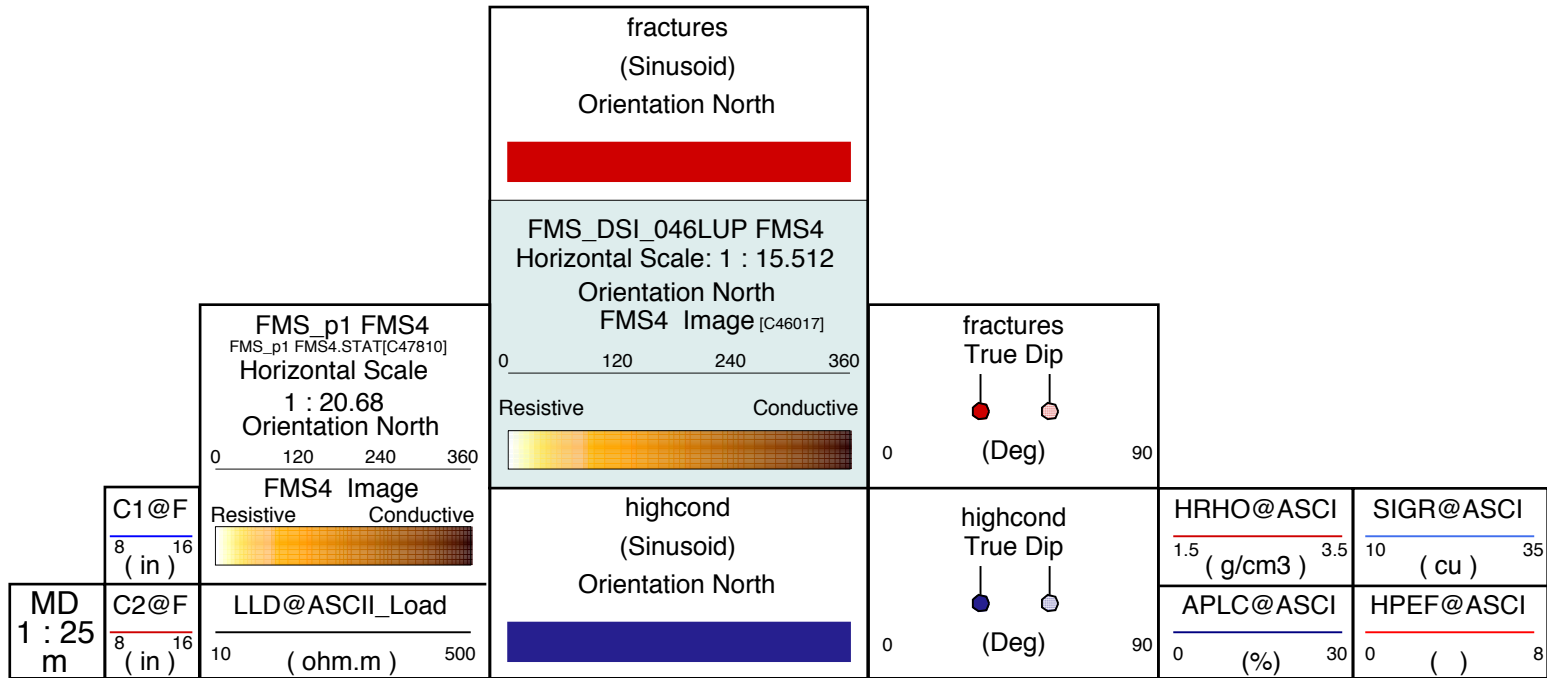
