

# Index

AMAX\_VAL, 9, 42  
AMIN\_VAL, 9, 40  
APPLY\_GROT, 9, 49  
AXPBY, 9, 47  
AXPBY\_a, 9, 145  
AXPBY\_a\_X, 9, 145  
AXPBY\_X, 9, 145  
AXPY\_DOT, 9, 49  
  
COPY, 9, 50  
  
DOT, 9, 38  
DOT\_a\_b, 9, 143  
DOT\_a\_b\_X, 9, 143  
DOT\_X, 9, 143  
  
FPINFO, 13, 103  
FPINFO\_X, 13, 172  
  
GB\_ACC, 11, 79  
GB\_ADD, 11, 80  
GB\_COPY, 11, 98  
GB\_DIAG\_SCALE, 11, 72  
GB\_DIAG\_SCALE\_ACC, 11, 76  
GB\_LRSCALE, 11, 73  
GB\_NORM, 11, 69  
GBMV, 10, 53, 147  
GBMV\_a\_b, 10, 147  
GBMV\_a\_b\_X, 10, 147  
GBMV\_X, 10, 147  
GE\_ACC, 11, 77  
GE\_ADD, 11, 80  
GE\_COPY, 11, 98  
GE\_DIAG\_SCALE, 11, 72  
GE\_DIAG\_SCALE\_ACC, 11, 76  
GE\_LRSCALE, 11, 73  
GE\_NORM, 11, 69  
GE\_PERMUTE, 11, 102  
GE\_SUM\_MV, 10, 59  
GE\_SUM\_MV\_a\_b, 10, 154  
GE\_SUM\_MV\_a\_b\_X, 10, 154  
  
GE\_SUM\_MV\_X, 10, 154  
GE\_TRANS, 11, 101  
GEMM, 11, 83  
GEMM\_a\_b, 11, 157  
GEMM\_a\_b\_X, 11, 157  
GEMM\_X, 11, 157  
GEMV, 10, 53  
GEMV\_a\_b, 10, 147  
GEMV\_a\_b\_X, 10, 147  
GEMV\_X, 10, 147  
GEMVER, 10, 61  
GEMVT, 10, 59  
GEN\_GROT, 9, 43  
GEN\_HOUSE, 9, 45  
GEN\_JROT, 9, 45  
GER, 10, 64  
  
HB\_COPY, 11, 100  
HB\_LRSCALE, 11, 75  
HB\_NORM, 11, 69  
HBMV, 10, 56  
HBMV\_a\_b, 10, 150  
HBMV\_a\_b\_X, 10, 150  
HBMV\_X, 10, 150  
HE\_COPY, 11, 100  
HE\_LRSCALE, 11, 75  
HE\_NORM, 11, 69  
HE\_TRIDIAG\_R2K, 11, 97  
HE\_TRIDIAG\_RK, 11, 92  
HEMM, 85  
HEMM\_a\_b, 11, 161  
HEMM\_a\_b\_X, 11, 161  
HEMM\_X, 11, 161  
HEMV, 10, 56  
HEMV\_a\_b, 10, 150  
HEMV\_a\_b\_X, 10, 150  
HEMV\_X, 10, 150  
HER, 10, 65  
HER2, 10, 67  
HER2K, 11, 94

