Test Yourself

I've attempted to pose a dozen multiple choice questions that any experienced E&P data manager could answer but would be difficult for others to guess. Do these questions meet that goal? How could they be improved? Do you have more?

- 1) What topic does the ITIL standard cover:
 - a Service Delivery
 - b Data Management Functions
 - C Project Management
 - d Change Management
- 3) What topic does the PRINCE2 standard cover:
 - e Service Delivery
 - f Data Management Functions
 - g Project Management
 - h Change Management
- 5) Which data handling mistake would have the biggest impact in a typical North Sea well:
 - Misplacing the well 10 metres to the
 - Confusing feet and metres when measuring the KB
 - Confusing US surveyor feet and international feet for the markers
 - P Using magnetic North rather than grid North
- 7) Data in which of these file formats would typically have the largest volume:
 - u SEG-Y
 - V SEG-D
 - W UKOOA
 - **X** ZMAP
- 9) Which of these is **not** a unit of measure in EPSG:
 - **CC** Clarke's foot
 - dd Everest foot
 - ee Gold Coast foot
 - ff Indian foot
- 11) Which of these applications would be least likely to be used by a petrophysicist:
 - kk ip
 - 11 Eclipse
 - mm Geolog
 - nn Recall

- 2) What topic does the PMI standard cover:
 - a Service Delivery
 - b Data Management Functions
 - C Project Management
 - d Change Management
- 4) Which of these units would a CALI curve be most likely to be measured in:
 - i IN
 - j "' (i.e. unitless)
 - k GAPI
 - 1 v
- 6) Which data handling mistake would have the biggest impact in a typical Wyoming well:
 - Misplacing the well 10 metres to the
 - Confusing feet and metres when measuring the KB
 - S Confusing US surveyor feet and international feet for the markers
 - t Using magnetic North rather than grid North
- 8) Which of these formats is based on RP66:
 - **V** WITSML
 - Z LAS 2
 - aa DLIS
 - bb seg-y
- 10) Which of these applications would be used most in the Drilling Department:
 - gg Compass
 - hh Petrel
 - 11 Charisma
 - OpenWorks
- 12) Which of these does an API number identify:
 - OO A stratigraphic formation
 - pp A seismic survey
 - **QQ** An active field
 - rr A well