19859.0311	1129.2706	phase: update	actual: 738.763ms	base: 1.26sec		
19891.3197	20003.5617	112.242	phase: update	actual: 65.940ms	base: 1.27sec		
20014.2646	20056.9478	42.6832	phase: update	actual: 8.900ms	base: 1.27sec		
20070.8062	20107.8787	37.07249999	phase: update	actual: 9.280ms	base: 1.26sec		
20128.1915	20292.9666	164.7751	phase: update	actual: 112.976ms	base: 1.30sec		
20311.5463	20373.3072	61.76090002	phase: update	actual: 19.755ms	base: 1.30sec		
20382.9944	20482.311	99.31659997	phase: update	actual: 55.263ms	base: 1.30sec		
20494.7634	20536.7598	41.9964	phase: update	actual: 8.457ms	base: 1.30sec		
20551.6749	20730.0979	178.423	phase: update	actual: 122.747ms	base: 1.35sec		
20748.0078	20812.9037	64.89589995	phase: update	actual: 21.032ms	base: 1.34sec		
20842.7897	21472.8506	630.0609	phase: update	actual: 396.447ms	base: 1.23sec		
21853.6822	22932.1235	1078.4413	phase: update	actual: 663.522ms	base: 1.21sec		
22963.345	23093.9791	130.6341	phase: update	actual: 79.661ms	base: 1.23sec		
23104.5004	23148.7629	44.26249999	phase: update	actual: 9.098ms	base: 1.23sec		
23162.2545	23203.7676	41.51309997	phase: update	actual: 8.930ms	base: 1.22sec		
23224.3874	23395.0919	170.7045	phase: update	actual: 117.693ms	base: 1.26sec		
23411.984	23479.1974	67.21340001	phase: update	actual: 23.949ms	base: 1.26sec		
23495.4849	23517.0658	21.58090001	phase: update	actual: 3.081ms	base: 1.26sec		
23528.0662	23570.4788	42.41259998	phase: update	actual: 8.928ms	base: 1.26sec		
23580.3988	23625.0491	44.65030003	phase: update	actual: 7.820ms	base: 1.25sec		
23635.658	23656.0994	20.44140005	phase: update	actual: 3.560ms	base: 1.25sec		
23724.1601	23744.6683	20.50819999	phase: update	actual: 3.008ms	base: 1.25sec		
withOnyx(ReportView)							
start time	end time	duration	args				
2424.4459	2688.7629	264.317	phase: mount	actual: 207.111ms	base: 166.549ms		
2765.1672	2802.7674	37.6002	phase: update	actual: 9.676ms	base: 154.675ms		
3275.8077	3476.4208	200.6131	phase: update	actual: 126.061ms	base: 248.755ms		
3554.2747	3752.9912	198.7165	phase: update	actual: 109.822ms	base: 264.631ms		
3823.8325	4080.4167	256.5842	phase: update	actual: 171.134ms	base: 375.238ms		
4108.4348	4182.803	74.3682	phase: update	actual: 29.816ms	base: 313.520ms		
4267.5429	4410.8862	143.3433	phase: update	actual: 75.999ms	base: 362.838ms		
4501.5031	4782.4804	280.9773	phase: update	actual: 168.552ms	base: 445.501ms		
4848.613	5031.0903	182.4773	phase: update	actual: 94.883ms	base: 478.512ms		
5090.4061	5271.3661	180.96	phase: update	actual: 91.570ms	base: 521.960ms		
5331.1766	5524.5833	193.4067	phase: update	actual: 107.777ms	base: 566.230ms		
5594.297	5774.3589	180.0619	phase: update	actual: 93.796ms	base: 607.024ms		
5830.8495	6003.2248	172.3753	phase: update	actual: 86.528ms	base: 648.120ms		
6067.6518	6238.5684	170.9166	phase: update	actual: 89.403ms	base: 691.314ms		
6299.1124	6458.9651	159.8527	phase: update	actual: 80.299ms	base: 729.613ms		
6514.605	6694.8309	180.2259	phase: update	actual: 86.035ms	base: 770.302ms		
6757.2167	6932.1964	174.9797	phase: update	actual: 87.724ms	base: 814.306ms		
6996.2301	7182.3573	186.1272	phase: update	actual: 102.732ms	base: 852.171ms		
7247.979	7410.7829	162.8039	phase: update	actual: 81.298ms	base: 890.338ms		
7468.8361	7634.6514	165.8153	phase: update	actual: 83.520ms	base: 933.133ms		
7693.6778	7862.4228	168.745	phase: update	actual: 84.834ms	base: 975.694ms		
7921.7298	8072.3021	150.5723	phase: update	actual: 71.912ms	base: 1.00sec		
8134.6896	8253.8839	119.1943001	phase: update	actual: 56.020ms	base: 1.03sec		
8315.521	8362.9164	47.39539999	phase: update	actual: 1.602ms	base: 1.03sec		
8390.0637	8415.2183	25.15460002	phase: update	actual: 2.145ms	base: 1.03sec		
8433.413	8513.0404	79.62739998	phase: update	actual: 56.153ms	base: 1.07sec		
8608.6419	8985.8725	377.2306	phase: update	actual: 188.396ms	base: 1.12sec		

9034.8005	9085.9677	51.16719997	phase: update	actual: 8.913ms	base: 1.12sec		
9109.0435	9155.4597	46.41620004	phase: update	actual: 7.277ms	base: 1.12sec		
9178.8942	9208.262	29.3678	phase: update	actual: 1.906ms	base: 1.11sec		
9321.2393	9356.4571	35.21780002	phase: update	actual: 5.803ms	base: 1.10sec		
9379.6439	9407.8142	28.17030001	phase: update	actual: 5.312ms	base: 1.09sec		
9422.6309	9454.6168	31.98589998	phase: update	actual: 6.269ms	base: 1.08sec		
9474.2764	9503.8838	29.6074	phase: update	actual: 5.923ms	base: 1.07sec		
