

Distinguished Lecturer Program

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Society of Petroleum Engineers
Distinguished Lecturer Program
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WELLBORE POSITION, QUALITY CONTROL, GROSS ERRORS AND ERROR MODELS

SPE 2014-2015 Distinguished Lecturer Series

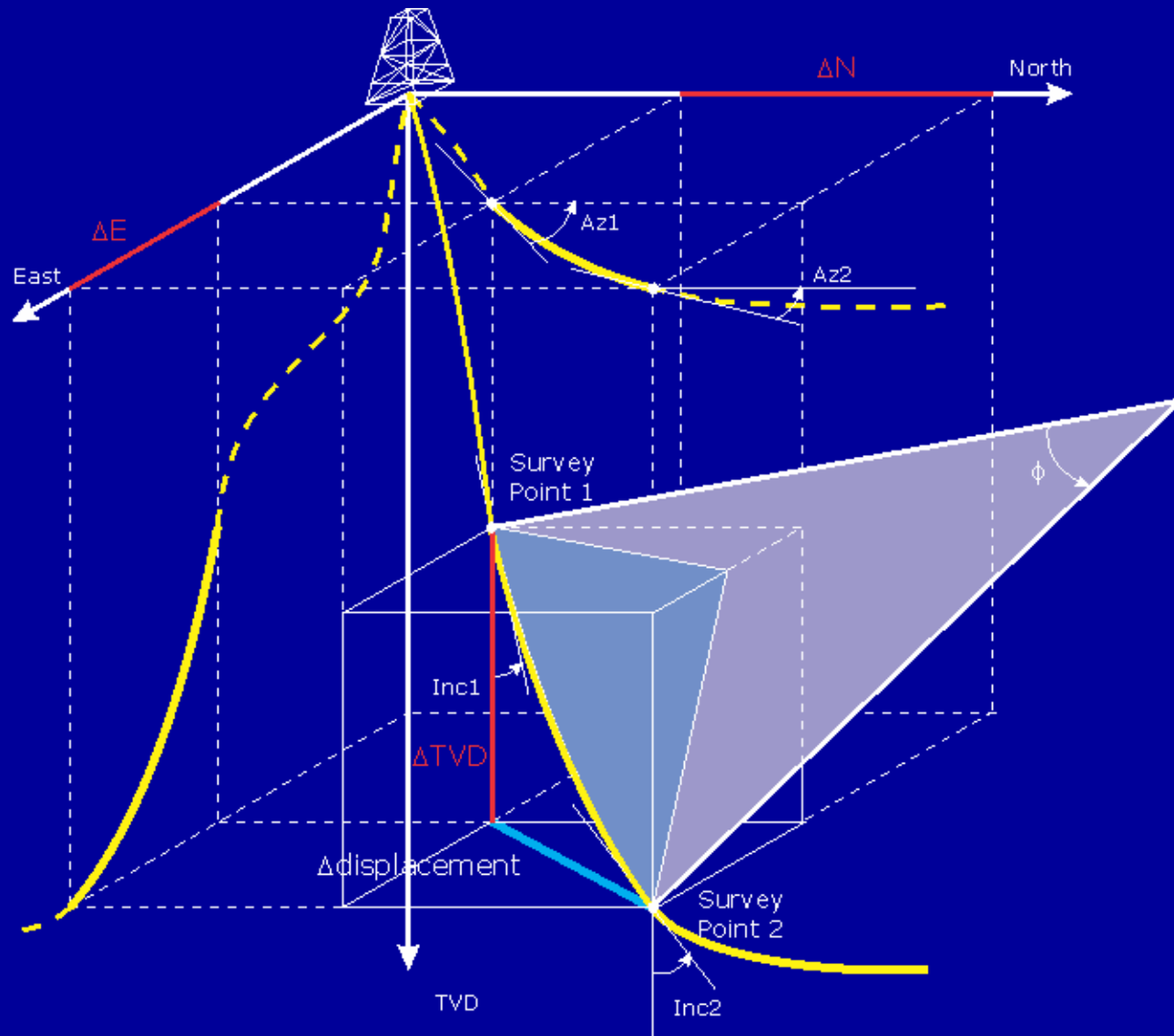
Nestor Eduardo Ruiz
Gyrodata



OUTLINE

- **Wellbore position**
- **Inclination measurements**
- **Azimuth measurements**
- **Error models for Magnetic tools**
- **Error models for Gyro tools**
- **Error models and gross errors**
- **Conclusions and Recommendations**

