Sheet1

File Name	m	n	nnz	Method	Total Time	Colors	RLF/SLO	SLO T*C	sloT*C/rlf
af23560.mtx	23560	23560	484256	SLO	0.03	42	21.333	1.260	1.969
af23560.mtx	23560	23560	484256	RLF	0.64	38			
cage11.mtx	39082	39082	559722	SLO	0.054	62	17.852	3.348	3.473
cage11.mtx	39082	39082	559722	RLF	0.964	54			
cage12.mtx	130228	130228	2032536	SLO	0.23	68	20.078	15.640	3.387
cage12.mtx	130228	130228	2032536	RLF	4.618	56			
e30r2000.mtx	9661	9661	306356	SLO	0.03	70	23.733	2.100	2.949
e30r2000.mtx	9661	9661	306356	RLF	0.712	65			
e40r0100.mtx	17281	17281	553956	SLO	0.054	71	24.630	3.834	2.883
e40r0100.mtx	17281	17281	553956	RLF	1.33	67			
lhr10.mtx	10672	10672	232633	SLO	0.026	63	4.769	1.638	13.210
lhr10.mtx	10672	10672	232633	RLF	0.124	64			
lhr14.mtx	14270	14270	307858	SLO	0.03	63	5.733	1.890	10.988
lhr14.mtx	14270	14270	307858	RLF	0.172	63			
lhr34.mtx	35152	35152	764014	SLO	0.076	63	5.658	4.788	11.135
lhr34.mtx	35152	35152	764014	RLF	0.43	63			
lhr71c.mtx	70304	70304	1528092	SLO	0.158	63	5.582	9.954	11.286
lhr71c.mtx	70304	70304	1528092	RLF	0.882	63			
lp_cre_a.mtx	3516	7248	18168	SLO	0.004	360	23.500	1.440	15.319
lp_cre_a.mtx	3516	7248	18168	RLF	0.094	360			
lp_cre_b.mtx	9648	77137	260785	SLO	0.224	845	63.196	189.280	13.371
lp_cre_b.mtx	9648	77137	260785	RLF	14.156	844			
lp_cre_d.mtx	8926	73948	246614	SLO	0.226	808	61.876	182.608	13.058
lp_cre_d.mtx	8926	73948	246614	RLF	13.984	808			
lp_dfl001.mtx	6071	12230	35632	SLO	0.008	228	7.500	1.824	30.400
lp_dfl001.mtx	6071	12230	35632	RLF	0.06	228			
lp_ken_11.mtx	14694	21349	49058	SLO	0.006	125	6.667	0.750	18.750
lp_ken_11.mtx	14694	21349	49058	RLF	0.04	122			
lp_ken_13.mtx	28632	42659	97246	SLO	0.012	171	9.500	2.052	18.000
lp_ken_13.mtx	28632	42659	97246	RLF	0.114	170			
lp_ken_18.mtx	105127	154699	358171	SLO	0.09	325	12.289	29.250	26.447
lp_ken_18.mtx	105127	154699	358171	RLF	1.106	325			

Sheet1

lp_maros_r7.mt 3136 9408 144848 SLO lp_maros_r7.mt 3136 9408 144848 RLF	0.686		68.600	0.830	1.210
.5	0.000	76			
lp_pds_10.mtx	0.01	96	6.000	0.960	16.000
lp_pds_10.mtx	0.06	96			
lp_pds_20.mtx	0.022	96	7.000	2.112	13.714
lp_pds_20.mtx	0.154	96			
lp_stocfor3.mtx	0.004	15	3.000	0.060	5.000
lp_stocfor3.mtx	0.012	15			
amazon-2008.m 735323 735323 5158388 SLO	2.15	25	5.102	53.750	4.900
amazon-2008.m 735323 735323 5158388 RLF	10.97	25			
flickr.mtx 820878 820878 9837214 SLO	137.16	10272	1416.565	1408907.520	7.251
flickr.mtx 820878 820878 9837214 RLF	194296	10272			
largebasis.mtx 440020 440020 5560100 SLO	1.2	22	4.767	26.400	4.615
largebasis.mtx 440020 440020 5560100 RLF	5.72	22			
parabolic_fem.n 525825 525825 3674625 SLO	0.79	9	3.025	7.110	2.975
parabolic_fem.n 525825 525825 3674625 RLF	2.39	9			
pre2.mtx 659033 659033 5959282 SLO	12.28	628	58.052	7711.840	10.818
pre2.mtx 659033 659033 5959282 RLF	712.88	628			
roadNet-PA.mtx 1090920 1090920 3083796 SLO	0.68	10	1.765	6.800	5.667
roadNet-PA.mtx 1090920 1090920 3083796 RLF	1.2	10			
roadNet-TX.mtx 1393383 1393383 3843320 SLO	0.84	13	1.774	10.920	7.329
roadNet-TX.mtx 1393383 1393383 3843320 RLF	1.49	13			
sgpf5y6.mtx 246077 312540 831976 SLO	0.67	61	3.254	40.870	18.748
sgpf5y6.mtx 246077 312540 831976 RLF	2.18	61			
soc-sign-epinior 131828 131828 841372 SLO	4.41	2070	188.984	9128.700	10.953
soc-sign-epinior 131828 131828 841372 RLF	833.42	2070			
web-NotreDame 325729 325729 1497134 SLO	4.08	3445	24.446	14055.600	140.922
web-NotreDame 325729 325729 1497134 RLF	99.74	3445			