

ROPE\_RM  
GR\_RAB  
RPM\_RAB

AAI

1500

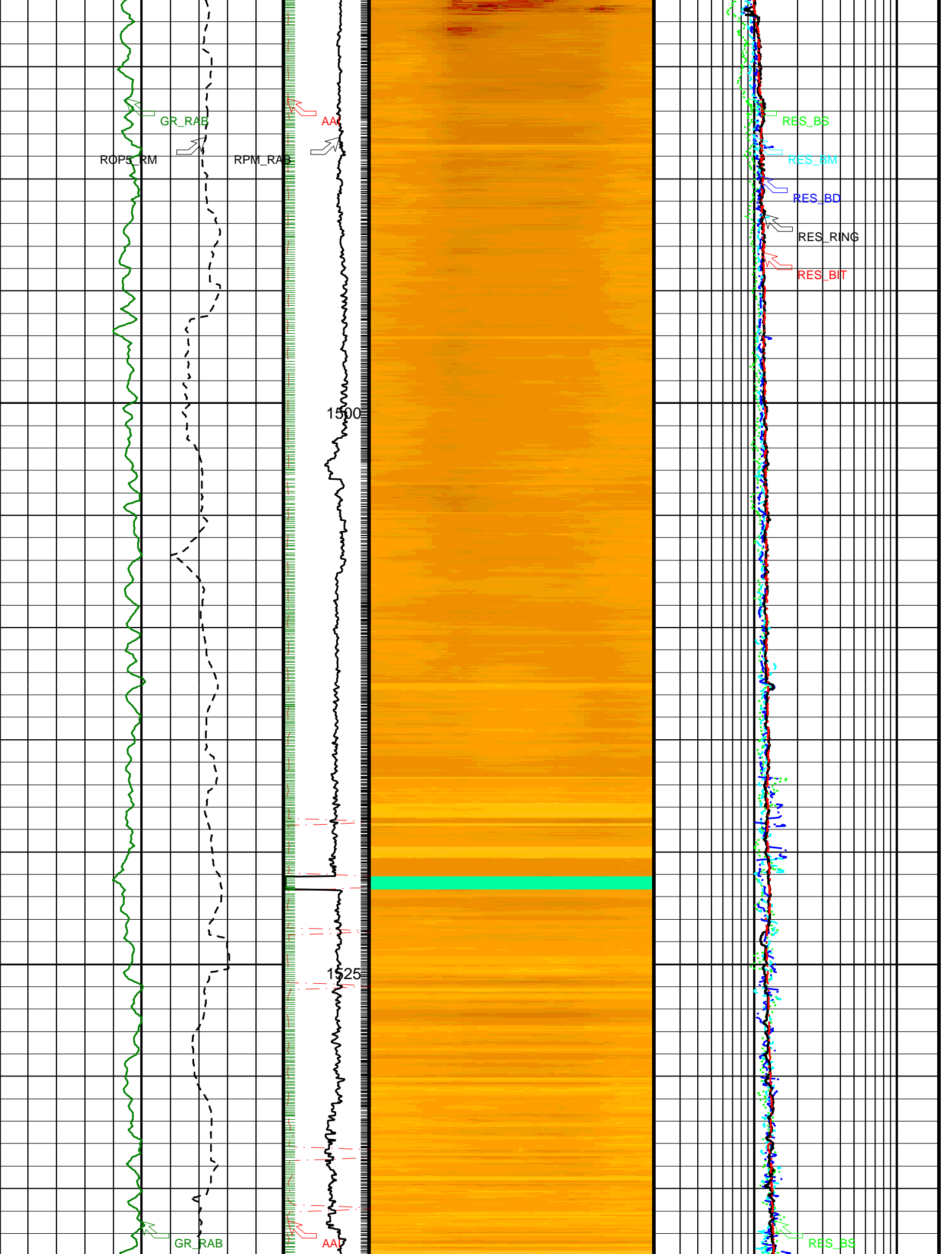
1525

GR\_RAB

AAI

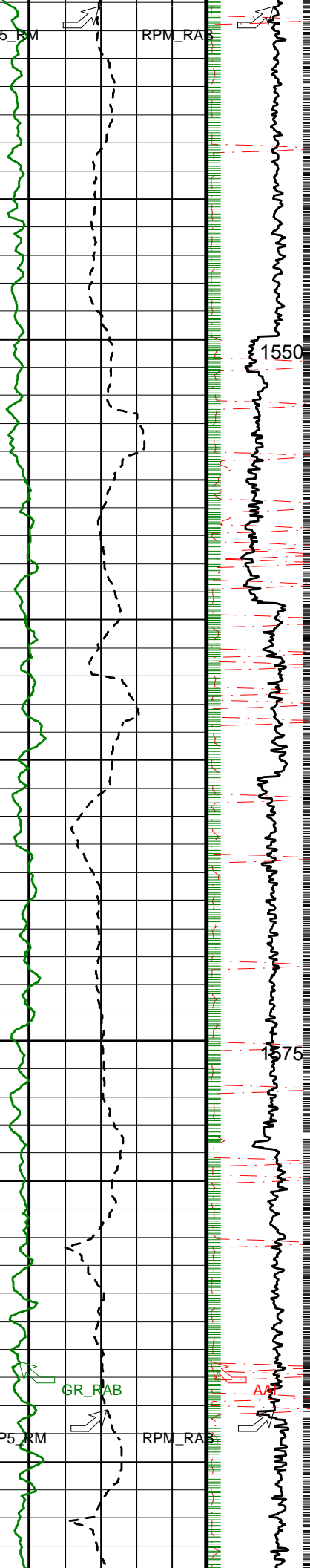
RES\_BS  
RES\_BM  
RES\_BD  
RES\_RING  
RES\_BIT

RES\_BS



ROP5\_ARM

RPM\_RA



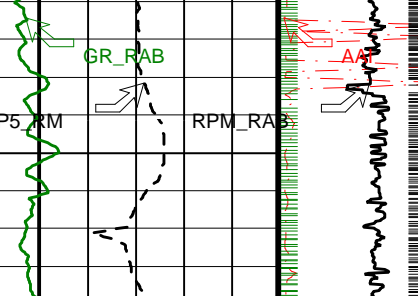