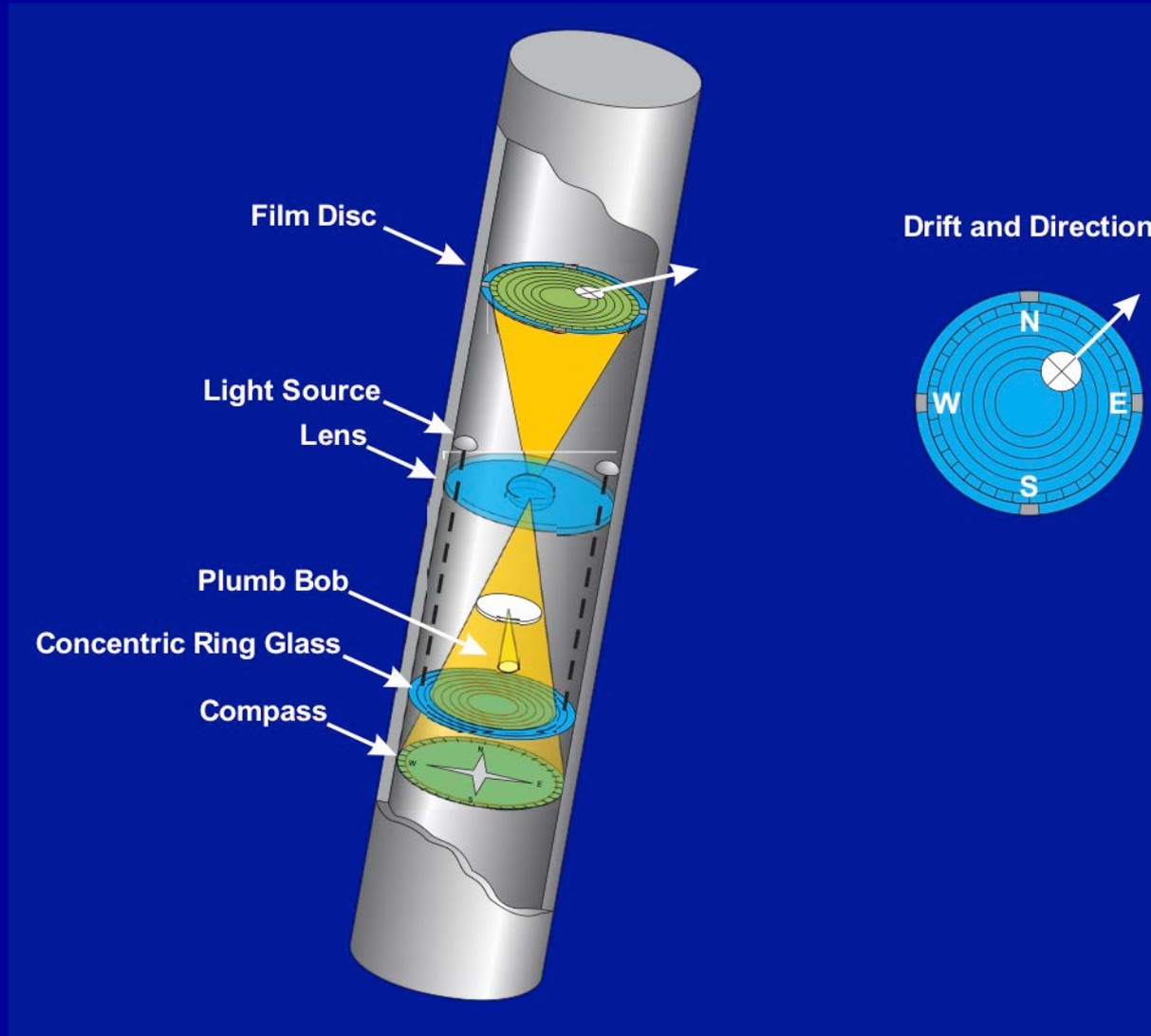
WELLBORE POSITION



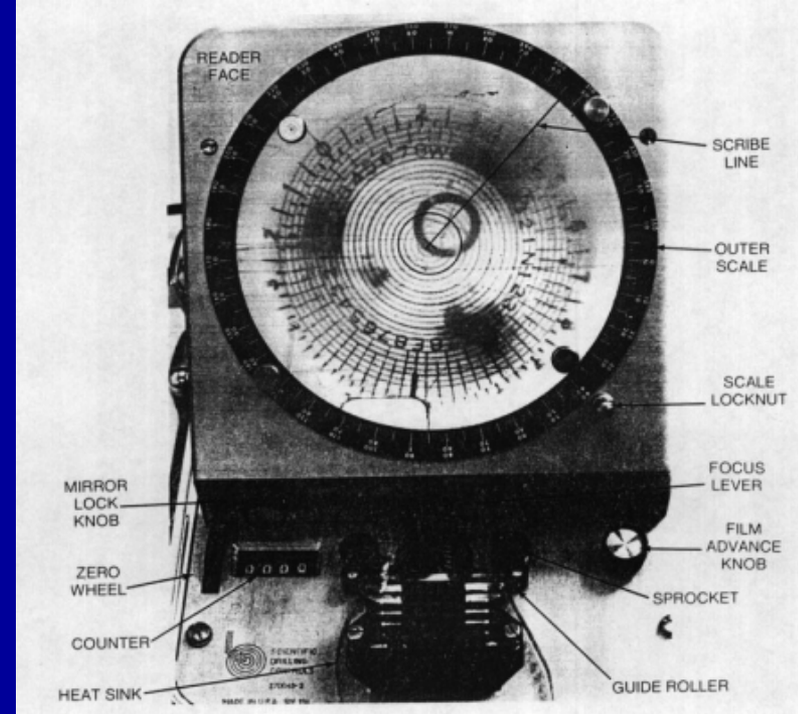
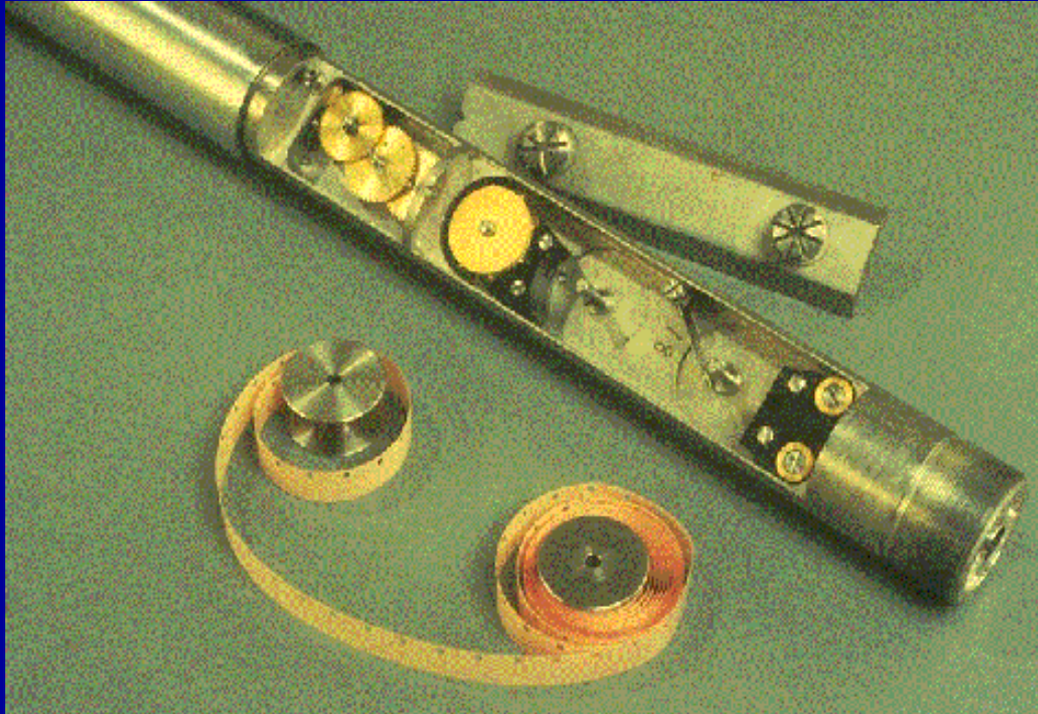
INCLINATION



