

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_CLIQUÉ, 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