



Scale 1:600 (2"=100') Metric
Measured Depth Log

Well Name:	Crowder 15C-18HZ	
Location:	Weld County, CO	
License Number:	05-123-36725	Region: DJ Basin
Spud Date:	4/13/13	Drilling Completed: 4/20/13
Surface Coordinates:	313' FNL; 1168' FEL	
	Sec 18, T2N, R65W	
Bottom Hole	460' FSL; 1470' FEL	
Coordinates:	Sec 18, T2N, R65W	
Ground Elevation (m):	4957'	K.B. Elevation (m): 4982'
Logged Interval (m):	7728' To: 11584'	Total Depth (m): 11584'
Formation:	Codell / Ft. Hays	
Type of Drilling Fluid:	Water Based Mud	

Printed by HORIZONTAL.LOG from WellSight Systems 1-800-447-1534 www.WellSight.com

OPERATOR

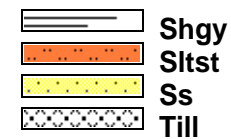
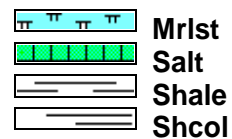
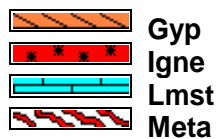
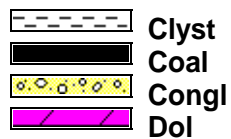
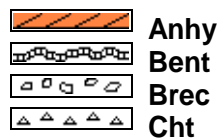
Company: Anadarko Petroleum Corporation
Address: Granite Tower
1099 18th St., Suite 1800
Denver, CO 80202

GEOLOGIST

Name: Justin Robbins / Justin Graf
Company: Great Divide Consulting, Inc.
Address: P.O. Box 630263
 Highlands Ranch, CO 80163

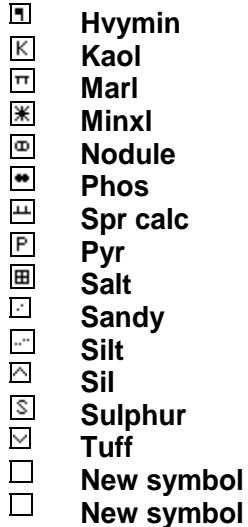
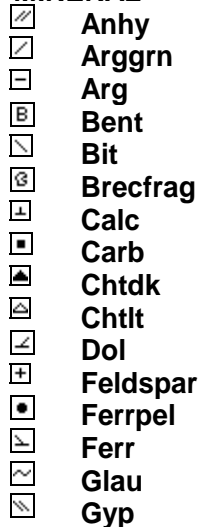
Comments

ROCK TYPES

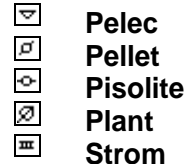
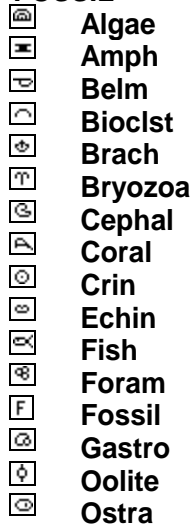


