							SPMVT float large				±			
<ul><li>◆ cuSparse ★ Hola ★ Hola-buffered</li><li>+ naive</li></ul>							+			*			<b>☆</b>	<b>★ ★ ★</b>
+					*		*	*	+	+ + ++	++ ☆	<b>★</b> ++	* * * * * * * * * * * * * * * * * * *	**  **  **  **  **  **  **  **  **  **
45			★		*	*		+ ★	,	*	* *	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	* ** ** ** ** ** ** ** **	*
40			★	+		<b>☆</b>	★ *	+ * * * *	* * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * *			*
35 + + +	*	*		+ + +	+	<b>☆</b>	* * * * * * * * * * * * * * * * * * *		* * * * * * * *	* * * * * * * * * * * * * * * * * * *	+ *	* + + + + + + + + + + + + + + + + + + +	*	*
OPS (float)	* * * * * * * * * * * * * * * * * * *	+ + + + + + + + + + + + + + + + + + + +	***	$\star^{\star}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	**  **  **  **  **  **  **  **  **  **	+ * *  * *  *  *  *  *  *  *  *  *  *  *	+ *	* * * * *	* * + + + + + + + + + + + + + + + + + +	*
고 25 · * * * * * * * * * * * * * * * * * *	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	* * * * * * * * * * * * * * * * * * *	+ * * * * * * * * * * * * * * * * * * *	+	* + * * + * * + * + * + * + * + * * * *	± +	+	+ * * + + + + + + + + + + *	+ + + + + + + + + + + + + + + + + + +	+ *  *  *  *	+ + +	* + + + + + + **	+ + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + +
20	+ + + + + + + + + + + + + + + + + + +	+ + + + + + **  **  **  **  **	+ + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + +	* + + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + +	* + + **** + + + + + + + + + + + + + +	+++ +	+	+ + + + + + + + + + + + + + + + + + +	+		*	+ + ++ + ++ + ++
15 → → + → + + → + · · · · · · · · · · · ·	* + + + + + + + + + + + + + + + + + + +		* * * * * + * * * * * * * * * * * * * *	+ + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + +	++++  + + + + + + + + + + + + + + + + +	++ + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + +	* * * + * * * * * * * * * * * * * * * *	+ + + + + + + + + + + + + + + + + + +	++++++++++++++++++++++++++++++++++++++	
											**************************************	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	+ + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + +	+ + + * + + * ** ** ** ** ** ** ** ** ** ** ** ** *	+		++ ++ + + + + + + + + + + + + + + + +	+			+		+ + + + + + + + + + + + + + + + + + +	<u> </u>	** * * * * * * * * * * * * * * * * * *
FX_March2010 OPF 6000 Ip_Nug20 Ip_Nug20 Circuit 4 C-61 Crysth2-b4 Crysth36 Crystm36 Cegb2919 Crystm36 Inlet Franz11 Shyy161 Usroads Inlet Franz11 Shyy161 Graham1	mark3jac120 mark3jac120s mark3jac120s vibrobox about achent-2005 cond-mat-2005 cond-ma	onera dual email-EuAll cit-HepPh ch-9-b3 ch-9-b3 ch-9-b3 ch-9-b3 ch-9-b3 ch-9-b3 ch-9-b3 ch-9-b3 wy2010 helm3d01 bcsstk17 FEM_3D_thermal1 stormg2-125 cont-201 2D_27628 bitcai rajat15 nemeth12 pds-40 ch-201 c-63 c-63 c-63 vathen100 ch8-b3 vathen100 