

Agenda

8:30 – 8:45	<p>Introduction</p> <p>Welcome and overview of Maxwell’s software and Solutions.</p> <ul style="list-style-type: none"> • Drilling and Sampling • Production • Hosted
8:45 – 10:00	<p>Maxwell Data Schema – What’s New</p> <p>Discussion on enhancements to the Maxwell 4.6.3 Data Schema. Topics to be covered include;</p> <ul style="list-style-type: none"> • Improved performance and integrity. • Additional tables including Contract and Point Sample Management. • Production tables
10.00 – 10.30	Morning Tea
10:30 – 11:30	<p>DataShed and Extensions</p> <ul style="list-style-type: none"> • New and improved Multifile Importing • Setting up Export Schemes • Creating Desurvey Packages • Creating Calculated Intercepts • Using Spatial Search • Extensions – Reporting, Validation
11:30 – 12:00	<p>Assay Management</p> <ul style="list-style-type: none"> • Managing umpire samples with the same sample number. • Generic v Lab Methods • Ranking • Setting up attributes • Handling resplits/pulp resplits/lab repeats etc • Using Assay Management extensions.
12:00 – 1:00	Lunch provided by Maxwell
1:00 – 1:30	<p>QAQCr</p> <p>Overview of QAQCr and recent development. Items to discuss include;</p> <ul style="list-style-type: none"> • Advanced Filtering – configure data selection for particular drill types • Plotting results such as Sample Weight’s • Configuring a QC Report

1:30 – 2:45	<p>LogChief – Digital Data Capture</p> <p>Items to discuss include;</p> <ul style="list-style-type: none"> • Advanced logging functionality – some tips you may not know • Visual validation • Importing/ exporting configurations • Editing logging profiles including creating library filters • Distributing Planned Collars • Recent enhancements - including an export on sync option • MxApps including – StripLog, CoreShed, pXRF, Library code activator
2:45-3:00	<p>Discuss Future of Maxwell Products and Current Development</p> <p>We conclude the day with Maxwell’s vision for its products and services – An insight into “what’s happening at Maxwell”</p>
3:00 – 3:30	<p>Open discussion on Maxwell Products and Services</p>