ACCESSORIES

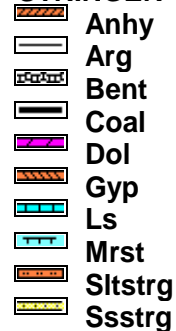
MINERAL



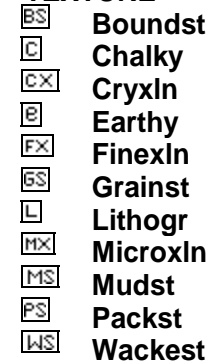
FOSSIL



STRINGER










TEXTURE



OTHER SYMBOLS

POROSITY

 Earthy
 Fenest
 Fracture
 Inter
 Moldic
 Organic
 Pinpoint







Vuggy

SORTING

 Well
 Moderate
 Poor

ROUNDING

 Rounded
 Subrnd
 Subang
 Angular

OIL SHOW

 Even



Spotted



Ques



Dead

INTERVAL



Core



Dst

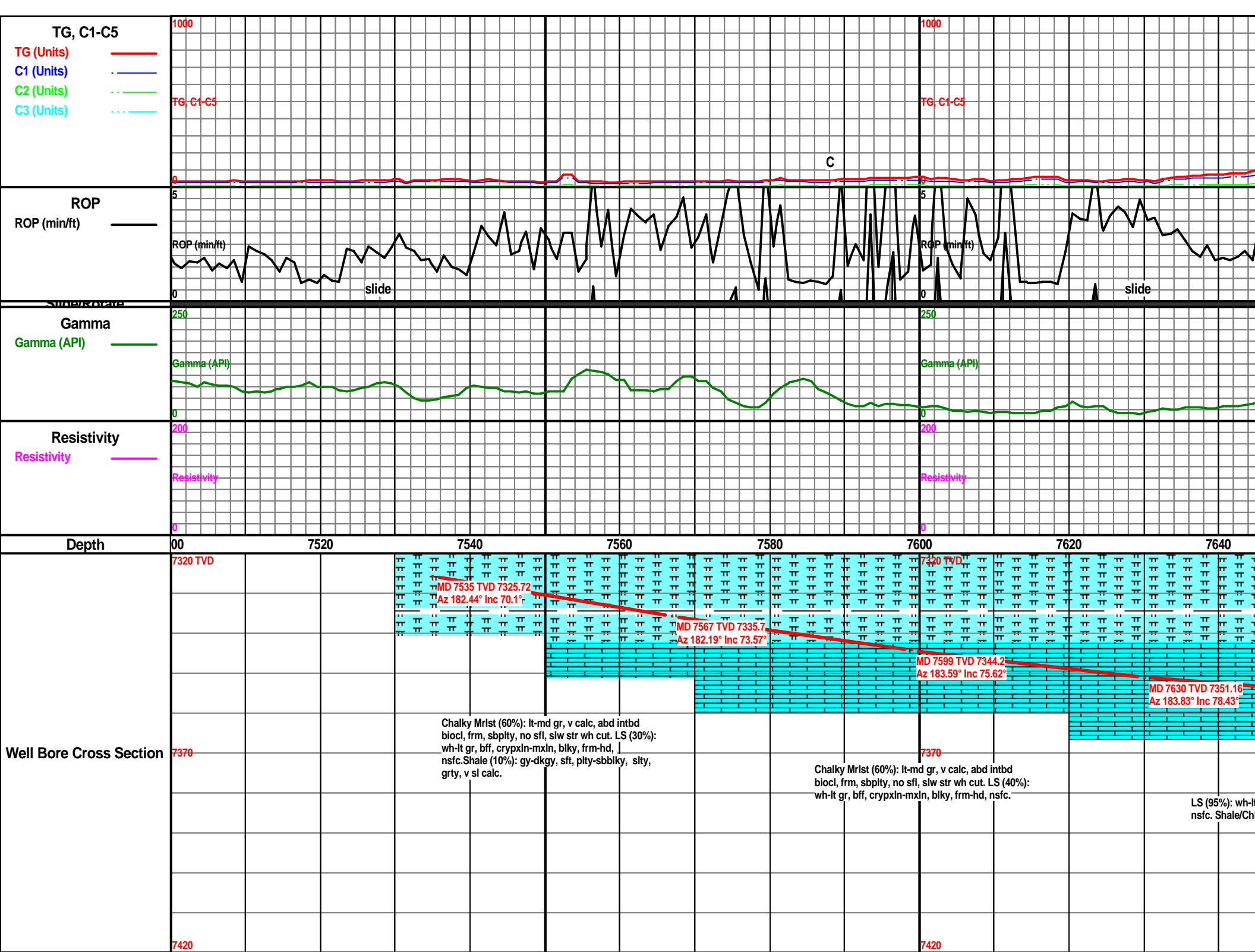
EVENT

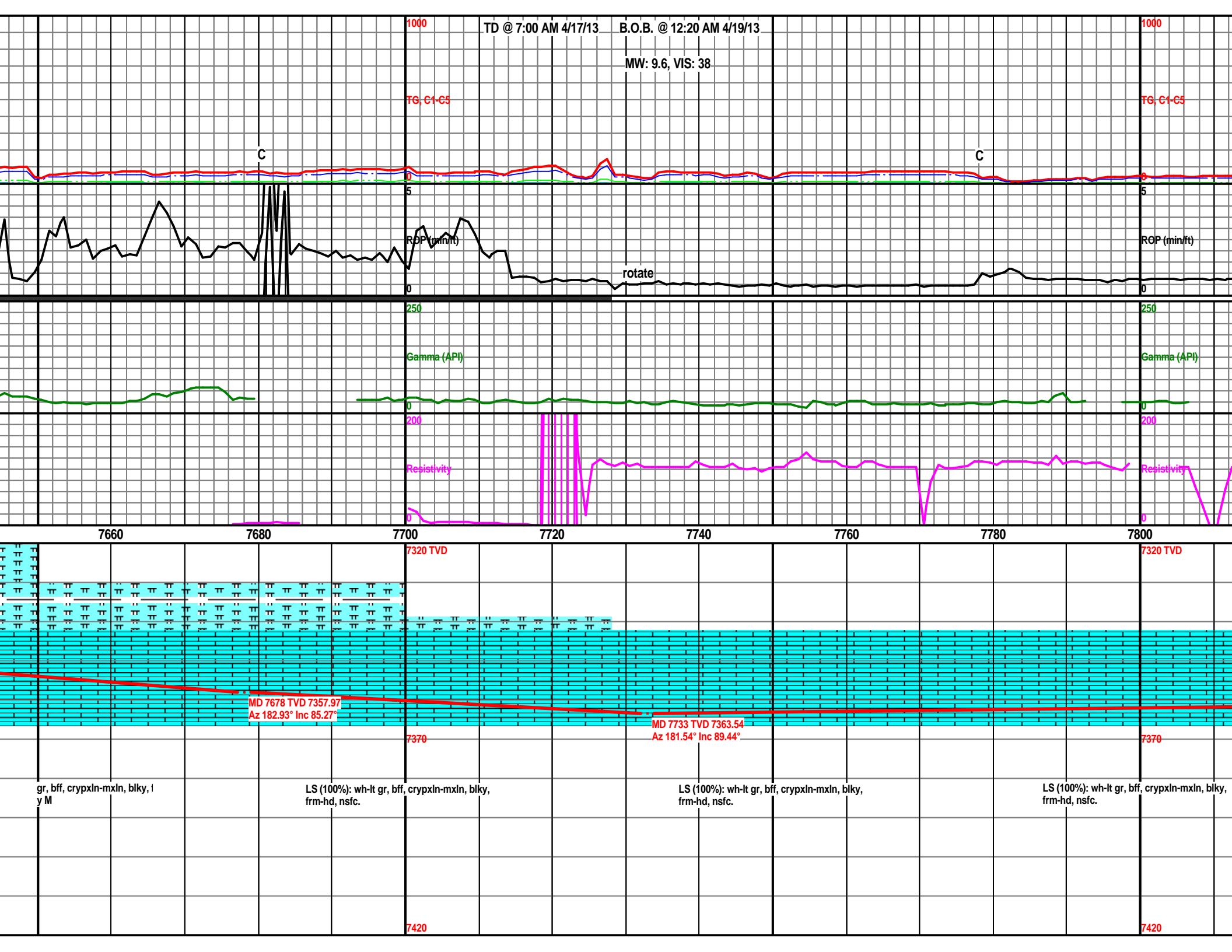


Rft



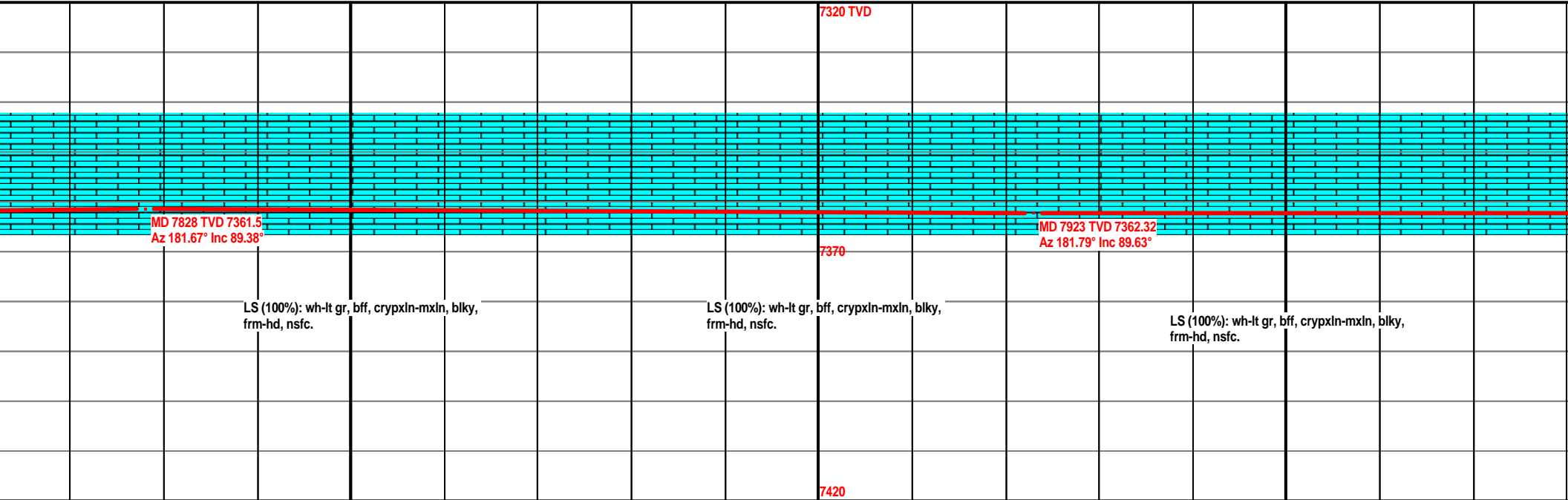
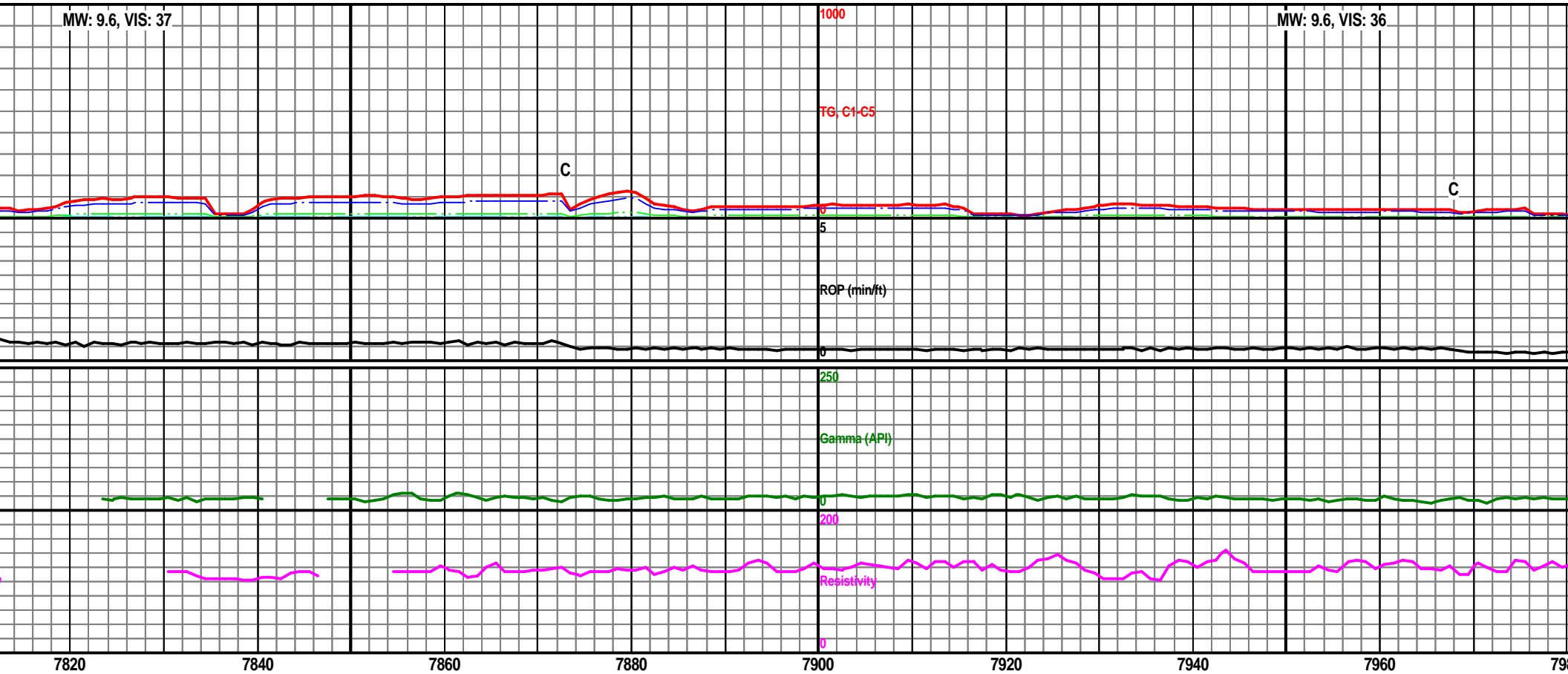
Sidewall

