

**Cathedral Energy Services**

6622 Willowbrook Park Drive
Houston, Tx 77066
281-440-1010 (Office)
281-440-1025 (Fax)

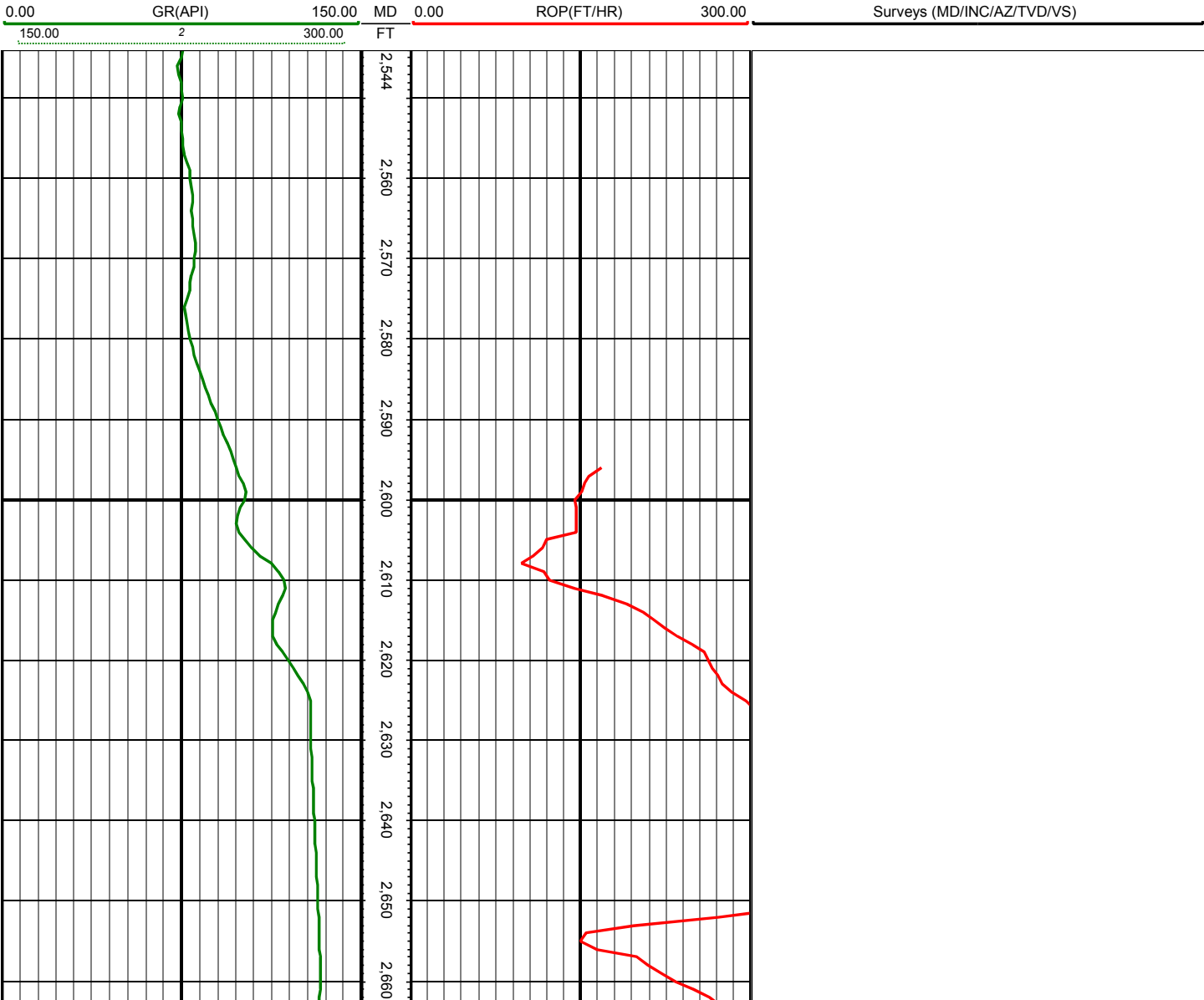
Cosslett 1L-22H-B168**Scale 5":100' - MD****11/21/2018 9:35 PM****Oper. Company:** Crestone Peak Resources**Well:** Cosslett 1L-22H-B168**Field:** DJ Basin**Rig:** Ensign 140**Well ID:** 05-123-47674-00**Job Number:** 185274

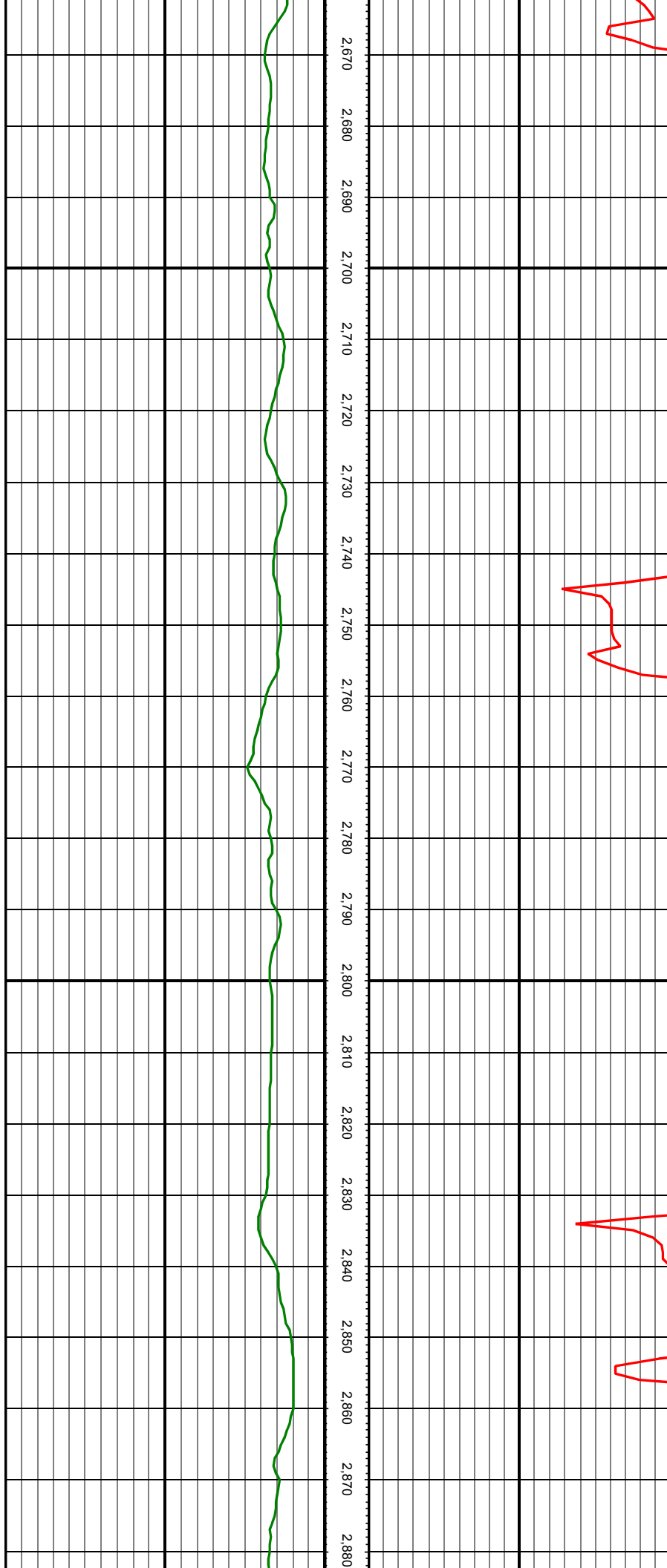
Notes: Gamma Ray Log
Section Plan: 168.27°
Datum: North American Datum 1983
Magnetic North: 8.35°
Grid Convergence: 0.33°
Gamma Averaging: 7% Smoothing

State: CO**County:** Weld**Country:** USA**Location:** S22-T1N-R68W**Start Date:** 11/12/2018 17:30:00**End Date:** 11/21/2018 20:00:00**Latitude:** 40.041389**Longitude:** -104.987690**Elev GL:** 5174.00**Elev DF:** 5197.00**Elev KB:** 5197.00**Notes:** Log & Survey Depths Relative to Kelly Bushing (KB) Depth**Operator 1:** Bob Stahlecker**Operator 2:** Daniel Stevens**Notes:** Maximum Temperature: 262.00°F

Tool Run Data	Run #1	Run #2	Run #3	Run #4	Run #5
Tool S/N	DIA- 07380	BTDM- 1893	BTDM- 1893	BTDM- 1893	BTDM- 1893
Bit Size	8.50	8.50	8.50	8.50	8.50
Cal Factor	5.34	5.34	5.34	5.39	5.39
Survey Offset	60.00	48.00	60.00	48.00	60.00
Gamma Offset	54.16	30.86	42.29	30.84	43.48
Resistivity Offset	0.00	0.00	0.00	0.00	0.00
Start Depth	2595.00	10970.00	10970.00	10970.00	11556.00
StartDate	11/12/2018	11/15/2018	11/16/2018	11/17/2018	11/18/2018
StartTime	17:30	15:15	12:00	08:00	10:00
EndDepth	10970.00	10970.00	10970.00	11556.00	15127.00
EndDate	11/15/2018	11/16/2018	11/17/2018	11/18/2018	11/20/2018
EndTime	10:45	08:30	06:00	08:00	08:00
Mud Type	OIL BASED	OIL BASED	OIL BASED	OIL BASED	OIL BASED
Mud Weight	10.15 PPG	10.40 PPG	10.45 PPG	10.45 PPG	10.49 PPG
Funnel Viscosity	51.00 SEC/QT	61.00 SEC/QT	50.00 SEC/QT	59.00 SEC/QT	58.00 SEC/QT
Plastic Viscosity	18.00 CP	18.00 CP	17.00 CP	16.00 CP	16.00 CP
Yield Point	7.00 LBS/100FT2	7.00 LBS/100FT2	6.00 LBS/100FT2	6.00 LBS/100FT2	6.00 LBS/100FT2
Gel Strength	7.00/10.00/12.00 LBS/100FT2	7.00/10.00/12.00 LBS/100FT2	6.00/7.00/10.00 LBS/100FT2	6.00/9.00/11.00 LBS/100FT2	6.00/9.00/11.00 LBS/100FT2
Solids Content	1.70 % BY VOL	6.00 % BY VOL	6.60% BY VOL	7.00% BY VOL	7.00% BY VOL
Sand Content	0.00 % BY VOL	0.00 % BY VOL	0.00% BY VOL	0.00% BY VOL	0.00% BY VOL
Mud Alkalinity	3.50 PPG	3.50 PPG	3.50 PPG	3.50 PPG	3.50 PPG
Filtrate Alkalinity	0.00 API	0.00 API	0.00 API	0.00 API	0.00 API
Chlorides	34,000.00 MG/L	34,500.00 MG/L	31,000.00 MG/L	30,000.00 MG/L	32,000.00 MG/L
Temperature	224° F	218° F	218° F	220° F	250° F
Tool Run Data	Run #6	Run #7	Run #8	Run #9	Run #10
Tool S/N	BTDM- 1893				
Bit Size	8.50				
Cal Factor	5.39				
Survey Offset	48.00				
Gamma Offset	30.85				
Resistivity Offset	0.00				
Start Depth	15127.00				

StartDate	11/20/2018				
StartTime	10:00				
EndDepth	17826.00				
EndDate	11/22/2018				
EndTime	08:00				
Mud Type	OIL BASED				
Mud Weight	10.30 PPG				
Funnel Viscosity	51.00 SEC/QT				
Plastic Viscosity	16.00 CP				
Yield Point	8.00 LBS/100FT2				
Gel Strength	6.00/10.00/12.00 LBS/100FT2				
Solids Content	7.40% BY VOL				
Sand Content	0.00% BY VOL				
Mud Alkalinity	3.50 PPG				
Filtrate Alkalinity	0.00 API				
Chlorides	28,500.00 MG/L				
Temperature	262° F				
Hole Data			Casing Data		
Size	From	To	Size	From	To
12.25	0.00	2595.00	9.875	0.00	2595.00
8.50	2595.00	17826.00	4.50	0.00	17826.00
All interpretations are opinions based on inferences from electrical or other measurements and we cannot and do not guarantee the accuracy or correctness of any interpretation, and we shall not except in the case of gross or willful negligence on our part, be liable or responsible for any loss, cost damages or expenses incurred or sustained by anyone resulting from an interpretation made by any of our officers, agents, or employees.					

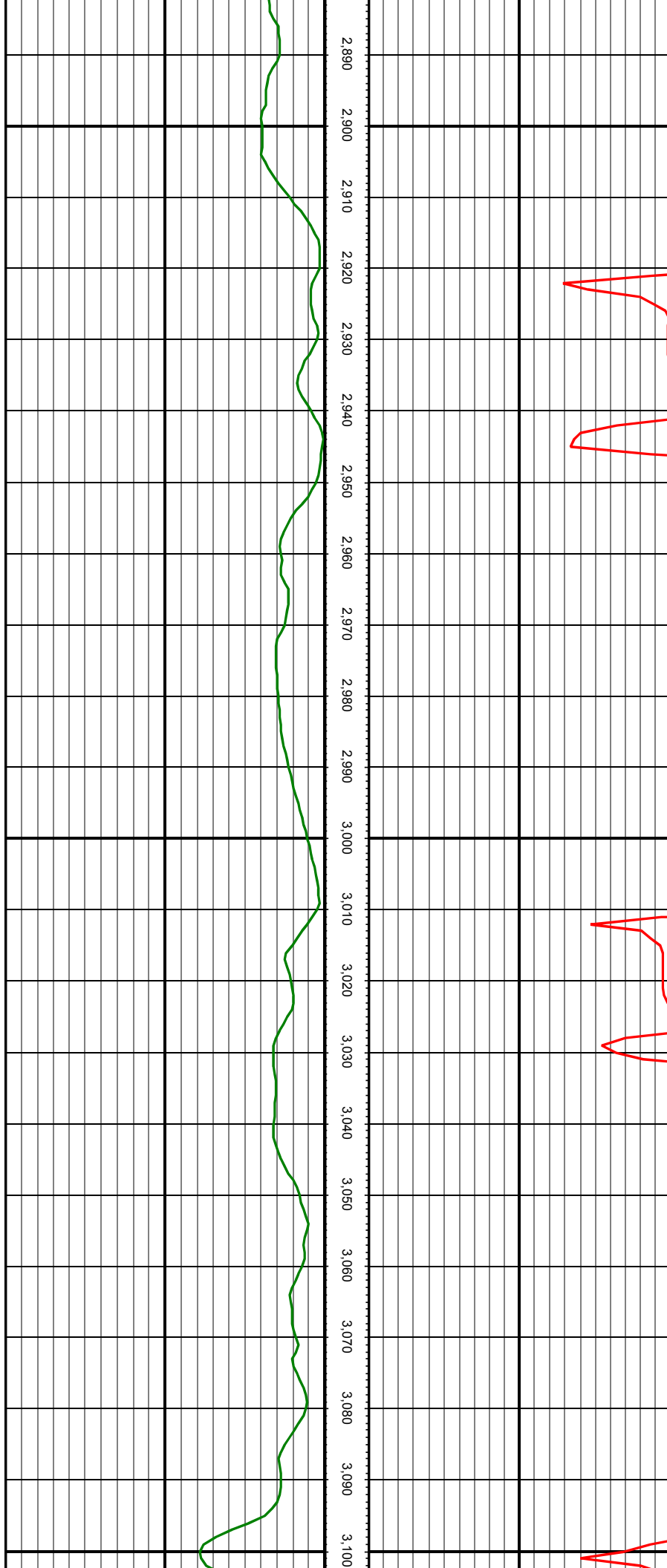




MD: 2683.00 INC: 16.79 AZ: 59.06 TVD: 2586.81 VS: -164.19

MD: 2772.00 INC: 16.79 AZ: 58.89 TVD: 2672.01 VS: -172.68

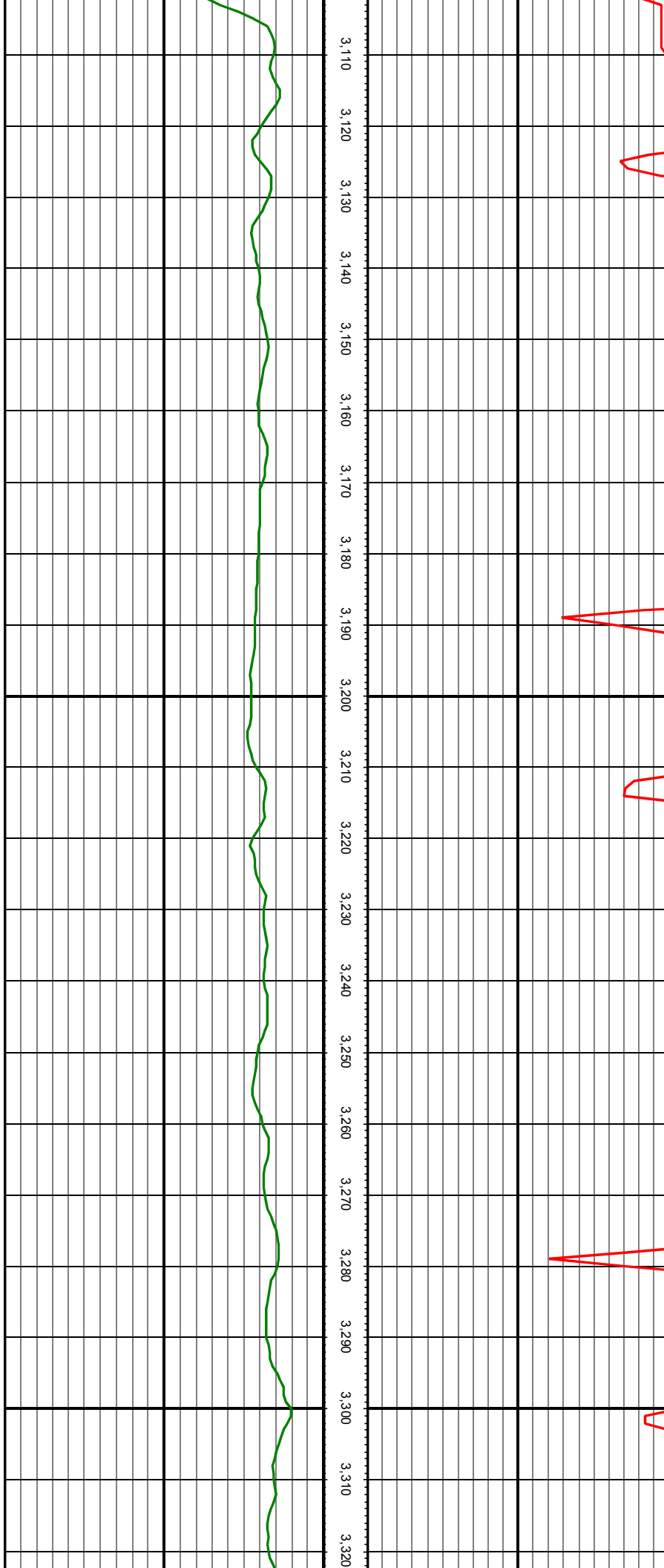
MD: 2861.00 INC: 17.45 AZ: 62.93 TVD: 2757.07 VS: -180.48



2.890 2.900 2.910 2.920 2.930 2.940 2.950 2.960 2.970 2.980 2.990 3.000 3.010 3.020 3.030 3.040 3.050 3.060 3.070 3.080 3.090 3.100

MD: 2950.00 INC: 18.24 AZ: 64.25 TVD: 2841.79 VS: -187.38

MD: 3039.00 INC: 17.62 AZ: 66.53 TVD: 2926.47 VS: -193.50

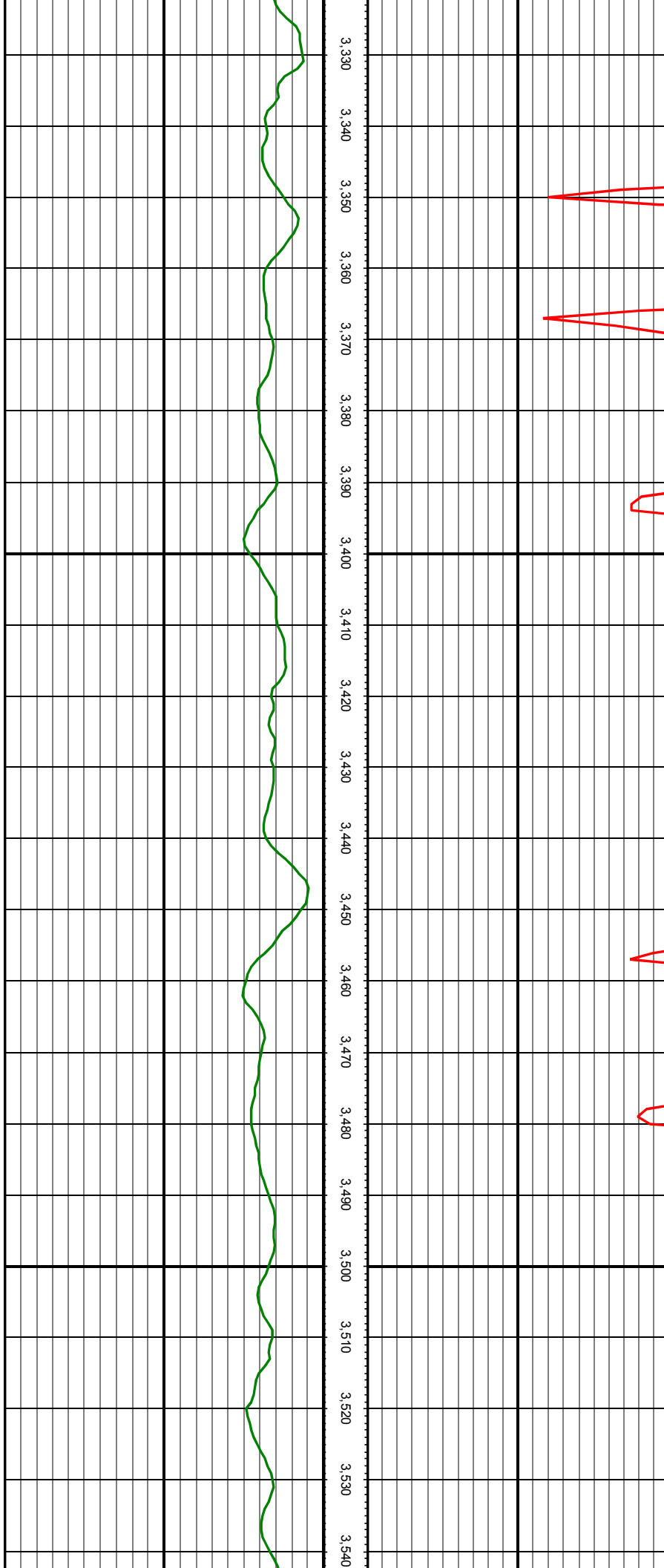


3,110 3,120 3,130 3,140 3,150 3,160 3,170 3,180 3,190 3,200 3,210 3,220 3,230 3,240 3,250 3,260 3,270 3,280 3,290 3,300 3,310 3,320

MD: 3128.00 INC: 19.03 AZ: 66.89 TVD: 3010.95 VS: -199.10

MD: 3218.00 INC: 20.13 AZ: 65.66 TVD: 3095.75 VS: -205.38

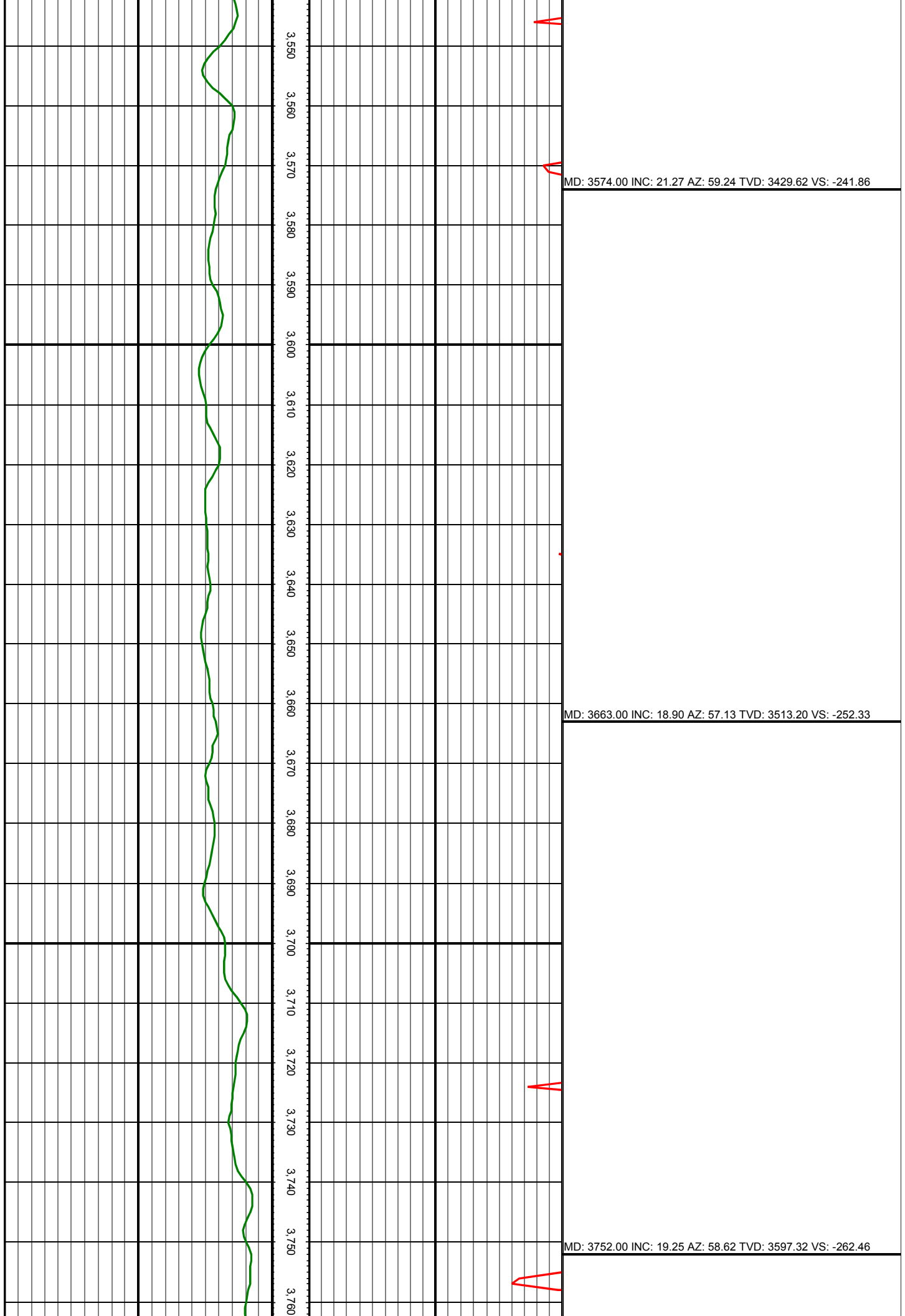
MD: 3307.00 INC: 20.17 AZ: 57.75 TVD: 3179.32 VS: -214.10

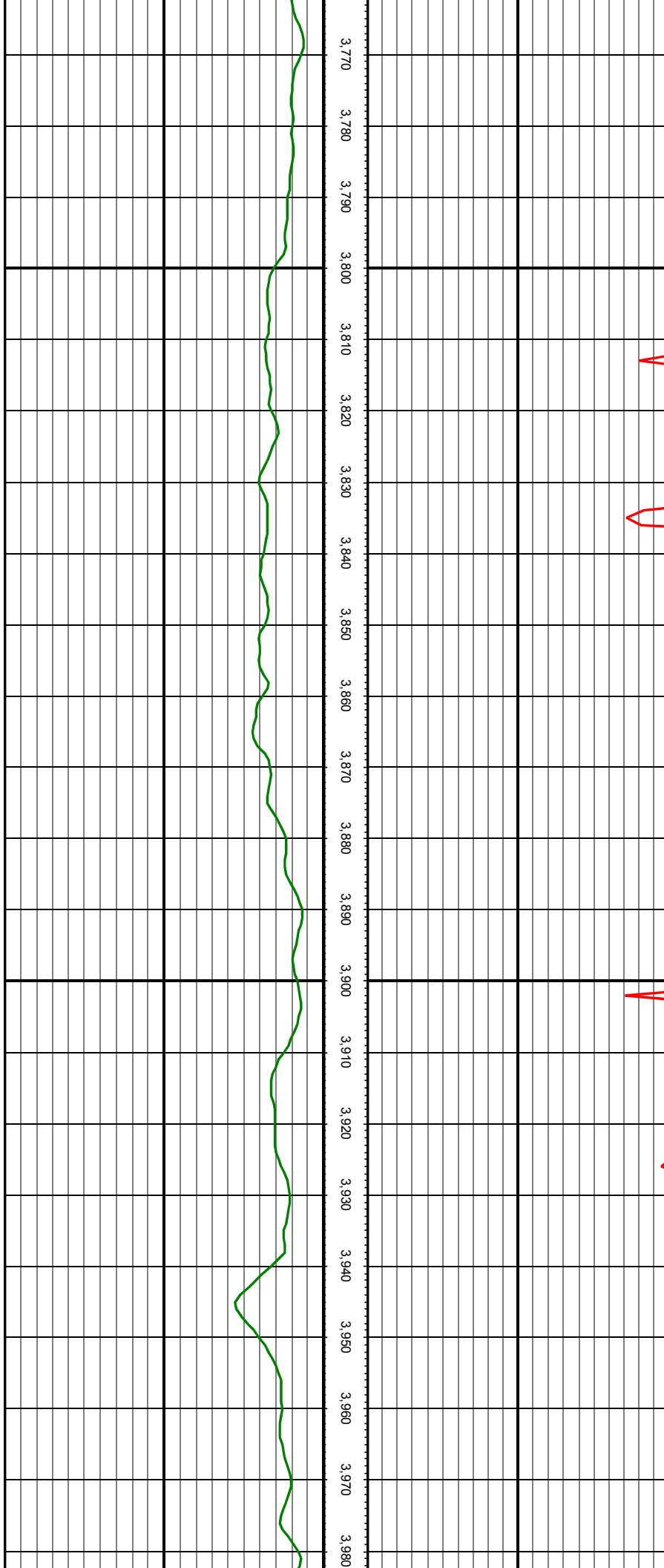


3.330 3.340 3.350 3.360 3.370 3.380 3.390 3.400 3.410 3.420 3.430 3.440 3.450 3.460 3.470 3.480 3.490 3.500 3.510 3.520 3.530 3.540