1550

1775

GR\_RAB

ROP5\_ARM

RPM\_RA

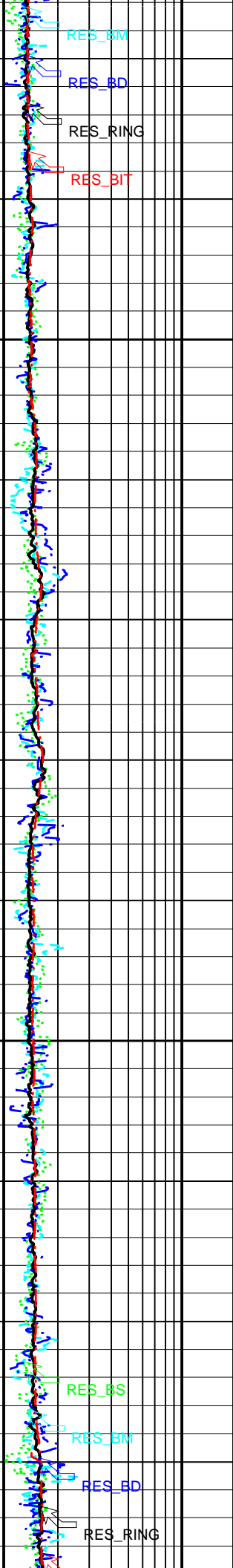


RES\_BM

RES\_BD

RES\_RING

RES\_BIT

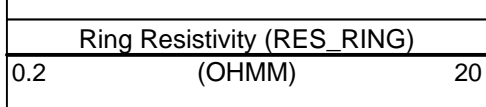
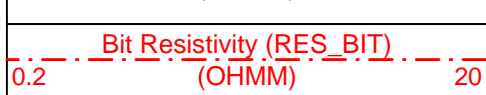
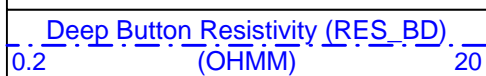
