1 | 1

\paperheight	597.5079pt	21 0000cm
\paperwidth	398.3386pt	
\printpaperheight	845.0468pt	
\printpaperwidth	597.5079pt	
\topspace	-	2.0000cm
\backspace		2.0000cm
\makeupheight	502.9529pt	
\makeupwidth	284.5249pt	
\topheight		0.0000cm
\topdistance		0.0000cm
\headerheight		2.0000cm
headerdistance		0.0000cm
textheight	389.1419pt	
footerdistance		0.0000cm
footerheight	_	2.0000cm
\bottomdistance		0.0000cm
\bottomheight	0.0000pt	0.0000cm
leftedgewidth	0.0000pt	0.0000cm
\leftedgedistance	0.0000pt	0.0000cm
\leftmarginwidth		1.7709cm
\leftmargindistance	7.9989pt	0.2811cm
\textwidth	284.5249pt	9.9999cm
\rightmargindistance		0.2811cm
$\$ rightmarginwidth	50.3880pt	1.7709cm
\rightedgedistance	0.0000pt	
\rightedgewidth	0.0000pt	0.0000cm

	2		
\bodyfontsize \lineheight	12.0000pt 14.4736pt	0.4218cm 0.5087cm	
\strutheightfactor \strutdepthfactor \topskipfactor	.72 .28 1.0		
\maxdepthfactor	0.4		

3 | 3

	F07 F070 I	04 0000
\paperheight	597.5079pt	21.0000cm
\paperwidth	398.3386pt	
\printpaperheight	845.0468pt	
\printpaperwidth	597.5079pt	
\topspace	-	2.0000cm
\backspace	-	2.0000cm
\makeupheight	502.9529pt	
\makeupwidth	284.5249pt	
\topheight		0.0000cm
\topdistance	-	0.0000cm
\headerheight	-	2.0000cm
headerdistance	-	0.0000cm
\textheight	389.1419pt	
\footerdistance	-	0.0000cm
\footerheight	-	2.0000cm
\bottomdistance	-	0.0000cm
\bottomheight	-	0.0000cm
\leftedgewidth	-	0.0000cm
\leftedgedistance	-	0.0000cm
leftmarginwidth	50.3880pt	
\leftmargindistance	-	0.2811cm
\textwidth	284.5249pt	
\rightmargindistance		0.2811cm
\rightmarginwidth	-	1.7709cm
\rightedgedistance	0.0000pt	
\rightedgewidth	0.0000pt	0.0000cm

4 \bodyfontsize 12.0000pt 0.4218cm\lineheight 14.4736pt 0.5087cm \strutheightfactor .72 \strutdepthfactor .28 1.0 \topskipfactor maxdepthfactor 0.4

5 5

	5		
	F07 F070 :	04 0000	
\paperheight	597.5079pt		
\paperwidth	-	14.0000cm	
\printpaperheight	•		
\printpaperwidth	_	21.0000cm	
\topspace		2.0000cm	
\backspace	-	2.0000cm	
\makeupheight		17.6768cm	
\makeupwidth	=	9.9999cm	
\topheight	±	0.0000cm	
\topdistance	-	0.0000cm	
\headerheight	-	2.0000cm	
\headerdistance	0.0000pt	0.0000cm	
\textheight	389.1419pt	13.6768cm	
\footerdistance	0.0000pt	0.0000cm	
\footerheight	56.9055pt	2.0000cm	
\bottomdistance	0.0000pt	0.0000cm	
\bottomheight		0.0000cm	
\leftedgewidth	0.0000pt	0.0000cm	
\leftedgedistance	0.0000pt	0.0000cm	
\leftmarginwidth	50.3880pt	1.7709cm	
\leftmargindistan	ce 7.9989pt	0.2811cm	
\textwidth	284.5249pt	9.9999cm	
rightmargindista	nce 7.9989pt	0.2811cm	
\rightmarginwidth	-		
rightedgedistanc	-		
rightedgewidth	-		

6 \bodyfontsize 12.0000pt 0.4218cm\lineheight 14.4736pt 0.5087cm \strutheightfactor .72 \strutdepthfactor .28 1.0 \topskipfactor maxdepthfactor 0.4

\paperheight	597.5079pt	21.0000cm
\paperwidth	398.3386pt	
\printpaperheight	845.0468pt	
\printpaperwidth	597.5079pt	
\topspace	-	2.0000cm
\backspace		2.0000cm
\makeupheight	502.9529pt	
\makeupwidth	284.5249pt	
topheight	-	0.0000cm
\topdistance		0.0000cm
\headerheight		2.0000cm
\headerdistance		0.0000cm
\textheight	389.1419pt	13.6768cm
\footerdistance	0.0000pt	0.0000cm
\footerheight		2.0000cm
\bottomdistance	0.0000pt	0.000cm
\bottomheight		0.000cm
ackslashleftedgewidth	0.0000pt	0.000cm
\leftedgedistance	-	0.0000cm
\leftmarginwidth	50.3880pt	1.7709cm
\leftmargindistance	7.9989pt	0.2811cm
\textwidth	284.5249pt	
\rightmargindistance	7.9989pt	0.2811cm
\rightmarginwidth	50.3880pt	1.7709cm
\rightedgedistance	0.0000pt	0.0000cm
\rightedgewidth	0.0000pt	0.000cm

8 | 8

	8			
	odyfontsize ineheight	12.0000pt 14.4736pt	0.4218cm 0.5087cm	
\s	trutheightfactor	.72		
		.28		
\t	opskipfactor	1.0		
	axdepthfactor	0.4		

Thus, I came to the conclusion that the designer of a new system must not only be the implementer and first large–scale user; the designer should also write the first user manual.

The separation of any of these four components would have hurt TEX significantly. If I had not participated fully in all these activities, literally hundreds of improvements would never have been made, because I would never have thought of them or perceived why they were important.

But a system cannot be successful if it is too strongly influenced by a single person. Once the initial design is complete and fairly robust, the real test begins as people with many different viewpoints undertake their own experiments.