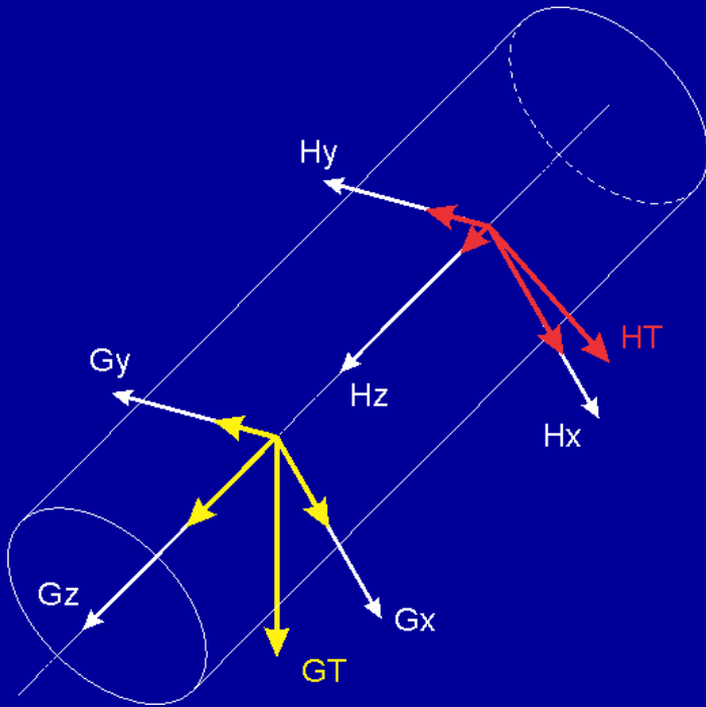
AZIMUTH OLD MAGNETIC TOOLS



MULTISHOT MECHANISM



SOLID STATE MAGNETIC TOOLS



$$I = \arctg \frac{\sqrt{G_x^2 + G_y^2}}{G_z}$$

$$\alpha = \arctg \frac{G_x}{G_y}$$

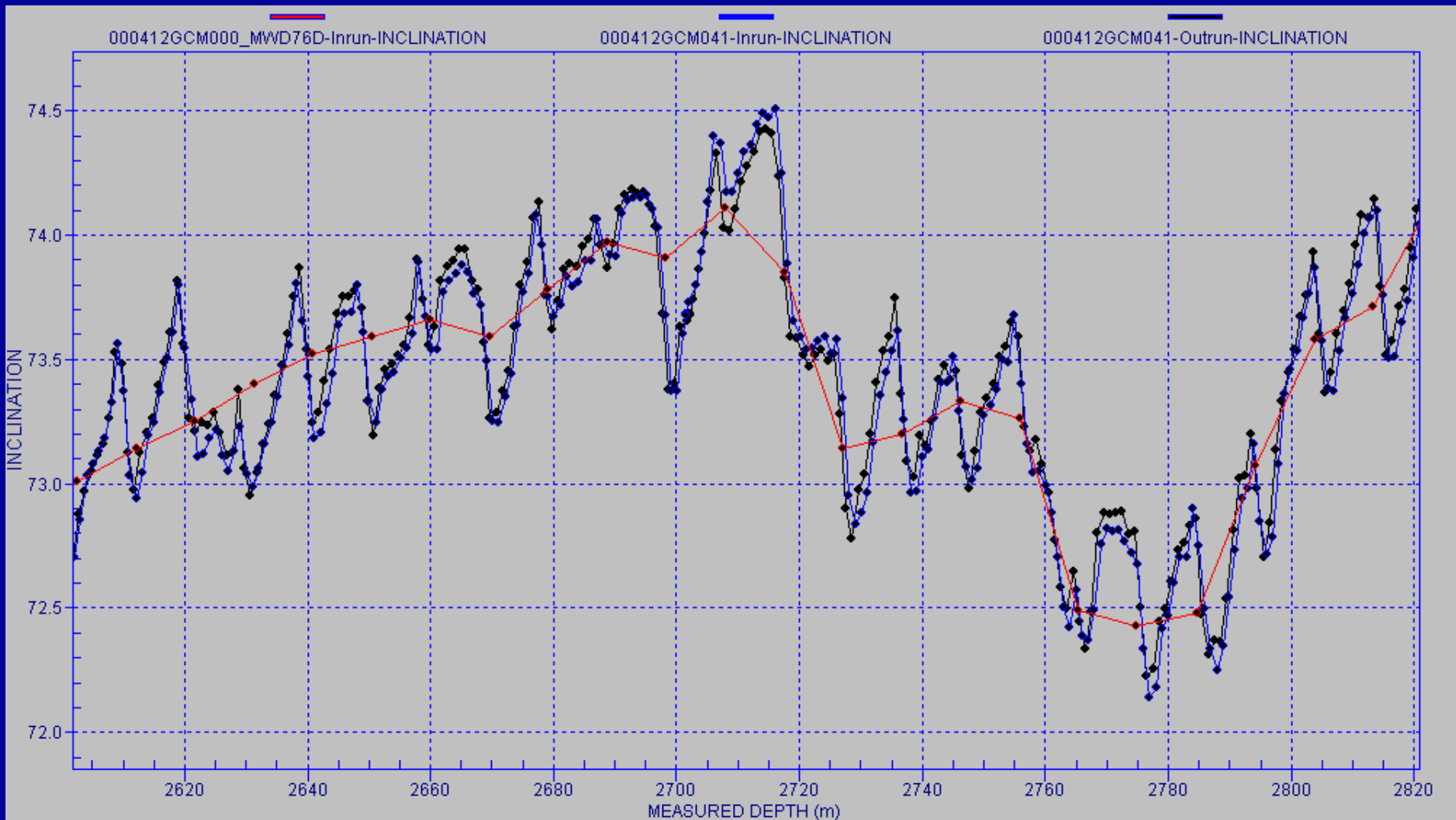
$$A = \delta + \tan^{-1} \left[\frac{H_x \cos \alpha - H_y \sin \alpha}{\cos I (H_x \sin \alpha + H_y \cos \alpha) + H_z \sin I} \right]$$