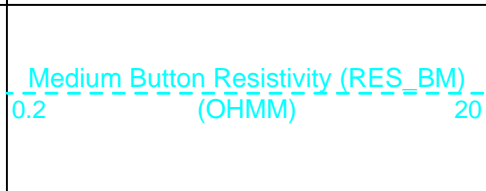
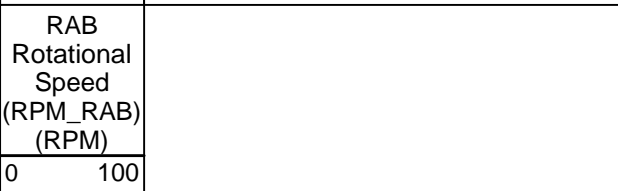
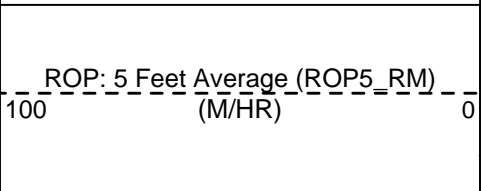
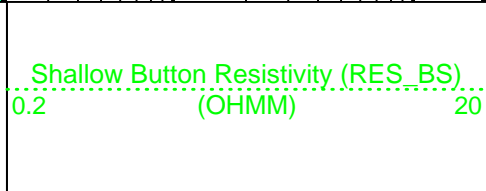
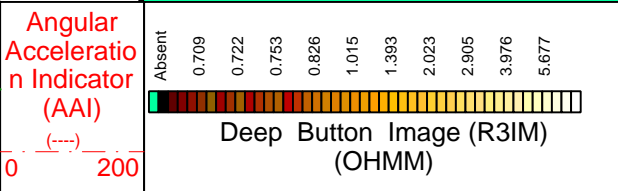
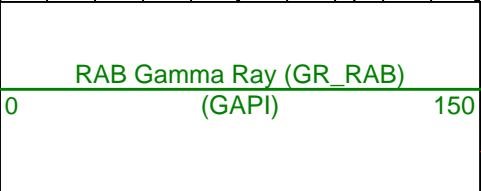
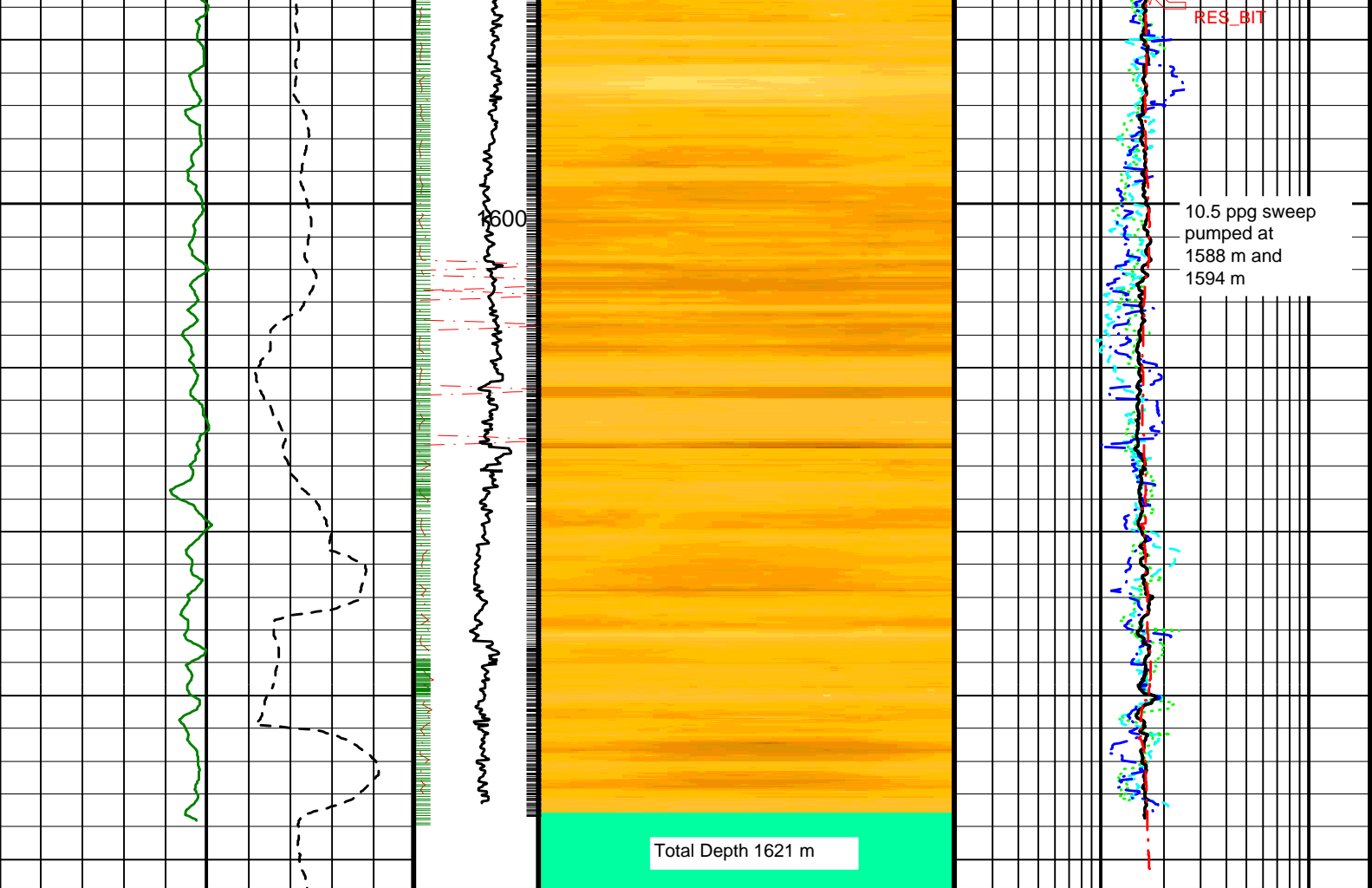


