		10 Mar 1978		
	1	Rename a few external variables to make their first six letters unique.		L
		Initialize escape_char to $-1$ , not 0 [it will be set to the first character input].	§240	D
	э	Fix bug: The test ' $id < 200$ ' was supposed to distinguish one-letter identifiers from longer (needed) ones, but possible values of id also pass this test	8356	т
	1	from longer (packed) ones, but negative values of <i>id</i> also pass this test. Fix bug: I wrote ' <b>while</b> $\alpha \wedge (\beta \vee \gamma)$ ' when I meant ' <b>while</b> $(\alpha \wedge \beta) \vee \gamma$ '.	§356 §259	
		Initialize the input routines in INITEX [at this time a short, separate program	9209	Б
	0		§1337	B
	6	Don't initialize <i>mem</i> in INITEX, it wastes time.	§164	
		Change ' <i>new_line</i> ' [which denotes a lexical scanning state] to ' <i>next_line</i> ' [which	3104	Ц
	'	denotes <i>carriage_return</i> and <i>line_feed</i> ] in print commands.		В
	8	Include additional test ' $mem[p] \neq 0 \land$ ' in $check\_mem$ .	$\S{168}$	$\mathbf{F}$
	9	Fix inconsistency between the eq_level conventions of macro_def and eq_define.	$\S{277}$	Μ
		About six hours of debugging time today.		
	٠	INITEX appears to work, and the test routine got through <i>start_input</i> , <i>chcode</i>		
		[the TEX78 command for assigning a cat_code], get_next, and back_input the first time.		
		11 Mar 1978		
	<b>10</b>	Insert space before '(' on terminal when opening a new file.	$\S{537}$	Ι
	11	Put ' $p \leftarrow link(p)$ ' into the loop of $show_token_list$ , so that it doesn't loop forever.	§292	F
	12	Shift the last item found by <i>scan_toks</i> into the <i>info</i> field. [With SAIL all packing	0	
		of fields was done by arithmetic operations, not by the compiler.]	§474	L
$12 \mapsto$	13	Fix the previous bugfix: I shifted by the wrong amount.	§474	В
		Add a feature that prints a warning when the end of a file page occurs within	0	
		a macro definition or call. [System dependent.]	$\S{336}$	Ι
	٠	Unintended bugs in my test routine [a format intended eventually to typeset		
		The Art of Computer Programming] helped check out the error recovery		
		mechanisms. For example, I had '\lft{#}' instead of '\lft{##}' inside a		
		macro, and three cases of improper { and } nesting.		
	15	Add the forgotten case 'set_font:' to eq_destroy.	$\S{275}$	$\mathbf{F}$
	16	Change \require to \input.	$\S{376}$	С
	17	Add code for the case $cur\_cmd = 0$ [later known as the case ' $t \ge cs\_token\_flag$ '] when scanning a tokenlist.	$\S{357}$	F
	٠	That's the first "big" error I've spotted so far.	-	
	18	Introduce a 'd' option in the error routine, to facilitate debugging.	§84	Ι
	19	Assign a floating-point constant $ignore\_depth$ to $prev\_depth$ , instead of assigning	0.01 7	-
	•	the integer constant flag [since $prev\_depth$ is type real in T <sub>E</sub> X78].	§215	
			2,187	1
	21	Set the variable $v$ before using the <b>case</b> construction in <i>show_node_list</i> , because there's one case where $v$ didn't receive a value [as part of the field unpacking].	§182	F
	•	About seven hours today.		
		12 Mar 1978		
		One hour to enter yesterday's corrections and recompile.		
	•	At this point $T_EX$ correctly located further unintended syntax errors in acphdr [the test file].		
	22	Insert <i>debug_help</i> into <i>succumb</i> , giving a chance to look at memory before the system dies.	§93	Ι
	<b>23</b>	Use <i>eq_destroy</i> wherever necessary in <i>unsave</i> .	§283	
			-	

	24	Change ' $t \leftarrow (t-1) \mod 8$ ' to ' $t \leftarrow (t-1) \mod 7$ ' in <i>id_name</i> , since SAIL has $-1 \mod 8 = -1$ . [At this time, <i>id_name</i> is a routine that unpacks control sequence names, according to a scheme that will become obsolete		
		after change $#422.$ ]		$\mathbf{L}$
	25	Remove the space that appears at end of paragraph. (I hadn't anticipated that.)	§816	$\mathbf{S}$
	26	Throw away unwanted <i>line_feed</i> after getting a <i>carriage_return</i> in response to	0	
		<i>in_chr_w</i> [a system routine for input from the terminal].	§83	L
	<b>27</b>	Delete spurious call to <i>flush_list</i> in <i>end_token_list</i> .	§324	В
	•	Why did I make such a silly mistake?		
	28	Fix bug in <i>get_x_token</i> : I forgot to say ' <i>macro_call</i> ' (which is the main point of that routine)!	§380	F
	•	While tracking that bug down, I found out incidentally that kerning is okay.	-	
	•	Also $T_{EX}$ correctly caught an error Op for Opt.		
		Fix bug in <i>scan_spec</i> (while instead of repeat).	§404	$\mathbf{L}$
		Make the table entries for \hfill and \hskip consistent with the program	-	
		-	\$1058	Μ
	<b>31</b>	Disable unforeseen coercion: When <i>scan_spec</i> put <i>hsize</i> on <i>save_stack</i> , the value		
		changed from <i>real</i> to <i>integer</i> .	$\S{645}$	L
	<b>32</b>	Use '*' instead of '-1.0' for running dimensions of rules in <i>show_node_list</i> .	$\S{176}$	Ι
	33	Clear mem[head] to null in push_nest [in TEX82, this will be done by get_avail].	§216	D
	•	A vrule link got clobbered because I forgot to do this.		
	<b>3</b> 4	Translate ASCII control codes to special form when displaying them.	48,68	Ι
	٠	Ligatures work, but show_node_list showed them funny.		
		Remember to clear parameters off <i>save_stack</i> in <i>package</i> routine. About eight hours today.	§1086	F
		13 Mar 1978		
	36		§849	D
$36 \mapsto$		Introduce a new variable <i>hang_first</i> [later the sign of <i>hang_after</i> ].	§849	D
$36 \mapsto$		Introduce a new variable $hang_first$ [later the sign of $hang_after$ ]. Simplify the new code, realizing that if $hang_indent = 0$ then $hang_first$ is	-	
$36 \mapsto$	37	Introduce a new variable <i>hang_first</i> [later the sign of <i>hang_after</i> ].	§849 §848	
$36 \mapsto$	37	<ul> <li>Introduce a new variable hang_first [later the sign of hang_after].</li> <li>Simplify the new code, realizing that if hang_indent = 0 then hang_first is irrelevant.</li> <li>Time sharing is very slow today, so I'm mostly reading technical reports while</li> </ul>	-	
$36 \mapsto$	37	<ul> <li>Introduce a new variable hang_first [later the sign of hang_after].</li> <li>Simplify the new code, realizing that if hang_indent = 0 then hang_first is irrelevant.</li> <li>Time sharing is very slow today, so I'm mostly reading technical reports while waiting three hours for compiler, editor, and loading routine.</li> </ul>	-	
$36 \mapsto$	37	<ul> <li>Introduce a new variable hang_first [later the sign of hang_after].</li> <li>Simplify the new code, realizing that if hang_indent = 0 then hang_first is irrelevant.</li> <li>Time sharing is very slow today, so I'm mostly reading technical reports while waiting three hours for compiler, editor, and loading routine.</li> <li>I'm not counting this as debugging time!</li> </ul>	-	Е
$36 \mapsto$	37 • 38	<ul> <li>Introduce a new variable hang_first [later the sign of hang_after].</li> <li>Simplify the new code, realizing that if hang_indent = 0 then hang_first is irrelevant.</li> <li>Time sharing is very slow today, so I'm mostly reading technical reports while waiting three hours for compiler, editor, and loading routine.</li> <li>I'm not counting this as debugging time!</li> <li>(Came back in the evening.)</li> <li>Spruce up the comments in the line_break routine, which appears to be almost</li> </ul>	§848	Е
$36 \mapsto$	37 • 38	<ul> <li>Introduce a new variable hang_first [later the sign of hang_after].</li> <li>Simplify the new code, realizing that if hang_indent = 0 then hang_first is irrelevant.</li> <li>Time sharing is very slow today, so I'm mostly reading technical reports while waiting three hours for compiler, editor, and loading routine.</li> <li>I'm not counting this as debugging time!</li> <li>(Came back in the evening.)</li> <li>Spruce up the comments in the line_break routine, which appears to be almost working.</li> </ul>	§848	E P
$36 \mapsto$	37 • 38 39	<ul> <li>Introduce a new variable hang_first [later the sign of hang_after].</li> <li>Simplify the new code, realizing that if hang_indent = 0 then hang_first is irrelevant.</li> <li>Time sharing is very slow today, so I'm mostly reading technical reports while waiting three hours for compiler, editor, and loading routine.</li> <li>I'm not counting this as debugging time!</li> <li>(Came back in the evening.)</li> <li>Spruce up the comments in the line_break routine, which appears to be almost working.</li> <li>Rethink the setting of best_line; it's 1 too high in many cases. [The final line of a paragraph was handled in a treacherous way.]</li> <li>Compute proper initialization for prev_depth when beginning an \hbox with a paragraph inside. [This refers to a special 'paragraph box' construction, used when an hbox of specified size becomes overfull; TEX78 doesn't have</li> </ul>	§848 §813 §874	E P D
$36 \mapsto$	37 • 38 39 40	<ul> <li>Introduce a new variable hang_first [later the sign of hang_after].</li> <li>Simplify the new code, realizing that if hang_indent = 0 then hang_first is irrelevant.</li> <li>Time sharing is very slow today, so I'm mostly reading technical reports while waiting three hours for compiler, editor, and loading routine.</li> <li>I'm not counting this as debugging time!</li> <li>(Came back in the evening.)</li> <li>Spruce up the comments in the line_break routine, which appears to be almost working.</li> <li>Rethink the setting of best_line; it's 1 too high in many cases. [The final line of a paragraph was handled in a treacherous way.]</li> <li>Compute proper initialization for prev_depth when beginning an \hbox with a paragraph inside. [This refers to a special 'paragraph box' construction, used when an hbox of specified size becomes overfull; TEX78 doesn't have the concept of internal vertical mode.]</li> </ul>	§848 §813 §874 §1083	E P D
$36 \mapsto$	37 • 38 39 40	<ul> <li>Introduce a new variable hang_first [later the sign of hang_after].</li> <li>Simplify the new code, realizing that if hang_indent = 0 then hang_first is irrelevant.</li> <li>Time sharing is very slow today, so I'm mostly reading technical reports while waiting three hours for compiler, editor, and loading routine.</li> <li>I'm not counting this as debugging time!</li> <li>(Came back in the evening.)</li> <li>Spruce up the comments in the line_break routine, which appears to be almost working.</li> <li>Rethink the setting of best_line; it's 1 too high in many cases. [The final line of a paragraph was handled in a treacherous way.]</li> <li>Compute proper initialization for prev_depth when beginning an \hbox with a paragraph inside. [This refers to a special 'paragraph box' construction, used when an hbox of specified size becomes overfull; TEX78 doesn't have the concept of internal vertical mode.]</li> </ul>	§848 §813 §874	E P D D
$36 \mapsto$	37 • 38 39 40 41 42	<ul> <li>Introduce a new variable hang_first [later the sign of hang_after].</li> <li>Simplify the new code, realizing that if hang_indent = 0 then hang_first is irrelevant.</li> <li>Time sharing is very slow today, so I'm mostly reading technical reports while waiting three hours for compiler, editor, and loading routine.</li> <li>I'm not counting this as debugging time!</li> <li>(Came back in the evening.)</li> <li>Spruce up the comments in the line_break routine, which appears to be almost working.</li> <li>Rethink the setting of best_line; it's 1 too high in many cases. [The final line of a paragraph was handled in a treacherous way.]</li> <li>Compute proper initialization for prev_depth when beginning an \hbox with a paragraph inside. [This refers to a special 'paragraph box' construction, used when an hbox of specified size becomes overfull; TEX78 doesn't have the concept of internal vertical mode.]</li> <li>Also initialize tail in that case.</li> <li>Also put the result of line-breaking into the correct list.</li> </ul>	§848 §813 §874 §1083	E P D
36 <i>→</i>	37 • 38 39 40 41 42	<ul> <li>Introduce a new variable hang_first [later the sign of hang_after].</li> <li>Simplify the new code, realizing that if hang_indent = 0 then hang_first is irrelevant.</li> <li>Time sharing is very slow today, so I'm mostly reading technical reports while waiting three hours for compiler, editor, and loading routine.</li> <li>I'm not counting this as debugging time!</li> <li>(Came back in the evening.)</li> <li>Spruce up the comments in the line_break routine, which appears to be almost working.</li> <li>Rethink the setting of best_line; it's 1 too high in many cases. [The final line of a paragraph was handled in a treacherous way.]</li> <li>Compute proper initialization for prev_depth when beginning an \hbox with a paragraph inside. [This refers to a special 'paragraph box' construction, used when an hbox of specified size becomes overfull; TEX78 doesn't have the concept of internal vertical mode.]</li> <li>Also initialize tail in that case.</li> <li>Also put the result of line-breaking into the correct list.</li> <li>Fix a typo in the free_node routine ('link' not 'llink'); by strange chance it had</li> </ul>	§848 §813 §874 §1083 §1083	E P D M
36 <i>→</i>	37 • 38 39 40 41 42 43	<ul> <li>Introduce a new variable hang_first [later the sign of hang_after].</li> <li>Simplify the new code, realizing that if hang_indent = 0 then hang_first is irrelevant.</li> <li>Time sharing is very slow today, so I'm mostly reading technical reports while waiting three hours for compiler, editor, and loading routine.</li> <li>I'm not counting this as debugging time!</li> <li>(Came back in the evening.)</li> <li>Spruce up the comments in the line_break routine, which appears to be almost working.</li> <li>Rethink the setting of best_line; it's 1 too high in many cases. [The final line of a paragraph was handled in a treacherous way.]</li> <li>Compute proper initialization for prev_depth when beginning an \hbox with a paragraph inside. [This refers to a special 'paragraph box' construction, used when an hbox of specified size becomes overfull; TEX78 doesn't have the concept of internal vertical mode.]</li> <li>Also initialize tail in that case.</li> <li>Also put the result of line-breaking into the correct list.</li> <li>Fix a typo in the free_node routine ('link' not 'llink'); by strange chance it had been harmless until today.</li> </ul>	§848 §813 §874 §1083 §1083 §130	E P D D M T
36 <i>→</i>	37 • • 38 39 40 41 42 43 44	<ul> <li>Introduce a new variable hang_first [later the sign of hang_after].</li> <li>Simplify the new code, realizing that if hang_indent = 0 then hang_first is irrelevant.</li> <li>Time sharing is very slow today, so I'm mostly reading technical reports while waiting three hours for compiler, editor, and loading routine.</li> <li>I'm not counting this as debugging time!</li> <li>(Came back in the evening.)</li> <li>Spruce up the comments in the line_break routine, which appears to be almost working.</li> <li>Rethink the setting of best_line; it's 1 too high in many cases. [The final line of a paragraph was handled in a treacherous way.]</li> <li>Compute proper initialization for prev_depth when beginning an \hbox with a paragraph inside. [This refers to a special 'paragraph box' construction, used when an hbox of specified size becomes overfull; TEX78 doesn't have the concept of internal vertical mode.]</li> <li>Also initialize tail in that case.</li> <li>Also put the result of line-breaking into the correct list.</li> <li>Fix a typo in the free_node routine ('link' not 'llink'); by strange chance it had been harmless until today.</li> <li>Fix bug: post_line_break forgot to set adjust_tail.</li> </ul>	§848 §813 §874 §1083 §1083 §1083 §130 §889	E P D M T F
36 <i>→</i>	37 • • 38 39 40 41 42 43 44	<ul> <li>Introduce a new variable hang_first [later the sign of hang_after].</li> <li>Simplify the new code, realizing that if hang_indent = 0 then hang_first is irrelevant.</li> <li>Time sharing is very slow today, so I'm mostly reading technical reports while waiting three hours for compiler, editor, and loading routine.</li> <li>I'm not counting this as debugging time!</li> <li>(Came back in the evening.)</li> <li>Spruce up the comments in the line_break routine, which appears to be almost working.</li> <li>Rethink the setting of best_line; it's 1 too high in many cases. [The final line of a paragraph was handled in a treacherous way.]</li> <li>Compute proper initialization for prev_depth when beginning an \hbox with a paragraph inside. [This refers to a special 'paragraph box' construction, used when an hbox of specified size becomes overfull; TEX78 doesn't have the concept of internal vertical mode.]</li> <li>Also initialize tail in that case.</li> <li>Also put the result of line-breaking into the correct list.</li> <li>Fix a typo in the free_node routine ('link' not 'llink'); by strange chance it had been harmless until today.</li> <li>Fix bug: post_line_break forgot to set adjust_tail.</li> <li>Update act_width properly when looking for end of word while line breaking. Repair the "tricky" part of get_node: I used the info field when I meant to say</li> </ul>	§848 §813 §874 §1083 §1083 §1083 §130 §889 §866	E P D D M T F D
36 <b>→</b>	37 37 38 39 40 41 42 43 44 45 46	<ul> <li>Introduce a new variable hang_first [later the sign of hang_after].</li> <li>Simplify the new code, realizing that if hang_indent = 0 then hang_first is irrelevant.</li> <li>Time sharing is very slow today, so I'm mostly reading technical reports while waiting three hours for compiler, editor, and loading routine.</li> <li>I'm not counting this as debugging time!</li> <li>(Came back in the evening.)</li> <li>Spruce up the comments in the line_break routine, which appears to be almost working.</li> <li>Rethink the setting of best_line; it's 1 too high in many cases. [The final line of a paragraph was handled in a treacherous way.]</li> <li>Compute proper initialization for prev_depth when beginning an \hbox with a paragraph inside. [This refers to a special 'paragraph box' construction, used when an hbox of specified size becomes overfull; TEX78 doesn't have the concept of internal vertical mode.]</li> <li>Also put the result of line-breaking into the correct list.</li> <li>Fix a typo in the free_node routine ('link' not 'llink'); by strange chance it had been harmless until today.</li> <li>Fix bug: post_line_break forgot to set adjust_tail.</li> <li>Update act_width properly when looking for end of word while line breaking.</li> </ul>	§848 §813 §874 §1083 §1083 §1083 §130 §889	E P D D M T F D

	<b>47</b>	Reset <i>contrib_tail</i> properly in <i>build_page</i> .	$\S{995}$	D
			1004	
		Change the page-breaking logic: T <sub>F</sub> X reached <i>fire_up</i> with <i>best_page_break</i> =	,	
		_	31005	$\mathbf{S}$
	<b>50</b>		31012	
		Make <i>scan_toks</i> omit the initial { of an \output routine.	§473	
	<b>52</b>	Insert a comma to make memory usage statistics look better.	§639	Ι
		About seven good hours of debugging today.	0	
		Tomorrow will be first-output day (I hope).		
		14 Mar 1978		
	•	(Came in evening after sleeping most of day, to get computer at better time.)		
		(Some day we will have personal computers and will live more normally.)		
		8:30pm, began to enter corrections to yesterday's problems.		
		Issue an error message for non-character in filename or in font name.	§771	Ι
	<b>54</b>	Display '' for omitted stuff in <i>show_context</i> routine.	$\S{643}$	Ι
	55	Watch out for the SAIL syntax ' $\alpha + \beta \operatorname{lsh} \gamma$ '; it doesn't shift $\alpha + \beta$ left (only $\beta$ ).	$\S464$	$\mathbf{L}$
	•	That error was very hard to track down; it created a spurious link field and sent $hash[0] = $ beta to the scanner!		
	•	I could have found this bug an hour sooner if I had looked at the correct stack		
		entries for name and token_type.		
	<b>56</b>	Show the correct page number when tracing pages before output is shipped.	$\S638$	D
	<b>57</b>	Remember to nullify a box after using it.	${}^{31079}$	$\mathbf{F}$
			${}^{31015}$	Ι
	٠	I'm having trouble with the BAIL debugger; it makes an illegal memory refer-		
		ence and dies, when single-stepping past the entry to recursive procedures		
		hlist_out and vlist_out. So I have to reload and be careful to go thru these		
	50	procedures at high speed.	011	ъ
		Fix bug in comment (memory parameter description said $\geq$ not $\leq$ ). Fix type in definition of rule output (axid $x$ as not $x0$ , $x(0)$ ). [This part of the	§11	Р
	00	Fix typo in definition of rule output (said $x, y$ not $x\theta, y\theta$ ). [This part of the code went away when DVI files were introduced.]		В
	61	Correct the embarrassing bug in shellsort, where I said ' $\leq str[k]$ ' not ' $\leq t$ '.		Б
	01	[The first T <sub>E</sub> X had to sort all output by vertical position on page.]		в
	62	Make <i>start_input</i> set up <i>job_name</i> in the form needed by <i>shipout</i> ; it uses obso-		D
			2,537	Μ
	63	Insert ( and ) into the SAIL macro definition of <i>new_string</i> . [This macro was	,	
		for pre-DVI output.]		$\mathbf{L}$
	64	Unscramble the parameters of <i>out_rule</i> : The declaration was $(x0, y0, x1, y1)$		
		while the call was $(x0, x1, y0, y1)$ .		Μ
		4:30am, $T_{\rm E}$ X's first page is successfully output!		
	•	(It was '\titlepage\setcpage1\corners\eject\end'.)		
		15 Mar 1978		
	•	10:30pm. Today I'm instrumenting the line-breaking routine and putting it		
		through a bunch of tests.		
		(The inserted instrumentation had bugs that won't be mentioned here.)	0.075	a
		Don't abort the job when $eq_{-}destroy$ redefines a TEX control sequence.	$\S{275}$	U
		The first word of a paragraph won't be hyphenated so be it! Fix the type in <i>line break</i> that speils the test for 'latters in the same font'	§896	т
		Fix the typo in <i>line_break</i> that spoils the test for 'letters in the same font'. The effect of that typo was to suppress all hyphenation attempts.	3090	T
$25 \mapsto$		Replace the space at paragraph end by fillglue, not by zero.	§816	в
20 H		Pack the hyphen character properly into its node.	§582	
		Fix a type (' $\leftarrow$ ' for ' $+$ ') in the computation of <i>break_width</i> .	§838	
	00	I II a Sport for a find the comparation of orcanizations.	2000	-

### D. E. KNUTH

	70	Change the <b>\end</b> maneuver; the present code doesn't end the job, since I forgot	054	м
	71		.054	IVI
	11	Add a parameter to <i>try_break</i> , since the width is different at a discretionary hy-		
		phen. [This problem will be solved differently in TEX82, when discretionaries	010	٨
	70		840	
			896	г
	73	Supply code for the forgotten case '< "a"' in pre-hyphenation. [This case was		-
			897	
			878	В
		(Such blunders. Am I getting feeble-minded?)		
	75	Introduce special logic for <i>eject_penalty</i> ; I was wrong to think that forced ejec-		
			851	А
	<b>76</b>	Use $(1+b)^2 - p^2$ when computing demerits with $p < 0$ .	859	А
	٠	6:30am. The line-breaking algorithm appears to be working fine and efficiently.		
		On small measures (about 20 characters per line), it gives overfull boxes		
		instead of spaced out ones. Surprising but satisfactory.		
		16 Mar 1978		
	٠	9pm. The plan for tonight is to test page breaking and more paragraphing.		
			001	$\mathbf{G}$
			363	
		Fix discrepancy: In <i>make_accent</i> I called <i>vpackage</i> with a pointer to the first		
		list item, but <i>vpackage</i> itself assumes that the parameter is a pointer to that		
			668	М
	•	I checked for other lapses like that. Result: 14 calls OK, 12 NG.	,000	
		Create a new temporary list head location, <i>hold_head</i> , since there's a case		
	00	where <i>vpackage</i> is improperly called with parameter <i>temp_head</i> . [At this		
			.014	м
			014	111
		11:30pm. The machine is tied up again.		
	01	Write code to handle charnodes in vlists; I forgot that I'd decided to allow	669	Б
	<b></b>		3009	г
	82	Combine the page lists before pruning off glue in <i>fire_up</i> ; otherwise the pruning	017	Б
05	0.0		.017	
$25 \mapsto$			816	в
	84	Add /q to xspool command (cosmetic change). [This changes a system com-		
		mand that causes $T_EX$ output to be printed on the Xerox Graphics Printer		
		(XGP), the progenitor of future laser printers; the $/q$ option says that the		Ŧ
			642	
			642	Е
		To fix this, I reorganized <i>ship_out</i> , and it became simpler.		
	86	Correct a type (' $\leftarrow$ ' for '+') in the <i>vlist_node</i> case within <i>hlist_out</i> . [The output		
		routines were quite different at this time, because output went directly to		
		1	622	Т
	87	Change the message 'completed page' to 'Completed for page'. §	638	Ι
$48 \mapsto$	88	Fix yet another typo in the computation of <i>page_total</i> : My original code said		
		stretch(p) instead of $stretch(q)$ (terrible). §1	004	В
	89	Document the dirty trick about <i>bot_mark</i> 's reference count. [That trick is,		
		fortunately, no longer useful.] §1	016	Р
	90	Rethink the algorithm for contributing an insertion: The original code tests		
		for a page break after incrementing the totals but before the <i>contrib_list</i>		
		is updated. [T <sub>E</sub> X78 handles insertions in a hardwired manner that will be		
		greatly generalized in T <sub>E</sub> X82.]		Α