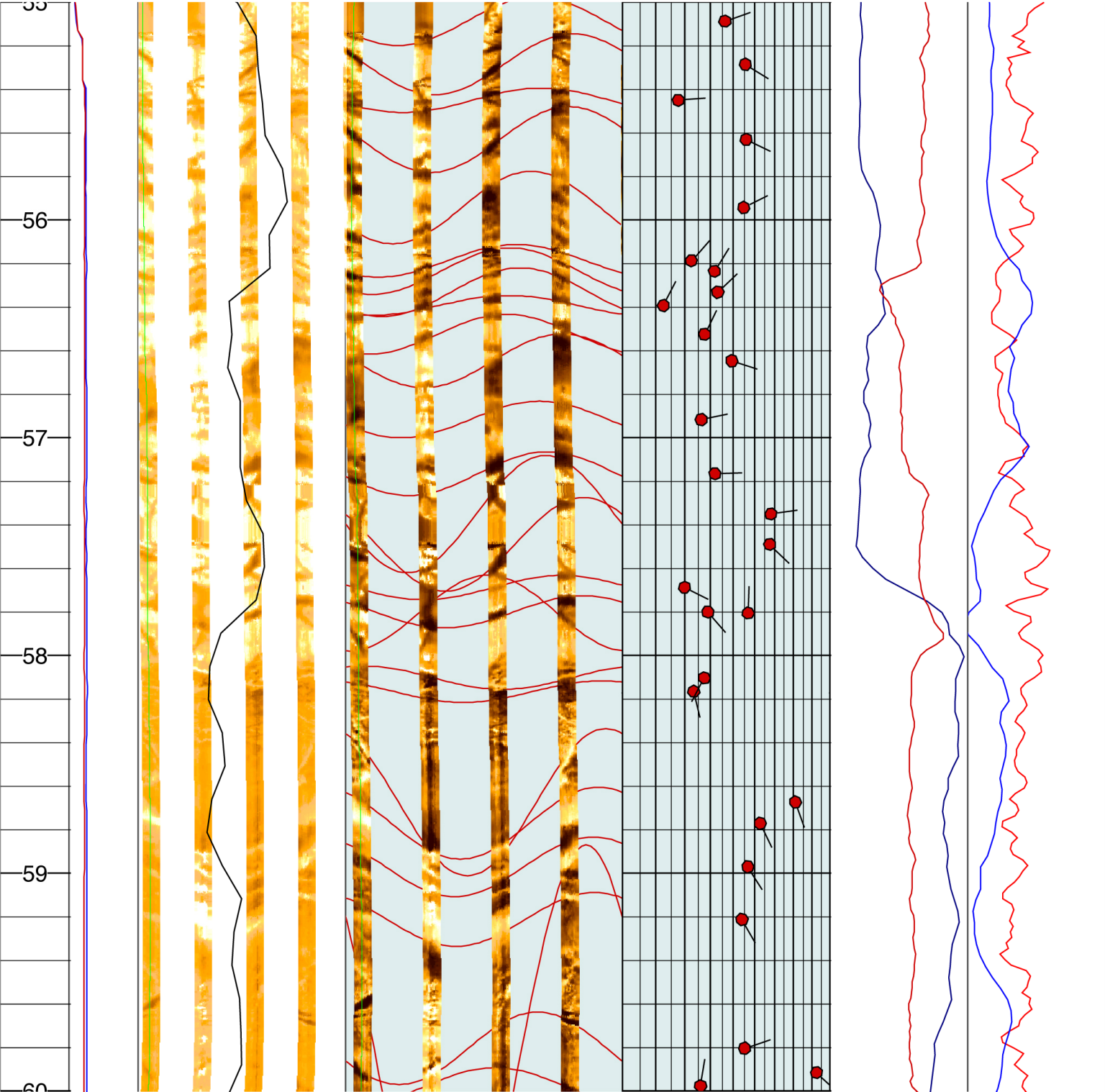
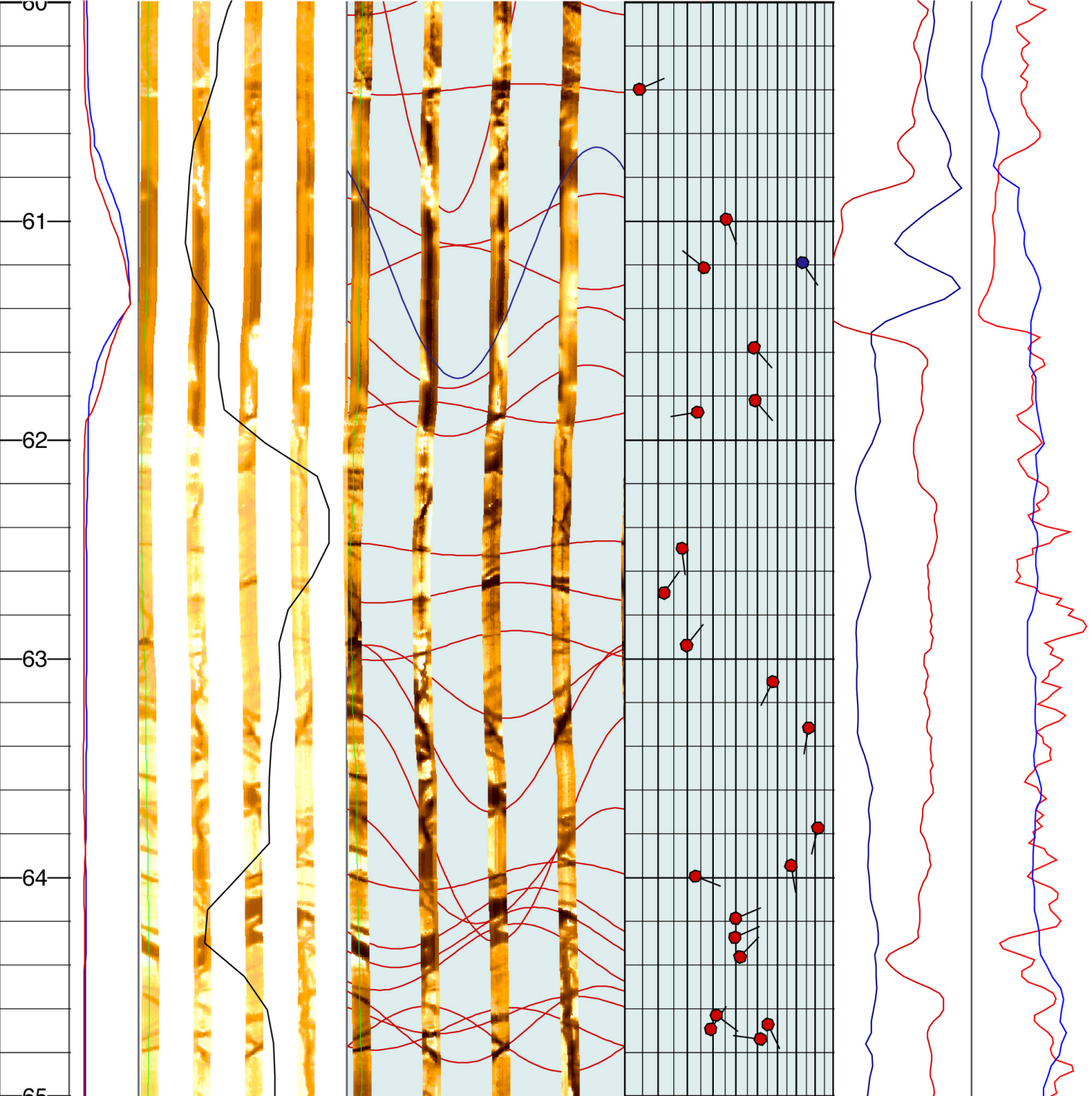