MD: 3396.00 INC: 20.00 AZ: 62.14 TVD: 3262.91 VS: -223.71

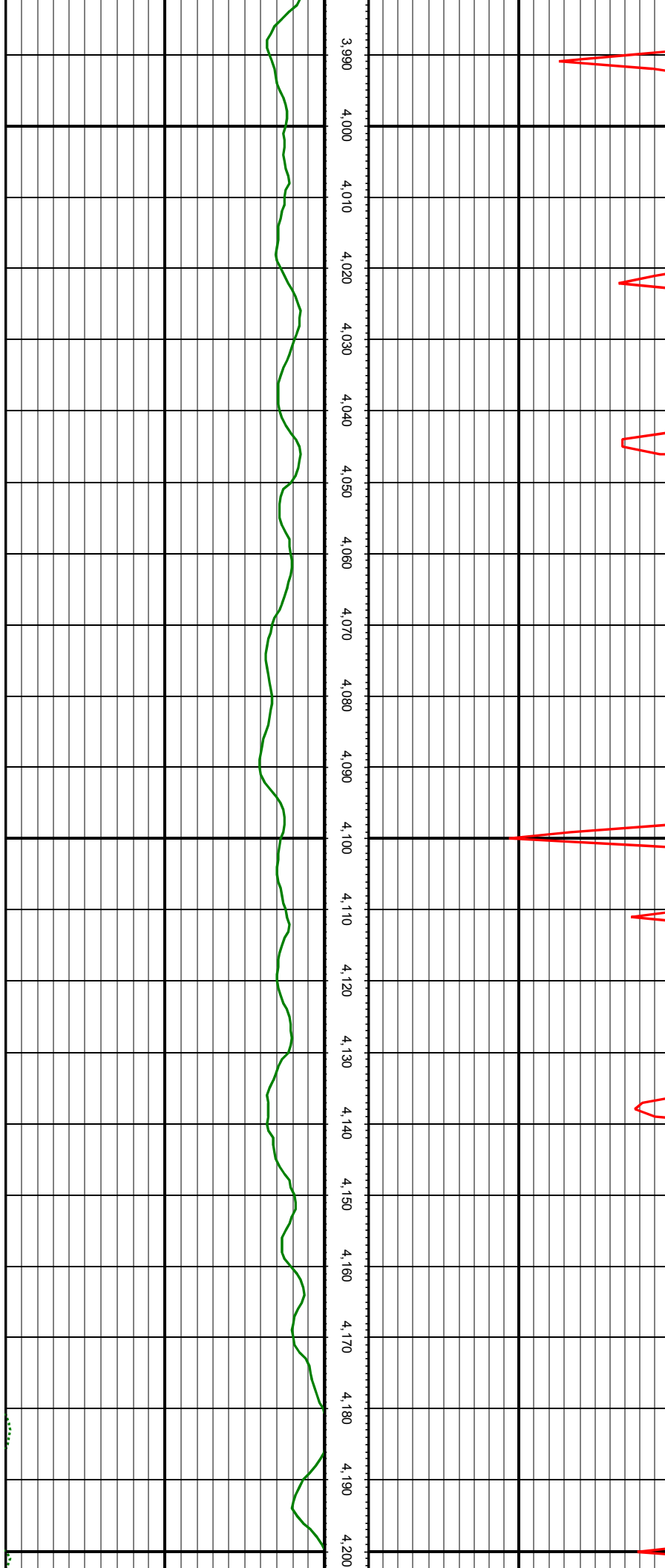
MD: 3485.00 INC: 20.39 AZ: 62.05 TVD: 3346.44 VS: -232.27





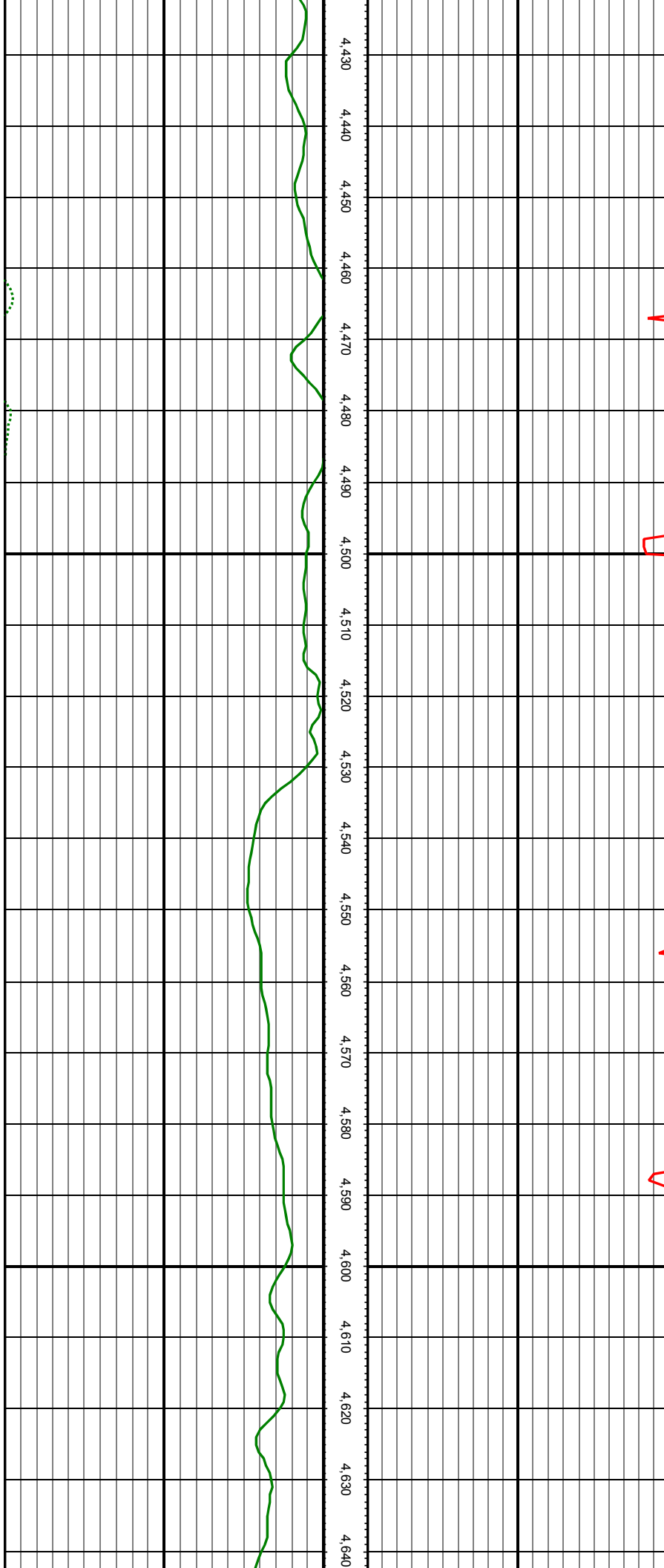
MD: 3841.00 INC: 18.77 AZ: 59.50 TVD: 3681.46 VS: -272.00

MD: 3961.00 INC: 17.53 AZ: 55.02 TVD: 3795.50 VS: -285.35



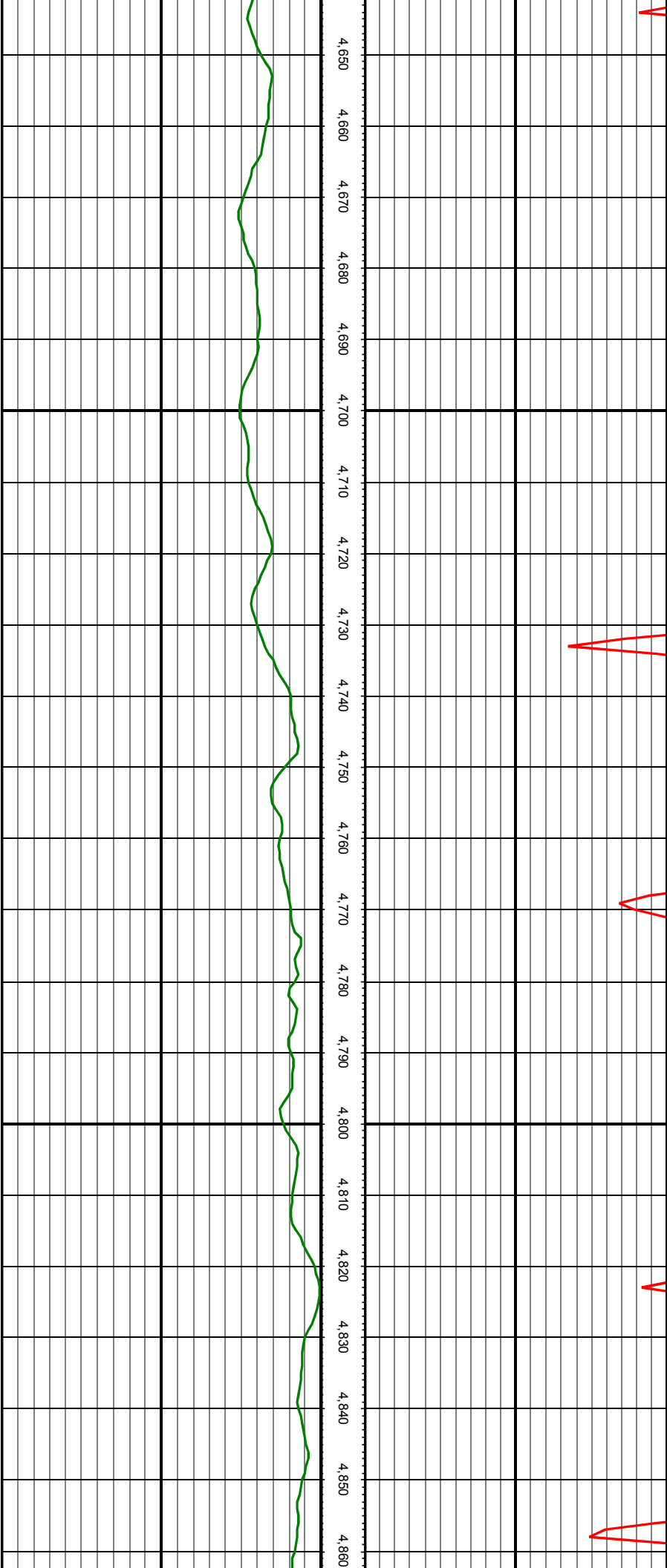
MD: 4050.00 INC: 16.48 AZ: 55.46 TVD: 3880.60 VS: -295.53

MD: 4139.00 INC: 16.08 AZ: 61.17 TVD: 3966.04 VS: -304.05



MD: 4495.00 INC: 15.86 AZ: 66.89 TVD: 4307.90 VS: -326.61

MD: 4584.00 INC: 17.31 AZ: 61.96 TVD: 4393.20 VS: -332.73

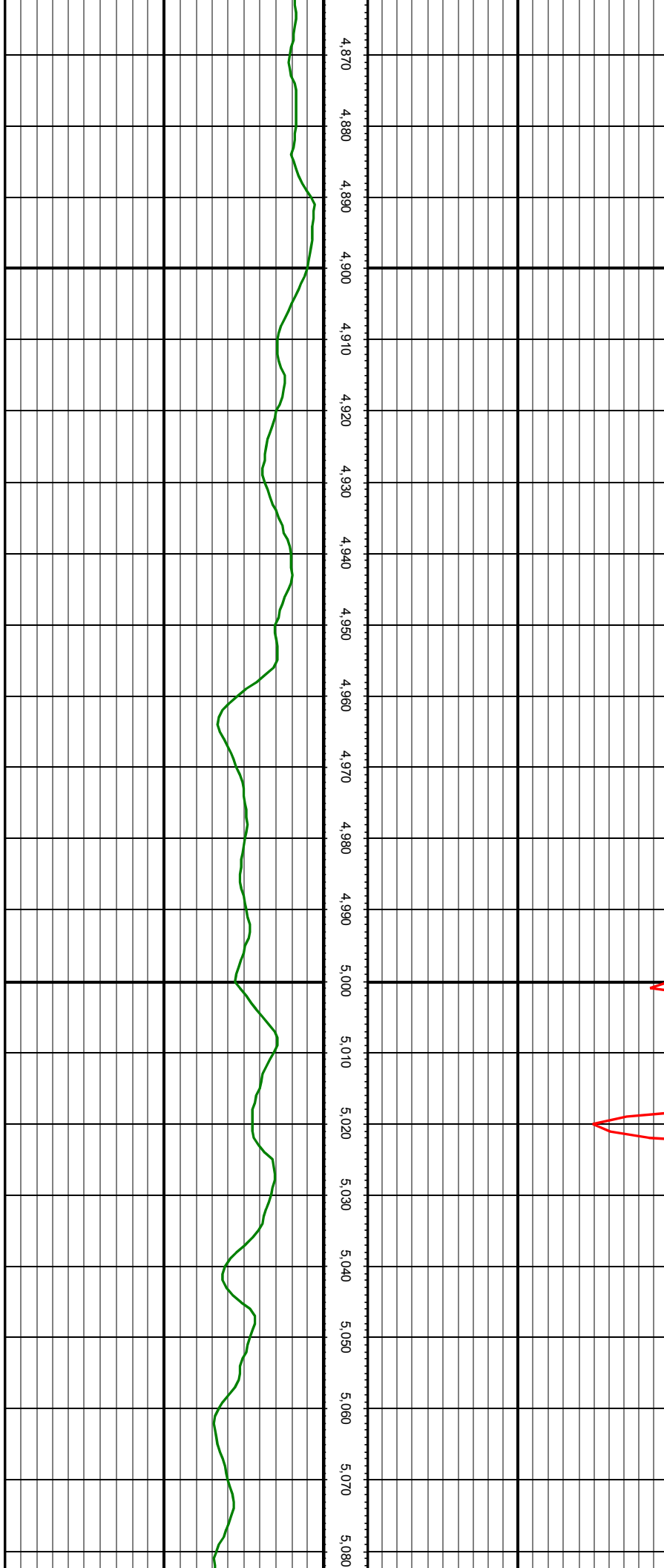


4,650 4,660 4,670 4,680 4,690 4,700 4,710 4,720 4,730 4,740 4,750 4,760 4,770 4,780 4,790 4,800 4,810 4,820 4,830 4,840 4,850 4,860

MD: 4673.00 INC: 15.25 AZ: 61.00 TVD: 4478.63 VS: -339.92

MD: 4762.00 INC: 16.17 AZ: 61.08 TVD: 4564.30 VS: -347.06

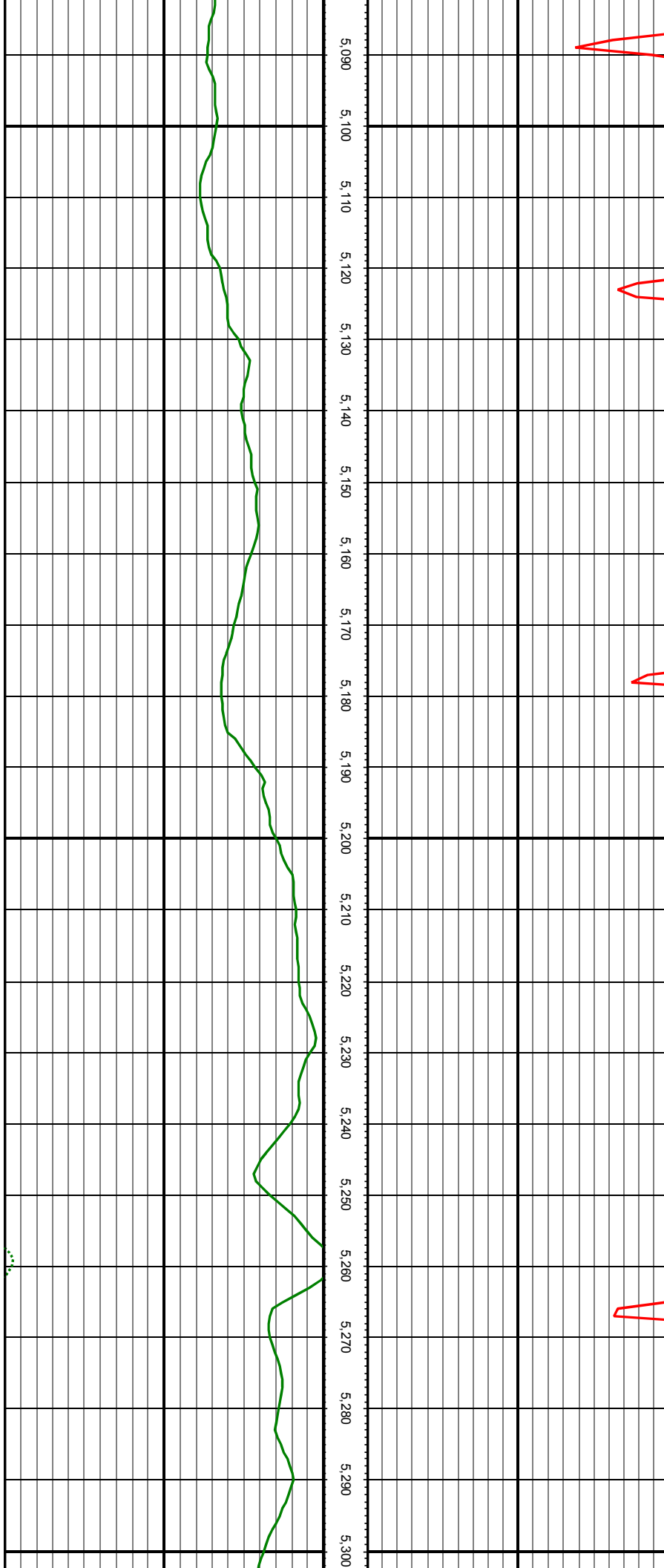
MD: 4851.00 INC: 18.55 AZ: 67.85 TVD: 4649.25 VS: -353.28



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MD: 4940.00 INC: 15.82 AZ: 68.12 TVD: 4734.27 VS: -357.98

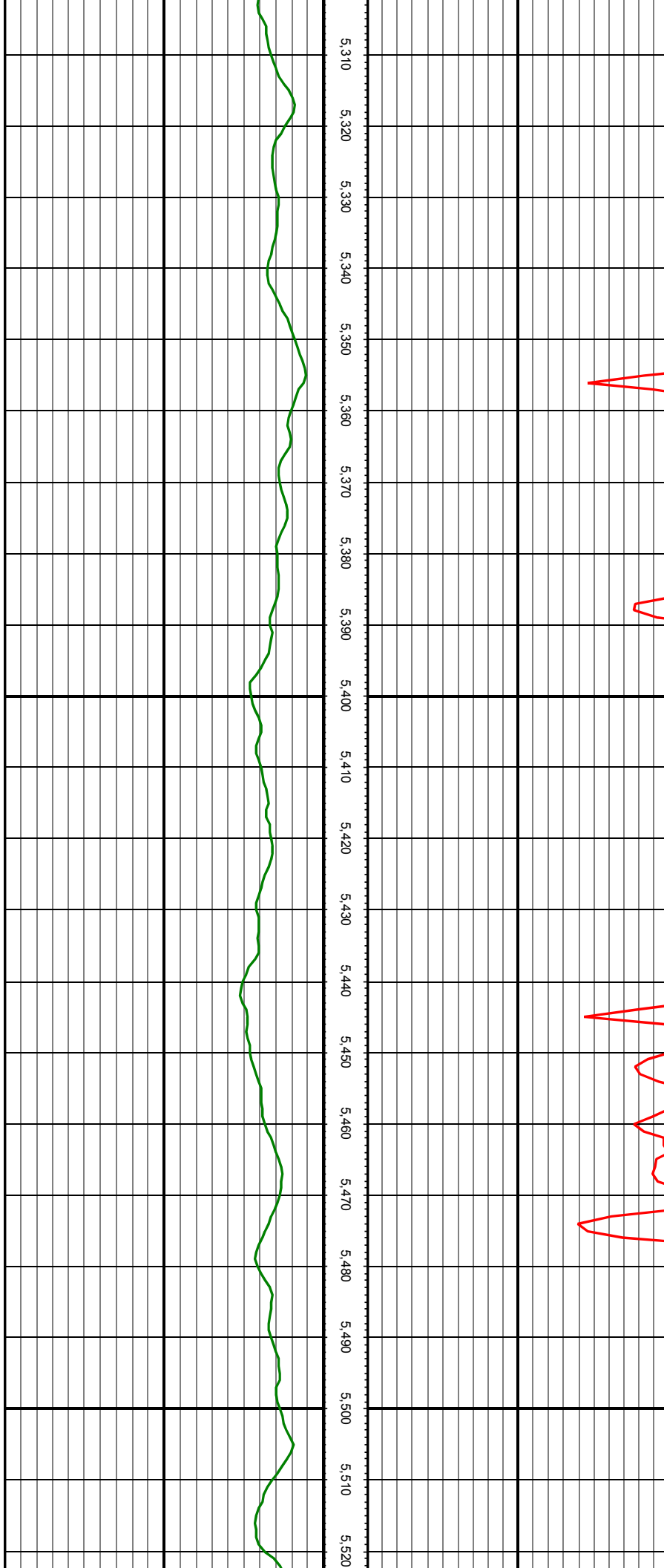
MD: 5030.00 INC: 14.85 AZ: 60.29 TVD: 4821.07 VS: -363.70



MD: 5119.00 INC: 17.23 AZ: 58.62 TVD: 4906.60 VS: -371.66

MD: 5208.00 INC: 16.88 AZ: 56.87 TVD: 4991.69 VS: -380.81

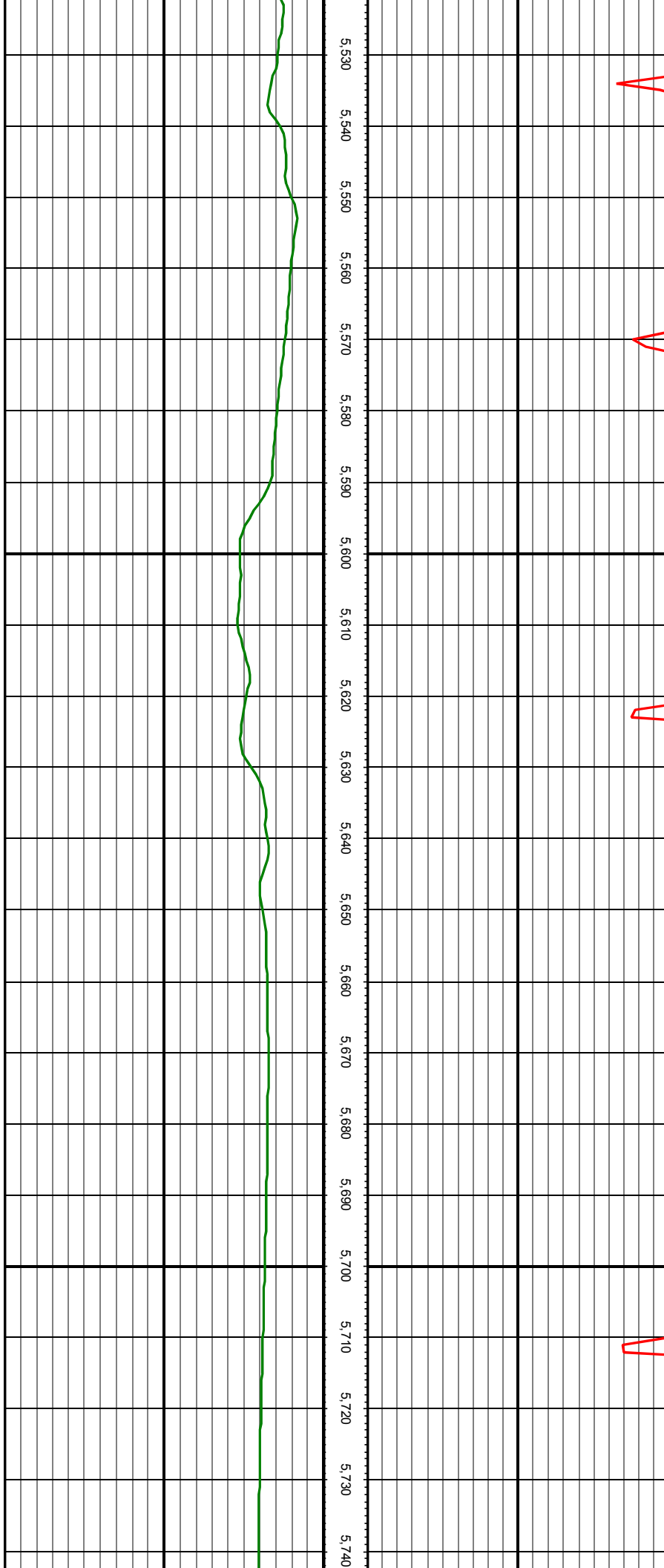
MD: 5297.00 INC: 14.15 AZ: 54.49 TVD: 5077.44 VS: -389.91



5,310 5,320 5,330 5,340 5,350 5,360 5,370 5,380 5,390 5,400 5,410 5,420 5,430 5,440 5,450 5,460 5,470 5,480 5,490 5,500 5,510 5,520

MD: 5386.00 INC: 14.77 AZ: 60.12 TVD: 5163.62 VS: -397.83

MD: 5475.00 INC: 14.94 AZ: 61.96 TVD: 5249.65 VS: -404.59

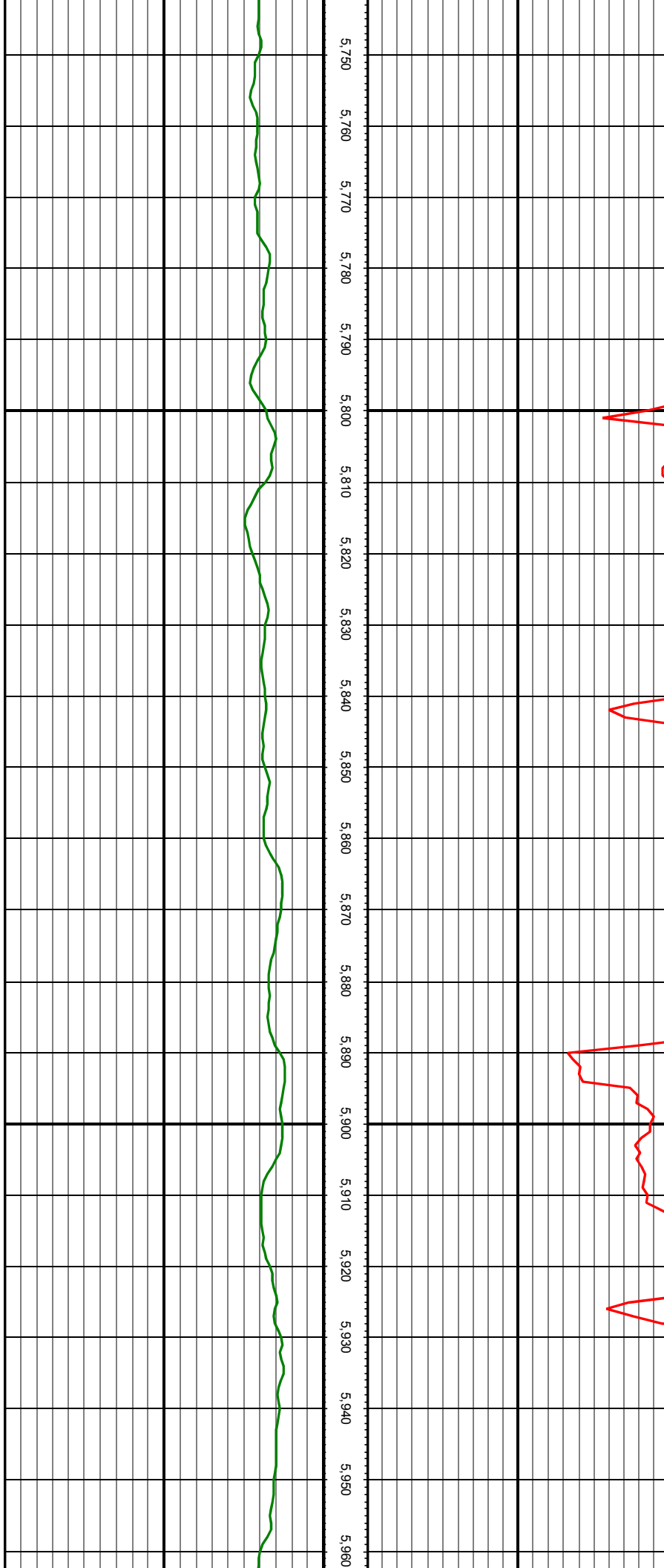


5,530 5,540 5,550 5,560 5,570 5,580 5,590 5,600 5,610 5,620 5,630 5,640 5,650 5,660 5,670 5,680 5,690 5,700 5,710 5,720 5,730 5,740

