<u>=8</u>																_					Y=825		
8=	Th	is	pa	ge	tes	sts	jus	stif	ica	ltic	n 1	OU	ıtir	ies							Y=800		
	=50 X		(=100 X	_								=325 ×				X=425	X=450	X=475	X=500	X=525	X=550 X=		
=775			-		_			_	-			_	-	-	-	-	-	+		+	Y=775		
=750												 1							• . •		11		
																		•			mall		
=725											ar	nou	int (of e	emphasised text. This ex-								
=700											ar	npl	e or	ıly i	has	two	ty	pefa	aces	5.			
=675															l		1				Y=675		
																					, , , , ,		
-65D		701.1	<u> </u>		1 .		1/1.			_	This	is a	long	nar-						+	Y=650		
625	nh		is is			•					w box so mes-Ro	et in Tir	nes-Roi	man.							Y=625		
con	-	phasised code, the next example will be more complicated. This example is										ng long	g and	nar-									
600		just simple text. In the next example I										row newspaper columns. It actually looks pretty horrid if This is n								ext. s	et 5		
575		will show some text with emphasis.									set in wide measures. This is set narrow and tight. The					picas wide in 12/14 Times Ro-							
550		•										really catastrophic thing about man. I even allow some <i>emp</i>											
	Δm	This is normal text, with no emphasised code, the next ex-										probably the most commonly						ised term, set in Times-Italic. The TeX hyphenation algorithm					
525		ample will be more complicated.									it in manifestly unsuitable for the purpose it is being used for.												
500		This example is just simple text.									sing na	olumns	you	_	some <i>cursive text</i> and an ex-								
475		In the next example I will show									can cram in loads of virtually unreadable data - no body will					ample of an Erlang term. The term {person, "Joe"} is							
	SO	some text with emphasis.										thank you, apart from envir-						an Erlang term. The variable					
450		: AWAY 10 E 1										will be pleased at the number of trees which are being saved. X, was immediately followed a comma. The justification gorithm does proper <i>kerni</i>								d by			
425	ter	is AWAY correctly kerned? Erlang terms {like, this} are typeset in <i>cour</i> -																					
400	ier.	ier. The red terms are typeset in ZapfChan-									which is more than <i>Micros</i>									_			
400		cery-MediumItalic. Then I can set blue									Word can do. AWAY again i										in is		
375	ter	terms as well.									_ correctly kerned! Erlang tern {like, this} are typeset:												
350		Th	ic ic	norn	na1 t	ovt	with	0.01	ma11						7	urier.		iis}	are	types	et iii		
225	am	This is normal text, with a small amount of courier text. This ex-																					
325			only				_		U 11	-					-								
300		1	1	I	Ι	T	I	I	Ι	+					_								
275																				1	Y=275		
050											ı	ı	I	1							V 050		
250																		+		+	Y=250		
225											<u> </u>			-	<u> </u>			+		+	Y=225		
200																					Y=200		
175														+				<u> </u>		+	Y=175		
150										-	<u> </u>			_				_		1	Y=150		
125																					Y=125		
																					1.23		
100									<u> </u>					-						+	Y=100		
75																		_			Y=75		
50																					V_E^		
50 V-25	-50 1	-75	/_100 ···	/_105 ···	-150	/_175 ··	/_200 ···	-225	(_0E0 ::	/_275	(-200 ·	-305	(_250)	/_075	Y_400	Y_405	V_450	V_475	Y_500	Y_505	Y=50 Y=50		
X=25 X 25	=50 X	=75 >	X=100 X	=125 X	.=150 X	=1/5 X	.=∠00 X	=225 >	\=250 X	=2/5 >	X 005=X	=325 X	(=350)	N=3/5 .	n=400)	n=425	∧=450 -	Λ=4/5 	A=500	A=525	X=550 X= Y=25		
I	l	I	I	I	I	l	I	l	1		1	I	I		I	I	I	I	I	l	l		