

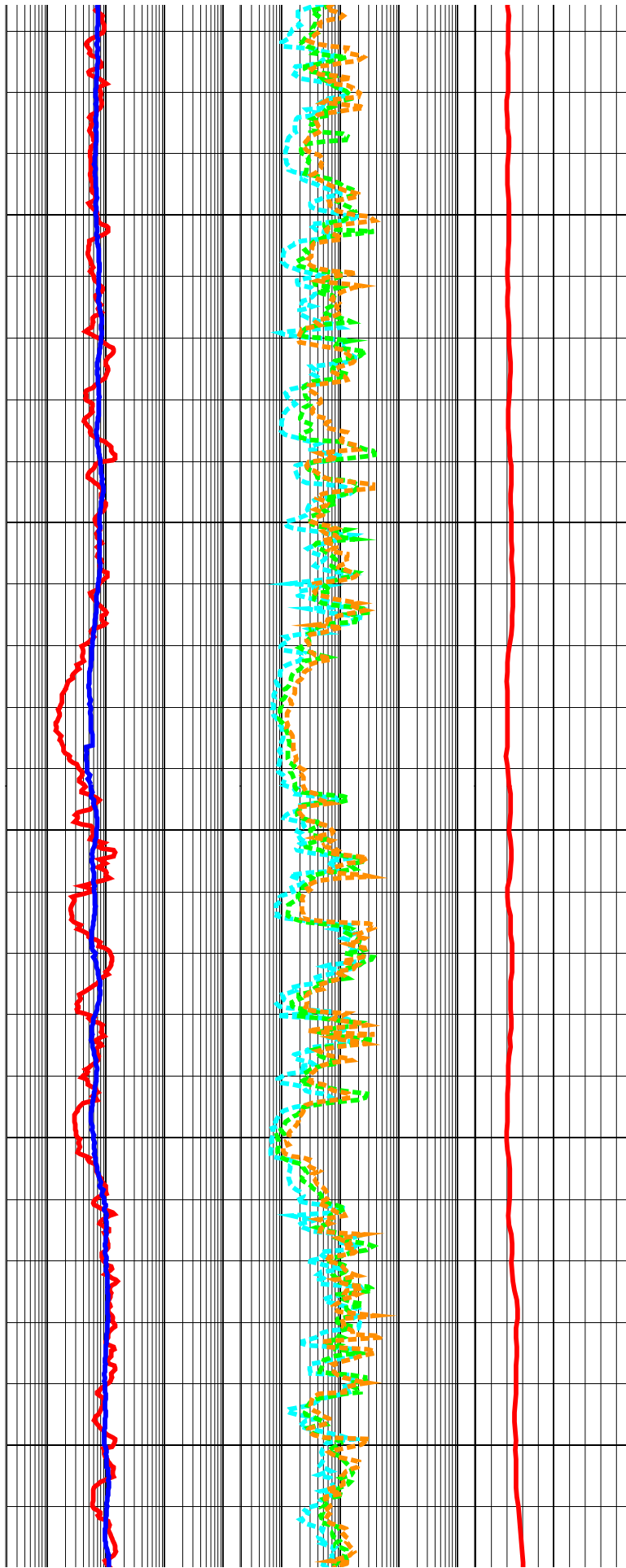
20

25

30

35

40



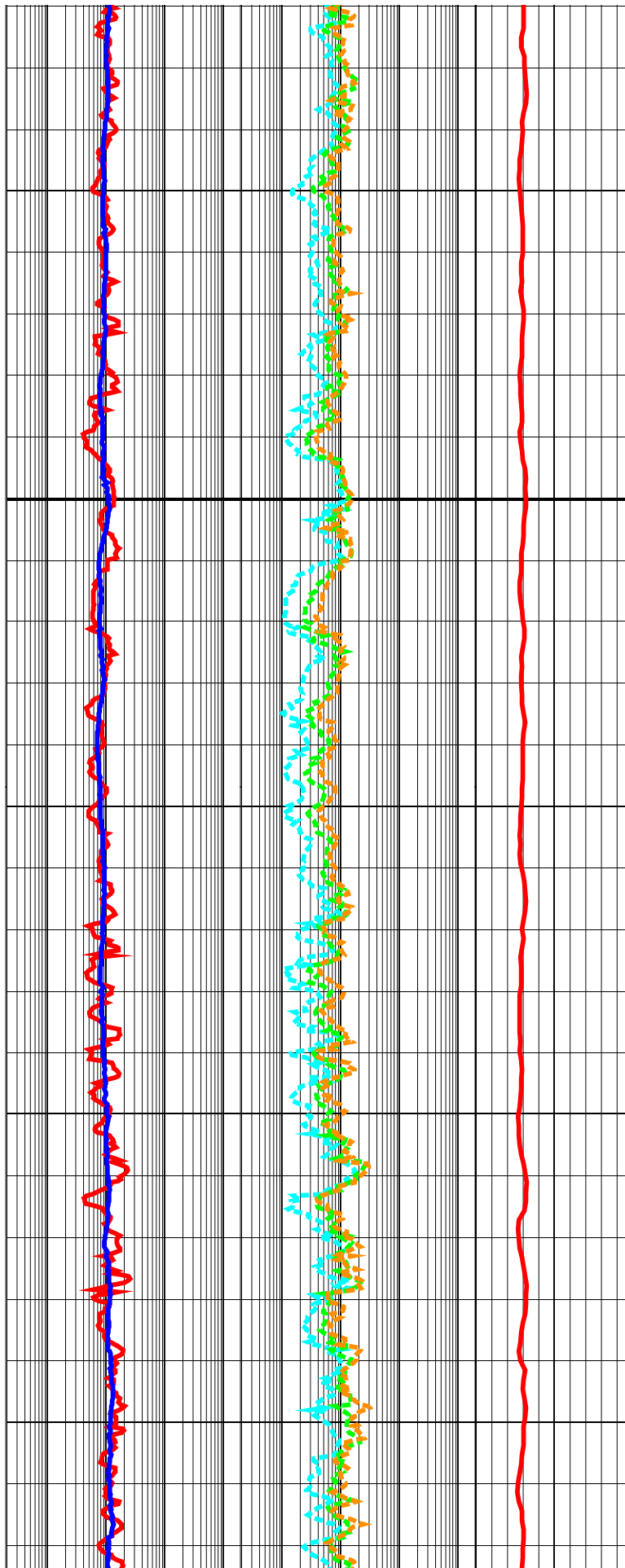
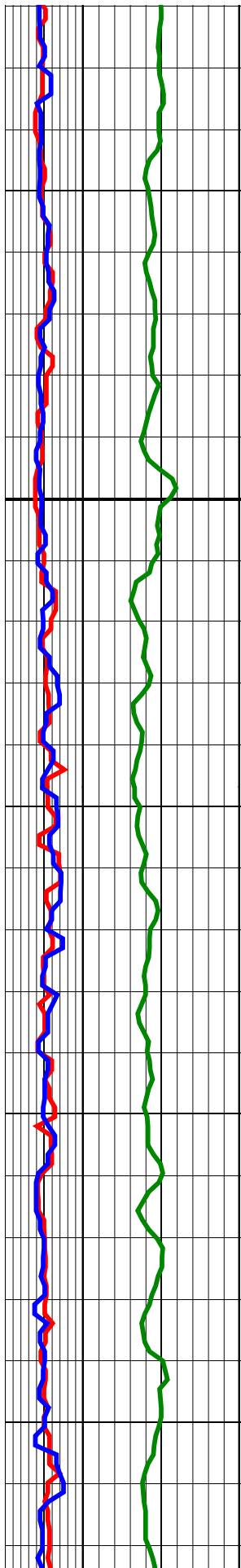
20

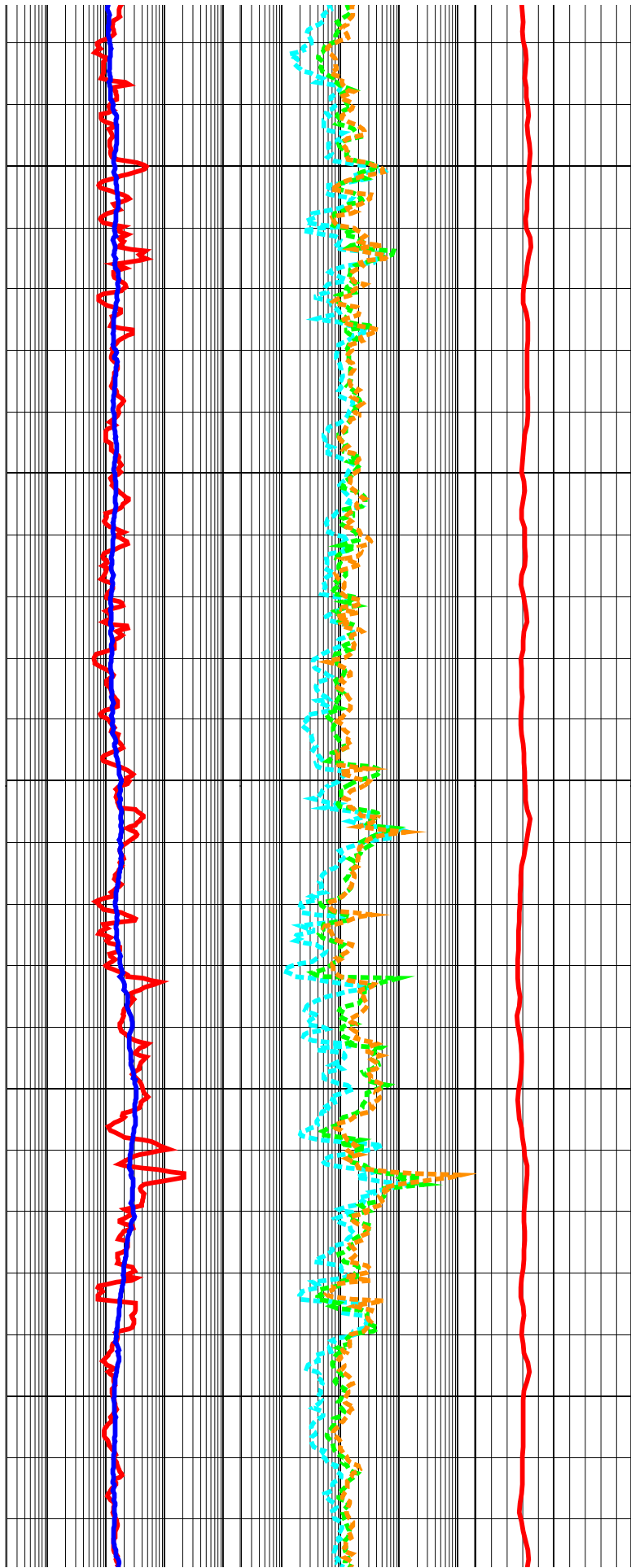
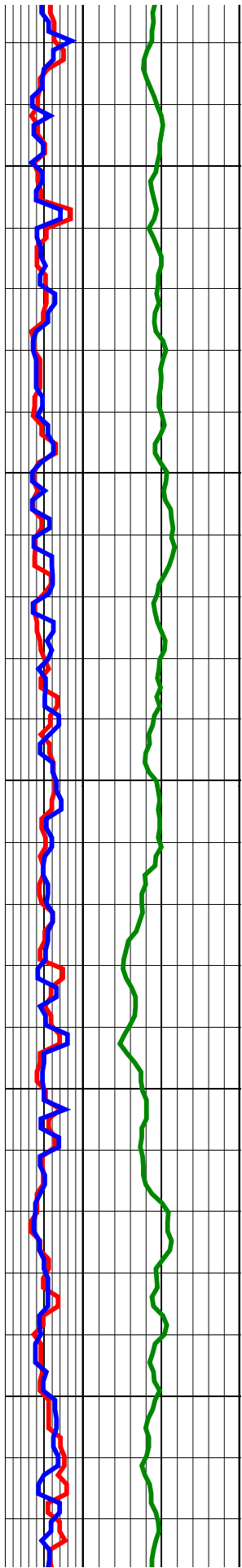
25

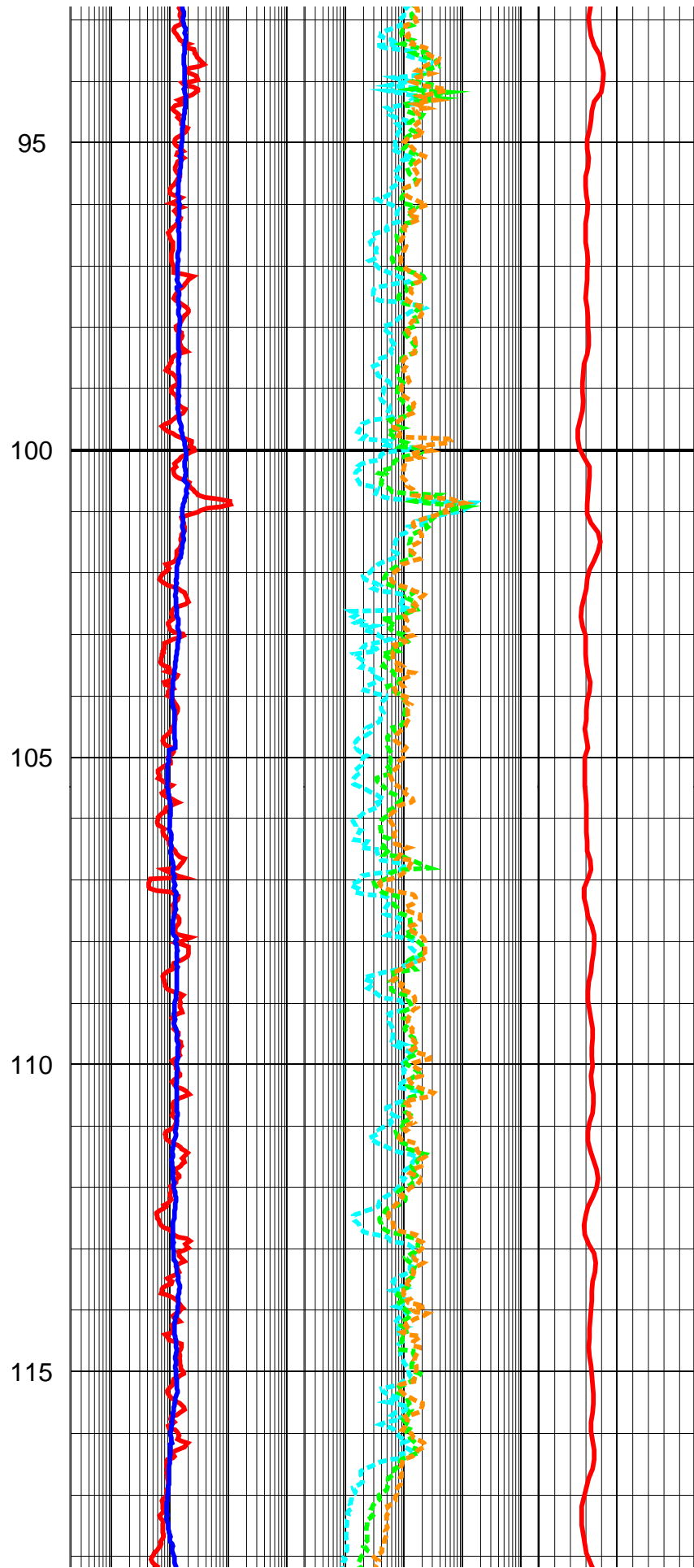
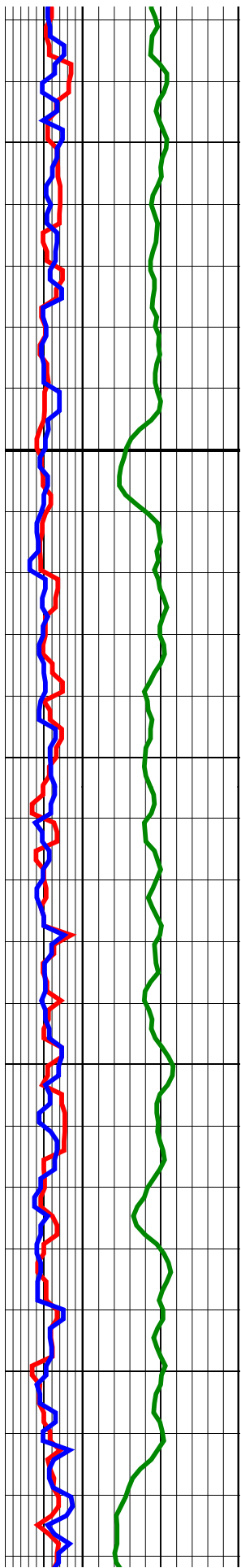
30