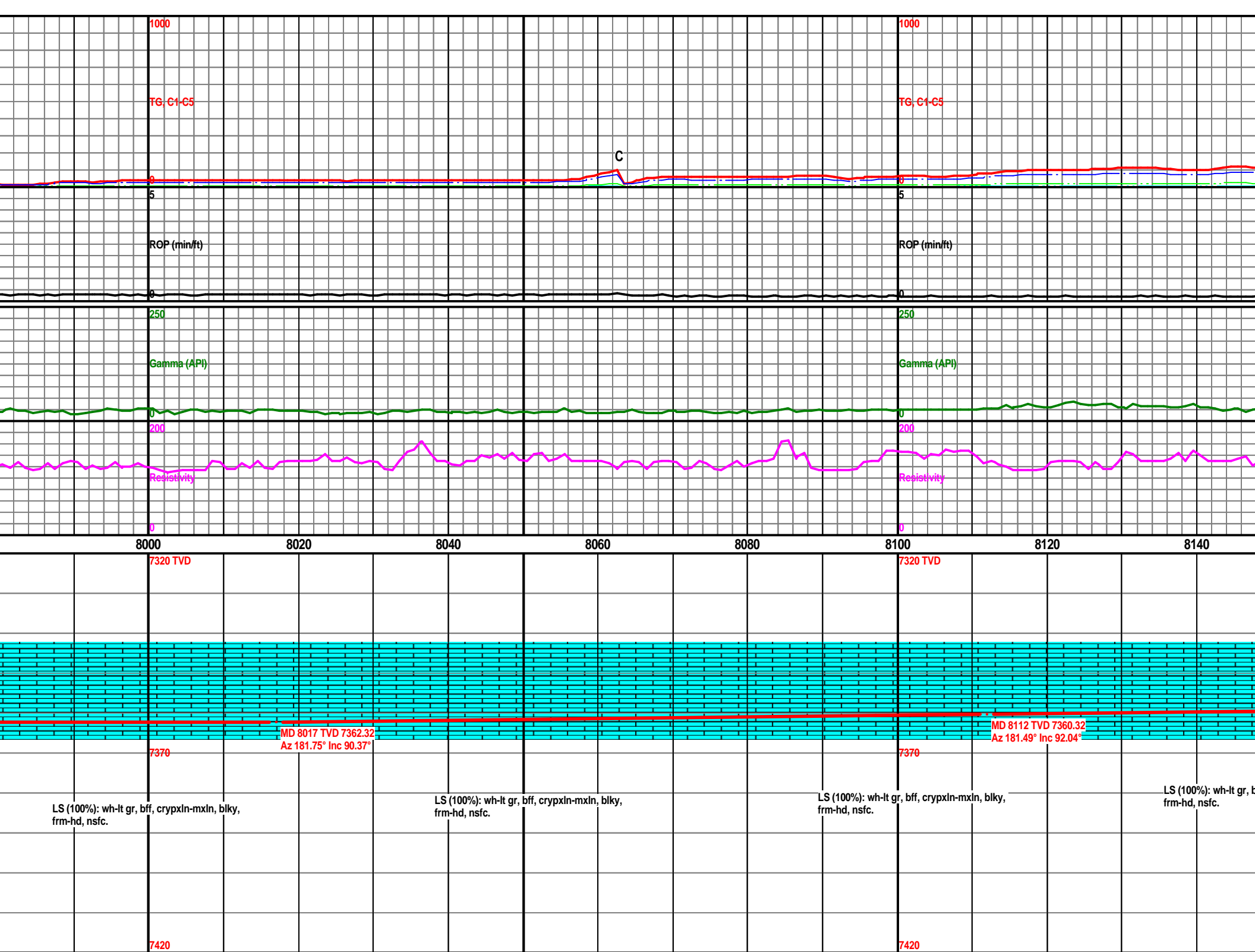


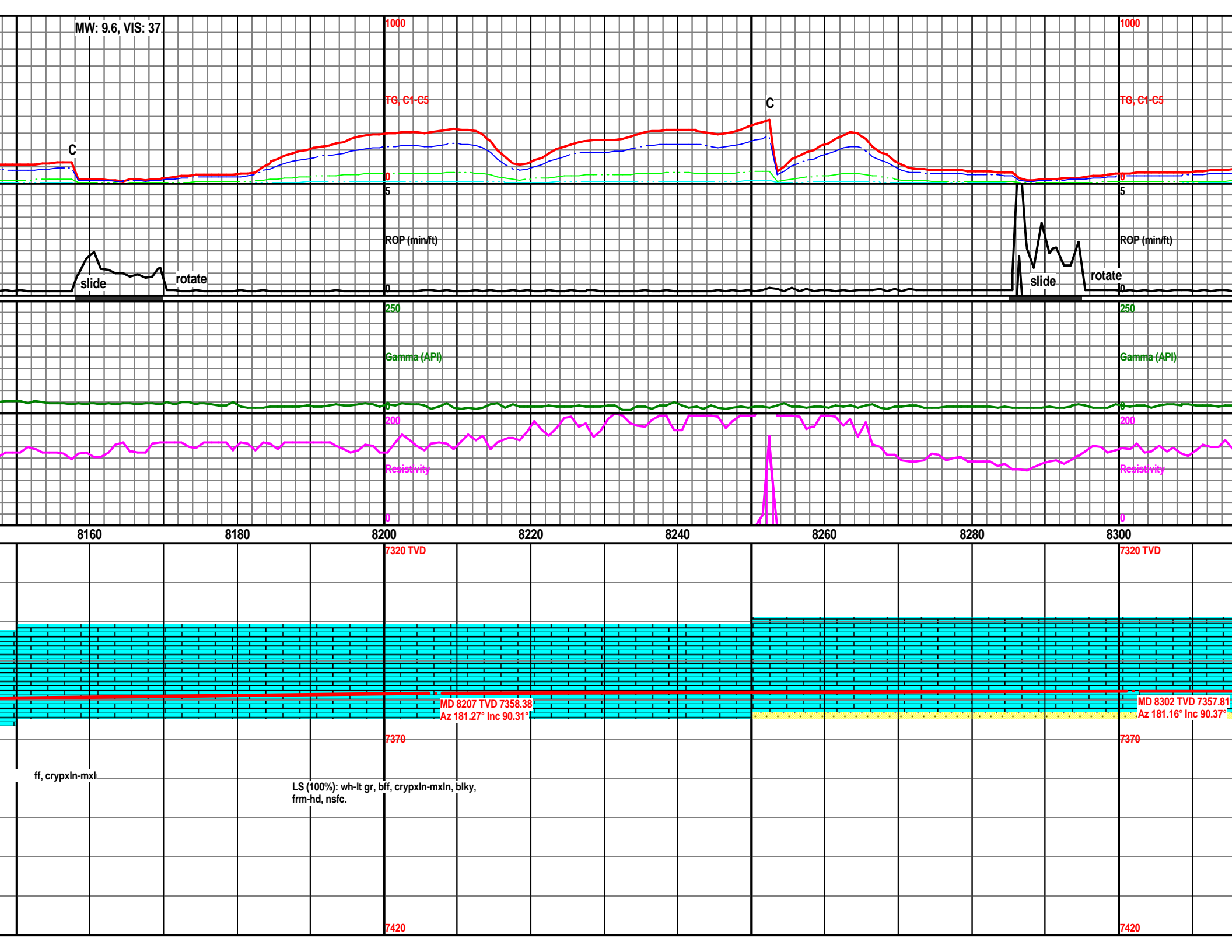