	91	Fix get_node again: After the variable memory overflows, control falls through	0105	Б
		to found instead of going to the overflow call.	$\S{125}$	Ŀ.
		I spent several hours tracking down that data structure bug!		Б
75		Change <i>new_line</i> to <i>next_line</i> in yet another print command (see $\#7$ ).		В
$75 \mapsto$	93	Amend the line-breaking algorithm: \break in paragraph doesn't work with	$\S{851}$	٨
	-	really bad breaks. A problem to be diagnosed tomorrow: Each time I run the test program, the	8001	A
	•	amount of memory in use grows by 13 cells not returned.		
	•	Seven hours tonight.		
	•			
		17 Mar 1978	1054	a
			1054	
			1096	Ľ
	90	Take proper account of the (infinite) fillglue when computing the width of a paragraph line preceding a display.	1146	c
	07	Add a new parameter to <i>hpack</i> so that <i>line_break</i> won't be called at the wrong	31146	a
	91	time. [This is for the soon-to-be-obsolete feature described in #40.]		М
	98	Give a warning message if there's an $\mathbf{hfill}$ in the middle of a paragraph;		111
	30	fillglue upsets the line breaker, because floating-point calculations don't have		
		sufficient accuracy.	§868	L
	•	I spent an hour looking for another bug in $T_EX$ , but the following one was in	3000	Ц
		METAFONT: The xgp_height data in fonts had been supplied wrong.		
	•	It took two hours to recompile 32 fonts with proto-METAFONT.		
		Make <i>show_node_list</i> and <i>show_token_list</i> more robust in the presence of soft-		
		ware bugs.	$\S{182}$	R
$97 \mapsto 1$	100	Do not remove nodes with <i>eject_penalty</i> , when the new parameter to <i>hpack</i> is	0	
		true.		D
$97 \mapsto 1$	101	Put a fast exit into $hpack;$ e.g., at glue nodes, test 'if $paragraphing  \wedge  \langle \text{current} $		
		width is large)'.		Е
	•	2am. I have to go to bed "early" tonight.		
		18 Mar 1978		
	•	3:30pm. (Saturday)		
		Add a parameter to <i>check_mem</i> (to suppress display unless needed).	$\S{167}$	Ι
]	103	Introduce a user-settable parameter \maxdepth, and pass it as a parameter to	0.0.00	a
		vpackage.	§668	G
-		I realized the need for \maxdepth while fixing insertions (see #90).		
1	104	Introduce a user-settable parameter for <i>line_break</i> : The constant 2.0 in my	0000	C
1	105	original algorithm becomes \jpar [later \tolerance], to be set like \tracing. Reclaim the <i>eject_penalty</i> nodes removed during line-breaking.	3020 §879	
1		(Those were the 13 extra nodes reported on Thursday.)	9019	D
		The init_align procedure worked right the first time!		
		Also init_row, init_col. But then		
1		Rethink the command codes: <i>endv</i> in a token list has too high a code for the		
_	100	assumptions of <i>get_next</i> .	§207	$\mathbf{S}$
1	107	Add a <i>prev_cmd</i> variable for processing delimited macro parameters; the origi-	3-01	~
		nal algorithm loses track of braces. [The rules will change slightly in T <sub>F</sub> X82,		
		and <i>rbrace_ptr</i> will take on a similar function.]	§400	А
1	108	Make the <i>get_next</i> routine intercept & and \cr tokens.	§342	
		I'd thought I could just put & and \cr into big_switch [i.e., in the stomach of	-	
		$T_{\rm E}X$ , not the eyes]; that was a great big mistake.		
1	109	Make more error checks on $endv$ ; e.g., it must not occur in a macro definition		
		or call.	$\S780$	R

6

	No, rethink alignments again; the new program still fails! For the first time I can glimpse the hairiness of alignment in general (e.g., '\u#\v&' when \u and \v are defined to include &'s and possible	§768	S
	alignments themselves).		
•	I think there's a "simple" solution, by considering only whether an alignment is currently active [in §342].		
•	11:30pm. Went to bed.		
	19 Mar 1978		
•	Woke up with "better" idea on how to handle & and $\cr$ .		
	(Namely, to consider a special kind of \def whose parameters don't interrupt		
-	on &'s and \cr's.)		
•	But replaced this by a much better idea (to introduce align_state).		
•	11pm. Began to use computer. Performed major surgery (inserting align_state		
	and updating the associated routines and documentation).		
111	Pop the alignment stacks in <i>fin_align</i> .	$\S{800}$	D
	Fix a (newly inserted) typo in <i>show_context</i> .	$\S{314}$	Т
$110 \mapsto 113$	Set <i>align_state</i> false when a live & or \cr is found. [Originally <i>align_state</i> was	§789	Л
114	of type <i>boolean</i> .] Insert \ <b>cr</b> when '}' occurs prematurely in an alignment.	§1132	
	Remember to record <i>glue_stretch</i> when packaging an unset node.	§796	
	I had a mistake in acphdr definition of \quoteformat; also extra spaces.	3150	111
	My first test programs, used before today, were contrived to test macro expan-		
	sion, line-breaking, and page layout.		
•	Next I'm using a test program based on Volume 2.		
	Make carriage-return, space, and tab equivalent for macro matching.	$\S{348}$	
	Omit the reference count node when displaying a mark.	$\S{176}$	F
118	Correct a silly slip: I wrote 'type_displacement' instead of 'value_displacement' when packing data in a penalty node.	§158	в
119	Don't go to <i>build_page</i> after seeing $\noindent$ ; T <sub>E</sub> X isn't ready for that. [In	3100	Ъ
110		§1091	М
•	I had undesired spaces coming thru the scanner in my macro definitions of		
	\tenpoint [see The TEXbook, page 414].		
	4am. $T_{\rm E}X$ now knows enough to typeset page 1 of Volume 2!		
	Also it did its first "math formula" (namely ' <b>\$X\$</b> ') without crucial error.		
	(Except that the italic correction was missing for some reason.)		
120	Remember to decrement <i>cur_level</i> in <i>fin_align</i> . [The routines will eventually become more general and use areases here]	§800	р
191	become more general and use <i>unsave</i> here.] Remember to increment <i>cur_level</i> in error corrections by <i>handle_right_brace</i> .	3000	D
141		§1069	D
122	Fix a typo: ('{' instead of '}') in error message for $mmode + math\_shift$ .	\$1065	Т
	Make $show_noad_list$ more robust and more like the new $show_node_list$ . [The		р
194	routines will be combined in $T_E X82$ .]	§690	n
124	Fix a typo in <i>char_box</i> : should say <i>font_info_real</i> . [In $T_EX78$ a single array is used for both <i>real</i> and <i>integer</i> ; in $T_EX82$ things will be <i>scaled</i> .]	§554	T.
195	Fix typos in the definitions of <i>default_rule_thickness</i> and <i>big_op_spacing</i> ; they	3004	Ц
125	Fix typos in the definitions of $aejauii_raie_unickness$ and $big_op_spacing$ , they shouldn't start at $mathex(7)$ .	§701	в
126		§1196	
	${\rm I}$ had them backwards; this turned hyphenation on just before math, and off	-	D
	just after it!		
•	Seven and a half hours debugging today. Got through the test program a little more. But $T_{EX}$ blew up on '\$Y+1\$'; tomorrow I hope to find out why.		

## 20 Mar 1978

	8pm. I decided to work next on a super-hairy formula.		
127	Change '\ascii' to '\cc' (character code). [This name will change again later, to '\char'.]	§265	С
128	Don't bother to store a penalty node at the beginning of \$\$ when the paragraph-	3200	0
	so-far fits on a single line, since such a penalty has already been stored.		
	[These conventions will change later, and the \predisplaypenalty will al-		
		31203	Е
129	Avoid reference to tail in build_page, if $nest_ptr > 0$ .	§995	
	Correct a silly slip in <i>math_comp</i> (the exact opposite of what I did in #118).	-	
	Rectify my mental lapse in make_fraction; I said nucleus instead of thickness.		
132	Mask off the math class when scanning delimiters.	31160	$\mathbf{F}$
133	Allow an optional space after . [This decision will be retracted later.]	$\S473$	$\mathbf{C}$
•	My test example is so complicated it causes the semantic stacks to overflow!		
134	Don't test for no pages output by looking at the channel status.	$\S642$	$\mathbf{L}$
	1 1 1 /	31156	Т
136	Rewrite <i>fin_mlist</i> , because '\left(\above\right)' doesn't parse cor-		
	rectly; the <b>\left</b> goes into the numerator, the <b>\right</b> into the denominator.	31184	А
137	Correct the use of <i>depth_threshold</i> in <i>print_subsidiary_data</i> : Simple fields get	0.000	P
70 100	shown while others look empty.	§692	
	Return the carriage before showing the first line of a new file when pausing. $\Box$	$\S{538}$	1
139	Fix bug: The call $show_noad_list(mem[])$ should be $show_noad_list()$ , in	0010	ъл
	the incompleat_noad case of show_activities.	$\S{219}$	IVI
	3am. The whole messy formula has been parsed correctly into a tree. The easy part is done, now comes the harder part.		
	Don't shift single characters down in <i>make_op</i> .	§749	F
	Make <i>clean_box</i> return a box (as its name implies), not an hlist.	§720	
	Font info still isn't quite right, it has the wrong value of quad.	3.=0	2
	Retain the italic correction when doing <i>rebox</i> ; can make <i>glue_set</i> $\neq 0$ a flag for		
	this. [A better solution will be adopted later.]	§715	А
143	Fix the bug that makes <i>rebox</i> bomb out: $value(p)$ should be $value(mem[p])$ .	§715	
	6am; ten hours today. TEX didn't do \$\pi\over2\$ correctly, but was close.		
•	I found that the rebox problem $(\#142)$ went away when I fixed the clean_box		
	problem (#141); but I will leave the extra stuff about glue_set $\neq 0$ in the		
	program anyway, just for weird cases.		
	Omit extra levels of boxing when possible in <i>clean_box</i> .	§721	Ε
•	(To do this, I need to face the rebox problem anyway.)		
	21 Mar 1978		
	10pm. The computer is rather heavily loaded tonight.		
145	Don't forget <i>thickness</i> when making a square-root sign (see $\#131$ ). [The rule		
	thickness will later be derived from the character height.]	§737	
	Define p local to the make_fraction routine.	§743	L
	Unwittingly using the global p was a disaster.	0100	т
	Don't show the amount of <i>glue_set</i> when it's zero.	§186	
	Make <i>glue_set</i> nonzero in the result of <i>var_delimiter</i> . Fix bug: The <i>math_glue</i> function didn't return any result.	§706 §716	
	Fix bug. The main_grave function during treturn any result. Fix typo in char_box (c not w); this caused a subscripted P to come out the	3110	Τ,
100	same width as an unsubscripted $P$ . [Later changes in the rules will move		
	this computation to §755.]	§709	Т
$144 \mapsto 151$	Revise <i>clean_box</i> to do operations that are needed often because of the <i>rebox</i>	5.00	-
	change.	§720	Р
152	Use the new <i>clean_box</i> to avoid a bug in \sqrt{\raise}.	§737	
	-		

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	nge the definition of $\not$ so that it's a relation (which will butt against a following relation). [All math symbols and Greek letters are defined in		
IN	<b>IITEX</b> at this time, not in a changeable format definition.]		$\mathbf{Q}$
154  Give	e error message 'Large delimiter must be in mathex font', instead of		
	lling confusion, since the error can occur. [This particular error is impos-		
	ble in $T_{E}X82.$ ]	$\S{706}$	
155 Cha	nge the use of $p$ in <i>var_delimiter</i> ; it isn't always set when I say <b>goto</b> found.	$\S{706}$	$\mathbf{F}$
	ther font problem now surfaced: The mathex meta-font didn't compute		
$T_{I}$	$_{\rm EX}$ info in a machine-independent way. (It took two hours to correct this.)		
156 Don	't forget to set $type(b)$ in all relevant cases of $var\_delimiter$ .	$\S708$	
	the correct sign convention for <i>shift_amount</i> in <i>hpackage</i> .	$\S653$	
	ays kern by <i>delta</i> when there's no superscript.	§755	$\mathbf{F}$
	are <i>space_table</i> to be $[06, 06]$ not $[07, 07]$ ; otherwise its entries are		
	reloaded into the wrong positions. [The space_table in T <sub>E</sub> X78 is $7 \times 7$ ; it		
wi	ill become $8 \times 8$ in T <sub>E</sub> X82, represented as a string called <i>math_spacing</i> .]	§764	Μ
<b>160</b> Use	a negative value, not zero, to represent a null delimiter. [Actually zero will		
	me back again later.]	$\S685$	
	nge \cc to \char.	$\S{265}$	С
	't use tricky subtraction on packed data when changing $q$ to an $\mathit{ord\_noad}$		
	<i>mlist_to_hlist</i> ; subtraction isn't always safe.	§729	
	two typos in the <i>space_table</i> (* for 0).	§764	
	alize <i>cur_size</i> everywhere (I forgot it in two places).	§703	
	et op_noad before resetting bin_noad.	§728	
	t $display\_style + cramped$ the same as $display\_style$ inside $make\_op$ .	§749	
	t the character correctly in the non-\displaystyle case of make_op.	§749	В
	another font problem: The italic corrections are wrong because the corre-		
	bonding array was declared real in proto-METAFONT (and italic corrections		
	ere used in nonstandard way in mathex).	0 = 1.4	Б
	depth instead of height in var_delimiter. [Later, both were used.]	§714	
	v the accents according to the font <i>slant</i> . [Soon retracted.]	§741	Q
	his point I think nearly all the math routines have been exercised.		
	norrow they should work!		
• Elgi	nt hours debugging today.		
(***	22 Mar 1978		
	dnesday, but actually Thursday: I began at midnight because I was proof-		
	ading a paper.)		
	ecked out the font access tables, slowly (i.e., all the \mathcode and special-		
	naracter name entries were catalogued).		
	<b>not</b> consider slants after all in the math accent routine, since slanted math tters are put differently into fonts.	§741	$\cap$
	't use $q$ for two different things simultaneously in make_math_accent.	§741 §738	
	bug in <i>compact_list</i> (I forgot to advance the loop variable). [This procedure	3100	р
	ecame unnecessary in T <sub>F</sub> X82.]		$\mathbf{F}$
	id conflict between <i>var_delimiter</i> and <i>mlist_to_hlist</i> , which want to use		T
	<i>mp_head</i> simultaneously.	§713	м
	bad typo in <i>overbar</i> routine (b for $p$ ).	§705	
	Illy $T_E X$ got to after_math after dealing with that hairy formula	3100	T
		§1199	т
		§1199 §1199	
	the new hanging-indentation conventions when formatting displayed equa-	J 100	
		§1199	М
	pompute penalties so that break is allowed after <i>punct_noads</i> .	§761	
=	1 1 <i>r</i>	0.01	~

179	Center the large delimiters vertically.	§749	$\mathbf{F}$
	Round all rule sizes (up) before drawing them.	§589	
		5,737	-
	Make large delimiters large enough to cover formula height (important for sub-	,	•
	scripts, superscripts).	$\S{762}$	$\mathbf{Q}$
183	Insert /ntn=33 on XGP prompt message so that complex math won't blow the		
	device driver. [See $#84.$ ]		Ι
$161\mapsto 184$	Update the comment about the meaning of <b>\char</b> , since it can be used in math		
	mode.	$\S{208}$	Р
•	Six hours today.		
	23 Mar 1978		
•	11pm, Maundy Thursday.		
$104\mapsto 185$	Make \tracing and \jpar follow block structure.	$\S283$	$\mathbf{C}$
•	It took me two hours to enter yesterday's corrections, because the changes were		
	so numerous.		
	Fix bad call on <i>begin_token_list</i> when marks are to be scanned.	§396	Μ
	Now the formula looks like it should, modulo problems in fonts.		
	Prevent an exponent from going below baseline $+ xheight/4$ .	§758	
		31199	В
189	Don't use <i>append_to_vlist</i> when putting an \eqno box on a separate line, because		
	the page shouldn't break at glue there. [Later, the <i>append</i> will be used but	1005	
100		31205	
	Increase the input $stack\_size$ ; T <sub>E</sub> X may need to back up a lot.	§11	
		31017	А
192	Use <i>epsilon</i> in <i>scan_spec</i> (I had used a different small constant). [This was a bludge to such the artra perpendent later called <i>eractly</i> or <i>additional</i> ]	8645	۸
102	kludge to avoid the extra parameter later called <i>exactly</i> or <i>additional</i> .] Introduce a new procedure <i>scan_positive_length</i> , to prevent negative or zero	$\S{645}$	A
195	lengths in <i>scan_rule_spec</i> . [This restrictive rule will be "overruled" later.]	§463	в
194	Fix ridiculous bug in the leaders routine of <i>vlist_out</i> : I had the initialization	5100	10
	inside the loop!	$\S635$	В
195	Eliminate confusion between the two temp variables named $h$ ; one is <i>real</i> and	0	
	the other is <i>integer</i> .	$\S629$	$\mathbf{L}$
196	Include forgotten case (leader_node) in hlist_out. [Type leader_node will be		
	absorbed into $glue\_node$ in T <sub>E</sub> X82.]	$\S{622}$	$\mathbf{F}$
197	Don't forget to compute $x\theta$ in variable horizontal rules.	$\S{624}$	$\mathbf{F}$
•	Seven and a half hours today.		
	$T_{\rm E}X$ seems to be ready to tackle my test file based on Volume 2.		
198	Calculate $y00$ in horizontal rules as an integer number of pixels from the base-	_	
	line, so that the baseline doesn't jump.	$\S{589}$	$\mathbf{S}$
	25 Mar 1978		
•	2am Saturday. (Might as well drop Friday.)		
$185\mapsto 199$	Make $def_code$ consistent with the new \tracing conventions. [Many tracing		
	options are packed into a single parameter called \tracing.]	31233	D
		31232	
	Reset <i>align_state</i> at beginning of <i>init_align</i> .	§774	
	Don't forget <i>scan_left_brace</i> after <b>\noalign</b> .	§785	
	Set $cur_cs \leftarrow 0$ in $get_next$ , after $\ cr$ causes a switch to the $\langle v_j \rangle$ template.	$\S{342}$	F
•	Ouch, that was a big bad bug, which took me three hours to find (since I		

thought  $T_{\!E\!}\!X\!$  's low-level scanning mechanism was working).

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		Note to myself: I knew it would be cleaner to define $get\_next$ so that it sets $cur\_cs$ to zero every time it begins [i.e., in §341, where this change will in fact be made in $T_{\rm E}X82$ ]. But I had avoided this on grounds of efficiency in the inner loop. Well, now I have earned this tiny bit of efficiency. Prohibit the first word of an unavailable node from becoming negative. [The	
		storage allocator of $T_EX78$ uses a negative value to signify a node that is available, just as ' <i>link</i> = max_halfword' will signal availability in $T_EX82$ .] §124	П
	•	available, just as 'link = max_halfword' will signal availability in $T_EX82$ .] §124 That was another bad one, it's not my night.	D
		At least I'm developing more subtle diagnostic techniques.	
		Remember to un-negate the top <i>save_stack</i> entry when <i>handle_right_brace</i> fin-	
		ishes an <i>insert_group</i> . [This routine was completely revised in $T_EX82$ .] §1100	Μ
$185 \mapsto$	206	Initialize \jpar [i.e., \tolerance]. §240	$\mathbf{F}$
	<b>207</b>	Correct the display of insertion nodes by <i>show_node_list</i> . §188	В
	<b>208</b>	Prevent <i>show_token_list</i> from generating really long strings when in a loop. §292	R
	209	Increase the reference count of <i>bot_mark</i> when <i>vpackage</i> finds it. [This was later the job of <i>fire_up</i> .] §1016	D
	210	Remember that the tokenlist for a mark ends with a }. §1101	
		Don't let <i>vpackage</i> lose the top insert. (It fails when the very first item is a	
		\topinsert.) §1014	D
	<b>212</b>	And when that stupid code is corrected, make it handle insertions first-in-first-	
		out. §1018	А
	•	Seven hours today.	
		26 Mar 1978	
		Easter Sunday, will work till sunrise.	
		0 0	Ι
		1 1 0	I
		Ignore space after . §1133	С
		Otherwise, things are going well tonight; I'm finding more bugs in my test program than in T <sub>E</sub> X.	
		The 'i' feature is proving to be very helpful.	
		I increased the size of mem (now lo_mem_max = 3500, mem_max = 10000). In fact I just needed to increase it again (now lo_mem_max = 4500, mem_max =	
		11000).	
		Make INITEX output mem_top for consistency checking.       §1307	R
	217	Calculate the size of delimiters by considering the enclosed formula's distance	
	_	from the axis, not from the baseline. §762	А
	•	I'm having trouble with a SAIL compiler bug; I must rearrange the program, more or less at random, until it compiles correctly. I hope the bug isn't more severe than it appears.	
$210 \mapsto$	218	Don't put a new group on <i>save_stack</i> if a null mark is expanded. [T <sub>E</sub> X82 will remove the '}' from the mark text.] §386	D
	٠	I had to redo the typewriter-style font since its width tables were wrong.	
	٠	And I increased low-memory size again to 5500, then 6500. Finally the entire test program was T <sub>F</sub> Xed. Happy Easter! Six hours today.	
		27 Mar 1978	
	•	Beginning at 2:30am.	
		Move $\vec{vcenter}$ processing to the first pass of <i>mlist_to_hlist</i> ; otherwise the	
		height, depth, subscripts, etc., are way off. §733	А
	220	Omit space after closing \$\$. §1200	
		Spacing is wrong in the formula $Y_1 + \cdots + Y_k$ ; I have to rethink the use of three dots.	