RES\_BS

RES\_BM

RES\_ED

RES\_RING



PIP SUMMARY  
 ─ Ring Samples  
 ─ Gamma Ray Samples

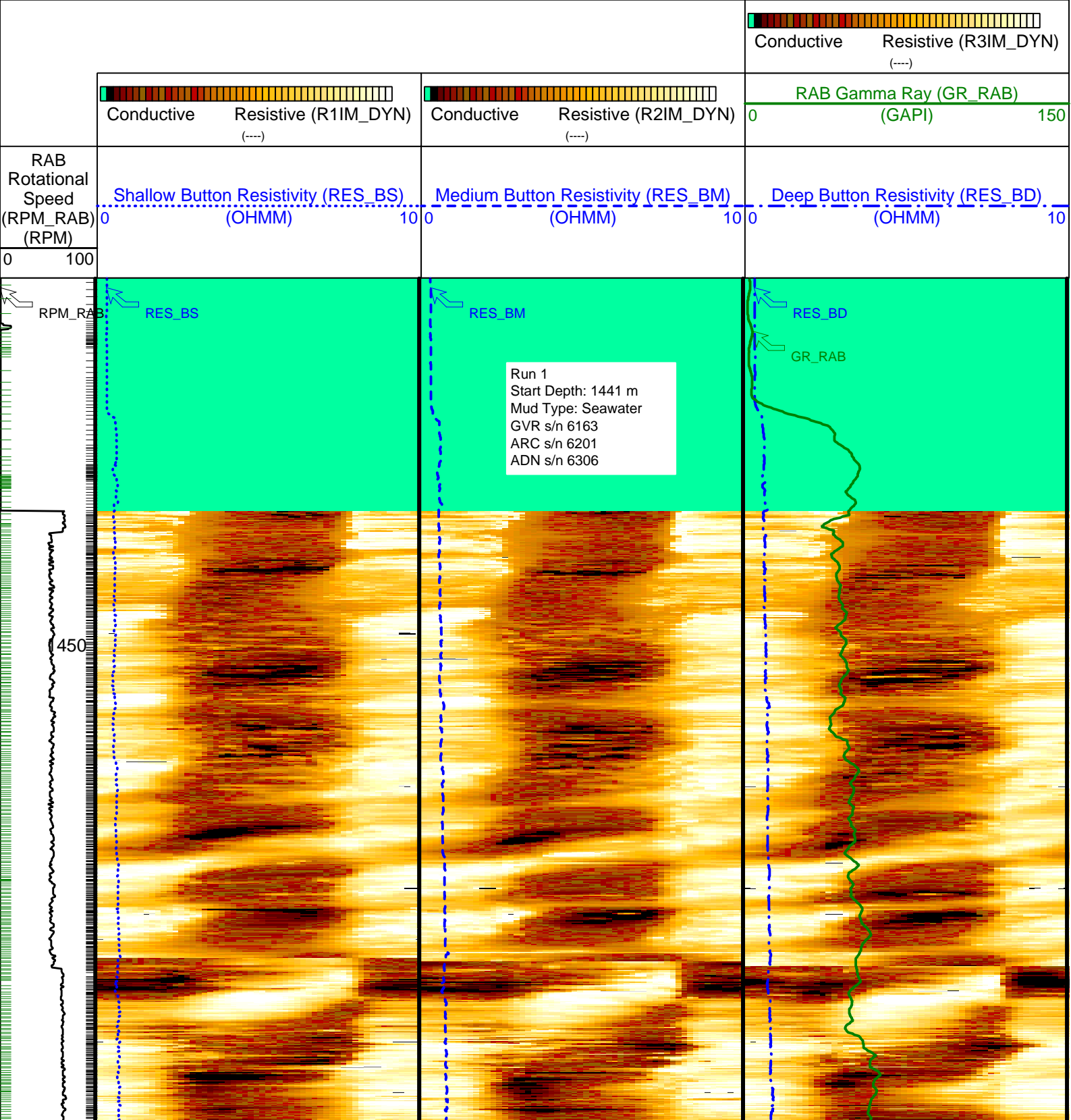