MW: 9.6, VIS: 37

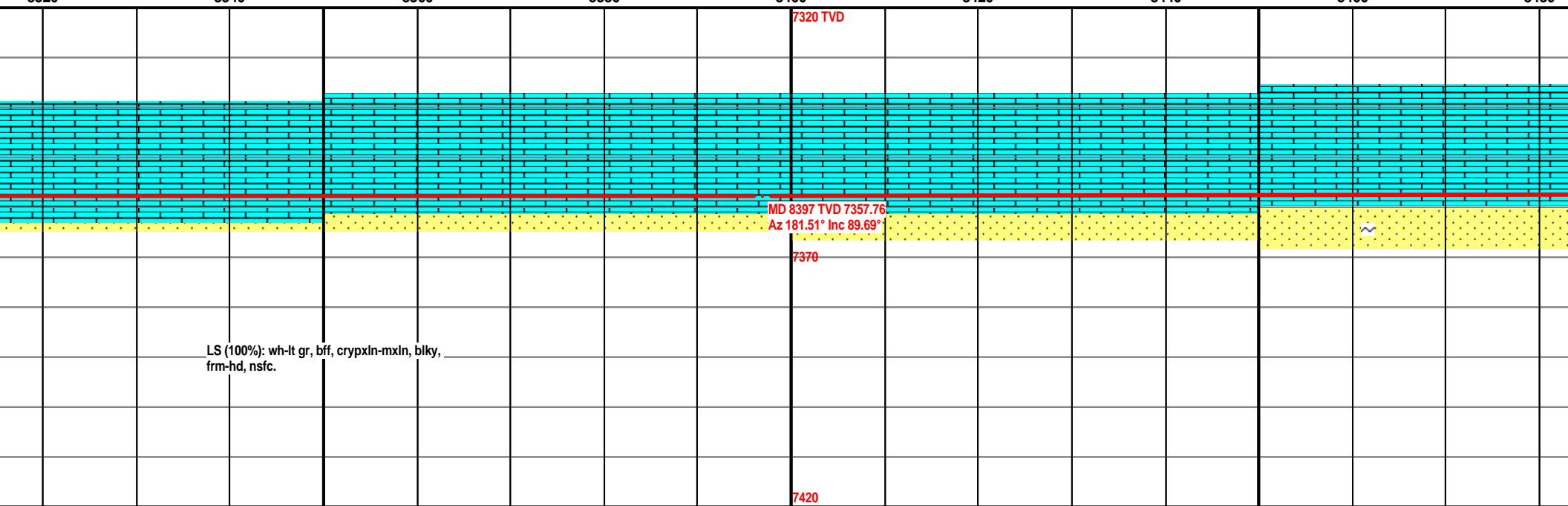
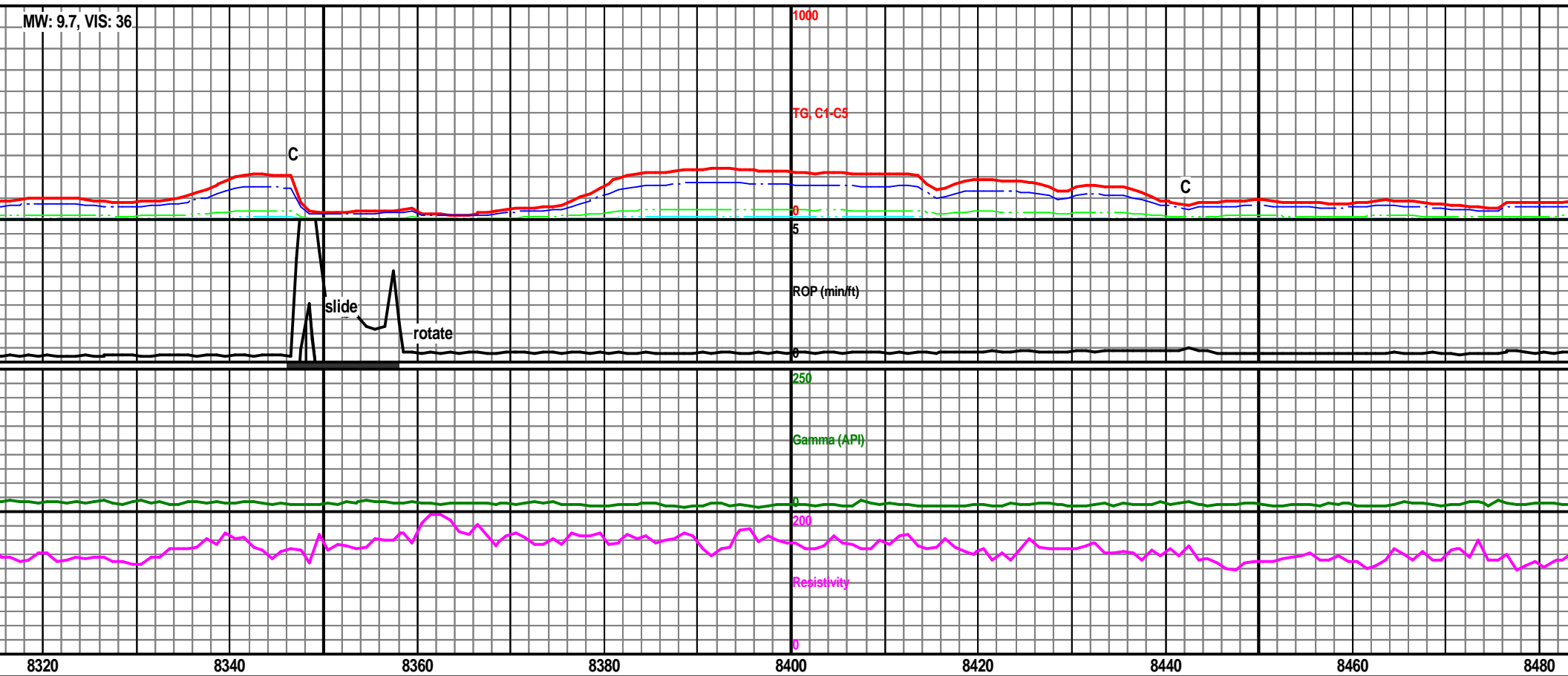