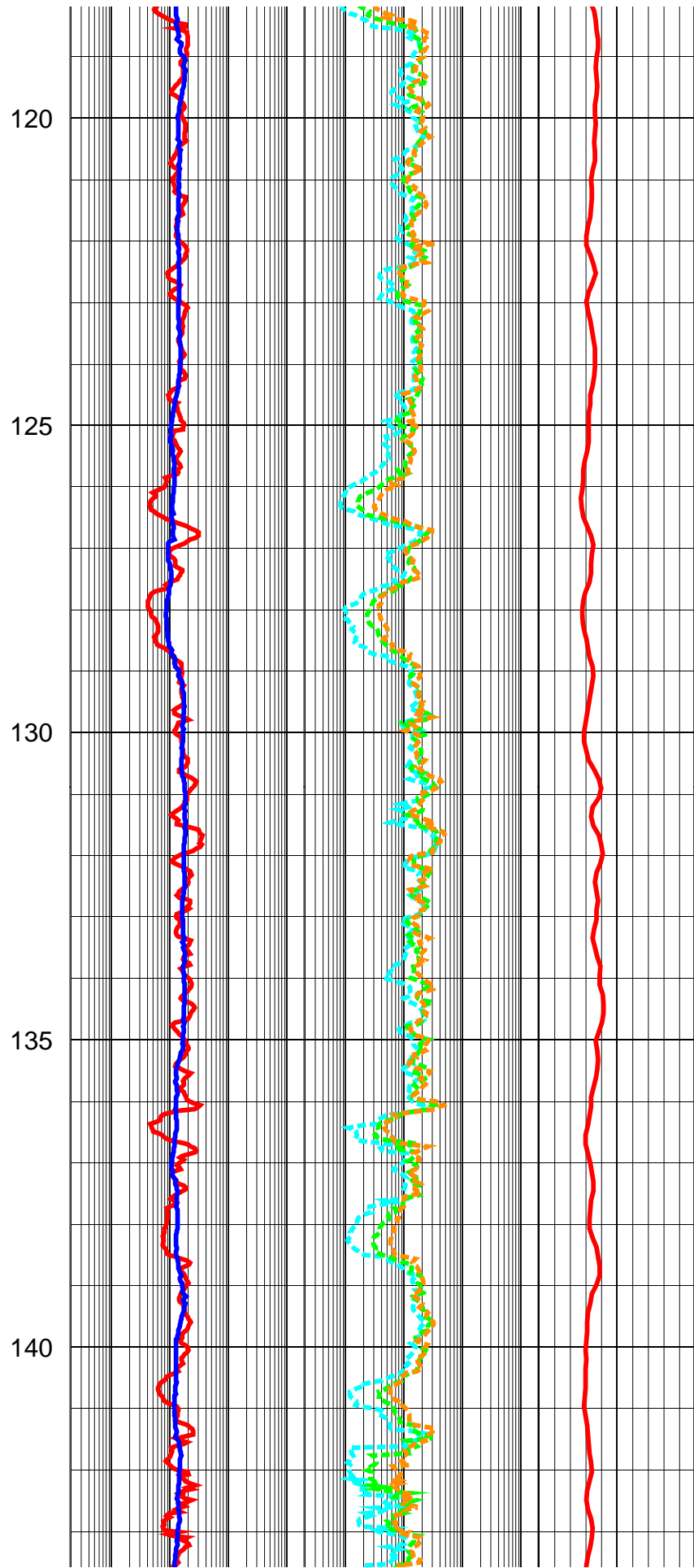
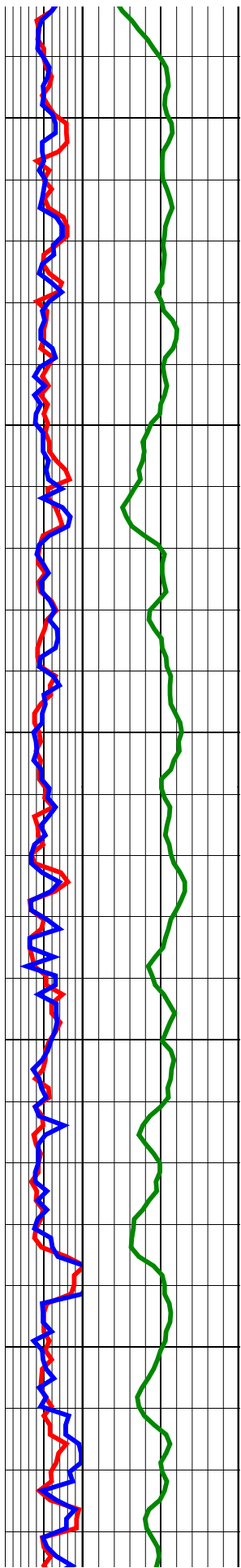
35

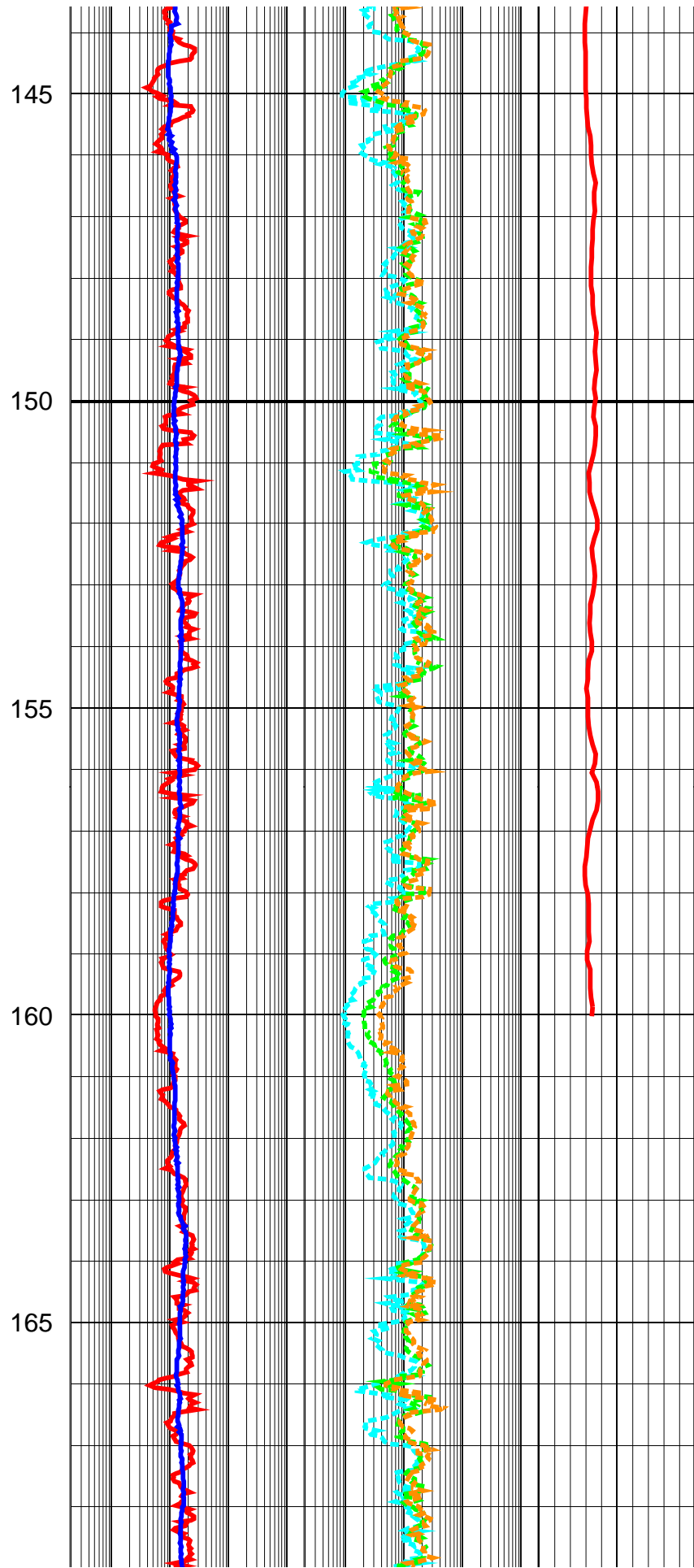
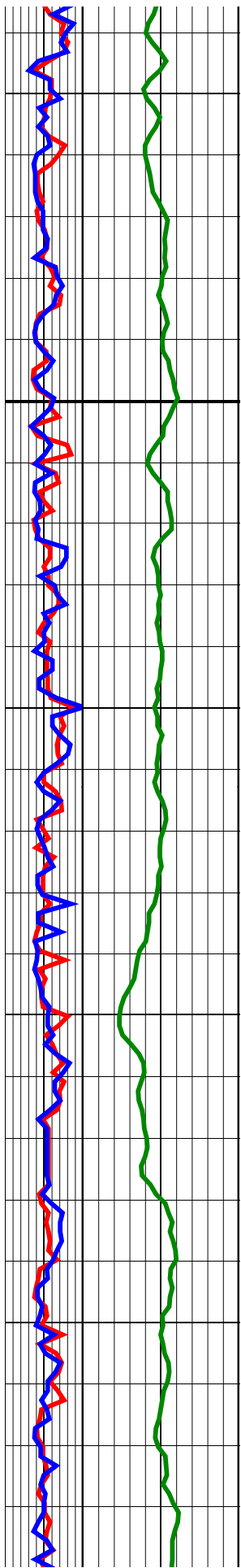
40

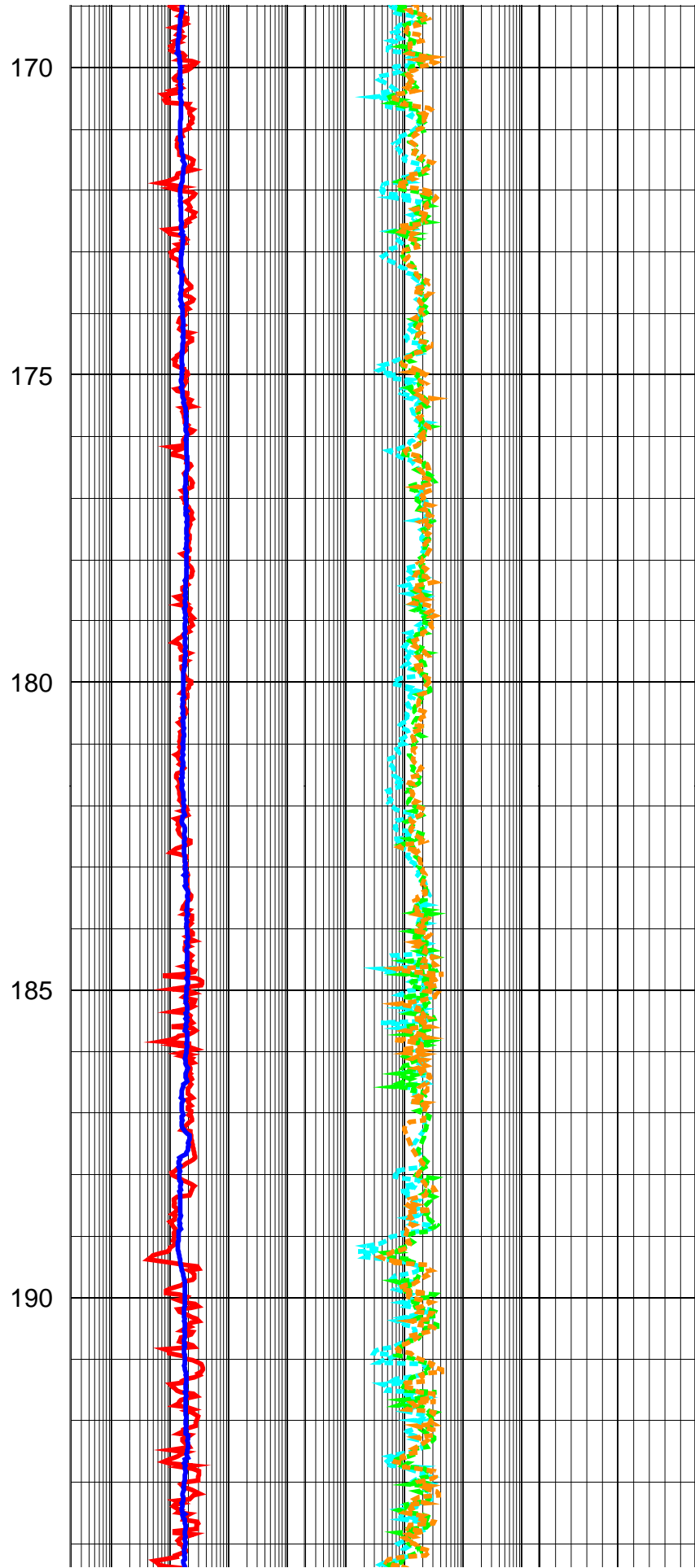
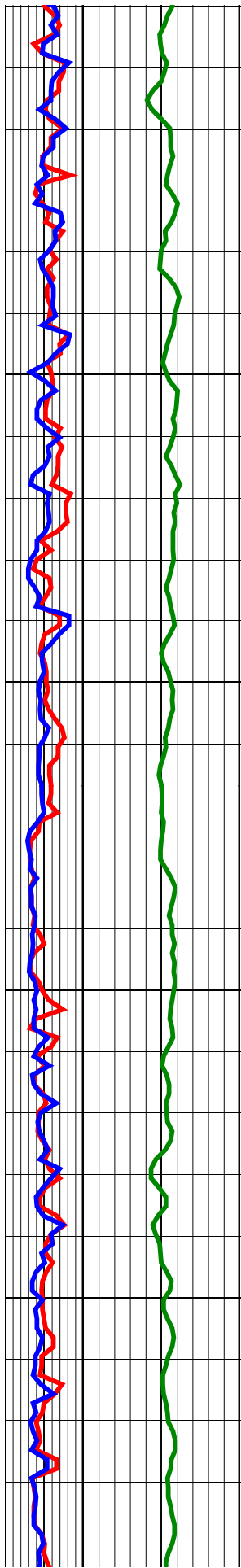




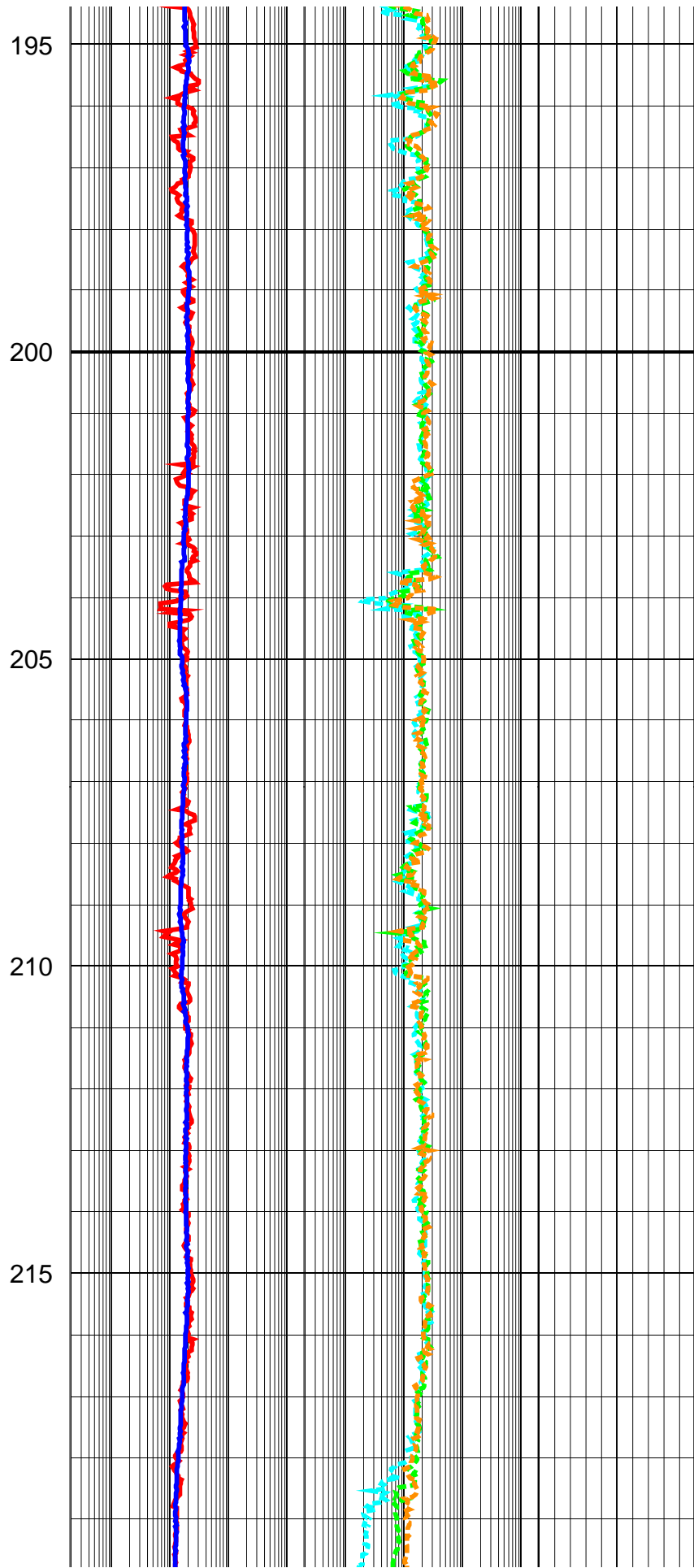
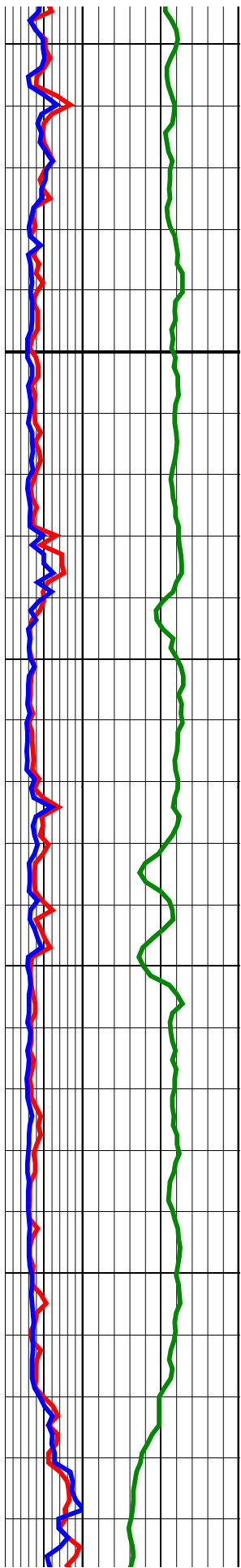