9520.0045	9546.5845	26.57999998	phase: update	actual: 5.654ms	base: 1.05sec		
9562.166	9588.8666	26.70060003	phase: update	actual: 5.486ms	base: 1.04sec		
9603.2455	9628.9036	25.65810001	phase: update	actual: 4.534ms	base: 1.04sec		
9644.7028	9670.5891	25.88629997	phase: update	actual: 4.709ms	base: 1.03sec		
9686.3068	9711.1848	24.87800002	phase: update	actual: 4.498ms	base: 1.02sec		
9726.2037	9750.4925	24.2888	phase: update	actual: 4.585ms	base: 1.01sec		
9765.1712	9790.67	25.49879998	phase: update	actual: 5.042ms	base: 994.901ms		
9805.638	9831.0585	25.42049998	phase: update	actual: 4.557ms	base: 986.086ms		
9845.8211	9870.3112	24.49010003	phase: update	actual: 4.658ms	base: 977.335ms		
9885.6896	9912.5111	26.8215	phase: update	actual: 4.613ms	base: 968.031ms		
9927.2127	9952.3701	25.15740001	phase: update	actual: 4.797ms	base: 959.024ms		
9967.147	9993.6682	26.5212	phase: update	actual: 5.921ms	base: 950.598ms		
10009.0451	10033.6864	24.64129996	phase: update	actual: 4.551ms	base: 937.100ms		
10049.4835	10073.9242	24.44069999	phase: update	actual: 4.652ms	base: 927.975ms		
10088.5061	10113.5605	25.05440003	phase: update	actual: 4.679ms	base: 909.421ms		
10163.6695	10188.3079	24.63840002	phase: update	actual: 4.500ms	base: 891.063ms		
10233.3576	10315.0851	81.72749996	phase: update	actual: 27.151ms	base: 879.074ms		
10339.8299	10392.8278	52.99790001	phase: update	actual: 31.788ms	base: 883.258ms		
10442.7998	10845.5343	402.7345	phase: update	actual: 209.713ms	base: 873.085ms		
10868.0664	10942.3362	74.26980001	phase: update	actual: 27.062ms	base: 871.396ms		
10999.1687	11069.3916	70.22289997	phase: update	actual: 38.774ms	base: 821.496ms		
11111.2289	11127.7804	16.55150002	phase: update	actual: 1.637ms	base: 821.450ms		
11495.3482	12279.6931	784.3449	phase: update	actual: 428.535ms	base: 777.888ms		
12665.9776	13432.6614	766.6838	phase: update	actual: 421.455ms	base: 768.450ms		
13524.3342	13598.2592	73.92500001	phase: update	actual: 43.908ms	base: 768.090ms		
13644.7137	13734.5293	89.81560004	phase: update	actual: 35.796ms	base: 759.943ms		
13814.7836	13933.4493	118.6657	phase: update	actual: 54.411ms	base: 792.214ms		
14058.3233	14107.9717	49.64840001	phase: update	actual: 23.783ms	base: 796.973ms		
14124.055	14199.0361	74.98110002	phase: update	actual: 42.291ms	base: 801.211ms		
14290.5958	14416.0632	125.4674	phase: update	actual: 63.287ms	base: 835.326ms		
14445.3075	14478.4014	33.09390002	phase: update	actual: 5.747ms	base: 816.187ms		
14499.9197	14578.0037	78.08399999	phase: update	actual: 44.310ms	base: 819.318ms		
14608.912	14634.7342	25.8222	phase: update	actual: 5.011ms	base: 799.552ms		
14680.6025	14799.8572	119.2547	phase: update	actual: 53.687ms	base: 830.097ms		
14830.7384	14922.9456	92.20719999	phase: update	actual: 53.941ms	base: 839.505ms		
14970.8714	15088.5614	117.69	phase: update	actual: 54.456ms	base: 869.623ms		
15111.0634	15140.3999	29.33649999	phase: update	actual: 5.818ms	base: 851.677ms		
15167.9321	15250.2108	82.27869999	phase: update	actual: 46.303ms	base: 846.841ms		
15272.5405	15298.0064	25.46589994	phase: update	actual: 4.847ms	base: 827.452ms		
15344.4663	15482.9695	138.5032	phase: update	actual: 71.054ms	base: 870.712ms		
15515.9392	15610.8729	94.93369997	phase: update	actual: 57.108ms	base: 882.809ms		
15662.8517	15787.7657	124.914	phase: update	actual: 58.841ms	base: 917.925ms		
15811.8136	15865.3485	53.53490001	phase: update	actual: 17.793ms	base: 900.709ms		
15886.6274	15973.0669	86.43949997	phase: update	actual: 49.123ms	base: 896.842ms		
15988.1745	16021.6899	33.51539999	phase: update	actual: 5.348ms	base: 896.902ms		
16043.7401	16122.2105	78.47039998	phase: update	actual: 30.999ms	base: 896.487ms		
16175.1872	16200.4034	25.21619999	phase: update	actual: 4.953ms	base: 881.043ms		
16251.2677	16379.0163	127.7486	phase: update	actual: 60.358ms	base: 917.357ms		
16407.0106	16458.2268	51.21619999	phase: update	actual: 18.392ms	base: 919.566ms		
16475.8901	16567.2029	91.31279999	phase: update	actual: 52.574ms	base: 923.260ms		
16630.2187	16665.7247	35.50600004	phase: update	actual: 5.783ms	base: 923.463ms		
16725.4938	16869.9094	144.4156	phase: update	actual: 73.428ms	base: 970.640ms		
16893.1898	16947.6397	54.44989997	phase: update	actual: 17.424ms	base: 953.623ms		
17364.492	18342.5694	978.0774	phase: update	actual: 541.601ms	base: 953.733ms		
18764.4494	19859.0311	1094.5817	phase: update	actual: 657.396ms	base: 1.07sec		