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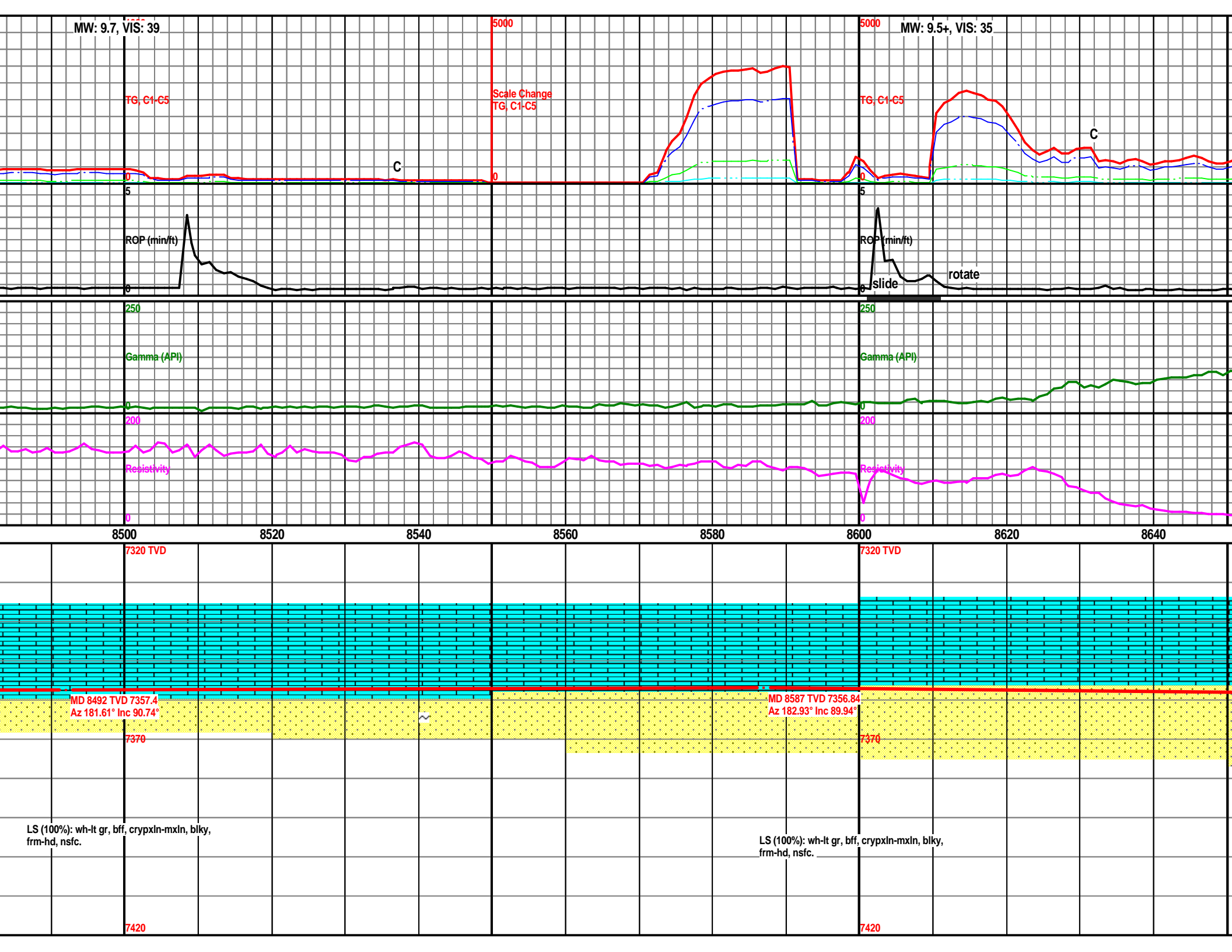