The errors of  $\mathrm{T}_{\!E}\!\mathrm{X}$ 

	Make conditional thin space available to user as \<. [Later will retract this.] Introduce \dispaskip and \dispbskip [later called \abovedisplayshortskip	§226	G
	and \belowdisplayshortskip].	§226	Q
•	Reminder: I need to test line-breaking with embedded math formulas.		
223	Make sure that interaction $\neq error\_stop\_mode$ in the 'Whoa' error [fatal_error].	$\S{93}$	Ι
224	Fix a big mistake in the $style\_node$ routine (which points to a glue spec, not		
	to glue itself); somehow this didn't cause trouble yesterday. [In T <sub>E</sub> X78, style		
	nodes double as placeholders for math glue like thin spaces.]	§732	В
<b>225</b>	Make $fntfam$ obey group structure. [TEX78's $fntfam$ operation is a combi-		
		$\S{1234}$	С
	At this point the test routine for Volume 2 works perfectly.		
	But I will change the page width in order to check harder cases.		~
	Disable automatic line breaks after punctuation in math (e.g., consider $f(x, y)$ ).	§761	Q
227	Represent italic corrections as boxes, not glue, so that they won't be broken. [The \kern command doesn't exist yet.]	$\S{1113}$	$\mathbf{S}$
•	Eight hours today.		
<b>228</b>	Fix a bug that just clobbered the memory: Call $free\_avail$ , not $free\_node$ , in		
	the ins_node case of vpackage. [This logic will change completely in $T_{E}X82$ .]	$\S{1019}$	В
	29 Mar 1978		
•	(Wednesday) Again beginning at 2:30am.		
	Put still more space above and below fraction lines in displayed formulas.	§746	$\mathbf{Q}$
$189\mapsto 230$	Install an infinite penalty feature, which positively suppresses breaks; use it in		
		$\S{1205}$	$\mathbf{G}$
231	Call <i>build_page</i> after finishing a display; and don't go to the <b>\noindent</b> routine		
		$\S{1200}$	F
232	Put \parskip glue just before a paragraph, not just after (since it interferes	01001	a
	/	§1091	S
	Although the test program gives correct output, it generates 46 locations of		
222	variable-size memory and 280 of one-word memory that are not freed.	§801	Б
	Recycle the ulists and vlists in <i>fin_align</i> . Fix bug when deleting space at end of paragraph: <i>delete_glue_ref(cur_node)</i>	3901	г
	not $delete\_glue\_ref(value(cur\_node))$ .	§816	М
•	There's also a more mysterious type of uncollected garbage, a fraction_noad		
	corresponding to <b>\$p\choose\$</b> , an incomplete_noad not completed.		
	Couldn't find that one, so I recompiled with $\#233$ and $\#234$ corrected.		
	Now it gains just 10 locations of variable-size memory and 7 of the other kind.		т
	Extend search_mem to search $eqtb$ also.	§255	I D
	Fix bug in rebox when $list_ptr(b) = 0$ .	$\S{7}{15}$	D
•	The seven one-word nodes were generated by this bug; rebox put them onto a linked list starting with mem[0], growing at the far end!		
227		§1184	П
	This solved the other mystery. I had never noticed that my test output was	81104	D
•	actually wrong: \$p\choose k\$ came out as 'k'.		
	After these corrections, the test routine worked I feel that $T_{EX}$ is now pretty		
-	well debugged (except perhaps for error recovery)—it's time to celebrate!		
	1 Apr 1978		
238	Don't quit after file lookup fails.	$\S{530}$	Ι
	2 Apr 1978		

**239** Add  $T_EX$ -font-area, so that it's easier to change the default library area associated with a device. §514 P

3 Apr 1978		
240 Insert parentheses again, to cope with the precedence of 1sh when packing		Ŧ
	§1114	$\mathbf{L}$
• I had never tried hmode + discretionary before!		
<b>241</b> Remember that $back\_error$ requires $cur\_tok$ to be set. (Problem can arise during error recovery on parameter $#n$ with $n$ out of range.)	§476	М
4 Apr 1978		
<b>242</b> Add a deletion feature to the <i>error</i> routine.	§88	Ι
5 Apr 1978		
<b>243</b> Reset <i>space_factor</i> after $\backslash /$ [this was later rescinded] and after math in text.	§1196	Q
10 Apr 1978		
$104 \mapsto 244$ Replace \jpar and \tracing by a new primitive \chpar for parameters. It		
allows a user to change those quantities as well as the penalties for hyphens,		
relations, binary ops, widows.	$\S{209}$	G
14 May 1978		
• Beginning to typeset a real book (Volume 2, second edition), not just a test.		
<b>245</b> Make math in text end with spacing as if it were followed by punctuation. [This		
rule will soon be rescinded.]	$\S{760}$	Q
<b>246</b> Insert \times into the hash table; I left it out by mistake. [It will eventually		
move into plain.tex.]		$\mathbf{F}$
247 Change the names of Scandinavian accents from $o$ , $oslash$ , $Oslash$ to $a$ ,		
o, 0. [This will also move to plain.]		С
17 May 1978		
248 Fix a silly bug that hasn't been tweaked until today: '\halign to size'		
[obsolete in $T_{E}X82$ ] used vsize instead of hsize.	$\S{645}$	В
19 May 1978		
<b>249</b> Add a <b>\topbaseline</b> feature [later called <b>\topskip</b> ].	§1001	G
$245 \mapsto 250$ Subtract the math spacing change of May 14.	$\S{760}$	$\mathbf{Q}$
251 Skip past blanks in the <i>scan_math</i> procedure. [This blank-skipping will even-		
tually go into <i>scan_left_brace</i> .]	$\S403$	А
<b>252</b> Introduce a <i>missing_brace</i> routine [later generalized] to improve error recovery		
in $mmode + math\_shift$ , when the top of $save\_stack$ isn't a $math\_shift\_group$ .	§1065	Ι
253 Adjust the math spacing between closing parentheses and Ord, Op, Open,	0-01	~
Punct.	§764	
<b>254</b> Make the underline go further under.	§735	Q
$96 \mapsto 255$ Compute the proper natural width when a displayed equation follows a para-	§1146	G
graph whose fillglue has been deleted by <i>line_break</i> .	91140	3
20 May 1978		
<b>256</b> Fix the spurious value of <i>prev_depth</i> inside alignments.	§775	А
<b>257</b> Consider (and defeat) the following scenario: The u and v lists are built in		
init_align using temp_head; then while scanning '\tabskip 2pt'	8770	C
the macro \rt is expanded, clobbering temp_head.	§779	5
<ul> <li>That bug was more subtle than usual.</li> <li>258 Add the parameter num3, so that the positioning of \atop can be different</li> </ul>		
from that for fractions.	§700	Q
<b>259</b> Add new parameters $delim1$ and $delim2$ , so that \comb can use fixed size	-	~0
delimiters, not computed as with \left.	§748	Q
	0 9	v
<b>22</b> May 1978 221 $\mapsto$ <b>260</b> Change $\leq$ to $\geq$ and introduce $\leq$ as the negative of $\geq$ . [Later obsolete.]	§226	С
221 , 200 Change (2 to (2 and introduce (2 as the negative of (2, [Date) Obsolete.]	3220	$\sim$

	Fix the display of negative penalty nodes; <i>show_node_list</i> is confused when a negative value has been packed into the middle of a word. Memory overflow just occurred with <i>lo_mem_max</i> = 7500 and <i>mem_max</i> =	§194	L
-	16384. So I have to go to 15-bit pointers. (A problem on 32-bit machines?)		
	23 May 1978		
262	Add a new parameter big_op_spacing5, for extra space above and below limits		
	of big displayed operators.	$\S751$	$\mathbf{Q}$
263	Initialize $incompleat_noad$ in $\$$	$\S775$	$\mathbf{F}$
•	That was another heretofore-untested operation. How much of the code has		
	not yet been exercised?		_
	Close the file when doing lookup-failure recovery.	§27	_
	Improve the error recovery for 'Extra &'.	§792	Ι
266	The top piece must be calculated mod 128 in <i>var_delimiter</i> , to guarantee a		D
252	valid subscript range. [Obsolete in T <sub>E</sub> X82.] Fix a blunder in new <i>missing_brace</i> code.	§546 §1065	
	Fix a blunder in new code for limits on display operators.	§751	
202 / 200		2101	Ъ
260	26 May 1978 Don't insert a new penalty after an explicit penalty in math mode.	§767	0
	The hash table overflowed; I ought to make it much bigger.	8101	Q
	Avoid possible bad memory references in alignment when there is erroneous		
	input after \cr. [Instead of extra_info, the value of cur_align in TFX78 is		
	negated, because we need only distinguish \cr from &.]	$\S789$	$\mathbf{R}$
271	Make the dimension parameters like <b>\hsize</b> all global, so that they can be set		
	in the <b>\output</b> routine.	$\S{279}$	$\mathbf{S}$
	This led to major simplifications, also to major surgery.		
	[But it was a kludgy decision, overruled in $T_E X82$ .]	01054	Б
$94 \mapsto 272$		§1054	D
	27 May 1978		
	The data overflowed memory again, both low and high, doing Section 3.3.2.	01121	р
	Mask off extra bits of <b>\char</b> in math mode, to avoid bad memory references.		
214	Zero out the negative \medmuskip in script styles.	§732	Б
075	29 May 1978		
215	Be prepared to handle an undefined control sequence during get_x_token. (Can fix this by brute force, using get_token instead of get_next.)	§380	S
276	Correct the superscript shift when a single character is raised.	§758	
	Mask off all but 7 bits in <b>\char</b> routine, to avoid space-factor index out of	-	Ъ
	range.	$\S{435}$	$\mathbf{R}$
•	More memory capacity overflows.	-	
	Fix $T_EX$ 's overflow stop so that I don't have to wait for loading of the BAIL debug routines. [System dependent.]	§93	Е
	Remember to adjust the page number when a file page ends in mid-macro.	-	
	[System dependent.]	$\S{306}$	$\mathbf{F}$
	5 Jun 1978		
<b>280</b>	Make sure that the arguments of positioning commands don't overflow their		
	field size.	$\S610$	$\mathbf{R}$
<b>281</b>	Report the excess amount when giving an overfull box warning. §66	66,677	Ι
	7 Jun 1978		
	Use $\geq$ instead of $>$ as termination criterion in <i>var_delimiter</i> .	$\S{7}{14}$	$\mathbf{Q}$
283	Disallow $\forall e ject in math mode. [In TEX78, \forall e ject is distinct from \forall break; in$	-	-
	horizontal mode it includes TEX82's '\vadjust{\break}'.]	§1102	R

<b>284</b>	Don't put too much clearance above \sqrt in text style.	$\S737$	$\mathbf{Q}$
	9 Jun 1978		
$110\mapsto 285$	Make <i>align_state</i> an integer variable, not <i>boolean</i> , so that <b>\eqalign</b> can be within another <b>\eqalign</b> .	$\S{309}$	G
286	A \mark should expand its input.	§1101	$\mathbf{C}$
	10 Jun 1978		
<b>287</b>	Provide for preloading of fonts.	$\S{1320}$	Е
288	Close the output file before switching to edit the input file with the 'e' option.	. §84	$\mathbf{L}$
289	Return adjustments found by <i>hpack</i> to free storage if they're not used. [Later, <i>hpack</i> will detach them only when they're used.]	$\S655$	Е
290	Strive for consistency between <i>make_under</i> and <i>make_over</i> .	$\S{735}$	$\mathbf{Q}$
	18 Jun 1978		
$236 \mapsto 291$	Fix a serious error in <i>rebox</i> ('b' instead of ' $list_ptr(b)$ ').	$\S{715}$	В
	Strange that such a bug would now surface for the first time!	0	
	Remove \deg from INITEX, since macros suffice.		С
	Add an extra hyphenation penalty for two hyphenated lines in a row.	$\S{859}$	Q
	19 Jun 1978	0	•
294	Introduce the ' <i>no_new_control_sequence</i> ' switch. Among other things, this will		
201	prevent an undefined control sequence following <i>scan_math</i> from clobbering		
	the save stack.	§259	$\mathbf{S}$
		3-00	N
205	20 Jun 1978 Chapter the hadrone test (shu $\leq 0.02$ to (shu $\leq 0.0001$ ) [TDV82 will such such		
295	Change the badness test 'glue $\leq 0.0$ ' to 'glue $\leq 0.0001$ '. [TEX82 will avoid such problems by calculating badness without floating point arithmetic]	§99	т
206	problems by calculating badness without floating point arithmetic.] Force <i>badness</i> to be at most $10^{19}$ .	-	
	Add <i>end_template</i> for better error recovery in alignments.	$         {8108}         {8375}     $	
	Make INITEX more like the real $T_FX$ ; my simple scheme for font preloading was	8919	1
201 7 200	no good because it left thousands of 'dead' words in memory.	§8	E
299	Economize disk space by using internal arrays in load modules that aren't being	30	Г
-00	reinitialized. [System dependent.]		Е
300	Move the declaration of <i>mem</i> to the semantics module, so that the object code		-
	will be more efficient. [System dependent. The code of T <sub>F</sub> X78 was divided		
	into separately compiled modules for syntax, semantics, output, extensions,		
	and general organization.]		Е
	21 Jun 1978		
•	Today I'm working on the user manual.		
	Disallow $input$ except in vertical mode. [I will change this in $T_FX82$ , treating		
	\input as a case of expansion.]	$\S{378}$	$\mathbf{C}$
<b>302</b>		§1047	
	Generalize \ifT to \if T.	§506	
	22 Jun 1978	0	
304	Preload the \bullet [later done by plain.tex].		F
	Get the correct <i>prev_depth</i> at the beginning of an alignment.	§775	
		§1000	
200		0-000	-
907	14 Jul 1978	0505	т
	Look in standard area if a file isn't found in the user's area.	§537 §71	I T
308	Echo all online inputs in the transcript file.	§71	Ι
	19 Jul 1978		~
	Equalize spacing when only one of numerator/denominator is big.	§745	-
310	Prevent subscript from getting too high above baseline.	§757	Q

311	<b>311</b> Avoid infinite loop when stack overflows: $push\_input$ should say ' <b>if</b> $input\_ptr \ge stack\_size \land interaction = error\_stop\_mode'$ . §32		R
	22 Jul 1978		
312	Make  meaningful outside math mode. (All fonts must be generated again!)	$\S{558}$	С
313	Show the nesting level at the end of $show\_activities$ . [But I decided not to do this in T <sub>E</sub> X82.]	§218	Ι
314	Put in $\geq$ [namely, $\mbox{mskip}\mbox{medmuskip}$ ; TEX78 already has $\geq$ , for conditional $\mbox{thinmuskip}$ , as well as the negative amounts $<, \leq$ ]. Change the name of vector accent from $\geq$ to $b$ . [Math spacing operators will become much more general in TEX82.]		С
	25 Jul 1978		
$94 \mapsto 315$		$\S{1054}$	Q
	And don't "append" them. [Later this was changed, so that it would work	-	-
$297 \mapsto 317$	Remove the control sequence <b>\endv</b> , since error recovery is now better.	§375	
		§1298	
	Give better defaults to parameters. [Later done by plain.tex.]	§209	
320	Allow more bits in the packed representation of \showboxdepth.	§238	
321	Scan past delimiters and/or dimensions when recovering from ambiguous fractions.	§1183	Ι
322		§1165	
323	Include a warning, '(\end occurred on level)'.	$\S{1335}$	Ι
	28 Jul 1978		
•	(I'm writing Chapter 27 of the manual: 'Recovery From Errors'.)		
	Improve the error message in <i>scan_digit</i> . [This procedure will change its name		
	to scan_eight_bit_int, when the number of registers increases from 10 to 256.]	$\S433$	Ι
325	Don't report overfull boxes if they're less than .1 point over. §66	66,677	Ι
326	Give the user extra chances to define the font, if $\mathit{read\_font\_info}$ is unsuccessful.	$\S{560}$	Ι
327	Change default recovery for bad parameter number from $\#1$ to $\#\#,$ since $\#1$		_
	won't always work and since <b>##</b> is probably intended.	§479	
	Omit the "Negative?" message on things like <i>scan_char_num</i> .	$\S{435}$	
	Improve error recovery when a large delimiter isn't in family 3. [Obsolete.]	01100	I
		§1192	Ι
	Currently T <sub>E</sub> X says 'Missing \$'! Call back_input before the error message in back_error, not afterwards.	§327	Ι
		J	
229	1 Aug 1978 Give an appropriate warning when there's no input file and the user types 'e'.	§84	т
	Increase the system pushdownlist size so that the manual will compile. [Pro-	904	1
	cedures <i>hlist_out</i> and <i>vlist_out</i> can recurse deeply.]		$\mathbf{L}$
•	Yesterday I distributed 45 preliminary copies of the manual; today I took out the "debugging hooks" and put $T_{\rm E}X$ up as a system program.		
	2 Aug 1978		
•	I'm typing Volume 2 again (currently in Section 4.2.2). Culture shock!		
	Introduce a <b>\ragged</b> parameter, to indicate a degree of raggedness. [Previously, ragged-right setting was performed when the <b>\tolerance</b> /100 was odd! Eventually a better approach, with <b>\rightskip</b> and such things, will		
	be discovered.]	§886	G

be discovered.] §886 G 335 Omit the 'widow penalty' in one-line paragraphs. §890 Q

		5 Aug 1978		
3	336	Generalize $pageno to count (digit)$ .	$\S{236}$	$\mathbf{G}$
$285 \mapsto 3$	337	Update <i>align_state</i> when recovering from 'Missing {' and 'Extra }' errors.		
		· · · ·	,1127	D
3	338	Show "runaway" tokens, making it easier to pinpoint an error.	§306	Ι
			0	
		22 Aug 1978		~
			$\S{1203}$	G
3	340	Clarify error messages; they should indicate when something has been inserted,		
		etc.	$\S{1064}$	Ι
		23 Aug 1978		
$114 \rightarrow 3$	8/1		§1069	т
		Go past online insertions in <i>show_context</i> .	§311	
			-	
			§1145	
		Check for runaways at end of file.	§362	
3	345	Give error message when a macro argument begins with }.	$\S{395}$	Ι
		24 Aug 1978		
$213 \mapsto 3$	346	Remove extra line-feed in <i>show_context</i> after printing insertions. [System de-		
		pendent.]	$\S{318}$	$\mathbf{L}$
			3020	
		25 Aug 1978		_
3	847	Leave no glue at top of page, even after \eject.	$\S{997}$	Q
		27 Aug 1978		
3	348	Adopt Guy Steele's new version of the TFX source files. [He has recently		
-		made a copy and modified it by introducing compile-time switches for MIT		
		conventions as an alternative to SUAI. This is the first time that $T_FX$ is being		
		ported to another site; additional switches for PARC, TENEX, TOPS10, and		
		TOPS20 will be added later, using the Steele style.]		Р
				1
		1 Sep 1978		
3	849	Don't pass over leader nodes in the try_break background computation. [At		
		this time, leaders have not yet been unified with glue.]	$\S{837}$	$\mathbf{Q}$
$82 \mapsto 3$	350	Prune away all penalties at the top of a page.	$\S{997}$	Q
		4 Sep 1978		
990 . <b>. 9</b>	051	-	\$206	т
000 → <b>0</b>	))T	Include '\' in error message about a runaway argument.	§306	1
		8 Sep 1978		
	٠	I just remade all the fonts, with increased ligature field size.		
$350 \mapsto 3$	352	Insert a necessary <b>goto</b> statement in the first branch of the new penalty routine		
		within build_page.	§997	В
		20 San 1078	0	
990 . <b>9</b>		30 Sep 1978		
$338 \mapsto 3$	553	Make the token list for runaway arguments meaningful outside of <i>macro_call</i> .		
		(I just had a runaway argument ending with '\lcm', which turned out to be	0.0 - 1	
		the control sequence in hashtable location 0.)	§371	
3	354	Avoid infinite loop when recovering from <b>\$\$</b> in restricted horizontal mode.	$\S{1138}$	R
3	355	Fix two hyphenation bugs related to $\verb+ages, \verb+ers.$ [A completely new algorithm		
		for hyphenation will go into $T_{E}X82$ .]		$\mathbf{L}$
3	356	Add -est to hyphenation routine; also disable puz-zled and rat-tled, etc.		Q
		4 Oct 1978		
0	257		§1087	C
		* *	0	
3	558	Treat implicit kerns properly after discretionary hyphens have been inserted.	$\S{914}$	Q

		4 Nov 1978		
	359	Forget the half quad originally required at left and right when centering dis-		
		played equations without equation numbers.	$\S{1202}$	$\mathbf{Q}$
		11 Nov 1978		
	360	Don't let the postamble come out empty. [This could occur if no fonts were		
	000	selected.]	$\S{642}$	в
		-	3012	10
		15 Nov 1978		a
	361	Allow optional space after digit in <i>scan_int</i> routine.	§444	С
		17 Nov 1978		
	362	Make the <i>check_mem</i> procedure slightly more robust.	$\S{167}$	R
		20 Nov 1978		
	363	Make the \par in a \def match the \par that comes automatically with a blank		
		line. (Suggested by Terry Winograd.)	$\S{351}$	$\mathbf{C}$
	364	Add new parameter \mathsurround for spacing before and after math in text.	-	
		Extend \advance to allow increase by other than unity. [At this time it applies	-	
		only to the ten \count registers, and it is called \advcount.]	§1238	G
		25 Nov 1978	0	
	366	Add a new primitive: \unskip.	§1105	G
		Add new primitives \uppercase and \lowercase.	§1288	
	001		31200	ŭ
		28 Nov 1978	0000	
		Don't let \mark and macro_call interfere with each other's scanner_status.	$\S{306}$	М
	369	Omit extra } after <i>show_node_list</i> shows a \mark, since the right brace is already		М
		there. (See $\#210.$ )	§176	
	370	Add a new primitive suggested by Terry Winograd: \xdef.	§1218	G
		29 Nov 1978		
	371	Delete a space following $\ensuremath{\mbox{else}\xspace}$ } also in the false case. [TEX78 uses braces,		
		not $fi$ , for conditionals.]	_	$\mathbf{S}$
		Make \tracing set \showboxbreadth as advertised.	§198	
		Account properly for kerns in width calculations of <i>line_break</i> .	§866	
		Delete a $math\_node$ at the beginning of a line.	$\S{148}$	Q
$339 \mapsto$	375	Guarantee that \predisplaypenalty=10000 will suppress page breaking before		
		a display.	§1005	А
		6 Dec 1978		
	376	Change the file opening statement to allow lines up to 150 characters long.		
		[System dependent.]		L
		16 Jan 1979		
$365\mapsto$	377	Initialize <i>negative</i> properly in the <b>\advance</b> routine with a <b>\count</b> as argument.	§440	$\mathbf{F}$
		20 Jan 1979		
	378	Try to keep complex, buggy preambles of alignments from crashing the pro-		
		gram.	§789	R
		-	0	
376 . \	370	17 Feb 1979 Give more detailed information when warning about a long line being broken.		
$370 \mapsto$	319	[System dependent; the buffer size in $T_E X78$ is very limited.]		Ι
	380	Declare $p$ local to $try_break$ , for the "rare" case code. [My original program		T
	300	included the following comment: "This case code: [My original program		
		stances due to changing line lengths, and the code may in fact never be		
		executed." Later Michael Plass will discover that variable line lengths re-		
		quire an entirely different algorithm, using <i>last_special_line</i> .]	§847	$\mathbf{L}$
			0	

$334 \mapsto 3$	381	Don't omit the raggedness correction when the last line of paragraph has to shrink. [Obsolete in $T_{E}X82$ .]		F
		<b>22</b> Feb 1979		
$363 \mapsto 363$	382	Don't forget to return from get_x_token after finding \par.	$\S{351}$	F
		Add a new parameter: \lineskiplimit.	§679	Q
ć	384	Change the syntactic sugar: '\hbox par' replaces '\hjust to {overfull}'. [This vastly improves on the old idea (see #40), but there still is no internal working mode ]		С
•	00F	vertical mode.]	1071	C
		Introduce new names \hbox and \vbox for \hjust and \vjust. § Add a new condition: \ifpos. [It will later be generalized to \ifnum and \ifdim.]	$\{1071\}$	
ę	387	Add vu and \varunit. [TFX82 will eventually allow arbitrary internal dimen-	J	
		sions as units of measure.]	$\S{453}$	G
$312 \mapsto 3$	388	Add an em unit.	§455	
:	389	Legalize <b>\hbox spread</b> (negative dimension) [since $scan\_spec$ no longer uses the sign as a flag].	§645	С
		10 Mar 1979		
$370 \mapsto 3$	390	Make $scan_toks$ expand \count during \xdef. [This will change later when \the and \number are introduced.]	§367	С
		23 Mar 1979		
ć	391	Put only 100000 pt stretch at the end of a paragraph instead of 10000000000 pt. [In T <sub>E</sub> X78, "infinite" glue is actually finite but large; in the language of T <sub>E</sub> X82 we would say that <b>\parfillskip</b> , which is not yet user-settable, is		
			$\S{816}$	Q
i	392	Treat the last line of a paragraph more consistently with the other lines (e.g., when <b>\hfil</b> appears in mid-paragraph), by effectively inserting <i>inf_penalty</i> at the end.	§816	Q
		31 Mar 1979		
ć	393	Ensure that penalty nodes aren't wiped out, in weird cases where breaks occur at penalties that normally disappear.	§879	$\mathbf{S}$
		27 Apr 1979		
		Correct the page number count when files begin with an empty page. [System dependent.]		А
e	395	Allow the math_code table to be changeable via $\chcode$ . [In T <sub>E</sub> X82, $\chcode$		~
		× 1 0	31232	_
$332 \mapsto 332$	396	Don't accept 'e' after an error message if not inputting from a file.	$\S{84}$	Ι
ę	397	<b>29 May 1979</b> Don't call <i>end_file_reading</i> if you haven't already invoked <i>begin_file_reading</i> ; this could happen when trying to recover from an error in <i>start_input</i> .	§537	F
		7 Jun 1979		
$306 \mapsto 3$	398	Be sure to eject two pages, when <b>\eject</b> comes just at the time another break	1005	А
		27 Jun 1979		
$354 \mapsto 3$	399	Don't say 'You can't do that in math mode' when the user says '\$\$' in restricted horizontal mode!	1138	Ι
		30 Jun 1979		
4	400	Add wd, dp, ht dimension units.	$\S455$	$\mathbf{G}$
		Don't try the system area for file names whose area is explicitly indicated.	§537	Ι