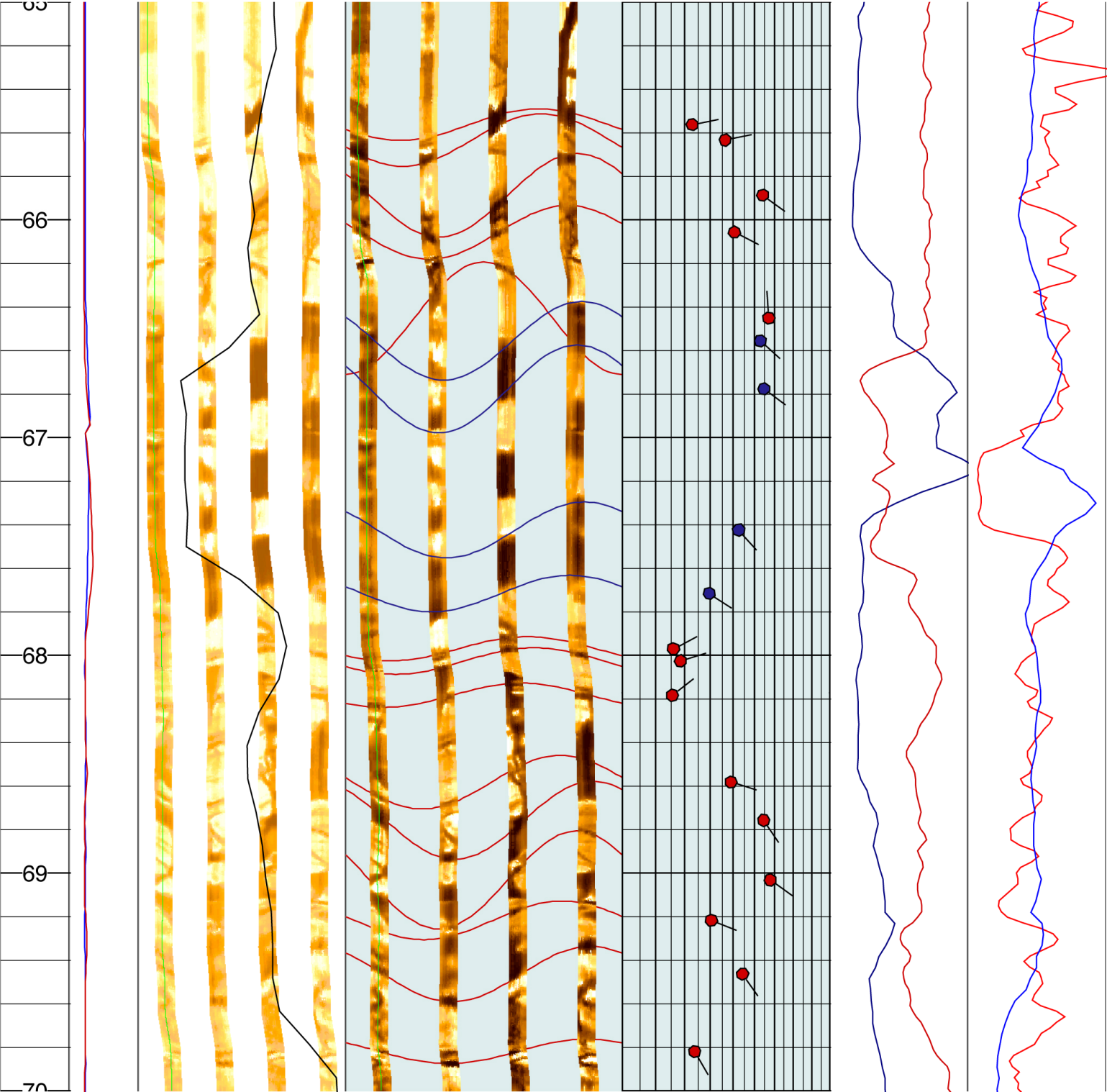