MD: 5564.00 INC: 17.10 AZ: 63.46 TVD: 5335.19 VS: -411.15

MD: 5653.00 INC: 16.57 AZ: 61.35 TVD: 5420.38 VS: -418.19

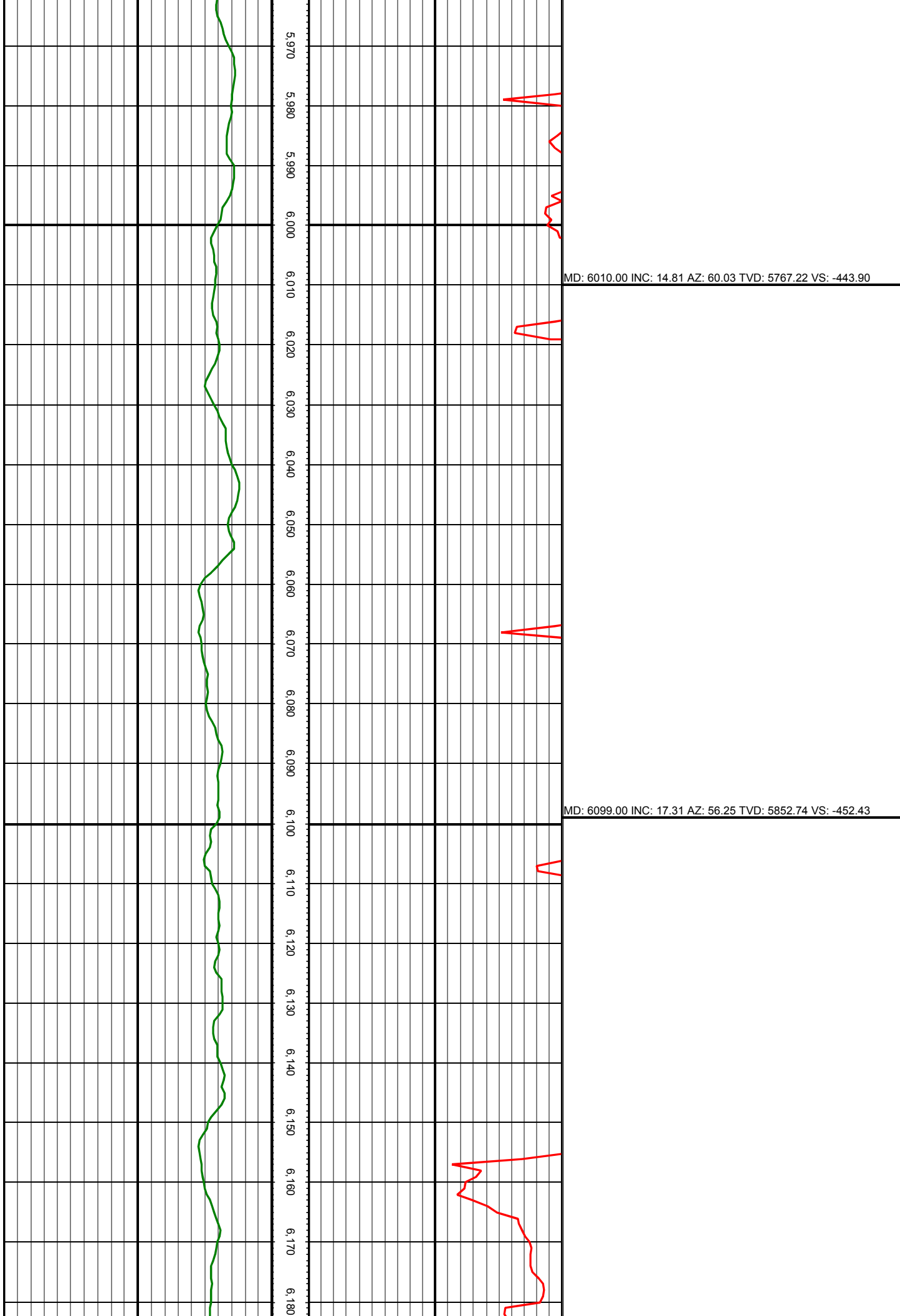
MD: 5742.00 INC: 13.32 AZ: 57.92 TVD: 5506.36 VS: -425.45

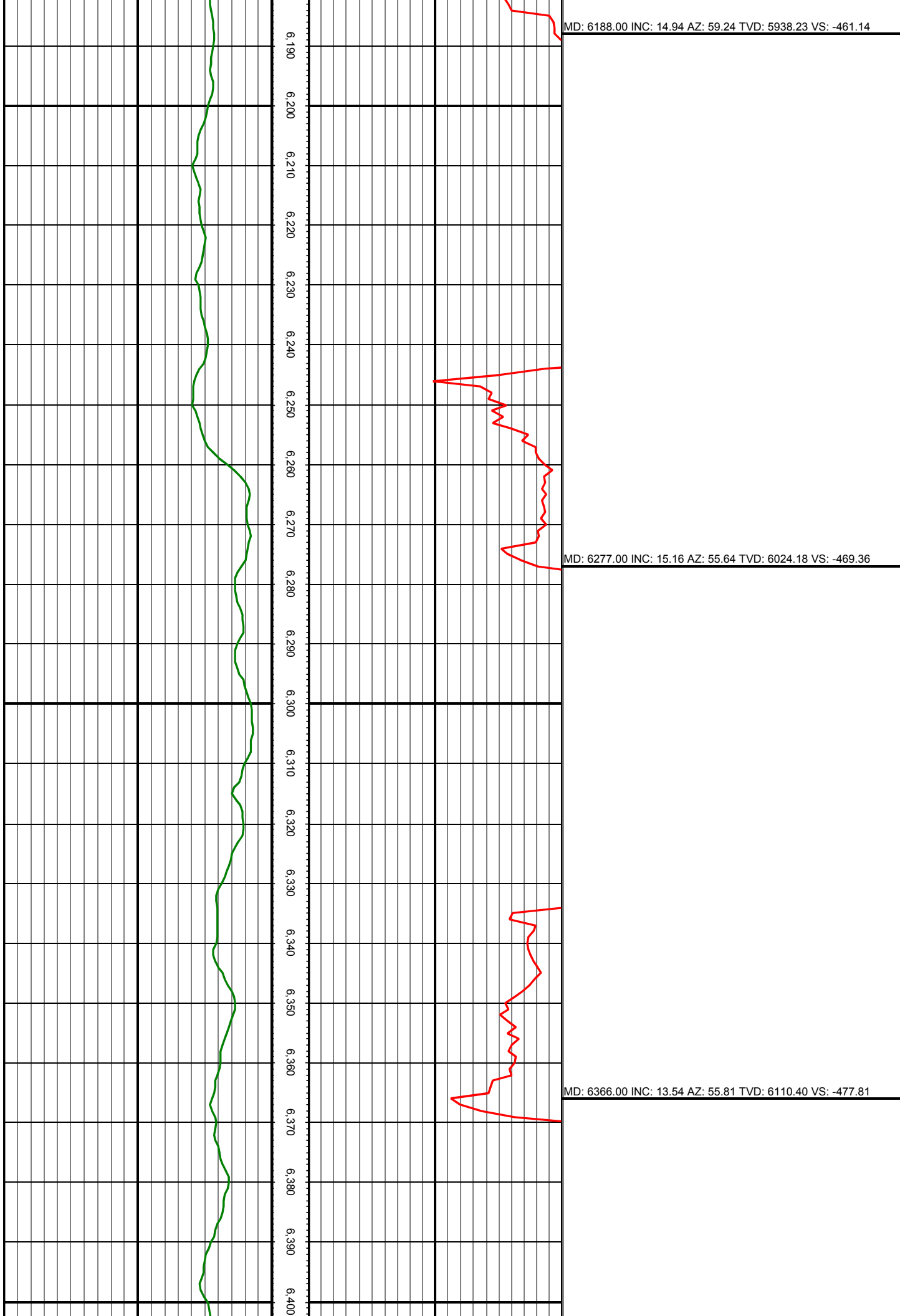


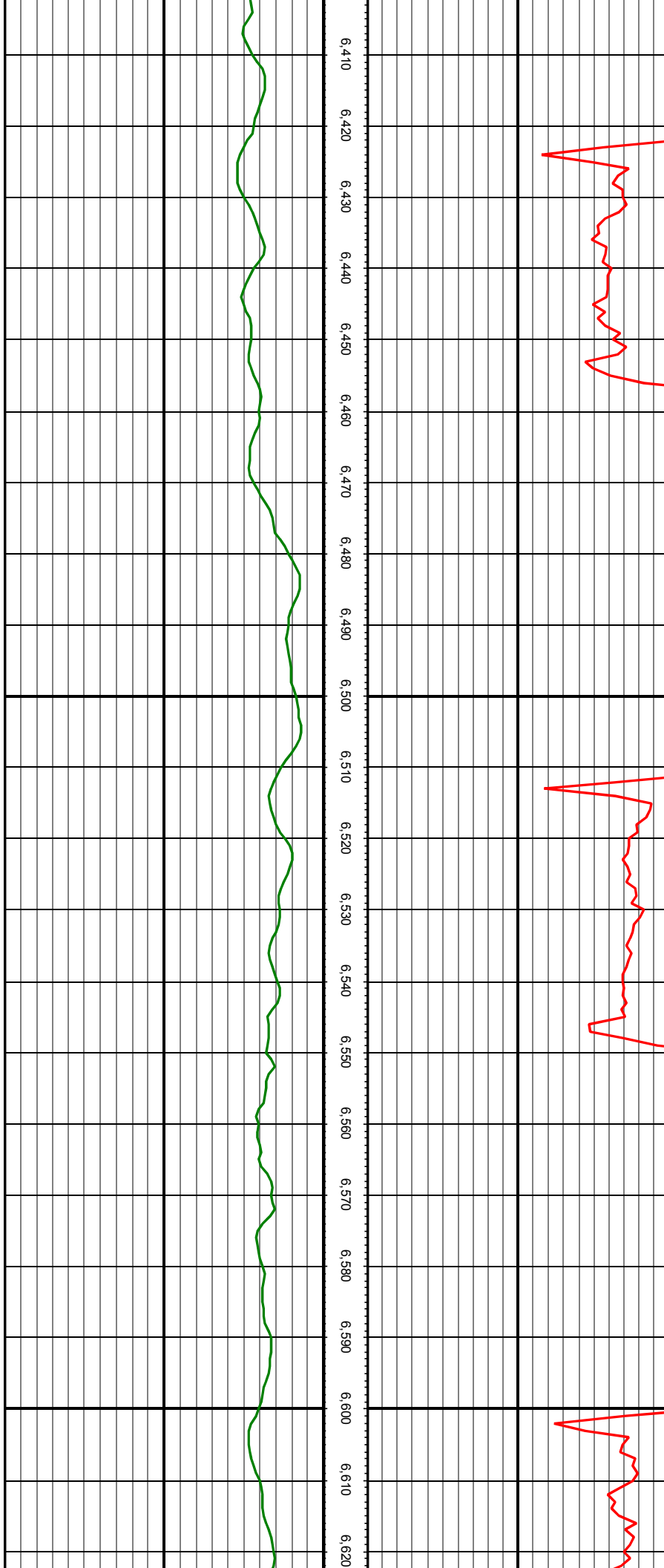
5,750 5,760 5,770 5,780 5,790 5,800 5,810 5,820 5,830 5,840 5,850 5,860 5,870 5,880 5,890 5,900 5,910 5,920 5,930 5,940 5,950 5,960

MD: 5831.00 INC: 11.95 AZ: 63.81 TVD: 5593.20 VS: -431.32

MD: 5920.00 INC: 13.67 AZ: 59.85 TVD: 5679.98 VS: -436.94



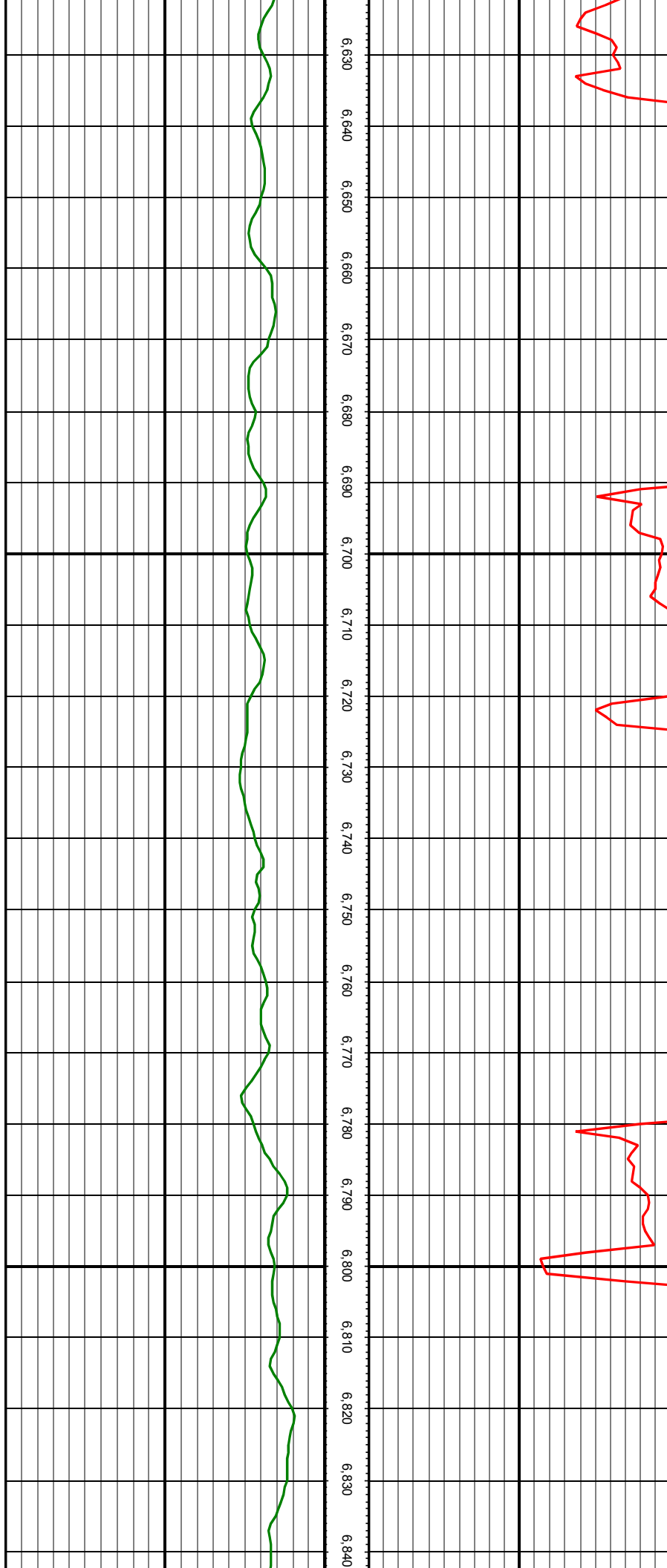




6,410 6,420 6,430 6,440 6,450 6,460 6,470 6,480 6,490 6,500 6,510 6,520 6,530 6,540 6,550 6,560 6,570 6,580 6,590 6,600 6,610 6,620

MD: 6455.00 INC: 12.92 AZ: 60.12 TVD: 6197.04 VS: -484.89

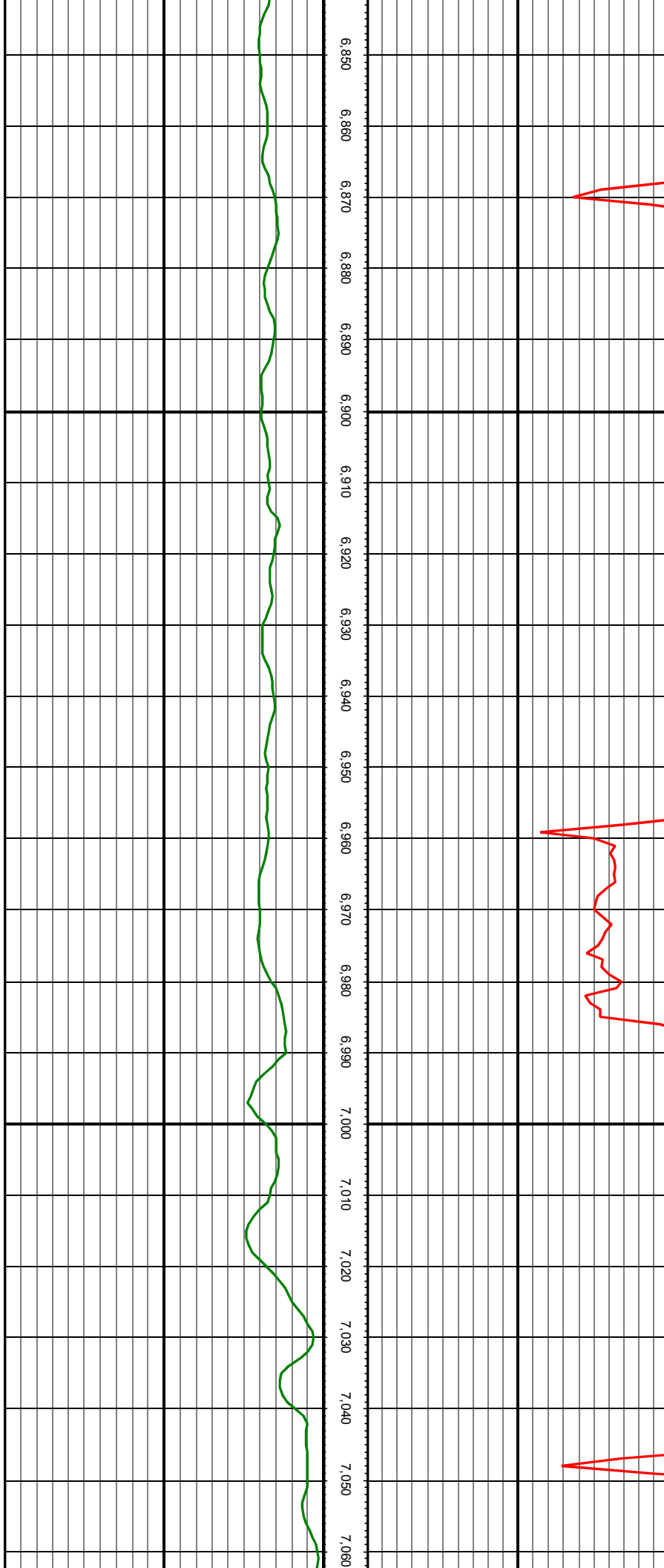
MD: 6545.00 INC: 14.33 AZ: 58.45 TVD: 6284.51 VS: -491.81



MD: 6634.00 INC: 15.21 AZ: 66.89 TVD: 6370.58 VS: -497.84

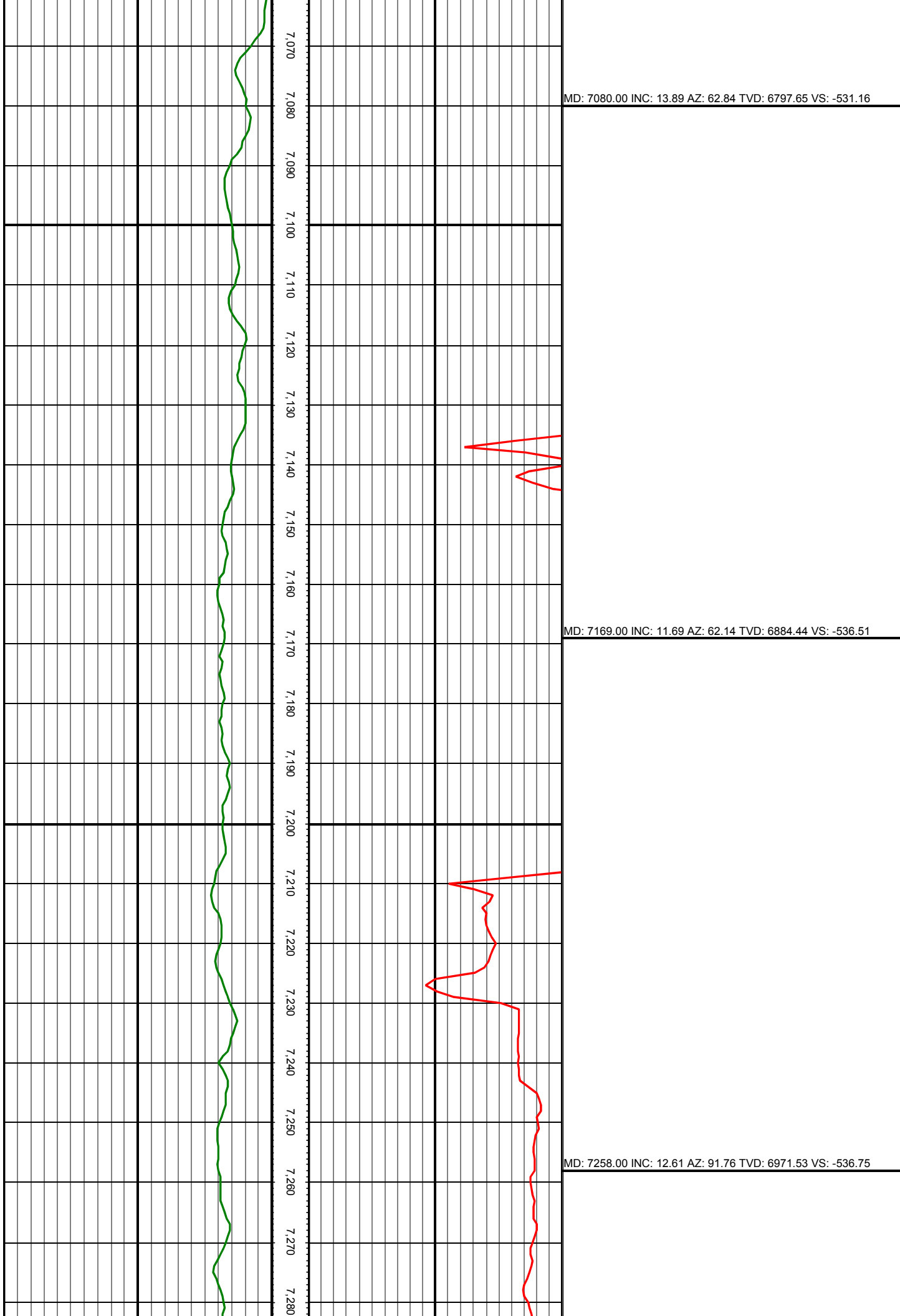
MD: 6723.00 INC: 17.23 AZ: 65.22 TVD: 6456.03 VS: -503.12

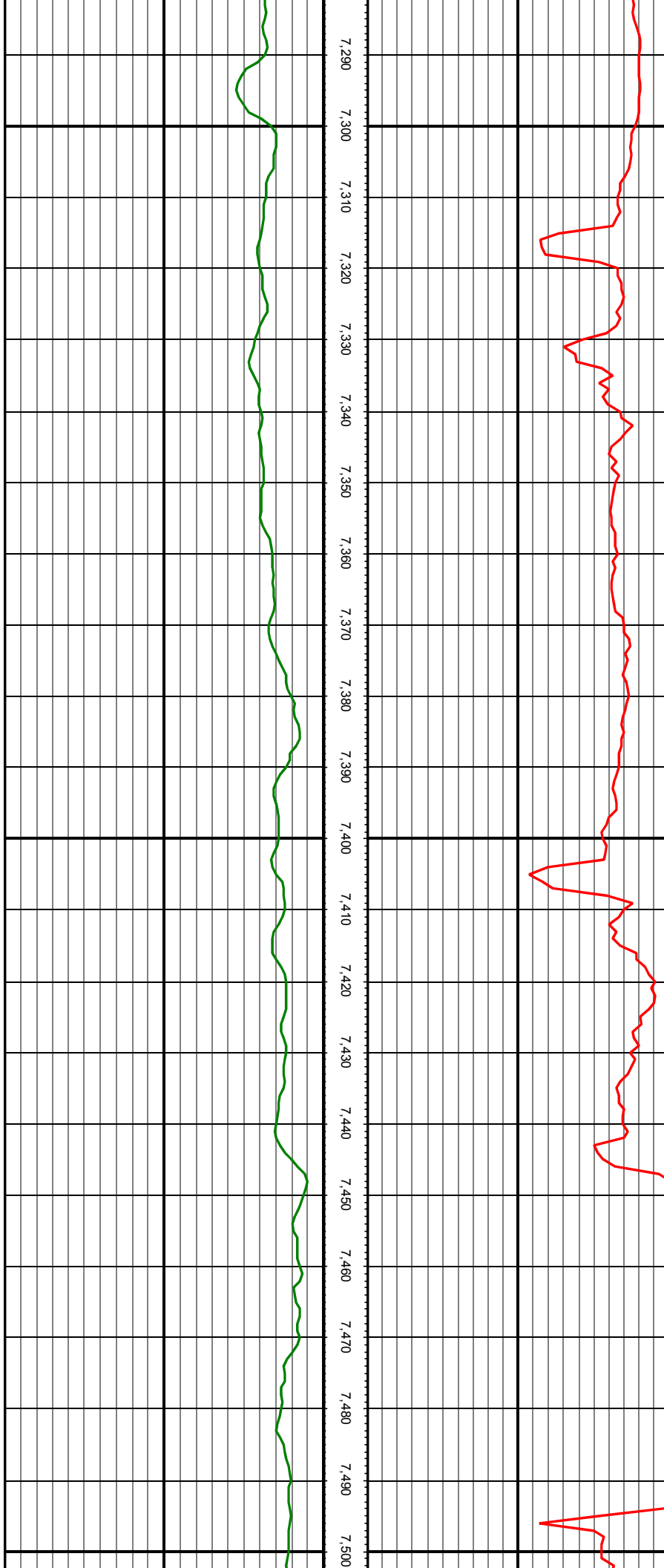
MD: 6812.00 INC: 18.81 AZ: 62.75 TVD: 6540.66 VS: -509.94



MD: 6902.00 INC: 16.70 AZ: 59.94 TVD: 6626.37 VS: -517.89

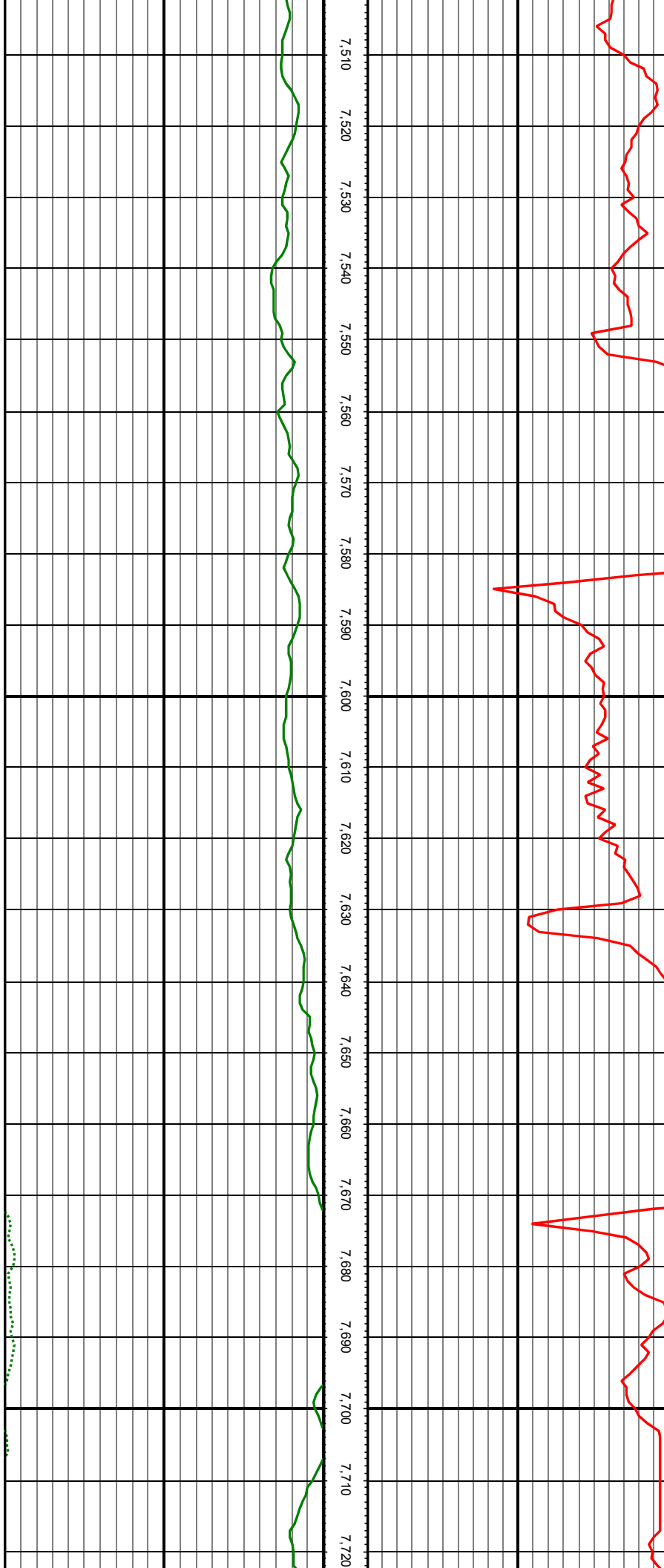
MD: 6991.00 INC: 16.26 AZ: 63.37 TVD: 6711.72 VS: -525.12





MD: 7347.00 INC: 19.56 AZ: 128.94 TVD: 7057.20 VS: -522.91

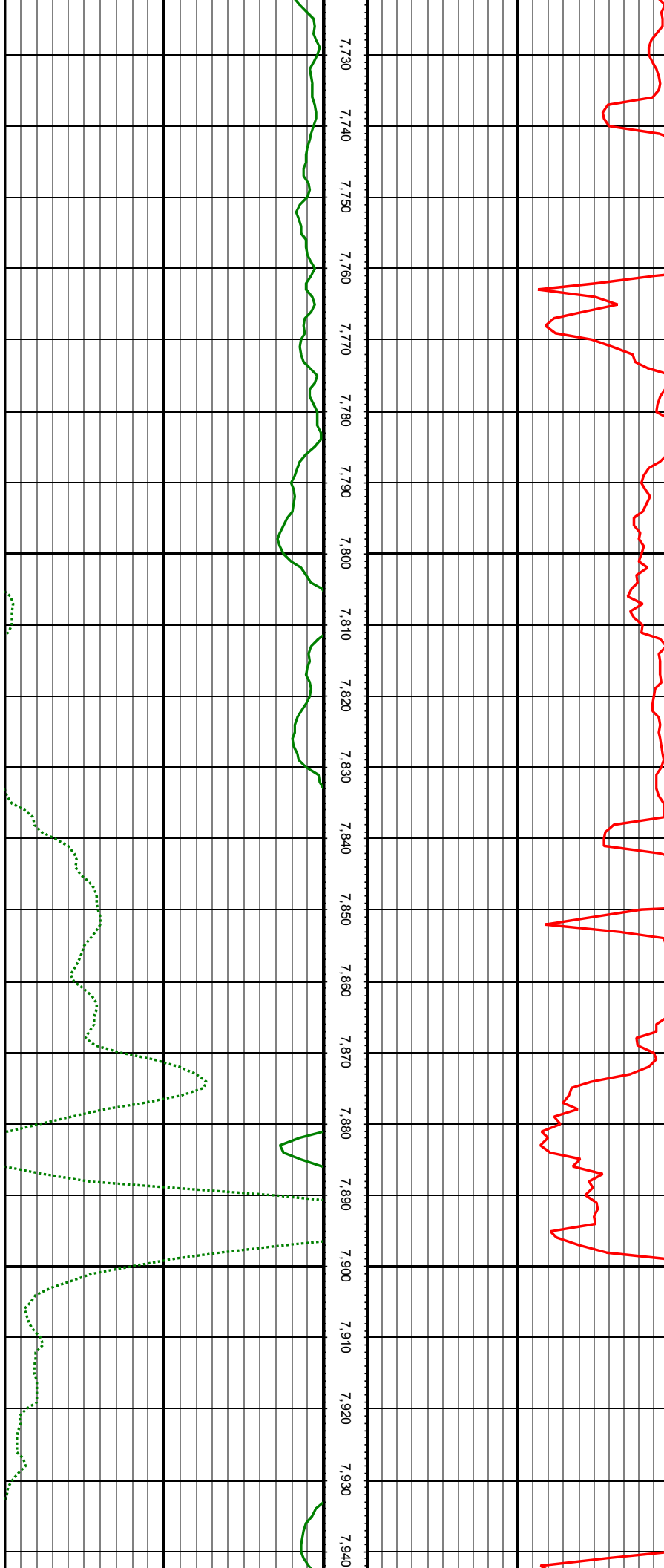
MD: 7436.00 INC: 27.99 AZ: 140.19 TVD: 7138.62 VS: -492.89



