## Where Are We?

#	Title 1 Why FP? Why Haskell?	Who shared	1st Draft/Alpha	Beta Posted	Review Status
	2 Getting started	shared	posted (bos)	posted	
	3 Types and Functions	shared	posted (bos)	posted	
	4 Defining Types, Streamlining	shared	posted (bos)	posted	
	5 Functional Programming	bos	posted (bos)	posted	
	6 Writing a Library	bos	posted		
	7 Using Typeclasses	jg	posted	posted	beta reviewed 3/11/2008
	8 I/O	jg	posted	posted	beta reviewed 3/11/2008
	9 Case study: Regular Expressions	bos	posted	posted	beta reviewed 3/11/2000
	10 I/O: DSL for searching FS	bos	posted	posted	
	11 Binary data	bos	posted	posted	
	12 QuickCheck	dons	posted	posted	
	13 Barcode recognition	bos	posted		
	14 Data structures	jg	posted	posted	alpha reviewed 3/25/2008
	15 Monads	bos	posted	posted	aipha reviewed 3/23/2000
	16 Monad case study: fs searcher	bos	posted	posted	
	17 Monad transformers	bos	posted		
	18 Using Parsec	jg	posted		
	19 FFI	dons	posted		
	20 Error handling	jg	half finished		
	21 Systems programming	jg	posted		
	22 Databases	jg	posted	posted	alpha reviewed 4/01/2008
	23 Web client	jg	posted	postou.	u.pa. 1011011011 1,02,2000
	24 GUI: gtk2hs	jg	posted		
	25 Concurrent/Parallel basics	dons	p		
	26 Profiling	dons			
	27 Advnaced Haskell	dons			need a place for MPTCs, fundeps if we
	28 Sockets, Syslog	jg	posted		
	29 Reverse HTTP Proxy	bos	·		
Α	Installation of GHC	bos	posted	posted	
В	Escapes	bos	posted	posted	

DEADLINES	Who	Total Chap.	# 1st Done	% Done
First 2 chapters: July 1, 2007	shared	4	3	75%
Half of chapters: November 15, 2007	bos	12	11	92%
Complete first draft: March 1, 2008	dons	5	0	0%
Complete final draft: April 1, 2008	jg	10	9	90%
	TOTAL	31	23	74%