# Hole U1309B

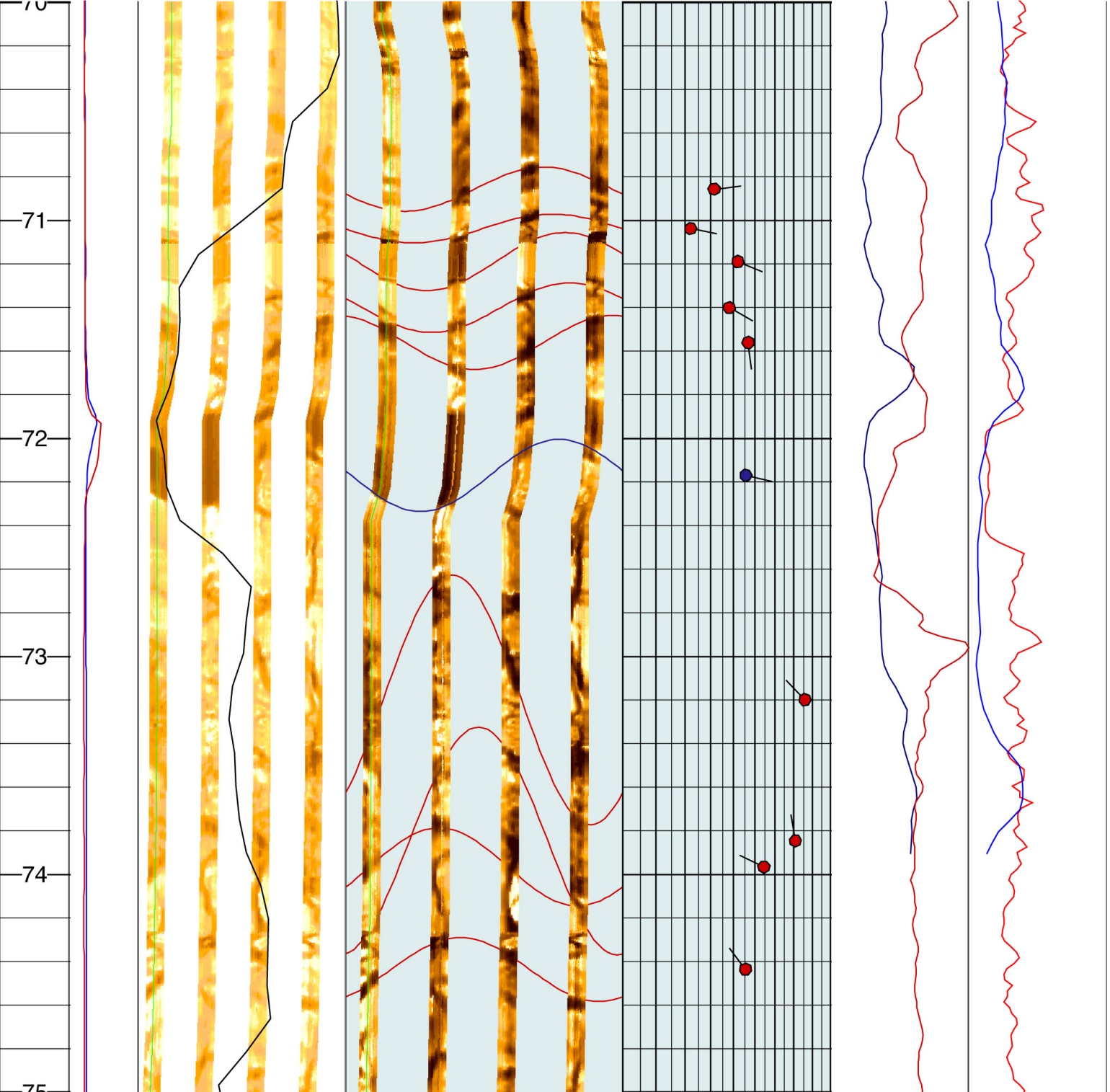




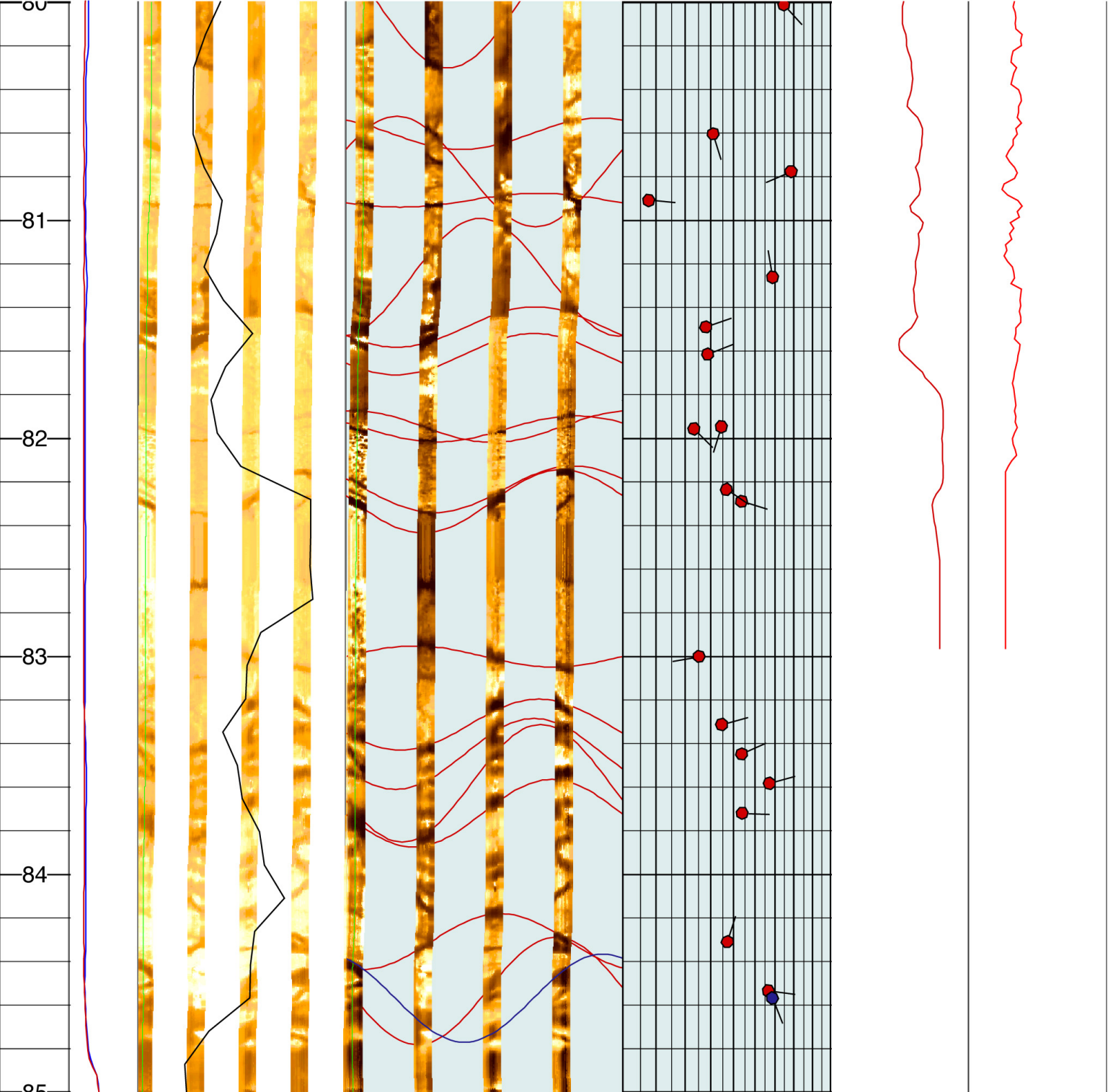