19898.1235	20003.5617	105.4382001	phase: update	actual: 63.702ms	base: 1.08sec		
20019.8726	20056.9478	37.07520002	phase: update	actual: 6.455ms	base: 1.08sec		
20076.358	20107.8787	31.52069998	phase: update	actual: 6.246ms	base: 1.07sec		
20153.8154	20292.9666	139.1512	phase: update	actual: 71.692ms	base: 1.11sec		
20320.9562	20373.3072	52.35100001	phase: update	actual: 16.297ms	base: 1.11sec		
20388.6914	20482.311	93.6196	phase: update	actual: 53.067ms	base: 1.11sec		
20500.5142	20536.7598	36.24559999	phase: update	actual: 6.098ms	base: 1.11sec		
20585.8003	20730.0979	144.2976	phase: update	actual: 73.108ms	base: 1.16sec		
20754.2587	20812.9037	58.64499998	phase: update	actual: 17.763ms	base: 1.14sec		
20862.162	21472.8506	610.6886	phase: update	actual: 364.329ms	base: 1.04sec		
21889.1342	22932.1235	1042.9893	phase: update	actual: 583.207ms	base: 1.02sec		
22969.6592	23093.9791	124.3199	phase: update	actual: 77.178ms	base: 1.04sec		
23111.3225	23148.7629	37.4404	phase: update	actual: 6.910ms	base: 1.04sec		
23174.1946	23203.7676	29.57299995	phase: update	actual: 6.355ms	base: 1.03sec		
23250.7181	23395.0919	144.3738	phase: update	actual: 73.773ms	base: 1.07sec		
23417.0269	23479.1974	62.17050004	phase: update	actual: 20.800ms	base: 1.07sec		
23500.5975	23517.0658	16.46829998	phase: update	actual: 0.828ms	base: 1.07sec		
23532.9889	23570.4788	37.48989999	phase: update	actual: 6.582ms	base: 1.07sec		
23586.8734	23625.0491	38.17570001	phase: update	actual: 5.250ms	base: 1.06sec		
23640.6119	23656.0994	15.48750001	phase: update	actual: 1.164ms	base: 1.06sec		
23729.1976	23744.6683	15.47070003	phase: update	actual: 0.782ms	base: 1.06sec		
withOnyx(ReportActionsView)							
start time	end time	duration	args				
2429.9661	2688.7629	258.7968	phase: mount	actual: 197.110ms	base: 158.143ms		

2766.4282	2802.7674	36.33920002	phase: update	actual: 8.154ms	base: 146.717ms		
3277.4445	3476.4208	198.9763	phase: update	actual: 125.516ms	base: 240.797ms		
3555.5874	3752.9912	197.4038	phase: update	actual: 109.292ms	base: 256.673ms		
3825.6823	4080.4167	254.7344	phase: update	actual: 170.592ms	base: 367.280ms		
4109.9602	4182.803	72.84280002	phase: update	actual: 29.271ms	base: 305.562ms		
4268.8163	4410.8862	142.0699	phase: update	actual: 75.471ms	base: 354.880ms		
4506.3042	4782.4804	276.1762	phase: update	actual: 167.168ms	base: 437.543ms		
4849.9097	5031.0903	181.1806	phase: update	actual: 94.339ms	base: 470.554ms		
5092.2958	5271.3661	179.0703	phase: update	actual: 91.004ms	base: 514.002ms		
5332.5044	5524.5833	192.0789	phase: update	actual: 107.211ms	base: 558.272ms		
5596.1913	5774.3589	178.1676	phase: update	actual: 93.208ms	base: 599.066ms		
5832.0373	6003.2248	171.1875	phase: update	actual: 85.932ms	base: 640.162ms		
6069.1671	6238.5684	169.4013	phase: update	actual: 88.843ms	base: 683.356ms		
6301.3161	6458.9651	157.649	phase: update	actual: 79.709ms	base: 721.655ms		
6517.433	6694.8309	177.3979	phase: update	actual: 85.475ms	base: 762.344ms		
6758.9864	6932.1964	173.21	phase: update	actual: 87.181ms	base: 806.348ms		
6997.9445	7182.3573	184.4128	phase: update	actual: 102.186ms	base: 844.213ms		
7250.1113	7410.7829	160.6716	phase: update	actual: 80.716ms	base: 882.380ms		
7471.1368	7634.6514	163.5146	phase: update	actual: 82.972ms	base: 925.175ms		
7695.1062	7862.4228	167.3166	phase: update	actual: 84.291ms	base: 967.736ms		
7923.2267	8072.3021	149.0754	phase: update	actual: 71.369ms	base: 992.729ms		
8136.2098	8253.8839	117.6741	phase: update	actual: 55.461ms	base: 1.02sec		
8609.8199	8985.8725	376.0526	phase: update	actual: 187.856ms	base: 1.07sec		
9036.2824	9085.9677	49.68529999	phase: update	actual: 8.334ms	base: 1.07sec		
9111.2779	9155.4597	44.18180001	phase: update	actual: 6.719ms	base: 1.07sec		
9181.104	9208.262	27.15799999	phase: update	actual: 1.271ms	base: 1.06sec		
9323.2412	9356.4571	33.2159	phase: update	actual: 5.086ms	base: 1.05sec		
9380.7834	9407.8142	27.03080004	phase: update	actual: 4.717ms	base: 1.04sec		
9423.7609	9454.6168	30.85589999	phase: update	actual: 5.298ms	base: 1.03sec		
9475.6702	9503.8838	28.21360004	phase: update	actual: 5.373ms	base: 1.02sec		
9521.1434	9546.5845	25.4411	phase: update	actual: 5.093ms	base: 1.00sec		
9563.3207	9588.8666	25.54590005	phase: update	actual: 4.845ms	base: 994.843ms		
9604.4467	9628.9036	24.4569	phase: update	actual: 3.944ms	base: 985.580ms		
9646.9633	9670.5891	23.62580001	phase: update	actual: 4.180ms	base: 976.678ms		