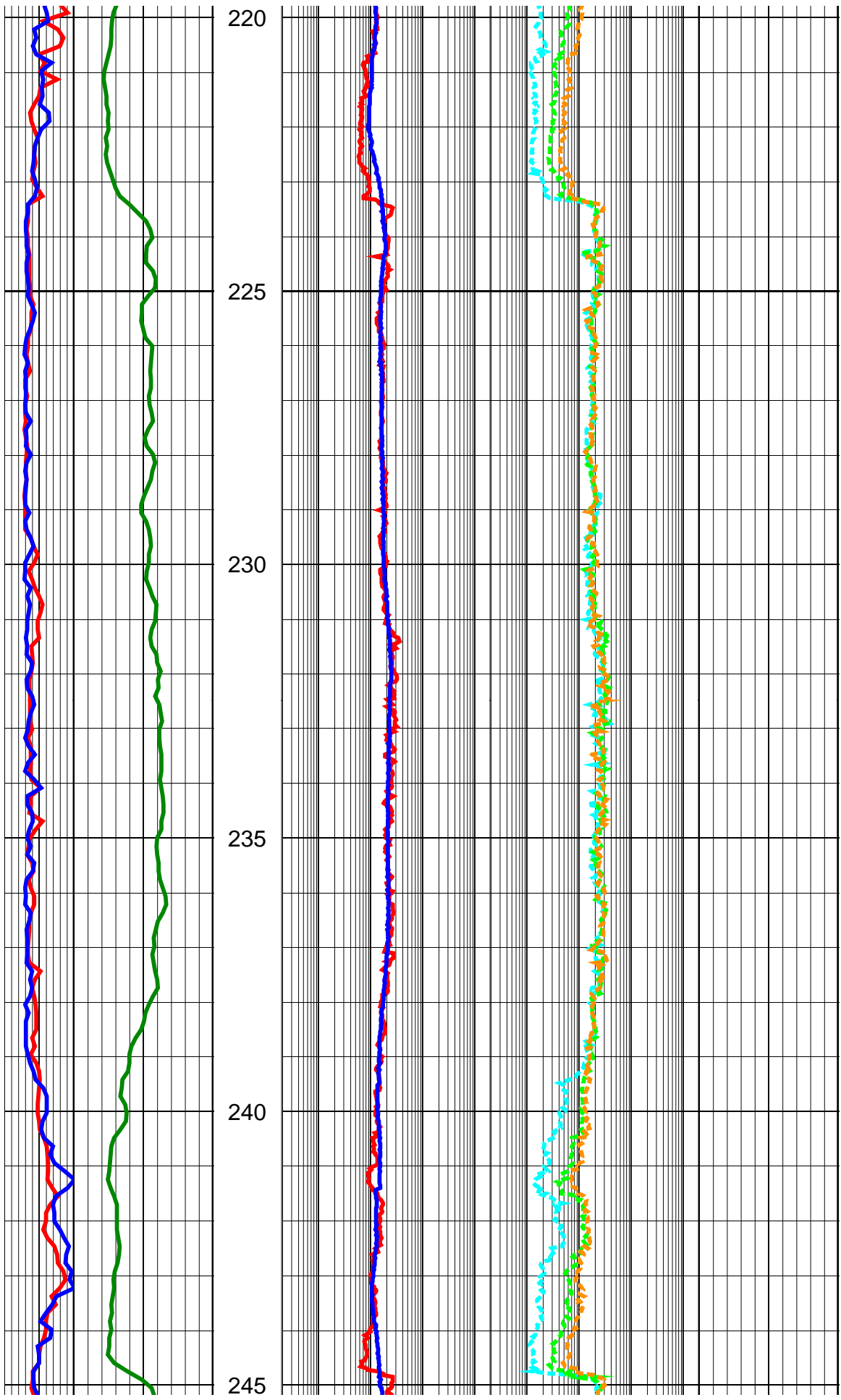


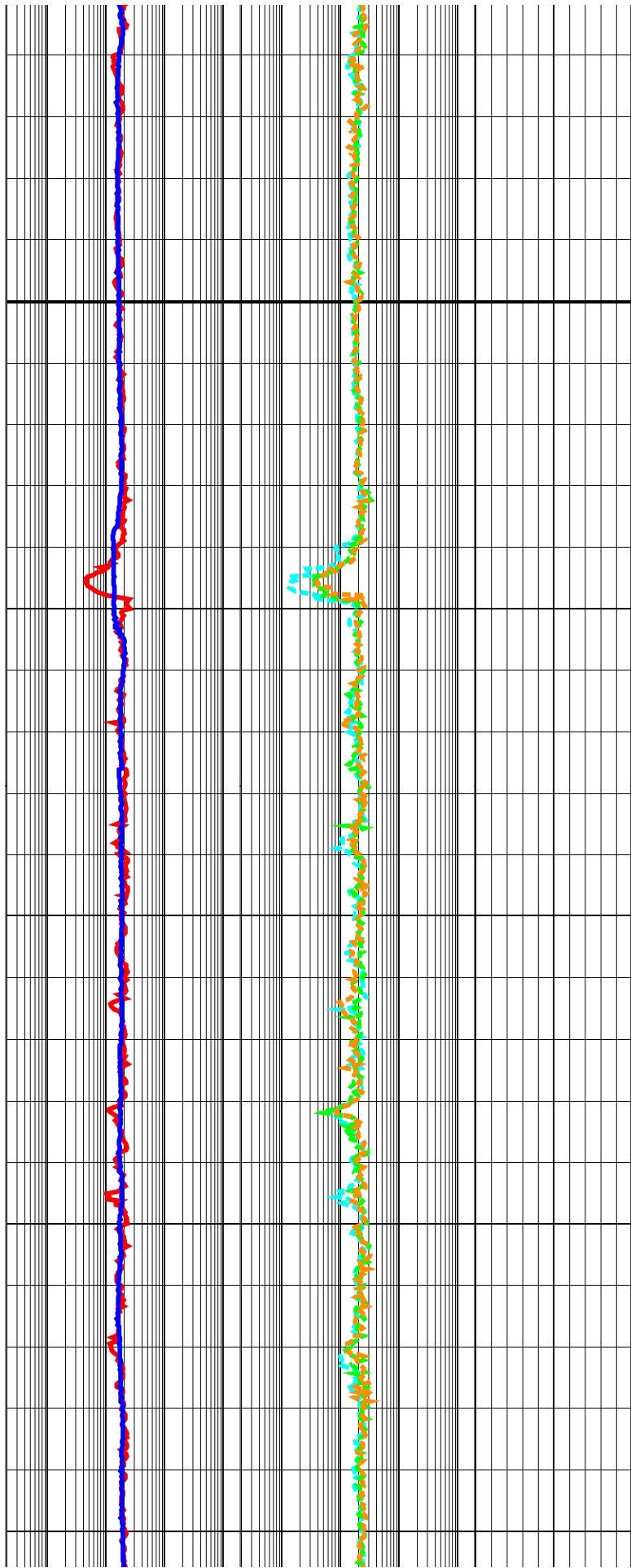
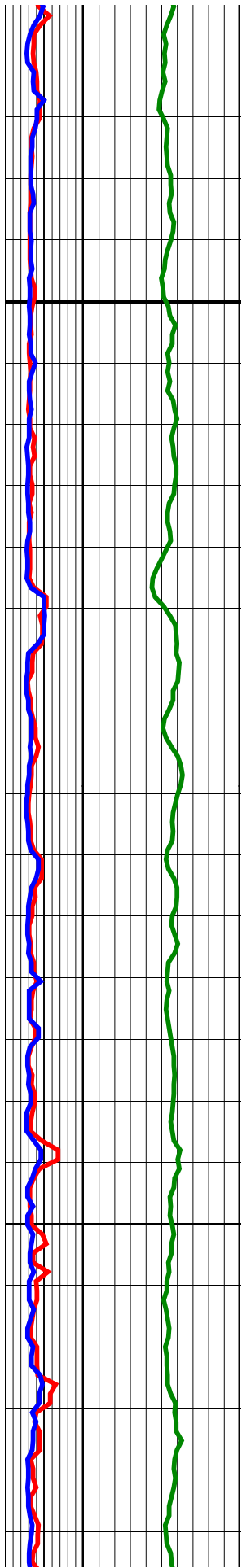


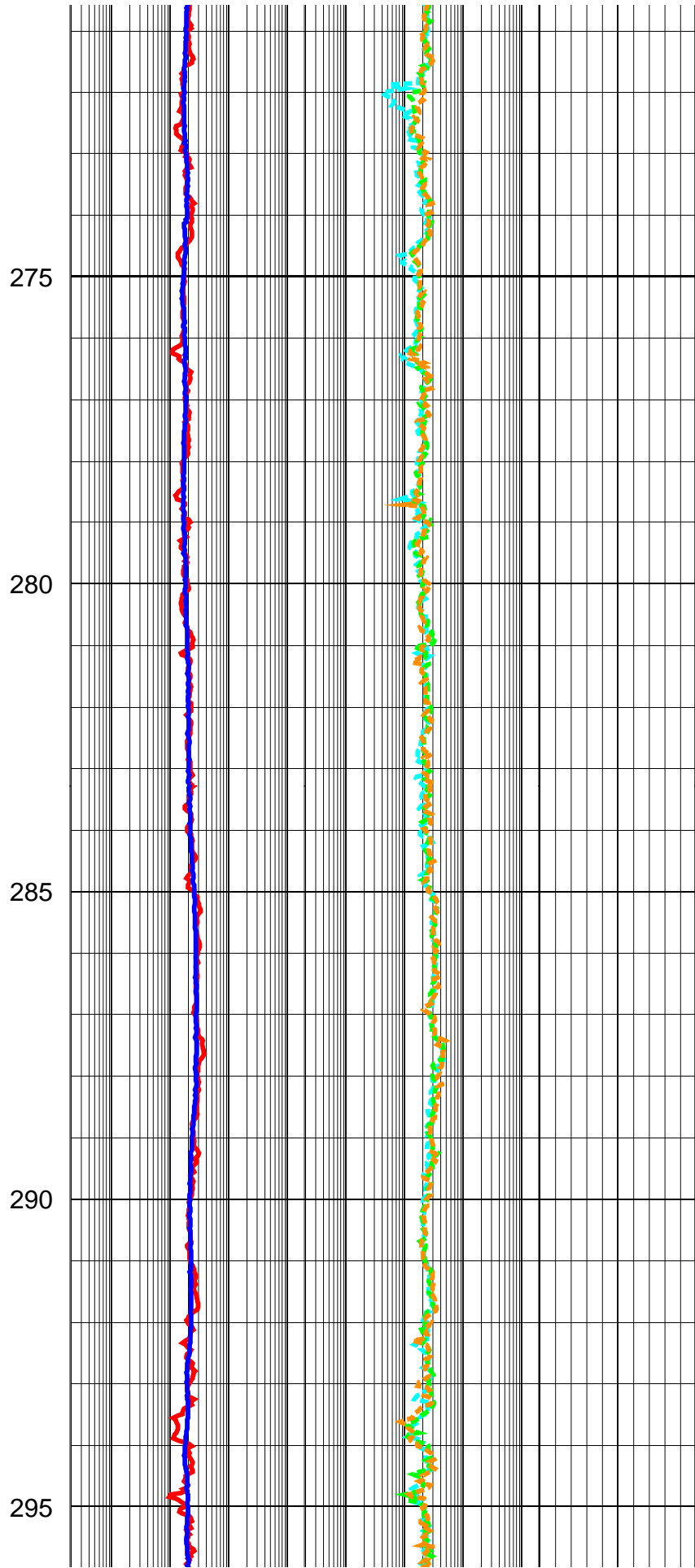
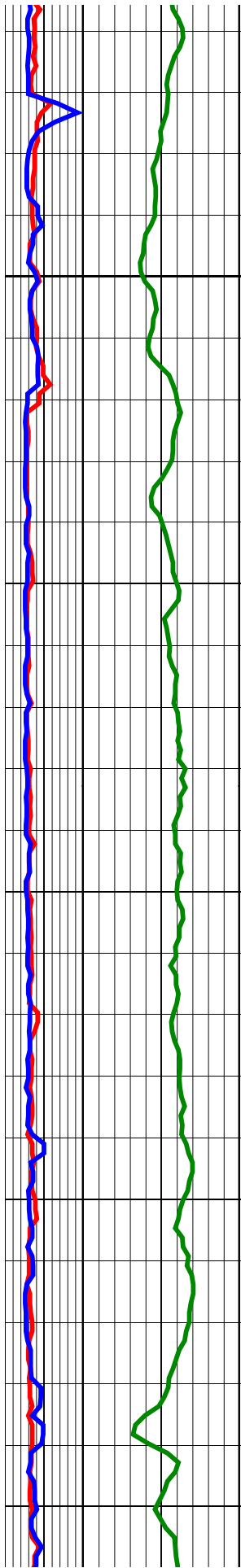


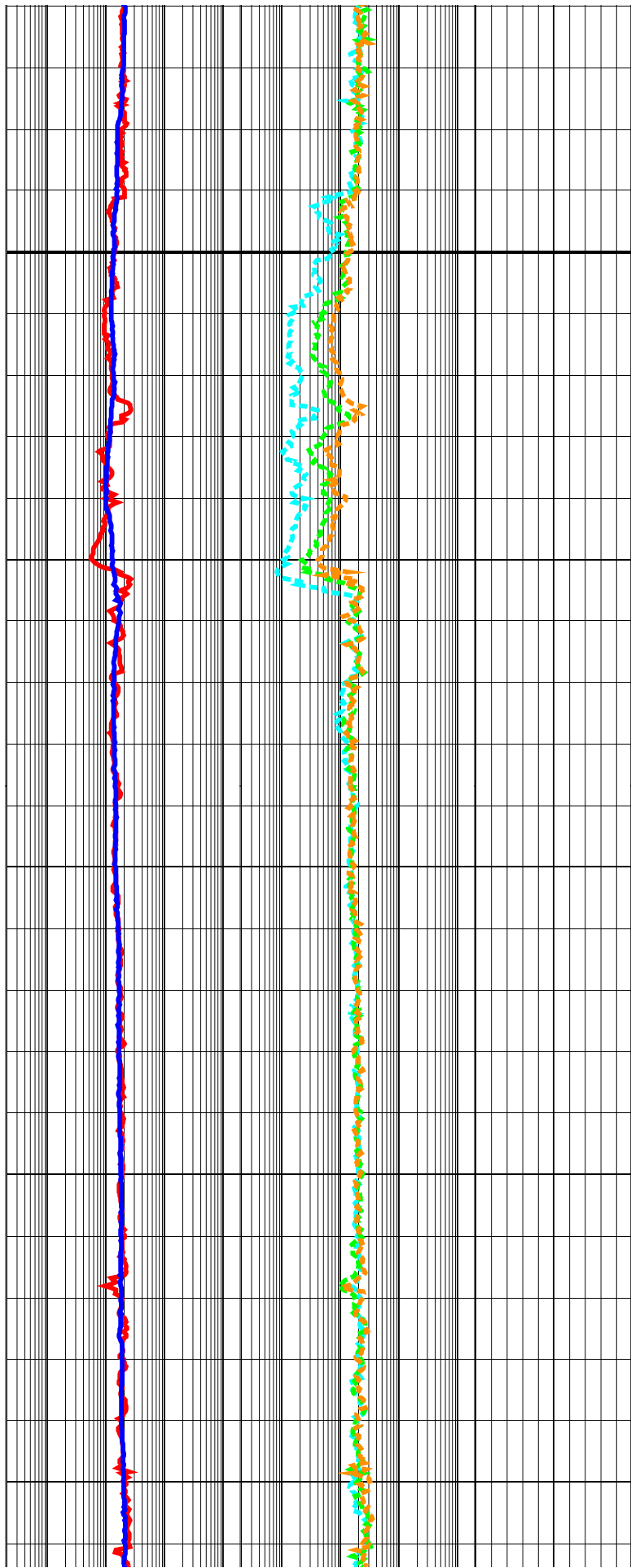
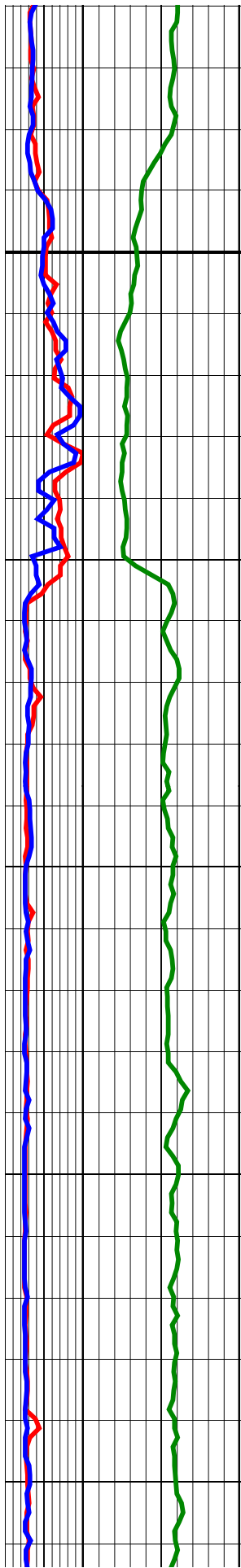


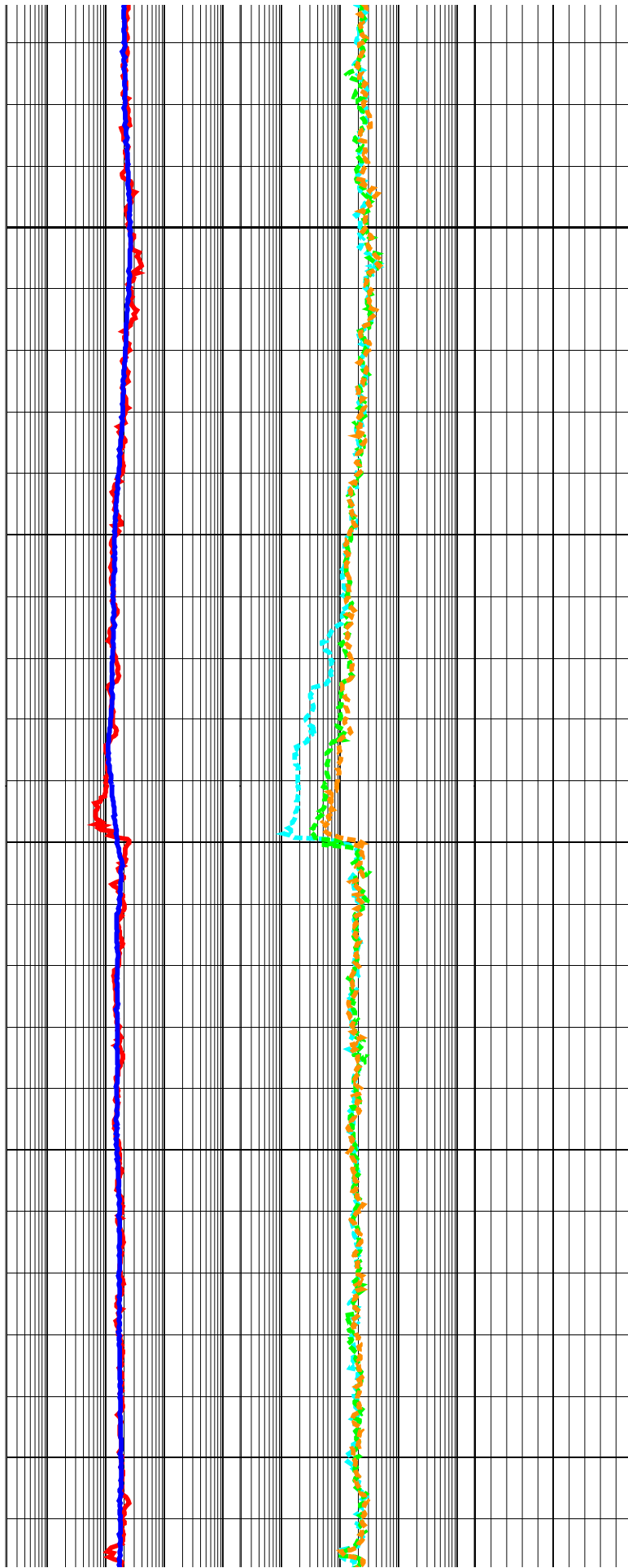
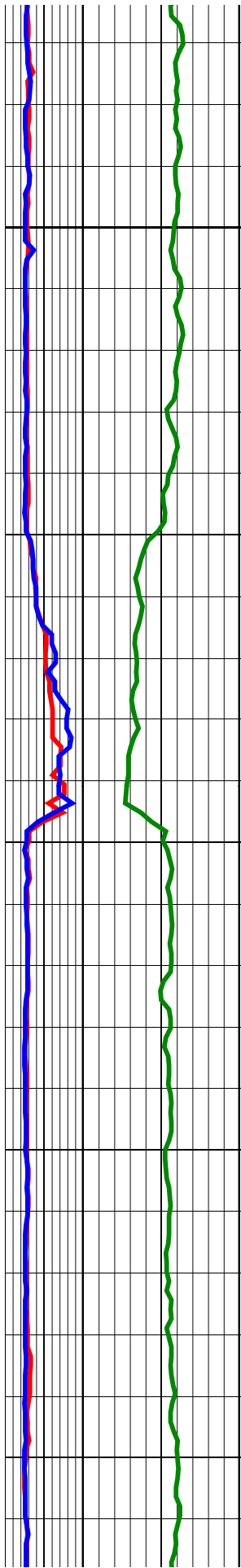