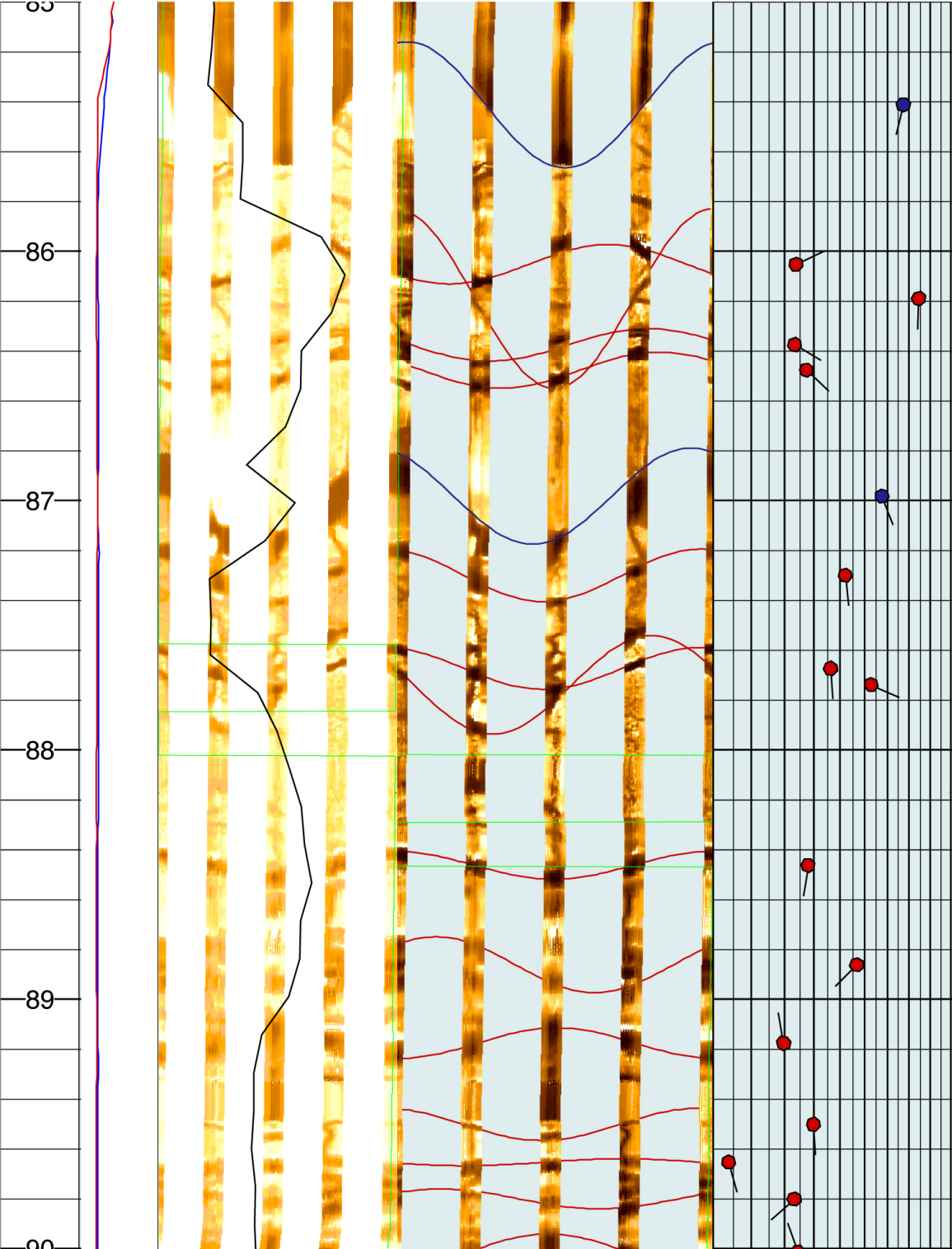