9687.4711	9711.1848	23.7137	phase: update	actual: 3.962ms	base: 967.220ms		
9727.3442	9750.4925	23.14829999	phase: update	actual: 4.038ms	base: 958.264ms		
9766.4069	9790.67	24.26310003	phase: update	actual: 4.480ms	base: 945.183ms		
9806.8658	9831.0585	24.19269997	phase: update	actual: 4.014ms	base: 936.368ms		
9846.9419	9870.3112	23.36930001	phase: update	actual: 4.121ms	base: 927.617ms		
9887.54	9912.5111	24.97109997	phase: update	actual: 4.066ms	base: 918.313ms		
9928.3568	9952.3701	24.0133	phase: update	actual: 4.143ms	base: 909.306ms		
9968.2834	9993.6682	25.38480002	phase: update	actual: 5.369ms	base: 900.880ms		
10010.1916	10033.6864	23.49479997	phase: update	actual: 4.001ms	base: 887.382ms		
10050.6652	10073.9242	23.259	phase: update	actual: 4.108ms	base: 878.257ms		
10089.6524	10113.5605	23.90810001	phase: update	actual: 4.140ms	base: 859.703ms		
10164.9888	10188.3079	23.31910002	phase: update	actual: 3.849ms	base: 841.345ms		
10444.068	10845.5343	401.4663	phase: update	actual: 181.104ms	base: 834.167ms		
11000.2598	11069.3916	69.1318	phase: update	actual: 38.254ms	base: 784.268ms		
11112.3496	11127.7804	15.43080002	phase: update	actual: 1.115ms	base: 784.221ms		
11498.3218	12279.6931	781.3713	phase: update	actual: 393.046ms	base: 741.594ms		
12668.2758	13432.6614	764.3856	phase: update	actual: 385.313ms	base: 731.548ms		
13525.6749	13598.2592	72.58430004	phase: update	actual: 13.980ms	base: 732.306ms		
13646.0088	13734.5293	88.5205	phase: update	actual: 8.962ms	base: 727.292ms		
13816.0721	13933.4493	117.3771999	phase: update	actual: 53.871ms	base: 759.563ms		
14125.3853	14199.0361	73.65079999	phase: update	actual: 41.751ms	base: 763.802ms		
14291.7088	14416.0632	124.3544	phase: update	actual: 62.758ms	base: 797.916ms		
14446.5003	14478.4014	31.90110004	phase: update	actual: 5.064ms	base: 778.777ms		
14501.0315	14578.0037	76.97219998	phase: update	actual: 43.775ms	base: 781.908ms		
14610.1638	14634.7342	24.5704	phase: update	actual: 4.387ms	base: 762.142ms		
14681.7003	14799.8572	118.1569	phase: update	actual: 53.148ms	base: 792.688ms		
14831.8657	14922.9456	91.08990002	phase: update	actual: 53.373ms	base: 802.095ms		
14972.016	15088.5614	116.5454	phase: update	actual: 53.924ms	base: 832.213ms		
15112.2462	15140.3999	28.15369999	phase: update	actual: 5.117ms	base: 814.268ms		
15169.199	15250.2108	81.01179999	phase: update	actual: 45.742ms	base: 809.431ms		
15273.6701	15298.0064	24.33629996	phase: update	actual: 4.277ms	base: 790.042ms		
15345.7796	15482.9695	137.1899	phase: update	actual: 70.518ms	base: 833.302ms		
15517.7139	15610.8729	93.15899998	phase: update	actual: 56.572ms	base: 845.399ms		
15663.9688	15787.7657	123.7969	phase: update	actual: 58.304ms	base: 880.515ms		
15813.4911	15865.3485	51.8574	phase: update	actual: 17.220ms	base: 863.300ms		
15887.8228	15973.0669	85.24409997	phase: update	actual: 48.552ms	base: 859.432ms		
15989.2818	16021.6899	32.40810001	phase: update	actual: 4.820ms	base: 859.492ms		
16176.3619	16200.4034	24.04149997	phase: update	actual: 4.342ms	base: 844.048ms		
16252.3901	16379.0163	126.6262	phase: update	actual: 59.796ms	base: 880.362ms		
16408.2251	16458.2268	50.00169998	phase: update	actual: 17.722ms	base: 882.571ms		
16477.3521	16567.2029	89.85079998	phase: update	actual: 52.030ms	base: 886.266ms		
16631.3384	16665.7247	34.38630003	phase: update	actual: 5.233ms	base: 886.468ms		
16726.6701	16869.9094	143.2393	phase: update	actual: 72.841ms	base: 933.645ms		
16894.3107	16947.6397	53.329	phase: update	actual: 16.836ms	base: 916.629ms		
17367.6118	18342.5694	974.9576	phase: update	actual: 506.688ms	base: 918.350ms		
18767.4981	19859.0311	1091.533	phase: update	actual: 622.289ms	base: 1.03sec		
19900.5838	20003.5617	102.9779	phase: update	actual: 63.121ms	base: 1.05sec		
20021.0138	20056.9478	35.93400002	phase: update	actual: 5.896ms	base: 1.05sec		
20077.5942	20107.8787	30.2845	phase: update	actual: 5.702ms	base: 1.03sec		
20155.031	20292.9666	137.9356	phase: update	actual: 71.153ms	base: 1.08sec		
20322.1072	20373.3072	51.19999999	phase: update	actual: 15.603ms	base: 1.08sec		
20389.9402	20482.311	92.37079996	phase: update	actual: 52.522ms	base: 1.07sec		
20501.6352	20536.7598	35.12459999	phase: update	actual: 5.572ms	base: 1.07sec		

20587.1593	20730.0979	142.9386	phase: update	actual: 72.562ms	base: 1.12sec		
20755.5831	20812.9037	57.32059997	phase: update	actual: 17.182ms	base: 1.11sec		
