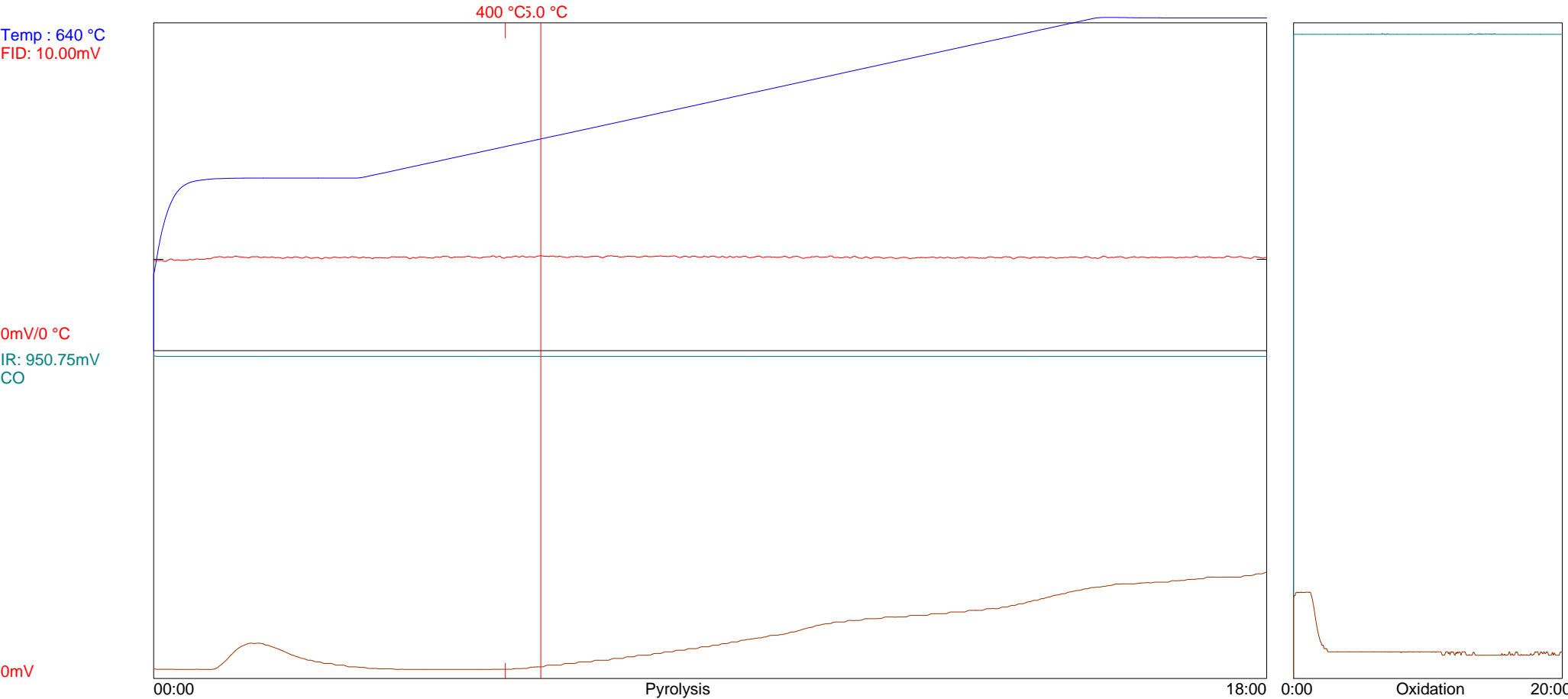


SR Analyzer (SRA) - TPH IR Analysis - V6.0.21

Sample ID: OTHR477501      Acq. Type: TPH      Weight: 33.0      Crucible: 2  
Depth: Lithology: Other      Sample Type: Core  
Acq. Date: February 20 2009 / 11:32:02 PM

Data: C:\Program Files\Thermal Station\Data\320T\_A\OTHR477501.RAW  
Method: C:\Program Files\Thermal Station\toc\_580.PAR  
Sequence: C:\Program Files\Thermal Station\Data\Test Drive2\320T\_A.pas  
Method Information: Initial Temp: 340 °C -- Initial Time: 3 -- Rate : 25.0 °C/Min -- Final Temp: 640 °C -- Final Time: 3 Min -- OxiPurge: 5 Min -- OxiTime: 20 Min -- OxiTemp: 580 °C  
FID Temp: 350 °C  
FID Gain: Low (10^6)

Calibration Standard Information: Standard Name: 99986      tTemp: 457.0 °C      pTPH (S2): 8.41 mg/g      S3: 0.39 mg/g      S4: 23.99 mg/g  
Operator: fujine      Instrument name: SRA



vTPH (S1): .02 mg/g -- pTPH (S2): .15 mg/g -- cTemp(Tmax): 376.0 °C -- tTemp: 415.0 °C -- S3: .70 mg/g -- TOC: 0.94 % -- HI: 16 -- OI: 75 -- PI: 0.10 -- S1/TOC: 0.02