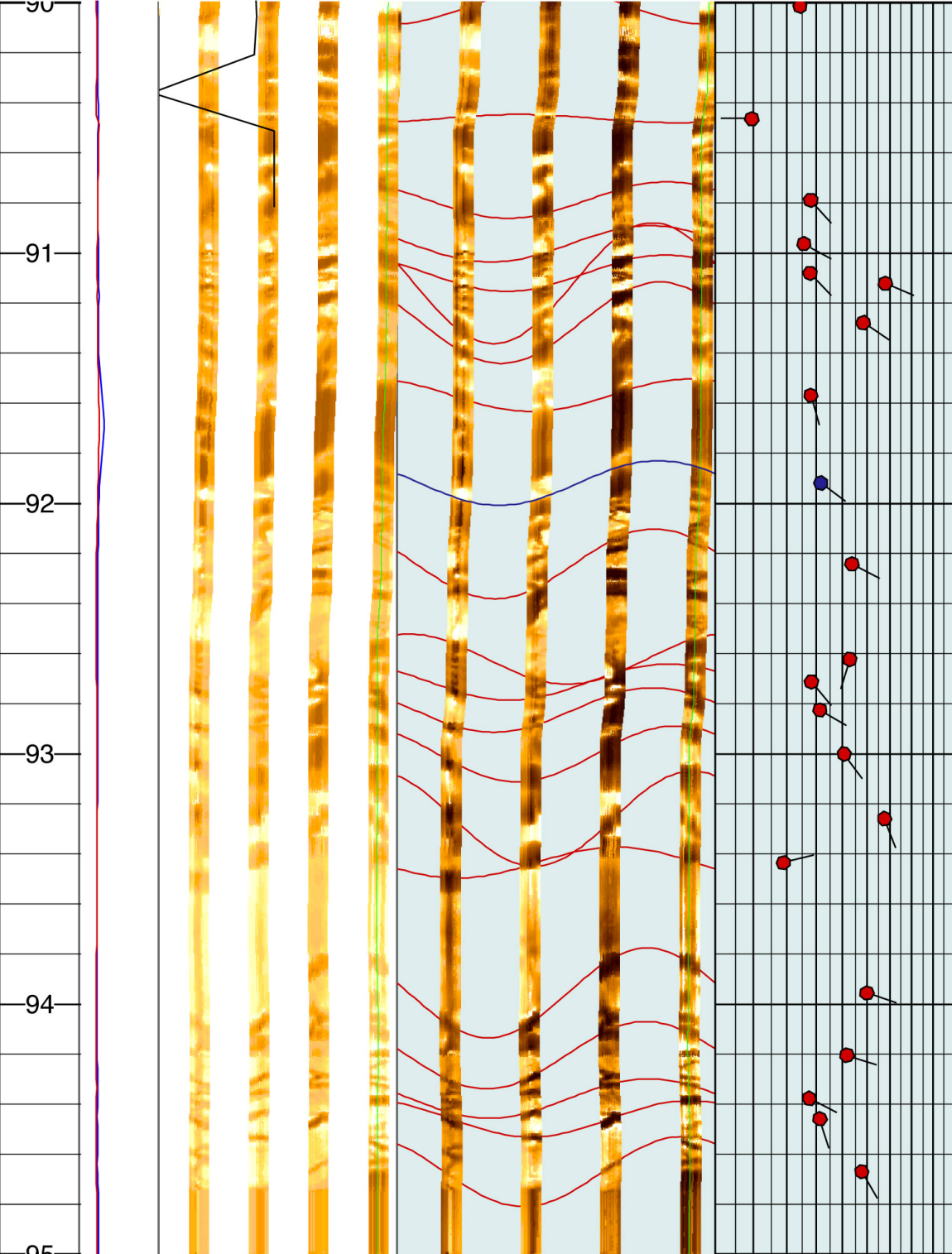












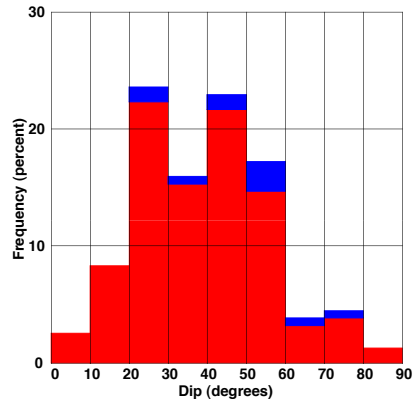
