Walkenbach: Excel 20xx Bible		Chapters		
A comparison of the 2007, 2010 and 2013 versions	2007	2010	2013	
Part 1: Getting Started with Excel	2007	2010	2013	
	1	1	1	
Introducing Excel	1	1	1	
What's New in Excel 2007?	2	2	2	
Entering and Editing Worksheet Data	3	2	2	
Essential Worksheet Operations	4	3	3	
Working with Cells and Ranges	5	4	4	
Introducing Tables	6	5	5	
Worksheet Formatting	7	6	6	
Understanding Excel's Files	8	7	7	
Using and Creating Templates	9	8	8	
Printing Your Work	10	9	9	
Part II: Working with Formulas and Functions				
Introducing Formulas and Functions	11	10	10	
Creating Formulas That Manipulate Text	12	11	11	
Working with Dates and Times	13	12	12	
Creating Formulas That Count and Sum	14	13	13	
Creating Formulas That Look Up Values	15	14	14	
Creating Formulas for Financial Applications	16	15	15	
Miscellaneous Calculations			16	
Introducing Array Formulas	17	16	17	
Performing Magic with Array Formulas	18	17	18	
Part III: Creating Charts and Graphics		•		
Getting Started Making Charts	19	18	19	
Learning Advanced Charting	20	19	20	
Visualizing Data Using Conditional Formatting	21	20	21	
Creating Sparkline Graphics		21	22	
Enhancing Your Work with Pictures and Drawings	22	22	23	

Part IV: Using Advanced Excel Features			
Customizing the Quick Access Toolbar	23		
Customizing the Excel User Interface <sup>1</sup>		23	24
Using Custom Number Formats	24	24	25
Using Data Validation	25	25	26
Creating and Using Worksheet Outlines	26	26	27
Linking and Consolidating Worksheets	27	27	28
Excel and the Internet	28	28	29
Sharing Data with Other Applications	29	29	
Using Excel in a Workgroup	30	30	
Protecting Your Work	31	31	30
Making Your Worksheets Error-Free	32	32	31
Part V: Analyzing Data with Excel			
Using Microsoft Query with External Database Files	33		
Getting data from External Database Files		33	
Importing and Cleaning Data			32
Introducing Pivot Tables	34	34	33
Analyzing Data with Pivot Tables	35	35	34
Performing Spreadsheet What-If Analysis	36	36	35
Analyzing Data Using Goal Seek and Solver	37	37	36
Analyzing Data with the Analysis Toolpak	38	38	37
Part VI: Programming Excel with VBA			
Introducing Visual Basic for Applications	39	39	38
Creating Custom Worksheet Functions	40	40	39
Creating UserForms	41	41	40
Using UserForms Controls in a Worksheet	42	42	41
Working with Excel Events	43	43	42
VBA Examples	44	44	43
Creating Custom Excel Add-Ins	45	45	44

<sup>-</sup>

<sup>&</sup>lt;sup>1</sup> Incorporates the Quick Access Toolbar, and Customizing the Ribbon

Part VII: Appendices			
Worksheet Function Reference	A	A	A
What's on the CD-ROM <sup>2</sup>	В	В	
Additional Excel Resources	C	C	
Excel Shortcut Keys	D	D	В

Prepared by Ian O'Connor, excelatfinance.com 18<sup>th</sup> July 2013

<sup>&</sup>lt;sup>2</sup> Chapter examples are now available at URL <a href="http://www.wiley.com/go/excel2013bible">http://www.wiley.com/go/excel2013bible</a>