$$H_{total} = \sqrt{H_x^2 + H_y^2 + H_z^2}$$

Dip Angle = $f(H_x, H_y, H_z, G_x, G_y, G_z)$

$$G_{total} = \sqrt{G_x^2 + G_y^2 + G_z^2}$$

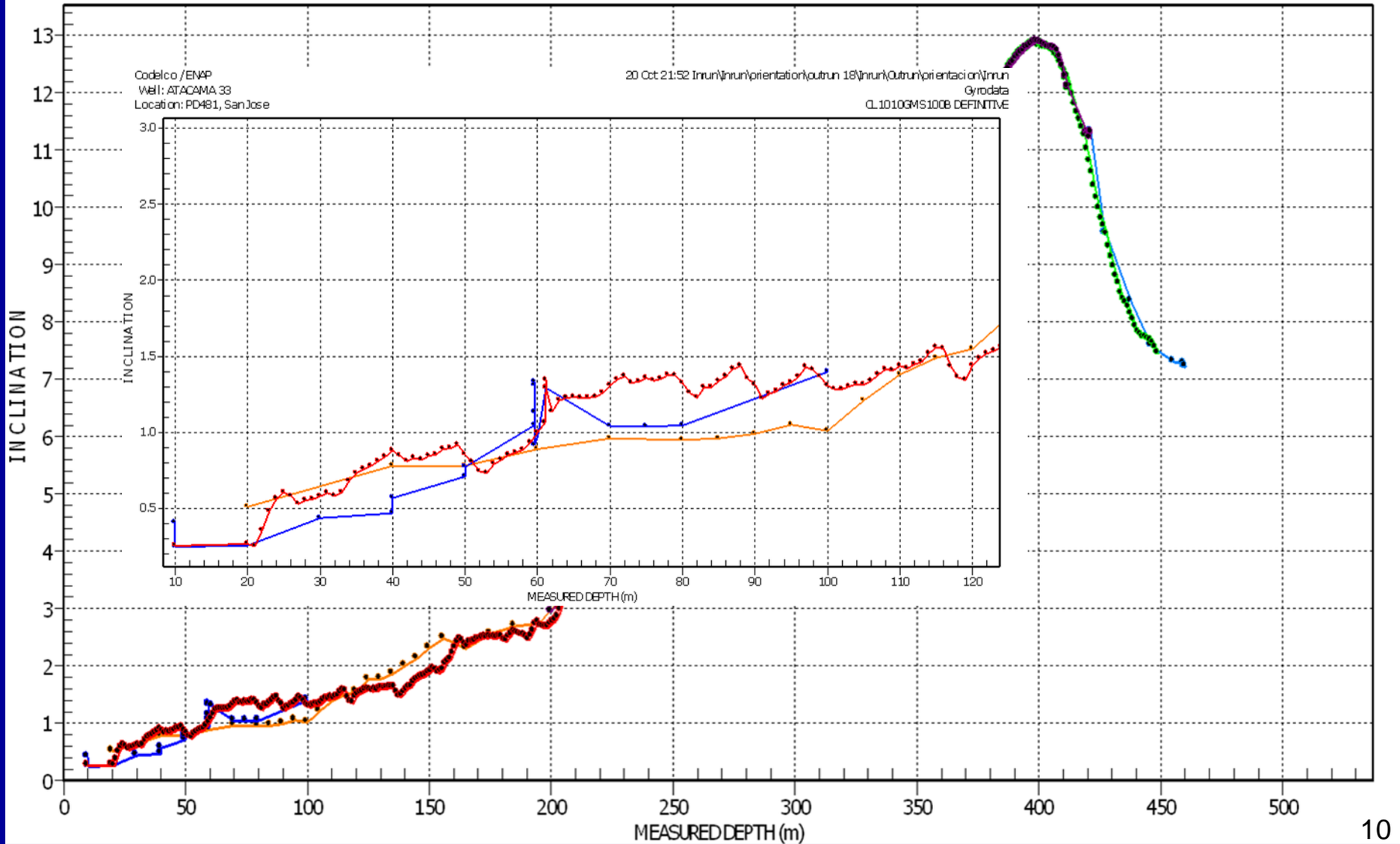
INCLINATION



INCLINATION

Codelco / ENAP
Well: ATACAMA 33
Location: PD481, San Jose

20 Oct 21:45 Inrun\Inrun\orientation\outrun 18\Inrun\Outrun\orientation\Inrun
Gyrodata
CL1010GMS100B DEFINITIVE



AZIMUTH

MAGNETIC REFERENCE

- **MAGNETIC TOOLS**
 - Very stable sensors
 - Variable reference

EARTH RATE REFERENCE

- **Rate Gyro tools**
 - Very stable reference
 - Variable sensors
 - Self oriented with the Earth Rate.

CONTINUOUS MODE

- **Rate gyro tools**
 - Dependent of one initialization point

QUALITY CONTROL FOR MAGNETIC TOOLS

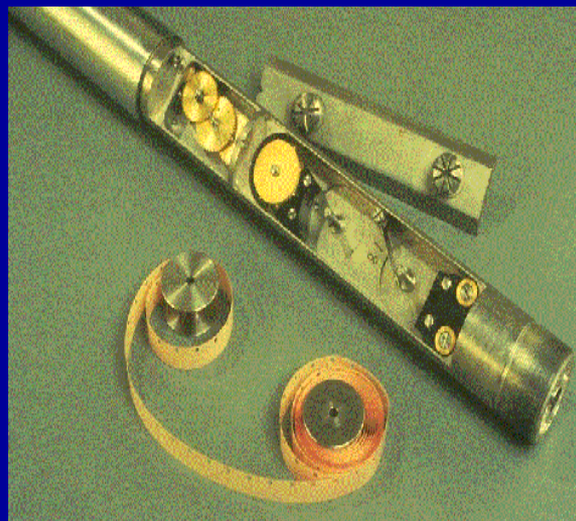
- **INTERNAL TEST in each shot**
 - **Total Magnetic Field (H Total)**
 - **Total Gravity (G Total)**
 - **Dip angle**

- **Additional tests**
 - Repeated measurements with additional down-hole sensors

- **Rotation Shot Misalignment Test**
 - Tool misalignment components
 - For BHA-fixed tool

(SPE PAPER 105558)