IDEAL Version: ID10\_0C\_04  
 IDF

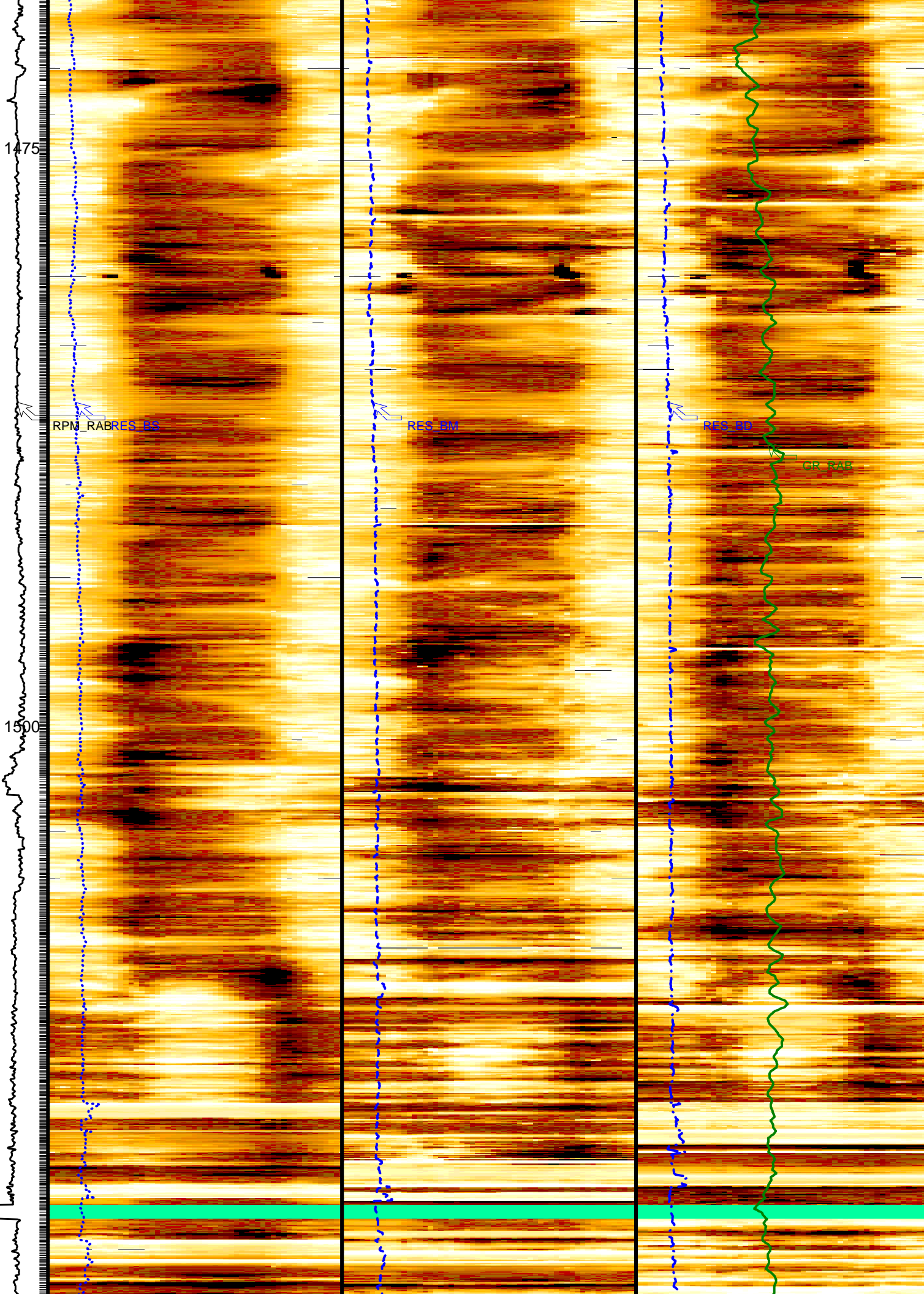
## IDEAL Version: ID10\_0C\_04 IDF

