

Error Model Sub-Committee Update

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EMM Virtual Meetings

- Two virtual meetings on Zoom
 - ~20 attendees at each
- Worked well
- Thanks to those that took part.



Revision 5 – Status

- In Calgary, agreed to release as beta
- Changes are:
 - Addition of course length dependant terms (XCL)
 - Changes to misalignments and sag
 - XYM3E, XYM4E, SAGE
 - With minimum course length damping term
 - Breakout of geo-mag terms for relative correlation
 - Defined handling of tie-on to surface
- All companies @ virtual EMM intending to implement or adopt



Rev5 Documentation on Website

- Release note identifying changes
- Error model definition document @ rev5
- Tech Note on XCL Models + Misalignments
- Tech Note on Correlated Geo-mag Terms
- Spreadsheet defining core ISCWSA MWD models
- Diagnostics on test wells (30m/100ft intervals)
- Example calculation spreadsheets for test wells



Review and Omissions

- Live documents
- Diagnostics need to add irregular survey intervals
- Diagnostics add cases for relative geomagnetic correlation
 - Led into a discussion about link between error model and collision avoidance test sets.
 - Generally distinct since they are designed to test different things
 - e.g. wells above 90 deg, wells going back on themselves as opposed to relative well geometry
- Further comments and corrections welcomed.



Documentation on Website

- One page on website to find all the relevant and most recent docs
- Rev5 Error Model details
- Previous release of OWSG models
 - Definitions, diagnostics and flow chart for selection

https://www.iscwsa.net/error-model-documentation/



OWSG Models

- EMM took over responsibilities for these at last meeting
- Previous OWSG release (rev2) on ISCWSA website
- 101 models in the set

- Change name to "ISCWSA Generic Set of Tool-codes"
 - "Default set of conservative tool-codes for use when tool specific models are not available"
- Quote obtained for upgrade to rev5
 - Work urgently required



Changes to Generic Models

- MWD variants all of rev5
- EMS all of rev5
 - Disturbance field terms unchanged.
- Older tools
 - add XCL terms
 - Not misalignments or geomag
- FINDS, BLIND, BLIND+Trend, Zero
 - - no change
- Misalignment changes implicitly for BHA on drillpipe

Г			
	XCL	XYM3E + XYM4E + SAGE	GeoMag
MWD	✓	✓	✓
MWD+AX	✓	✓	✓
EMS	✓	✓	√
EMS+AX	✓	✓	✓
GYRO-MWD	✓	✓	
GYRO-NS	✓	✓	
DIPMETER	✓		
CB_FILM	✓		
BLIND (+TREND)			
INC ONLY	✓		
UNKNOWN	√		
FINDS			



Re-name of MWD Tool-code

- MWD tool-code has terms for a standard definition geo-mag model
 - Historically BGGM
- BGGM has increased resolution, now a high-def model.
- Mag references in use today:
 - high-def models: MVHD, HDGM, BGGM these use MWD+HRGM & variants
 - 5 year update models: IGRF + WMM these use MWD+IGRF
 - Standard definition rarely used. Now mainly historic.
- Hence "MWD" will be named MWD+SRGM
 - along with explanatory notes.



Ideas for Future Work

- Different axial interference models:
 - Short / medium / long spacing (100 / 200 / 300nT)
 - High interference model (~1000nT)
- Add terms to Support QC
- Effect of twist (accel / mag axial misalignment)
- Continuous surveys
- Framework for including synthetic or mag interference surveys
 - i.e. occasional lower accuracy points without tie-on
- Multi-station models
- Update depth model
- Or don't keep meddling??



Decision Process

- View to help set the agenda for next EMM meeting
- Any other suggestions to me by 14th May
 - andy.mcgregor@hptech.com
 - Accept suggestions from anyone
- Setup an Survey Monkey online poll
 - EMM committee only



Questions

