Index

GE_SUM_MV_a_b_X, 10, 154

AMAX_VAL, 9, 42 GE_SUM_MV_X, 10, 154 GE_TRANS, 11, 101 AMIN_VAL, 9, 40 APPLY_GROT, 9, 49 GEMM, 11, 83 AXPBY, 9, 47 GEMM_a_b, 11, 157 AXPBY_a, 9, 145 GEMM_a_b_X, 11, 157 AXPBY_a_X, 9, 145 GEMM_X, 11, 157 AXPBY_X, 9, 145 GEMV, 10, 53 AXPY_DOT, 9, 49 GEMV_a_b, 10, 147 GEMV_a_b_X, 10, 147 COPY, 9, 50 GEMV_X, 10, 147 GEMVER, 10, 61 DOT, 9, 38 GEMVT, 10, 59 DOT_a_b, 9, 143 GEN_GROT , 9, 43 DOT_a_b_X, 9, 143 GEN_HOUSE, 9, 45 DOT_X, 9, 143 GEN_JROT, 9, 45 GER, 10, 64 FPINFO, 13, 103 FPINFO_X, 13, 172 HB_COPY, 11, 100 HB_LRSCALE, 11, 75 GB_ACC, 11, 79 HB_NORM, 11, 69 GB_ADD, 11, 80 HBMV, 10, 56 GB_COPY, 11, 98 HBMV_a_b, 10, 150 GB_DIAG_SCALE, 11, 72 HBMV_a_b_X, 10, 150 GB_DIAG_SCALE_ACC, 11, 76 HBMV_X, 10, 150 GB_LRSCALE, 11, 73 HE_COPY, 11, 100 GB_NORM, 11, 69 HE_LRSCALE, 11, 75 GBMV, 10, 53, 147 HE_NORM, 11, 69 GBMV_a_b, 10, 147 HE_TRIDIAG_R2K, 11, 97 GBMV_a_b_X, 10, 147 HE_TRIDIAG_RK, 11, 92 GBMV_X, 10, 147 HEMM, 85 GE_ACC, 11, 77 HEMM_a_b, 11, 161 GE_ADD, 11, 80 HEMM_a_b_X, 11, 161 GE_COPY, 11, 98 HEMM_X, 11, 161 GE_DIAG_SCALE, 11, 72 HEMV, 10, 56 GE_DIAG_SCALE_ACC, 11, 76 HEMV_a_b, 10, 150 GE_LRSCALE, 11, 73 HEMV_a_b_X, 10, 150 GE_NORM, 11, 69 HEMV_X, 10, 150 GE_PERMUTE, 11, 102 HER, 10, 65 GE_SUM_MV, 10, 59 HER2, 10, 67 GE_SUM_MV_a_b, 10, 154

HER2K, 11, 94

304 INDEX

HER2K_a, 11, 170	SUM_X, 9, 144	1
HER2K_a_X, 11, 170	SUMSQ, 9, 42	2
	<u>.</u> ,	3
HER2K_X, 11, 170	SWAP, 9, 51	
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
	SY_NORM, 11, 69	8
HP_COPY, 11, 100	, ,	
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
		15
HPR, 10, 65	SYMV, 10, 55	
HPR2, 10, 67	SYMV_a_b, 10, 149	16
35437 7747 0 44	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
		22
PERMUTE, 9, 53	SYR2K_a, 11, 169	
2001220	SYR2K_a_X, 11, 169	23
RSCALE, $9, 47$	$SYR2K_X, 11, 169$	24
AD 1 AG 11 BB	SYRK, 11, 89	25
SB_ACC, 11, 77	SYRK_a, 11, 166	26
SB_ADD, 11, 80	SYRK_a_X, 11, 166	27
SB_COPY, 11, 98	SYRK_X, 11, 166	28
SB_LRSCALE, 11, 74	511th=x, 11, 100	29
SB_NORM, 11, 69	TB_ACC, 11, 79	
SBMV, 10, 55		30
•	TB_ADD, 11, 80	31
SBMV_a_b, 10, 149	TB_COPY, 11, 98	32
SBMV_a_b_X, 10, 149	TB_NORM, 11, 69	33
SBMV_X, 10, 149	TBMV, 10, 57	34
SORT, 9, 51	TBMV_a, 10, 152	35
SORTV, 9, 52	TBMV_a_X, 10, 152	36
SP_ACC, 11, 77	TBMV_X, 10, 152	
SP_ADD, 11, 80	TBSV, 10, 62	37
•	, ,	38
SP_COPY, 11, 98	TBSV_a, 10, 155	39
SP_LRSCALE, 11, 74	$TBSV_aX, 10, 155$	40
SP_NORM, 11, 69	TBSV_X, 10, 155	41
SPMV, 10, 55	TP_ACC, 11, 79	42
SPMV_a_b, 10, 149	TP_ADD, 11, 80	43
SPMV_a_b_X, 10, 149	TP_COPY, 11, 98	
SPMV_X, 10, 149		44
	TP_NORM, 11, 69	45
SPR, 10, 64	TPMV, 10, 57	46
SPR2, 10, 66	$TPMV_a, 10, 152$	47
SUM, 9, 39	TPMV_a_X, 10, 152	48

INDEX 305

- 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
- USCR_BEGIN, 123
- 30 USCR_BLOCK_BEGIN, 124
- 31 USCR_END, 129
- USCR_INSERT_BLOCK, 128
- USCR_INSERT_CLIQUE, 128
- USCR_INSERT_COL, 126
- USCR_INSERT_ENTRIES, 126
- 36 USCR_INSERT_ENTRY, 125
- 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
- uSMV, 10, 120
- 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