MD: 7525.00 INC: 24.35 AZ: 145.55 TVD: 7218.49 VS: -457.52

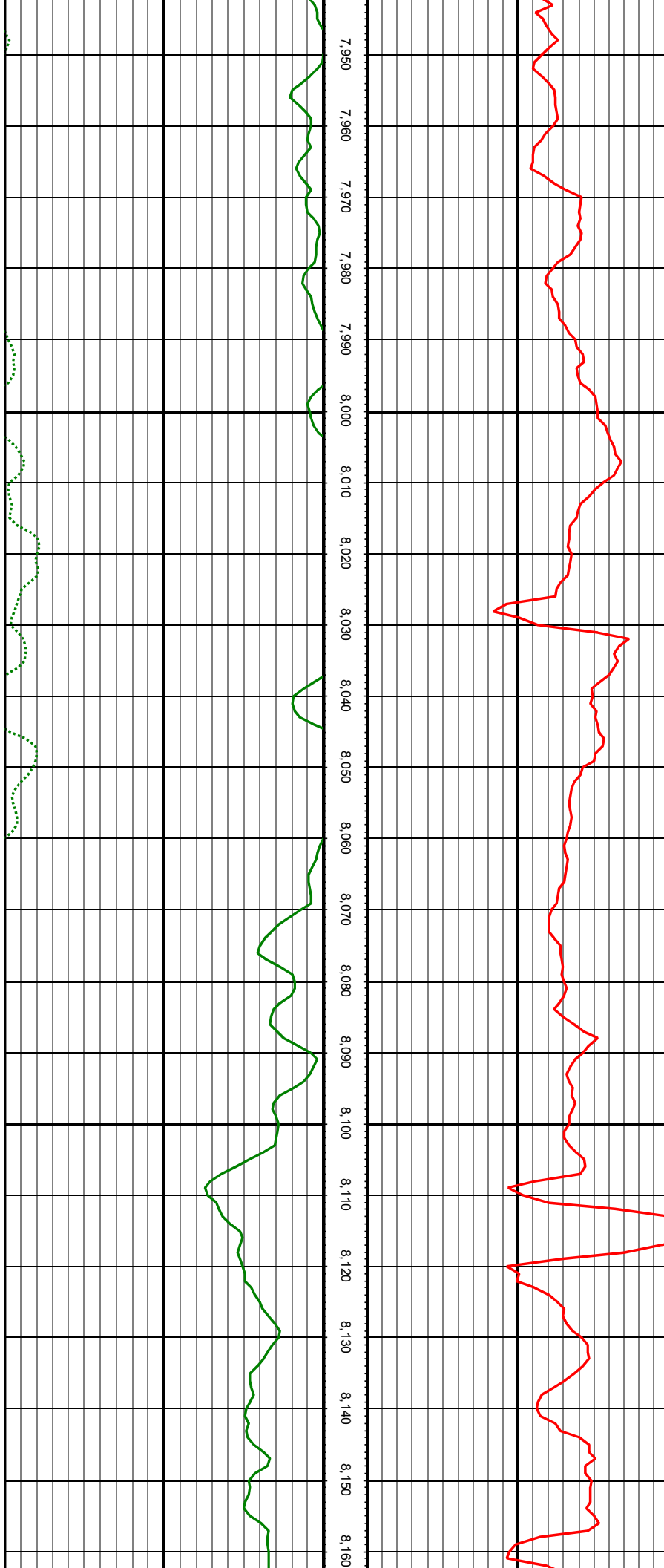
MD: 7614.00 INC: 26.02 AZ: 155.39 TVD: 7299.06 VS: -421.55

MD: 7703.00 INC: 28.48 AZ: 156.09 TVD: 7378.18 VS: -381.77



MD: 7792.00 INC: 32.92 AZ: 162.51 TVD: 7454.71 VS: -336.93

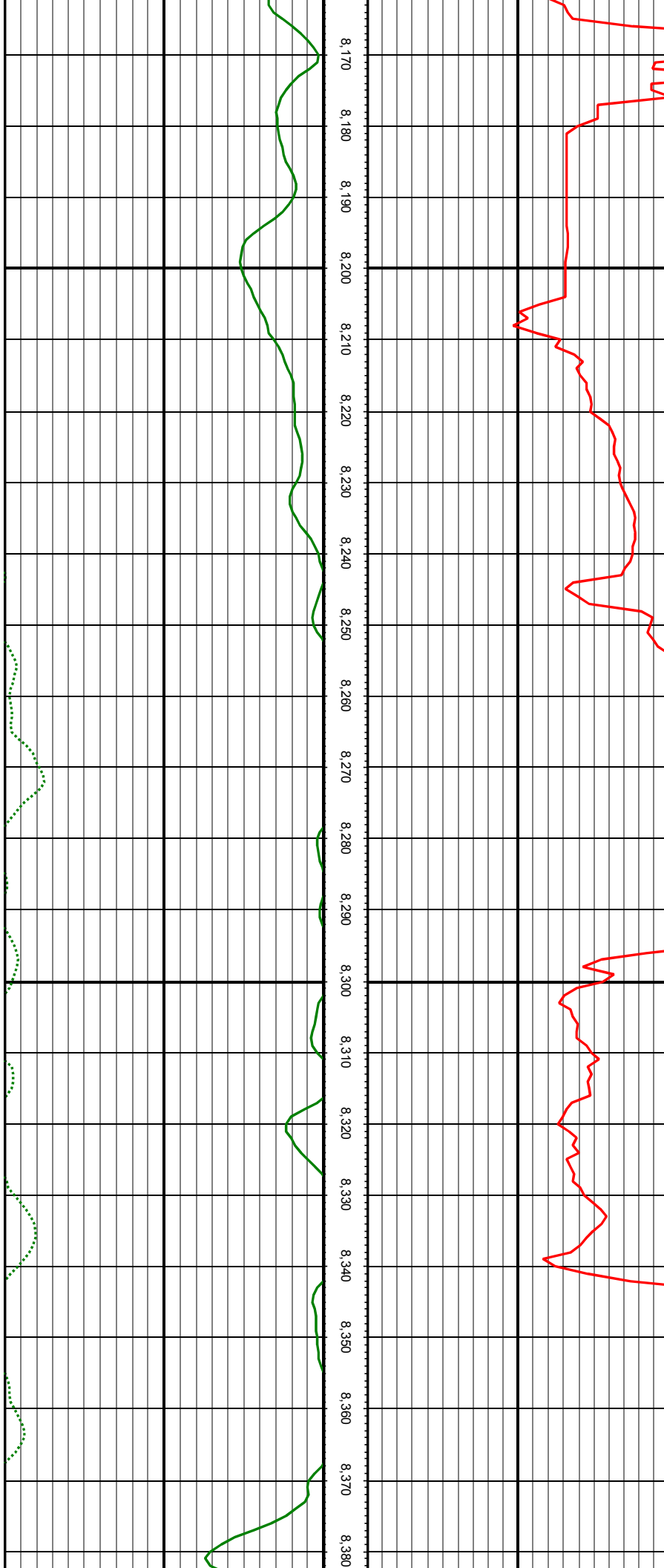
MD: 7881.00 INC: 39.73 AZ: 162.77 TVD: 7526.37 VS: -284.49



MD: 7970.00 INC: 43.33 AZ: 162.42 TVD: 7592.99 VS: -225.79

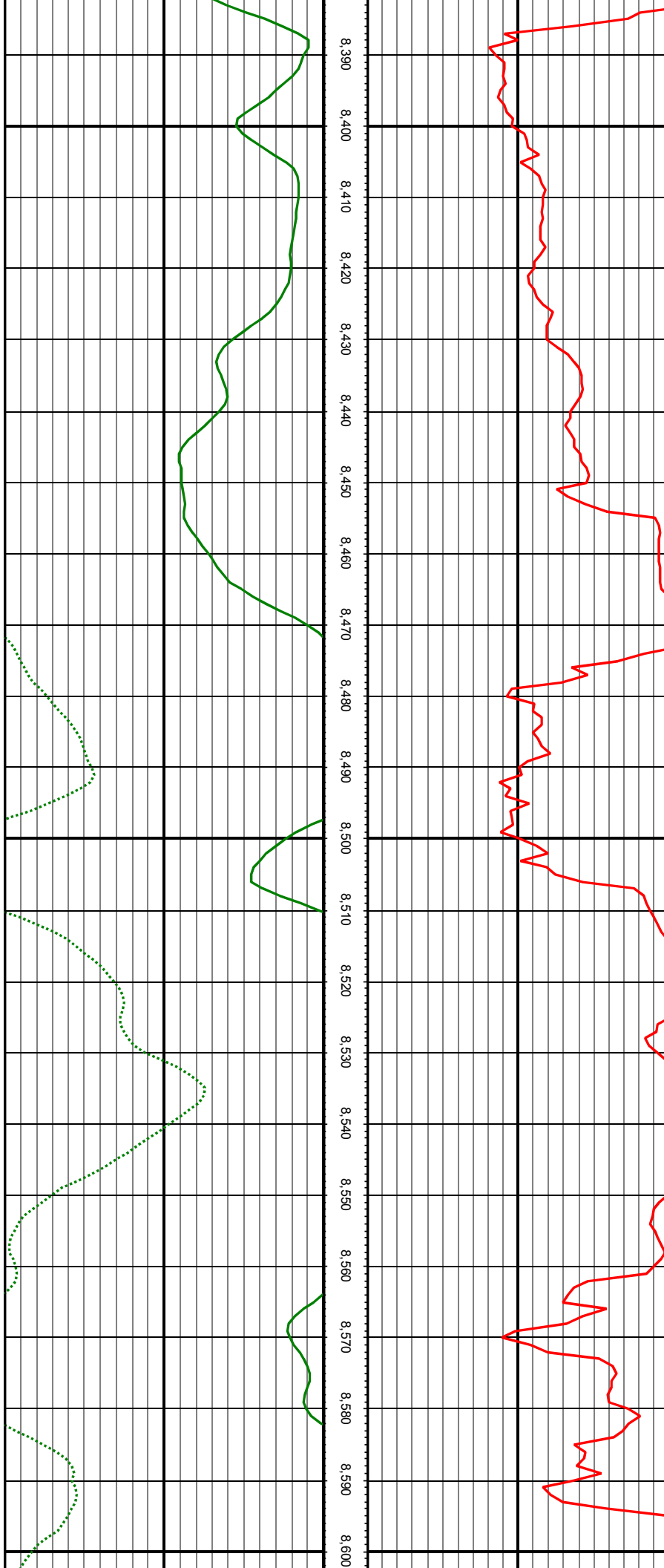
MD: 8059.00 INC: 55.06 AZ: 169.45 TVD: 7651.09 VS: -158.66

MD: 8148.00 INC: 64.86 AZ: 173.41 TVD: 7695.60 VS: -81.85



MD: 8237.00 INC: 69.74 AZ: 174.46 TVD: 7729.94 VS: -0.17

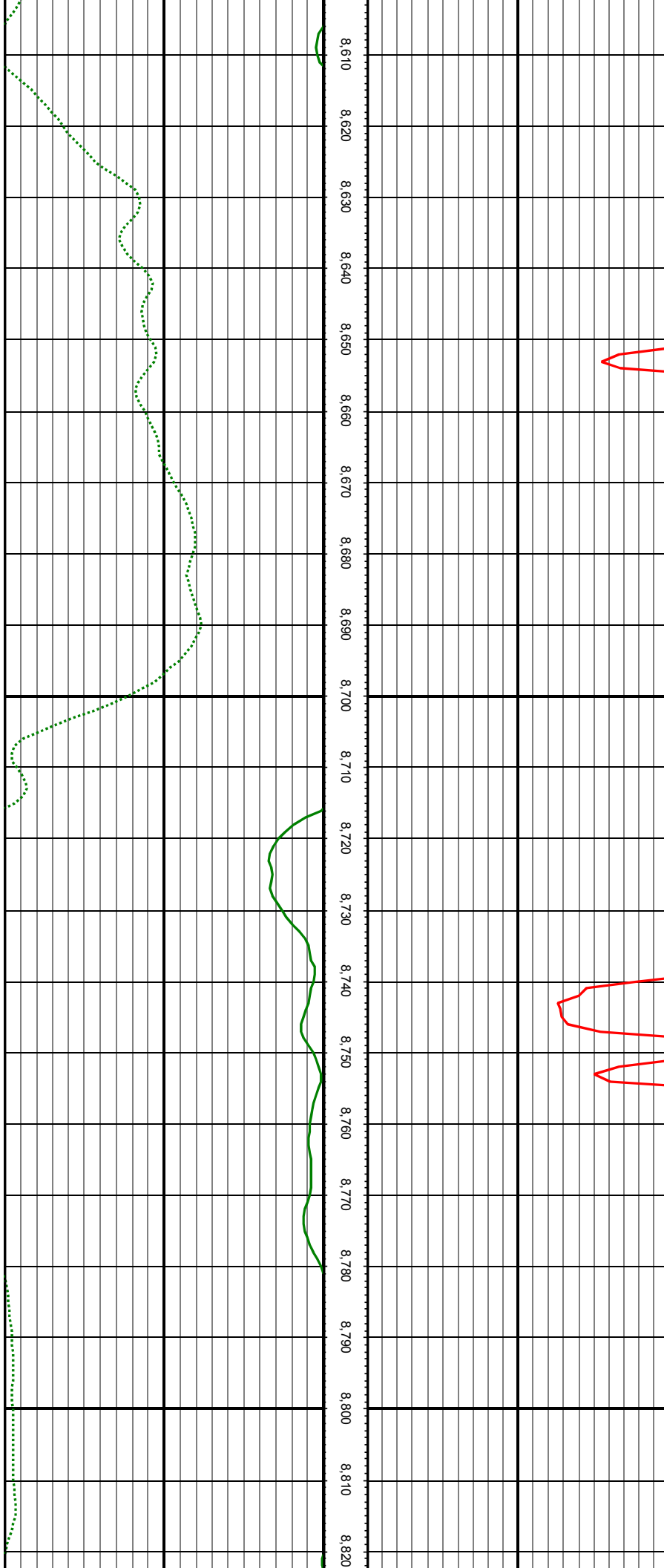
MD: 8327.00 INC: 72.69 AZ: 175.87 TVD: 7758.92 VS: 84.40



MD: 8416.00 INC: 77.34 AZ: 178.42 TVD: 7781.93 VS: 169.31

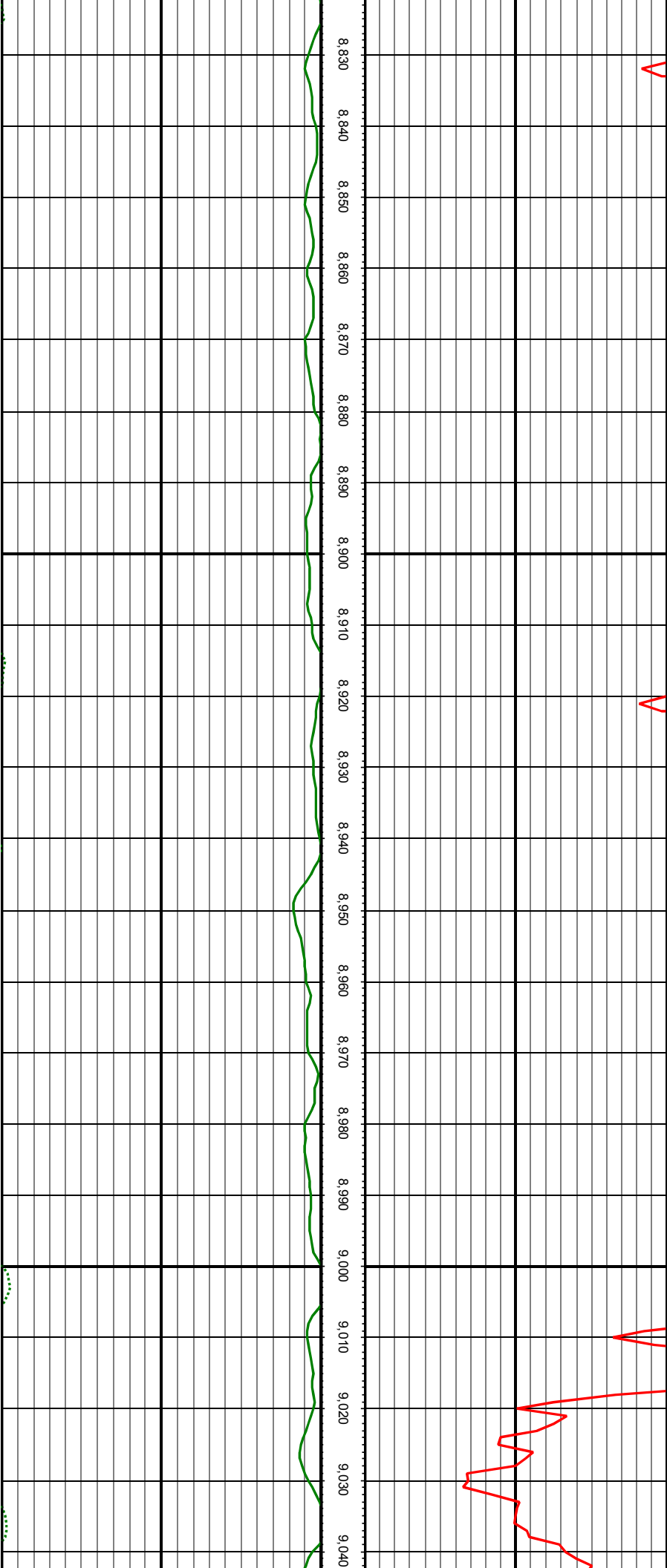
MD: 8505.00 INC: 84.46 AZ: 181.93 TVD: 7796.00 VS: 255.23

MD: 8594.00 INC: 88.81 AZ: 180.53 TVD: 7801.22 VS: 341.79



MD: 8683.00 INC: 89.47 AZ: 179.21 TVD: 7802.56 VS: 428.96

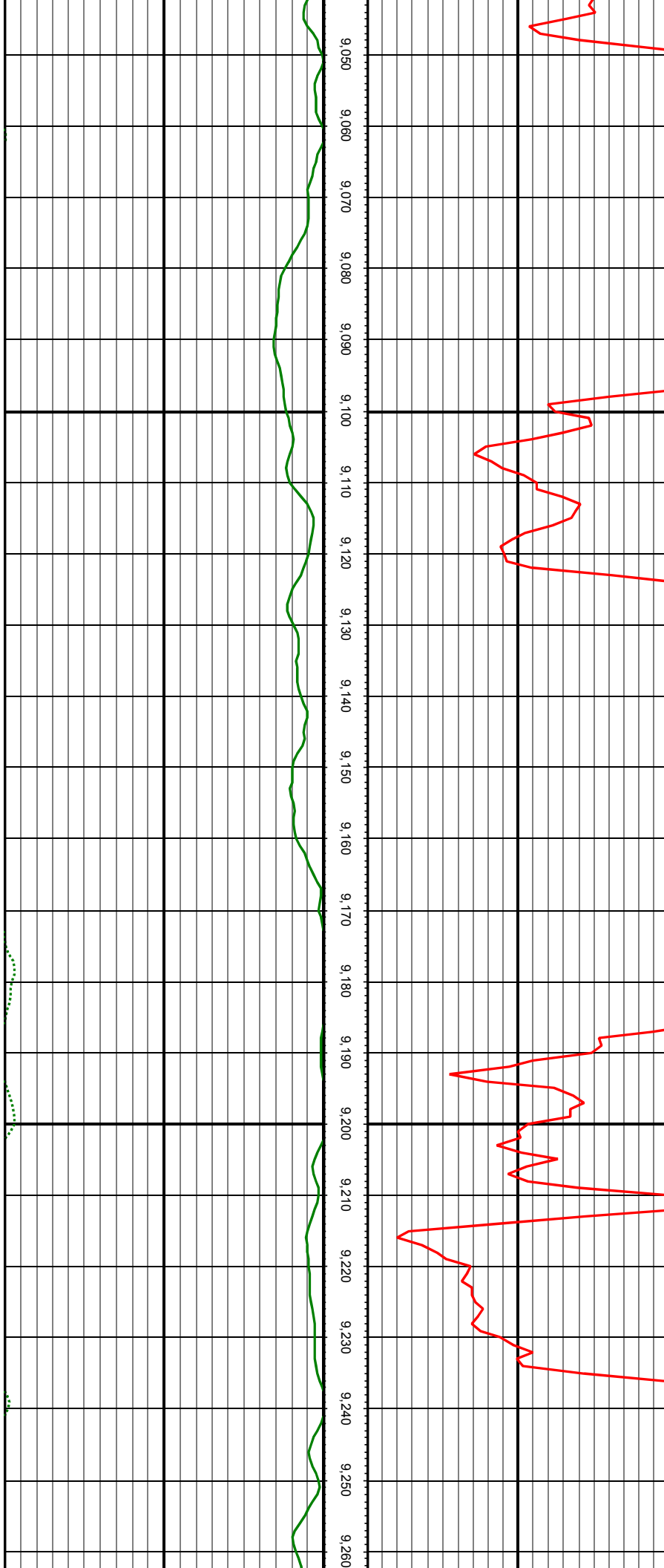
MD: 8772.00 INC: 88.77 AZ: 177.80 TVD: 7803.92 VS: 516.53



MD: 8861.00 INC: 89.87 AZ: 180.09 TVD: 7804.98 VS: 603.97

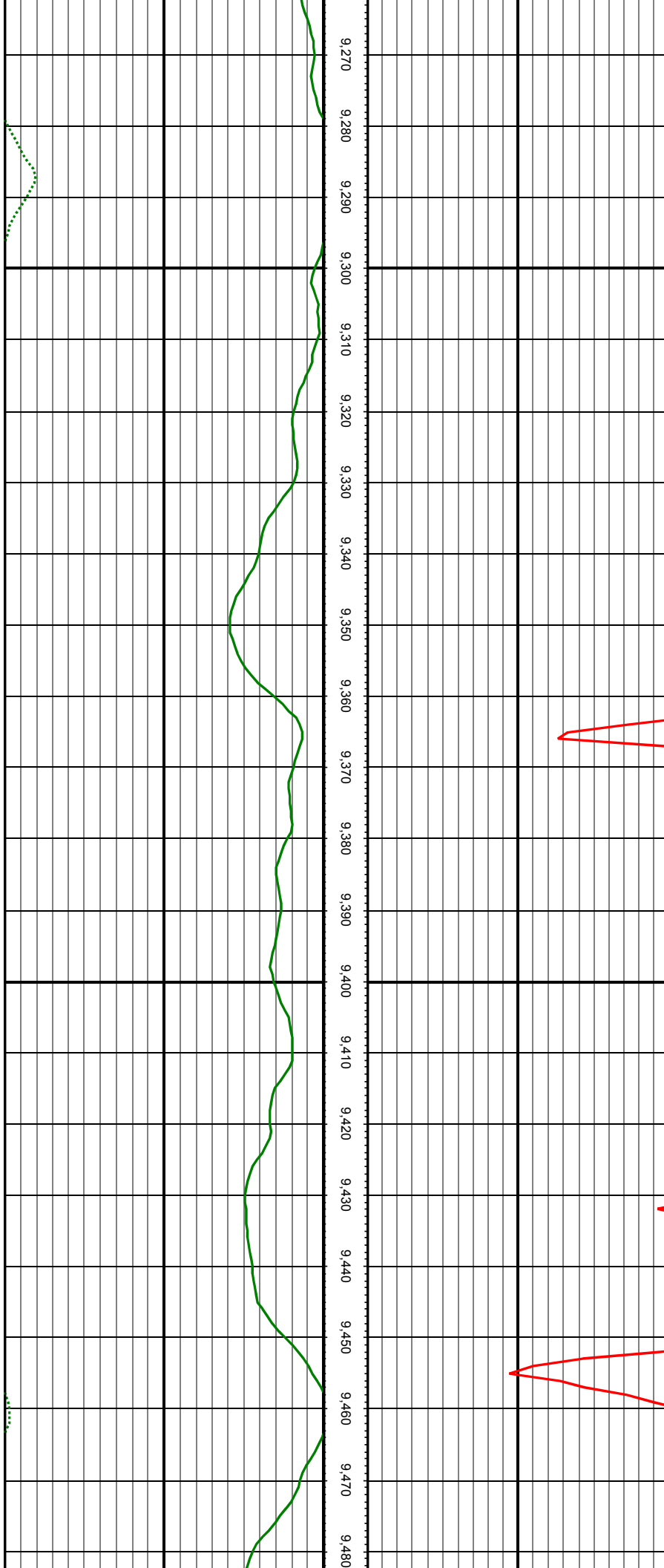
MD: 8950.00 INC: 91.06 AZ: 182.29 TVD: 7804.26 VS: 690.71

MD: 9039.00 INC: 89.69 AZ: 182.20 TVD: 7803.67 VS: 777.07



MD: 9128.00 INC: 90.31 AZ: 180.53 TVD: 7803.67 VS: 863.76

MD: 9217.00 INC: 90.75 AZ: 180.79 TVD: 7802.85 VS: 950.68

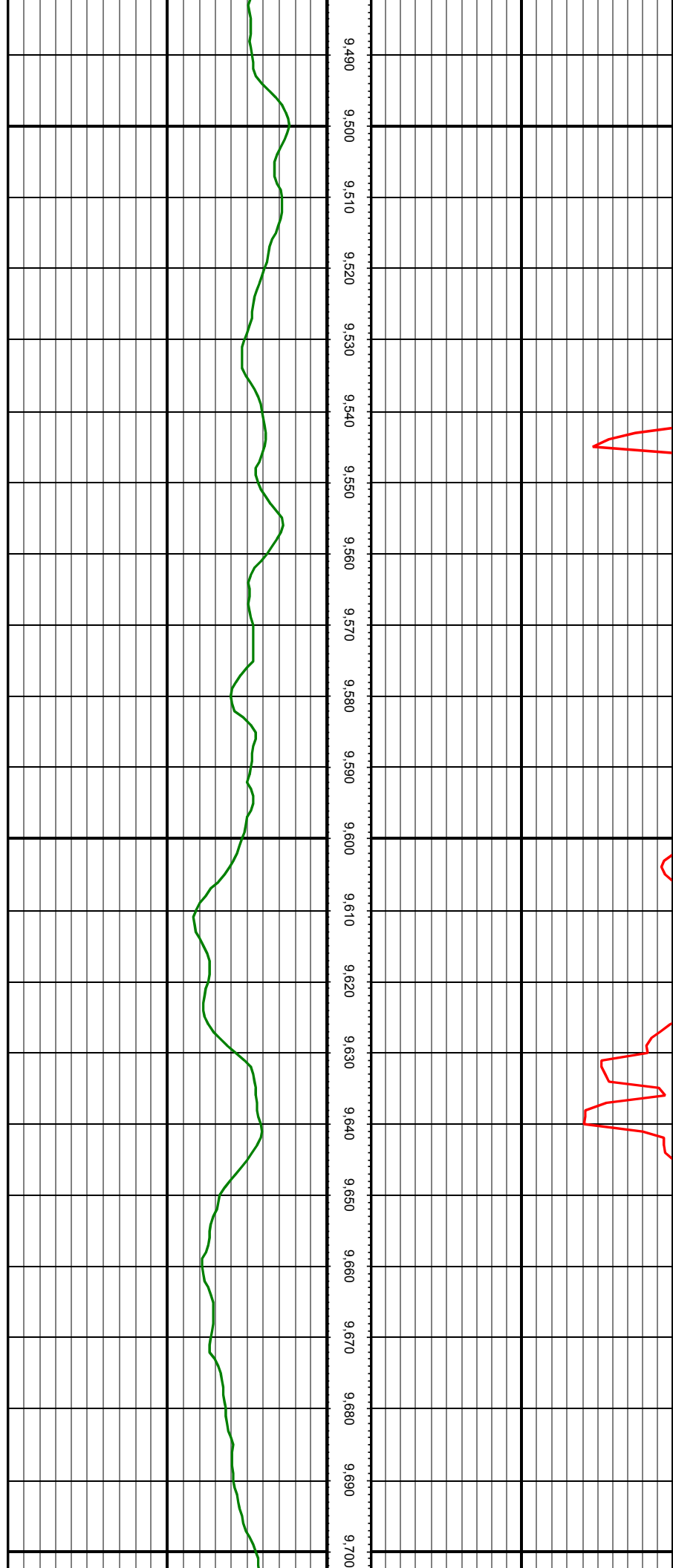


MD: 9306.00 INC: 89.43 AZ: 180.09 TVD: 7802.71 VS: 1037.68

MD: 9395.00 INC: 89.82 AZ: 179.83 TVD: 7803.29 VS: 1124.83

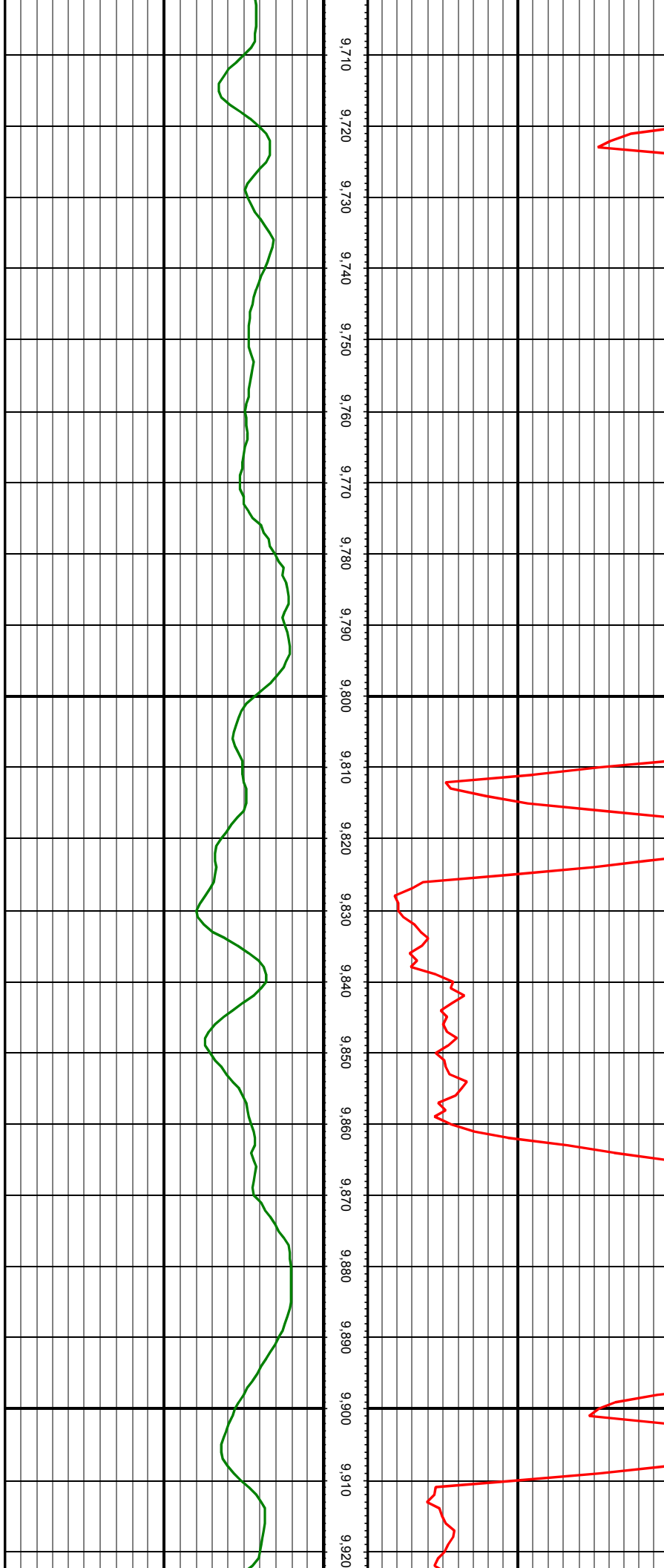
MD: 9401.00 INC: 89.43 AZ: 179.83 TVD: 7803.29 VS: 1124.83