	1 Jul 1979		
402	Allow letters as (ASCII) numbers [without the ' marker introduced later].	$\S442$	$\mathbf{G}$
	2 Jul 1979		
403	Fix a \gdef bug: If the control sequence was never defined before [this later		
	-	$\S282$	$\mathbf{F}$
	16 Jul 1979		
$320 \mapsto 404$	Update <i>show_noad_list</i> to be like <i>show_noad_list</i> . [The two routines, originally		
		$\S{238}$	Ι
	18 Jul 1979	-	
405		$\S{134}$	G
		§558	
		§183	-
	Make \jpar allow any break if it is 1000000 or more. [In TEX82, a \tolerance	0	
	of 10000 or more allows any break.]	$\S{851}$	$\mathbf{Q}$
	23 Jul 1979		
409	Introduce new primitives \hfil, \vfil, \hfilneg, \vfilneg.	1058	Е
410	Add \ifmmode.	$\S{501}$	$\mathbf{G}$
411	Add \firstmark. §1012,	1016	$\mathbf{G}$
412	Allow break at leaders (horizontal mode only).	$\S{149}$	$\mathbf{C}$
	25 Jul 1979		
$213\mapsto 413$	Revise <i>error</i> so that online insertions work properly after end-of-file errors.	$\S{336}$	Ι
$411\mapsto 414$	Change 'if first_mark $\neq 0$ ' to 'if first_mark $\geq 0$ ' [because $-1$ is used to indicate		
	'not yet given a value'].	1012	В
	28 Jul 1979		
$370\mapsto 415$	Stop $\$ from expanding control sequences after $\$ [This decision will		
	be rescinded later, after several more years of experience with macro expan-		~
110		§366	_
	Change symbolic printout for control symbols. [System dependent.]	$\S49$	I
	Avoid linefeeds in the transcript file. [System dependent.]	9966	L
$570 \mapsto 418$		§366	C
410 410	4 Aug 1979		
$413 \mapsto 419$	Fix an error introduced recently: \par was suddenly omitted at end of page.		D
	[System dependent.]		В
490	11 Aug 1979	0.000	р
420		§360	Р
	28 Aug 1979		F
		1012	D
$403 \mapsto 422$	Correct a serious \gdef bug: Control sequences don't obey a last-in-first-out		
	discipline, so $T_{\rm E}X$ loses things from the hash table when deleting a control sequence.	$\S{259}$	S
•	To fix this, I either need to restrict $T_{EX}$ (so that \gdef can be used inside a	9209	0
•	group only for control sequences already defined on the outer level) or need		
	to change the hash table algorithm. Although all applications of $T_{\rm EX}$ known		
	to me will agree to the former restriction, I've chosen the latter alternative,		
	because it gives me a chance to improve the language: Control sequences of		
	arbitrary length will now be recognized.		
423	Make sure that <i>unsave</i> cannot call <i>eq_destroy</i> with a value from the upper part	0.0	-
	of $eqtb$ .	$\S{282}$	D

•	I noticed this long-standing bug while fixing #422. It had very low probability of causing damage (e.g., it required a certain field of a floating-point number to have a certain value), but it would have been devastating on the day it first showed up!		
	29 Aug 1979		
424	Call <i>eq_destroy</i> when a control sequence is \gdef'ed after being \def'ed.	§283	$\mathbf{F}$
	Treat the first token consistently when \topmark and its cousins are expanded	0	
	in scan_toks.	$\S{477}$	$\mathbf{F}$
•	Now I've checked things pretty carefully and I think T <sub>E</sub> X is "fully debugged."	0	
	25 Jan 1980		
$338 \mapsto 426$	Display runaway alignment preambles.	$\S{306}$	Ι
	Introduce active characters (one-stroke control sequences). [I don't yet go all	0	
	the way: The meanings of ' $\mathbf{x}$ ' and ' $\mathbf{x}$ ' have to be identical.]	$\S{344}$	$\mathbf{G}$
	7 Feb 1980	-	
$314\mapsto 428$	Fix a glaring omission: Op space $\$ was never implemented in math mode!	$\S{7}{16}$	$\mathbf{F}$
	25 Feb 1980		
429	Add a new dimension 'ex' (for units of xheight).	$\S{455}$	$\mathbf{G}$
	3 Mar 1980		
$427 \mapsto 430$	Allow the control sequence \: to be redefined [it was the 'select font' operator];		
	this allows the character : to be active. [Obsolete.]		$\mathbf{C}$
	23 Mar 1980		
•	An extend-TFX-for-the-eighties party:		
431	Add a new \copy feature.	$\S{204}$	$\mathbf{G}$
		§1110	$\mathbf{G}$
433	Add a new <b>\open</b> feature [later <b>\openout</b> ].	$\S{1351}$	$\mathbf{G}$
434	Add a new \send feature [later \write].	$\S{1352}$	$\mathbf{G}$
435	Add a new \leqno feature, requested by MDS.	§1204	$\mathbf{G}$
	Add a new \ifdimen feature [later \ifdim].	§513	$\mathbf{G}$
437	Make $\langle space \rangle$ in vertical mode begin a paragraph.	§1090	$\mathbf{C}$
438	Add a new \font feature [replacing the silly previous convention that a font		
	must be defined when it is first selected.	$\S{1256}$	$\mathbf{G}$
439	Add new $parval$ and $codeval$ features [later $the (whatever)$ ].	$\S{413}$	$\mathbf{G}$
$427\mapsto 440$	Don't let active characters gobble the following space.	$\S{344}$	$\mathbf{C}$
$208\mapsto 441$	Add a new parameter to govern amount of token list dumped. [Obsolete.]	$\S{295}$	$\mathbf{G}$
442	Add a new \linebreak feature [later replaced by \break].	$\S{831}$	$\mathbf{G}$
	25 Mar 1980		
•	(Still working on the above, also thought of more.)		
443	Add a new \mskip feature.	$\S{7}{16}$	$\mathbf{G}$
444	Add a new \newname feature (soon changed to \let).	$\S{1221}$	$\mathbf{G}$
$430\mapsto 445$	Allow any control sequence to be redefined.	$\S{275}$	$\mathbf{G}$
446	Send the output to the user's current file area, even when input comes from		
	elsewhere.	$\S{532}$	Ι
	27 Mar 1980		
447	Compute the xheight for accents in math mode from family 1, not family 3.		
	[Obsolete.]		$\mathbf{Q}$
	28 Mar 1980		
448	Increase minimum clearance between subscript and superscript.	§759	$\mathbf{Q}$
	29 Mar 1980		
$222 \mapsto 449$	When a display follows a display, the second should have the 'shortskip' glue.	$\S{1146}$	Q
			-

	4 Apr 1980		
$445\mapsto 450$	Look at current token meanings when trying to recognize <b>\tabskip</b> in alignment preambles.	§782	А
	23 Apr 1980		
451	Estimate the length of printed output, for the new priority feature on our XGP device driver. [System dependent.]		Ι
$434 \mapsto 452$	Break long \send lines into pieces so that the file can be read in again. [System dependent.]		С
	19 May 1980		
$182 \mapsto 453$	Don't make \left and \right delimiters too large; they need to be only 90% of the enclosed size. [This eventually became \delimiterfactor.]	§762	Q
	21 May 1980		
454	Add a new $\pagebreak$ feature [later $\vadjust{\break}$ ].	$\S655$	G
	13 Jun 1980		
•	Today I'm beginning to overhaul the line-breaking routine, and I'll also install miscellaneous goodies.		
	Allow a radical sign to be in different font positions.	$\S737$	G
456	Clear empty tokenlists off input stacks to allow deeper recursions (suggested		Б
457	by Jim Boyce's macros for chess positions).	§325	
		§1228 §288	
	Add a new parameter \rfudge (per request of Zippel) [later \mag]. Add a new parameter \loose [later \loosenss]; now parameters are allowed	-	
460	to take negative values. Remove the variable <i>just_par</i> . [Obsolete; it was the <i>real</i> equivalent of an	$\S{875}$	G
100	integer].		Е
401	14 Jun 1980		
	Install new line-breaking routines, including \parshape. (These major changes are introduced as Michael Plass and I write our article.)	$\S{813}$	
462	Add a new parameter \exhyf [later \exhyphenpenalty].	$\S{869}$	G
	16 Jun 1980		
	Change conventions in $eqtb$ so that glue is distinguishable from other equivalents.	$\S{275}$	$\mathbf{S}$
	Don't expand $b in \ def{db{}}$ after $let def$ . [Obsolete.]		А
$444 \mapsto 465$	Avoid creating dead storage when doing <i>unsave</i> in certain regions.	$\S{275}$	D
	17 Jun 1980		
466	Allow negative dimensions in rules.	$\S{138}$	С
	19 Jun 1980		
$463 \mapsto 467$	Make the new test for glue at the outer level of $show\_eqtb$ .	$\S{252}$	В
	27 Jun 1980		
$453 \mapsto 468$	Don't let \left and \right become too small for big matrices. [This eventually became \delimitershortfall.]	§762	Q
	3 Aug 1980		
469	Don't move extra-wide, numbered equations flush left unless they begin with	§1202	Q
	15 Sep 1980	-	
$461\mapsto 470$	Say ' $\geq fz$ ' instead of '> $fz$ ' in the pre-hyphenation routine; I'd forgotten my definition of $fz$ [a variable used to test for a sequence of lowercase letters in		
	the same font].	$\S{897}$	М
$395\mapsto 471$	Check the range of the index in <b>\chcode</b> before saving the old value.	$\S{1232}$	R

# 18 Sep 1980

$457\mapsto 472$	Don't forget to increase the reference count to \parfillskip, or it will mysteriously vanish.	§816	D
	-	3010	D
410 · · · 479	19 Sep 1980	¢140	C
	Make leaders break like glue in both horizontal and vertical modes.	$         {8149}         {879}     $	
$304 \mapsto 4/4$	Make \mathsurround break properly at left and right end of lines.	3019	Q
	13 Oct 1980		
$461 \mapsto 475$	Remove spurious overfull boxes generated when the looseness criterion fails. [Obsolete.]		Ι
$461\mapsto 476$	Redesign the iteration for looseness; breakpoints were not chosen optimally.	$\S{875}$	Α
$461\mapsto \textbf{477}$	Avoid storing a lot of breakpoints when they are dominated by others.	$\S836$	Е
$366\mapsto 478$	Don't say 'cur_node' when you mean 'mem[cur_node]'.	$\S{1105}$	В
$461\mapsto 479$	Prefer the oldest break to the youngest break when two break nodes have the same total demerits.	§836	Q
$461 \mapsto 480$	Don't make badness too big for floating-point calculations, when forced to make	0	•
	an overfull box. [Obsolete.]		$\mathbf{L}$
	10 Dec 1980		
481	Make it impossible to get unmatched '}' in a delimited macro argument.	$\S{392}$	R
	Add new $\topsep$ and $\botsep$ features. [These are $T_FX78$ 's way to put space	3002	10
102	at the edge of inserts, replaced in TEX82 by the \skip register corresponding		
		\$1009	G
	6 Jan 1981	0	
199			
400	Install new routines for reading the font metrics, using Ramshaw's TFM files instead of TFX files.	$\S{539}$	р
181	Abort after reporting 100 errors, if not pausing on errors.	· ·	I
	Add new \spacefactor and \specskip and \skip primitives. [At this time we	302	T
100	write '\specskip3=10pt' and '\skip3' for what will become '\skip3=10pt'	01000	~
0.00		§1060	
$366 \mapsto 486$	\unskip is now allowed in internal vertical mode.	$\S{1105}$	G
	26 Jan 1981		
$482 \mapsto 487$		§1009	В
	27 Feb 1981		
$417 \mapsto 488$	Put some linefeeds back into the transcript file, in order to prevent overprinting in listings. [System dependent.]		Ι
		$\S{1205}$	
	Add the dimension cc for European users.	$\S{458}$	G
491	Make <i>scan_keyword</i> match uppercase letters as alternatives to lowercase ones	0 4 0 <b>-</b>	~
100	(suggested by Barbara Beeton's experiments with \uppercase).	§407	
492	Add nonstop mode so that overnight batch processing is possible.	$\S{73}$	1
	2 Mar 1981		
$422 \mapsto 493$	Fix a still more serious <b>\gdef</b> bug: The generality of <b>\gdef</b> almost makes it		
	a crime to forget <i>any</i> control sequence names, ever! (The previous bug was only the tip of an iceberg.)	$\S{259}$	$\mathbf{S}$
494	Issue warning message at the end of a file page if nesting level isn't zero. [System dependent.]		Ι
	5 Mar 1981		
495	Keep track of maximum memory usage, for statistical reporting. [Obsolete.]	§125	Ι
		§1000	
	Allow \mark in horizontal mode. [Later it will be \vadjust{\mark}]	§655	
201		5000	~

498	Allow optional space before a required left brace, e.g., $if AA \{\}$ . [See #251.]	e §403	С
499	Issue an incomplete $if$ error, to help catch a bad $if$ .	§336	
	17 Mar 1981		
	Omit the warning message at end of a file page unless the nesting level has changed on that page. [System dependent.] Fix the spacing when there is a very tall subscript with a superscript.	s §759	I
$310 \mapsto 301$		8109	Q
$371\mapsto 502$	20 Mar 1981 Make space-eating after \else fully consistent between the true and false cases [Obsolete.]		$\mathbf{S}$
			0
	24 Mar 1981		
$496 \mapsto 503$	Change glue_spec_size to ins_spec_size in vpackage [where insertions are done] [Obsolete.]		В
	5 Apr 1981		
$501 \mapsto 504$	Fix a type ('+' instead of '-') in the new subscript code; this shifted certain subscripts down instead of up.	1 §759	В
	18 Apr 1981		
505	Make leaders with rules of specified size act like variable rules. §6	26,635	$\mathbf{G}$
	29 Apr 1981		
$461 \mapsto 506$	Don't consider <i>badness</i> > <i>threshold</i> at a line \break except in an emergency.	§854	А
	13 Jul 1981	0	
402 . 507	Allow other characters as numbers.	§442	C
	Avoid dead storage if a <i>no_new_control_sequence</i> error occurs. [Obsolete.]	§442 §259	
		9209	
500	Add a now \ify feature	8507	C
	Add a new \ifx feature.	§507 26_635	
	Add new features <b>\xleaders</b> and <b>\cleaders</b> . §6	$         {\$507}         {26,635}         $	
510	Add new features \xleaders and \cleaders. §6 14 Jul 1981	26,635	G
${\bf 510}$ ${\bf 507}\mapsto {\bf 511}$	Add new features <b>\xleaders</b> and <b>\cleaders</b> . §6	26,635 §442	G S
${\bf 510}$ ${\bf 507}\mapsto {\bf 511}$	Add new features <b>\xleaders</b> and <b>\cleaders</b> . §6 <b>14 Jul 1981</b> Amend the new code for constants; the '.' in '.5' is thought to mean '056! And fix an egregious blunder in that code: New commands at the end of a procedure are ignored when earlier statements exit via <b>return</b> .	26,635 §442	G S
$\begin{array}{c} 510\\ 507\mapsto 511\\ 507\mapsto 512\end{array}$	Add new features \xleaders and \cleaders. §6 14 Jul 1981 Amend the new code for constants; the '.' in '.5' is thought to mean '056! And fix an egregious blunder in that code: New commands at the end of a procedure are ignored when earlier statements exit via return. 4 Aug 1981 Accept alphabetic codes for all online error recovery options, instead of insisting on control codes like line feed or form feed. [The original error-recovery codes	26,635 §442 §442 §442	G S L
510 $507 \mapsto 511$ $507 \mapsto 512$ 513	Add new features \xleaders and \cleaders. §6 14 Jul 1981 Amend the new code for constants; the '.' in '.5' is thought to mean '056! And fix an egregious blunder in that code: New commands at the end of a procedure are ignored when earlier statements exit via return. 4 Aug 1981 Accept alphabetic codes for all online error recovery options, instead of insisting on control codes like line feed or form feed. [The original error-recovery coder were suggested by the conventions of the SAIL compiler.]	26,635 §442 §442 §442 § §84	G S L P
510 $507 \mapsto 511$ $507 \mapsto 512$ 513	Add new features \xleaders and \cleaders.       §6         14 Jul 1981       14 Jul 1981         Amend the new code for constants; the '.' in '.5' is thought to mean '056!       And fix an egregious blunder in that code: New commands at the end of a procedure are ignored when earlier statements exit via return.         4 Aug 1981         Accept alphabetic codes for all online error recovery options, instead of insisting on control codes like line feed or form feed. [The original error-recovery coder were suggested by the conventions of the SAIL compiler.]         Add a new \thebox feature [later \lastbox].	26,635 §442 §442 §442	G S L P
510 $507 \mapsto 511$ $507 \mapsto 512$ 513 514	Add new features \xleaders and \cleaders.       §6         14 Jul 1981       14 Jul 1981         Amend the new code for constants; the '.' in '.5' is thought to mean '056!       And fix an egregious blunder in that code: New commands at the end of a procedure are ignored when earlier statements exit via return.       4 Aug 1981         Accept alphabetic codes for all online error recovery options, instead of insisting on control codes like line feed or form feed. [The original error-recovery coder were suggested by the conventions of the SAIL compiler.]       Add a new \thebox feature [later \lastbox].         7 Aug 1981	26, 635 §442 §442 g §84 §1079	G S L P G
510 $507 \mapsto 511$ $507 \mapsto 512$ 513 514 515	Add new features \xleaders and \cleaders.       §6         14 Jul 1981       14 Jul 1981         Amend the new code for constants; the '.' in '.5' is thought to mean '056!       14 And fix an egregious blunder in that code: New commands at the end of a procedure are ignored when earlier statements exit via return.         4 Aug 1981       4 Aug 1981         Accept alphabetic codes for all online error recovery options, instead of insisting on control codes like line feed or form feed. [The original error-recovery coder were suggested by the conventions of the SAIL compiler.]         Add a new \thebox feature [later \lastbox].         7 Aug 1981         Add fil, fill, and filll as units for glue stretching or shrinking.	26, 635 §442 §442 §442 § §442 § §442 § §442 § §442 § § § § § § § § § § § § §	G S L P G G
510 $507 \mapsto 511$ $507 \mapsto 512$ 513 514 515	Add new features \xleaders and \cleaders.       §6         14 Jul 1981       14 Jul 1981         Amend the new code for constants; the '.' in '.5' is thought to mean '056!       And fix an egregious blunder in that code: New commands at the end of a procedure are ignored when earlier statements exit via return.       4 Aug 1981         Accept alphabetic codes for all online error recovery options, instead of insisting on control codes like line feed or form feed. [The original error-recovery coder were suggested by the conventions of the SAIL compiler.]       Add a new \thebox feature [later \lastbox].         7 Aug 1981	26, 635 §442 §442 g §84 §1079	G S L P G G
510 $507 \mapsto 511$ $507 \mapsto 512$ 513 514 515 516	Add new features \xleaders and \cleaders.       §6         14 Jul 1981       14 Jul 1981         Amend the new code for constants; the '.' in '.5' is thought to mean '056!       14 And fix an egregious blunder in that code: New commands at the end of a procedure are ignored when earlier statements exit via return.         4 Aug 1981       4 Aug 1981         Accept alphabetic codes for all online error recovery options, instead of insisting on control codes like line feed or form feed. [The original error-recovery coder were suggested by the conventions of the SAIL compiler.]         Add a new \thebox feature [later \lastbox].         7 Aug 1981         Add fil, fill, and filll as units for glue stretching or shrinking.	26, 635 §442 §442 §442 § §442 § §442 § §442 § §442 § § § § § § § § § § § § §	G S L P G G I
510 $507 \mapsto 511$ $507 \mapsto 512$ 513 514 515 516	Add new features \xleaders and \cleaders.       §6         14 Jul 1981         Amend the new code for constants; the '.' in '.5' is thought to mean '056!         And fix an egregious blunder in that code: New commands at the end of a procedure are ignored when earlier statements exit via return.         4 Aug 1981         Accept alphabetic codes for all online error recovery options, instead of insisting on control codes like line feed or form feed. [The original error-recovery codes were suggested by the conventions of the SAIL compiler.]         Add a new \thebox feature [later \lastbox].         7 Aug 1981         Add fil, fill, and filll as units for glue stretching or shrinking.         Suppress the overfull box error when shrinkage amount is negative.         9 Aug 1981         Let unset boxes inherit the size of their parent in alignments.	26, 635 §442 §442 §442 § §442 § § § § § § § § § § § § §	G S L P G G I
510 $507 \mapsto 511$ $507 \mapsto 512$ 513 514 515 516 517	Add new features \xleaders and \cleaders. §6 14 Jul 1981 Amend the new code for constants; the '.' in '.5' is thought to mean '056! And fix an egregious blunder in that code: New commands at the end of a procedure are ignored when earlier statements exit via return. 4 Aug 1981 Accept alphabetic codes for all online error recovery options, instead of insisting on control codes like line feed or form feed. [The original error-recovery coder were suggested by the conventions of the SAIL compiler.] Add a new \thebox feature [later \lastbox]. 7 Aug 1981 Add fil, fill, and fill1 as units for glue stretching or shrinking. Suppress the overfull box error when shrinkage amount is negative. 9 Aug 1981	26, 635 §442 §442 §442 § §84 §1079 §454 §664 §810	G S L P G G I Q
510 $507 \mapsto 511$ $507 \mapsto 512$ 513 514 515 516 517	Add new features \xleaders and \cleaders. §6 14 Jul 1981 Amend the new code for constants; the '.' in '.5' is thought to mean '056! And fix an egregious blunder in that code: New commands at the end of a procedure are ignored when earlier statements exit via return. 4 Aug 1981 Accept alphabetic codes for all online error recovery options, instead of insisting on control codes like line feed or form feed. [The original error-recovery coder were suggested by the conventions of the SAIL compiler.] Add a new \thebox feature [later \lastbox]. 7 Aug 1981 Add fil, fill, and filll as units for glue stretching or shrinking. Suppress the overfull box error when shrinkage amount is negative. 9 Aug 1981 Let unset boxes inherit the size of their parent in alignments. 12 Apr 1982 Make INITEX dump out the <i>font_dsize</i> array needed by the new DVI output module.	26, 635 §442 §442 §442 § §84 §1079 §454 §664 §810 t	G S L P G G I Q
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### 15 Jul 1982