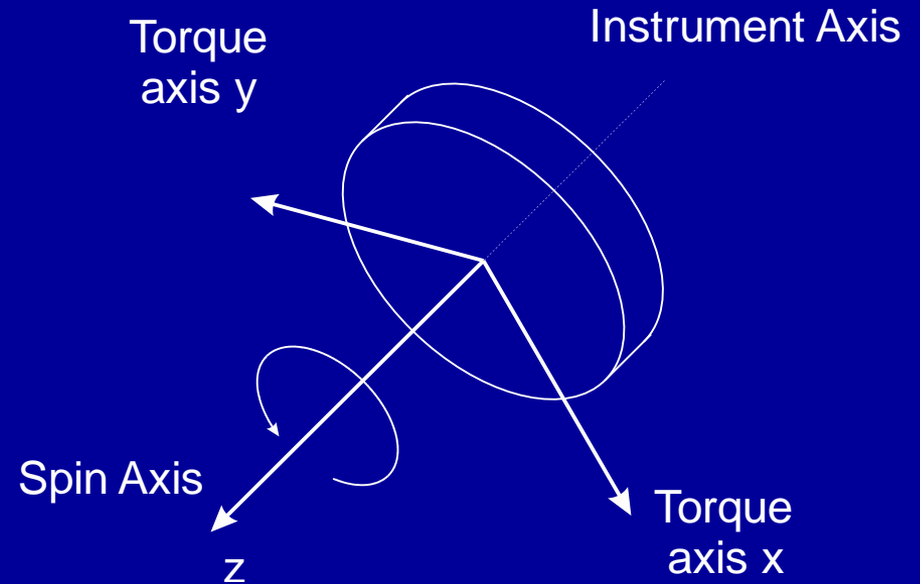
FREE GYRO



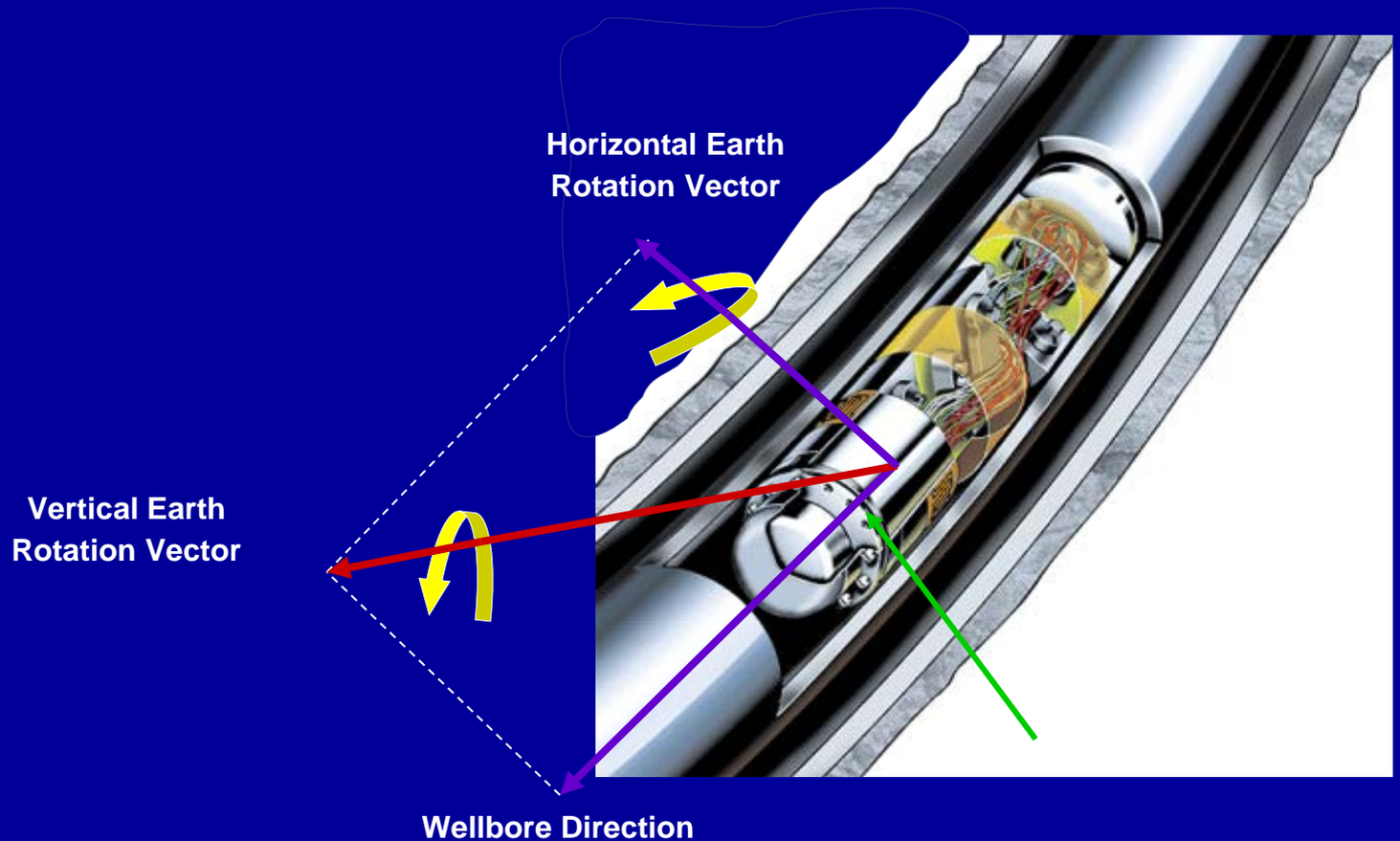
RATE GYRO GYRO COMPASS MODE

**Accelerometers provide
Inclination and Tool Face**

**Gyro provides the
direction to true North**



RATE GYRO CONTINUOUS MODE



QUALITY CONTROL FOR RATE GYRO TOOLS

- For Gyro Compass mode
 - Horizontal Earth Rate Test for xy Gyro system
 - Total Gravity (G total)
- For Continuous mode
 - Quality Number
 - In run / Outrun comparison

ERROR MODEL FOR MAGNETIC TOOLS

- Wolff and De Wardt model in 1981
- Basic MWD ISCWSA model in 2000 (Williamson SPE 67616)
 - Assumptions
 - Errors in the calculated well position are caused exclusively by the presence of measurement errors at the wellbore survey stations
 - Three element measurement vectors
 - Depth
 - Inclination,
 - Azimuth.
 - Tool Face angle is required for the propagation of the error

ERROR MODEL FOR MAGNETIC TOOLS

- Error sources Statistically independent
- Linear relationship between the size of each measurement error and the position (or coordinate) error
- The combined effect on final position of any number of measurements at any number of survey stations is equal to the vector sum of the contribution of the individual error effects.