MD: 9484.00 INC: 90.18 AZ: 179.56 TVD: 7803.29 VS: 1212.06



MD: 9574.00 INC: 90.57 AZ: 179.91 TVD: 7802.71 VS: 1300.27

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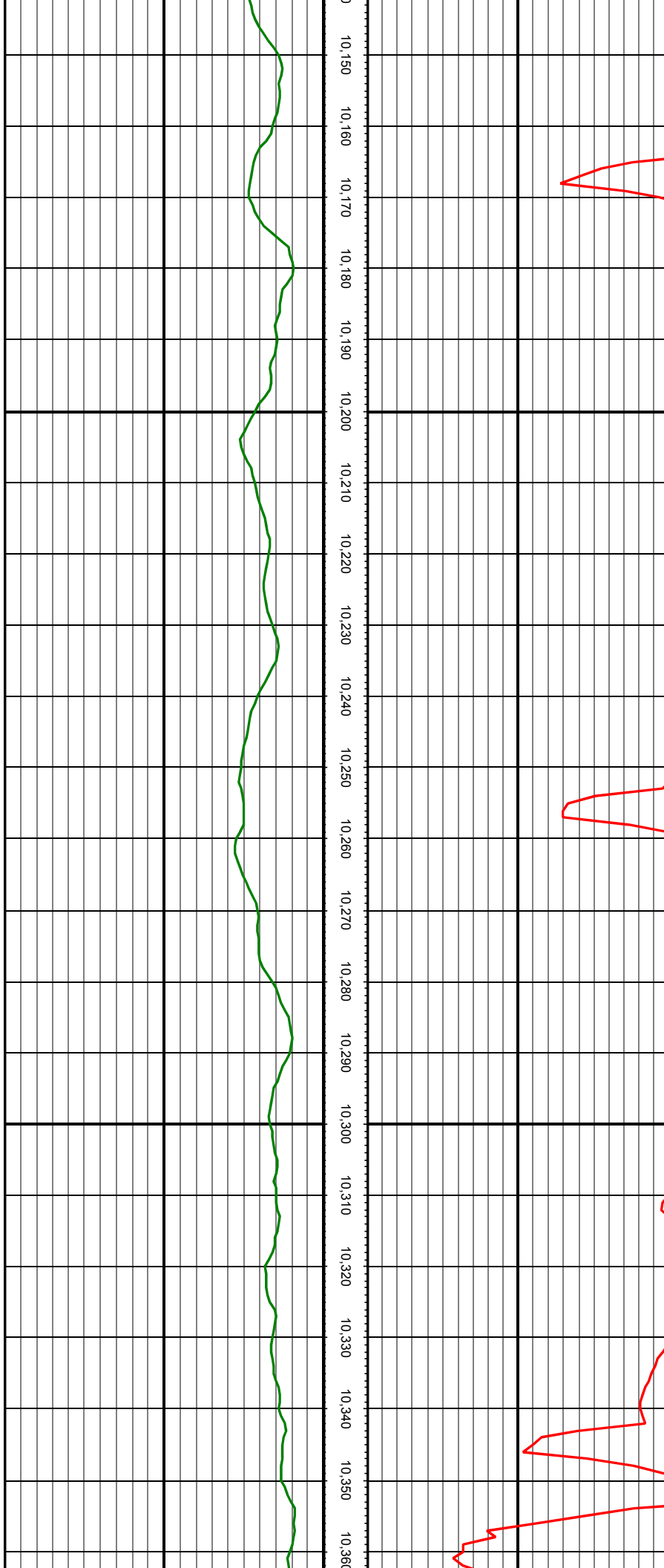
MD: 9752.00 INC: 93.21 AZ: 181.67 TVD: 7798.15 VS: 1474.27

MD: 9841.00 INC: 91.45 AZ: 180.44 TVD: 7794.53 VS: 1560.99

MD: 9930.00 INC: 88.15 AZ: 178.16 TVD: 7794.84 VS: 1648.33

MD: 10019.00 INC: 87.98 AZ: 177.98 TVD: 7797.84 VS: 1735.98

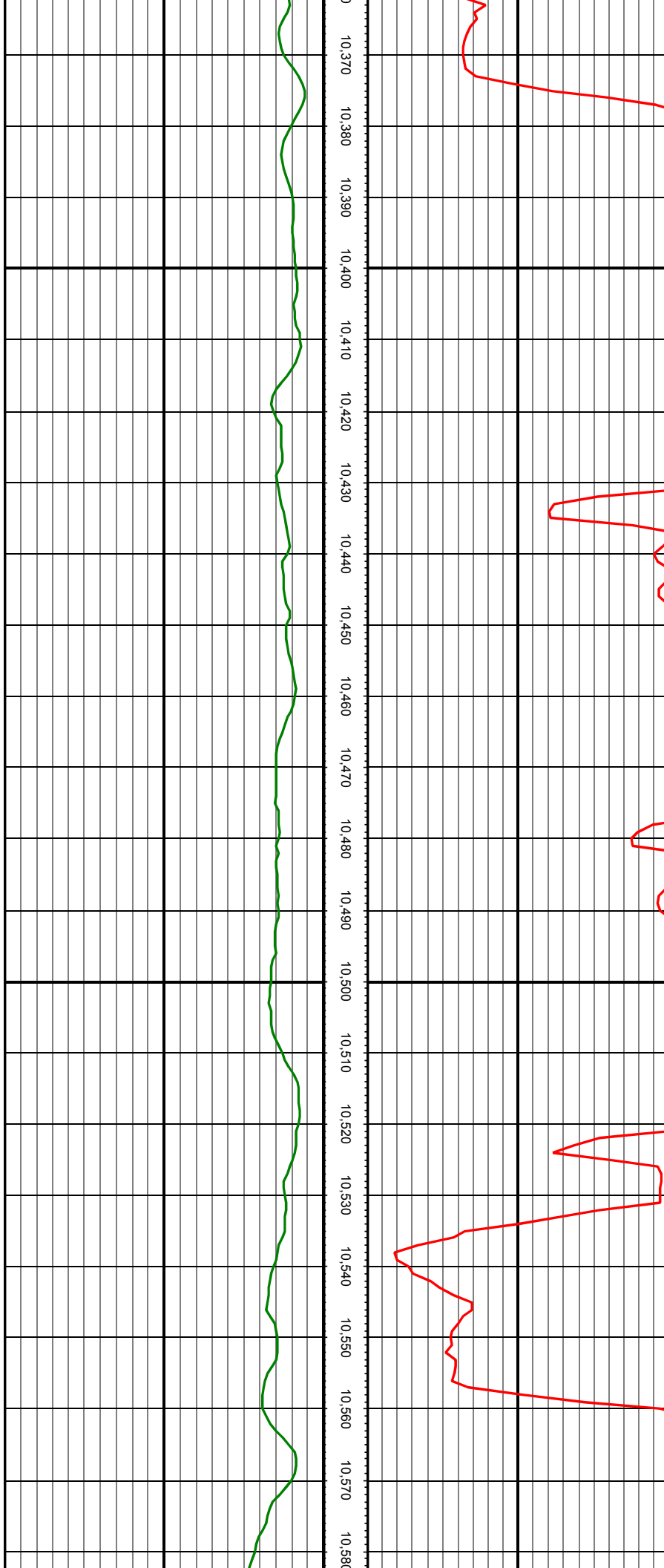
MD: 10108.00 INC: 88.02 AZ: 178.33 TVD: 7800.95 VS: 1823.60



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MD: 10197.00 INC: 88.29 AZ: 178.07 TVD: 7803.82 VS: 1911.22

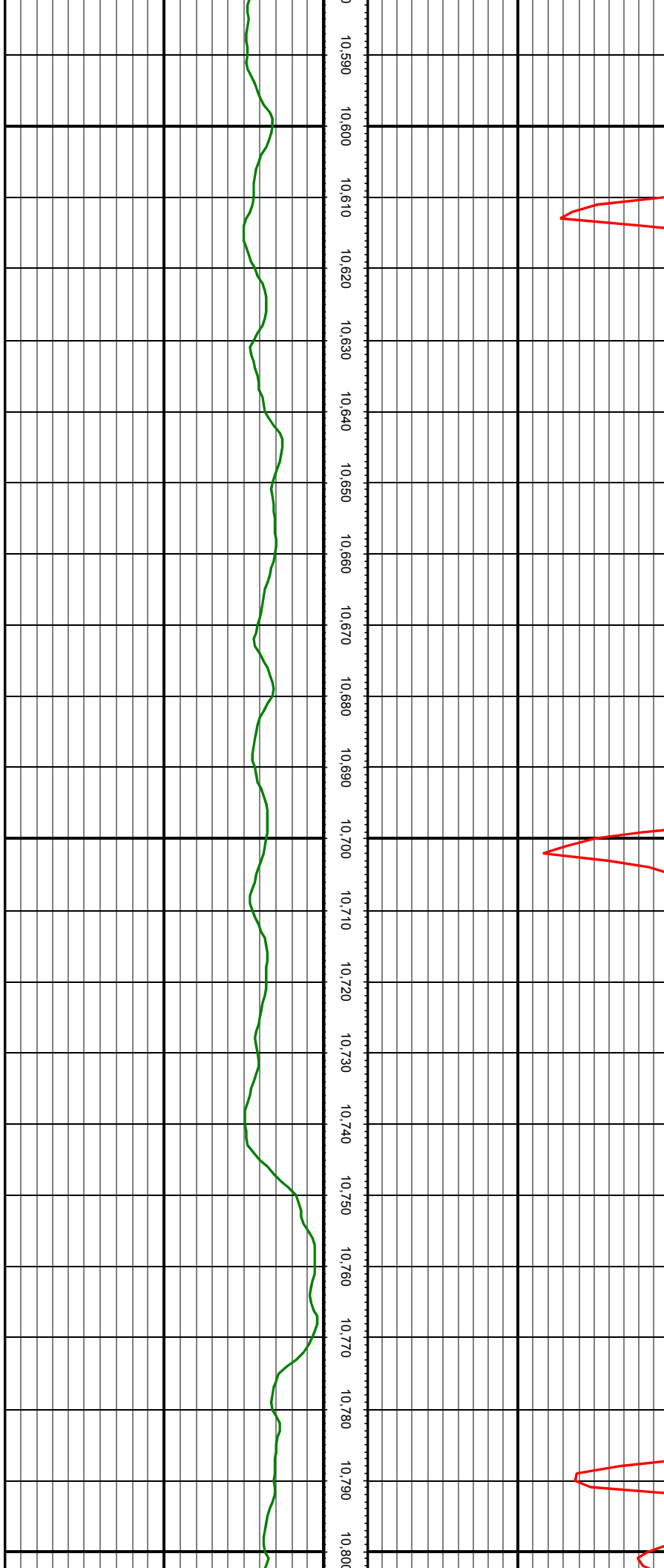
MD: 10287.00 INC: 88.20 AZ: 177.89 TVD: 7806.57 VS: 1999.89



MD: 10376.00 INC: 89.47 AZ: 178.33 TVD: 7808.38 VS: 2087.56

MD: 10465.00 INC: 88.55 AZ: 176.75 TVD: 7809.92 VS: 2175.38

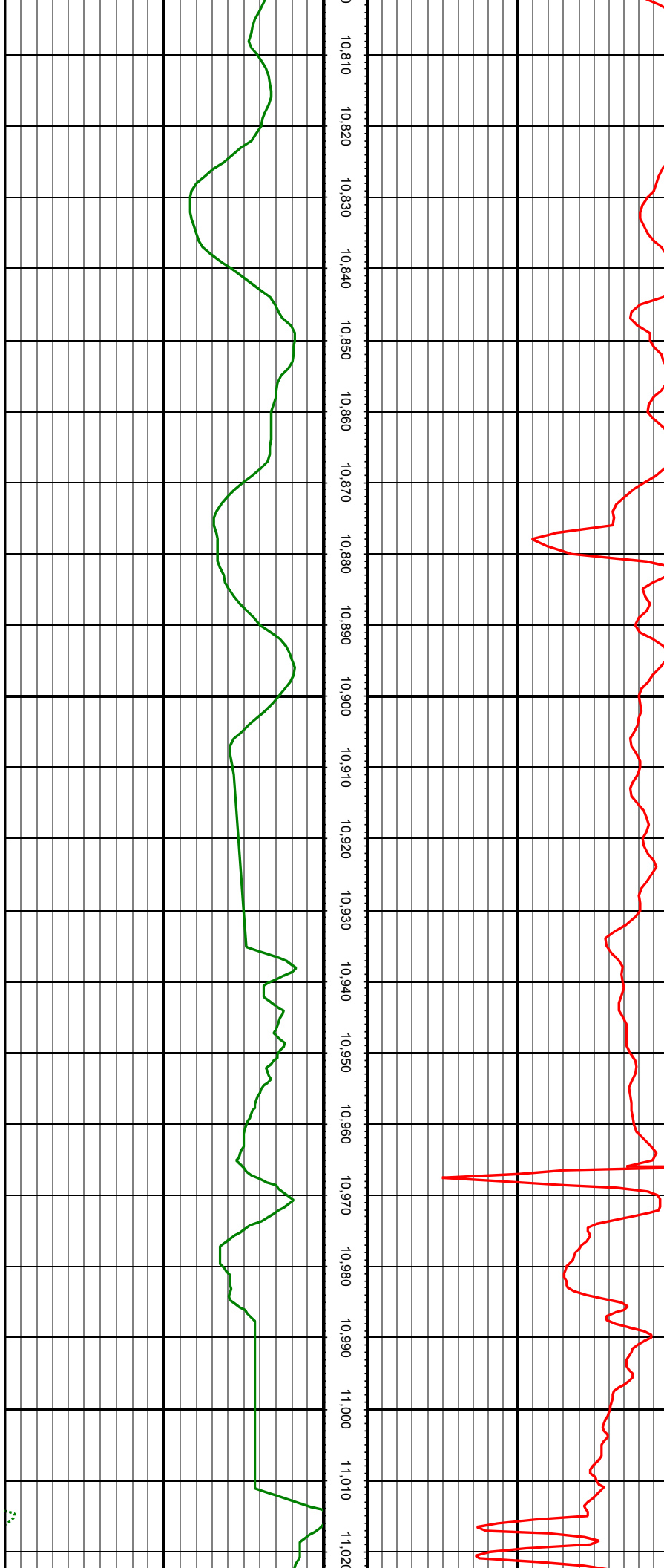
MD: 10554.00 INC: 90.00 AZ: 179.21 TVD: 7811.05 VS: 2263.09



10,590 10,600 10,610 10,620 10,630 10,640 10,650 10,660 10,670 10,680 10,690 10,700 10,710 10,720 10,730 10,740 10,750 10,760 10,770 10,780 10,790 10,800

MD: 10643.00 INC: 90.48 AZ: 179.91 TVD: 7810.67 VS: 2350.37

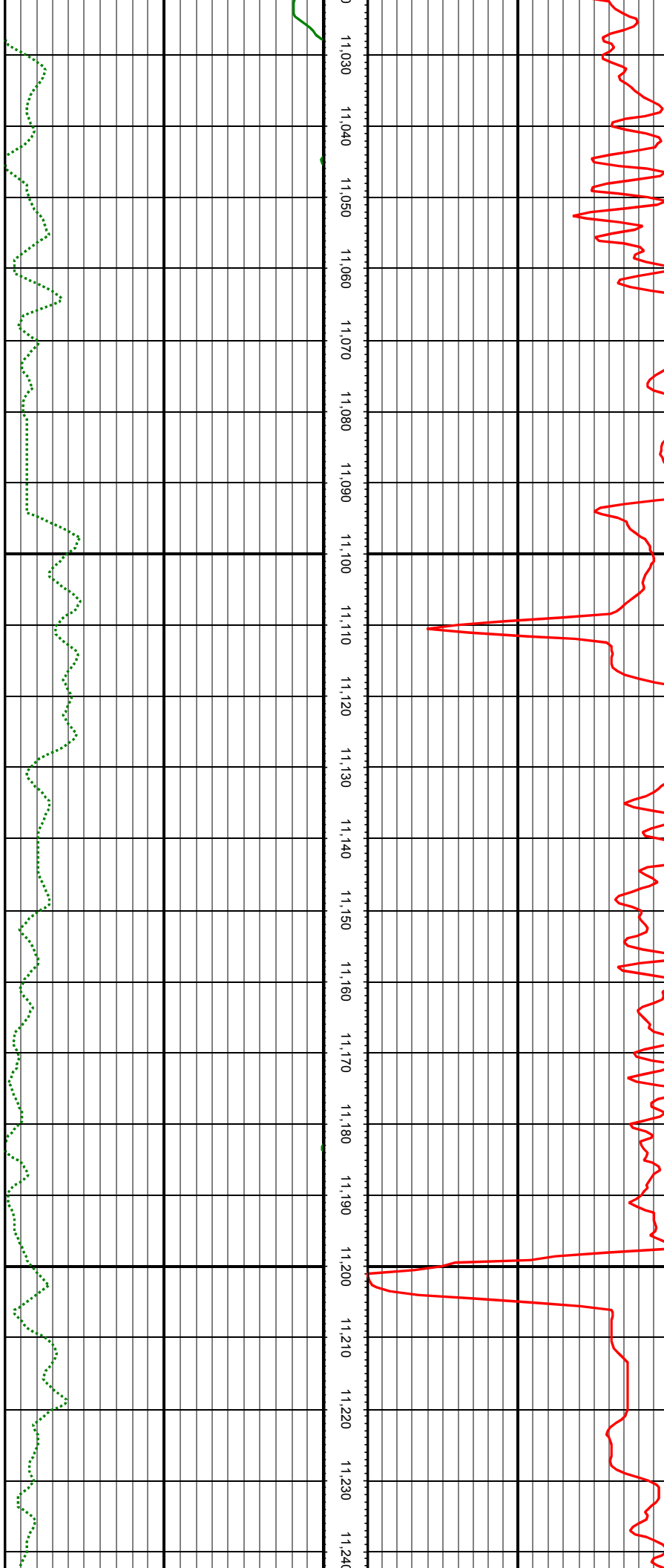
MD: 10732.00 INC: 90.70 AZ: 180.44 TVD: 7809.76 VS: 2437.45



MD: 10821.00 INC: 90.92 AZ: 180.35 TVD: 7808.50 VS: 2524.45

MD: 10910.00 INC: 91.63 AZ: 180.26 TVD: 7806.52 VS: 2611.48

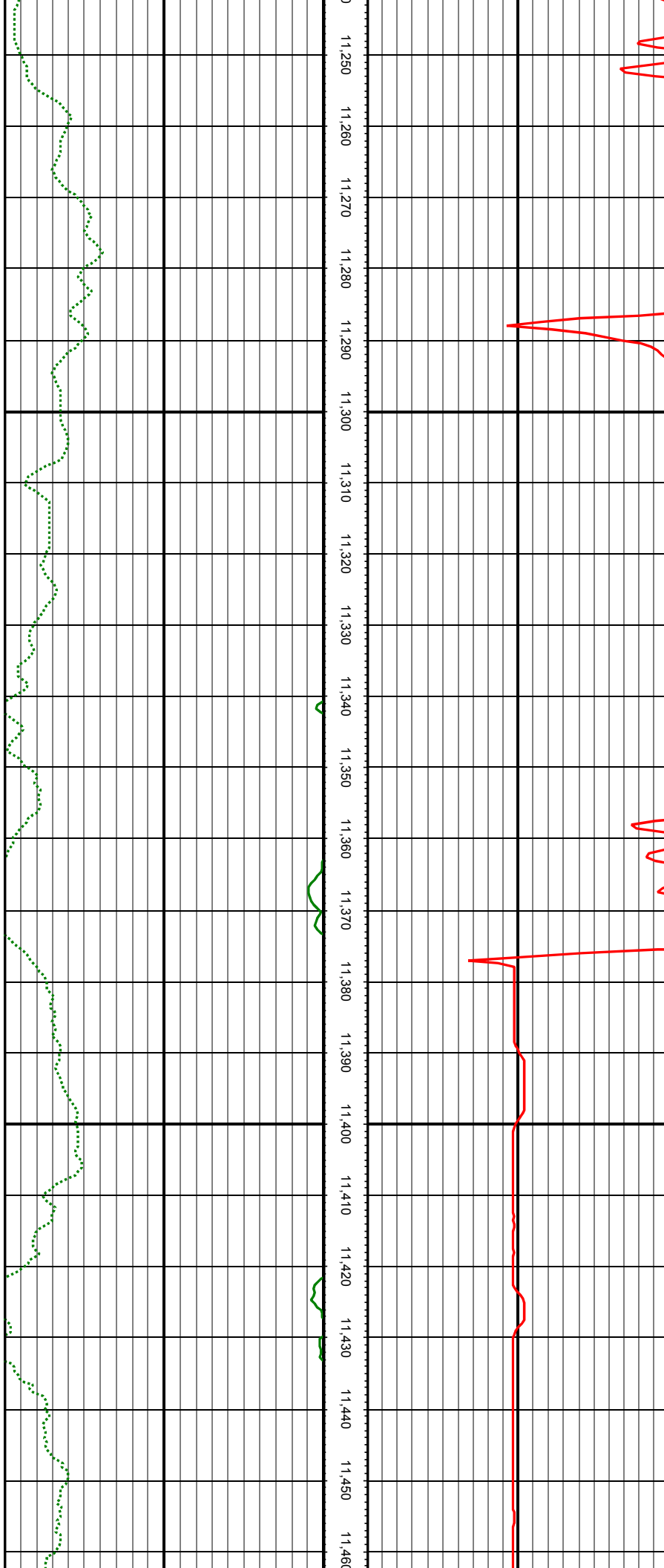
MD: 10974.00 INC: 93.10 AZ: 180.35 TVD: 7803.88 VS: 2674.01



MD: 11063.00 INC: 93.93 AZ: 180.26 TVD: 7798.42 VS: 2760.89

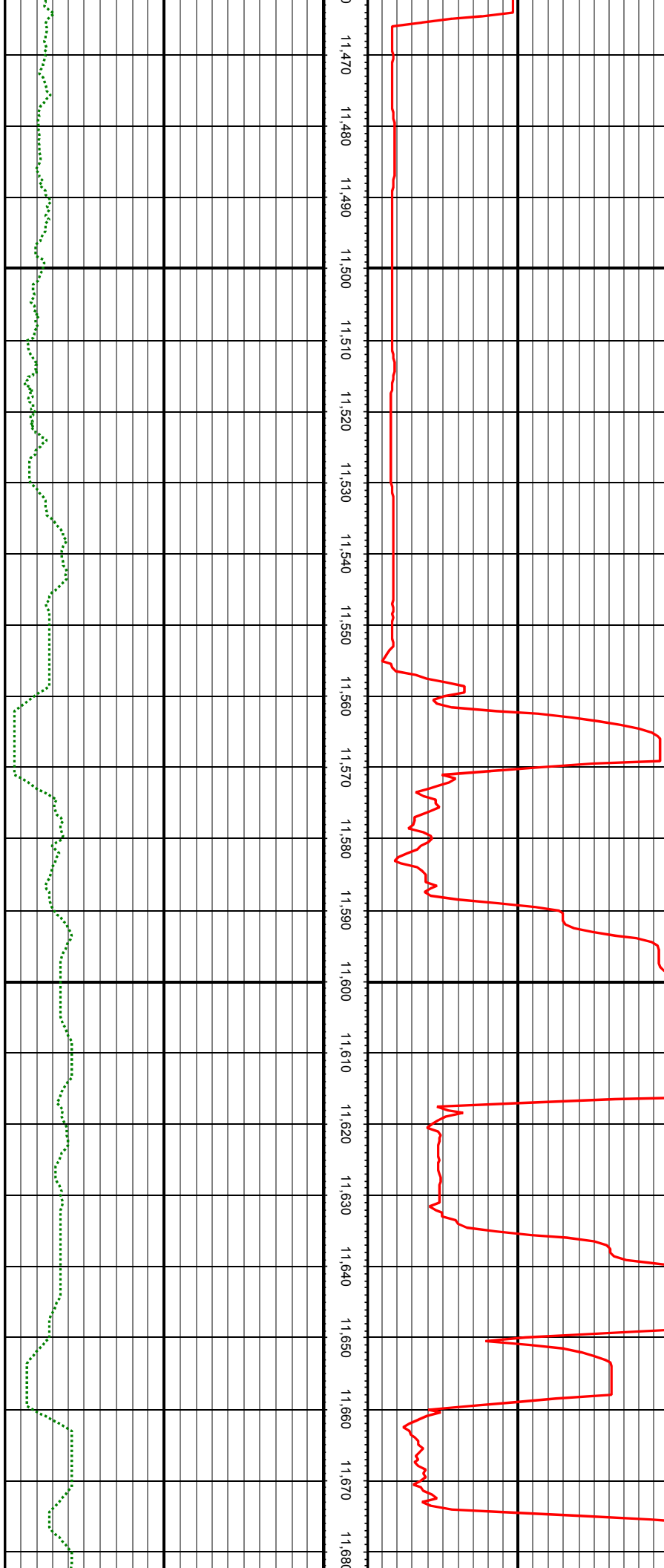
MD: 11152.00 INC: 94.15 AZ: 180.18 TVD: 7792.15 VS: 2847.75

MD: 11241.00 INC: 94.42 AZ: 180.62 TVD: 7785.50 VS: 2934.52



MD: 11330.00 INC: 94.55 AZ: 180.53 TVD: 7778.54 VS: 3021.21

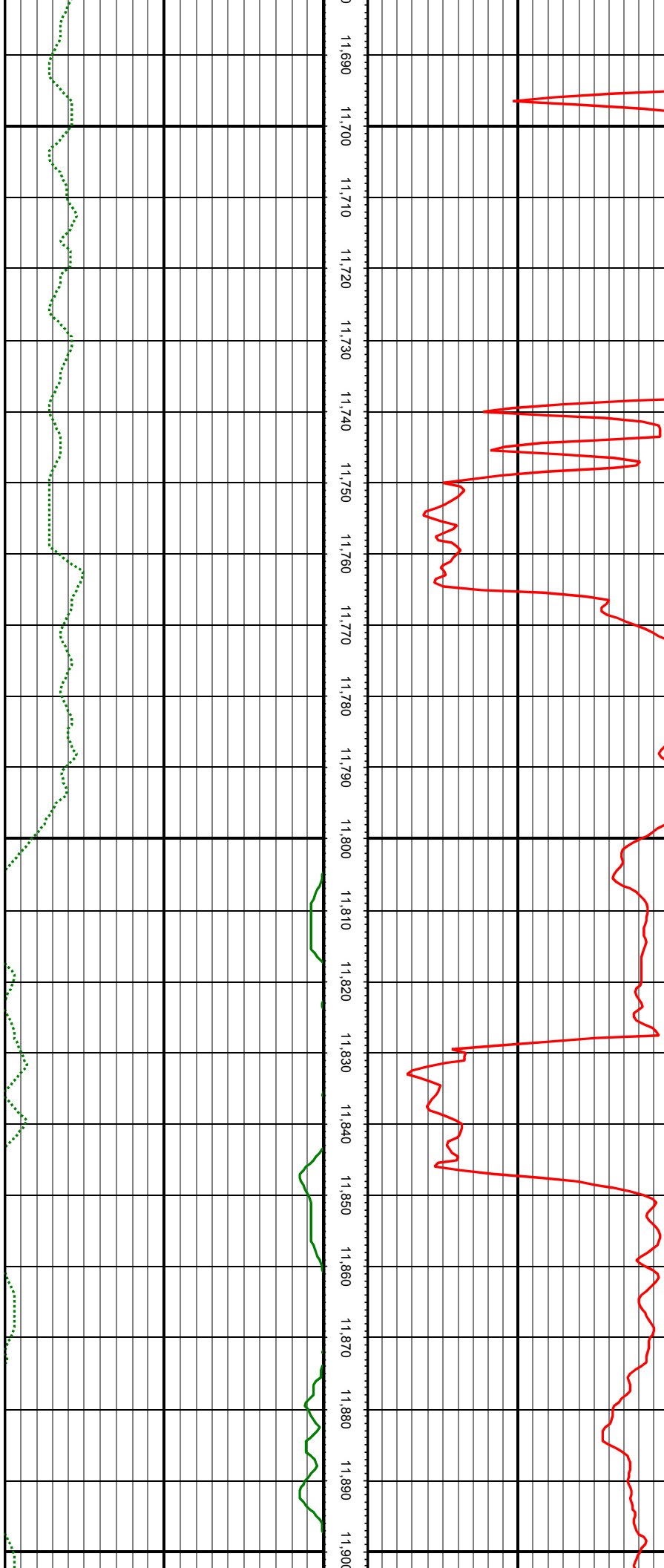
MD: 11419.00 INC: 94.86 AZ: 180.53 TVD: 7771.24 VS: 3107.88