•	Finished draft of test program and began debugging about 1430 [2:30	) pm].	
	Taking my time.		-
	Change eqtb[cur_font] to eqtb[cur_font_loc].	$\S{232}$	В
	Not logging changes to the exposition.		
•	Compile time is about 2 minutes CPU, times 5 for time-sharing; add an	other	
	half minute for linking and loading.		
	Hash table and get_next seem to be working, with no changes needed!		
	Time out 1630–1815 for Jill's birthday party.	C190F	т
	Insert <b>begin end</b> around $dump_int$ macro.	§1305	
	Print two blank spaces before date in <i>open_log_file</i> .	§536	
	Update x and var_used outside the for loop. Change $\mathbf{if} = \mathbf{to} \cdot \mathbf{if} \neq \mathbf{s} \mathbf{s}$ loop quit condition	§1311 \$1215 1216	
		§1315, 1316	Б
	The TRIP test should preload more fonts. Insert <b>begin end</b> around statistics output.	§1334	т
	Must $get_x$ -token when scanning a number.	§445	
	Interactive <i>debug_help</i> needs to print a newline.	§1338	
	Include <i>ignore_spaces</i> and <i>math_accent</i> in <i>print_cmd_char</i> cases.	§266	
	Don't call <i>confusion</i> when <i>print_cmd_char</i> sees unknown code.	§298	
	Compiler bug causes stack overflow. Retiring for the night at 2145.	3200	1
•			
	16 Jul 1982		
	Starting at 0700; DRF has fixed the compiler.	S227 600	D
	Allow arbitrary integer parameters in diagnostic print routines.	§237,699	
	Say <i>cur_tok</i> , not <i>cur_val</i> , when you mean <i>cur_tok</i> .	§440 \$528	
	Make <b>\pause</b> effective also on first line of a file. Show context after online deletion.		
	Bypass reference count when $debug_help$ shows a token list.	$\S1339$	
	Change 'case $p$ ' to 'case $type(p)$ '.	§1000	
	Fix timing of $print_ln$ when scrolling help messages.	§1000 §90	
	Make <i>other_char</i> the default category for ASCII control codes too.	§232	
	Use special scanning method for font number in <i>new_font</i> .	§1257	
	Eating lunch, 1020–1035, while the machine slowly recompiles everything	-	11
	Don't forget to increase $k$ in the while loop.	§355	F
	Adjust <i>limit</i> properly after line changed when pausing.	§363	
	Remember to return a value in <i>new_spec</i> and <i>new_penalty</i> .	$\S{151, 158}$	
	Now stepping through line_break in simple case.	5-0-, -00	
	Don't prune unwanted nodes if $cur_p = null$ .	§877	А
	Print a closing parenthesis when displaying glue nodes.	§189	
	Use <i>last</i> , not <i>limit</i> , in <i>term_input</i> ; else error prompt causes trouble	-	
	$state = token\_list.$	$\S{7}{1}, 87$	$\mathbf{S}$
<b>X26</b>	Set first $\leftarrow$ limit + 1 after init_terminal.	§331	D
X27	Make sure <i>set_trick_count</i> is always performed.	$\S{317}$	D
	17 Jul 1982		
<b>X28</b>	Add new diagnostic feature \tracingcommands.	$\S{299}, 1031$	Ι
	Debugging of system-dependent code not shown in this log.	3_00, _000_	
	Tangling $T_{\rm E}X$ now takes 1.75 minutes; about 75K bytes, 108K tokens.		
	Redundant semicolon sends Pascal compiler into infinite loop!		
	Initialize passive $\leftarrow$ null.	§864	F
	Fix pseudoprinting when the line is empty.	§318	
	Merge adjacent free areas of dynamic memory before dumping.	§131	
	Print the word mode in <i>print_mode</i> .	§211	$\mathbf{F}$

$\mathbf{X3}$	<b>3</b> Improve message and help in case of weird error.	$\S{415}$	Ι
$\mathbf{X3}$	4 Allow optional space after \def and similar constructions.	$\S{473}$	G
X3	<b>5</b> Declare <i>alpha</i> to be integer in <i>read_font_info</i> .	\$560	Μ
$\mathbf{X3}$	6 Fix timing of <i>back_input</i> in <i>scan_dimen</i> .	§448	Α
X3	7 Back up after missing number error.	\$446	Ι
X3	8 Show the 'at' size that is considered improper.	$\S{1259}$	Ι
	<b>9</b> Streamline the dialog in <i>debug_help</i> .	$\S{1}{3}{3}{8}$	Ι
	<b>0</b> Take output of <i>the_toks</i> from the advertised place.	$\S467, 1297$	Μ
	1 Say $trie_fix(q)$ , not $trie_fix(p)$ .	$\S{959}$	
$\mathbf{X4}$	<b>2</b> Decrease low limit of <i>error_count</i> to $-1$ .	§76	$\mathbf{S}$
	18 Jul 1982		
X4	<b>3</b> Clear initial reference count of macro definitions.	$\S{473}$	$\mathbf{F}$
X4	<b>4</b> Fix timing of <i>back_input</i> in <i>scan_glue</i> .	$\S{461}$	Α
	<b>5</b> Use <i>cur_val_level</i> , not <i>cur_val</i> , when checking levels.	$\S{461}$	В
X4	<b>6</b> Multiply fil units by $2^{16}$ for correct scaling.	$\S{454}$	В
	7 Don't confuse <i>glue_base</i> with <i>skip_base</i> .	$\S{1237}$	В
$\mathbf{X4}$	<b>8</b> Fix <i>print_scaled</i> so that 0.01 doesn't come out $0.1$ .	$\S{103}$	
	<b>9</b> Show mode changes when tracing commands.	$\S{299}$	
	<b>0</b> Don't say <b>if</b> $(n = 0) \lor (\dots \operatorname{\mathbf{div}} n)$ in Pascal.	$\S{105}$	
	1 Don't confuse <i>box_flag</i> with <i>box_code</i> .	\$1075	
	<b>2</b> Reset offset on print_ln even in no_print mode.	§57	
	<b>3</b> Fix restarting of interrupts after <i>big_switch</i> .	$\S{1031}$	
	<b>4</b> Don't loop for $k \leftarrow a$ to $b-1$ when $b=0$ if k is declared nonnegative		L
	5 Put '=' sign into the format_ident.	§1328	
	6 Allow $r$ to be any integer in <i>get_node</i> .	§125	
	7 Don't put the output of <i>print_file_name</i> in quotes.	§518	
	8 Say 'dumped' after dumping.	§1311	
	9 Eliminate unnecessary initialization code.	§1332	
	0 Get the file reading started right when beginning to undump.	§1308	
	1 Give forlorn message if format file can't be loaded.	§1303	
ЛО	<b>2</b> Assign value to <i>cur_val</i> after glue arithmetic.	$\S{1239, 1240}$	г
	19 Jul 1982	01.00	Ŧ
	<b>3</b> Don't say <b>if</b> $p > max \lor free[p]$ in Pascal.	§169	
	4 Fix memory-undump logic; loops are out of phase with input.	§1312	
X0	5 Undump hyph_word [j], not hyph_word [k].	$\S{1325}$	В
VG	• At last trip.fmt loads without bombing out.	$\mathbf{D}$ $\mathbf{D}$ $\mathbf{c}$ $\mathbf{c}$ $1$ $\mathbf{c}$ $7$	D
	6 Remove assignment of array to array, not allowed by IBM Pascal (Susa		
	7 Simplify an expression that's too big for IBM Pascal (Susan Plass).	§1009 §1000	
	<ul> <li>8 Go to contribute, not done, after insertions.</li> <li>9 Decrease depth_threshold if there's not enough string space.</li> </ul>	§1000 §198	
	<b>0</b> Show rules as ' ' in short displays.	§156	
	<b>1</b> Don't show null glue in short displays.	§175	
	<b>2</b> Set $job\_name \leftarrow 0$ as part of output initialization.	§528	
		§825, 976, 1009	
	4 Use different prompt at beginning when accepting a file name.	§37	
	5 Reset <i>last_glue</i> on nonglue nodes.	§996	
	6 Remember to call <i>error</i> after printing OK.	§1293	
	7 Insert <b>begin end</b> around program text of section.	§1025	
	8 Define the \shipout primitive.	§1071, 1073	
	9 Introduce write_loc analogous to par_loc.	$\S1344, 1371$	
	<b>0</b> Dump and undump <i>par_loc</i> and <i>write_loc</i> .	§1313, 1314	

X81	Allow the in scan_the [later scan_something_internal].	§413	$\mathbf{F}$
	Interchange command codes $the :=: number$ [later convert].	§210	
	Don't confuse breadth with depth.	§236	
	Add string printing feature to debug_help.	§1339	
	Set state $\leftarrow$ mid_line in begin_file_reading.	§328	
	Time out 2105–2200 to pick up Jenny from driving lesson.	0	
	Keep $c \leq 127$ when deleting 99 tokens.	§88	$\mathbf{L}$
	Don't check for $str_room$ error when $selector = new\_string$ .	§1328	
	21 Jul 1982	Ū	
X88	Gather more statistics: String usage, font info, hyphen exceptions, s	tacks. §1334	T
	Initialize write_loc from cur_val, not from cs_ptr.	§1344	
	Remember to pack file name for <b>\open</b> .	§1374	
	Defuse <b>\outer</b> test before scanning optional space after '}'.	§473	
	Don't allow prepare_mag to cause errors after jump_out.	§84	
	The first page of DVI output is perfect! Pause to play piano.	304	5
	Don't confuse dimen_base with scaled_base.	§1237	в
	Initialize $link(page_head) \leftarrow null$ when beginning a page.	-	
		§991	
	Correct <i>cur_height</i> more often, since <i>max_depth</i> might be negative.	§972,973	
	Calculate page dimensions properly after vertical kerns.	§973	А
X97	Install new <i>page_contents</i> logic to handle interaction between inser		C
700	\topskip.	§987,1008	
	Allow <i>top_skip</i> glue to be a valid breakpoint.	§1001	Э
X99	Don't forget to count <i>dyn_used</i> in inner loop [erroneous analysis retrac		Б
<b>V100</b>	Cat m / a after minutian star	§1034	
	Set $p \leftarrow q$ after migration step.	§655	
	Clear <i>prev_graf</i> to zero at start of paragraph.	§1091	
	Put parens into negated <i>leader_flag</i> macro.	\$1078	$\mathbf{L}$
	Time out 1720–1920 for John's birthday dinner.	61010	D
	Scale <i>best_height</i> when adjusting <i>page_goal</i> .	§1010	
		§981, 1019, 1020	
	Don't omit first character when showing a macro argument.	§400	
X106	Prevent clobberage if macros have too many parameters.	§390	к
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X107	Tell how many DVI bytes were output.	$\S{642}$	Ι
	Adjust for singular or plural statistics.	$\S{1320, 1334}$	Ι
$X98 \mapsto \mathbf{X109}$	Consider <i>page_head</i> a glue node, to inhibit unwanted break.	988	$\mathbf{S}$
X110	Introduce <i>new_skip_param</i> to keep reference counts updated.	$\S679, 969, 1001$	
X111	Record the correct size of new insertion after it's split.	\$1010	D
X112	Use <i>free_node</i> , not <i>flush_node_list</i> , when recycling insertion nodes.	\$1022	D
X113	Make online insertions work after $get\_next$ is interrupted.	$\S{87, 324, 343}$	$\mathbf{S}$
X114	Print newline on interruption stop.	§98	В
$X34 \mapsto \mathbf{X115}$	Put space before <i>end_write_token</i> .	\$1371	$\mathbf{S}$
X116	Don't confuse glue_order with stretch_order.	$\S{838}$	В
X117	Set $max_dimen \leftarrow$ '7777777777, not '7777777777.	§421	
	Make \global\textfont legal.	§1211	Μ
	Fetch \the\textfont with equiv, not fam_font.	§415	
	Call $new\_ligature(f, l,)$ not $(f, c,)$ .	§1035	
	Make <i>show_box</i> work on random garbage.	$\S{174}, 177$	
	Count reference to zero_glue from cond_math_glue.	§1171	
	<i>o o</i>	U .	

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X123Allow avail = rull when undumping.§ 1312 FX110 → X124Set width(glue.ptr(p)), not width(p).§ 679X116 → X125Put begin,fle.reading inside the start.input loop.§ 677X116 → X126Don't confuse glue.stretch with stretch.order [the previous fix went only half-way].§ 888X127Negate x when calculating badness of shrinkage.§ 667,678X121 → X128Remove dangling else that parses wrong.§ 174X28 → X129Print newline before { (not after ), when tracing commands.§ 209X28 → X129Print newline before { (not after ), when tracing commands.§ 209X130Remove colon from overfull box messages.§ 663,675X31 Compute page.goal properly when the first box arrives after inserts.§ 1001 DX132Don't confuse page.size [now page.goal] with best.size.§ 1017 BX133Stat Heldover insertions at front of contribution list.§ 128 DX134Output stats before closing DVI file, since the latter decreases font.ptr.§ 1333 SX135Don't call a vbox an \hbox.§ 675 TX136Fix misplaced end caused by editing error.§ 1280 IX137Don't eq.destroy any paragraph shape when par.shape is null.§ 1212 HX140Correct another case of if x ∧ y' misunderstood by Pascal.§ 1021 AX140Correct another case of if x ∧ y' misunderstood by Pascal.§ 1021 AX140Correct another case of if x ∧ y' misunderstood by Pascal.§ 1021 AX141Report prez.depth on a separate line in \showlists.§ 978X14					
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<ul> <li>X156 Clear the <i>post_break</i> field of simple discretionaries. §916 F</li> <li>X157 Split offset into independent variables term_offset, file_offset. §54, 57, 58 A</li> <li>Am freezing current program as version -0.25; a week of TUG lectures begins tomorrow.</li> <li>5 Aug 1982</li> <li>X158 The '.err' file should be '.log' instead. §534 I</li> <li>X159 Allow \special strings to contain more than 256 bytes. §585, 1368 G</li> <li>X99 ↦ X160 Undo "correction" to a non-bug. §1034 M</li> <li>X161 Suggest \&amp; in help message for unexpected &amp;. §1128 I</li> </ul>		X154	Adjust spacing in diagnostic messages.	$\S{245}$	Ι
<ul> <li>X157 Split offset into independent variables term_offset, file_offset. §54, 57, 58 A</li> <li>Am freezing current program as version -0.25; a week of TUG lectures begins tomorrow.</li> <li>5 Aug 1982</li> <li>X158 The '.err' file should be '.log' instead. §534 I</li> <li>X159 Allow \special strings to contain more than 256 bytes. §585, 1368 G</li> <li>X99 ↦ X160 Undo "correction" to a non-bug. §1034 M</li> <li>X161 Suggest \&amp; in help message for unexpected &amp;. §1128 I</li> </ul>		X155	Avoid simultaneous use of temp_head by prune_page_top and the page built	der. §1017	D
<ul> <li>Am freezing current program as version -0.25; a week of TUG lectures begins tomorrow.</li> <li>5 Aug 1982</li> <li>X158 The '.err' file should be '.log' instead.</li> <li>X159 Allow \special strings to contain more than 256 bytes.</li> <li>X160 Undo "correction" to a non-bug.</li> <li>X161 Suggest \&amp; in help message for unexpected &amp;.</li> </ul>		X156	Clear the <i>post_break</i> field of simple discretionaries.	$\S{916}$	$\mathbf{F}$
$\begin{array}{c} tomorrow. \\ & \mathbf{5 Aug 1982} \\ \mathbf{X158} \ \mathrm{The} \ `.\mathrm{err} \ `\mathrm{file} \ \mathrm{should} \ \mathrm{be} \ `.\mathrm{log} \ `\mathrm{instead}. \\ & \mathbf{X159} \ \mathrm{Allow} \ \mathrm{special} \ \mathrm{strings} \ \mathrm{to} \ \mathrm{contain} \ \mathrm{more} \ \mathrm{than} \ 256 \ \mathrm{bytes}. \\ & \mathrm{S585}, 1368 \ \mathrm{G} \\ \mathrm{X99} \mapsto \mathbf{X160} \ \mathrm{Undo} \ `\mathrm{correction} \ `\mathrm{to} \ \mathrm{a} \ \mathrm{non-bug}. \\ & \mathbf{X161} \ \mathrm{Suggest} \ \ \& \ \mathrm{in} \ \mathrm{help} \ \mathrm{message} \ \mathrm{for} \ \mathrm{unexpected} \ \&. \\ \end{array}$		X157	Split offset into independent variables term_offset, file_offset.	$\S{54}, 57, 58$	Α
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X159 Allow \special strings to contain more than 256 bytes. $\S585, 1368$ GX99 $\mapsto$ X160 Undo "correction" to a non-bug. $\S1034$ MX161 Suggest \& in help message for unexpected &. $\S1128$ I		X158	-	$\S{534}$	Ι
X161 Suggest \& in help message for unexpected &.§1128 I		X159	Allow \special strings to contain more than 256 bytes.	$\S585, 1368$	$\mathbf{G}$
	$X99 \mapsto 1$	X160	Undo "correction" to a non-bug.	$\S{1034}$	Μ
<b>X162</b> Make 'E' a standard option for exiting $884$ C		X161	Suggest \& in help message for unexpected &.	$\S{1128}$	Ι
304 G		X162	Make 'E' a standard option for exiting.	§84	G

**X163** Restore the use of dead cycles à la T<sub>E</sub>X78.§1024• The previous six changes were suggested during discussions with T<sub>E</sub>X82 class.

# 23 Jul 1982

§1024, 1054 G

<b>X16</b> 4	<b>1</b> Fix global variable conflict between <i>open_log_file</i> and <i>new_font</i> .	$\S{1257}$	$\mathbf{S}$
X16	5 Allow optional '=' when assign to font parameter.	$\S{1}{2}{5}{3}$	С
X160	<b>3</b> Set <i>cur_val</i> after increasing the number of font parameters.	$\S{580}$	$\mathbf{F}$
X167	7 Set hash_brace when matching '{'.	§476	D
	<b>B</b> Clarify meaning of statistics printed.	§1334	
	O Change DVI format to include design size.	§602, 1260	G
	) Introduce def_ref for runaway messages.	§306	
	Restore <i>cur_cs</i> before calling <i>scan_toks</i> .	§1226	
	2 Update <i>print_nl</i> to dual offset conventions.	§62	
	3 Move endgame logic inside main_control, because the output routine because the output routput routput routput routput routput routput routput routput rout		
	active.	§1054	А
	6 Aug 1982	0	
<b>X17</b> /	4 Allow INITEX to load format files.	$\S{1337}$	$\mathbf{C}$
	5 Conserve input stack space by deleting finished token lists.	§325	
	<b>3</b> Print the opening '**' in the transcript file.	§534	
	• Now ready to try breaking new ground in TRIP.	3001	1
	7 Preserve <i>align_state</i> from tokens deleted online.	§88	S
	B Set t in all branches of scan_toks.	§473	
	<b>b</b> Change 'cur_cmd $\leq$ right_brace' to 'cur_tok $\leq$ right_brace_limit'; other	-	D
AIR	\relax gets through.	§477	S
X18(	Allow optional = when setting \spacefactor; disallow zero.	§1243	
	Change vpackage(head) to vpackage(link(head)).	§796	
	• Shades of 1978!	3150	D
	2 Insert missing begin end.	§798	T.
A102		3150	ц
3710	7 Aug 1982	60 <b>5</b> 0	т
	<b>3</b> Keep <i>trie_max</i> declared in non-INITEX [later rescinded].	§950	
	4 Watch out for empty token list when copying.	§466	
	5 Free unused reference count slot when defining \everypar.	§1226	
	3 Introduce \maxdeadcycles.	$\S{1012}$	G
	• I believe the line_break routine has passed its test perfectly.	01000	a
	7 Don't put discretionary after – inside a discretionary.	§1039	
	B Change '\minus' to '\minusthe' [this feature retracted later].	§413	
	O Change $cur_p$ to $r$ (three places).	§875	В
X190	) Increase range of $hc$ to $halfword$ ; otherwise end-of-word mark might matrix		
	vacant entry in the trie.	§892	
	I Initialize b in <i>shift_case</i> routine.	§1288	
	2 Don't back up if a space follows a decimal fraction.	§452	
	B Don't confuse glue_base with dimen_base.	§1145	
<b>X19</b> 4	4 Guard against anomalous floating-point values in glue display.	$\S{186}$	L
	8 Aug 1982		
	5 Avoid infinite loop when $\operatorname{outer}$ leads to runaways.	§339	$\mathbf{S}$
•	• I worked on that problem about two hours before fixing it.		
X196	<b>3</b> Move final $debug\_help$ to $succumb$ , except in batch mode.	$\S93$	Ι
X197	7 Insert kern after spanned box, to defeat access to floating point.	§808	R
	9 Aug 1982		
X198	B Include \leftskip and \rightskip in displayed equations [rescinded lat	er]. §1199	С
	<b>9</b> Trace line-break computations if $tracing_stats > 2$ .	§846,856	
	<b>)</b> Keep $prev_p$ up to date when passing a string.	§867	
	• Now stepping through math stuff; a lot is working.	5-24	
	L Set $link(p) \leftarrow z$ when making a fraction.	§747	D
	2 Don't reset space factor when beginning \valign.	§775	
	T	50	-

X203	Don't show glue setting if $glue_sign = normal$ .	$\S{186}$	Ι
<b>X204</b>	Clear <i>glue_stretch</i> and <i>glue_shrink</i> when creating an unset box.	$\S{801}$	D
$\mathbf{X205}$	Do <i>vpack</i> in hmode and vice versa when aligning.	$\S{804}$	В
X206	Remove fallacious call to <i>confusion</i> after alignment in display.	$\S{1206}$	А
X207	Don't test $mode = vmode$ in display, test $nest_ptr = 1$ .	$\S{1145}$	А
<b>X208</b>	Show an <i>inner_noad</i> as well as the other types. §6	90,696	$\mathbf{F}$
X209	Renumber $mu\_glue$ and $cond\_math\_glue$ so that the glue display logic works.	$\S{149}$	D
X210	Don't confuse <i>cur_size</i> with <i>cur_style</i> .	$\S703$	В
X211	Advance $p \leftarrow q$ during second pass over mlist.	$\S{761}$	F
X212	Add helpful hint about \tracingonline=1.	$\S{1293}$	Ι
X213	Delete spurious statement left from sloppy editing.	$\S{7}{10}$	Т
$\mathbf{X214}$	Change the subtype when $mskip$ becomes $hskip$ .	§732	D
X215	Don't forget to use the remainder when computing math glue.	$\S{7}{16}$	$\mathbf{F}$
$\mathrm{X199}\mapsto\mathbf{X216}$	Improve paragraph diagnostics using <i>short_display</i> .	$\S{857}$	
$\mathrm{X199}\mapsto\mathbf{X217}$	Introduce <i>artificial_badness</i> for better diagnostics. §8	54,856	Ι
	11 Aug 1982		
X218	Introduce <i>char_box</i> subroutine so that <i>var_delimiter</i> adds italic correction.	$\S{709}$	А
X219	Save font and char in local variables of make_math_accent, since it can be	e	
	recursive.	$\S738$	$\mathbf{S}$
X220	Call <i>error</i> after decrying an invalid character.	$\S{346}$	$\mathbf{F}$
	12 Aug 1982		
$X199 \mapsto \mathbf{X221}$	Install new format for showing break nodes.	$\S{846}$	Ι
•	I have been testing line_break and I think it's working fine.		
X222	Change $q$ to $p$ , in order to catch empty alignments. §81	2,1206	В
X223	Disallow third part of discretionary in math mode.	$\S{1120}$	$\mathbf{S}$
<b>X224</b>	Don't change <i>tail</i> if discretionary third part is empty.	$\S{1120}$	D
X225	Say nonscript, not non_script.	$\S{189}$	Ι
X226	Inhibit math if \scriptfont3 is improper.	$\S{1195}$	$\mathbf{S}$
$\mathrm{X199}\mapsto\mathbf{X227}$	Introduce Ofirstpass and Osecondpass comments.	$\S{863}$	Ι
X228	Change $p$ to $r$ when you mean $r$ .	$\S{1204}$	Т
$\mathrm{X108}\mapsto\mathbf{X229}$	Say page, not pages, if there's only 1.	$\S{642}$	Ι
X230	Insert space before [] on truncated \showlists.	$\S{182}$	Ι
	28 Aug 1982		
•	Back from vacation after having looked at hardcopy listing of TRIP test.		
X231	Allow dm as a unit [later .5dm1 will be .5\dimen1].	$\S455$	G
$\mathrm{X108}\mapsto\mathbf{X232}$	Singularize prevgraf 1 lines.	$\S{219}$	Ι
X233	Omit trailing zero count registers when showing completed page numbers.	$\S638$	Ι
<b>X23</b> 4	Avoid clobbering $a$ by introducing a new local variable $t$ .	$\S{986}$	L
$\mathrm{X216}\mapsto\mathbf{X235}$	Fix diagnostic printing of discretionaries.	$\S858$	D
	Don't show unset stretch/shrink that's zero.	$\S{185}$	Ι
$\mathrm{X198}\mapsto\mathbf{X237}$	Make \halign in displays consistent with other displays. (Namely, ignore	e	
	\leftskip and \rightskip in nonaligned displays; respect the paragraph		
		0,1199	$\mathbf{C}$
	Parenthesize 'If you're confused'.	$\S403$	
	Say '\fraction', not '\xabovex'.	$\S697$	
	Remember to <b>return</b> when you should.	$\S{1153}$	
	Use absolute value to make sure <b>div</b> is unambiguous.	§737	
	Don't confuse depth with height.	§709	
	Use $delta - height$ , not $height - delta$ .	§736	
	Increase <i>shift_down</i> to increase the clearance.	§745	
$\mathbf{X245}$	Don't back up after improper use of \the.	$\S{428}$	1