20863.2883	21472.8506	609.5623	phase: update	actual: 335.388ms	base: 1.00sec		
21891.9228	22932.1235	1040.2007	phase: update	actual: 548.481ms	base: 981.384ms		
22971.0225	23093.9791	122.9566	phase: update	actual: 76.649ms	base: 1.00sec		
23112.4345	23148.7629	36.32839996	phase: update	actual: 6.213ms	base: 1.00sec		
23175.464	23203.7676	28.30359995	phase: update	actual: 5.464ms	base: 989.839ms		
23251.9867	23395.0919	143.1052	phase: update	actual: 72.715ms	base: 1.03sec		
23418.6597	23479.1974	60.5377	phase: update	actual: 19.822ms	base: 1.03sec		
23501.795	23517.0658	15.27079999	phase: update	actual: 0.240ms	base: 1.03sec		
23534.0918	23570.4788	36.38699996	phase: update	actual: 6.055ms	base: 1.03sec		
23588.0159	23625.0491	37.03320003	phase: update	actual: 4.691ms	base: 1.02sec		
23641.7256	23656.0994	14.37380004	phase: update	actual: 0.247ms	base: 1.02sec		
23730.3082	23744.6683	14.36010003	phase: update	actual: 0.241ms	base: 1.02sec		
Onyx.mergeCollection							
start time	end time	duration	args				
11137.2283	14228.3008	3091.0725	policy_	[object Object]			
12301.313	14231.3288	1930.0158	policy_	[object Object]			
16963.9161	20058.301	3094.3849	reportIOUs_	[object Object]			
16964.2909	20060.4072	3096.1163	report_	[object Object]			
20819.1423	23150.8918	2331.7495	report_	[object Object]			
withOnyx(HeaderView)							
start time	end time	duration	args				
2187.4919	2348.9895	161.4976	phase: mount	actual: 85.109ms	base: 64.437ms		
2402.4182	2688.7629	286.3447	phase: update	actual: 15.318ms	base: 51.321ms		
2743.9679	2802.7674	58.79949999	phase: update	actual: 15.698ms	base: 52.149ms		
3256.3192	3476.4208	220.1016	phase: update	actual: 13.712ms	base: 50.163ms		
3540.1985	3752.9912	212.7927	phase: update	actual: 9.555ms	base: 46.390ms		
3803.9689	4080.4167	276.4478	phase: update	actual: 14.133ms	base: 50.207ms		
4250.4383	4410.8862	160.4479	phase: update	actual: 12.268ms	base: 48.981ms		
4449.6389	4782.4804	332.8415	phase: update	actual: 42.571ms	base: 66.693ms		
4829.2572	5031.0903	201.8331	phase: update	actual: 13.796ms	base: 50.150ms		
5069.3202	5271.3661	202.0459	phase: update	actual: 15.170ms	base: 49.915ms		
5308.9826	5524.5833	215.6007	phase: update	actual: 14.722ms	base: 51.207ms		
5571.8274	5774.3589	202.5315	phase: update	actual: 13.420ms	base: 49.289ms		
5813.4135	6003.2248	189.8113	phase: update	actual: 11.167ms	base: 47.466ms		
6043.2147	6238.5684	195.3537	phase: update	actual: 17.601ms	base: 53.742ms		
6278.7259	6458.9651	180.2392	phase: update	actual: 13.973ms	base: 50.086ms		
6496.7832	6694.8309	198.0477	phase: update	actual: 11.629ms	base: 47.525ms		
6731.7695	6932.1964	200.4269	phase: update	actual: 18.266ms	base: 50.174ms		
6974.6174	7182.3573	207.7399001	phase: update	actual: 15.055ms	base: 51.247ms		
7227.0981	7410.7829	183.6848	phase: update	actual: 14.445ms	base: 50.465ms		
7449.005	7634.6514	185.6464	phase: update	actual: 13.522ms	base: 47.989ms		
7674.0585	7862.4228	188.3643	phase: update	actual: 12.068ms	base: 47.970ms		
7900.6145	8072.3021	171.6876	phase: update	actual: 14.476ms	base: 50.844ms		
8111.3932	8253.8839	142.4907	phase: update	actual: 16.264ms	base: 52.645ms		
8296.1958	8362.9164	66.72060001	phase: update	actual: 12.734ms	base: 49.090ms		
8593.126	8985.8725	392.7465	phase: update	actual: 10.733ms	base: 47.481ms		
10128.3193	10149.569	21.24970001	phase: update	actual: 5.371ms	base: 27.829ms		
10427.4304	10845.5343	418.1039	phase: update	actual: 10.631ms	base: 27.756ms		
11475.726	12279.6931	803.9671	phase: update	actual: 13.846ms	base: 25.111ms		
12647.4114	13432.6614	785.25	phase: update	actual: 12.798ms	base: 24.264ms		
13630.5025	13734.5293	104.0268	phase: update	actual: 9.338ms	base: 24.289ms		
13799.8622	13933.4493	133.5871	phase: update	actual: 10.035ms	base: 24.839ms		
14276.037	14416.0632	140.0262	phase: update	actual: 9.991ms	base: 25.125ms		
14666.4344	14799.8572	133.4228	phase: update	actual: 9.848ms	base: 25.038ms		
14956.6412	15088.5614	131.9202	phase: update	actual: 9.580ms	base: 24.568ms		
15330.4312	15482.9695	152.5383	phase: update	actual: 9.204ms	base: 24.235ms		
15648.482	15787.7657	139.2837	phase: update	actual: 9.342ms	base: 24.435ms		
16237.7503	16379.0163	141.266	phase: update	actual: 9.214ms	base: 24.324ms		
16711.097	16869.9094	158.8124	phase: update	actual: 9.647ms	base: 24.590ms		
17343.6645	18342.5694	998.9049	phase: update	actual: 15.181ms	base: 26.601ms		