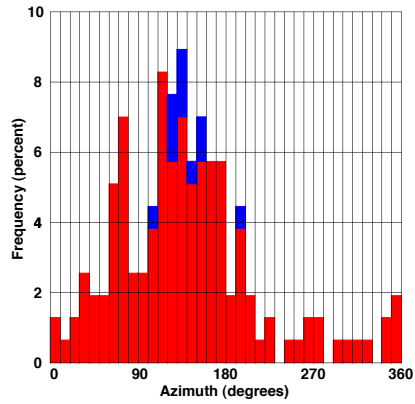
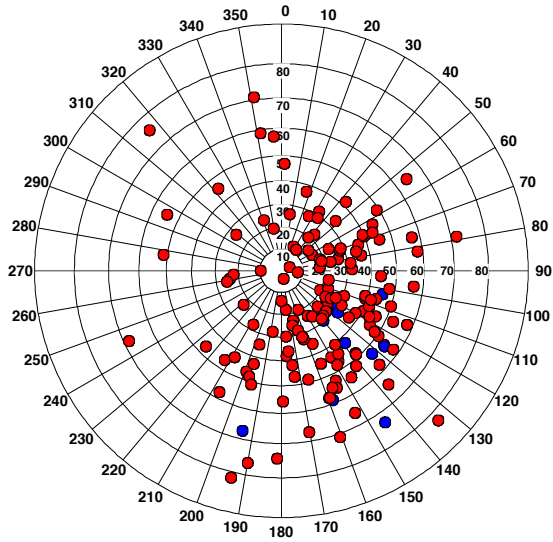


