			Out r	natrix	layo	ut: C		Ī	Out matrix layout: CC							(Out m	atrix				
	R	875	739	745	734	655	660		875	738	739	726	655	660		872	738	743	725	655	659	
	c	878	748	752	735	658	673		876	740	744	726	658	667		872	740	749	725	658	666	-
	R	892	756	758	746	669	682		889	750	757	737	670	675		888	749	760	736	669	675	-
Ħ C	R	968	833	836	779	739	746		973	832	834	772	737	744		974	832	838	772	738	746	
c layout	сł	976	841	842	783	746	749		973	839	840	778	749	750		973	838	842	778	749	751	Normalized tim
side matrix	c	1104	981	982	891	878	876		1104	983	979	899	872	872		1104	983	982	900	872	873	1.1 ps
ide n	j		Out matrix layout: R						Out matrix layout: RC						i	Out matrix layout: RR						1 ps 900 fs
	R	871	739	744	729	654	663		871	738	739	725	653	658		874	738	739	724	653	659	800 fs 700 fs
Left-hand	c	875	748	750	730	658	673		874	748	749	725	658	666		875	740	744	725	658	667	70015
Let	R	889	756	758	739	669	678		888	752	756	735	669	674		887	750	757	735	669	674	
С	R	967	833	836	775	739	746		973	832	836	772	738	746		973	832	836	773	736	745	
С	сł	976	837	842	781	745	750		971	838	839	777	749	750		972	838	839	777	748	749	
	сł	1103	980	982	889	878	876		1104	983	979	899	877	871		1104	983	979	898	876	871	
C CC CR R RC RR C CC CR R RC RR Right–hand side matrix layout														-								