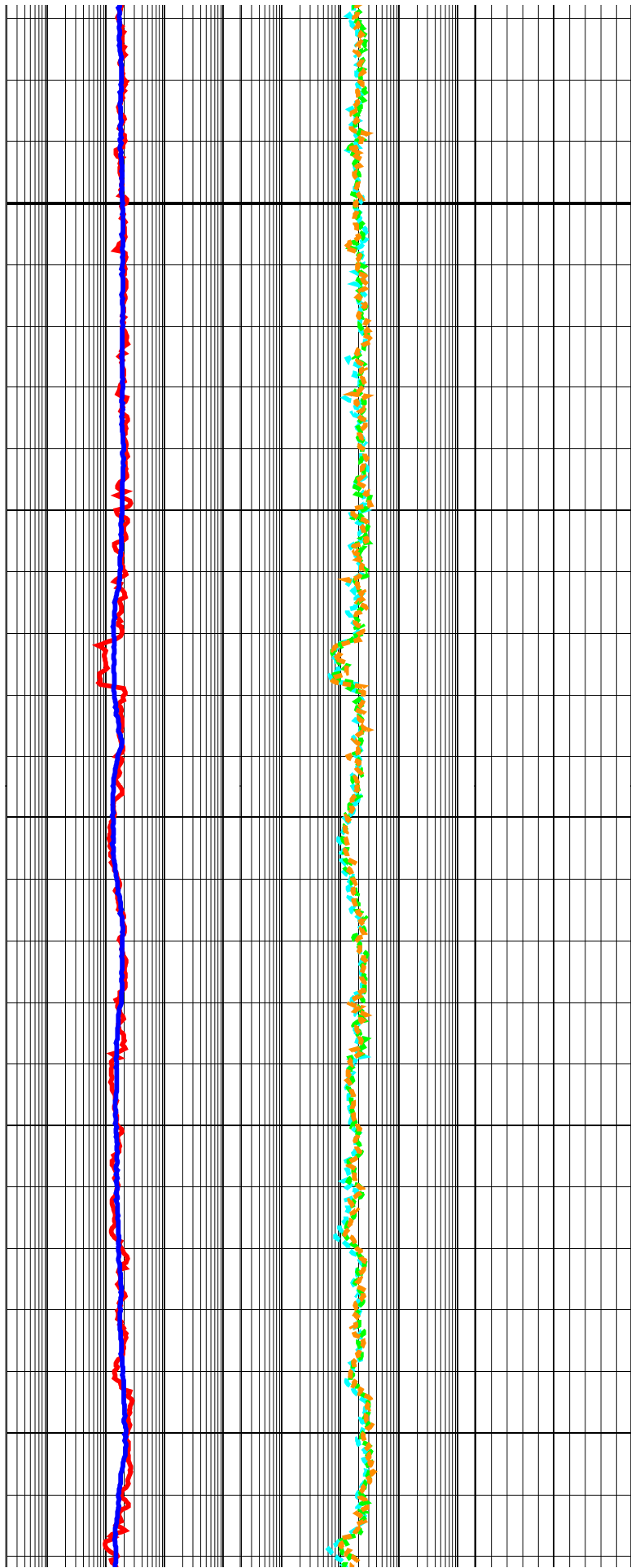
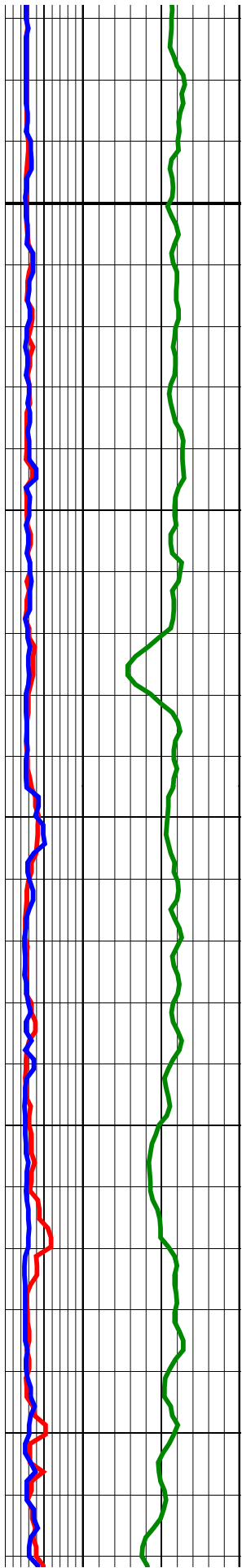


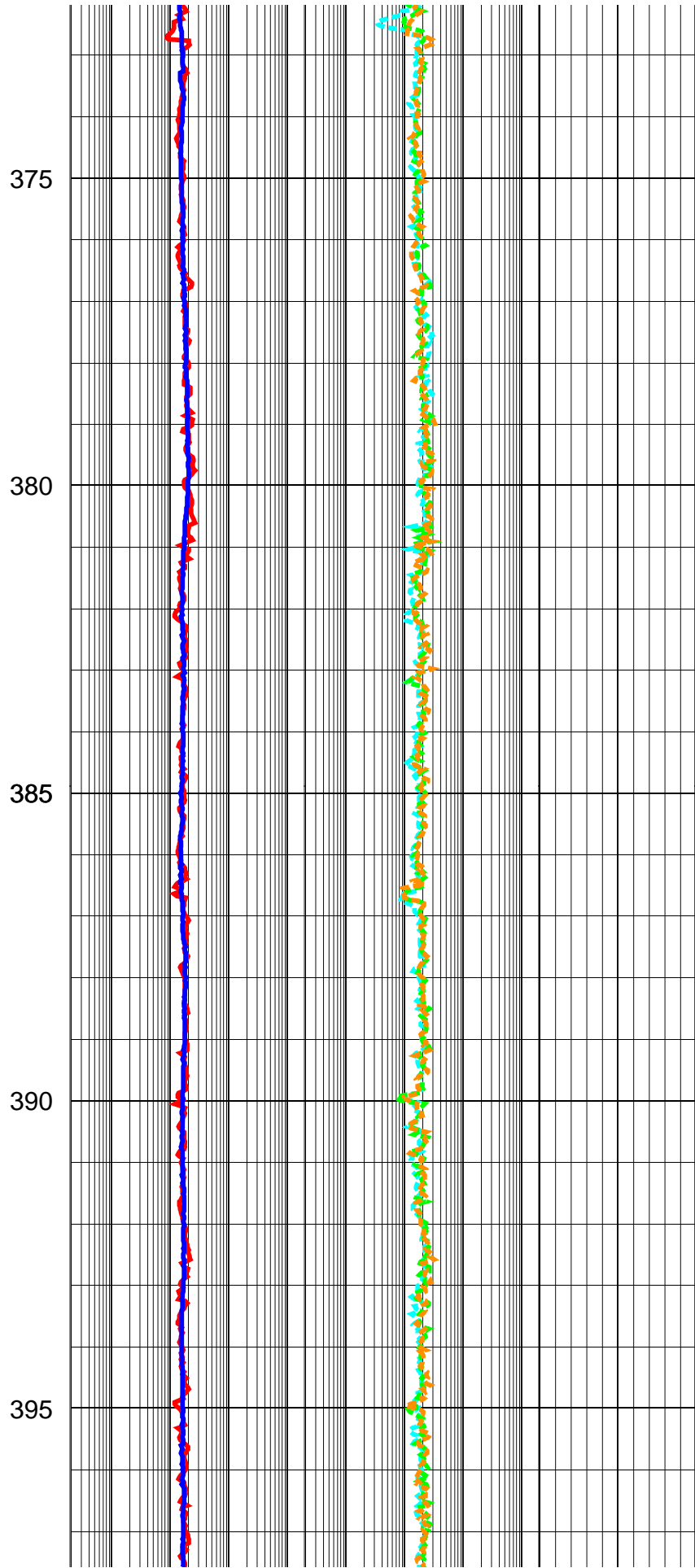
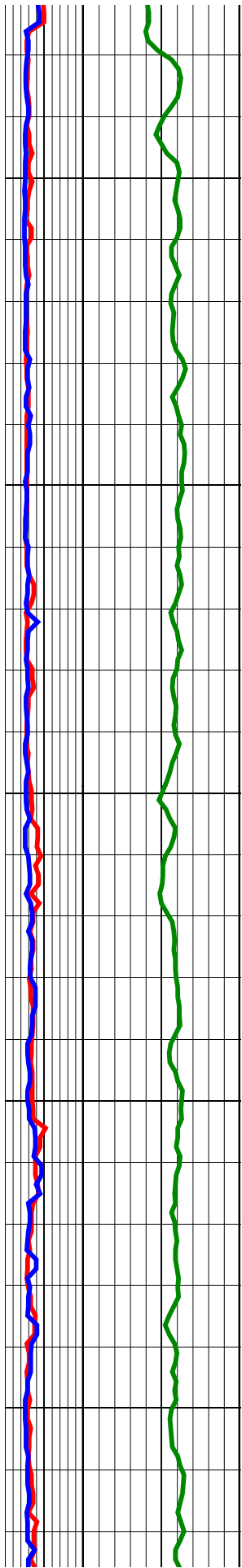




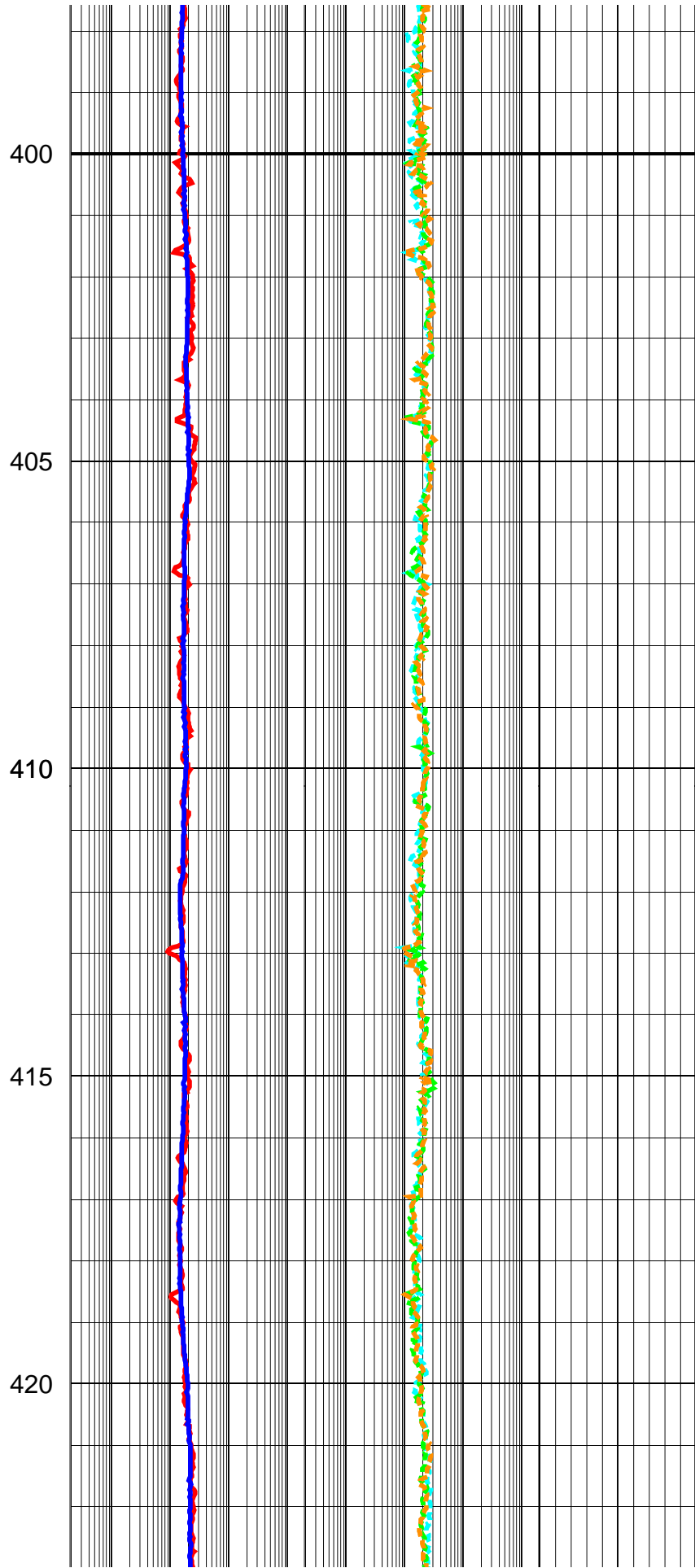
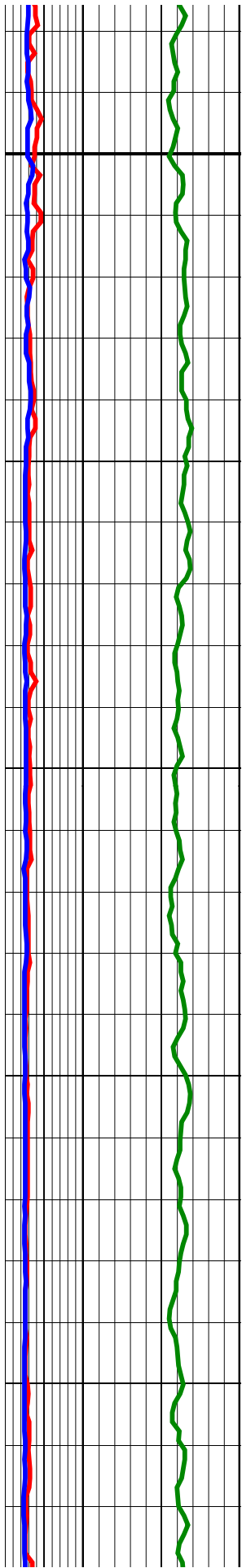