MD: 11508.00 INC: 95.82 AZ: 180.26 TVD: 7762.96 VS: 3194.52

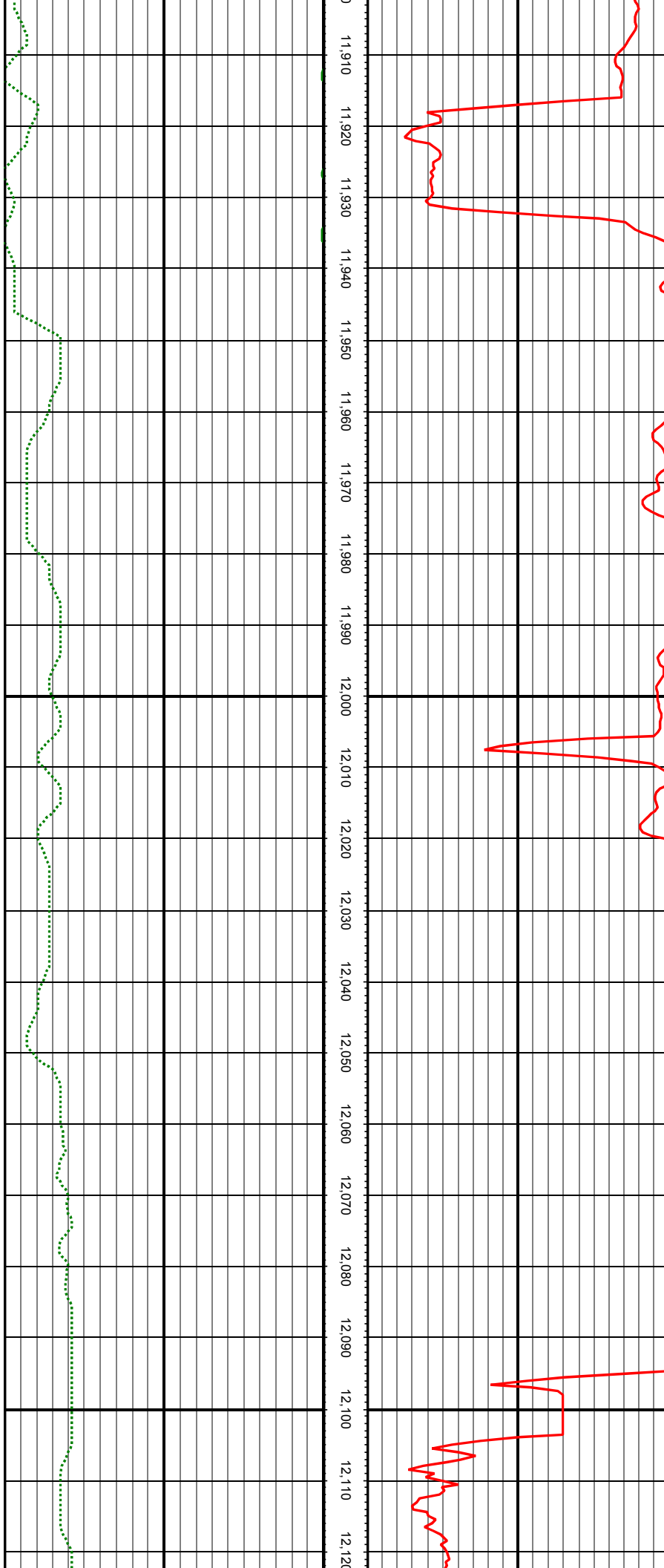
MD: 11592.00 INC: 96.31 AZ: 179.82 TVD: 7754.08 VS: 3276.29

MD: 11681.00 INC: 92.40 AZ: 180.70 TVD: 7747.32 VS: 3363.08



MD: 11770.00 INC: 91.60 AZ: 179.56 TVD: 7744.22 VS: 3450.13

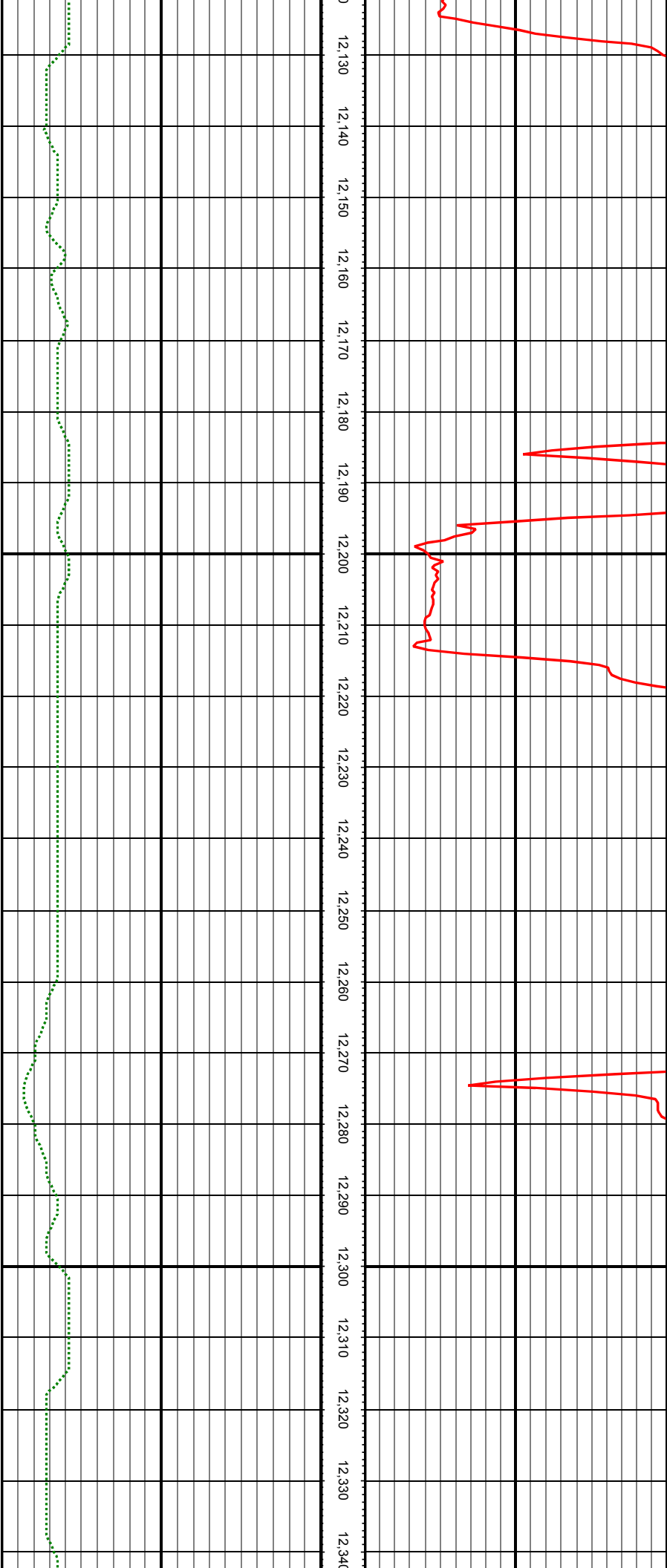
MD: 11859.00 INC: 89.93 AZ: 180.26 TVD: 7743.03 VS: 3537.29



MD: 11948.00 INC: 88.62 AZ: 180.53 TVD: 7744.16 VS: 3624.29

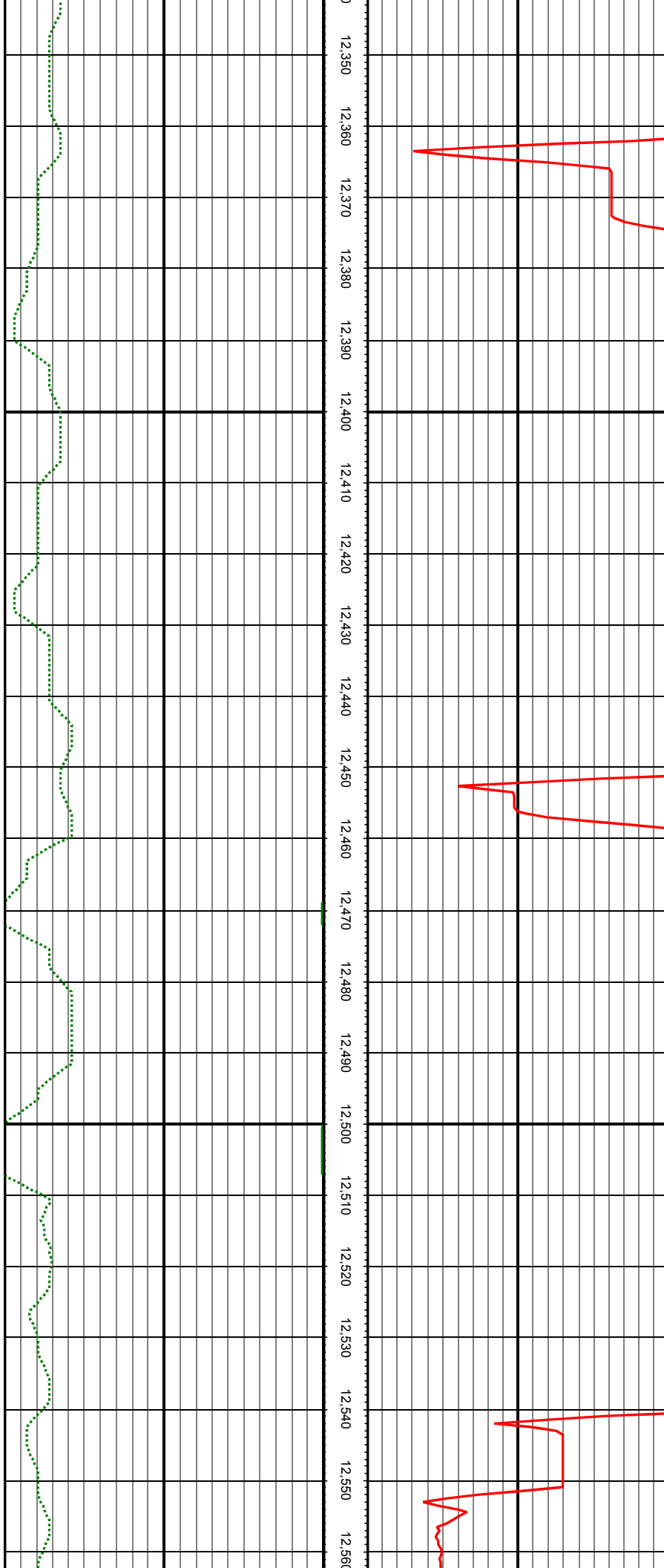
MD: 12037.00 INC: 89.05 AZ: 180.18 TVD: 7745.97 VS: 3711.30

MD: 12126.00 INC: 88.57 AZ: 179.03 TVD: 7747.81 VS: 3798.54



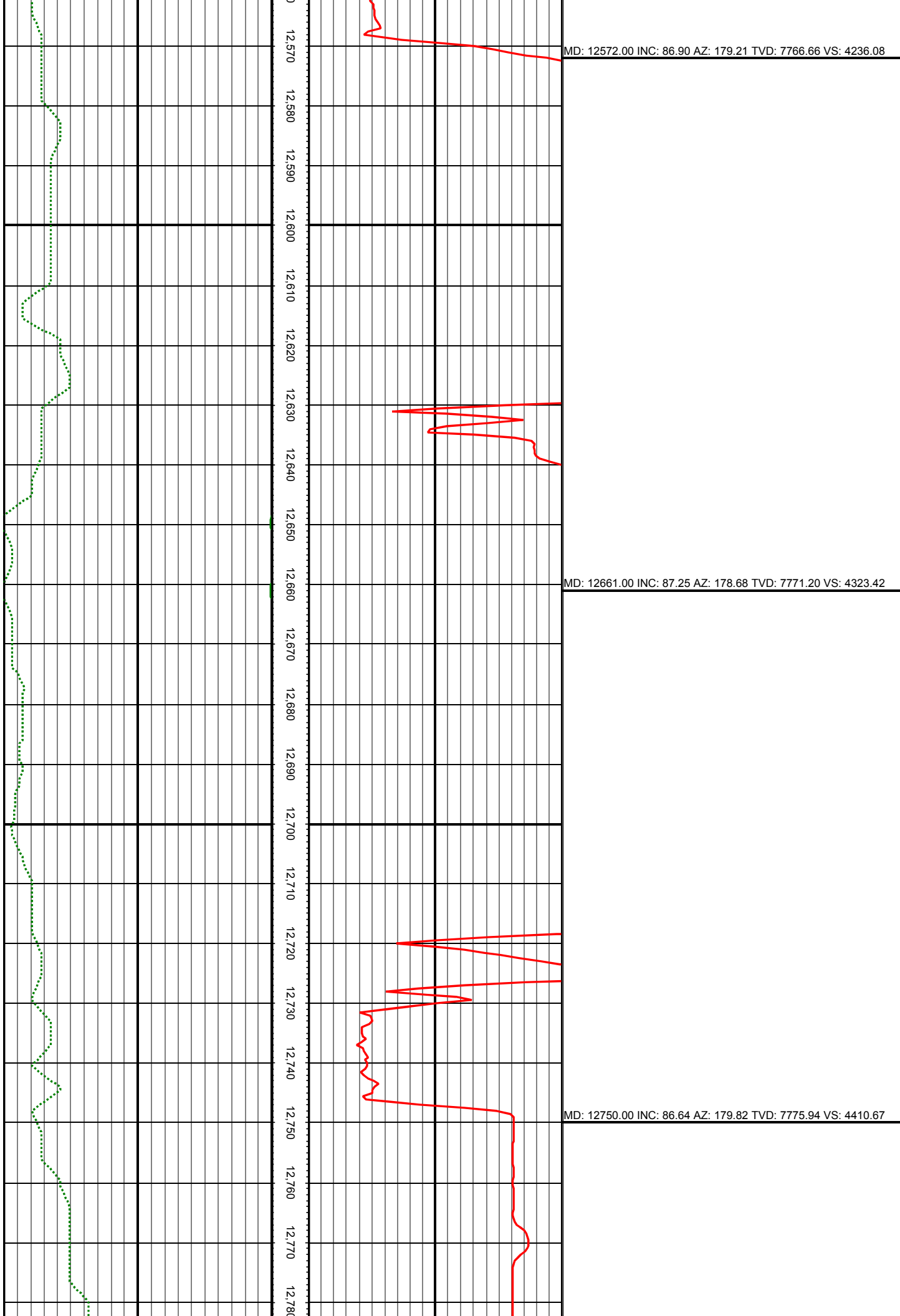
MD: 12215.00 INC: 87.43 AZ: 179.91 TVD: 7750.92 VS: 3885.79

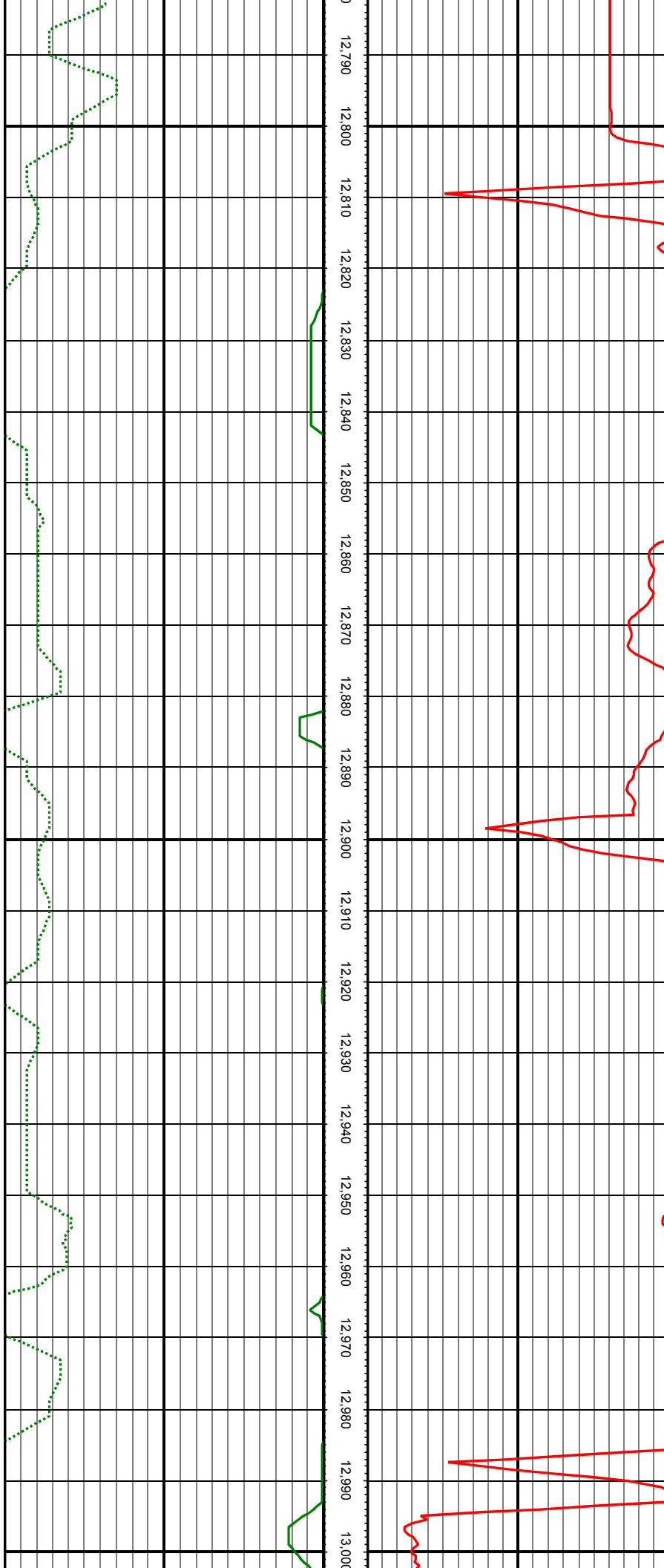
MD: 12304.00 INC: 87.43 AZ: 179.30 TVD: 7754.91 VS: 3972.97



MD: 12394.00 INC: 87.52 AZ: 179.03 TVD: 7758.88 VS: 4061.26

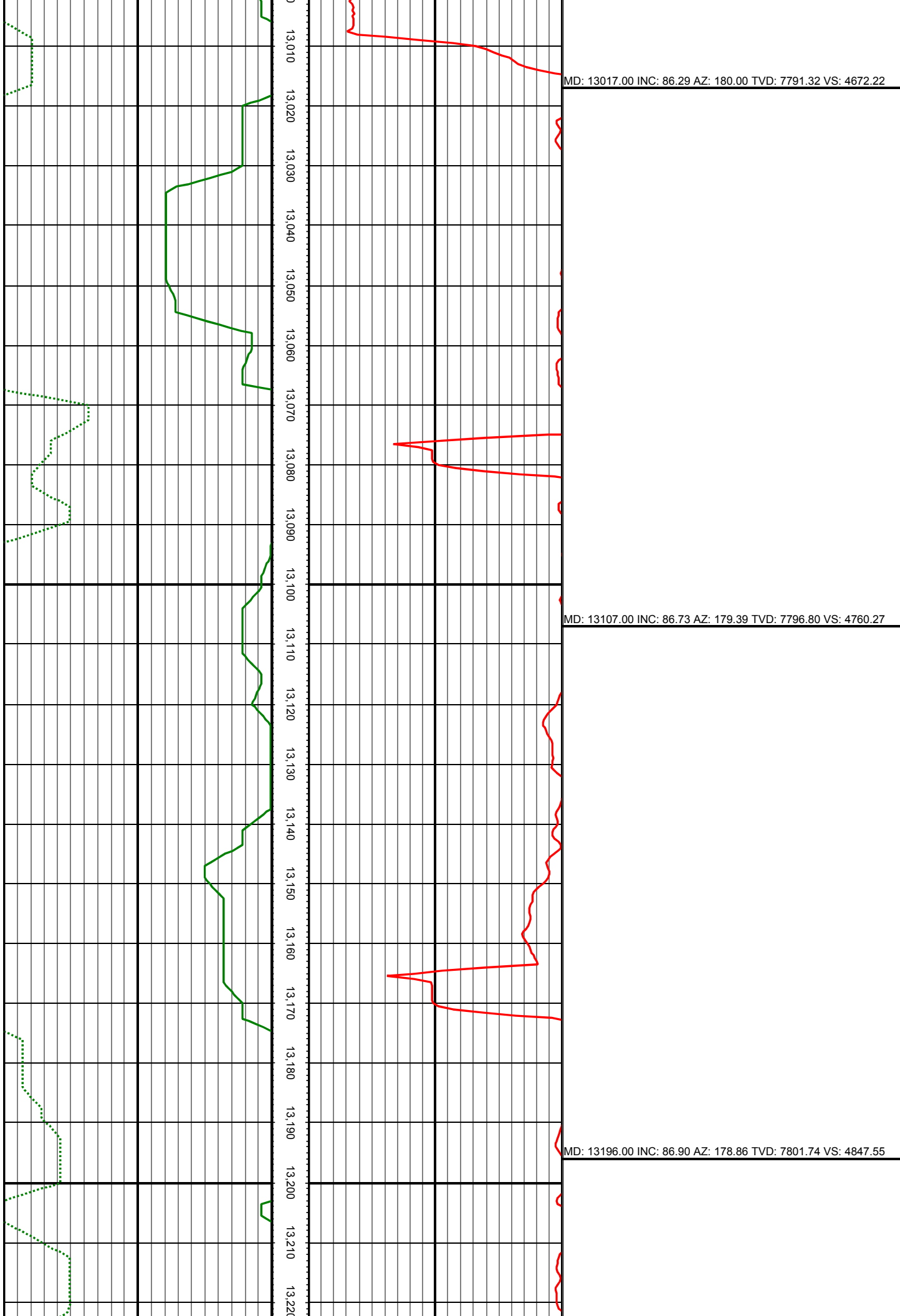
MD: 12483.00 INC: 87.78 AZ: 178.54 TVD: 7762.53 VS: 4148.69

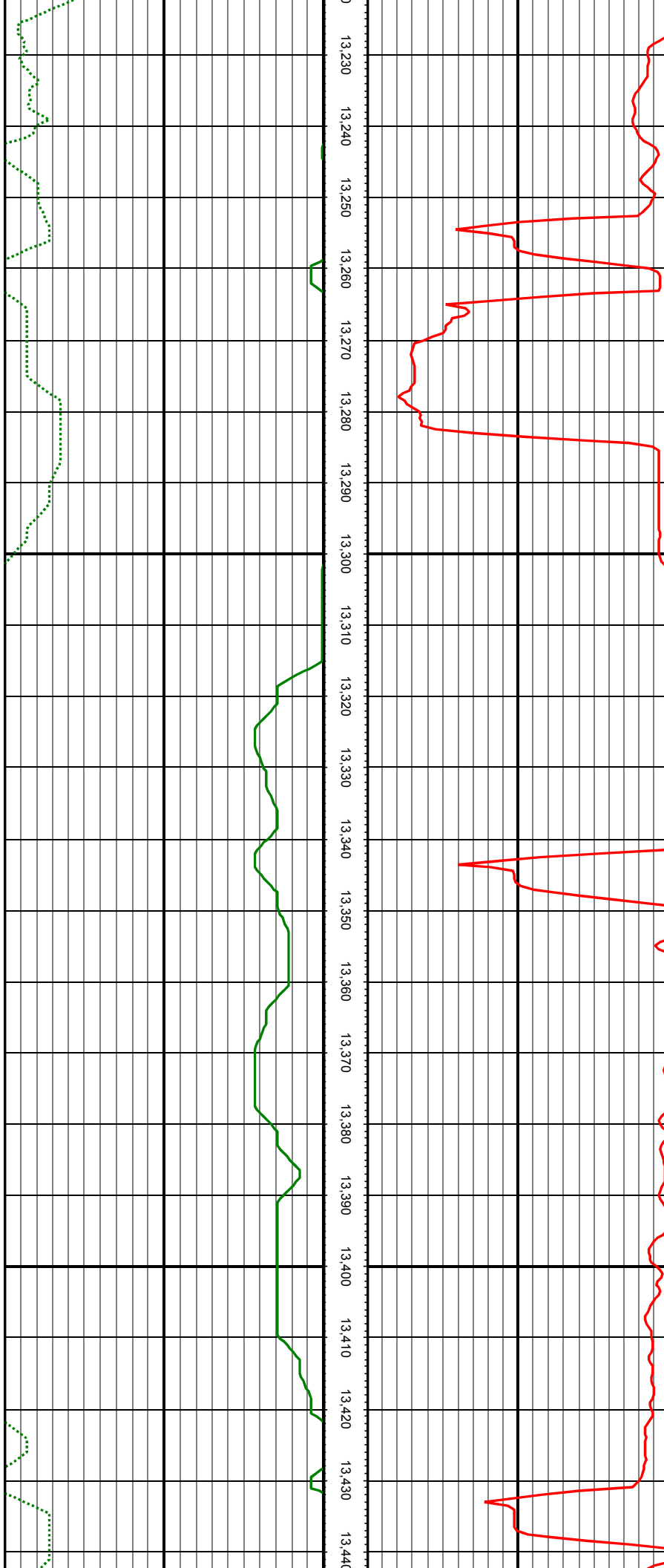




MD: 12839.00 INC: 86.86 AZ: 179.47 TVD: 7780.99 VS: 4497.78

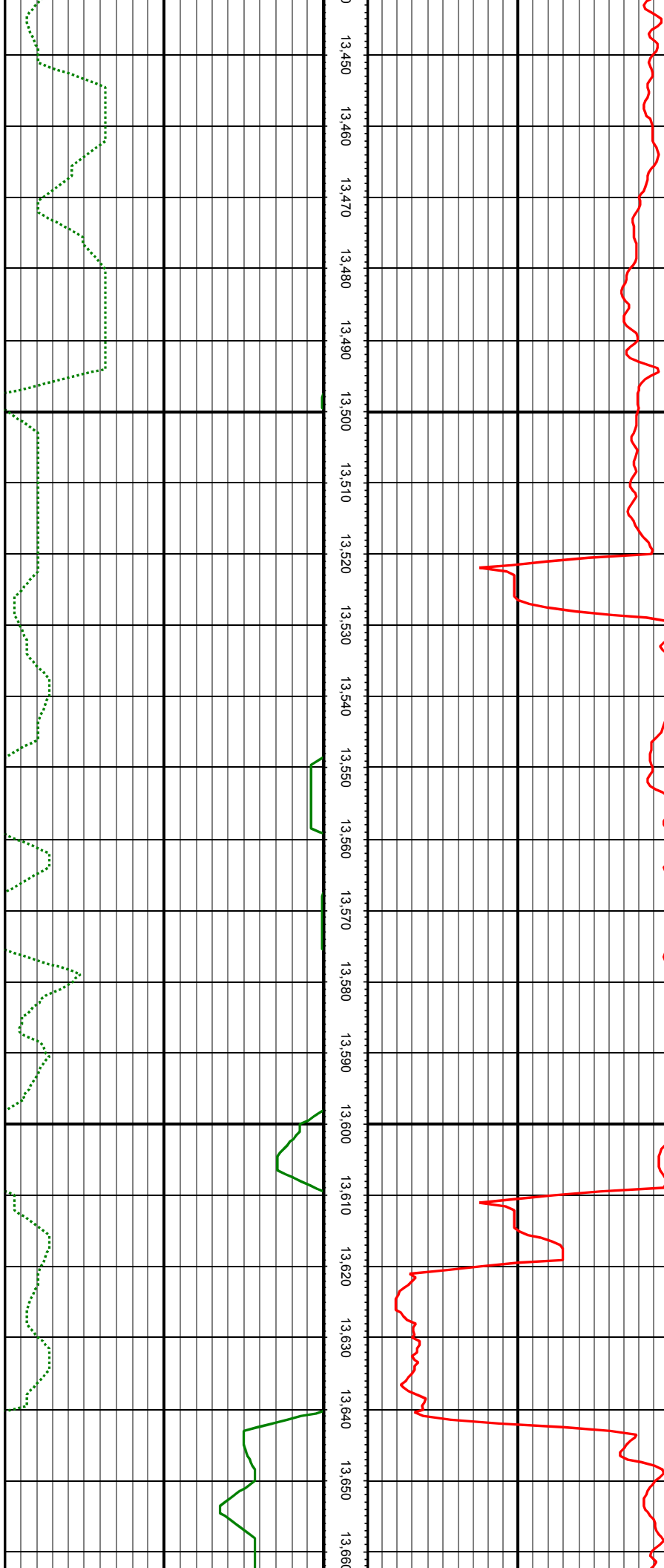
MD: 12928.00 INC: 86.77 AZ: 178.77 TVD: 7785.93 VS: 4585.05