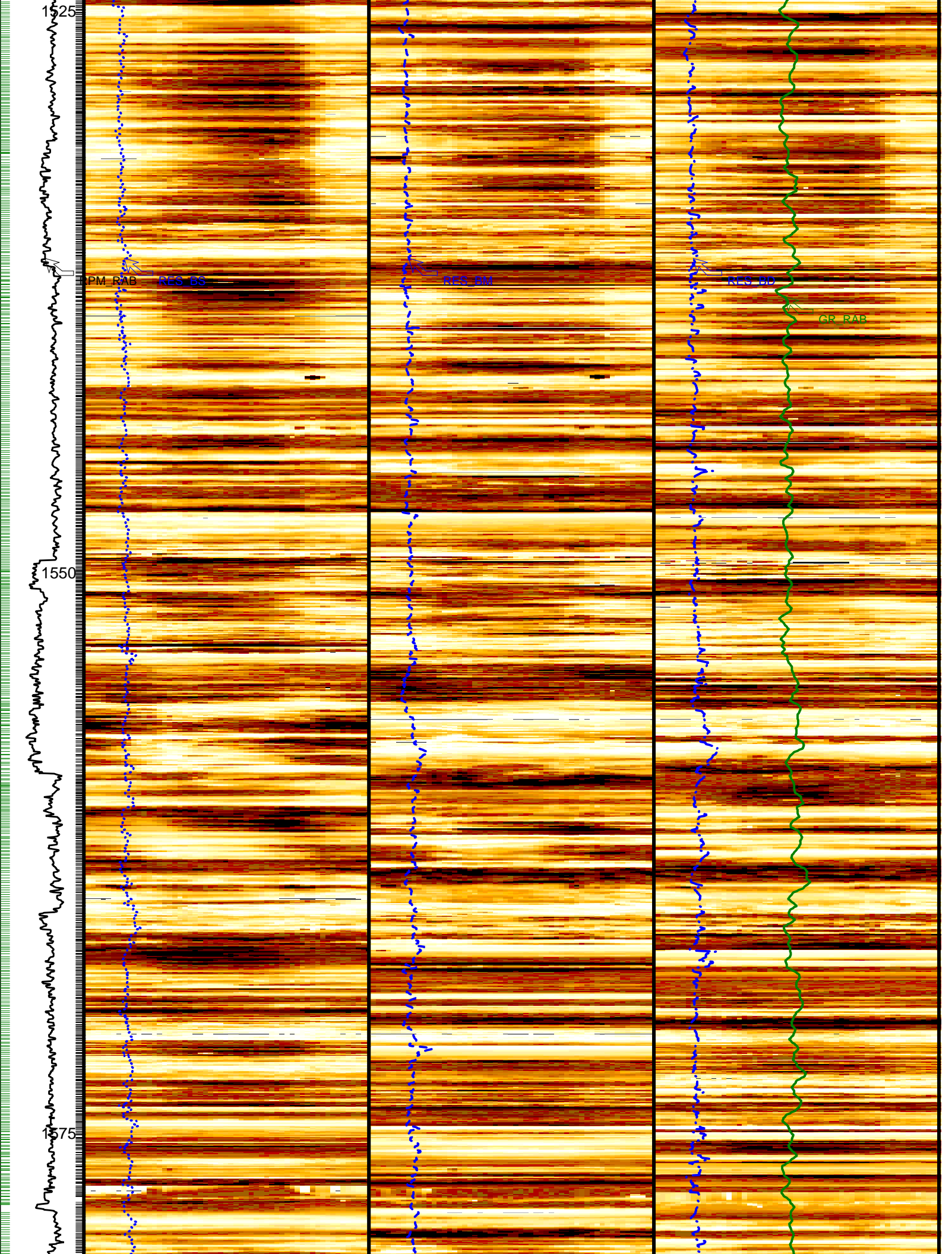
Format: GEOVIS\_RES\_DYN\_IMAGE    Vertical Scale: 1:200    Graphics File Created: 30-Jun-2005 23:22

