The Great, Big List of \LaTeX Symbols

David Carlisle

Scott Pakin

Alexander Holt

February 7, 2001

List of Tables

1	\LaTeX 2 ε Escapable "Special" Char-		26	AMS Binary Operators	9
	acters	2	27	AMS Binary Relations	9
2	$\LaTeX 2_{\varepsilon}$ Commands Defined to		28	AMS Negated Binary Relations	10
	Work in Both Math and Text Mode	2	29	stmaryrd Delimiters	10
3	Non-ASCII Letters (Excluding Ac-		30	stmaryrd Arrows	10
	cented Letters)	2	31	stmaryrd Extension Characters	10
4	Greek Letters	2	32	stmaryrd Binary Operators	11
5	Punctuation Marks Not Found in OT1	3	33	stmaryrd Large Binary Operators	11
6	Predefined $\LaTeX 2_{\varepsilon}$ Text-Mode		34	stmaryrd Binary Relations	11
	Commands	3	35	stmaryrd Negated Binary Relations .	11
7	Binary Operation Symbols	3	36	wasysym Math-Mode Symbols	11
8	Relation Symbols	4	37	wasysym General Symbols	12
9	Punctuation Symbols	4	38	wasysym Electrical and Physical	
10	Arrow Symbols	4		Symbols	12
11	Miscellaneous Symbols	5	39	wasysym Polygons and Stars	12
12	Variable-sized Symbols	5	40	wasysym Musical Notes	12
13	Log-like Symbols	5	41	wasysym Circles	12
14	Delimiters	5	42	wasysym Phonetic Symbols	12
15	Large Delimiters	6	43	wasysym Astrological and Zodiacal	
16	Math-Mode Accents	6		Symbols	13
17	Some Other Constructions	6	44	wasysym APL Symbols	13
18	textcomp Symbols	6	45	wasysym APL Modifiers	13
19	AMS Delimiters	8	46	pifont Commands for Using Zapf	
20	AMS Arrows	8		Dingbats	13
21	AMS Negated Arrows	8	47	marvosym Astrological and Zodiacal	
22	AMS Greek	8		Symbols	14
23	AMS Hebrew	8	48	marvosym Digits	14
24	AMS Miscellaneous	8	49	marvosym Euro Signs	15
25	AMS Commands Defined to Work in		50	marvosym Miscellaneous	15
	Both Math and Text Mode	9	51	Math Alphabets	16