X246	Don't give <b>Opt</b> as the default result when looking for <i>tok_val</i> .	§428	
X247	Initialize <i>second_indent</i> in the easy case.	$\S{848}$	$\mathbf{F}$
	Package the equation number.	$\S{1204}$	$\mathbf{F}$
X249	Don't resort to $v \leftarrow max\_dimen$ when glue doesn't stretch or shrink.	$\S{1148}$	$\mathbf{Q}$
X250	Insert newline before showing current \botmark.		Ι
X251	Call <i>error</i> after giving error message.	$\S{784}$	$\mathbf{F}$
X252	Change implementation of \number; it should scan_int, not something inter	rnal. §471	А
X253	Introduce symbolic constants like $format\_area\_length$ .	$\S{524}$	Р
<b>X25</b> 4	Change quit to jump_out, since some compilers treat quit as a reserved we	ord. §81	Ρ
X255	Add more parentheses to get proper parsing.	$\S{1260}$	$\mathbf{L}$
X256	Say <b>please</b> in order to be friendly (or at least polite).	$\S{360}$	Ι
X257	Don't confuse <i>cur_vcmd</i> with <i>cur_chr</i> .	$\S508$	В
X258	Use & instead of ! to specify a preloaded format.	$\S{1337}$	Ι
$\mathrm{X177}\mapsto\mathbf{X259}$	Correct s3 to s4.	§88	Т
X260	Introduce new primitive \mathchardef, to save space and time.	$\S{1224}$	$\mathbf{G}$
X261	Use the [] convention for noads as well as nodes.	$\S692$	$\mathbf{C}$
X262	Correct spelling in call to <i>primitive</i> : \xatopx should be \xoverx [later rename	ned,	
	thank goodness].	$\S{1178}$	Т
	30 Aug 1982		
X263	Don't fetch $link(null)$ in malformed list.	$\S{175}$	R
	Initialize align_state at a better time so that align_peek doesn't see & or \s	0	
		§785, 791	$\mathbf{S}$
X265	Outlaw preamble interfering with $align\_state = 0$ .	§789	
<b>X266</b>	Add level of grouping to alignment to tabskip locality.	$\S{774}$	$\mathbf{C}$
X267	Check align_state when scanning $\langle u_i \rangle$ .	§783	$\mathbf{F}$
X268	Move 'unsave; new_save_level' from main_control into fin_col.	$\S{791}, 1131$	А
$X180 \mapsto \mathbf{X269}$	Remember <i>cur_chr</i> when you're looking for optional '='.	§1243	$\mathbf{S}$
X270	Change $q$ to $r$ [in code now obsolete].	§804	Т
X271	Disable interrupts during <i>back_error</i> so that help messages aren't clobbered	ed. §327	Ι
X272	Introduce <i>slow_print</i> for printing control sequences.	$\S{60}$	$\mathbf{S}$
X273	Initialize $del\_code(".") \leftarrow 0$ for error recovery.	$\S{240}$	Ι
X274	Call end_file_reading before calling check_outer_validity.	$\S{362}$	$\mathbf{S}$
X275	Don't delete an extra '}' when \par will help find a runaway.	$\S{395}$	Ι
	31 Aug 1982		
X276	Don't confuse thin_muskip with thin_muskip_code.	§413	в
	Recover from error if new <i>align_group</i> ends abnormally.	§1132	
	Recover from error if $par occurs when align_state < 0.$	§1094	
	Make \hskip\the\thinmuskip and \mskip\the\baselineskip erroneous.	§413	
		§413, 1228	
	Don't output pop right after push.	§601	
	The TRIP test looks right; now to test for wasted memory.	500-	_
	When memory should be empty I find $dyn_used = 18$ , $var_used = 267$ .		
-	1 Sep 1982 Made special MEMTEX program, designed to track all memory allocation.		
	Delete reference to <i>last_glue</i> when a page is packaged.	81017	р
		§1017 \$285	
	Include <i>save_stack</i> in the <i>search_mem</i> debugging routine. Disallow \vfill in restricted horizontal mode.	§285 81005	
		§1095	U
•	Most of the memory locations I thought were wasted were actually in good	u use.	

• Total 192 hours (approx) debugging time so far since July 15.

### 2 Sep 1982

•	Now looking at all zero counts in profile and extending TRIP.		
	Simplify the creation of vtop boxes.	\$1087	Е
X286	Set space_factor $\leftarrow 1000$ after \hbox.	\$1076	$\mathbf{C}$
X287	Introduce preamble into DVI format.	$\S{617}$	Р
X288	Give special <i>chr_code</i> to <b>\relax</b> .	$\S{265}$	$\mathbf{S}$
X289	Don't show '(null)' when token list is null, just show nothing.	$\S{295}$	Ι
X290	Delete the procedure <i>write_name_string</i> , which is never used.		$\mathbf{E}$
X291	Rename <code>\xabovex</code> to <code>\abovewithdelims</code> ; do the same for <code>\xatopx</code> and <code>\xove</code>	erx.	
		\$1178	$\mathbf{C}$
X292	Improve $clean\_box$ so that it recognizes cleanliness better.	$\S{7}{20}$	$\mathbf{Q}$
X293	Report a Missing delimiter more meaningfully.	$\S{1161}$	Ι
<b>X294</b>	Give $endv_token$ a $chr$ code of 128 so that it will end a file name.	$\S{289}$	$\mathbf{R}$
X295	Test present of math fonts after parsing an mlist, not before. §1	138, 1195	$\mathbf{R}$
X296	Omit 'recent contributions' and/or 'current page' when they are empty	y.	
		$\S{218,986}$	Ι
	Display what $T_{EX}$ has deleted after improper discretionary list has arisen.	$\S{1121}$	
	Show what math character was undefined.	§723	
X299	Improve the Incompatible magnification error; break it into two lines.	$\S{288}$	Ι
X300	Put new cases into <i>flush_node_list</i> , to recycle mlist noads.	$\S698$	D
	6 Sep 1982		
$\rm X300 \mapsto \mathbf{X301}$	Insert a necessary 'goto done' in that new material.	§698	$\mathbf{F}$
•	It took two hours to diagnose that <b>goto</b> problem.		
$\mathrm{X295}\mapsto\mathbf{X302}$	Change '2' to '3' in help message for extension fonts.	$\S{1195}$	Т
X303	Add a special note if material is being held over for the next output.	§986	Ι
X304	Divide before multiplying in <i>make_left_right</i> , to avoid overflow.	$\S{762}$	$\mathbf{R}$
X305	Introduce the <i>box_error</i> routine.	$\S{992}$	Ι
X306	Clear <i>arith_error</i> after overflow has been reported.	$\S{460}$	$\mathbf{F}$
$\mathrm{X249}\mapsto\mathbf{X307}$	Don't confuse <i>stretch</i> with <i>glue_stretch</i> .	$\S{1148}$	В
X308	Set $glue\_sign \leftarrow normal$ when packaging with glue ratio zero.	$\S558,664$	D
X309	Test for overflow before attaching the sign.	$\S{448}$	Α
•	That all worked! Now trying min_quarterword negative.		
X310	Take absolute value before applying <b>mod</b> in <i>new_trie_op</i> .	$\S{944}$	$\mathbf{L}$
X311	Say $qi(c)$ , not c, when testing TFM flags [now obsolete].	$\S{573}$	$\mathbf{L}$
X312	Initialize token_ref_count(def_ref) to null, not zero.	$\S{473}$	$\mathbf{L}$
X313	Change the type of $vsplit$ parameter $n$ from $quarterword$ to $eight_bits$ .	$\S{977}$	$\mathbf{L}$
X314	Initialize null-delimiter different form null_character.	$\S685$	$\mathbf{L}$
X315	Insert $qi$ twice in <i>scan_delimiter</i> .	$\S{1160}$	$\mathbf{L}$
X316	Insert $qi$ in $scan_math$ .	$\S{1151}$	$\mathbf{F}$
X317	Insert qo in fetch.	$\S{7}{2}{2},7{2}{3}$	$\mathbf{F}$
X318	Insert $qi$ in $set_math_char$ .	$\S{1155}$	$\mathbf{F}$
X319	Insert $qi$ in $math_ac$ .	\$1165	F
X320	Insert qo in mlist_to_hlist.	$\S{755}$	F
	Use brackets around 8-bit characters in $print\_ASCII$ .	$\S68$	
	Include <i>hyph_list</i> in the <i>search_mem</i> debugging routine.	$\S933$	Ι
	Now compiling non-INITEX to try an industrial-strength version.		
X323	Add ${\bf return}$ to $\mathit{final\_cleanup},$ because some Pascal compilers insist that e		
	label be used.	§1335	
X324	Compute <i>par_token</i> when undumping.	$\S{1314}$	D

	11 Sep 1982		
X325	Emit newline before file name, if near end of line.	$\S{537}$	Ι
	Define \ifx for arbitrary tokens.	§507	$\mathbf{C}$
	12 Sep 1982		
X327	Don't ask users to type x twice before exiting.	§84	Ι
X328	$In stall new \ features \ \verb openin , \verb read , \verb ifeof , \verb closein ; rename existing \verb open ,$		
	\send, \close to be \openout, \write, \closeout. $\S{209, 313}$		
	Install new feature \expandafter.	§368	
X330	Change the default file area from ' <tex>' to 'TeXinputs:'.</tex>	$\S{574}$	Р
	13 Sep 1982		~
	Install new feature \string.	§472	
	Remove spurious space printed by <i>sprint_cs</i> .	$\S{263}$	А
	All tests passed now! But when I played with the system I found another bug (undetected by TRIP):		
X333	Set $r \leftarrow s$ after matching macro parameter tokens.	$\S{397}$	F
	16 Sep 1982		
$X199 \mapsto X334$	Introduce serial numbers in line-break records, improving readability and in- dependence.	§846	Ι
X335	Don't abort when <i>file_name_size</i> is exceeded.	$\S{519}$	Ι
	17 Sep 1982		
X336	Remove unwanted period from font capacity message.	$\S{567}$	Ι
	18 Sep 1982		
$\rm X329 \mapsto \mathbf{X337}$	$Make \verb+expandafter more powerful by moving it from semantics to syntax [i.e.,$	(960	C
	from stomach to mouth].	$\S{368}$	G
<b>V990</b>	19 Sep 1982	C 11 E	т
<b>V990</b>	Improve error recovery for 'Missing number'.	§415	1
<b>X290</b>	22 Sep 1982	0750	0
A99	Suppress italic correction between letters in math mode except in math fonts.	9752	Q
77.0 40	24 Sep 1982		
X340	Define <i>null</i> = <i>mem_bot</i> , not <i>min_halfword</i> , because there's a reference to $link(null)$ in try_break.	$\S{115}$	D
X341	Initialize $str_start[0] \leftarrow 0$ .	§115 §47	
	Avoid blank space at beginning of line.	§638	
		§1076	
	28 Sep 1982		
•	Here are the first changes made to the preliminary listing of $T_{\rm E} X82$ that was		
520	published by the $T_EX$ project earlier this month.	§1038	F
	Insert the missing cases <i>letter</i> and <i>other_char</i> after <i>x_token</i> looks ahead. Change '\pause' to '\pausing'.	§236	
	Reset overfull_rule when determining tabskip glue.	§200	
	Fix the logic for scanning <b>\ifcase</b> [in obsolete syntax—everything is still done	3004	D
	with braces since '\fi' doesn't exist yet].	$\S{509}$	А
	30 Sep 1982		_
524	Change "0.0" to "?.?" (suggested by DRF).	$\S{186}$	Ι
	2 Oct 1982		
	Use conditional thin spacing next to 'Inner' noads.	$\S{764}$	
526	Make thick spaces conditional.	$\S{766}$	$\mathbf{Q}$

	4 Oct 1982		
52	7 Increase <i>trie_size</i> from 7000 to 8000, because of Frank Liang's improved (but longer) hyphenation patterns.	§11	Р
$X330 \mapsto 52$	$\begin{array}{c} \textbf{6 Oct 1982} \\ \textbf{8} \text{ Change the string lengths to match the new } T_{E\!X\_format\_default.} \end{array}$	$\S{520}$	F
	• Version 0 of $T_{\rm E}X$ is being released today!		
	8 Oct 1982		
52	<b>9</b> Fix a blunder: I decreased <i>h</i> mod a quarterword when it should have been decreased mod <i>trie_op_hash_size</i> (HWT).	$\S{944}$	В
	9 Oct 1982		
		§524	
	<ul> <li>1 Remember to call <i>initialize</i> if a different format was preloaded (Max Díaz). §</li> <li>• Version 0.1 incorporates the above changes.</li> </ul>	1337	F
	12 Oct 1982		
	<ul> <li>2 Add the '\immediate' feature, by popular request. §</li> <li>• Version 0.2 incorporates this (somewhat extensive) change.</li> </ul>	1375	G
	13 Oct 1982		
	<ul> <li>3 Introduce new WEB macros so that <i>glue_ratio</i> is more easily changed.</li> <li>I began writing The T<sub>E</sub>Xbook today: edited the old preface and searched in the library for quotations.</li> </ul>	§109	Р
	14 Oct 1982		
	<ul> <li>4 Change the type of hd to eight_bits; it's not a quarterword (HWT).</li> <li>5 Revise the optimization of DVI commands: It's not always safe to eliminate pop when the preceding byte is push, since DVI commands have variable length!</li> </ul>	§649	В
	(Embarrassing oversight caught by DRF.)	601	$\mathbf{S}$
	15 Oct 1982		
	<b>6</b> Test ' <i>prev_depth</i> > <i>ignore_depth</i> ', not ' $\neq$ '. • Version 0.3 incorporates the above changes.	§679	С
	16 Oct 1982		
	7 Omit definition of align_size; it's never used (Bill Scherlis).8 Inhibit error messages when packaging box 255.	§11 1017	
	21 Oct 1982		
	<ul> <li>9 Subtract width(q) from page_goal, don't add it to page_so_far[1].</li> <li>• Version 0.4 incorporates the above changes.</li> </ul>	1009	А
	22 Oct 1982		
54	0 Increase the amount of lower (variable-size) memory from 12000 to 13000, since the $T_EX$ program listing now needs about 11500. [At this time there still is		
	a fixed boundary between upper and lower memory.]	$\S{12}$	
	1 Add a new parameter \boxmaxdepth.       §         • Version 0.5 incorporates the above changes.       §	1086	G
	26 Oct 1982		
	<ul> <li>2 Fix an off-by-one error caught by Gabi Kuper and HWT. (I forgot '+1'). §</li> <li>3 Fix the spacing of displayed control sequences: <i>print_cs</i> should base its decision</li> </ul>	1317	В
		$\S{262}$	В
	27 Oct 1982		
54	4 Set math_type before saying $fetch(nucleus(q))$ , since fetching can have a side		
		§752	$\mathbf{S}$

#### 28 Oct 1982

545	Install a major change: Fonts now have identifiers instead of code letters. Elim-		
	inate the '\:' primitive, and give corresponding new features to '\the'.	$\S{209}$	G
٠	Actually I began making these changes on October 26, but I needed two days		
	to debug them and to put Humpty Dumpty together again.		
٠	At this time I'm also drafting macros for typesetting The $T_EX$ book.		
٠	The above changes have been incorporated into Version 0.6.		
	30 Oct 1982		
•	After years of searching, I've finally found a definitive definition of the printer's		
	point; and (unfortunately) my previous conjecture was wrong. The truth is		
	that $83 \text{ pc} = 35 \text{ cm}$ , exactly; so I am changing $T_EX$ to conform.		
<b>546</b>	Revise unit definitions for the 'real' printer's point. §45	8,617	$\mathbf{C}$
•	Version 0.7 incorporates the above.		
	1 Nov 1982		
•	Oops! Retract error $\#546$ , and retract T <sub>E</sub> X Version 0.7; the source of my		
	information about points was flaky after all. My original suppositions were correct, as confirmed by NBS Circular 570.		
	4 Nov 1982		
547	Revise the definition of dd, conforming to the definitive value shown me by		
	Chuck Bigelow.	$\S{458}$	$\mathbf{C}$
<b>548</b>	Introduce "frozen" copies of font identifiers, to be returned by \the\font, so		
	that font manipulation is more robust.	$\S{1257}$	R
	5 Nov 1982		

<b>549</b>	Reset $looseness$	and paragraph	shape when	beginning a	\vbox.	$\S{1083}$	D
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#### 6 Nov 1982

#### ${\bf 550}\,$ De-update $\mathit{align\_state}$ when braces are in constants. $\S442$ D §1127 I $\mathrm{X294}\mapsto \mathbf{551}$ Improve error recovery for bad alignments.

• Today I wrapped up Chapters 4 and 5.

#### 8 Nov 1982

552 Give more power to \let: the right-hand side needn't be a control sequence.	$\S{1221}$	$\mathbf{G}$
<b>553</b> Amend show_context to say $(base_ptr = input_ptr) \lor $ ; otherwise undefined	l	
control sequences can be invisible in unusual cases (John Hobby).	$\S{312}$	Ι
554 Compute demerits more suitably by adding a penalty squared, instead of adding		
penalties before squaring.	$\S{859}$	Α
• Previously a slightly loose hyphenated line followed by a decent line was con-		
sidered worse than a decent hyphenated line followed by a quite loose line.		

#### 10 Nov 1982

555	Save a bit of buffer space by declaring <i>pool_file</i> only in INITEX.	$\S{50}$	Е
	11 Nov 1982		
<b>556</b>	Introduce a new context indicator to clarify $T_EX$ 's scanning state: A special		
	type called <i>backed_up</i> is distinguished from other kinds of <i>inserted</i> lists; it is		
	called 'recently read' or 'to be read again', while others are called 'inserted'.	$\S{314}$	Ι
557	Append a comment, 'treated as zero', to the missing-number message.	$\S{446}$	Ι
558	Ignore the settings of \hfuzz or \vfuzz if \hbadness or \vbadness is less than		
	100. §666	6,677	Ι

#### 13 Nov 1982

٠	Major surgery on the program is planned for today, because of new ideas sug-
	gested by correspondence with MDS and other macro writers.

 ${\bf 559}$  Introduce a new **\tokens** register; this will be useful and easy to add, since  $T_{\!E\!}X$  already can handle **\everypar** and **\output**. §1227 G

 $545\mapsto$ 

	Change get_x_token to get_token when scanning an optional space; then a con- struction like \def\foo won't complain that \foo is undefined. This change was retracted when it was being debugged, because it could cause endv to abort the job. Then it was re-established again when I found that	§443	С
	endv needed to be more robust anyway. [But it was eventually rescinded again.]		
	Make $\$ mean 'expand' in a preamble. Use three separate <b>if</b> tests instead of ' $\wedge$ ' in the inner loop of <i>get_next</i> , to gain	§782	G
	efficiency.	§342	Е
		1215	R
	I gave a few variables more mnemonic names as I made these changes. Move conditional statements from the semantics ('stomach') part of $T_{FX}$ to		
504	the syntax ('mouth') part, by introducing '\fi'. Also introduce \csname and \endcsname.	-500	С
•	This makes macros much more predictable and logical, but it is by far the most drastic change ever made to $T_{E}X$ . The program began to come back to life only after three days of solid hacking.		
•	Several other things were cleaned up as part of this change because it is now more natural to handle them differently. For example, a null control sequence has now become more logical.		
•	The result of all this is called Version 0.8.		
	18 Nov 1982		
•	Today I resumed writing Chapter 8. Tomorrow I'm $2^{14}$ days old!		
	21 Nov 1982		
565		$\S{912}$	F
566	Omit the "first pass" and try hyphenations immediately, if <b>\pretolerance</b> is negative (suggested by DRF).	§863	
567	Don't ship out incredibly huge pages; they might foul up DVI files.	$\S{641}$	R
	2 Dec 1982		
	Add new features \everymath and \everydisplay. §1139,		
	Add a new feature $\fiturelet$ . § The changes above have been incorporated into Version 0.9 of $T_{\rm E}X$ .	1221	G
·			
570	7 Dec 1982Add a new \endinput primitive (suggested by FY).§362	2,378	G
0.0	8 Dec 1982	, 91.0	0
571	Try off_save, if \par occurs in restricted horizontal mode. (This avoids em-		
	barrassment if $T_EX$ says 'type a command or say \end', then when you type	1094	Ι
	21 Dec 1982		
	Redefine <b>\relax</b> so that its <i>chr</i> field exceeds 127. (This facilitates the test for end in <i>scan_file_name</i> .)	$\S{265}$	
	Call <i>begin_diagnostic</i> when omitting the first pass of line breaking.	§863	F
574	Fix the logic of glue scanning: In \hskip-1pt plus2pt the minus should apply only to the 1pt.	§461	А
	23 Dec 1982		
575	Renumber the decimal codes in paragraph statistics for loose and tight lines; they were ordered backwards.	§817	Ι
576	Treat a paragraph that ends with leaders like a paragraph that ends with glue.	0	
577	Allow commas as alternates to radix points, for Europeans.	§438	С

579 580	Make \prevgraf accessible to users. §422,	§247 1244 §890	$\mathbf{G}$
<b>F</b> 01	24 Dec 1982		
581	Use <i>back_input</i> instead of <b>goto</b> <i>reswitch</i> when inserting \par, because \par may have changed.	1095	$\mathbf{S}$
	25 Dec 1982		
	It's 10pm after a very Merry Christmas! Don't prompt for a new file name if <b>\openin</b> doesn't find a file. §	1275	т
	· · ·	§472	
	Give the user a way to delete the dollar sign, when $T_EX$ decides to insert one. §	-	
	Allow optional equals after \parshape, and implement \the\parshape. §423,		
	26 Dec 1982		
586	Add an <i>if_line_field</i> to the condition stack entries, so that more informative		
F40 F8F	0 0	$\S{489}$	I
$549 \mapsto 587$	Introduce a <i>normal_paragraph</i> procedure, since initialization is needed also within \insert, \vadjust, \valign, \output.	1070	D
	27 Dec 1982	1010	D
588	Give users access to \pagetotal and \pagegoal. (Analogous to #679 and		
		1245	G
$X199 \mapsto 589$	Introduce \tracingpages, allowing users to see page-optimization calculations.		
	Also split \tracingparagraphs off from \tracingstats. §987,1005,	1011	Ι
•	The changes above have been incorporated into Version 0.91 of $T_{\rm E}X$ .		
	31 Dec 1982		
590	Break the <i>build_page</i> procedure into two parts, by extracting the section now called <i>fire_up</i> . [This is necessary because some Pascal compilers, notably for		
		1012	Р
$564 \mapsto 591$	, 0 I I	§489	
	Improve alignments when columns don't occur: Don't append null boxes for	0	
	columns missing before \cr, and zero out the tabskip glue after nonpresent		
500		§802	-
	Make the error message about overfull alignment more intelligible. $\$801$ The changes above have been incorporated into Version 0.92 of T <sub>F</sub> X82, which	,804	1
•	was the last version of 1982, completed at 11:59pm on December 31.		
	3 Jan 1983		
•	Today I'm beginning to write Chapter 15, and planning the <b>\output</b> routine		
	of plain.tex.		
$X186 \mapsto 594$	Change the logic of <i>its_all_over</i> ; use <i>max_dead_cycles</i> here too, instead of the	1054	a
X34 ↦ 505	fixed constant 100. § Don't forget to $pop\_nest$ when an insert is empty. Also disallow optional space	1054	C
$X04 \rightarrow 000$		1100	F
	4 Jan 1983		
$541 \mapsto 596$		1086	С
	•	§265	
		1246	
599	Base the split insertions on natural height plus depth, not on <i>delta</i> .	1010	Q

• The changes above have been incorporated into Version 0.93.