ch8-b3 vathen100 ch8-b3 vathen100 ch8-b3 vathen100 ch8-b3 c-66 c-66 c-66 c-67 Maragal 6 nemeth15 psmigr_3 psmigr_3 psmigr_3 psmigr_3 psmigr_3	soc-sign-Slashdot090216 soc-sign-Slashdot0902216 c-58 e40r0100 Trefethen 20000b Trefethen 20000b Trefethen 20000b Trefethen 20000b Trefethen 20000b c-62 c-62 c-62 c-62 c-63 c-63 c-63 c-63 c-63 c-63 c-63 c-63	wv2010 cbuckle bibd 17 8 beart 2 conscious con	vsp_vibrobox_scagr7-2c_rlfddd special archives by supplying soc-sign-epinions ch7-8-b5 mesh_deform c-71 smesh_deform soc-sign-epinions ch7-8-b5 mesh_deform signed	uawson pds-90 pds-90 pds-90 pds-90 pds-90 pds-90 pds-90 pds-90 pds-010	nace-by Maragal 8 STO Forther raefsky4 relats heart1 va2010 heart2 heart1 va2010 heart1 va2010 rogs n 2 17 s0 r	gas sensor  Ty2010  Ty2010  Venkat25  Venkat25  Venkat25  Venkat26  Venkat25  Venkat26  Venkat25  Venkat26  Venkat26  Venkat26  Venkat26  Venkat26  Venkat26  Lin  Oh2010  Rated bbmat  AC6-b8  IG5-18  TSOPF FS b162 c3  TSOPF FS b162 c3  TSOPF FS b162 c3  TSOPF FS b162 c3  TOTO AC6-b9  CAC JAC3  Opt1  TSOPF FS b39 c19  ASTO AC6-b9  CAC JAC3  Opt1  TSOPF FS b39 c19  Opt1  AC6-b9  CAC JAC3  CAC JAC3  Opt1  AC6-b9  CAC JAC3  AC6-b9  CAC JAC3  CAC JAC4  CAC JAC3  CAC JAC4  CA	citationCiteseer Asinc 8068 Asinc 8068 Asinc 8068 Asinc 8068 Asinc 8068 TSOPF FS b162 c4 Delor295K pkustk07 net4-1 ch7-9-65 pkustk06 net1-5 con20k A ASiC 320k ASiC 320k ASiC 320k TSOPF RS b300 c2 stat96v2 ramage02 ramage	amazon0505 m14b GaAsh6 ch8-8-8h6 ch8-8-8h6 stormG2 1000 FEM_3D_thermal2 ca2010 oilpan Dubcova3 parabolic_fem_smt s3dkt3m2 s4dk3m2 laminar_duct3D roadNet-TX ASIC_680k ASIC_680k ASIC_680k ASIC_680k Cannon Aconomy Aco	para-10 para-5 para-6 para-7 para-7 para-7 para-8 largebasis Ga3AS3HD1 CONSPI ESOC GL7d15 Ga10AS10H30 Tajat30 NACA015 Ga10AS10H30 TSOPF_RS_b2052 c1 Sls nd6k Cont1   bmw7st 1 Cage 13 NACA11   bmw7st 2 Cont1   cage 13 pkustk13 auto Specular Specular Specular Specular Specular Gegme GL7d22 Geg9H76 TSOPF_RS_b678 c2 TSOPF_RS_b678 c2 TSOPF_RS_b678 c2 TSOPF_RS_b678 c2 TSOPF_RS_b678 c2 Ga19AS19H42 Ga19AS19H42 Ga19AS19H42	pattern pattern shipsec5 shipsec5 shipsec5 shipsec5 atmosmod atmosmod atmosmod atmosmod atmosmod atmosmod brood signal photos signal shipsecs ships	af shell2 af shell3 af shell3 af shell3 af shell4 af shell6 af shell6 af shell6 af shell6 af shell8 buman gene2 Cl7d2105 wikipedia-20051105 wikipedia-20051105 wikipedia-20051105 bundle adj msdoor rajat31 msdoor rajat31 msdoor rajat31 msdoor rajat31 msdoor sagoor msdoor sagoor AS365 Freescale1 coupcons3D 12month1 rel9 human gene1 germany osm delaunay n22 sid osm adaptive human gene1 cage 14 adaptive human gene2 Gene1 cage 14 adaptive hugetrace-00010 wikipedia-20060925	RM07R  RM07R  Felaty  Wikipedia-2006119  Wikipedia-20070206  Wikipedia-200702006  Wikipedia-20070200000000000000000000000000000000
	>>		a d S						dsy	<b>V</b> )				