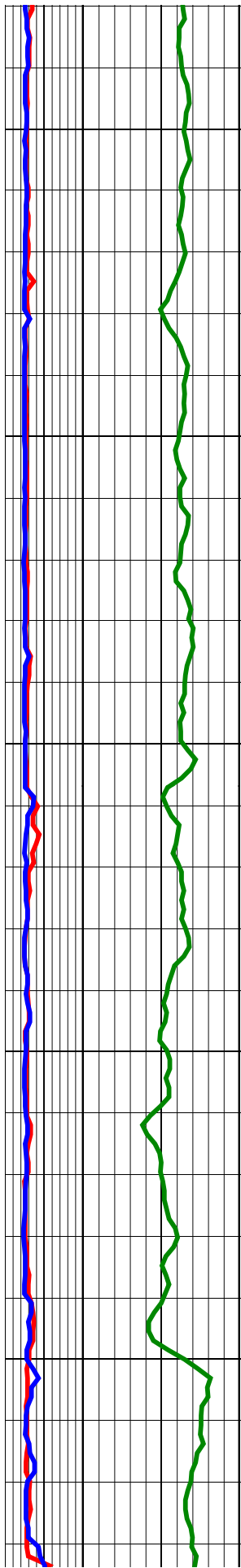












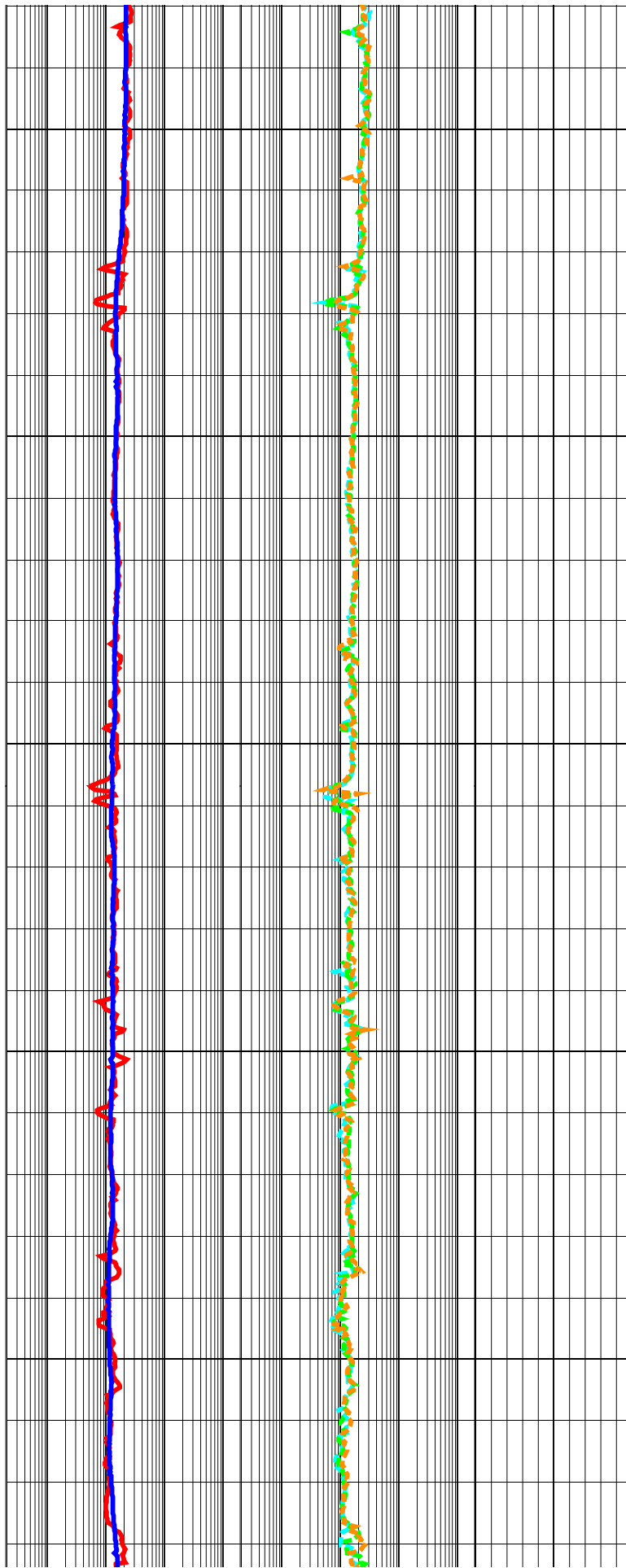
425

430

435

440

445



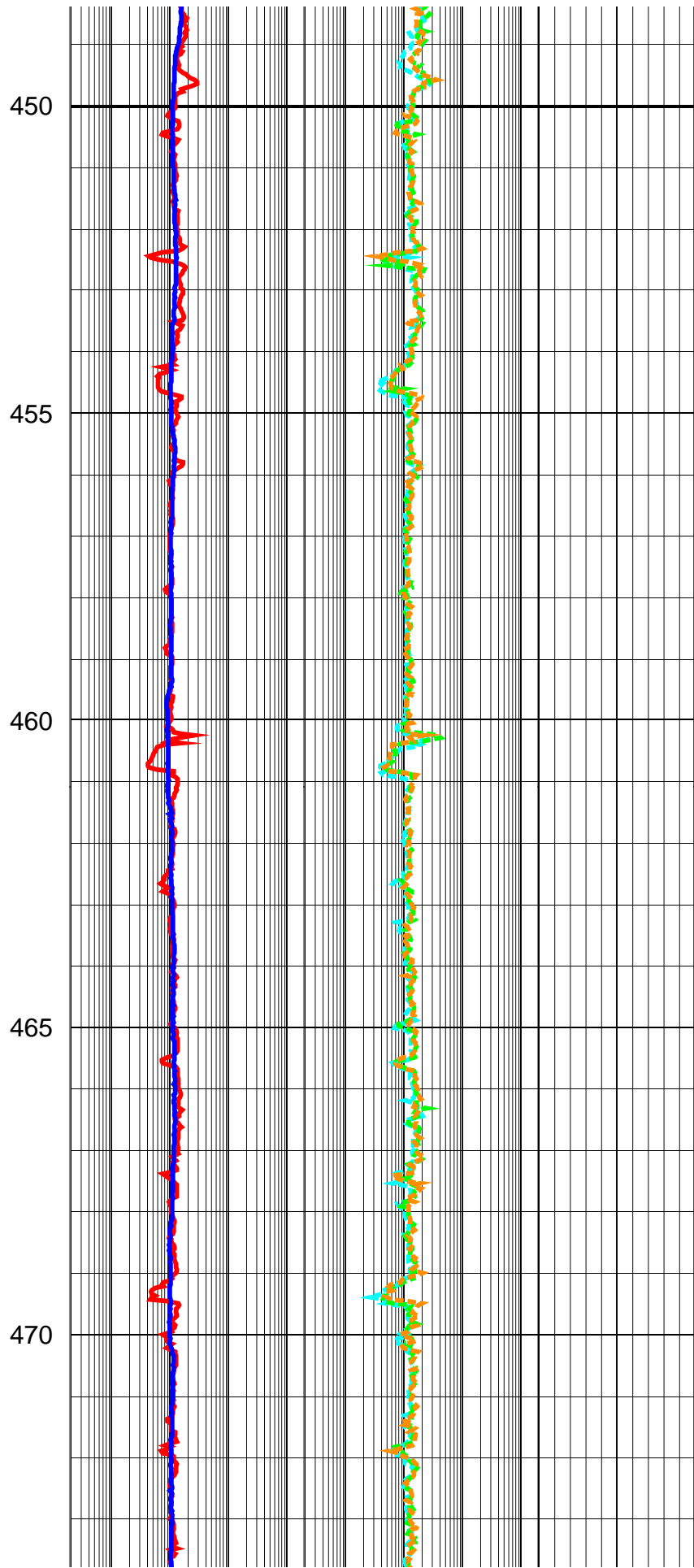
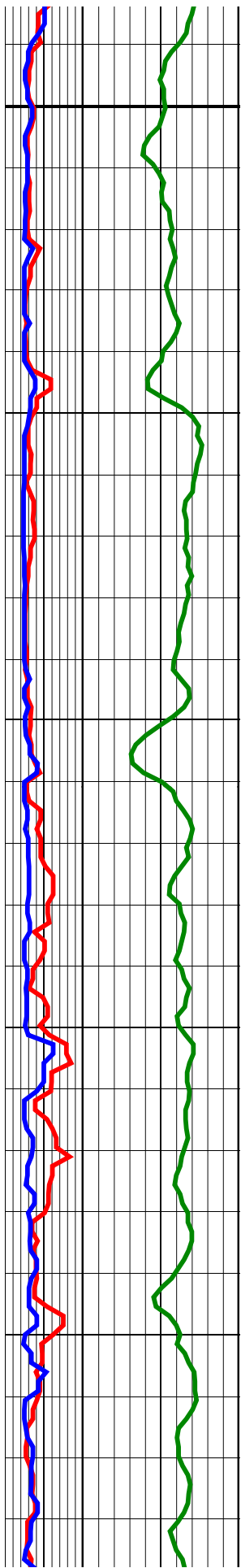
425