36
983

600	Add <i>push_math</i> to handle a case where I forgot to clear <i>incompleat_noad</i> . (This	. П
F00 . 601	long-standing bug was unearthed today by Phyllis Winkler.) §1136	
	Add \pageshrink, etc., too. §1245 Introduce new parameters \floatingpenalty, \insertpenalties. Also adopt a new internal representation of insertion nodes, so that \floatingpenalty, \splittopskip and \splitmaxdepth can be stored with each insertion. §140,1008	
	7 Jan 1983	
603	Improve the rules for entering <i>new_line</i> , in particular when the end-of-line character is active. §343	5 Q
	9 Jan 1983	
604	Distinguish between implicit and explicit kerns. §155,896	i Q
	Change the name \ignorespace to \ignorespaces. §265	
$560 \mapsto 606$	Don't omit a blank space after \def, \message, \mark, etc.; the previous hodge- podge of rules is impossible to learn. §473	C C
•	The above changes appear in Version 0.94.	
	12 Jan 1983	
•	Beginning to write the chapters on math today.	
607	Add a new feature: active characters in math mode. §1151	G
	15 Jan 1983	
608	Fix a surprise bug: ' <b>\$1-\$</b> ' treated the – as binary. §729	A
	Initialize <i>space_factor</i> inside discretionaries. §1117	D
	16 Jan 1983	
610	Fix an incredibly embarrassing bug: I forgot to update <i>spotless</i> in the <i>error</i> routine!	F
•	While fixing this, I decided to change spotless to a more general history vari-	г
-	able, as suggested by IBMers who want a return code. §76,82,1	335
611	Replace two calls of <i>confusion</i> by attempts at error recovery, in places where	
	'This can't happen' could actually happen. §1027,1372	l I
	18 Jan 1983	
612	Introduce the <i>normalize_selector</i> routine to protect against startup anomalies	
	when the transcript file isn't open. Also make $open\_log\_file$ terminate in some	
	cases. §92,535	
	Insert \relax, not a blank space, to cure infinite loop like \ifeof\fi (LL). §510	R
614	Change the old \limitswitch to \limits, \nolimits, and \displaylimits.	
615	Incidentally, this fixes a bug in the former positioning of integral signs. §682,749 Give a \char in math mode its inherited \mathcode. §1151	
	Make underline, overline, radical, vcenter, accent noads and {} all revert	U
020 7 010	to type Ord instead of type Inner. Introduce a new primitive \mathinner.	
	(This fixes the spacing, which got worse in some ways after change $\#525$ .) §761	Q
•	I'm working on Appendix G today.	
	19 Jan 1983	
617	Introduce a \mathchoice primitive. §1174	G
	Move \input from the stomach to the mouth. §378	
	Introduce \chardef, analogous to \mathchardef. §1038, 1224	C
620	Change \unbox to \unbox and \unvbox; also add \unhcopy. §1110	) G
621	Consider $\spacefactor$ , $\pagetotal$ , etc., as part of <i>prefixed_command</i> , even	
	though they are always global. §1211	. C

	20 Jan 1983		
622 Switch modes when \hrule occurs in horizontal mode or \vrule in vertical.			
	1090, 1094 C		
623	Add a new \globaldefs feature. §1211	G	
	<b>21</b> Jan 1983		
624	Optimize the code, in places where it's important (based on frequency counts of T <sub>E</sub> X usage accumulated during the past week): Introduce <i>fast_get_avail</i> and <i>fast_store_new_token</i> ; reduce procedure-call overhead in <i>begin_token_list</i> , <i>end_token_list</i> , <i>back_input</i> , <i>flush_node_list</i> ; change some tests from 'if $a \wedge b$ '	F	
	to 'if <i>a</i> then if <i>b</i> '. $\$122, 371$	E	
	22 Jan 1983		
625	Save space in math lists: Don't insert penalties within restricted horizontal	Б	
696	mode; simplify trivial boxes. §721, 1196		
	Fix a surprising oversight in the <i>rebox</i> routine: Ensure that $b$ isn't a vbox. §715 Make <b>\nullfont</b> a primitive, so that <i>cur_font</i> always has a value. (This is a dramatic improvement over T <sub>E</sub> X78, where a missing font was a fatal error	G	
	called 'Whoa'!) §552	С	
	24 Jan 1983		
$586 \mapsto 628$	List all incomplete \if's when the job ends. §1335	Ι	
	29 Jan 1983		
$552 \mapsto 629$	Change initialization of <i>align_state</i> so that <b>halign/bgroup</b> works. §777	С	
	30 Jan 1983	-	
	Be sure to test ' $is\_char\_node(q)$ ' when checking for a trivial box. §721 By extraordinary coincidence, this bug was caught when somebody used font	D	
	number 11 (= kern_node) in the second character of a list of length 2!Improve format for stats at end of run, as suggested by DRF.§1334The changes above have been incorporated into Version 0.95.§134	Ι	
	Don't ignore the space after a control symbol (except '\ '). §354	С	
	Remove all trailing spaces at the right of input lines, so that there's perfect compatibility with IBM systems that extend short lines with spaces. §31		
	3 Feb 1983		
634	Assume that a $math\_accent$ was intended, after giving an error message in the case $mmode + accent$ . §1165	Ι	
635	Add new primitives \iftrue and \iffalse. §488	G	
	6 Feb 1983		
X304 → <b>636</b>	Improve the accuracy of fixed-point arithmetic when calculating sizes for <b>\left</b> and <b>\right</b> . (I had started by dividing <i>delimiter_factor</i> , not <i>delta1</i> , by 500.) §762	А	
	12 Feb 1983		
	Change the name \delimiterlimit to \delimitershortfall. §248 Make \abovewithdelims equivalent to \above; change the order of operands	С	
	so that delimiters precede the dimension. §1182	С	
$607 \mapsto 639$	Remove the kludgy math codes introduced earlier; make $fam$ a normal integer parameter and allow $mathcode$ to equal $2^{15}$ . §1233	С	
640	Don't let \spacefactor become more than $2^{15}$ .§1233,1243		
	I finished drafting Chapter 17 today.		
	14 Feb 1983		
$639\mapsto 641$	Replace octal output ( <i>print_octal</i> ) by hexadecimal ( <i>print_hex</i> ) so that math codes are clearer. §67	Ι	
$619\mapsto 642$	Don't forget <i>char_given</i> in the <i>math_accent</i> routine. §1124	$\mathbf{F}$	

# $17 \ Feb \ 1983$ 622 $\mapsto 643$ Switch modes when **\halign** occurs in horizontal mode, or **\valign** in vertical

	mode. §1090,	,1094	$\mathbf{C}$
	18 Feb 1983		
644	Add a new feature <b>\tracingrestores</b> . This requires a new procedure called $show\_eqtb$ , whose code can be interspersed with the $eqtb$ definitions.	$\S{252}$	Ι
$622\mapsto 645$	25 Feb 1983 Suggest using \leaders when the user tries a horizontal rule in restricted hor-	C1005	Ŧ
		$\S{1095}$	1
646	27 Feb 1983		
	Specify the range of source lines, when giving warning messages for underfull or overfull boxes in alignments. §662 Why did it take me all day to type the middle part of Chapter 18?	2,675	Ι
	4 Mar 1983		
	$\label{eq:later} \begin{array}{l} \mbox{Introduce a new feature $\xcr$ (suggested by LL). [Changed later to `\crcr'.] \\ \mbox{Subtract out $T_E\!X$'s own string requirements from the stats.} \end{array}$	${8785}$	
	6 Mar 1983		
649	Add new features \everybox and \everybox. §1083,	,1167	G
	9 Mar 1983		
$533\mapsto 651$	Avoid accessing <i>math_quad</i> when the symbol fonts aren't known to be present. { Introduce <i>float</i> and <i>unfloat</i> macros to aid portability (HWT). Introduce new names <b>\abovedisplayskip</b> and <b>\belowdisplayskip</b> for the old	§1199 §109	
	\dispskip; also \abovedisplayshortskip and \belowdisplayshortskip for the old \dispaskip and \dispbskip.	§226	С
250	10 Mar 1983	0.400	a
653	Unbundle \romannumeral from \number (suggested by FY).	$\S{468}$	С
654	12 Mar 1983         Ignore leading spaces in scan_keyword.	§407	С
	14 Mar 1983		
$631 \mapsto 655$	Use <i>write</i> and <i>write_ln</i> directly when printing stats.	$\S{1334}$	Ε
	16 Mar 1983		
	Refine the page-break cost function (introducing 'deplorable', which is not quite 'awful_bad'), after suggestion by LL. §974, The changes above have been incorporated into Version 0.96.	,1005	Q
	18 Mar 1983		
657		\$1030	$\mathbf{G}$
	19 Mar 1983		
	Don't treat left braces specially when showing macros. Ignore blanks that would otherwise become undelimited arguments.	§294 §393	
	21 Mar 1983		
	Make \lastskip handle <i>mu_glue</i> as well as ordinary glue. Expand only one level in a preamble \span.		
	<b>22</b> Mar 1983		
662	Let a single # suffice in \tokens, \message, etc. (The previous rule, in which ## was always required as in macros, was a loser especially in \write where you had to say ####!)	$\S{477}$	С

X328 → <b>663</b>	Require the keyword 'to' in \read. (This will avoid the common error of an incomplete constant when no space appears before the \cs.) Also allow terminal I/O as a default when a stream number is out of range. §482, 1225		С
	26 Mar 1983		
664	Replace \ifeven(countnumber) by \ifodd(number), for better consistency of language.	§504	С
$564 \mapsto 665$	Introduce the <i>change_if_limit</i> , to overcome a big surprise bug relating to \if\if aabc\fi.	$\S{497}$	$\mathbf{S}$
•	Such examples show that cur_if might not be current, in my original imple- mentation.		
	28 Mar 1983		
$X326 \mapsto 666$	Tolerate non-characters as arguments to \if and \ifcat.	$\S{506}$	G
	Change 'absent' to 'void', a better word.	§487	
	Clear the <i>shift_amount</i> in <b>\lastbox</b> , since I don't want to figure out what it means in all cases.	-	
		9-00-	
660	<b>29 Mar 1983</b> Wake up the terminal before giving an error message. (This means a special		
009		334,73	Ι
	1 Apr 1983		
•	Today I finished Chapter 21 (boxes) and began to draft Chapter 22 (alignments).		
	Allow periodic preambles in alignments.	$\S{793}$	
	Make \leaders line up according to the smallest enclosing box.§62Allow hyphenation after whatsits (e.g., after items for an index).§62	27,636 \$896	
	2 Apr 1983		
673	Call <i>build_page</i> when \par occurs in vertical mode.	§1094	Q
	Clear aux in init_row, for tidyness.	§786	-
	4 Apr 1983		
675	Let digits switch families in math mode.	$\S{232}$	$\mathbf{C}$
	7 Apr 1983		
$602\mapsto 676$	Refine the test for not splitting an insertion.	§1008	$\mathbf{Q}$
	8 Apr 1983		
$647\mapsto 677$	Rename \xcr as \crcr, at LL's request.	$\S780$	$\mathbf{C}$
	9 Apr 1983		
•	Took a day off and had a chance to help print a sample page on a 150-year-old letterpress in Murphys, California.		
	11 Apr 1983		
678	Recover more sensibly after a runaway preamble.	$\S{339}$	Ι
	12 Apr 1983		
$X328 \mapsto 679$	Make $\ \$ span several input lines, if necessary to get balanced braces.	§482	$\mathbf{C}$
680	14 Apr 1983 Fix a subtle bug found by JS: §882 can make $q$ a <i>char_node</i> , so we need to test 'if $\neg is\_char\_node(q)$ '. [Actually I discovered much later that the real bug was to omit 'else' at this point.]		S
	15 A 1000		
	15 Apr 1983		
681	15 Apr 1983 Make \uppercase and \lowercase apply to all characters, regardless of cate-		

• 7:30am. After working all night, I completed a draft of the manual thru Chapter 22, for distribution to volunteer readers.

•	5pm. The changes above have been incorporated into Version 0.97.	
	17 Apr 1983	
682	Change 'small_number' to '065' in the hyphenation routine (DRF). §901	$\mathbf{R}$
683	Flush patterns in the input when the user tries <b>\patterns</b> outside of <b>INITEX</b>	
	(suggested by DRF). §1252	Ι
•	Tomorrow I fly to England, where I'll lecture and write a paper about 'Literate Programming' [Comp. J. 27 (1984), 97–111].	
	14 May 1983	
$663\mapsto 684$	Improve the behavior of \read from terminal (suggested by Todd Allen at	
	Yale). [I'd forgotten to implement the extended stream numbers in $\#663$ .	
	Also, the prompt is now omitted if $n < 0.$ ] §484	Ι
	18 May 1983	
685	Restrict \write $n$ to the transcript file only, if $n < 0$ . §1350	Ι
$\mathrm{X188}\mapsto686$	Unify the syntax for registers and internal quantities. (Remove primitives called	
	'\insthe' and '\minusthe'; rename scan_the to scan_something_internal, and	~
<b>607</b>	change its interface accordingly; clean up command codes generally.) §209,413	
687	Introduce new parameters \hoffset, \voffset. §617	G
	24 May 1983	
	Introduce a new parameter \everycr (suggested by MDS). §774, 799	G
•	Many macro writers and preliminary-manual readers have been requesting new	
	features; I'll try to keep the language as concise and consistent as possible.	
	25 May 1983	
689	Introduce \countdef, \dimendef, etc. (suggested by DRF long ago, easy now	a
600	in view of $\#686$ ). §1224	
	Introduce \advance, \multiply, \divide (suggested by FY). §1240 Introduce \hyphenchar; this requires a new command assign_font_int, plus	G
031	minor changes to about 15 modules. §915	G
692	Introduce $\skewchar$ (easy because of #691). §741	
	Introduce <b>\noexpand</b> . (I had difficulty thinking of how to implement this one!)	
	\$358,369	$\mathbf{G}$
694	Introduce \meaning. §296	$\mathbf{G}$
$\mathrm{X231}\mapsto695$	Remove 'dm' and 'vu'; allow the more general '.5\hsize'. §455	
696	Change '\texinfo $f$ $n$ ' to '\fontdimen $n$ $f$ '. §578	С
	27 May 1983	
697	Add a new feature <b>\afterassignment</b> (suggested by ARK). §1269	$\mathbf{G}$
$619\mapsto 698$	Adjust the timing so that commands like '\chardef\xx=5\xx' behave sensibly. $\S{1224}$	$\mathbf{C}$
	28 May 1983	
699	Ignore '\relax' as if it were a space, in math mode and in a few other places	
	where \relax would otherwise be erroneous. §404	$\mathbf{C}$
700	Improve $mathaccent$ spacing with respect to subscripts and superscripts (sug-	
	gested by HWT). §742	Q
	<b>30 May 1983</b>	
$598\mapsto 701$	Terminate a job only when $dead_cycles = 0$ . §1054	$\mathbf{C}$
•	The changes above constitute Version 0.98.	
	3 Jun 1983	

 $\bullet~I$  finished the draft of Chapter 23 (output routines) today.

702	Allow \mark and \insert and \vadjust in restricted horizontal mode, and also in math mode. (This is a comparatively big change, triggered by the fact that \mark in a display presently causes T <sub>E</sub> X to crash with 'This can't happen'!) The global variable <i>adjust_tail</i> is introduced. §796,888	1085	G
	6 Jun 1983	,1000	u
695 🛶 <b>703</b>	Replace (and generalize) the previous uses of ht, wd, and dp in dimensions by		
000 7 7 700		§1247	G
704	Display sub-parts of noads with the symbols ^ and _ instead of ( and [.	§696	
	Allow AF in hex constants to be <i>other_char</i> as well as <i>letter</i> .	§445	
	7 Jun 1983	0	
$654 \mapsto 706$	Remove an instance of (Scan optional space), since it's now redundant.	$\S{457}$	Е
	Legalize \mkern\thinmuskip and \mkern5\thinmuskip.	§456	
	Clean up the treatment of optional spaces in numerical specifications.	§455	
	A construction like 2.5\space\space\dimen0 was previously valid after 'plus' or 'minus' only!	0	
•	I'm obviously working on Chapter 24 today.		
$545 \mapsto 709$	Allow '\font' as a (font identifier) for the current font.	$\S577$	$\mathbf{C}$
$623\mapsto 710$	Don't make $\global when global_defs < 0$ .	$\S{1218}$	$\mathbf{C}$
711	Produce <i>zero_glue</i> as the outcome of \advance\spaceskip by-\spaceskip.	$\S{1229}$	Ε
		$\S{1294}$	
	Replace the (single) \tokens parameter by an array of 256 token registers.	$\S{230}$	G
714	Allow \indent in math mode; also make \valign in math mode produce the	1000	a
715	'Missing \$' error. §1046	, 1093	С
(15	Remove redundant code: There's no need to check <i>cur_group</i> or call <i>off_save</i> when starting alignments or equation numbers in displays. §1130.	1142	Е
		,	Б
716	8 Jun 1983	\$19E0	C
	-	§1350 §1080	
111		31000	U
710	9 Jun 1983	C1070	т
		§1078	
119	Initialize for a possible paragraph, after \noalign in a \valign.	§785	D
700 790	10 Jun 1983	C 4 4 9	C
$108 \mapsto 120$	Expand the optional space after an ASCII constant.	§442	C
	12 Jun 1983		~
721	Set space_factor $\leftarrow 1000$ after a rule or a constructed accent. §1056	,1123	С
	14 Jun 1983		
722	Correct a serious blunder: Set $disc\_width \leftarrow 0$ before testing if s is null (caught by JS).	§869	D
•	This is a real bug that existed since the beginning! It showed up on page 37 of the Version 0 TRIP manual, but I didn't notice the problem.		
$708\mapsto 723$	Make optional spaces after $\langle \text{dimen} \rangle$ like those after $\langle \text{number} \rangle$ .	$\S448$	$\mathbf{C}$
$568 \mapsto 724$	Insert <i>every_display</i> before calling <i>build_page</i> .	$\S{1145}$	С
$648 \mapsto 725$	Report $T_EX$ 's capacity on overflow errors in a way that's fully consistent with other statistical reports.	§42	Ι
	17 Jun 1983		
726	Make all \tracing decisions on the basis of $\geq$ versus $<$ , not $\neq$ versus $=$ .	$\S{581}$	С
	Today I finished the draft of Chapter 27 (the last chapter)!		

• The changes above were released as Version 0.99 on June 19, 1983.

	20 Jun 1983		
727	Set \catcode'\%=14 in INITEX. §23	2	С
$587\mapsto 728$	Call normal_paragraph when \par occurs in vertical mode. §109	4	С
•	Once again I'm retiring about 8am and awaking about 4pm.		
	21 Jun 1983		
$558 \mapsto 729$	Don't append an overfull rule solely because of <b>\hbadness</b> . §66	6	С
	Don't allow the glue-ratio of shrinking to be less than $-1$ . §810,81		
	22 Jun 1983		
652 721	Declare the parameter to <i>print_roman_int</i> to be of type <i>integer</i> , instead of		
$000 \mapsto 101$		9	р
600			
$090 \mapsto 732$	Make the keyword 'by' optional (suggested by LL). §123	0	C
	24 Jun 1983	_	_
733	Say 'preloaded' when announcing format_ident. §132	8	I
	25 Jun 1983		
<b>734</b>	Add extra boxes and glue to the output of alignment. [This thwarts possible		
	attempts at trickery by which system-dependent glue set values computed		
	by $span$ could have gotten into $T_EX$ 's registers by things like $valign$ and		
	\vsplit. It also has the advantage of perfect accuracy in alignment of vertical		
	rules.] §80	9	R
735	Make leaders affect the height or width of the enclosing boxes. §656, 67	1	С
•	Today I'm mainly installing a much-improved format for change files in WEB		
	programs (suggested by DRF).		
	28 Jun 1983		
736	Permit \unskip in vertical mode when we know that it does nothing. §110	6	С
	1 Jul 1983		
700 797		C	Б
	Avoid redundant boxes when things like '{\bf A}' occur in math. §118		
	Add a 'scaled' feature to \font input. §125		
$100 \mapsto 139$	Remember to correct <i>delta</i> when an accented box changes. §74	:2	D
	2 Jul 1983		
<b>740</b>	Introduce <i>bypass_eoln</i> , to remove anomalous behavior on input files of length 1.		_
	(Suggested by DRF after the problem was discovered by LL). §3	1	R
	4 Jul 1983		
<b>741</b>	Allow codes like ^^b as well as ^^B. §352,35	5	G
742	Introduce new parameters \escapechar, \endlinechar, \defaulthyphenchar,		
	and $\ensuremath{\texttt{defaultskewchar}}$ , to make $T_{\!E\!X}$ less dependent on the character set.		
	(This affects many modules, since a lot of error messages must be broken up		
	so that they use <i>print_esc.</i> )		G
	7 Jul 1983		
<b>743</b>	Use a system-dependent function <i>erstat</i> when opening or closing files (suggested		
		7	Ρ
	11 Jul 1983		
•	The computer is back up after more than 50 hours down time (due to air		
-	conditioning failure).		
744	Show total glue in the output of \tracingpages. §98	5	J
	Guard against insertion into an hbox. §99		
	Legalize the assignment $\langle tokenvar \rangle = \langle tokenvar \rangle$ . §122		
	Introduce a new parameter \errhelp. §128		
	Don't forget to check <i>global_defs</i> when <b>\tabskip</b> is changed. §78		
520 / 140	The surger to check hold men (adapted in changed.	-	-

12	Jul	1983
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749	Allow an <b>\outer</b> macro to appear after <b>\string</b> , <b>\noexpand</b> , and <b>\meaning</b> (Todd Allen). §369,47	'1	С
750	Make '\the' an expandable control sequence (i.e., move it from the stomach to the throat); this cleans up several annoying glitches. §36	7	С
$620 \mapsto 751$	Allow \unhbox and \unhcopy in math mode if the box is void. §111		
	13 Jul 1983		
•	I lectured for four hours at the TUG meeting today after very little sleep!		
	16 Jul 1983		
•	The following were suggested by TUG meeting discussions.		
	Round the value of <i>default_rule</i> more properly: It should be 26215. §46	3	$\mathbf{L}$
$700 \mapsto 753$	Fix \mathaccent again; it's still not right! The final height should be the maximum of the height of accented letter without superscript and the height of unaccented letter with superscript. §74	2	Q
754			Ğ
	Allow boxes and rules in discretionaries (suggested by somebody from Hewlett-		
	Packard). §112	$^{21}$	$\mathbf{G}$
$X28\mapsto 756$	Show all token expansions, not just macros, when \tracingcommands. §36	<b>57</b>	Ι
757	Allow \char in a \hyphenation list. §93	5	С
	Introduce a new feature <b>\aftergroup</b> ; it can be implemented with <i>save_stack</i> . §32		
759	Run the running dimensions to alignment boundaries (suggested by ARK). §80	6	С
	17 Jul 1983		
760	Zero out $hyf$ values at the edges, so that weird pattern data cannot lead to		_
	Pascal range checks. §96	5	R
$X190 \mapsto 761$	Decrease the hc codes for hyphenation, so that code 127 cannot possibly be	·0	р
679 769	matched. §937, 96		
	Allow whatsits after hyphenatable words.§89Represent an italic correction as an explicit kern.§111		
00117100		.0	C
764	18 Jul 1983       Allow lowercase letters in file names.     §51	0	C
	Change the message 'No output file' to: 'No pages of output'. §64		
	Confirm that a quiet mode is being entered, when error interaction ends with		1
		6	Ι
•	Version 0.999 was finally installed today; a new program listing has been printed.		
•	From now on, I plan to keep all section numbers unchanged.		
	I'm done writing Appendix H; beginning to revise Chapter 20.		
	25 Jul 1983		
$663 \mapsto 767$	Allow space after 'to' in the \read command (FY). §121	5	С
	To bed at 1pm today.		
	27 Jul 1983		
	Stack the current type of <i>\if</i> ; this precaution is necessary in general (FY). §49 To bed at 2pm today.	8	$\mathbf{S}$
	29 Jul 1983		
	Avoid putting a control sequence in the hash table when it occurs after \ifx. (Requested by Math Reviews people.) §50 Finished a version of The TEXbook lacking only Appendices D, E, and I, for	)7	Е
	distribution to interested readers.		

• To bed at 10:30pm, planning to arise regularly at 6am for a change.

