Impact of Errors

- **Critical**
  Material error could compromise a government, a regulator, a financial market, or other significant public entity and cause a breach of the law and/or individual or collective fiduciary duty. May place those responsible at significant risk of criminal and/or civil legal proceedings and/or disciplinary action.

- **Key**
  Material error could cause significant business impact in terms of incorrectly stated assets, liabilities, costs, revenues, profits or taxation etc. May place those responsible at risk of adverse publicity and at risk of civil proceedings for negligence or breach of duty and/or internal disciplinary action.

- **Important**
  Material error could cause significant impact on the individual in terms of job performance and career progression without directly, greatly, immediately or irreversibly affecting business or the organization.

- **Store & Retrieve**
  Spreadsheets used as databases, with few issues other than data correctness and information security and where the impact of error is low.

- **Expired**
  Spreadsheets over three years old no longer required in the active management of the business, but may be required to be archived by statute or good practice. Present impact of error is low.

- **Personal**
  Other spreadsheets used by the individual in the day-to-day performance of their duties, where the impact of material error is low.
Auditing Excel for Free

- Checking the set-up
- Auditing Tools
- Data Validation
- Conditional Formatting
- GOTO Tools
- A Keyboard Shortcut or two...

© Ray Butler 2006

Checking the Set-up

- Tools, Options, View
- User Information
- Risks

© Ray Butler 2006

Checking the Set-up

- Tools, Options, Calculation
- Find Calculation rules risks

© Ray Butler 2006
The Auditing Toolbar

- Show by Tools, (Formula) Auditing, Show (Formula) Auditing Toolbar

What does it do?
- Allows various checking actions
- Only on the current worksheet
- Doesn't work on multiple selections
- Details.....

Formula Auditing Tools

- Trace Precedents
  - Cells that feed into the selected cell
  - 1st Click – Direct
  - 2nd Click – Indirect
  - 3rd Click – Indirect – next level
  - Etc....
  - Click the arrow to select cell at end
Formula Auditing Tools

- Remove Precedent Arrows
  - Clears display in order of setting
  - 1st Click – Last displayed
  - 2nd Click – 2nd Last displayed
  - Etc…..

- Trace Dependents
  - Cells that USE the selected cell
  - 1st Click – Direct
  - 2nd Click – Indirect
  - 3rd Click – Indirect – next level
  - Etc....
  - Click the arrow to select cell at end

- Remove Dependent Arrows
  - Clears display in order of setting
  - 1st Click – Last displayed
  - 2nd Click – 2nd Last displayed
  - Etc.....
Formula Auditing Tools

- Remove all arrows

Formula Auditing Tools

- Trace Error
  - Trace Precedents BUT limited to cells with Errors, e.g. #VALUE
  - 1st Click – Direct
  - 2nd Click – Indirect
  - 3rd Click – Indirect – next level
  - Etc....
  - Click the arrow to select cell at end

Formula Auditing Tools

- New Comment
  - Adds a new comment to the selected cell
  - Handy for documenting "on-the-fly"
  - How do we spot cells with comments?
  - £34.00
Formula Auditing Tools

- Circle Invalid Data
  - Puts a red circle around cells that break the rules set with Data Validation
  - Instant
  - Range test
  - High Value test
  - Data Type test
  - Limited to 255 “Hits”

Extra Formula Auditing Tools in XP

- 3 Extra Audit Tools
  - Formula Error Checker
  - Watch Window
  - Evaluate Formula
Formula Error Checker

- Finds all errors
- Explains and helps debug them

Watch Window

- Watch cell values and formulas even when target cell is out of view

Evaluate Formula

- Steps through calculation in selected cell
- Follows Excel's Logic
Data Validation

- Restrict cell entries to numbers, dates, or times within specified limits
- Just like “Real program” validation
  - Range tests (Min / Max values allowed)
  - Type Tests
    - Whole Numbers
    - Decimals
    - Dates
    - Times

Data Validation

- Type Tests
  - Whole Numbers
  - Decimals
  - Dates
  - Times
  - All with range tests
  - Text Length
  - List

Data Validation

- Types of Validation
  - Stop
    - Will not allow input of values that break the rules
  - Warning
    - Warns user but allows input of values that break the rules
  - Information
    - Warns user but allows input of values that break the rules
Setting Data Validation

- Select Cells you want to validate
- Click Data, Validation
- Choose what you want to allow
- Set Maximum & Minimum Values
- Choose the input message / help text
- Set the severity (Stop, Warning, Information)

Conditional Formatting

- MAKES CELL APPEARANCE depend on content
  - Background Colour / Pattern
  - Font
  - Borders
- Up to 3 conditions (4 with default)
- MAKES ODD VALUES SHOUT!

Conditional Formatting

- SET FROM EXCEL MENU
  - Select Cell(s)
  - Format, Conditional formatting
**Go To Special**

- A Very useful feature
- Selective selection of interesting cells
- Edit, Go To (or F5)
- Click [Special...] button
- When selections made, → (enter) moves between them

**Go To, Special**

- Why?
  - Comments can tell you
    - What a formula does,
    - What assumptions lie behind the calculations,
    - The source of key numbers
    - If they are used properly

**Go To, Special**

- Why?
  - Finds and lets you check
    - Numbers
    - Labels
    - Logic (may be precedents to complex formulas)

© Ray Butler 2006
**Go To, Special**

- **Why?**
  - Finds and lets you check the different classes of formulas

---

**Go To, Special**

- Highlights a physical area of the spreadsheet
- Equivalent to `Ctrl+G`
- Why?
  - Lets you restrict next selections

---

**Go To, Special**

- **Select Row / Column Differences**

- Why?
  - Finds and lets you check differences in numbers
  - Easier than adding formulas, conditional formats or validations

---
Go To, Special

Why?
- Finds and lets you check what feeds the current formula
- Equivalent of go to
- Less control than the audit tool
Go To, Special

Why?
- Lets you check
- Only visible cells
- Don't check / change hidden cells, rows, columns

Go To, Special

Why?
- Lets you check conditional formats
- These can mislead if incorrectly used

Go To, Special

Why?
- Lets you check all the Data Validations
- These can mislead if incorrectly used
Some Useful Keyboard Shortcuts

- Ctrl+ (just to the left of '!')
  - Toggle between displaying values and formulas

Some Useful Keyboard Shortcuts

- Ctrl + [  
  - Select all DIRECT precedents of current formula
- Ctrl + Shift + {  
  - Select all DIRECT and INDIRECT precedents of the current formula
  - Less control than the button

Some Useful Keyboard Shortcuts

- Ctrl + ]  
  - Select all DIRECT dependents of current formula
- Ctrl + Shift + }  
  - Select all DIRECT and INDIRECT dependents of the current formula
  - Less control than the button
A Small Plug

- Spreadsheet Check & Control
  Patrick O'Beirne
- €29.95
- Free Shipping if ordered Jan 06

http://sysmod.buy.ie

More Resources

- Workshop at EuroCACS – Sunday 19 March
- European Spreadsheet Risks Interest Group
  - WwW.EuSpRIG.org
  - 7th EuSpRIG Annual Conference 'Managing Spreadsheets: Improving corporate performance, compliance and governance'
- July 6/7 2006, Fitzwilliam College, University of Cambridge, Cambridge UK