MD: 13285.00 INC: 87.60 AZ: 180.09 TVD: 7806.01 VS: 4934.75

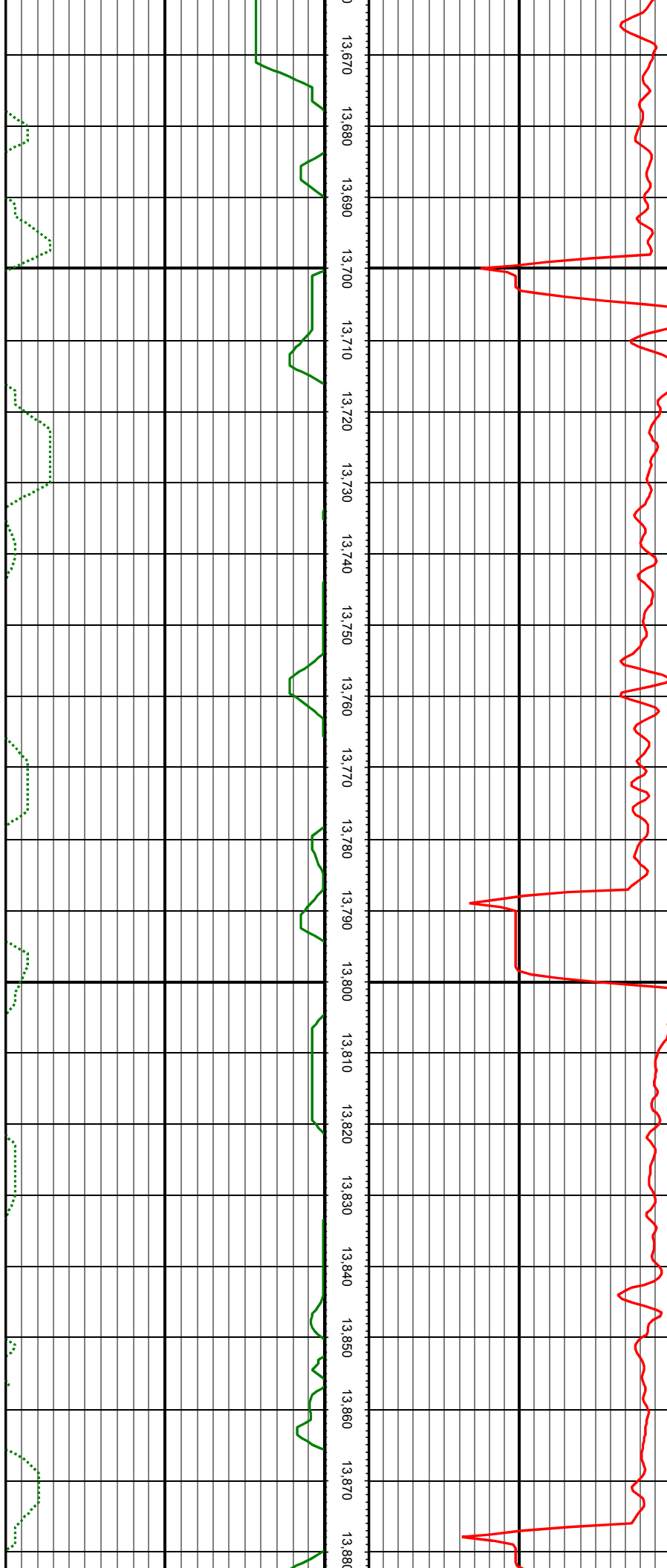
MD: 13374.00 INC: 89.05 AZ: 181.14 TVD: 7808.61 VS: 5021.65



MD: 13463.00 INC: 90.15 AZ: 181.06 TVD: 7809.24 VS: 5108.42

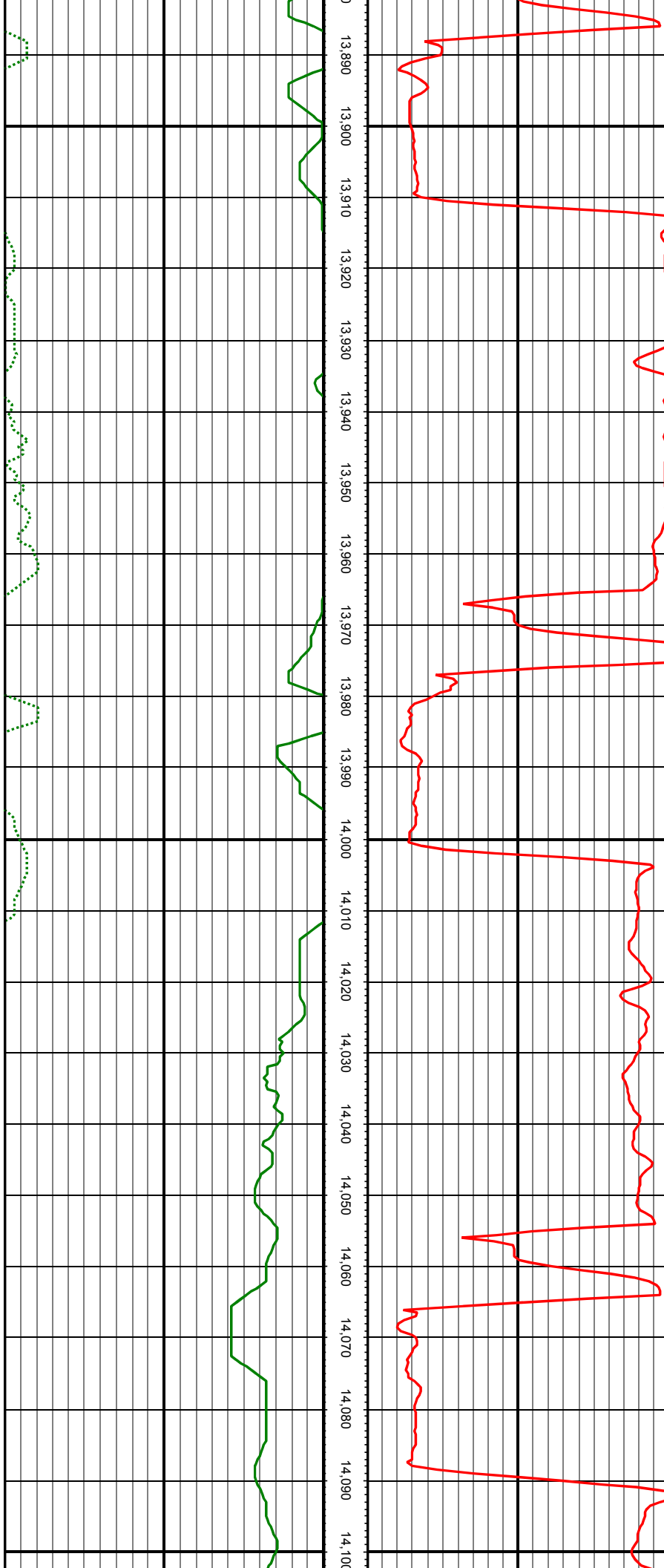
MD: 13552.00 INC: 91.25 AZ: 180.79 TVD: 7808.15 VS: 5195.25

MD: 13641.00 INC: 89.67 AZ: 181.41 TVD: 7807.43 VS: 5282.02



MD: 13730.00 INC: 89.27 AZ: 179.03 TVD: 7808.26 VS: 5369.08

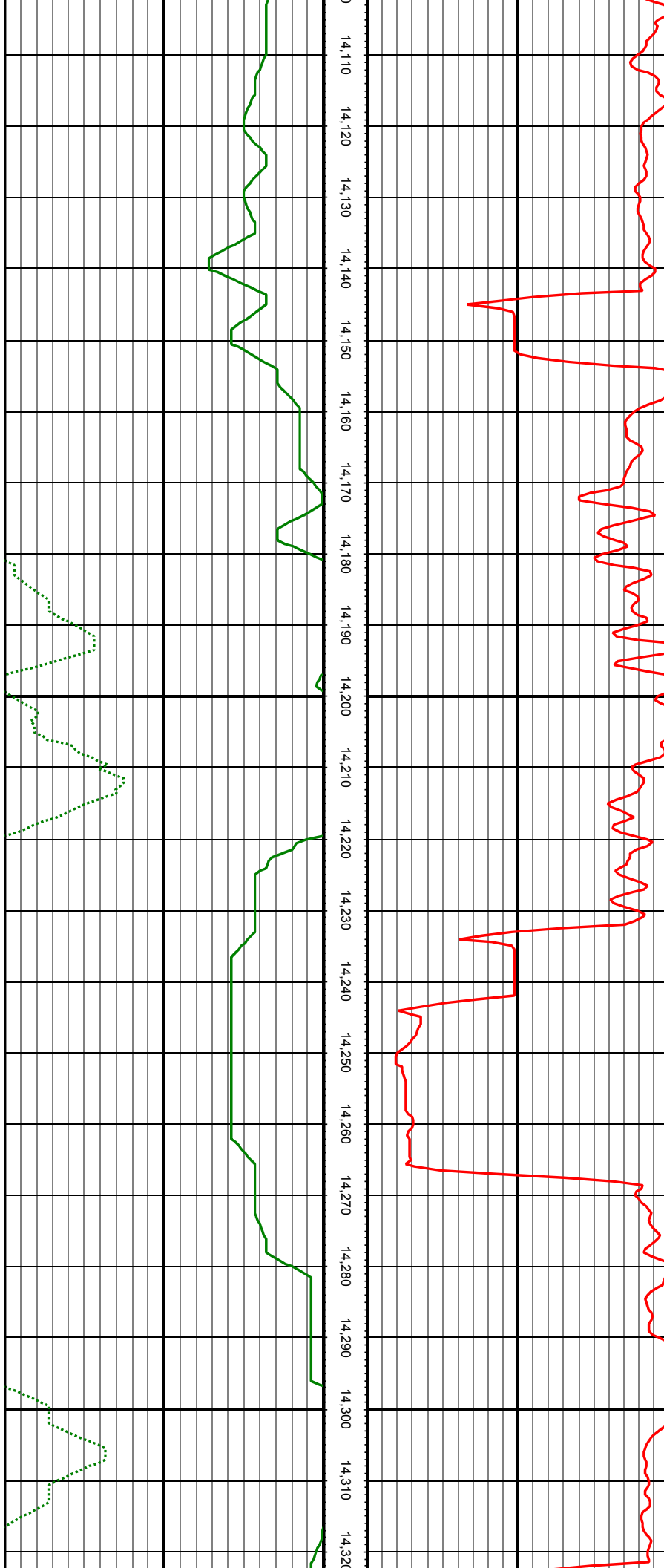
MD: 13819.00 INC: 89.36 AZ: 176.40 TVD: 7809.32 VS: 5456.86



MD: 13908.00 INC: 88.70 AZ: 176.84 TVD: 7810.83 VS: 5544.91

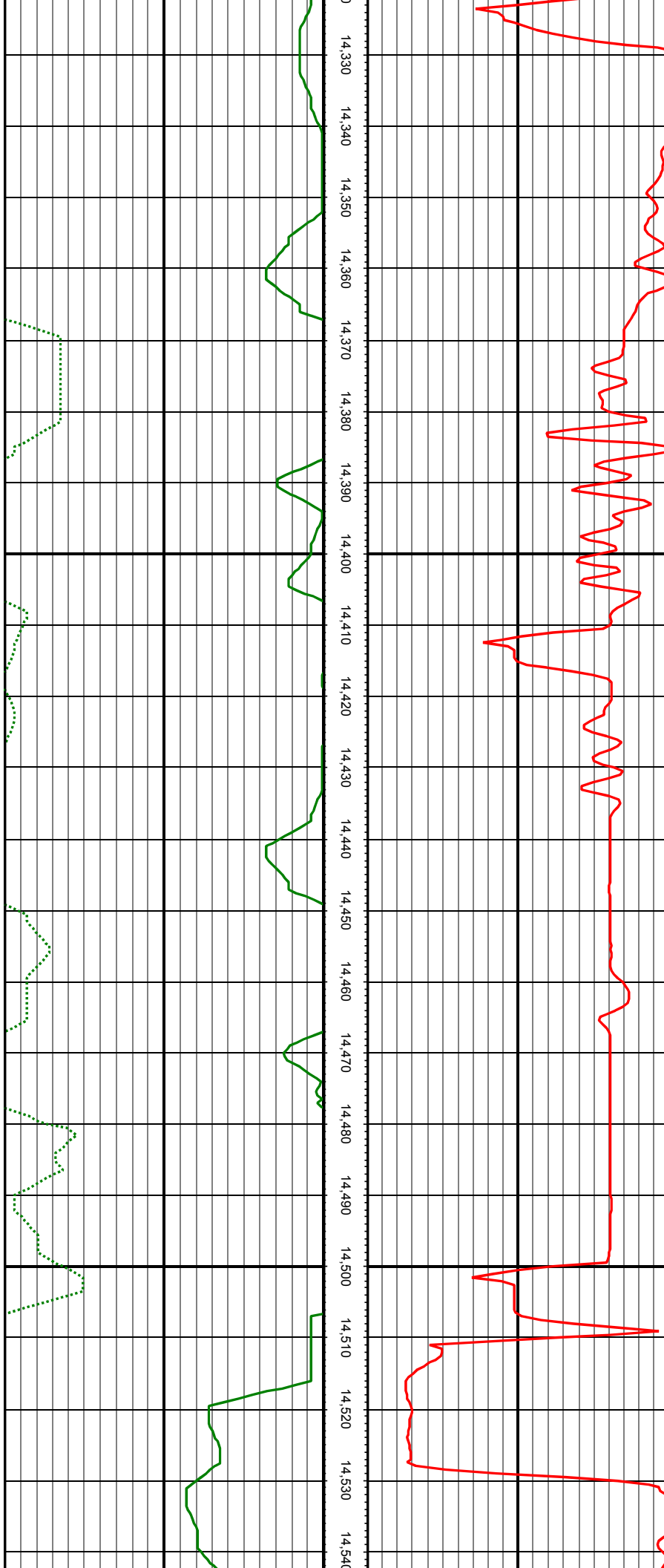
MD: 13997.00 INC: 89.41 AZ: 177.72 TVD: 7812.30 VS: 5632.80

MD: 14086.00 INC: 89.93 AZ: 180.79 TVD: 7812.81 VS: 5720.15



MD: 14176.00 INC: 91.60 AZ: 182.02 TVD: 7811.61 VS: 5807.79

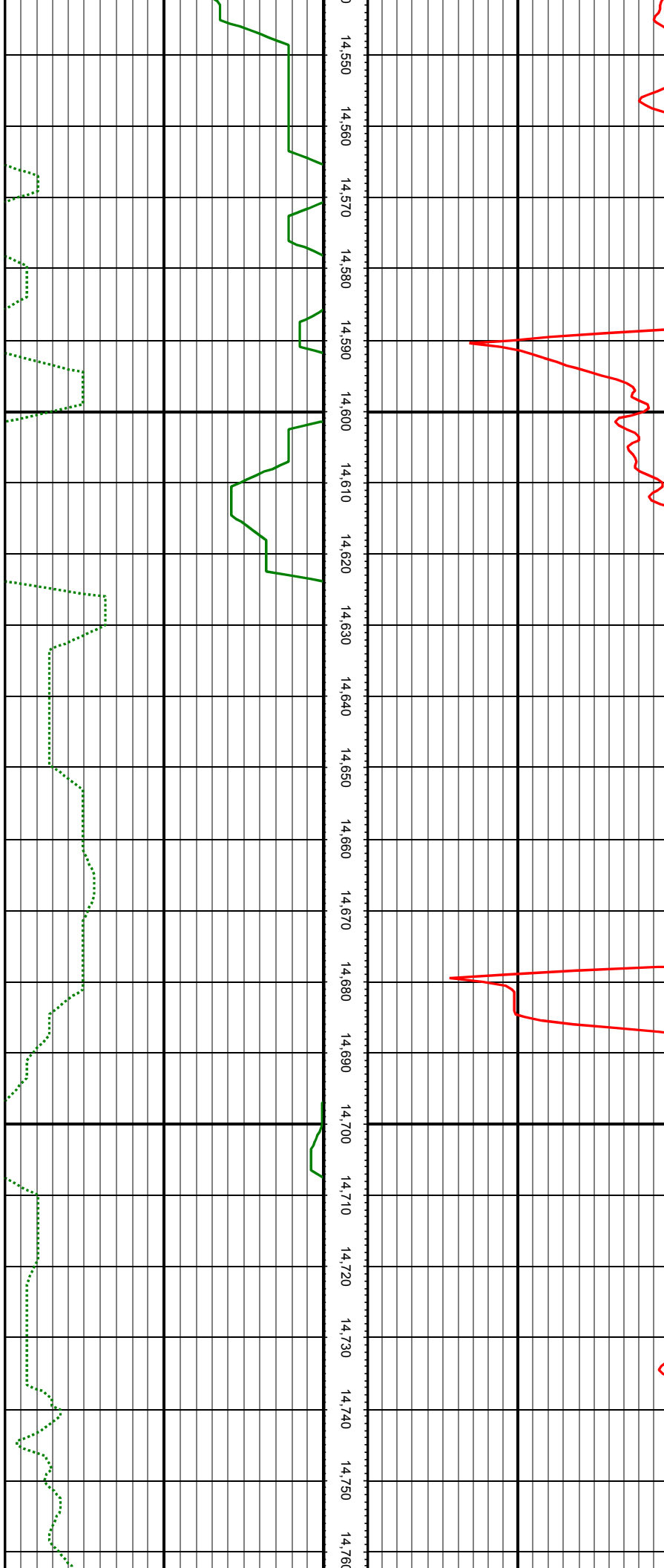
MD: 14265.00 INC: 89.41 AZ: 181.32 TVD: 7810.82 VS: 5894.35



MD: 14354.00 INC: 89.32 AZ: 181.06 TVD: 7811.81 VS: 5981.09

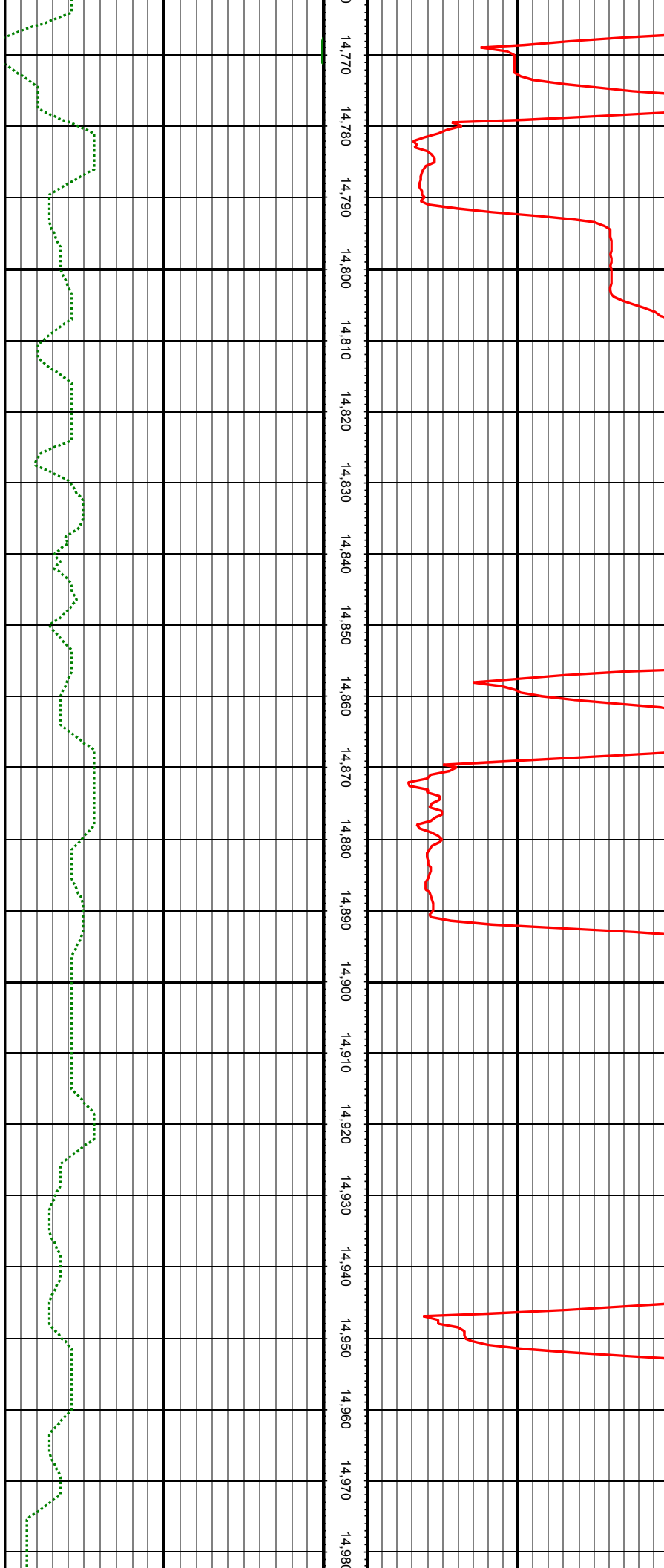
MD: 14443.00 INC: 90.15 AZ: 180.53 TVD: 7812.22 VS: 6067.97

MD: 14532.00 INC: 89.05 AZ: 180.62 TVD: 7812.84 VS: 6154.93



MD: 14621.00 INC: 89.05 AZ: 180.26 TVD: 7814.32 VS: 6241.91

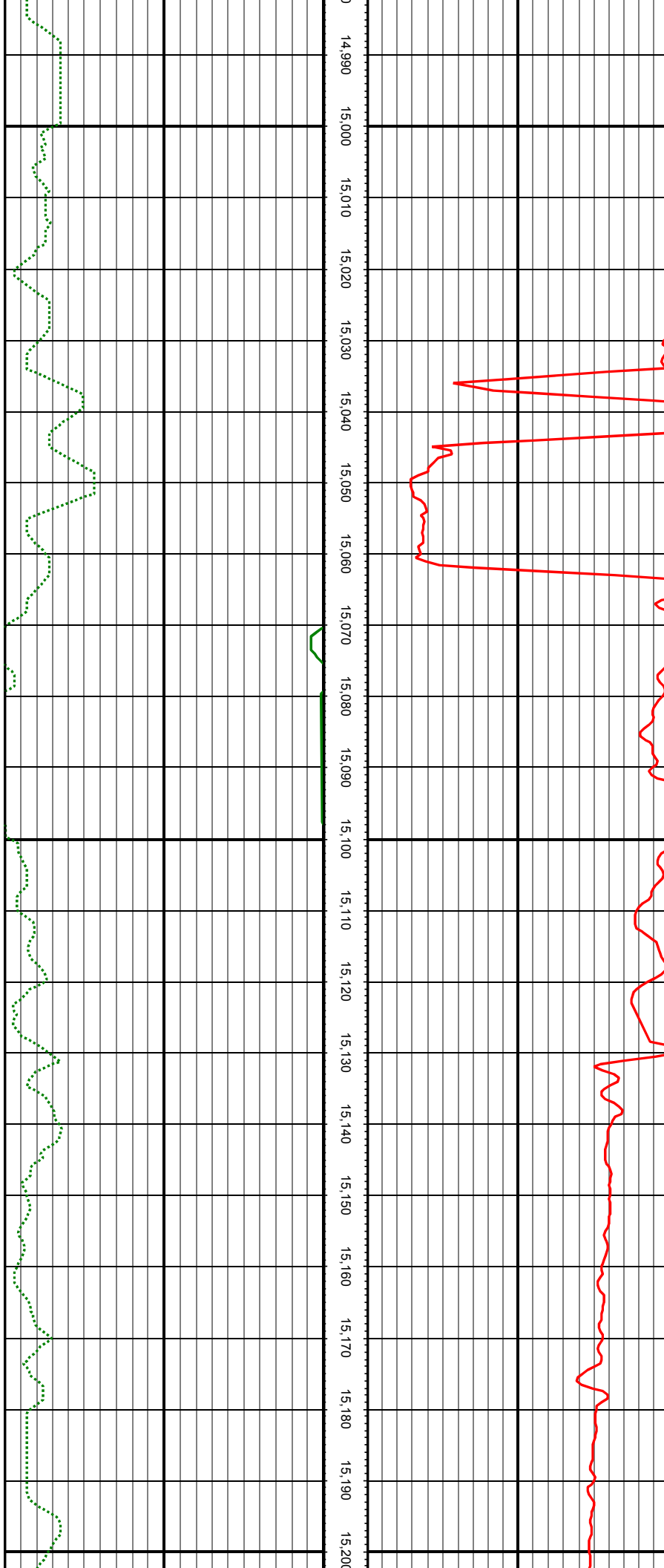
MD: 14710.00 INC: 89.63 AZ: 179.65 TVD: 7815.34 VS: 6329.06



MD: 14799.00 INC: 89.14 AZ: 179.30 TVD: 7816.30 VS: 6416.36

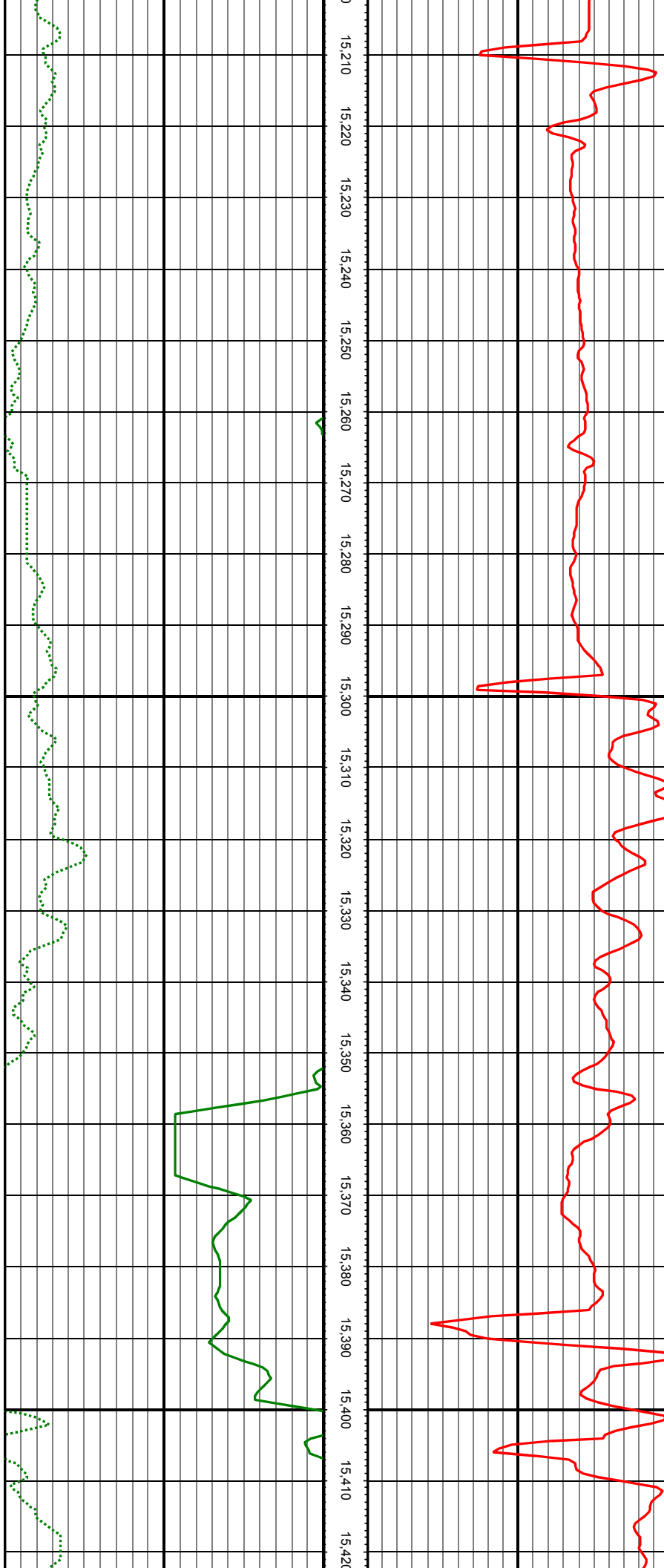
MD: 14889.00 INC: 88.79 AZ: 179.74 TVD: 7817.92 VS: 6504.62

MD: 14978.00 INC: 89.32 AZ: 179.39 TVD: 7819.39 VS: 6591.88



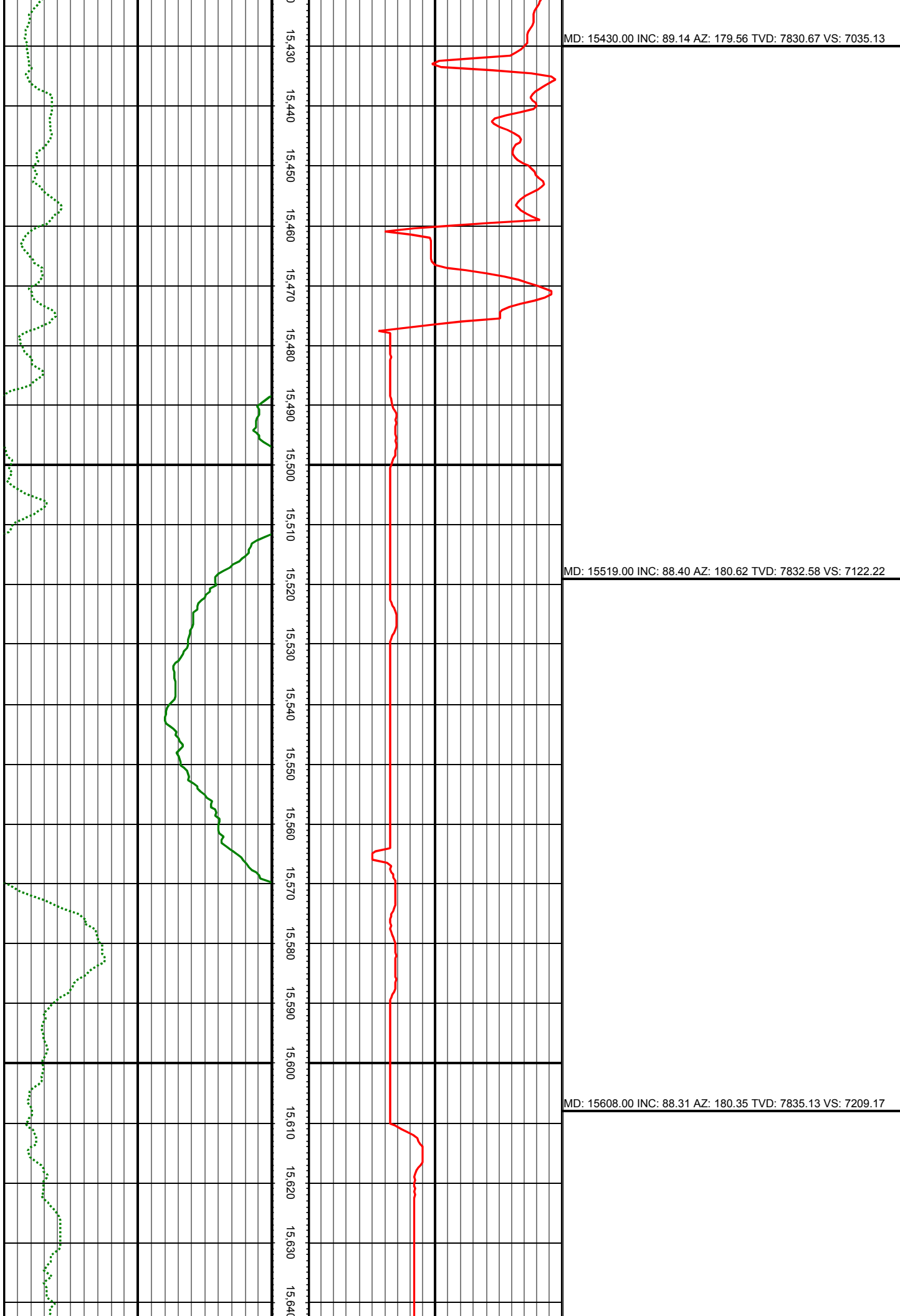
MD: 15067.00 INC: 87.52 AZ: 179.82 TVD: 7821.85 VS: 6679.11