44

	31 Jul 1983		
$766\mapsto 770$	Call update_terminal when going quiet (HWT).	$\S{86}$	Ι
	1 Aug 1983		
	Don't put an empty line at the end of an <b>\input</b> file! (This simplifies the rules and the program, and also gets around a bug that occurred at the end of files with <i>end_line_char</i> < 0.) The changes above went into Version 0.9999, which was widely distributed.	§362	С
	16 Aug 1983		
	Rectify a ridiculous gaffe: I initialized $q$ every time the loop of $change\_if\_limit$ was performed! (Found by FY.)	$\S{497}$	
		§1334	
774	Introduce $lx$ , to correct a bug in $\ \ e a der$ computations (found by FY).	$\S{627}$	А
77F	20 Aug 1983	01110	Б
	Don't forget to apply $\backslash /$ to ligatures. Today I began to read all previous issues of TUGboat, in preparation for Ap-	§1113	г
•	pendix D.		
	27 Aug 1983		
776	0	$\S{1339}$	Ι
	Remove redundant setting and resetting of <i>name_in_progress</i> .	§531	
$618\mapsto 778$	Suppress \input during a font size spec; otherwise $cur\_name$ is clobbered (found by MDS).	\$1258	$\mathbf{S}$
779	Introduce new conditionals \ifhbox and \ifvbox.	$\S{505}$	G
	<b>29</b> Aug 1983		
$750 \mapsto 780$	Test for an empty list, if emptiness will mess up the data structure. (Found by	0 <b>/ -</b> 0	F
694 791	Todd Allen.)	§478	
	Use <i>fast_store_new_token</i> in another place for efficiency. Say 'has only' instead of 'has'.	$\frac{466}{579}$	
	These changes yield Version 0.99999, used only at Stanford.	3015	T
	<b>30 Aug 1983</b>		
783	Make funny blank spaces showable.	$\S{298}$	С
	31 Aug 1983	0	
$754 \mapsto 784$	Make \newlinechar affect print_char, not just print.	$\S58$	С
	4 Sep 1983	0	
785	Add new features \lastkern, \lastpenalty, \unkern, \unpenalty. §424,996	,1105	G
	OK, Appendix D is finished!!	,	
•	The above changes have been installed in Version 0.999999.		
	17 Sep 1983		
$548\mapsto 786$	Don't bother making duplicate font identifiers; that was overkill, not really		
		$\S{1258}$	Р
•	Will this be the historic last change to $T_E X$ ?		
	18 Sep 1983	0011	-
787	Correct a minor inconsistency, 'display' not 'displayed'.	$\S{211}$	1
	20 Sep 1983		~
$604 \mapsto 788$		§1125	С
<b>—</b> a -	26 Sep 1983	1005	-
		,1335	1
•	The index was finished today; I mailed the entire $T_E$ Xbook to Massachusetts for final proofreading before publication.		

# 1 Oct 1983

790 Prevent uninitialized trie positions in case of overflow (found by Bernd Schulze). §944 D

# 7 Oct 1983

- Henceforth our weekly 'TEX lunch' meetings will be called 'METAFONT lunch'.
- $\bullet$  DRF begins to produce The TEXbook on our APS phototypesetter.

# 14 Oct 1983

$633 \mapsto 791$ Ignore spaces at the ends of lines also in TEX.POOL (found by DRF).	$\S{52}$ P
$610 \mapsto 792$ Initialize the history variable at start_here (DRF).	§1332 D

#### 18 Oct 1983

**793** Extend *runaway* to catch runaway text (suggested by FY). §306 I **794** Reset *cur\_cs* after *back\_input*, not after scanning the '=' (found by FY). §1226 D

# 24 Oct 1983

 $638 \mapsto 795$  Change the error recovery for bad delimiters, in accordance with the changed syntax. (Found by Barry Smith.)

#### 9 Nov 1983

796 Optimize the code a bit more, based on empirical frequency data gathered during September and October: In  $\S45,$  use the fact that the result is almost always true. In §380, delete 'while true do' since many compilers implement that badly. Rewrite  $\S852$  to avoid calling *badness* in the most common §45, 380, 852 E case.

#### 3 Dec 1983

- 797 Don't forget to call error after the message has been given (noticed by Gabi Kuper).
  - Version 1.0 released today incorporates all of the above.

### 9 Dec 1983

• Dinner party with 36 guests to celebrate T<sub>F</sub>X's coming of age.

#### 2 Feb 1984

786 → 798 Reinstall \font precautions that I thought were unnecessary. I o many problematic possibilities, like '{\font\a=x \global\a} \the\:		
'\font\a=x \font\b=x \let\b=\undefined \the\a', etc. (Found by		
ban.) The new remedy involves removal of the <i>font_ident</i> array an		
the identifiers into a frozen part of the hash table; so there's a spr	inkling of	
corrections in lots of modules. But basically the change is quite con	servative,	
so it shouldn't spawn any new bugs (it says here).	$\S{222, 267, 1257}$	$\mathbf{S}$
9 Feb 1984		

799 Remove the possibility of double interrupt, in a scenario found by Clint Cuzzo. §1031 S 12 Feb 1984 800 Improve spacing in a formula like \$(A,<)\$. §764 Q

#### 13 Feb 1984

- 801 Avoid a bad goto, as diagnosed by Clint Cuzzo and George O'Connor. (Must §346 A not go directly to *switch*.) 802 Conserve string pool space by not storing file name in two guises (suggested by
- DRF). §537 E

# 26 Feb 1984

803 Make scaled output look cleaner by printing fewer decimals whenever this involves no loss of accuracy. (Suggested by METAFONT development.) §103 I

§1183 I

§500 F

	2 Mar 1984		
804	Maintain 17-digit accuracy, not 16; now constants like '.00000762939453126pt' will round correctly.	$\S{452}$	R
	16 Mar 1984		
805	Plug a loophole that permitted recursion in <i>get_next</i> , by disallowing deletions	§336	R
	24 Mar 1984		
806	Open the terminal before trying to wake it up, when the program starts bad. $\S$	1332	Ι
	<b>27</b> Mar 1984		
807	Check that $k < 63$ , to avoid the <b>\patterns{xxxxxxdxxxdxxx}</b> anomaly found by Jacques Désarménien.	§962	R
	11 Apr 1984		
		§206	F
	11 Jun 1984		
$627\mapsto 809$	Initialize <i>char_base</i> , etc., for <i>null_font</i> . (Found by Nick Briggs.)	$\S{552}$	D
810	Clear the <i>buffer</i> array initially (Briggs).	$\S{331}$	R
	<b>21 Jun 1984</b>		
811	Look ahead for ligature or kern after a <b>\chardef</b> 'd item (Désarménien). §	1038	С
812	<b>4 Jul 1984</b> Make the quarterword constraint explicit with a new 'bad' case (19).	§111	R
	7 Jul 1984		
813	Optimize <i>firm_up_the_line</i> slightly, to be consistent with the METAFONT program.	§363	Е
	8 Jul 1984		
		§323	Ι
	27 Jul 1984		
815	Say 'see the transcript file' after handling offline \show commands. (Sug-		
		1298	Ι
	20 Oct 1984		
	Allow '0' in response to error prompts. Those two changes led to Version 1.2.	§84	Ι
	25 Nov 1984		
817	Don't forget to check for $null$ before looking at subfields of a node. (This was	§846	R
818		§939	
	Remove the fixed-at-compile-time partition between lower and upper memory. §116,125	,162	Е
•	This major change in memory management completes Version 1.3, which was published in preliminary looseleaf form as 'T <sub>E</sub> X: The Program'.		
	<b>20</b> Dec 1984		
820	Keep the $node\_size$ field from overflowing if the lower part of memory is too	$\S{125}$	R
•	That was another bug in existence from the beginning!		
	5 Jan 1985		
821		$\S{524}$	Ι

		7 Jan 1985		
	822	Update the terminal right away so that the welcoming message will appear as soon as possible (DRF).	§61	Ι
		23 Jan 1985		
	823	Convey more uncertainty in the help message at times of <i>confusion</i> .	$\S95$	Ι
$610 \mapsto$		Improve the <i>history</i> logic in the <i>warning_issued</i> case.	$\S{2}45$	Ι
		18 Feb 1985	0	
<b>910</b>	995			
810 H	845	Stick to standard Pascal: Don't use <i>first</i> in a <b>for</b> loop. [Some procedures "threaten" it globally, according to British Standard 6192, section 6.8.3.9.] (Pointed out by CET.)	§331	Р
		11 Apr 1985		
	826	Prevent nonexistent characters from being output by unusual combinations of		
	820	ligatures and hyphenation.	$\S{915}$	$\mathbf{S}$
		15 Apr 1985		
$819 \mapsto$	827	Compute memory usage correctly in INITEX; the previous number was wrong because of a WEB text macro without parentheses (DRF).	$\S{164}$	L
		16 Apr 1985		
	828	Speed up <i>flush_list</i> by not calling <i>free_avail</i> (DRF).	$\S{123}$	Е
		17 Apr 1985		
$788 \mapsto$	829	Introduce a special kind of kern for accent positioning; it must not disappear after a line break. §837,879	,1125	А
		18 Apr 1985		
$755 \mapsto$	830	Prevent \lastbox and \unkern from removing discretionary replacements.	,1105	R
	•	That completes Version 1.4.	,1100	
		26 Apr 1985		
		Don't try $T_EX_{area}$ if a nonstandard file area has been specified (DRF). That was #401 in $T_EX78$ ; I never learn!	$\S{537}$	С
		30 Apr 1985		
$754 \mapsto$	832	Eliminate the limitation on \write length; the reason for it has disappeared		
			§1370	$\mathbf{C}$
		8 May 1985		
$819 \mapsto$	833	Allocate two words for the head of the <i>active</i> list (CET).	$\S{162}$	D
		11 May 1985		
	834	Change <i>wterm</i> to <i>wterm_ln</i> after a bad beginning (Bill Gropp).	$\S{1332}$	Ι
$806 \mapsto$	835	Don't open the terminal twice (CET).	$\S{1332}$	Е
		22 May 1985		
	836	Test for <i>batch_mode</i> after trying to open the transcript file, not before (DRF).	§92	R
		Be prepared for string pool overflow while reading the command line! (This bug was first found in METAFONT, when it could occur more easily.)	§525	
		7 Aug 1985		
		Fix a bug in $\edshiftalse\fi\the\toks0$ : T <sub>E</sub> X should stay in the loop when expanding non-\the. (Found by Dan Brotsky.)	$\S{478}$	А
	•	The above changes were incorporated in Version 1.5.		
		27 Nov 1985		
		Make 'plain' a lowercase name, for consistency with the manual.	$\S{521}$	С
$669 \mapsto$	840	Wake up the terminal for \show commands. §1294	,1297	Ι

	• The above changes were incorporated in Version 2.0, which was published as Volume B of the Computers & Typesetting series.		
	15 Dec 1986		
84	Punctuate the Poirot help message more carefully. §	1283	Ι
	28 Jan 1987		
84	<b>2</b> Make sure that $max_in_open$ doesn't exceed 127 (DRF).	§14	R
$680 \mapsto 84$	<b>3</b> Don't allow a \kern to be clobbered at the end of a pre-break list when a discretionary break is taken. (A missing 'else' was the source of the error, diagnosed incorrectly before.)	§881	D
84	<b>4</b> Take account of discarded nodes when computing the background width after		
		$\S{840}$	D
	• That was the first really serious bug detected for more than 17 months! I found		
	it while experimenting with right-to-left extensions. • Version 2.1 was released on January 26, 1987.		
84	5 Feb 1987 5 Remove cases in <i>shorthand_def</i> that cannot occur (found by Pat Monardo). $\S$	1224	F
04		1224	Ľ
8/1	<b>14 Apr 1987</b> 3 Improve robustness of data structure display when debugging (Ronaldo Amá).		
04	, ,	, 182	R
	21 Apr 1987	-,	
84	-	$\S{127}$	Е
	22 Apr 1987	J .	
		§360	А
	28 Apr 1987		
84	-	$\S{560}$	Е
	3 Aug 1987		
	<ul> <li>Clean up unfinished output if it's necessary to <i>jump_out</i> (Klaus Guntermann).</li> <li>That makes Version 2.3; subsequent version numbers won't be logged here.</li> </ul>	§642	$\mathbf{S}$
	<b>19 Aug 1987</b>		
85	I Indent rules properly in cases like		
	\hangindent=1pt\$\$\halign{\cr\noalign{\hrule}}\$\$.	§806	А
	20 Aug 1987		
85	2 Introduce <i>co_backup</i> because of cases like \hskip Opt plus 1fil\ifdim (Alan	Cace	C
	,	§366	С
OF	9 Nov 1987		
00	<b>3</b> Change the calculation for number of leader boxes, so that it won't be too sensitive to roundoff error near exact multiples (M. F. Bridgland).	§626	$\mathbf{S}$
	17 Nov 1987	-	
85	<b>1</b> Replace my stupid algorithm for fixed-point multiplication of negatives (WGS).	$\S{572}$	А
	12 Dec 1987	-	
		$\S{952}$	В
	\lccode is 1 and no \patterns are given.		
	23 Dec 1987		
$564 \mapsto 85$	Be more cautious when "relaxing" a previously undefined \csname; you might	§372	$\mathbf{S}$
		2	

	20 Apr 1988		
857	Make sure <i>temp_head</i> is well-formed whenever it can be printed in a "runaway" message: Consider constructions like <b>\outer\def\a0{}\a\a</b> (Silvio Levy).	$\S{391}$	$\mathbf{S}$
	24 Apr 1988		
$618\mapsto \textbf{858}$	Avoid conflicting use of the string pool in constructions like \def\\#1{}\input a\\\z (Robert Messer).	§260	$\mathbf{S}$
	10 May 1988		
859	Amend the <b>\patterns</b> data structure when $trie_min = 0$ (PB). §95	1,953	R
	25 May 1988		
	Guarantee that <i>trie_pointer</i> cannot be out of range. Avoid additional bugs like #858 in constructions like \input a\romannumeral1,	$\S{923}$	R
	etc. $\S464, 46$	5,470	$\mathbf{S}$
$618\mapsto 862$	Prevent similar string pool confusion that could occur during the processing of <b>**\input\romannumeral6</b> .	§525	R
	- 19 Jun 1988		
	Prevent a negative dividend from rounding upward, causing a loop (CET). Adopt a smoother allocation strategy when memory is nearly gone (CET).	§126 §126	
	20 Jun 1988		
$852\mapsto 865$	Initialize <i>cur_order</i> , now that it's being backed up (Tsunetoshi Hayashi).	$\S{439}$	D
	6 Nov 1988		
$612\mapsto 866$	Disable <i>fatal_error</i> in <i>prompt_input</i> , so that <i>open_log_file</i> can use it safely (Tim Morgan).	§71	S
$836\mapsto 867$	Force terminal output whenever open_log_file fails.	$\S{5}{35}$	$\mathbf{S}$
	14 Dec 1988		
$866 \mapsto 868$	Restore fatal_error in prompt_input, but don't let it be unsafe for open_log_file. §9	2,534	Р
	23 Jan 1989		
869	Give $q$ a legal value when recovering from "infinite shrinkage" error. §976	,1004	D
	17 Feb 1989		
$758\mapsto 870$	Avoid spurious error message for <b>\aftergroup\relax\dump</b> by avoiding inaccessible <b>\aftergroup</b> tokens (FM and Rainer Schöpf).	§280	D
	20 Mar 1989		
871	Don't refer to $link(null)$ even when it "can't happen" (PB).	$\S{791}$	R
872	7 Jun 1989 Avoid confusion from \$\$\begingroup\halign{#\cr}\$\$ (FM).	$\S{1130}$	$\mathbf{S}$
	20 Jun 1989		
873	Put fraction digits into dynamic memory, not the global <i>dig</i> array, because of constructions like .5\ifdim.6 (FM).	$\S{452}$	$\mathbf{S}$
	17 Jul 1989		
874	Prevent embarrassing attempts to report errors before the string mechanism has been fully initialized, for example when the command line exceeds the buffer size $(WCS)$	$\S{31}$	S
	buffer size (WGS).		
875	16 Aug 1989         Allow integer products to be 31 bits long (FM).	$\S{105}$	М
875	16 Aug 1989 Allow integer products to be 31 bits long (FM).	§105	М
	16 Aug 1989	\$105 \$295	

• The recent TUG meeting turned out to be an extend- $T_EX$ -for-the-nineties party! I agreed that some extensions for non-English languages ought to be made while I still knew how to do them. (In other words, I broke my firm commitment to keeping  $T_EX$  completely stable; but in this case nobody objected.) The following eleven changes were coded during the month of September.

# 30 Sep 1989

8	<b>78</b> Install major change allowing general 8-bit code input.	$\S{38}, 352$	G
8	<b>79</b> Install major change allowing multiple hyphenation tables (M. Ferguson).	$\S{923}$	G
8	80 Introduce new parameters \lefthyphenmin and \righthyphenmin.	$\S{923}$	$\mathbf{G}$
8	81 Introduce major new ligature capabilities including implicit boundary char	rac-	
	ters.	908,1037	G
8	82 Install new \inputlineno feature suggested by MDS.	$\S{424}$	G
8	83 Install new \holdinginserts feature suggested by FM.	$\S{1014}$	$\mathbf{G}$
8	84 Install new \badness feature.	$\S{424,664}$	$\mathbf{G}$
8	85 Install new \emergencystretch feature.	$\S{863}$	
	86 Install new \errorcontextlines feature suggested by FM.	$\S{311}$	
	$87$ Recover from anomaly when hyphenation char_warning clobbers old_sett	ing. §863	$\mathbf{S}$
8	<b>88</b> Make it easier to change the format extension (Don Hosek).	3520, 1328	Ρ
	16 Oct 1989		
8	89 Avoid range check in null font with bc=256 (PB).	$\S{565}$	R
	22 Nov 1989		
$856 \mapsto 8$	<b>90</b> Prevent <i>save_stack</i> conflicts in {\hbox\expandafter{\csname\endcsname}}	and	
	· · · · · · · · · · · · · · · · · · ·	645,1117	$\mathbf{S}$
$858 \mapsto 8$	91 System-dependent parts of file names must be addressed relatively, not al	DSO-	
	lutely (FM and Rainer Schöpf).	$\S{516}, 517$	$\mathbf{S}$
	3 Dec 1989		
$880 \mapsto 8$	<b>92</b> Allow different hyphenmins in the same paragraph (M. Ferguson).	$\S{1376}$	G
	93 Distinguish \par from characters on \if tests. (MVL).	§334	
	94 Alignments need to be more robust against malicious attacks (MVL).	§782	$\mathbf{S}$
	95 Don't let kerns in discretionaries disappear at breaks (MVL).	§869	С
	96 Make the new hyphenation reconstruction procedure less cautious, so that	t it	
	doesn't lose hyphens found by the old method.	$\S{914}$	Q
	11 Dec 1989		
$879 \mapsto 8$	97 Make an undumped trie dumpable again (PB).	$\S{1325}$	D
	18 Dec 1989		
$588 \mapsto 8$	<b>98</b> Allow access to page totals in <b>\output</b> routines (FM and Chris Rowley).	§421	G
	22 Jan 1990	0	
611 🛶 <b>8</b>	<b>99</b> Recognize more cases of unbalanced <b>\output</b> (CET).	§1026	R
011 - 7 0	-	31020	10
750.0	29  Jan  1990	01104	C
$758 \mapsto 9$	00 Make \aftergroup work properly after \eqno (Michael Downes).	§1194	5
	1 Feb 1990	_	
$878 \mapsto 9$	<b>01</b> Fix one more case of <i>end_line_char_inactive</i> (WGS).	$\S{360}$	$\mathbf{S}$
	22 Feb 1990		
9	<b>02</b> Don't lose the last active node when total demerits are very high (FM).	$\S836, 854$	R
	13 Mar 1990		
9	<b>03</b> Doublecheck math fonts after making equation number (MVL).	$\S{1194}$	
9	<b>04</b> Don't forget to rule out charnodes before testing <i>type</i> (MVL).	805,1202	D

		23 Mar 1990	
$881 \mapsto 9$	905	Don't change the font of punctuation preceding a hyphenated word (Scott C.	
			03 F
			35 I
			08 E
g		Treat migration properly in displays (MVL). §1199, 120	05 S
	•	We're now up to Version 3.0; I sincerely hope all bugs have been found.	
		11 May 1990	
$881 \mapsto 9$	909	Initialize \nullfont ligature parameters (Lance Carnes). §53	52 F
		22 July 1990	
$579 \mapsto 9$	910	Treat \prevgraf as zero within \write (Bogusław Jackowski). §4	22 S
		26 July 1990	
9	911	Report '1.1' when first line of file overflows buffer (George Russell). §53	38 S
		5 December 1990	
$878 \mapsto 9$	912		63 S
		28 December 1990	
9	913		42 R
878 🛶 0	014	20 September 1991         Improve error message for \mathchar out of range.       §4:	36 I
			50 I 59 S
		Retain right punctuation context for ligature reconstruction (problem found by	55 5
001 . , 0	10		03 S
		10 January 1992	
$881 \mapsto 9$	917		97 S
		Disallow \setbox where it doesn't work (Robert Hunt). §1241,12'	
		Robustify \mskip and \mkern in presence of negative quad (WGS). §716,7	
			83 S
		- , , ,	60 E
		Don't let \newlinechar interrupt unprintable expansion (Bernd Raichle). §59,6	
		7 February 1992	
$881 \mapsto 9$	923	Restore cur_l properly when boundary character doesn't exist (Mattes and	
		Raichle). §103	36 D
		17 July 1992	
$892 \mapsto 9$	924	Use current language at beginning of horizontal mode (Rainer Schöpf and	
		CET). §1091, 120	00 C
		17 December 1992	
$879 \mapsto 9$	925	Avoid (harmless) range errors (Philip Taylor and CET). §934,96	60 R
		25 February 1993	
$881 \mapsto 9$	926	Protect kerns inserted by boundary characters (William Baxter). §837,86	66 C
			97 S
011 / 0			
668 . \ 0	າວອ	<b>26 June 1993</b> Avoid potential future bug (Peter Breitenlohner).§628,63	27 P
000 H a	920		57 10
0.01		17 December 1993	
$551 \mapsto 9$	929	Boundary character representation shouldn't depend on the font memory size	പറ
		(Berthold Horn). §549,132	23 S
		10 March 1994	
9	930	Huge font parameter number may exceed array bound (CET). §54	49 R

	4 September 1994		
$926\mapsto 931$	Math kerns are explicit (Walter Carlip).	§717	F
	Avoid overflow on huge real-to-integer conversion.	$\S{625, 634}$	R
	19 March 1995		
933	Avoid spurious reference counts in format files (PB).	$\S{1335}$	R
	23 November 1998		
<b>934</b>	Make sure that $T_{E}X$ is certifiably Y2K-safe.	$\S{1328}$	R
	12 July 1999		
$255\mapsto 935$	\xleaders often drops the final box (Hiroshi Nakashima).	$\S{627, 636}$	А
	<b>30 August 2001</b>		
936	Don't allow a million unbalanced braces followed by \cr outside of any	align-	
	ment (Ralf Roth).	$\S{7}{89}$	R
937	Don't allow end-template except at end of template (Roth).	$\S{325}, 1131$	R
	30 September 2002		
938	Improve rounding of glue during output (M. F. Bridgland).	$\S{625, 634}$	Q
	18 March 2008		
939	Forgot to go o the proper error recovery (DRF).	$\S{395}$	F
	Avoid a case of dirty Pascal and speed up inner loop.	$\S{1035}$	
941	Forget reference to <i>last_glue</i> in format file (DRF).	$\S{1335}$	
<b>942</b>	Glue reference not updated after overflow error (DRF).	$\S{1236}$	
	Muglue in <b>\leaders</b> had wrong units; now disallowed (DRF).	$\S{1078}$	
	Speedup of ligatures and kerns at end of a word (DRF).	$\S{1039}$	
	Another sanity check of TFM files for security (DRF).	$\S{565}$	
946	Give better size data for unmagnified insertions.	$\S{986}$	I
	6 January 2014		
947	Space after \csname\endcsname to match other spaces. (Oleg Bulatov)	$\S{262}$	С
	15 January 2021		
948	Don't pause on errors when tracing paragraphs (Udo Wermuth).	$\S{826}$	
949	Don't try to interact when in \batchmode (Xiaosa Zhang).	§83	
	Don't try to edit when no file is active (Xiaosa Zhang).	$\S{84}$	
951	Take date and time sometimes from system, not user (Udo Wermuth).	$\S{241}, 536$	
	Don't allow implicit left brace after # (Udo Wermuth).	§476	
	After nine parameters, must delete offending tokens (Bruno Le Floch).	\$476	
	Garbage visible in buffer after file ends prematurely (DRF).	$\S486$	
	Force nonexistent characters to have null specs (DRF).	§722	
	Don't mark fraction noads as temporarily Inner (DRF).	§761	
	Reset \newlinechar before logging the stats (Udo Wermuth).	$\S{1333}, 1335$	Q
	breviated names:		
DRF	C: David Fuchs		

HWT: Howard Trickey

FY: Frank Yellin

LL: Leslie Lamport

JS: Jim Sterken

ARK: Arthur Keller

CET: Chris Thompson

- FM: Frank Mittelbach
- PB: Peter Breitenlohner
- WGS: Wayne G. Sullivan MVL: Marc van Leeuwen
- MDS: Michael D. Spivak