HER2K_a	11, 170	SUM_X	9, 144	1
HER2K_a_X	11, 170	SUMSQ	9, 42	2
HER2K_X	11, 170	SWAP	9, 51	3
HERK	11, 90	SY_ACC	11, 77	4
HERK_a	11, 167	SY_ADD	11, 80	5
HERK_a_X	11, 167	SY_COPY	11, 98	6
HERK_X	11, 167	SY_LRSCALE	11, 74	7
HP_COPY	11, 100	SY_NORM	11, 69	8
HP_LRSCALE	11, 75	SY_TRIDIAG_R2K	11, 95	9
HP_NORM	11, 69	SY_TRIDIAG_RK	11, 91	10
HPMV	10, 56	SYMM	84	11
HPMV_a_b	10, 150	SYMM_a_b	11, 159	12
HPMV_a_b_X	10, 150	SYMM_a_b_X	11, 159	13
HPMV_X	10, 150	SYMM_X	11, 159	14
HPR	10, 65	SYMV	10, 55	15
HPR2	10, 67	SYMV_a_b	10, 149	16
		SYMV_a_b_X	10, 149	17
MAX_VAL	9, 41	SYMV_X	10, 149	18
MIN_VAL	9, 40	SYR	10, 64	19
		SYR2	10, 66	20
NORM	9, 39	SYR2K	11, 93	21
		SYR2K_a	11, 169	22
PERMUTE	9, 53	SYR2K_a_X	11, 169	23
		SYR2K_X	11, 169	24
RSCALE	9, 47	SYRK	11, 89	25
		SYRK_a	11, 166	26
SB_ACC	11, 77	SYRK_a_X	11, 166	27
SB_ADD	11, 80	SYRK_X	11, 166	28
SB_COPY	11, 98			29
SB_LRSCALE	11, 74	TB_ACC	11, 79	30
SB_NORM	11, 69	TB_ADD	11, 80	31
SBMV	10, 55	TB_COPY	11, 98	32
SBMV_a_b	10, 149	TB_NORM	11, 69	33
SBMV_a_b_X	10, 149	TBMV	10, 57	34
SBMV_X	10, 149	TBMV_a	10, 152	35
SORT	9, 51	TBMV_a_X	10, 152	36
SORTV	9, 52	TBMV_X	10, 152	37
SP_ACC	11, 77	TBSV	10, 62	38
SP_ADD	11, 80	TBSV_a	10, 155	39
SP_COPY	11, 98	TBSV_a_X	10, 155	40
SP_LRSCALE	11, 74	TBSV_X	10, 155	41
SP_NORM	11, 69	TP_ACC	11, 79	42
SPMV	10, 55	TP_ADD	11, 80	43
SPMV_a_b	10, 149	TP_COPY	11, 98	44
SPMV_a_b_X	10, 149	TP_NORM	11, 69	45
SPMV_X	10, 149	TPMV	10, 57	46
SPR	10, 64	TPMV_a	10, 152	47
SPR2	10, 66	TPMV_a_X	10, 152	48
SUM	9, 39			

1   TPMV\_X, 10, 152  
2   TPSV, 10, 62  
3   TPSV\_a, 10, 155  
4   TPSV\_a\_X, 10, 155  
5   TPSV\_X, 10, 155  
6   TR\_ACC, 11, 79  
7   TR\_ADD, 11, 80  
8   TR\_COPY, 11, 98  
9   TR\_NORM, 11, 69  
10  TRMM, 11, 86  
11  TRMM\_a, 11, 162  
12  TRMM\_a\_X, 11, 162  
13  TRMM\_X, 11, 162  
14  TRMV, 10, 57  
15  TRMV\_a, 10, 152  
16  TRMV\_a\_X, 10, 152  
17  TRMV\_X, 10, 152  
18  TRMVT, 10, 60  
19  TRSM, 11, 88  
20  TRSM\_a, 11, 164  
21  TRSM\_a\_X, 11, 164  
22  TRSM\_X, 11, 164  
23  TRSV, 10, 62  
24  TRSV\_a, 10, 155  
25  TRSV\_a\_X, 10, 155  
26  TRSV\_X, 10, 155  
27  
28  USAXPY, 9, 118  
29  USCR\_BEGIN, 123  
30  USCR\_BLOCK\_BEGIN, 124  
31  USCR\_END, 129  
32  USCR\_INSERT\_BLOCK, 128  
33  USCR\_INSERT\_CLIQUE, 128  
34  USCR\_INSERT\_COL, 126  
35  USCR\_INSERT\_ENTRIES, 126  
36  USCR\_INSERT\_ENTRY, 125  
37  USCR\_INSERT\_ROW, 127  
38  USDOT, 9, 117  
39  USDS, 131  
40  USGA, 9, 118  
41  USGP, 130  
42  USGZ, 9, 119  
43  USMM, 11, 122  
44  USMV, 10, 120  
45  USSC, 9, 119  
46  USSM, 11, 122  
47  USSP, 130  
48  USSV, 10, 121  
WAXPBY, 9, 48  
WAXPBY\_a\_b, 9, 146  
WAXPBY\_a\_b\_X, 9, 146  
WAXPBY\_X, 9, 146