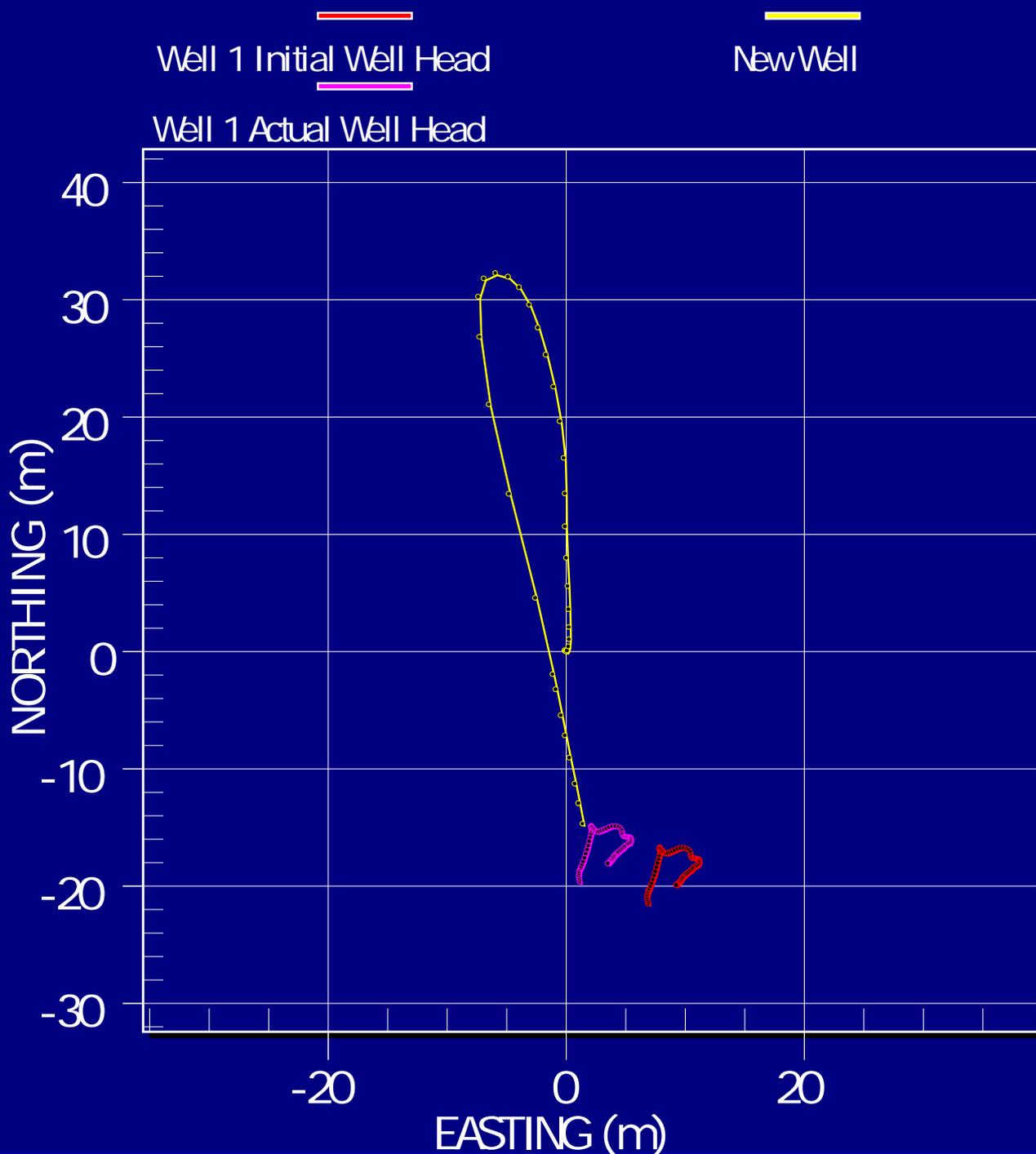
ERROR MODEL FOR MAGNETIC TOOLS

ASSUMPTIONS

- Error propagation mode can be
 - Random
 - Systematic
 - Well by Well or
 - Global.
- MWD surveys run
 - following standard procedures
 - rigorous and regular tool calibration
 - survey interval no greater than 100ft
 - non-magnetic spacing according to standard charts
 - not surveying in close proximity to existing casing strings or other steel bodies

ERROR MODEL FOR GYRO TOOLS

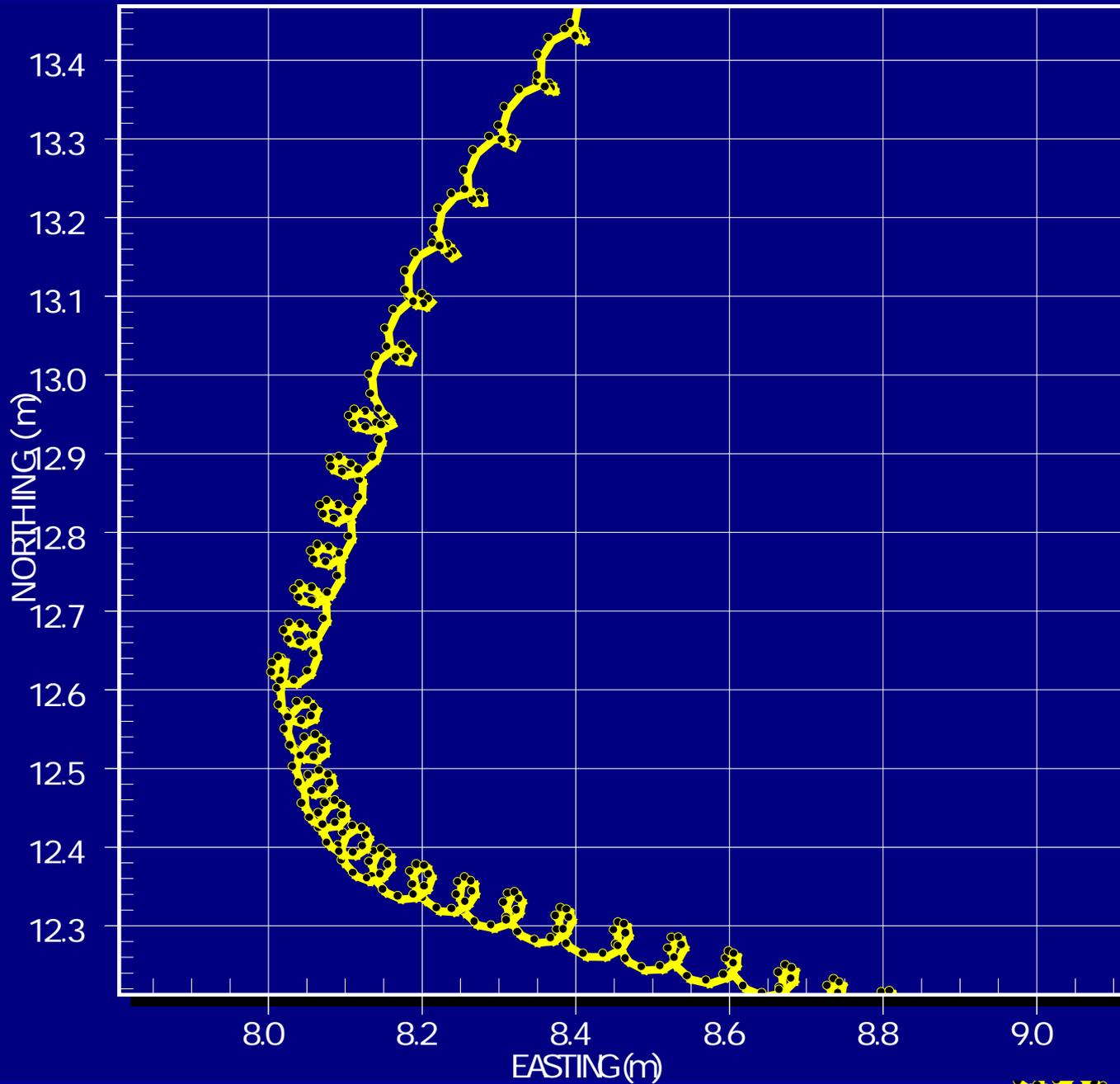
- Set of terms for the ISCWSA compatible model for Gyro compass mode
- Set of simplified terms for the continuous mode of operation
- All terms for the ISCWSA need to be provided for each gyro Company