### UPPER HEMISPHERE – WULFF PROJECTION

Top Dip = 53.71 m      Top Zone = 20.00 m  
 Bottom Dip = 94.81 m      Bottom Zone = 100.00 m

Geological Objects:

| Set Name  | Nb of Dips | Great Circle (Dip & Azimuth) | Mean Orientation (Dip & Azimuth) |
|-----------|------------|------------------------------|----------------------------------|
| fractures | 146        | 68.2/271.6                   | 26.3/127.7                       |
| highcond  | 11         | 50.2/282.9                   | 46.7/141.4                       |

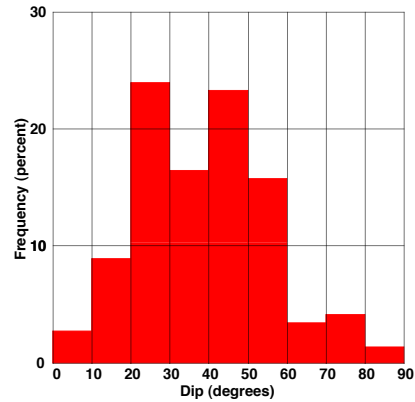
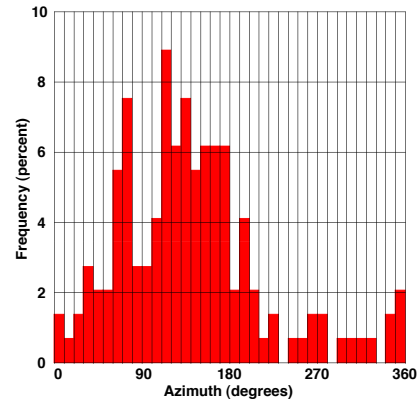
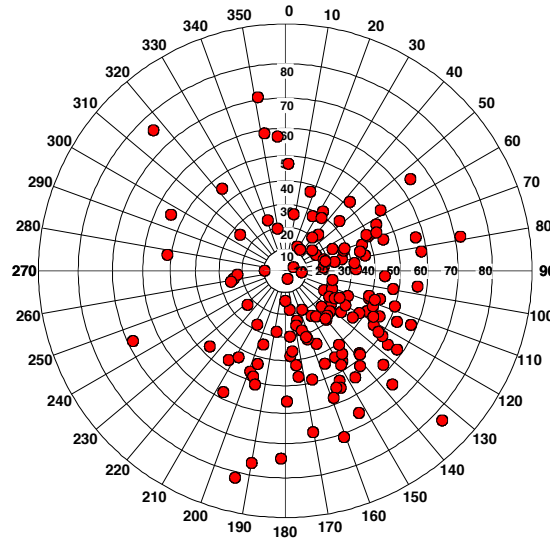


### UPPER HEMISPHERE – WULFF PROJECTION

Top Dip = 53.71 m      Top Zone = 20.00 m  
 Bottom Dip = 94.81 m      Bottom Zone = 100.00 m

Geological Objects:

| Set Name  | Nb of Dips | Great Circle (Dip & Azimuth) | Mean Orientation (Dip & Azimuth) |
|-----------|------------|------------------------------|----------------------------------|
| fractures | 146        | 68.2/271.6                   | 26.3/127.7                       |



### UPPER HEMISPHERE – WULFF PROJECTION

Top Dip = 60.66 m      Top Zone = 20.00 m  
 Bottom Dip = 92.01 m      Bottom Zone = 100.00 m

Geological Objects:

| Set Name | Nb of Dips | Great Circle (Dip & Azimuth) | Mean Orientation (Dip & Azimuth) |
|----------|------------|------------------------------|----------------------------------|
| highcond | 11         | 50.2/282.9                   | 46.7/141.4                       |