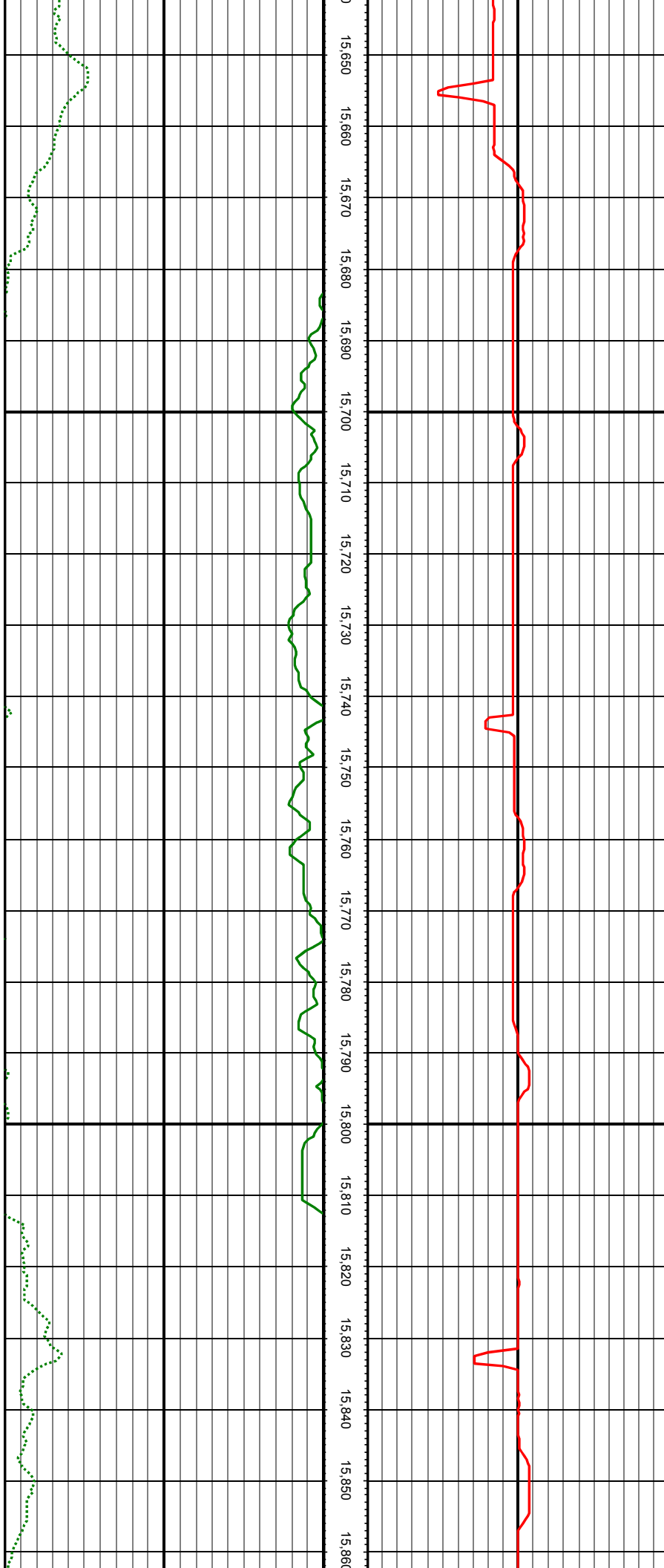
MD: 15163.00 INC: 88.18 AZ: 179.39 TVD: 7825.45 VS: 6773.17



MD: 15252.00 INC: 88.79 AZ: 179.21 TVD: 7827.80 VS: 6860.49

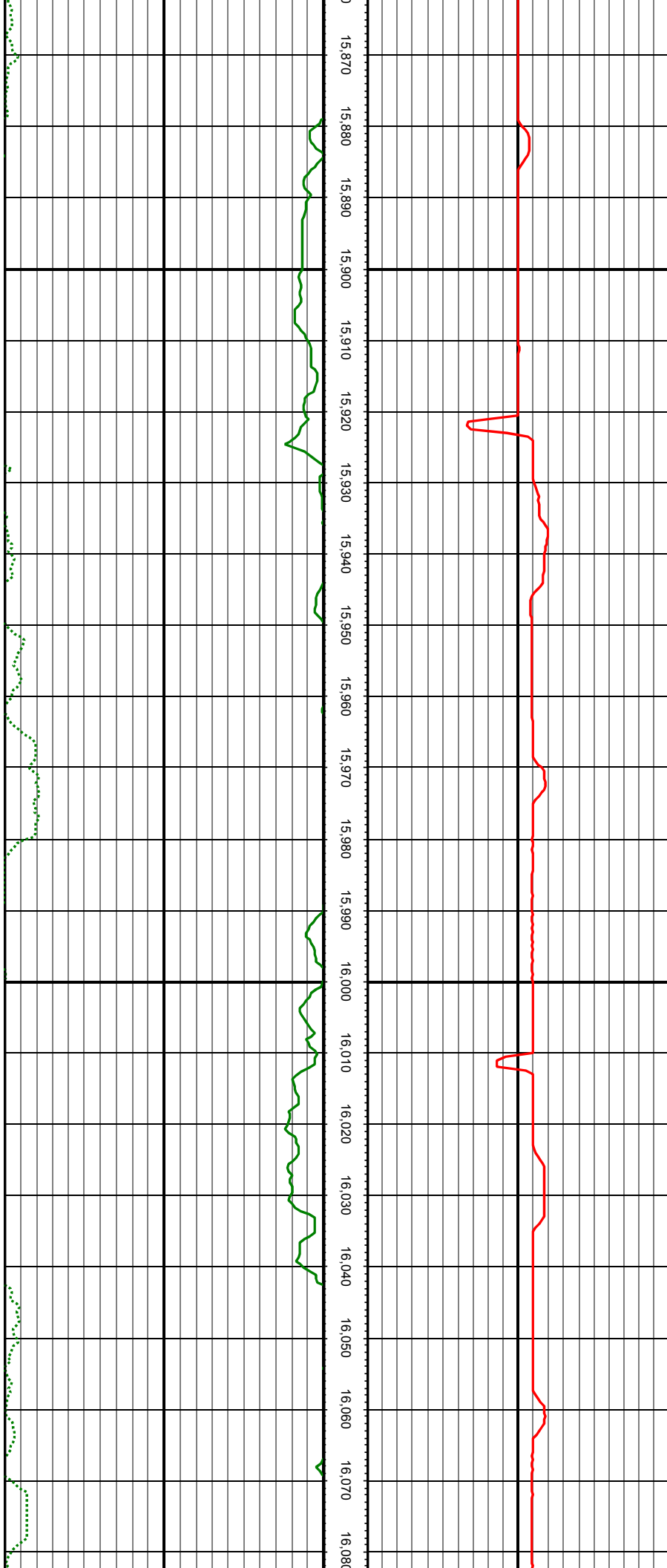
MD: 15341.00 INC: 89.19 AZ: 179.39 TVD: 7829.37 VS: 6947.84





MD: 15697.00 INC: 87.91 AZ: 179.47 TVD: 7838.07 VS: 7296.29

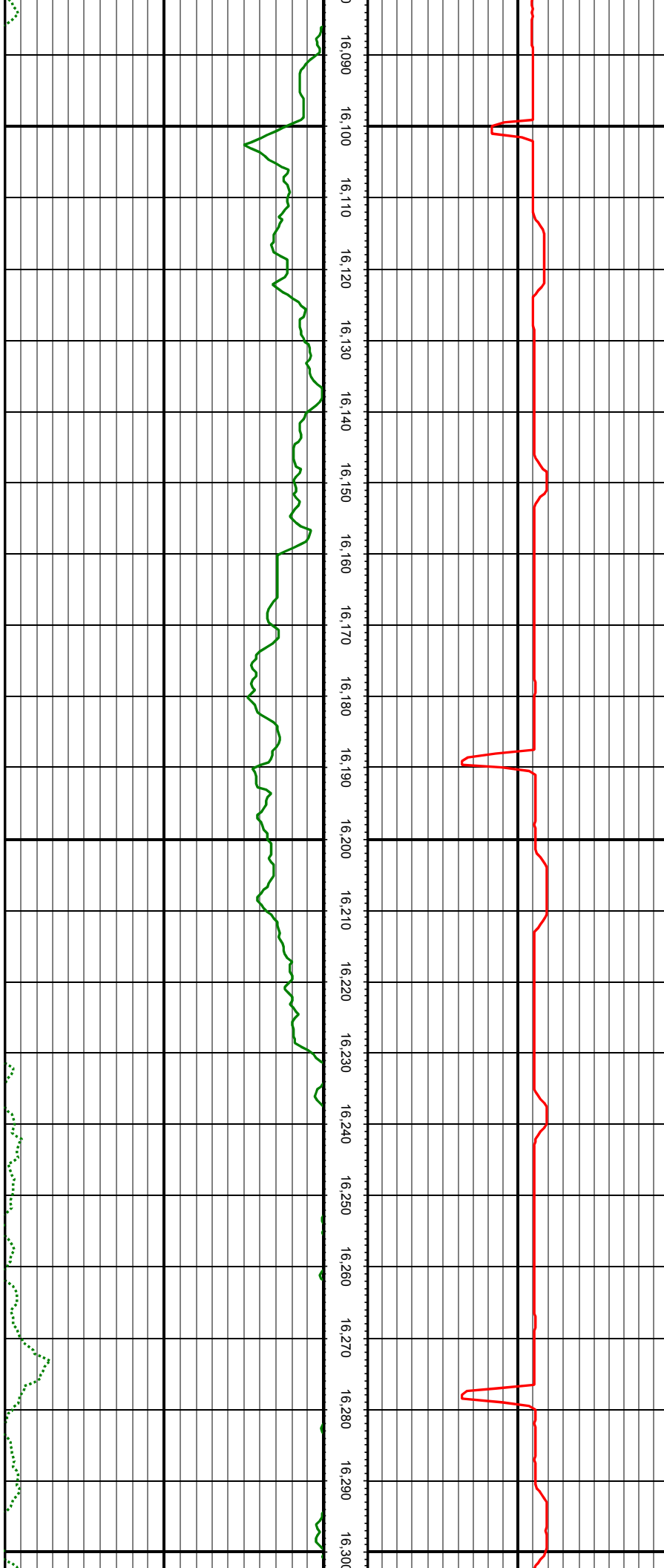
MD: 15786.00 INC: 88.48 AZ: 179.21 TVD: 7840.87 VS: 7383.59



MD: 15875.00 INC: 88.22 AZ: 179.21 TVD: 7843.43 VS: 7470.94

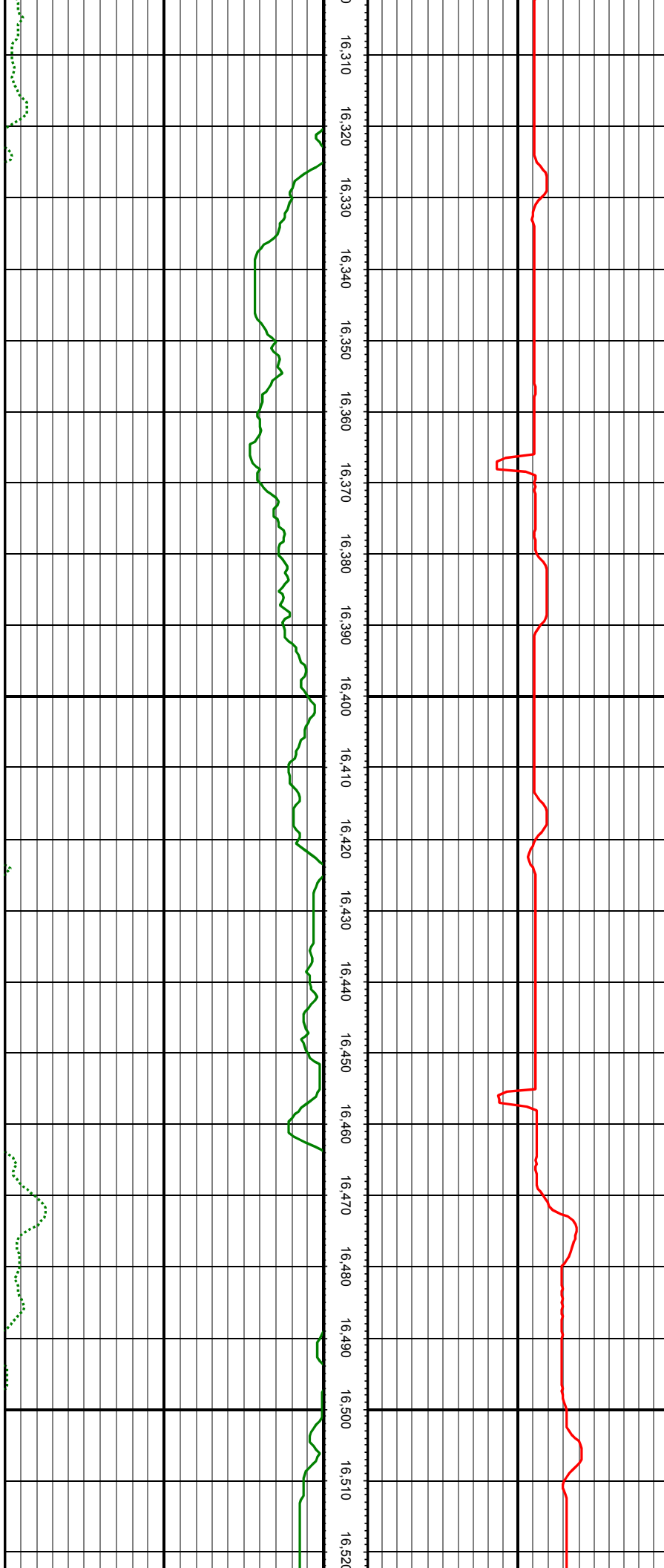
MD: 15964.00 INC: 88.31 AZ: 178.86 TVD: 7846.13 VS: 7558.33

MD: 16053.00 INC: 88.75 AZ: 179.91 TVD: 7848.41 VS: 7645.63



MD: 16143.00 INC: 88.40 AZ: 179.91 TVD: 7850.65 VS: 7733.75

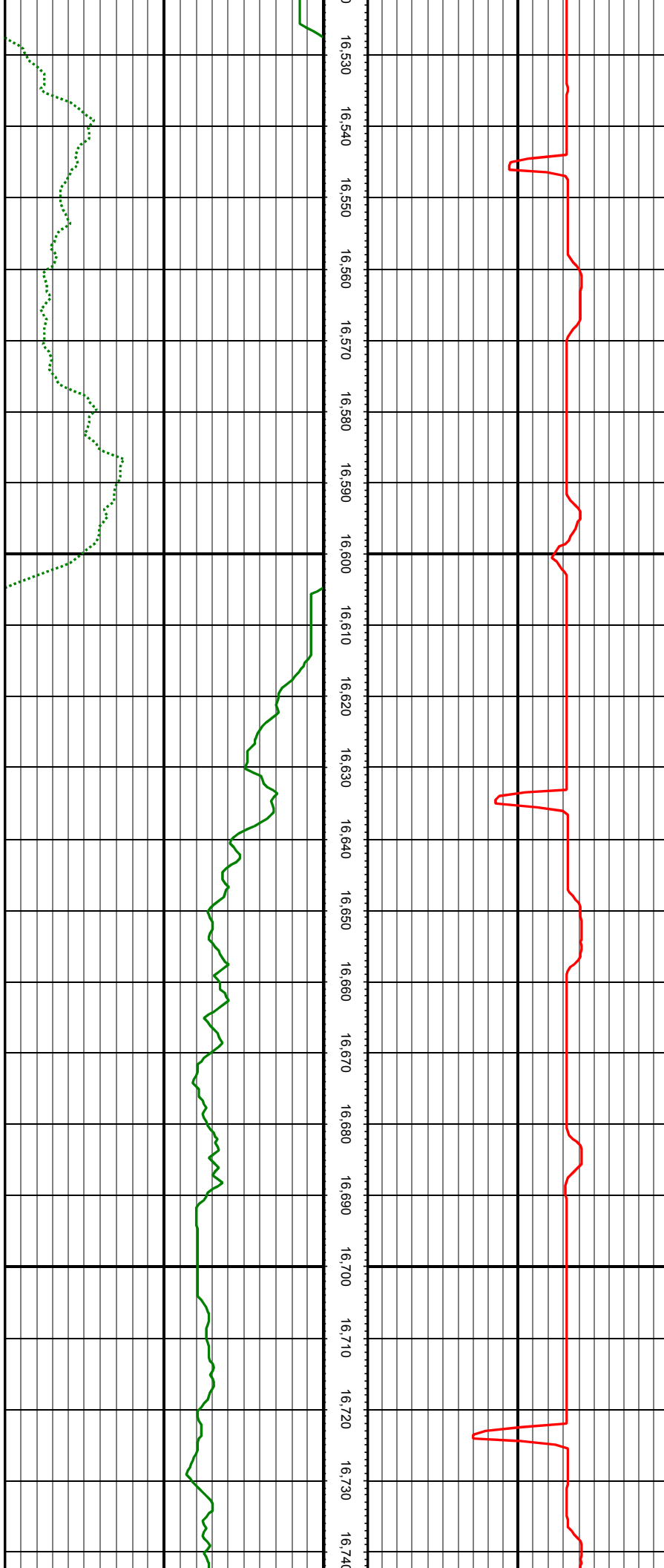
MD: 16232.00 INC: 88.53 AZ: 178.95 TVD: 7853.03 VS: 7821.04



MD: 16321.00 INC: 89.41 AZ: 178.15 TVD: 7854.63 VS: 7908.59

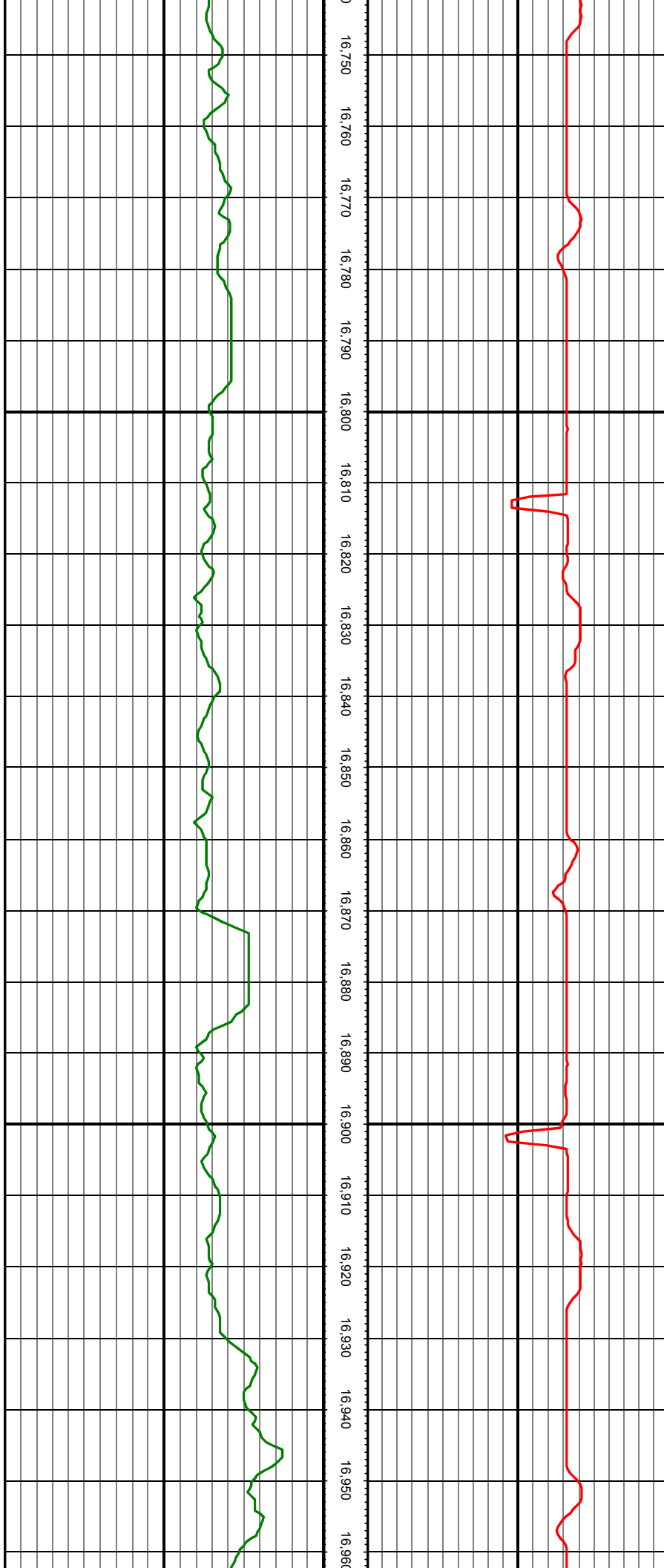
MD: 16410.00 INC: 89.80 AZ: 179.39 TVD: 7855.25 VS: 7996.10

MD: 16499.00 INC: 89.80 AZ: 179.82 TVD: 7855.56 VS: 8083.36



MD: 16588.00 INC: 89.85 AZ: 179.91 TVD: 7855.83 VS: 8170.55

MD: 16677.00 INC: 89.71 AZ: 180.09 TVD: 7856.17 VS: 8257.69



MD: 16767.00 INC: 89.19 AZ: 179.82 TVD: 7857.03 VS: 8345.82

MD: 16856.00 INC: 88.84 AZ: 179.56 TVD: 7858.56 VS: 8433.04

MD: 16945.00 INC: 88.97 AZ: 179.03 TVD: 7860.26 VS: 8520.38



MD: 17034.00 INC: 89.05 AZ: 178.59 TVD: 7861.80 VS: 8607.87

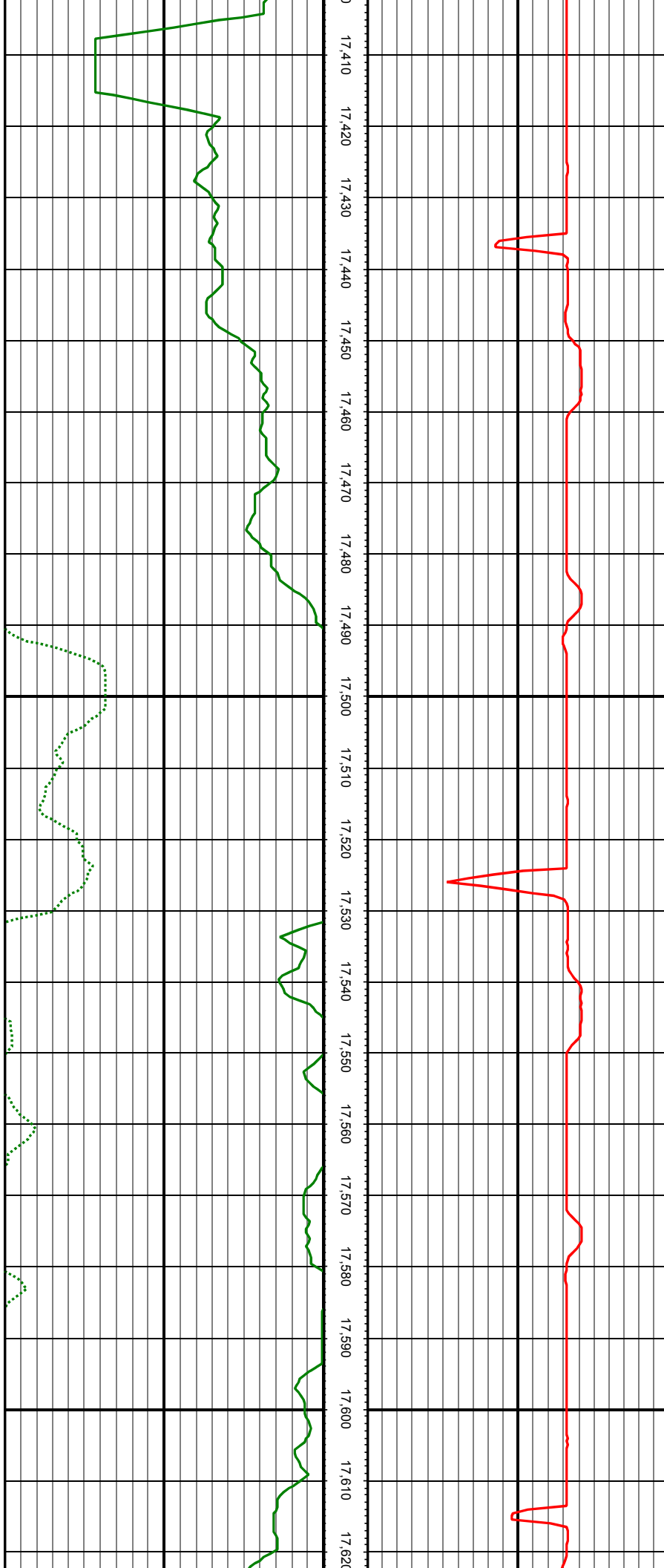
MD: 17123.00 INC: 89.05 AZ: 178.24 TVD: 7863.28 VS: 8695.46



MD: 17212.00 INC: 89.45 AZ: 178.07 TVD: 7864.44 VS: 8783.14

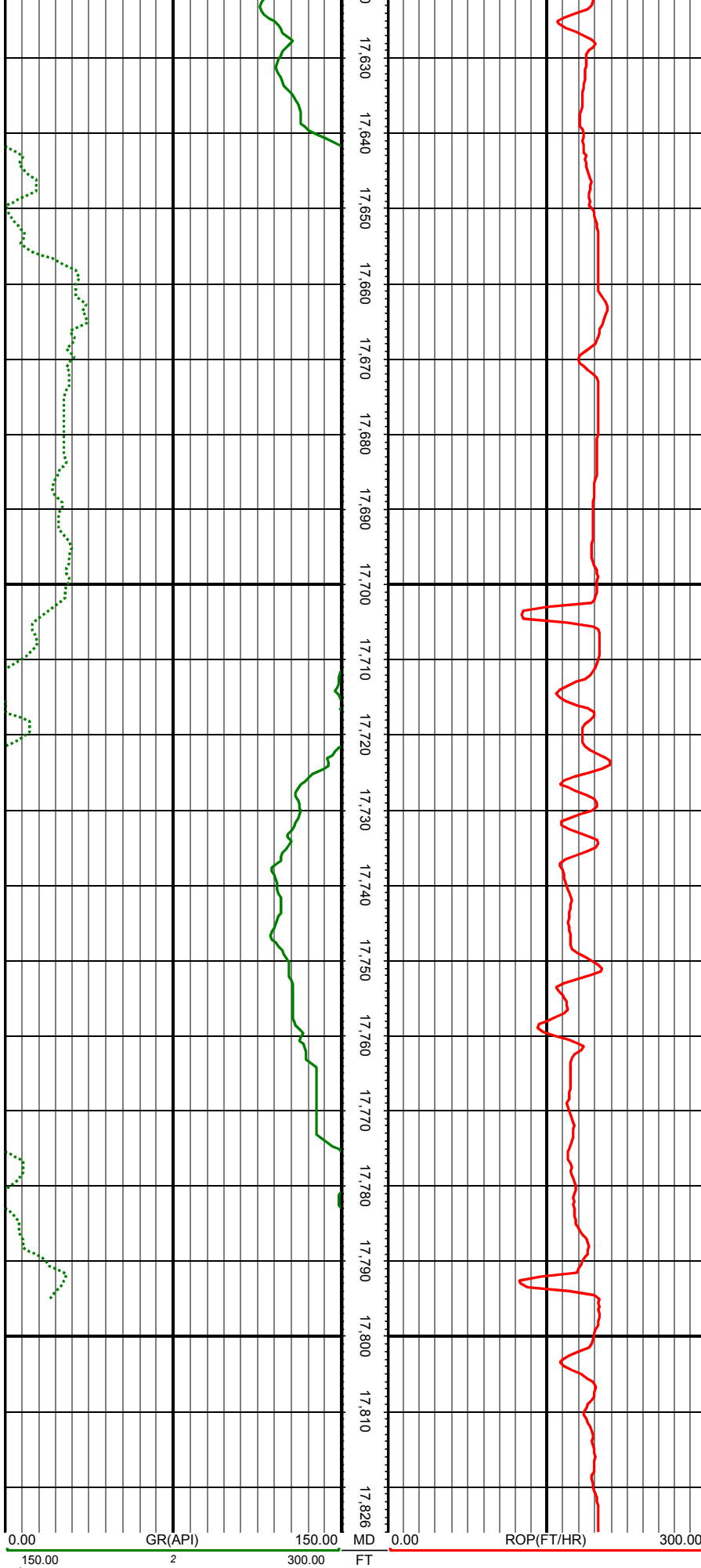
MD: 17301.00 INC: 89.76 AZ: 178.42 TVD: 7865.06 VS: 8870.79

MD: 17390.00 INC: 90.02 AZ: 178.95 TVD: 7865.23 VS: 8958.32



MD: 17479.00 INC: 89.45 AZ: 179.30 TVD: 7865.64 VS: 9045.73

MD: 17568.00 INC: 89.23 AZ: 179.21 TVD: 7866.66 VS: 9133.09



MD: 17657.00 INC: 89.41 AZ: 179.82 TVD: 7867.72 VS: 9220.38

MD: 17778.00 INC: 89.49 AZ: 180.26 TVD: 7868.88 VS: 9338.83

Surveys (MD/INC/AZ/TVD/VS)