18742.6545	19859.0311	1116.3766	phase: update	actual: 15.812ms	base: 27.221ms		
20140.1503	20292.9666	152.8163	phase: update	actual: 9.275ms	base: 24.538ms		
20568.0302	20730.0979	162.0677	phase: update	actual: 12.083ms	base: 27.070ms		
20848.4944	21472.8506	624.3562	phase: update	actual: 9.347ms	base: 24.620ms		
21866.9636	22932.1235	1065.1599	phase: update	actual: 15.847ms	base: 26.875ms		
23237.0466	23395.0919	158.0452999	phase: update	actual: 9.332ms	base: 24.488ms		
withOnyx(SidebarScreen)							
start time	end time	duration	args				
2297.8164	2348.9895	51.17310005	phase: mount	actual: 31.883ms	base: 26.819ms		
2786.7103	2802.7674	16.0571	phase: update	actual: 3.564ms	base: 24.619ms		
2831.6448	2852.2531	20.60830003	phase: update	actual: 6.179ms	base: 27.216ms		
2875.1689	3168.7207	293.5518	phase: update	actual: 228.890ms	base: 165.108ms		
3182.1704	3203.1463	20.97589999	phase: update	actual: 4.859ms	base: 166.997ms		
3438.6852	3476.4208	37.73559999	phase: update	actual: 19.251ms	base: 156.397ms		
3717.1958	3752.9912	35.79540002	phase: update	actual: 18.101ms	base: 156.293ms		
4045.4256	4080.4167	34.99110001	phase: update	actual: 19.011ms	base: 157.141ms		
4166.0858	4182.803	16.71720004	phase: update	actual: 4.763ms	base: 150.911ms		
4378.2631	4410.8862	32.62309998	phase: update	actual: 16.970ms	base: 148.784ms		
4749.0778	4782.4804	33.40259999	phase: update	actual: 17.258ms	base: 148.946ms		
4996.0066	5031.0903	35.0837	phase: update	actual: 18.190ms	base: 150.038ms		
5235.7637	5271.3661	35.6024	phase: update	actual: 19.770ms	base: 151.381ms		
5490.2071	5524.5833	34.37619996	phase: update	actual: 18.679ms	base: 150.413ms		

5739.495	5774.3589	34.86390001	phase: update	actual: 19.404ms	base: 151.222ms		
5967.8546	6003.2248	35.37019998	phase: update	actual: 19.925ms	base: 151.773ms		
6204.0821	6238.5684	34.48629999	phase: update	actual: 17.219ms	base: 149.135ms		
6424.493	6458.9651	34.47209996	phase: update	actual: 18.721ms	base: 150.665ms		
6660.2239	6694.8309	34.60699999	phase: update	actual: 18.932ms	base: 150.888ms		
6897.1253	6932.1964	35.07110006	phase: update	actual: 19.585ms	base: 151.097ms		
7149.1672	7182.3573	33.19010001	phase: update	actual: 17.365ms	base: 149.275ms		
7375.6506	7410.7829	35.13230002	phase: update	actual: 19.183ms	base: 151.151ms		
7600.1166	7634.6514	34.53479999	phase: update	actual: 19.195ms	base: 151.012ms		
7826.9317	7862.4228	35.49110001	phase: update	actual: 19.680ms	base: 151.587ms		
8037.4028	8072.3021	34.89929998	phase: update	actual: 19.323ms	base: 151.142ms		
8220.5444	8253.8839	33.33950001	phase: update	actual: 17.312ms	base: 149.012ms		
8328.0726	8362.9164	34.84380001	phase: update	actual: 19.009ms	base: 150.785ms		
8950.4451	8985.8725	35.42739999	phase: update	actual: 17.989ms	base: 149.938ms		
9225.4714	9302.5211	77.04970002	phase: update	actual: 46.209ms	base: 160.712ms		
10273.1336	10315.0851	41.9515	phase: update	actual: 23.317ms	base: 159.010ms		
10810.9838	10845.5343	34.55050004	phase: update	actual: 17.856ms	base: 158.256ms		
10908.1271	10942.3362	34.20910001	phase: update	actual: 19.338ms	base: 160.051ms		
11082.3076	11096.8703	14.56269997	phase: update	actual: 1.146ms	base: 160.051ms		
12182.2228	12279.6931	97.47030002	phase: update	actual: 49.162ms	base: 147.771ms		
13337.7175	13432.6614	94.94389999	phase: update	actual: 48.344ms	base: 147.823ms		
13697.6606	13734.5293	36.86870003	phase: update	actual: 20.400ms	base: 148.583ms		
13899.0625	13933.4493	34.38679999	phase: update	actual: 18.730ms	base: 147.696ms		
14212.2029	14227.1894	14.98650002	phase: update	actual: 1.163ms	base: 147.696ms		
14382.768	14416.0632	33.29519999	phase: update	actual: 17.925ms	base: 146.850ms		
14765.5843	14799.8572	34.27289999	phase: update	actual: 18.416ms	base: 147.282ms		
15054.9338	15088.5614	33.62759995	phase: update	actual: 18.502ms	base: 147.387ms		
15448.874	15482.9695	34.09549999	phase: update	actual: 18.830ms	base: 147.788ms		
15752.2136	15787.7657	35.5521	phase: update	actual: 17.872ms	base: 146.453ms		
16087.6008	16122.2105	34.60969996	phase: update	actual: 19.323ms	base: 148.227ms		
16342.1658	16379.0163	36.85049999	phase: update	actual: 20.490ms	base: 149.231ms		
16835.173	16869.9094	34.73640001	phase: update	actual: 19.069ms	base: 147.987ms		
18246.3312	18342.5694	96.23820001	phase: update	actual: 50.401ms	base: 149.486ms		
19760.5798	19859.0311	98.45130002	phase: update	actual: 49.610ms	base: 148.841ms		