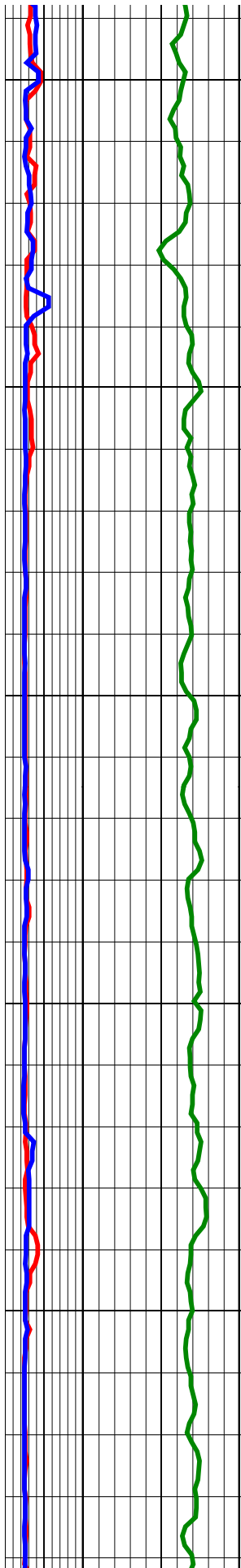
430

435

440

445





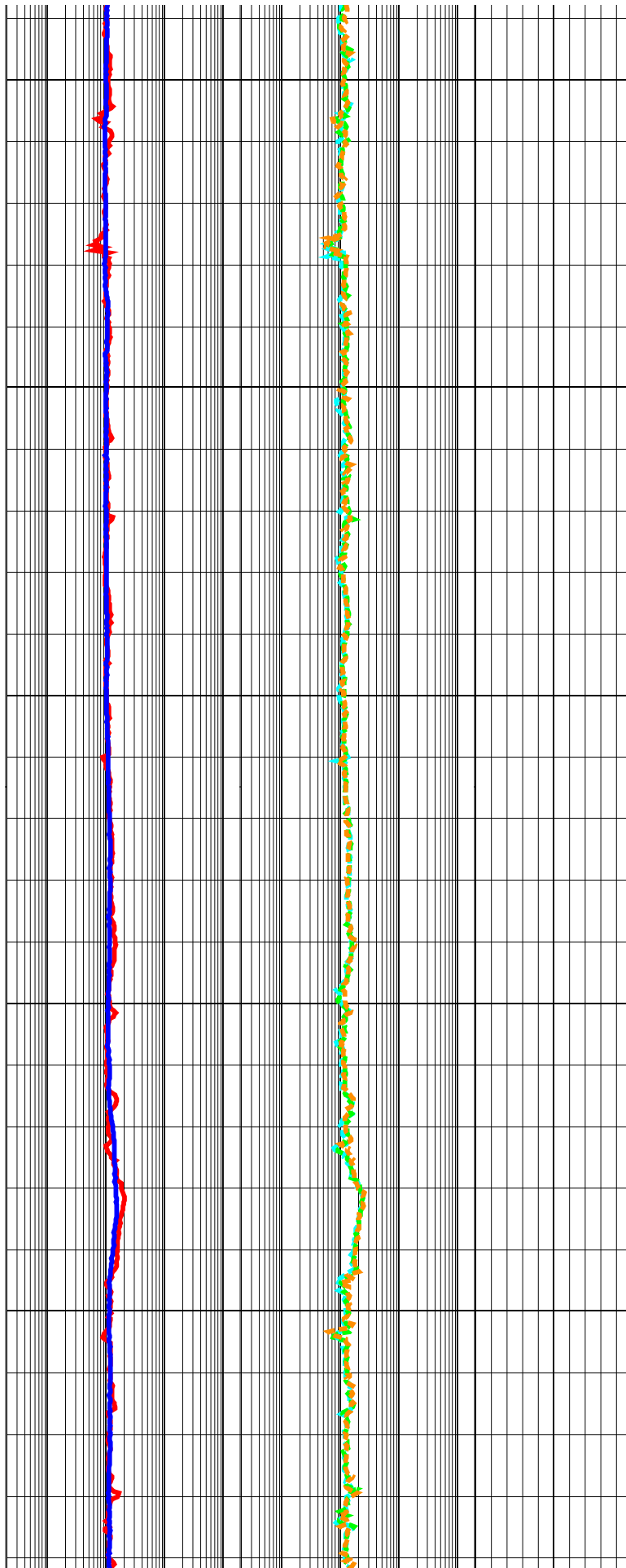
475

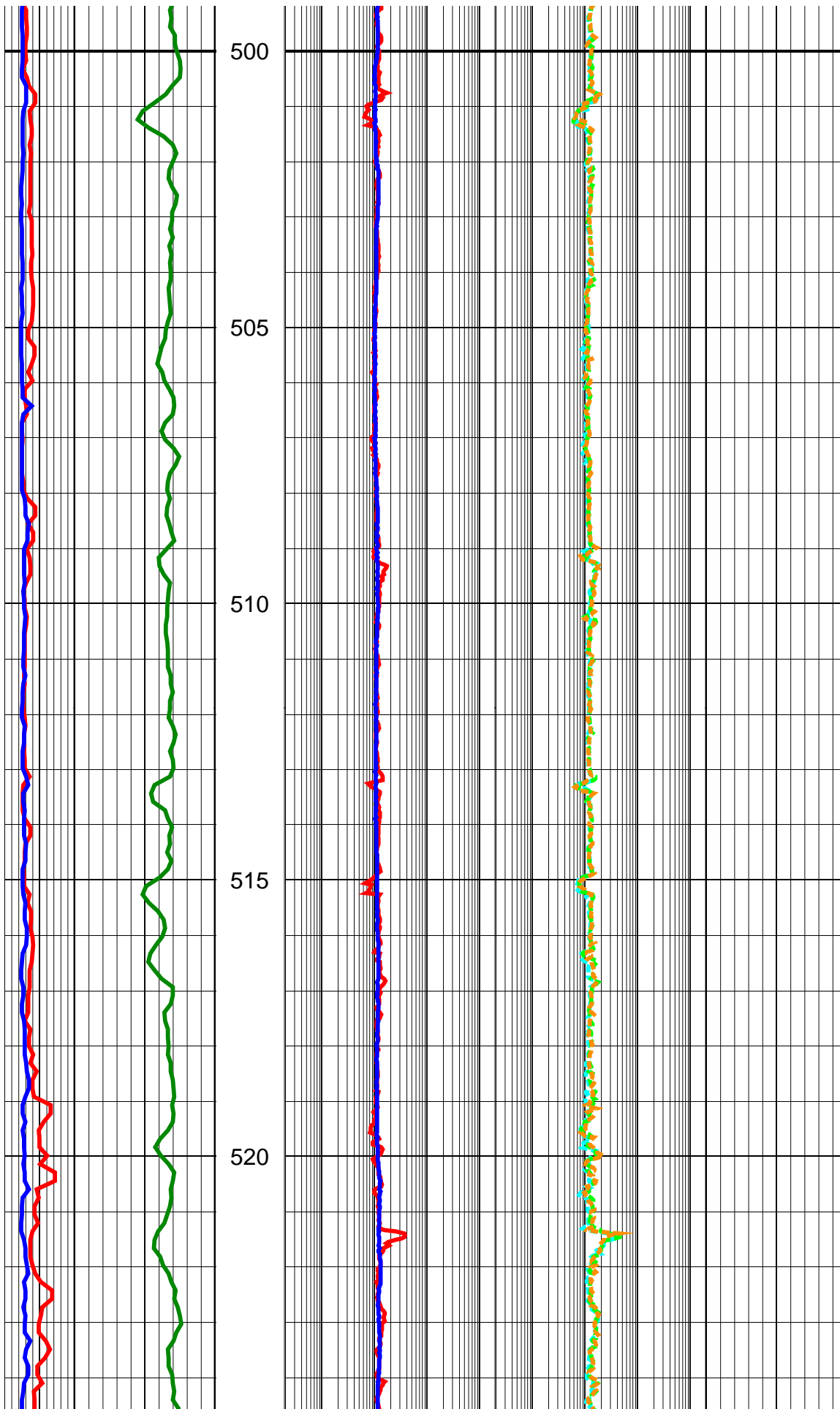
480

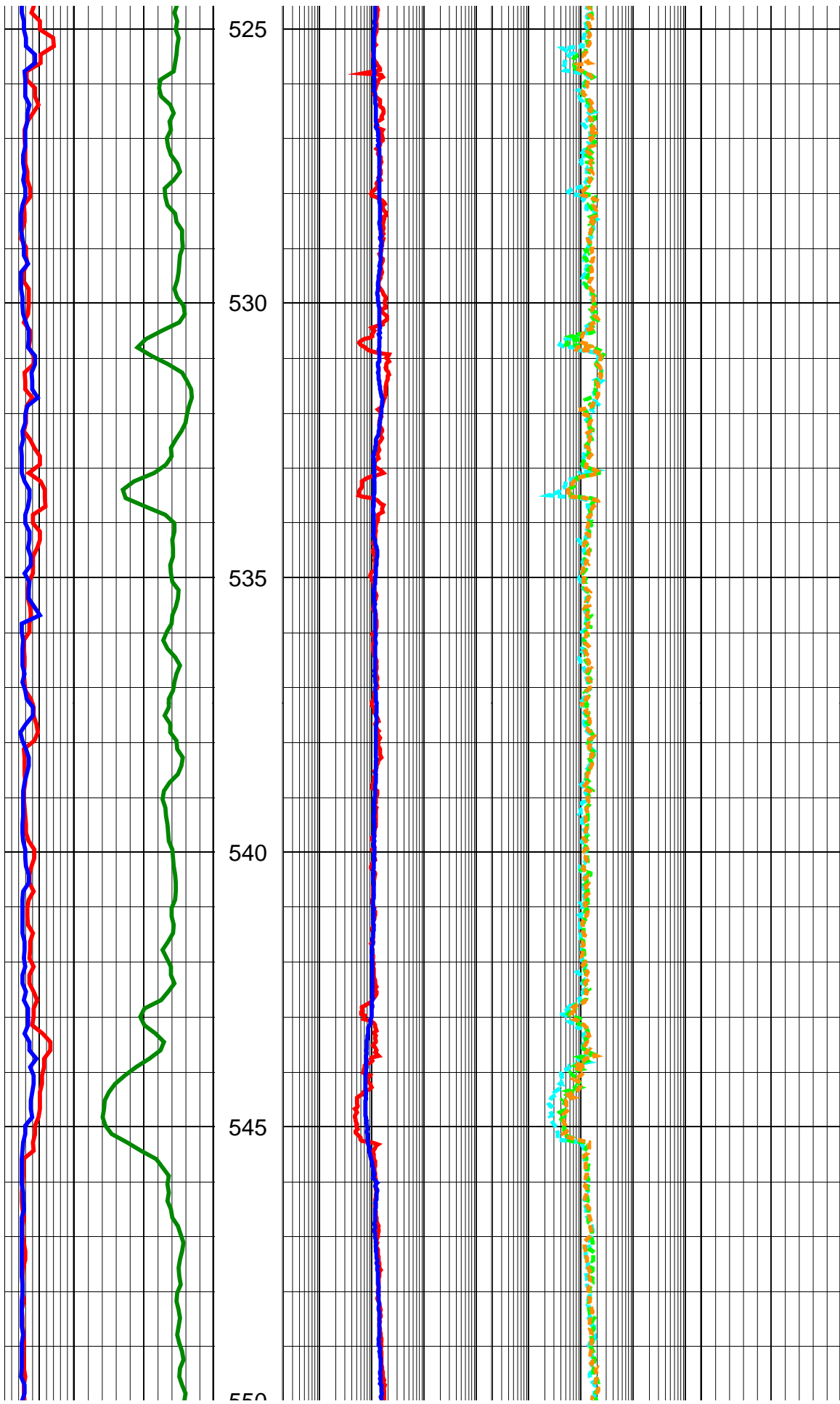
485

490

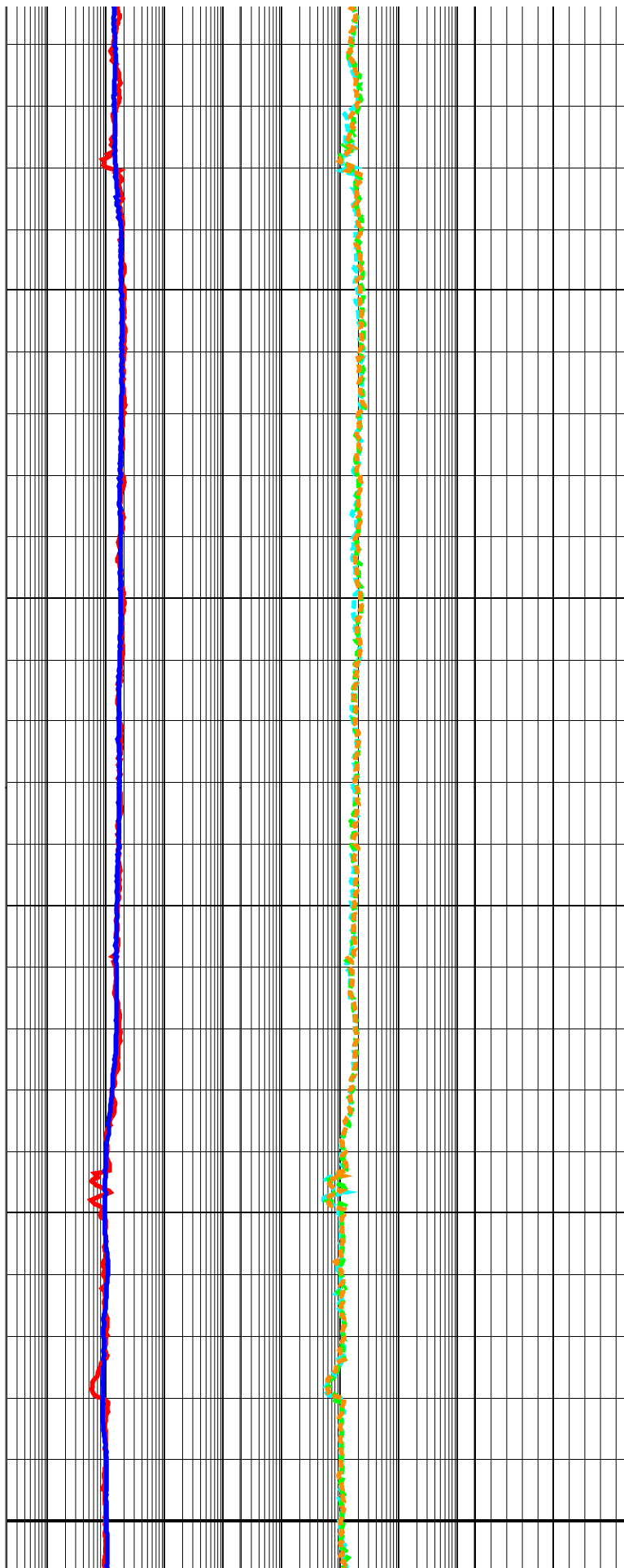
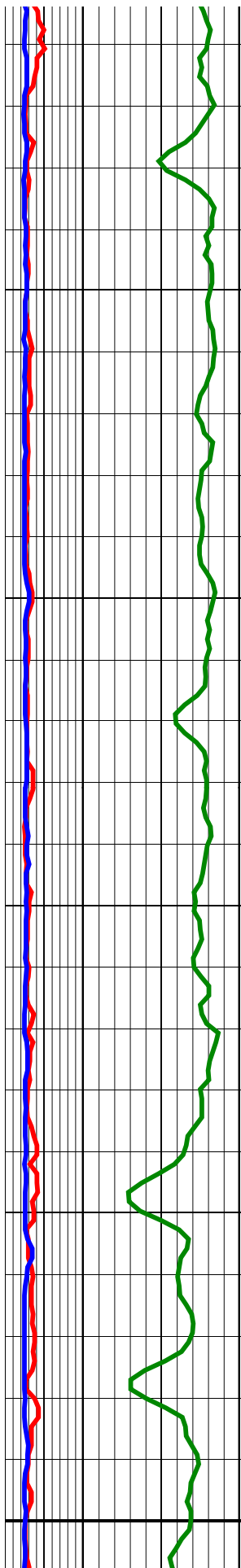
495



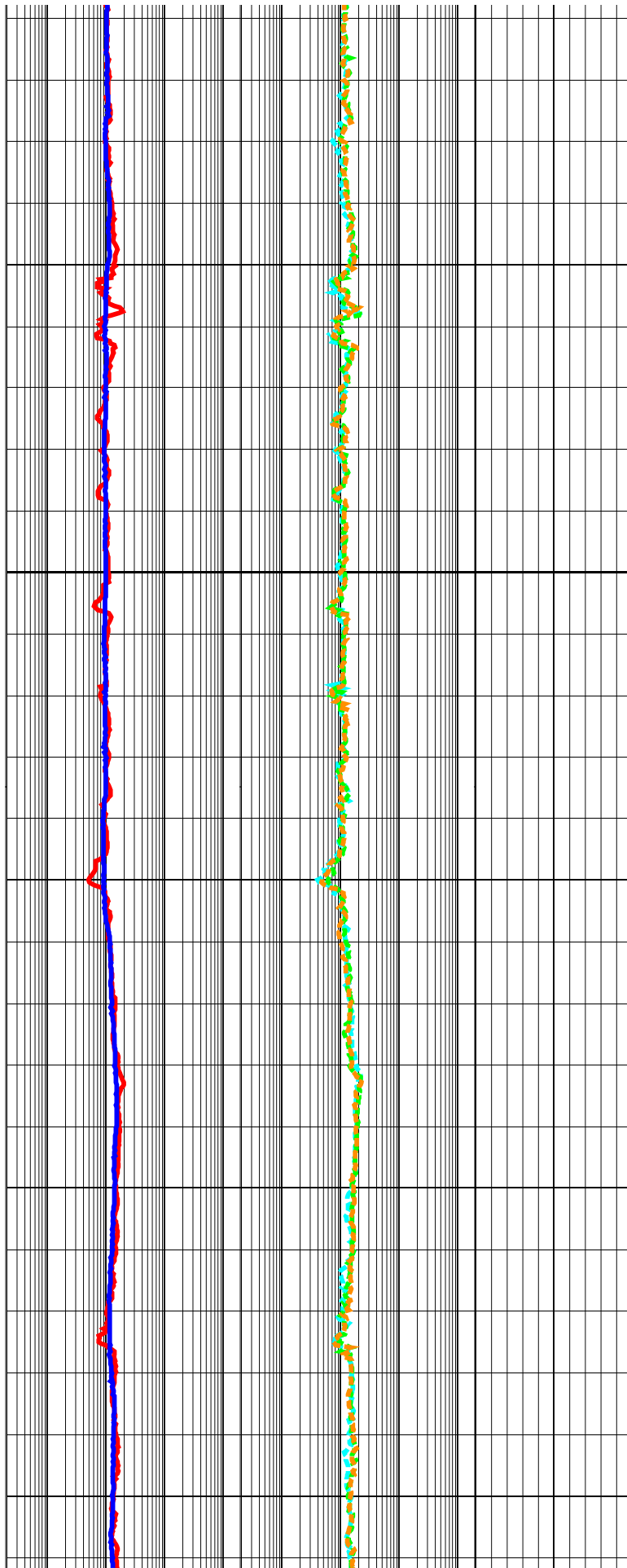
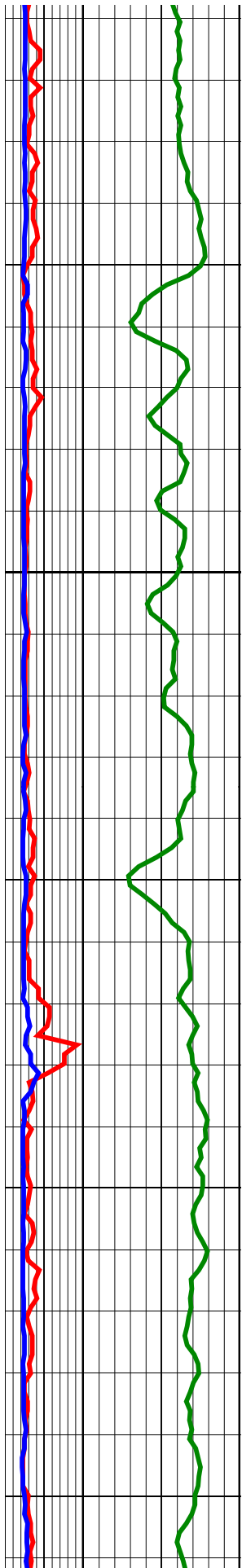


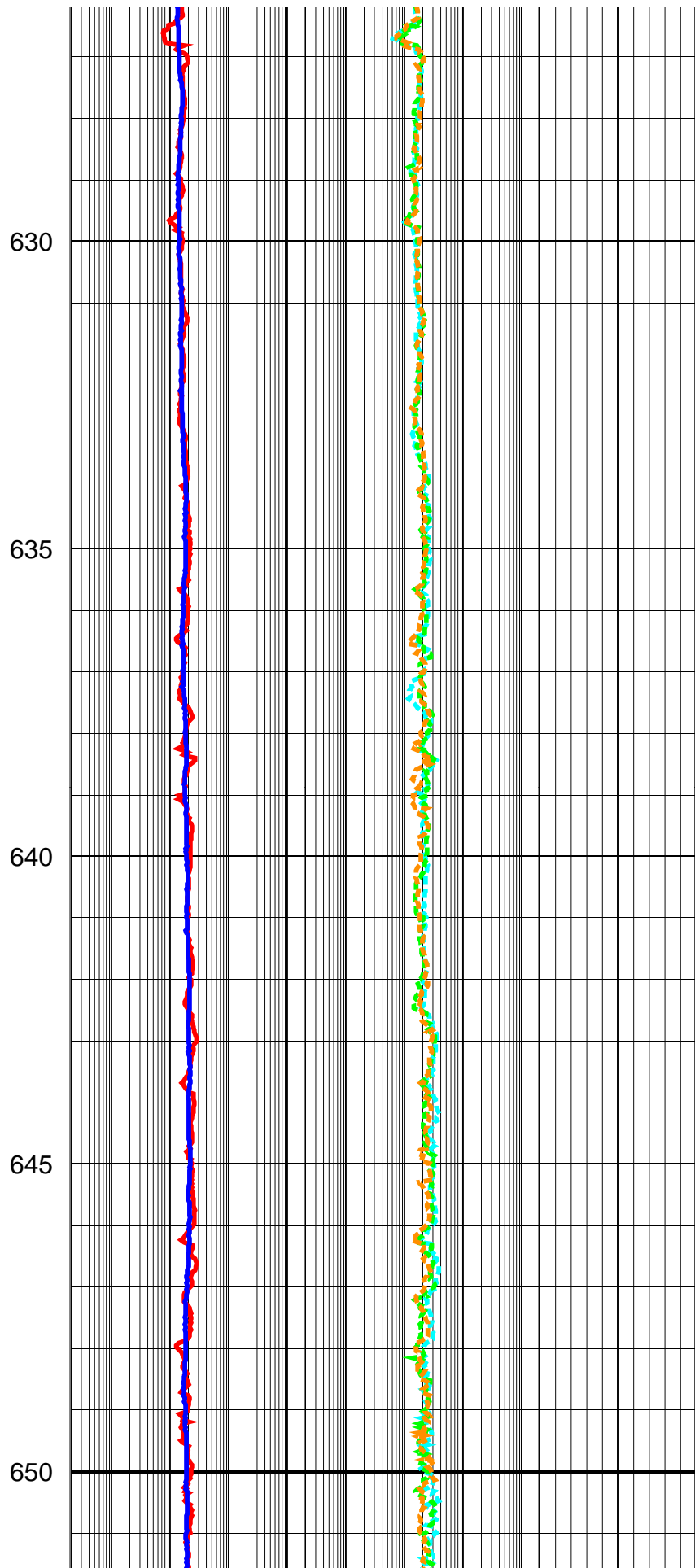
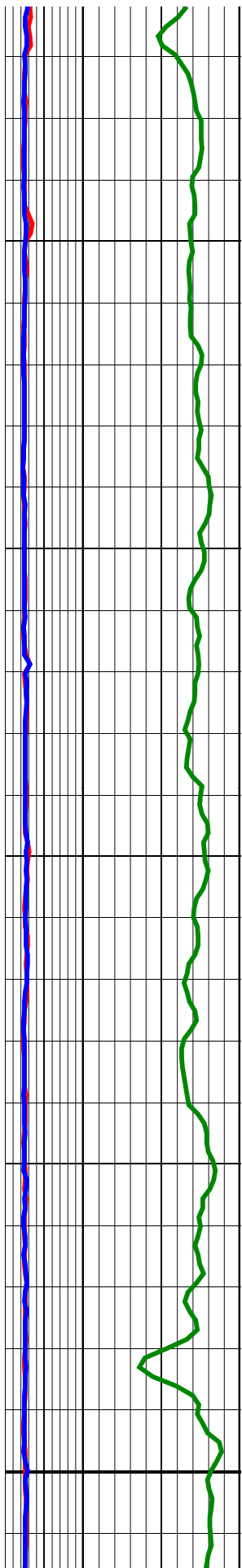


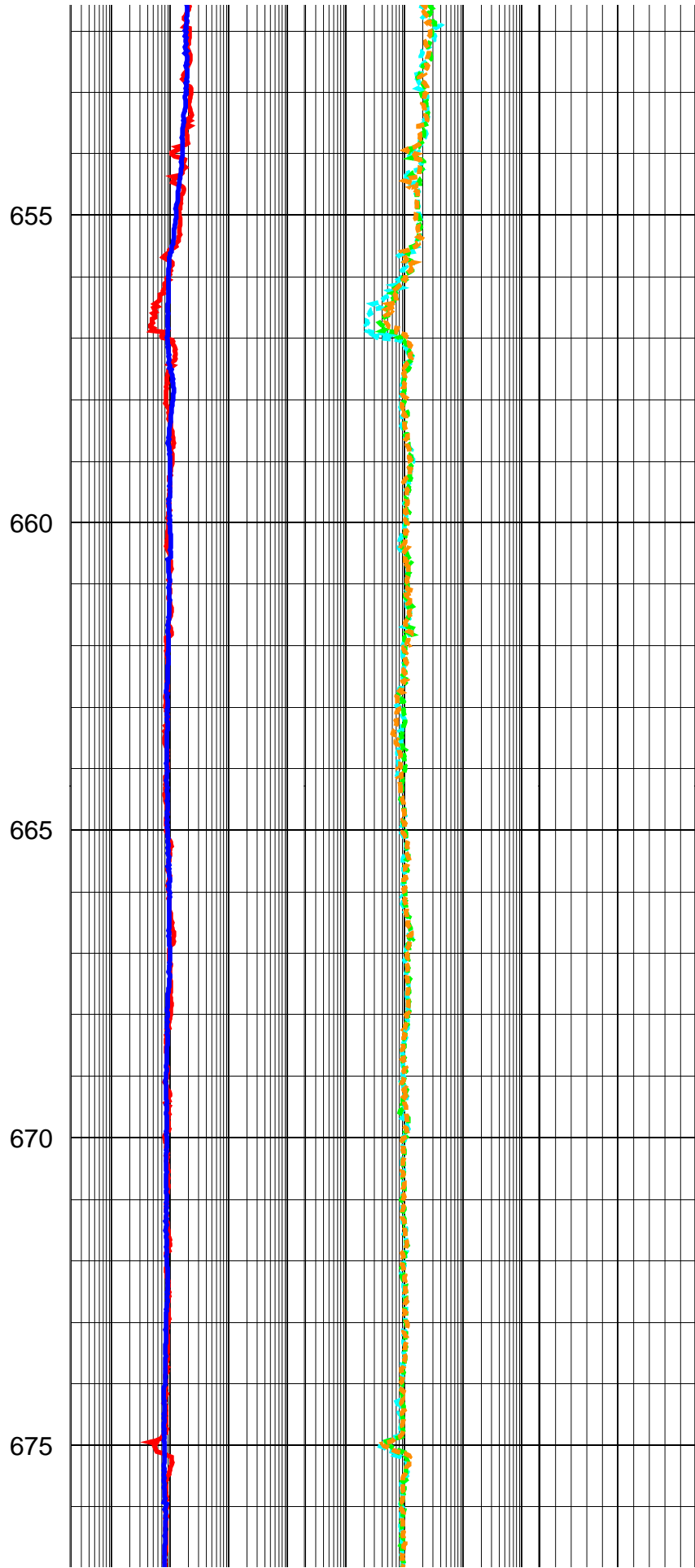
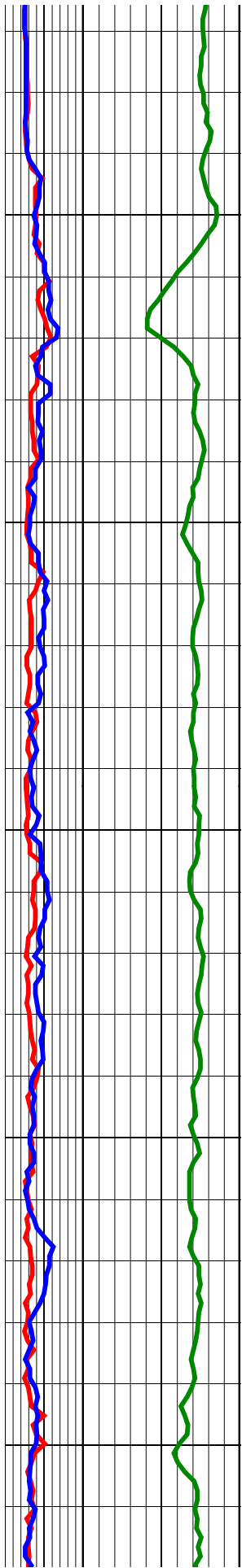