### PIP SUMMARY

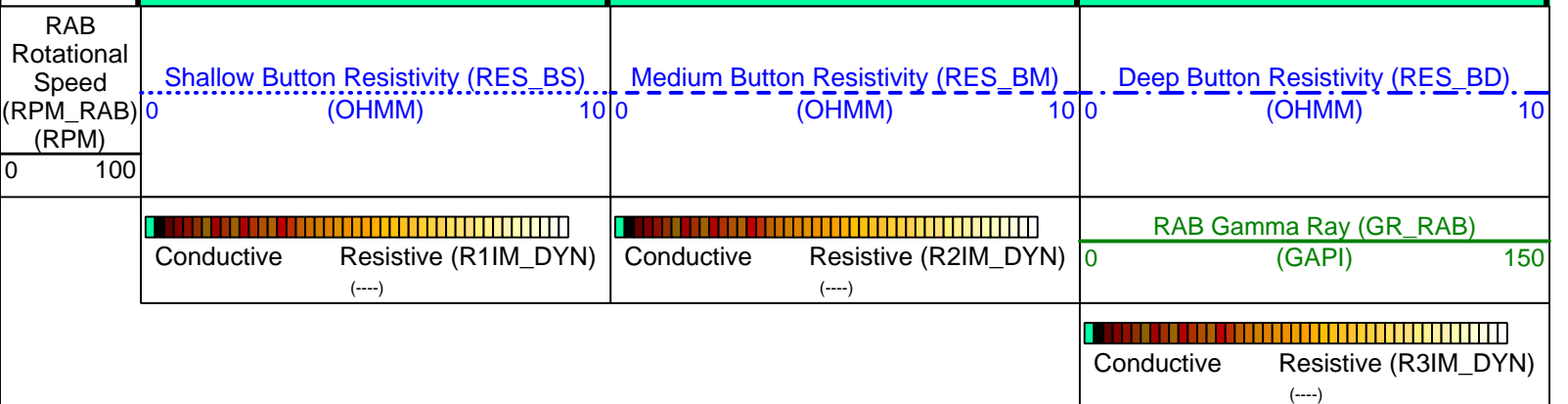
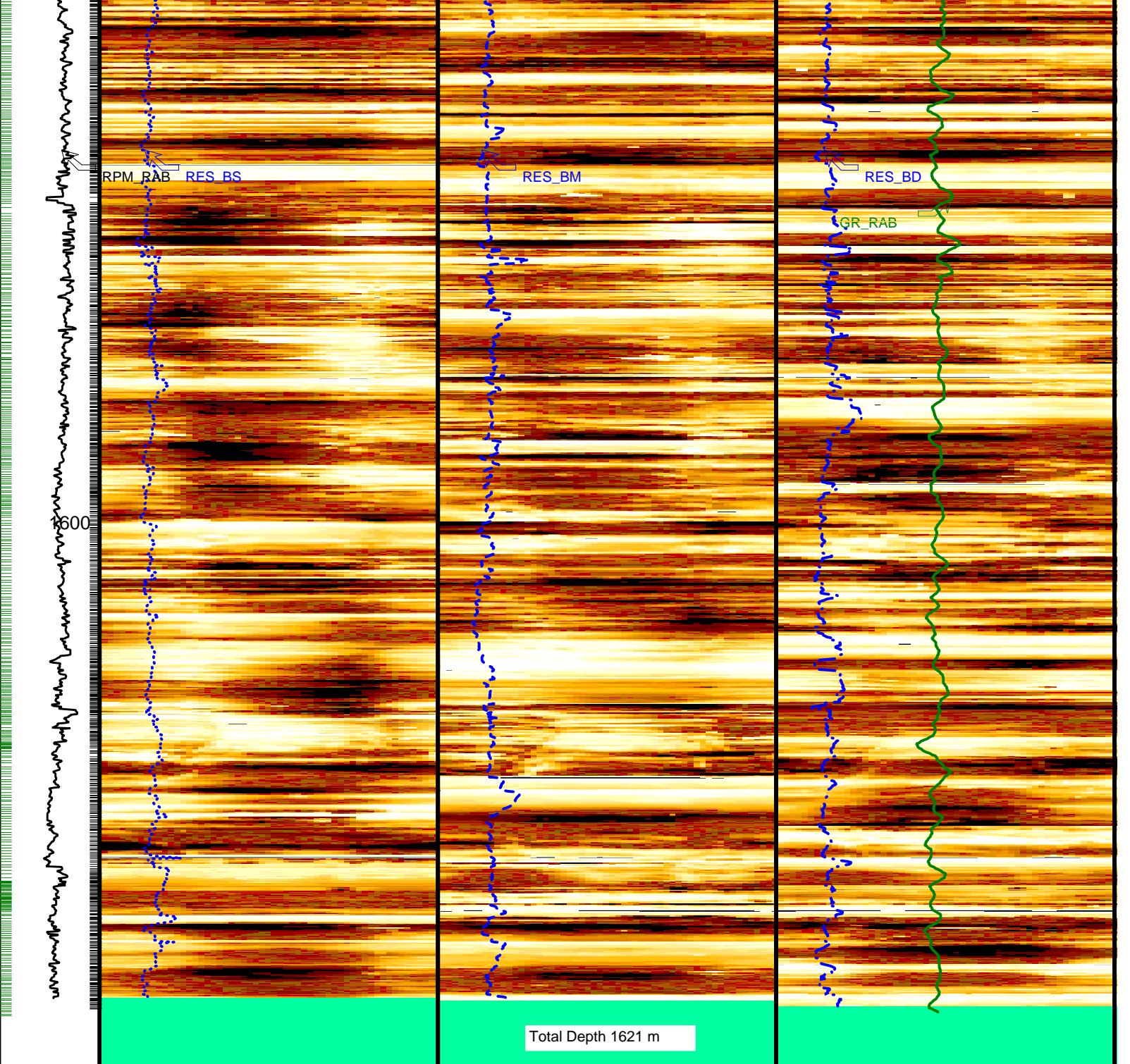
┆ Ring Samples  
┆ Gamma Ray Samples











PIP SUMMARY

Ring Samples  
 Gamma Ray Samples

Company: Integrated Ocean Drilling Program

**Schlumberger**

Well: IODP Exp 308 Hole U1319B

Field: East Breaks Block 735

Rig: Joides Resolution

State: Texas

GeoVISION Resistivity - Image  
1 : 200 Measured Depth  
Recorded Mode Log