20260.0398	20292.9666	32.92679995	phase: update	actual: 17.587ms	base: 148.701ms		
20695.1989	20730.0979	34.89899999	phase: update	actual: 18.698ms	base: 149.723ms		
21434.4181	21472.8506	38.4325	phase: update	actual: 19.799ms	base: 150.457ms		
22839.479	22932.1235	92.64449996	phase: update	actual: 48.044ms	base: 147.532ms		
23359.2946	23395.0919	35.79729998	phase: update	actual: 19.760ms	base: 147.877ms		
Onyx:getAllKeys							
start time	end time	duration	args				
647.3013	871.5416	224.2403	undefined				
1529.1672	1529.4411	0.2738999724	undefined				
1534.2619	1535.0104	0.7484999895	undefined				
1541.1583	1542.5416	1.383299947	undefined				
2145.7164	2146.3145	0.5981000066	undefined				
11137.4918	11137.8233	0.3314999938	undefined				
12301.4251	12302.0271	0.6019999981	undefined				
16963.9932	16966.8635	2.870299995	undefined				
16964.4018	18354.6025	1390.2007	undefined				
20819.2644	21477.1551	657.8907	undefined				
withOnyx(SidebarLinks)							
start time	end time	duration	args				
2308.6961	2348.9895	40.29340005	phase: mount	actual: 5.352ms	base: 5.240ms		
2788.7183	2802.7674	14.04909998	phase: update	actual: 2.921ms	base: 3.040ms		
2833.198	2852.2531	19.05510002	phase: update	actual: 5.521ms	base: 5.636ms		
2876.6406	3168.7207	292.0801	phase: update	actual: 228.156ms	base: 143.528ms		
3183.6767	3203.1463	19.46960002	phase: update	actual: 4.193ms	base: 145.418ms		
3440.092	3476.4208	36.32880002	phase: update	actual: 17.899ms	base: 134.817ms		
3718.9041	3752.9912	34.08710003	phase: update	actual: 17.468ms	base: 134.713ms		
4046.9857	4080.4167	33.43099999	phase: update	actual: 18.352ms	base: 135.562ms		
4379.7311	4410.8862	31.15509999	phase: update	actual: 16.299ms	base: 133.434ms		
4750.5703	4782.4804	31.91009998	phase: update	actual: 16.534ms	base: 133.596ms		
4997.4537	5031.0903	33.63660002	phase: update	actual: 17.507ms	base: 134.688ms		
5237.296	5271.3661	34.07010001	phase: update	actual: 18.978ms	base: 136.032ms		
5491.6361	5524.5833	32.9472	phase: update	actual: 18.000ms	base: 135.064ms		
5740.9135	5774.3589	33.4454	phase: update	actual: 18.694ms	base: 135.873ms		
5969.5114	6003.2248	33.71339995	phase: update	actual: 19.240ms	base: 136.424ms		
6207.1446	6238.5684	31.42379999	phase: update	actual: 16.574ms	base: 133.786ms		
6426.0113	6458.9651	32.95379996	phase: update	actual: 18.074ms	base: 135.315ms		
6661.8394	6694.8309	32.99150002	phase: update	actual: 18.278ms	base: 135.538ms		
6898.5501	6932.1964	33.64630002	phase: update	actual: 18.948ms	base: 135.748ms		
7150.5935	7182.3573	31.76380002	phase: update	actual: 16.709ms	base: 133.926ms		
7377.5659	7410.7829	33.21700001	phase: update	actual: 18.535ms	base: 135.802ms		
7601.5453	7634.6514	33.10610002	phase: update	actual: 18.538ms	base: 135.663ms		
7828.4572	7862.4228	33.96560001	phase: update	actual: 19.009ms	base: 136.238ms		
8038.8139	8072.3021	33.48820001	phase: update	actual: 18.685ms	base: 135.793ms		
8221.9766	8253.8839	31.90730006	phase: update	actual: 16.503ms	base: 133.663ms		
8329.632	8362.9164	33.28439999	phase: update	actual: 18.224ms	base: 135.435ms		
8951.9657	8985.8725	33.90679997	phase: update	actual: 17.336ms	base: 134.589ms		
9227.1604	9302.5211	75.36070001	phase: update	actual: 45.512ms	base: 145.363ms		
10276.7874	10315.0851	38.29769999	phase: update	actual: 17.539ms	base: 145.500ms		
10812.4164	10845.5343	33.11790001	phase: update	actual: 16.879ms	base: 144.746ms		
10909.5275	10942.3362	32.80869997	phase: update	actual: 18.702ms	base: 146.541ms		
11083.8931	11096.8703	12.97719997	phase: update	actual: 0.507ms	base: 146.541ms		

12186.5451	12279.6931	93.148	phase: update	actual: 42.208ms	base: 134.600ms		
13341.5253	13432.6614	91.13609999	phase: update	actual: 41.948ms	base: 135.062ms		
13699.0831	13734.5293	35.44620001	phase: update	actual: 19.355ms	base: 135.822ms		
13900.4924	13933.4493	32.9569	phase: update	actual: 18.080ms	base: 134.935ms		
14213.86	14227.1894	13.3294	phase: update	actual: 0.498ms	base: 134.935ms		
14384.1595	14416.0632	31.90369999	phase: update	actual: 17.272ms	base: 134.088ms		
14767.0829	14799.8572	32.77429998	phase: update	actual: 17.772ms	base: 134.520ms		
15056.362	15088.5614	32.19939995	phase: update	actual: 17.800ms	base: 134.626ms		
15450.299	15482.9695	32.67049998	phase: update	actual: 18.179ms	base: 135.026ms		
15753.8149	15787.7657	33.9508	phase: update	actual: 17.223ms	base: 133.691ms		
16089.0602	16122.2105	33.15029997	phase: update	actual: 18.667ms	base: 135.466ms		