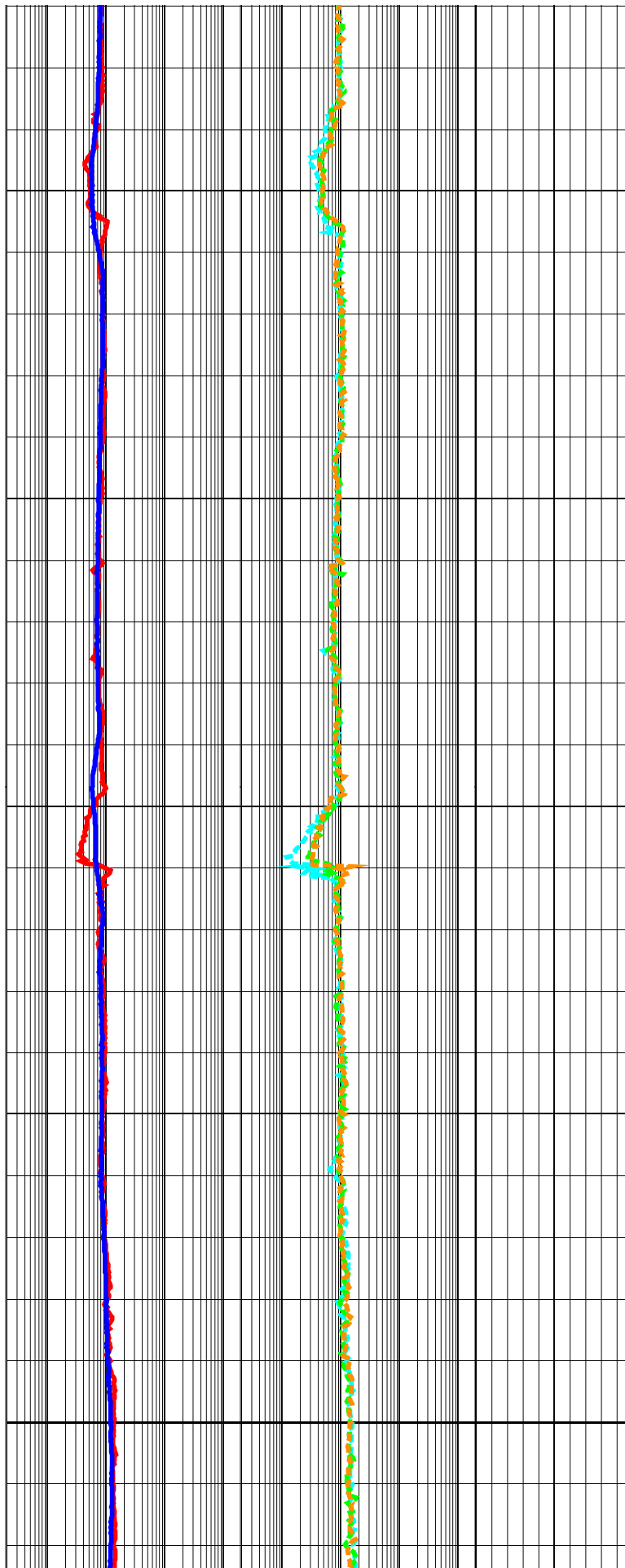
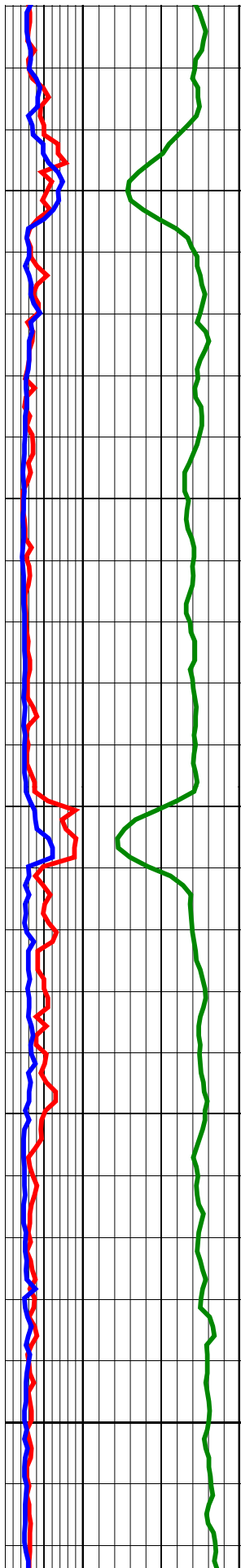


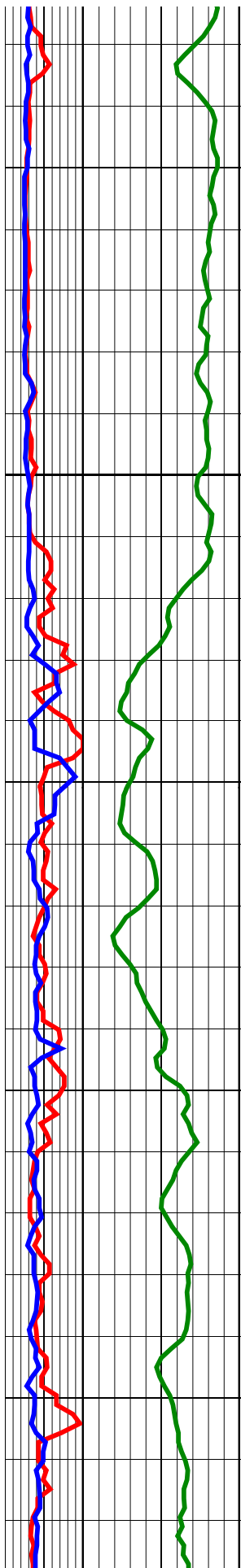












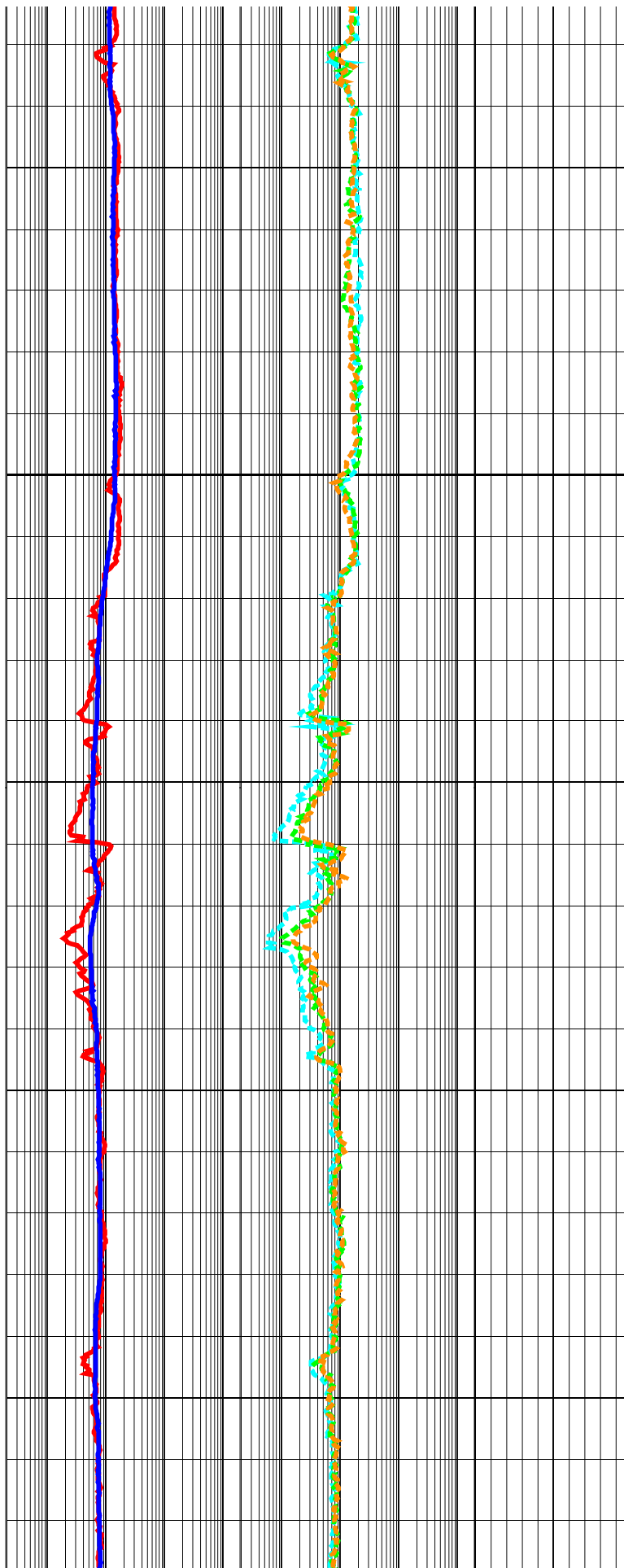
705

710

715

720

725



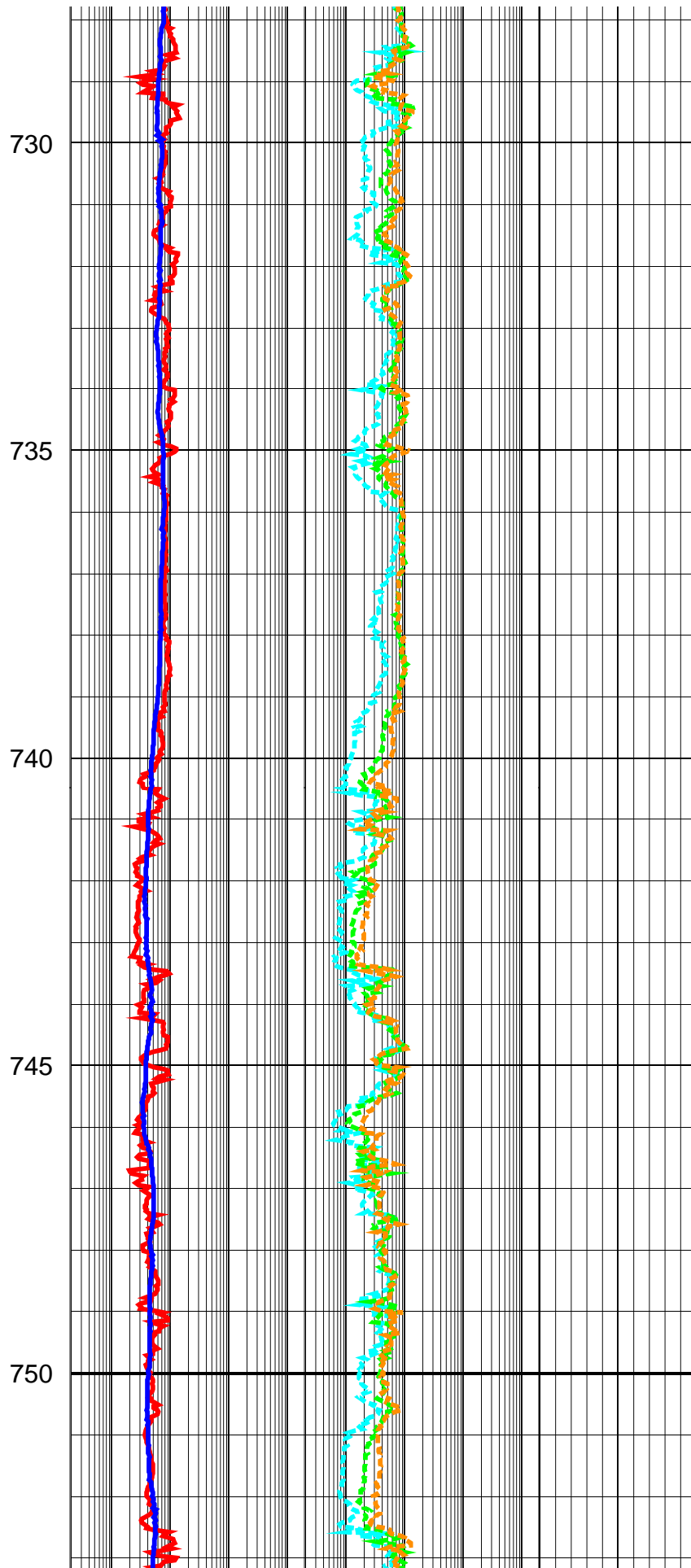
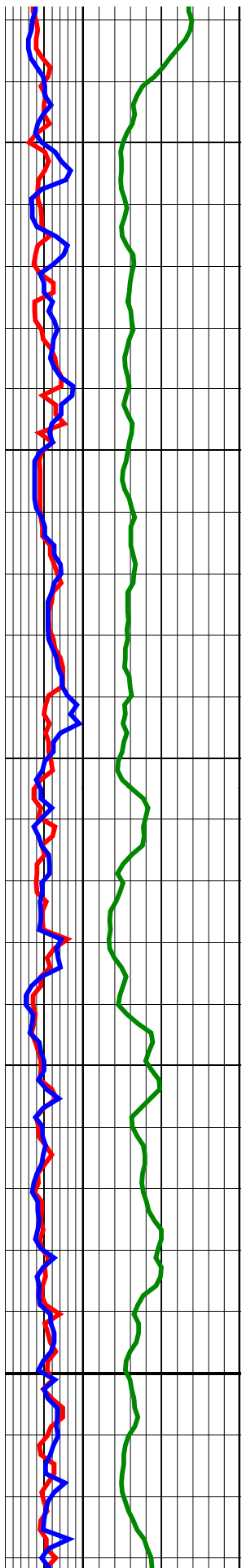
705

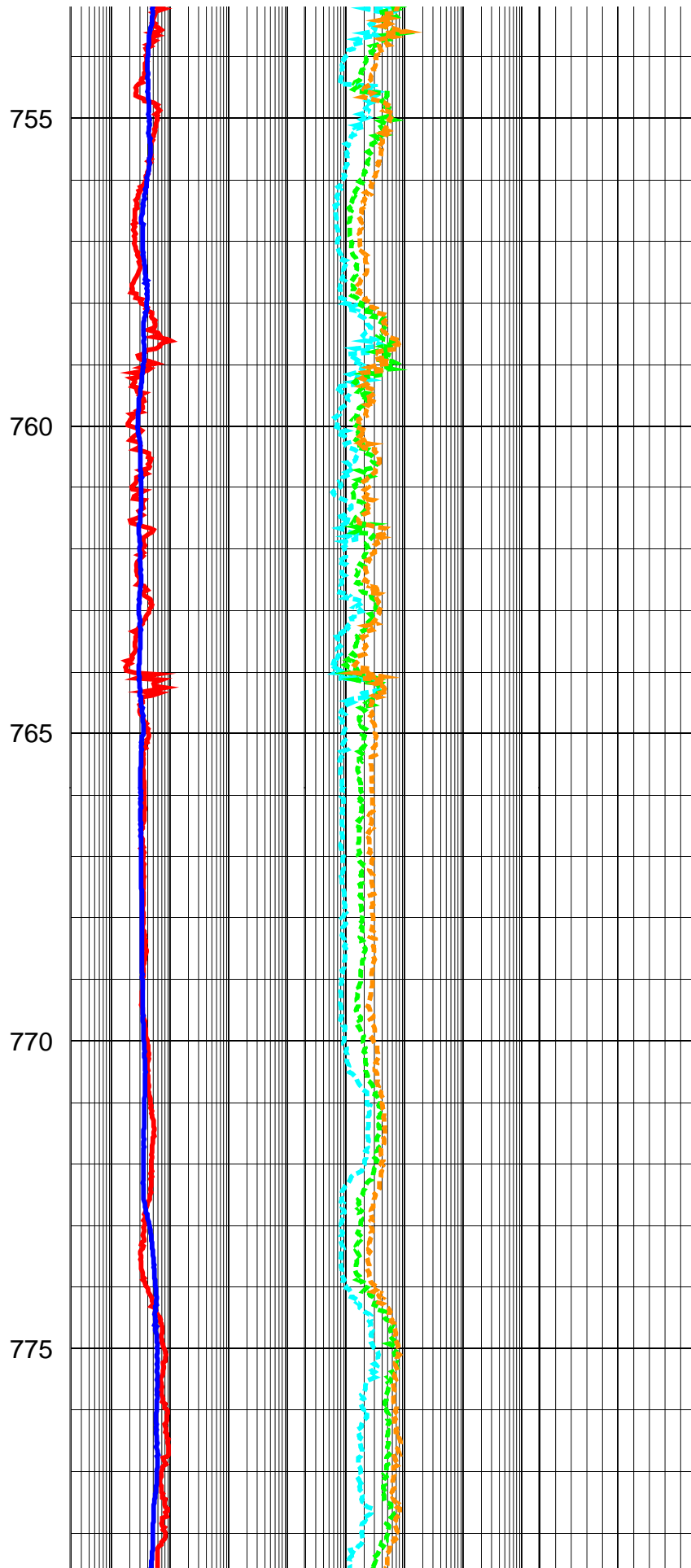
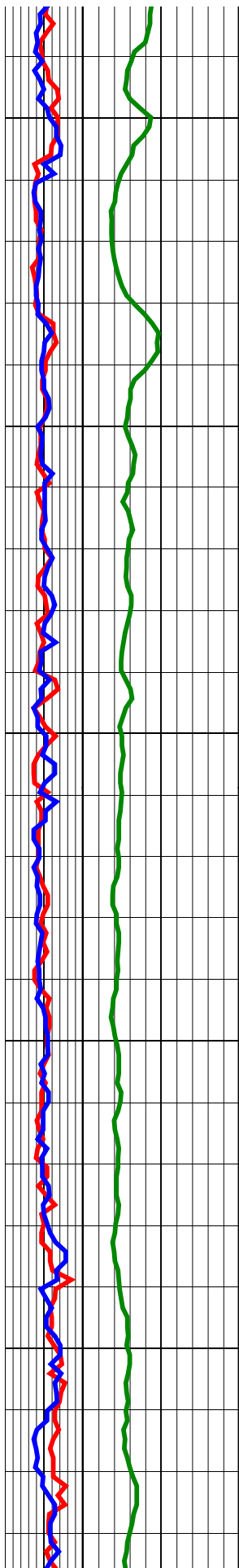
710

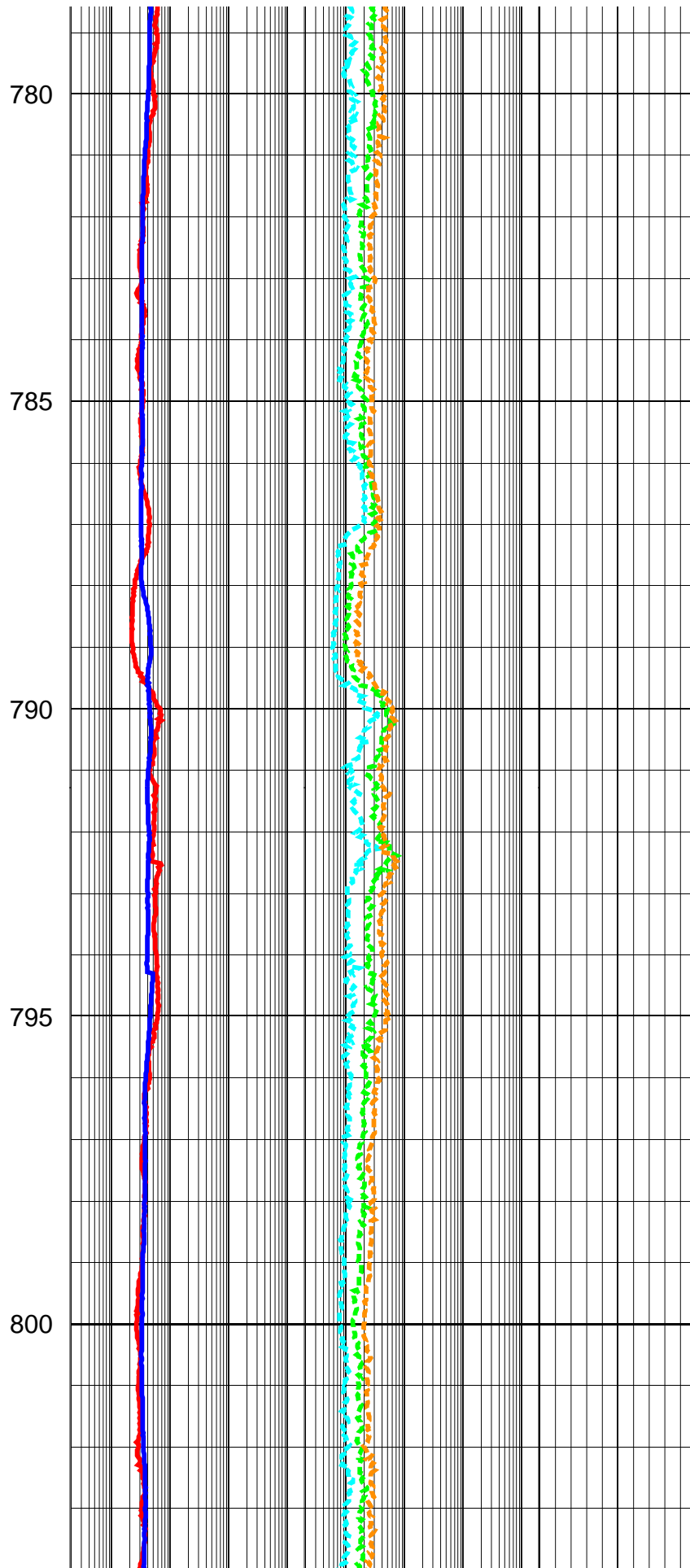
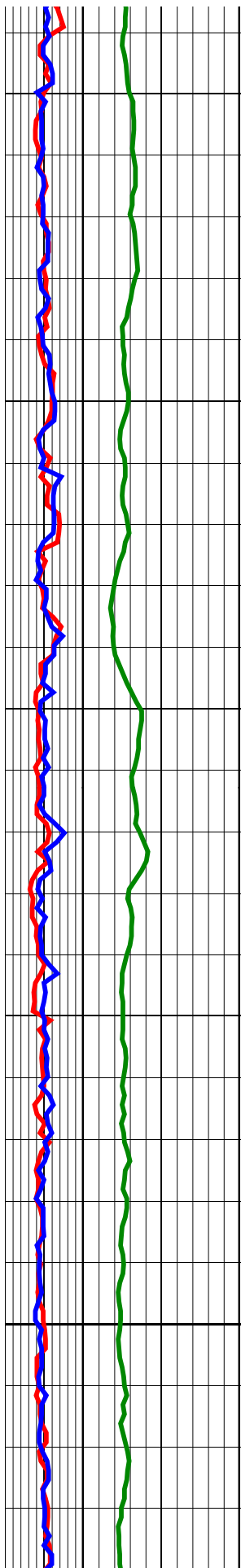
715