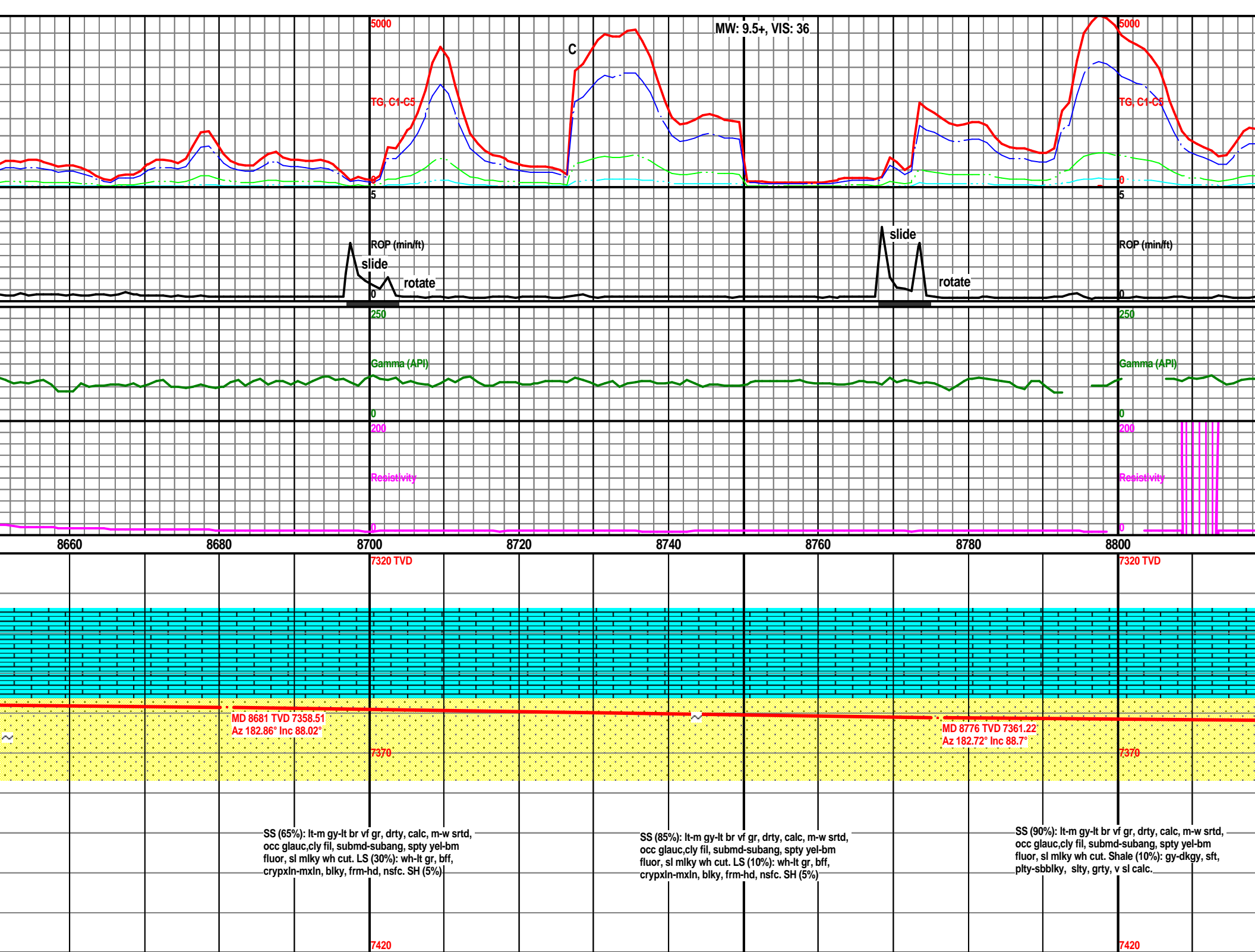


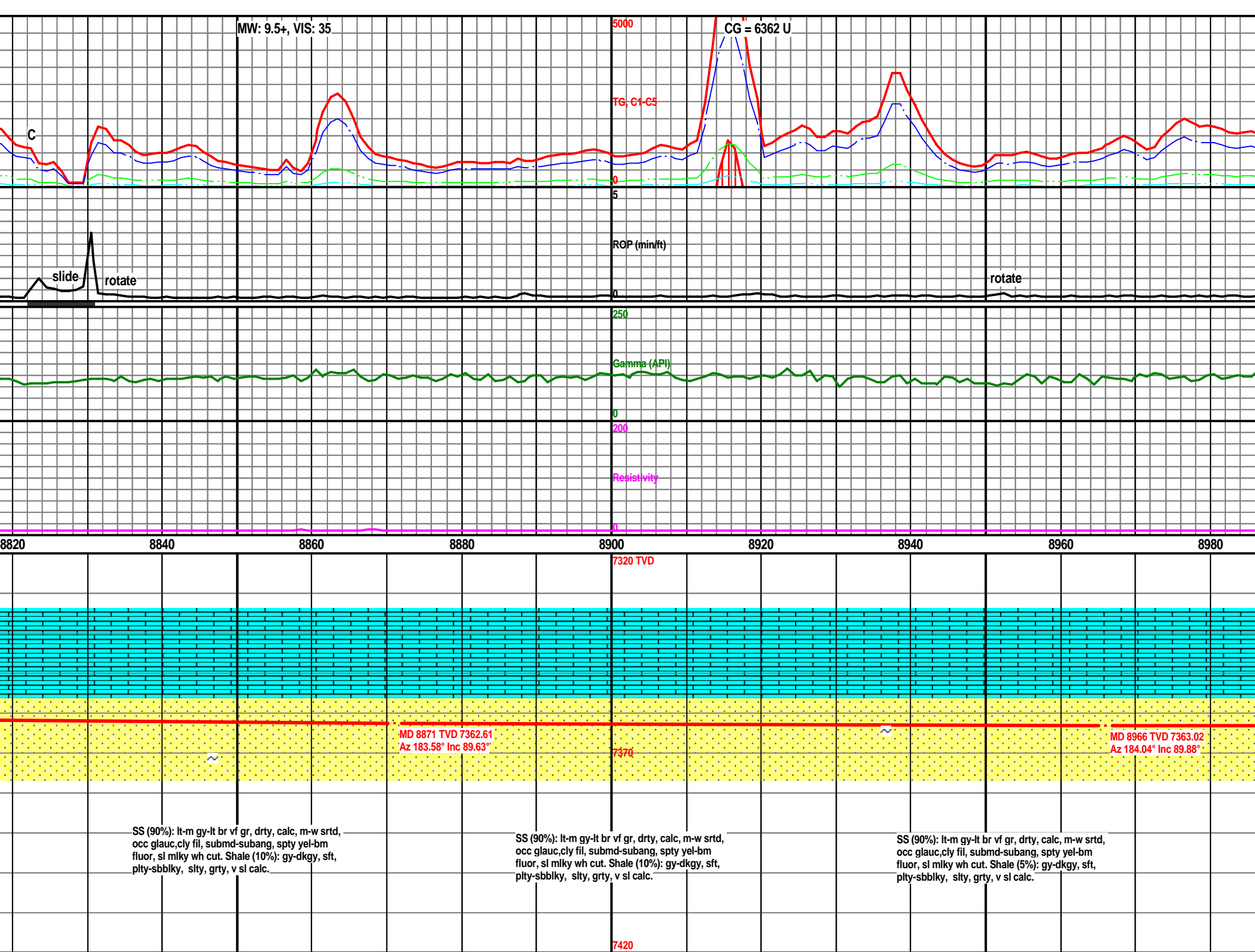


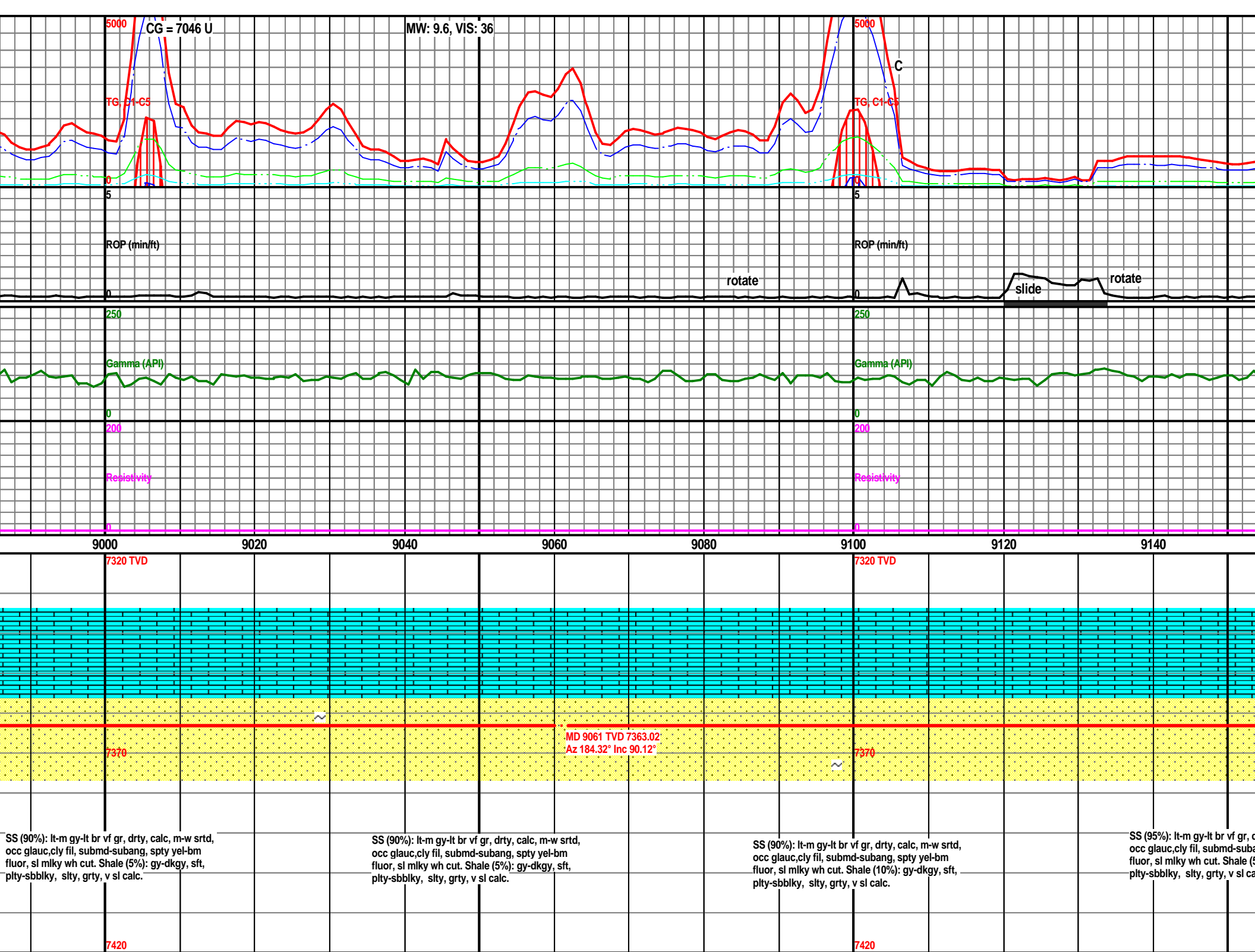
MW: 9.7, VIS: 36











MW: 9.6, VIS: 38

5000

TG, C1-C5

C

ROP (min/ft)
slide

rotate

Gamma (API)

Resistivity

7320 TVD

7370

MD 9156 TVD 7363.07
Az 183.28° Inc 89.81°

rty, calc, m-
ng, spty
%): gy-dk

SS (95%): lt-m gy-lt br vf gr, drty, calc, m-w srtd,
occ glauc, cly fil, submd-subang, spty yel-bm
fluor, sl mky wh cut. Shale (5%): gy-dkgy, sft,
pty-sbblky, slty, grty, v sl calc.

7420

SS (95%): lt-m gy-lt br vf gr, drty, calc, m-w srtd,
occ glauc, cly fil, submd-subang, spty yel-bm
fluor, sl mky wh cut. Shale (5%): gy-dkgy, sft,
pty-sbblky, slty, grty, v sl calc.

MD 9250 TVD 7362.51
Az 182.59° Inc 90.86°

7370

SS (95%): lt-m gy-lt br vf gr, drty, calc, m-w srtd,
occ glauc, cly fil, submd-subang, spty yel-bm
fluor, sl mky wh cut. Shale (5%): gy-dkgy, sft,
pty-sbblky, slty, grty, v sl calc.

7420

C

ROP (min/ft)

Gamma (API)

Resistivity

7320 TVD

7370

7420