16344.2918	16379.0163	34.7245	phase: update	actual: 19.776ms	base: 136.469ms		
16836.7191	16869.9094	33.19030005	phase: update	actual: 18.397ms	base: 135.226ms		
18250.1932	18342.5694	92.37620002	phase: update	actual: 42.524ms	base: 135.288ms		
19767.0681	19859.0311	91.963	phase: update	actual: 42.951ms	base: 135.944ms		
20261.4926	20292.9666	31.47399998	phase: update	actual: 16.955ms	base: 135.803ms		
20696.7766	20730.0979	33.32130003	phase: update	actual: 18.035ms	base: 136.826ms		
21437.904	21472.8506	34.94659996	phase: update	actual: 19.079ms	base: 137.560ms		
22843.3308	22932.1235	88.79269999	phase: update	actual: 41.683ms	base: 134.878ms		
23360.8654	23395.0919	34.22649997	phase: update	actual: 19.093ms	base: 135.224ms		
withOnyx(ReportActionCompose)							
start time	end time	duration	args				
2672.9536	2688.7629	15.80930001	phase: mount	actual: 1.159ms	base: 1.008ms		
2777.4866	2802.7674	25.28079998	phase: update	actual: 0.508ms	base: 0.560ms		
8317.635	8362.9164	45.28140002	phase: update	actual: 0.735ms	base: 0.785ms		
8394.2285	8415.2183	20.98980004	phase: update	actual: 1.173ms	base: 1.123ms		
8435.1418	8513.0404	77.89859998	phase: update	actual: 55.480ms	base: 42.320ms		
10234.9493	10315.0851	80.1358	phase: update	actual: 26.434ms	base: 30.331ms		
10341.372	10392.8278	51.4558	phase: update	actual: 30.990ms	base: 34.514ms		
10772.0374	10845.5343	73.49690002	phase: update	actual: 27.651ms	base: 31.520ms		
10869.8911	10942.3362	72.44510001	phase: update	actual: 25.917ms	base: 29.831ms		
12136.0766	12279.6931	143.6165	phase: update	actual: 30.242ms	base: 31.206ms		
13289.5762	13432.6614	143.0852	phase: update	actual: 31.842ms	base: 32.784ms		
13550.0031	13598.2592	48.2561	phase: update	actual: 28.976ms	base: 31.666ms		
13657.127	13734.5293	77.4023	phase: update	actual: 25.898ms	base: 28.532ms		
14060.382	14107.9717	47.58969998	phase: update	actual: 22.909ms	base: 33.291ms		
16045.4262	16122.2105	76.78429997	phase: update	actual: 30.294ms	base: 32.876ms		
18200.3121	18342.5694	142.2573	phase: update	actual: 29.936ms	base: 30.591ms		
19715.064	19859.0311	143.9671	phase: update	actual: 29.838ms	base: 30.307ms		
21393.9626	21472.8506	78.88800001	phase: update	actual: 28.008ms	base: 30.570ms		
22793.7834	22932.1235	138.3401	phase: update	actual: 30.053ms	base: 30.988ms		
withOnyx(IOUTab)							
start time	end time	duration	args				
3068.7338	3168.7207	99.98690003	phase: mount	actual: 12.969ms	base: 11.597ms		
3125.5418	3168.7207	43.1789	phase: mount	actual: 4.388ms	base: 2.958ms		
9277.095	9302.5211	25.42610002	phase: mount	actual: 6.276ms	base: 4.824ms		
12226.1808	12279.6931	53.51230001	phase: update	actual: 3.709ms	base: 3.144ms		
12239.9164	12279.6931	39.77670002	phase: update	actual: 3.434ms	base: 2.824ms		
12252.5747	12279.6931	27.11840004	phase: update	actual: 3.782ms	base: 3.363ms		
13382.15	13432.6614	50.51139998	phase: update	actual: 3.779ms	base: 3.273ms		
13394.8563	13432.6614	37.80510002	phase: update	actual: 3.319ms	base: 2.915ms		
13407.2281	13432.6614	25.43330002	phase: update	actual: 3.320ms	base: 2.821ms		
18289.3967	18342.5694	53.17269999	phase: update	actual: 3.292ms	base: 2.822ms		
18302.0947	18342.5694	40.47469997	phase: update	actual: 3.616ms	base: 3.208ms		
18314.4279	18342.5694	28.1415	phase: update	actual: 3.558ms	base: 3.125ms		
19804.5087	19859.0311	54.52240002	phase: update	actual: 3.732ms	base: 3.314ms		
19817.5353	19859.0311	41.49580002	phase: update	actual: 3.852ms	base: 3.431ms		
19830.5081	19859.0311	28.523	phase: update	actual: 5.076ms	base: 4.633ms		
22882.2427	22932.1235	49.88079995	phase: update	actual: 3.578ms	base: 3.170ms		
22894.8843	22932.1235	37.2392	phase: update	actual: 3.288ms	base: 2.856ms		
22906.8422	22932.1235	25.28129995	phase: update	actual: 3.399ms	base: 2.982ms		
withOnyx(ReportTypingIndicator)							
start time	end time	duration	args				
8494.4412	8513.0404	18.59920001	phase: mount	actual: 2.919ms	base: 1.924ms		
12171.0905	12279.6931	108.6026	phase: update	actual: 0.944ms	base: 0.751ms		
13325.9823	13432.6614	106.6791	phase: update	actual: 0.969ms	base: 0.778ms		
18235.2426	18342.5694	107.3268	phase: update	actual: 1.104ms	base: 0.910ms		
19749.7245	19859.0311	109.3066	phase: update	actual: 0.912ms	base: 0.715ms		
22828.4531	22932.1235	103.6704	phase: update	actual: 0.931ms	base: 0.740ms		
Onyx:defaults							
start time	end time	duration	args				
649.1845	883.9005	234.716					