GROSS ERROR EXAMPLE

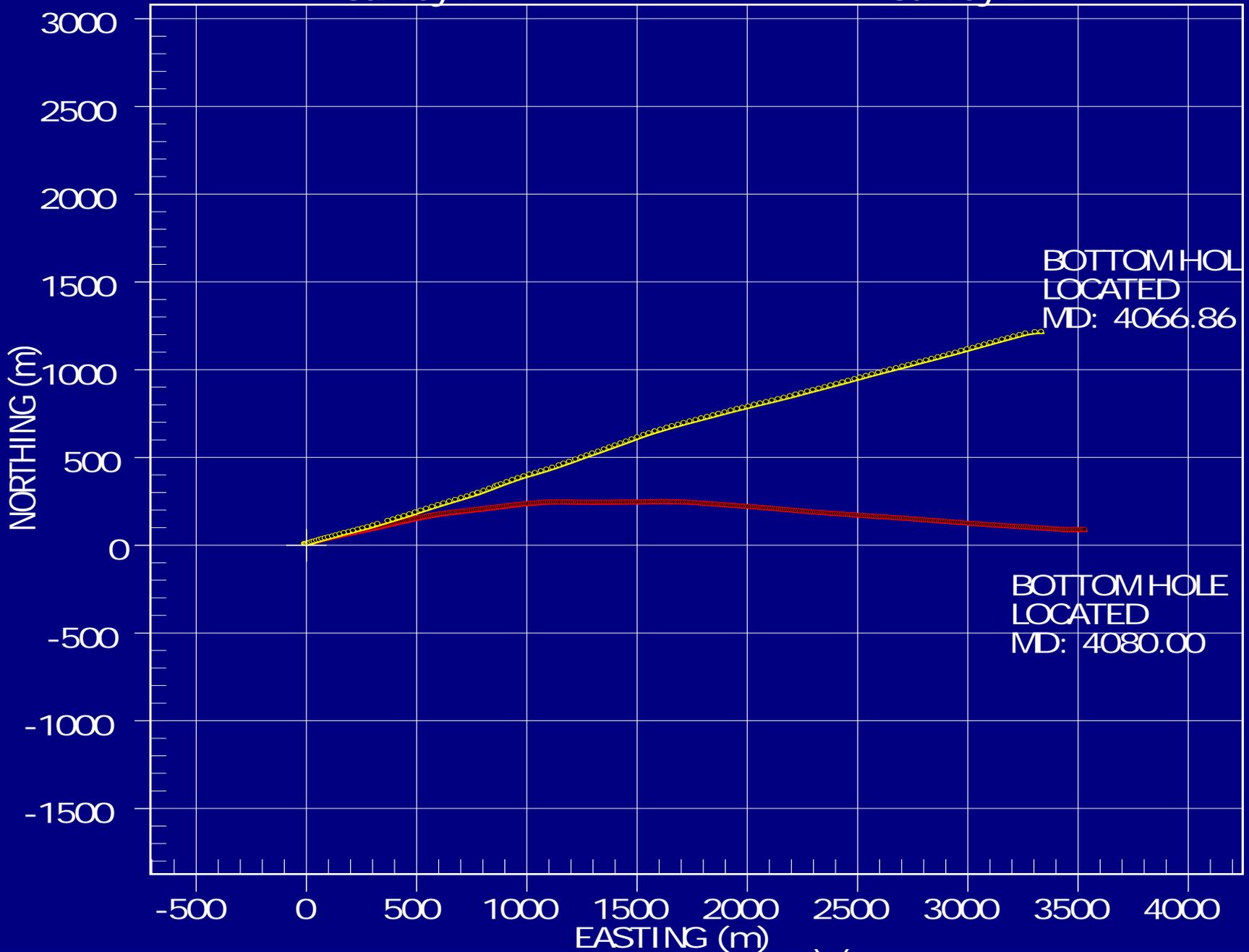


COMPLETION APPLICATION EXAMPLE

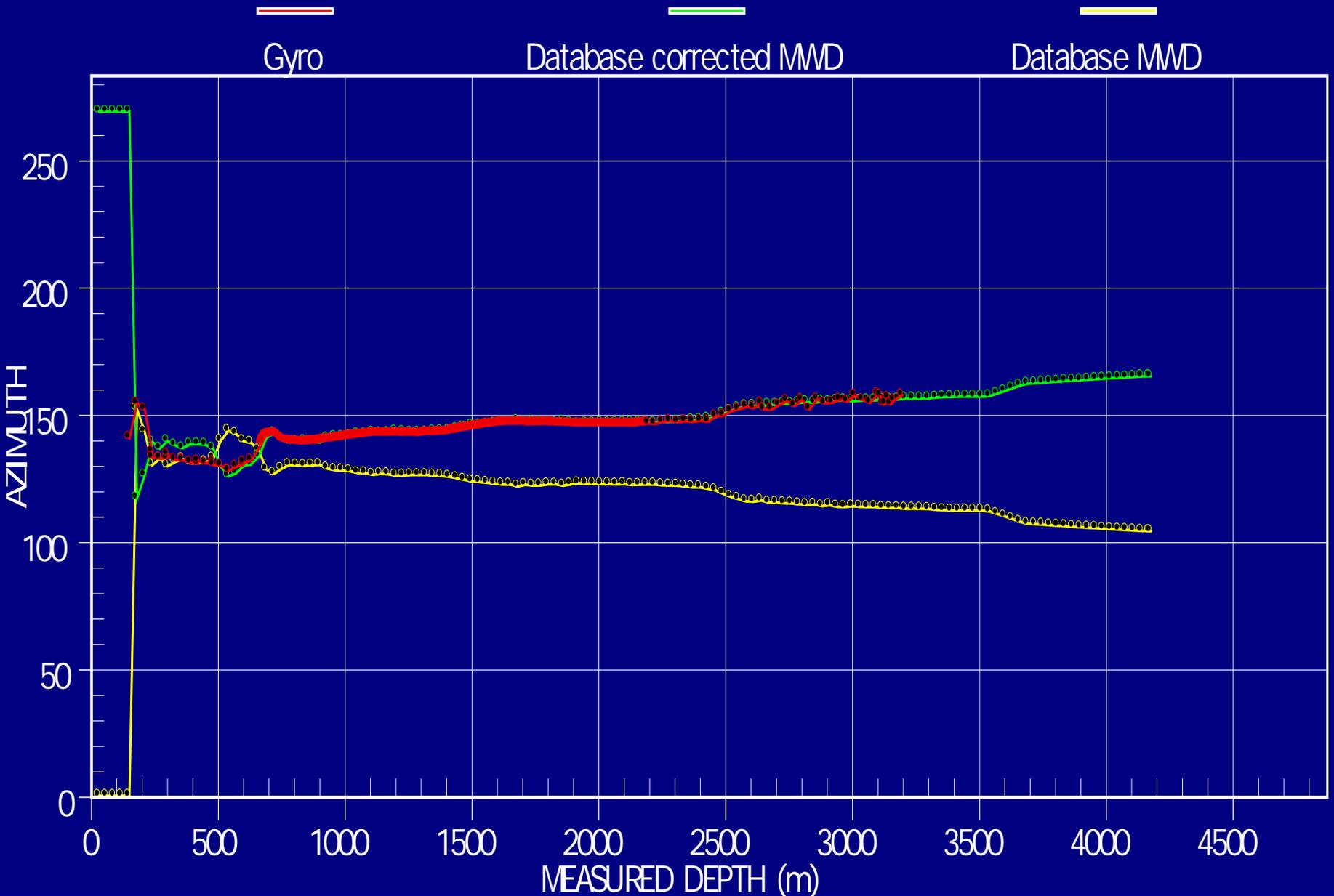


Survey 1

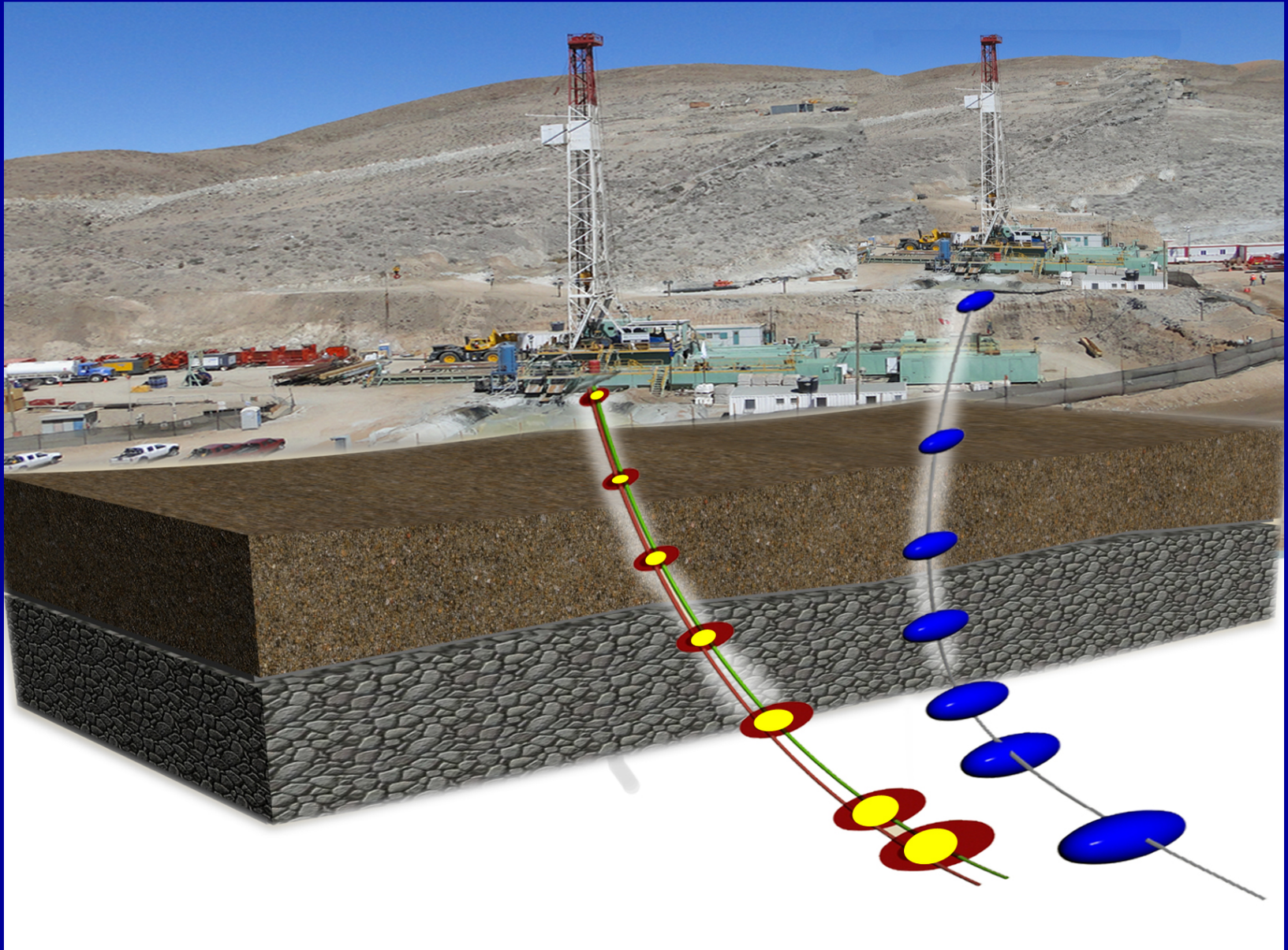
Survey 2



GROSS ERROR EXAMPLE



ERROR MODELS



BUSINESS CASE?

- A shorter gyro run \$10,000 +
- A proximity 'shut in' \$100,000 +
- A plug back side-track \$1 million +
- A dry well or 'Dead Zone' \$10 million +
- A deep landing \$100 million +
- A minor collision blowout \$1 billion +
- A major collision blowout \$10 billion +

Prof Angus Jamieson

CONCLUSIONS

- Survey planning is very important in the design of the well trajectory.
- Verify the wellhead position and the survey program to avoid gross errors.
- The survey data needs to be validated and screened for gross error before to use in the error model.
- Internal Quality Control measures after each shot are necessary but not enough.

CONCLUSIONS

- External Quality Control with an overlapping independent survey is the most reliable way to detect gross errors.
- Comparisons of Inclination, Azimuth and coordinates to an independent verification survey, is the most powerful Quality Control available.
- Each error model is validated by the service companies.

SURVEY RECOMMENDATION PRACTICES

- After each survey station
 - G-total-, H-total/dip- tests
 - Misalignments, Declination, Sag and Depth are not controlled
- At least once per survey section
 - Rotation shot tests
 - Misalignments are now controlled
- At the end of each survey section
 - Multi station corrections
 - Validity dependent on geometrical variation
 - No more terms controlled
 - Accuracy is improved

SURVEY RECOMMENDATION PRACTICES

- At an intermediate bit run
 - Independent verification survey tests
 - EMS - Declination is not controlled
 - Drop gyro - Depth is not controlled
 - Wire-line gyro - All error terms are controlled

- At TD if a definitive survey is necessary
 - Continuous gyro survey
 - Independent initialisation
 - Both in-run and out-run

- ISCWSA is a good source of information and is part of SPE please contact to WWW.ISCWSA.NET

Thank You

Distinguished Lecturer Program

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