720

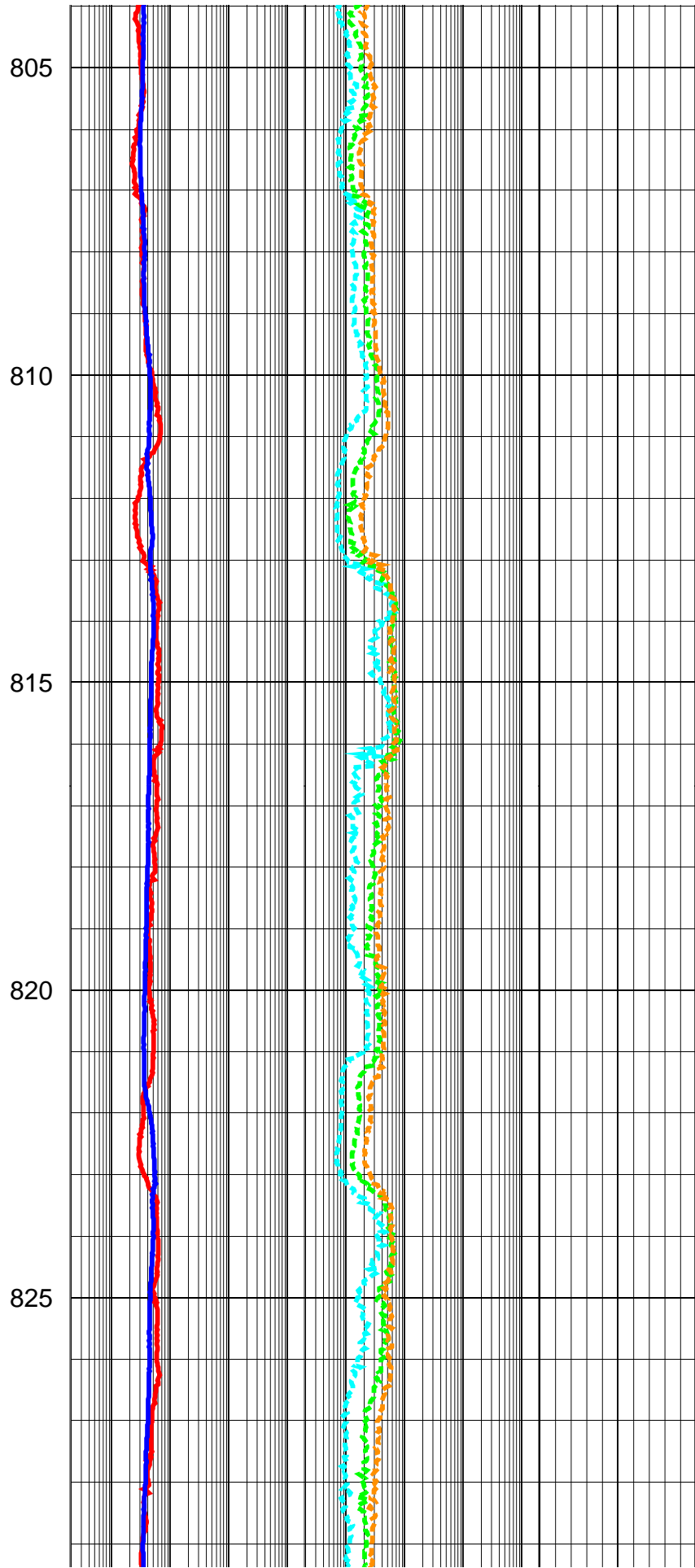
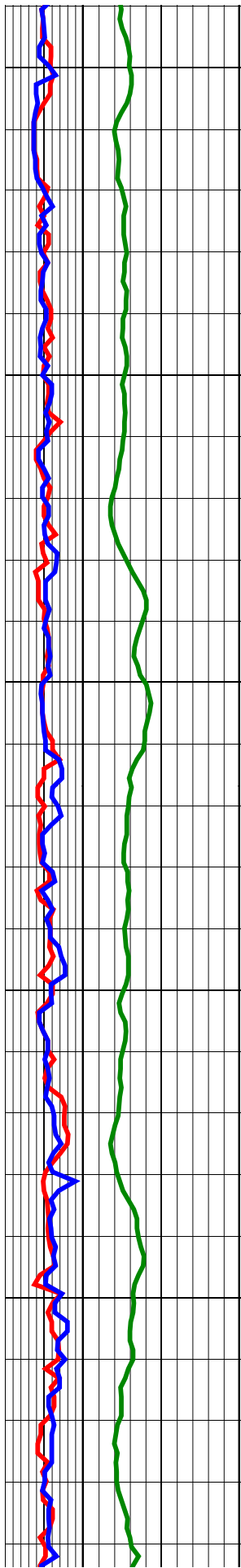
725

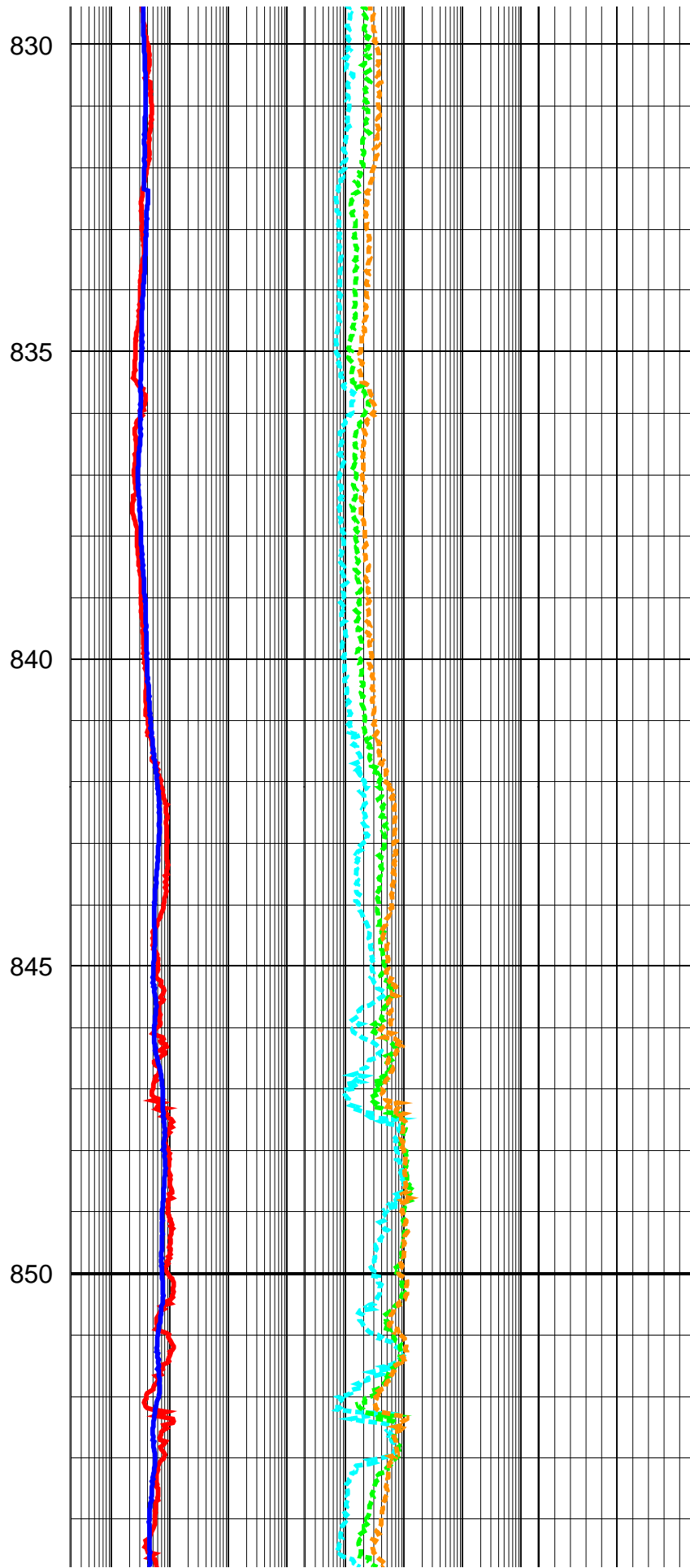
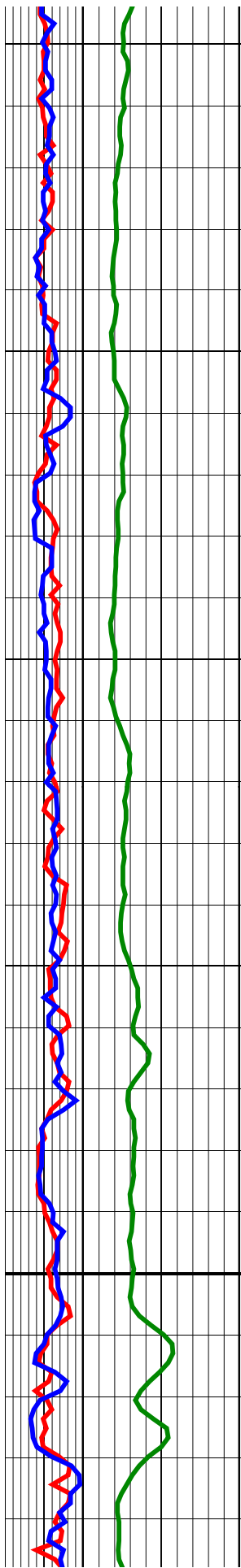


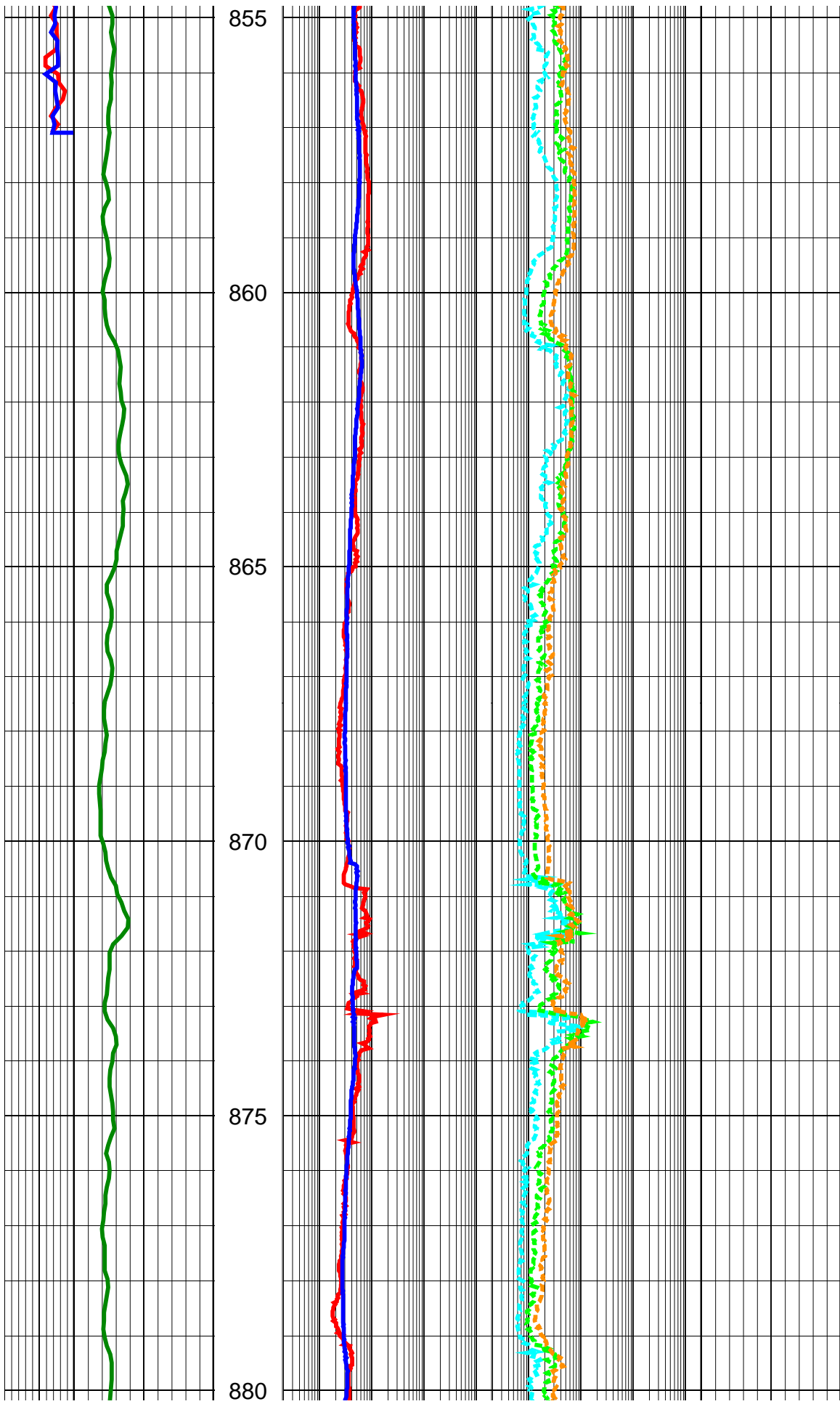


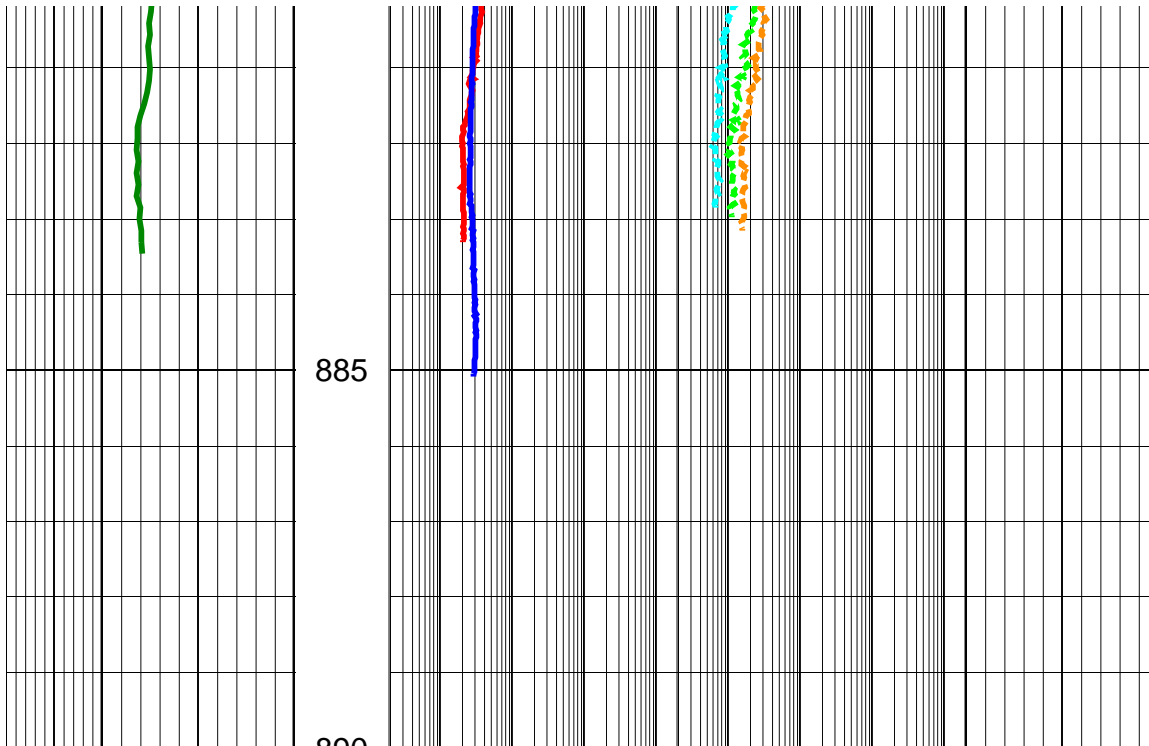












885

880  
MD  
1 : 100  
m

C1 6 (in <sup>16</sup> )	GR 0 (gAPI) 120	MD 1 : 100 m	BIT Res. 0.2 (ohm.m) 20	Deep Res. 0.2 (ohm.m) 20	Sonic Vel 1000 (m/s) 3500
C1 6 (in <sup>16</sup> )			RING Res. 0.2 (ohm.m) 20	Medium Res. 0.2 (ohm.m) 20	
				Shallow Res. 0.2 (ohm.m) 20	