
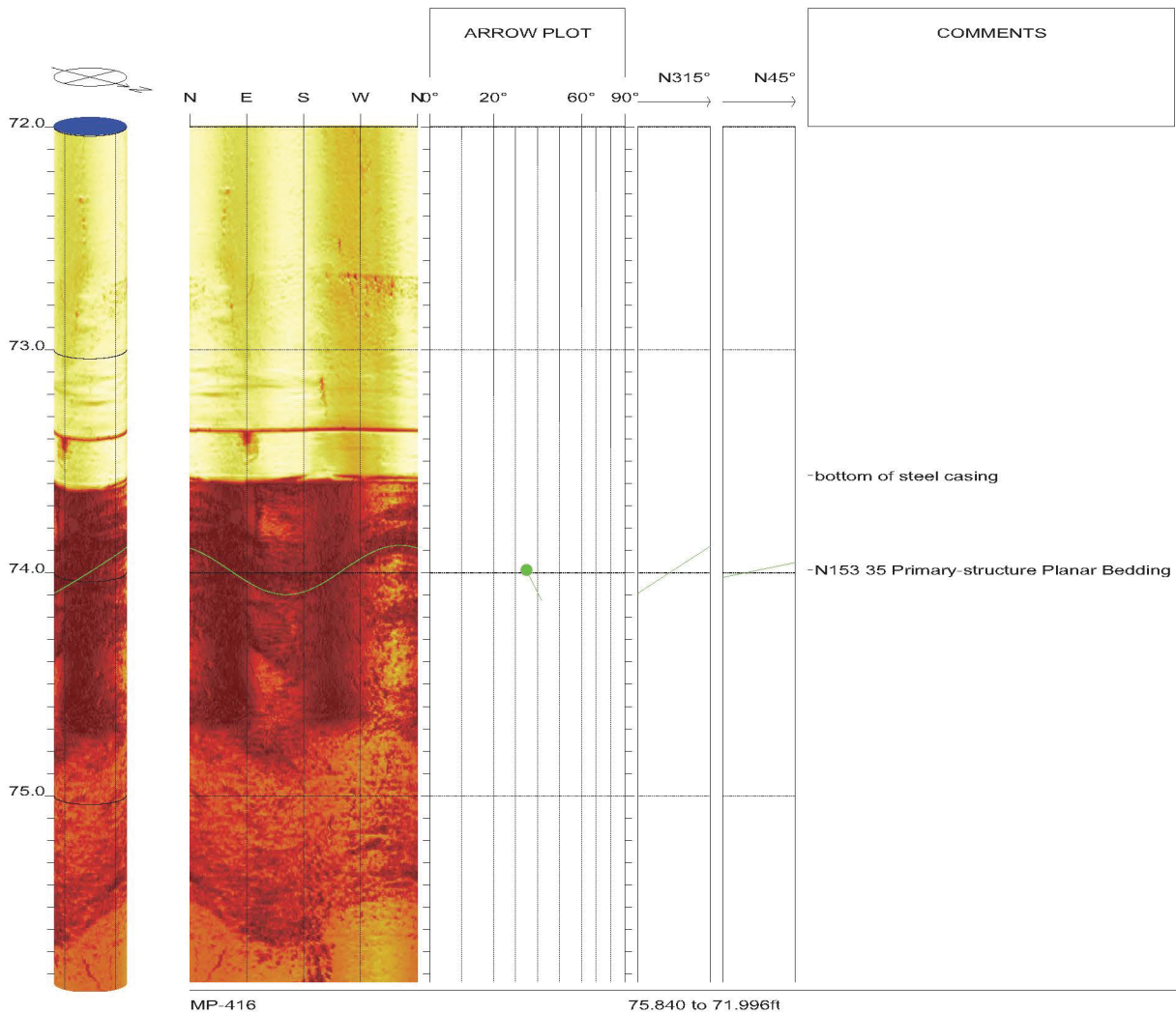


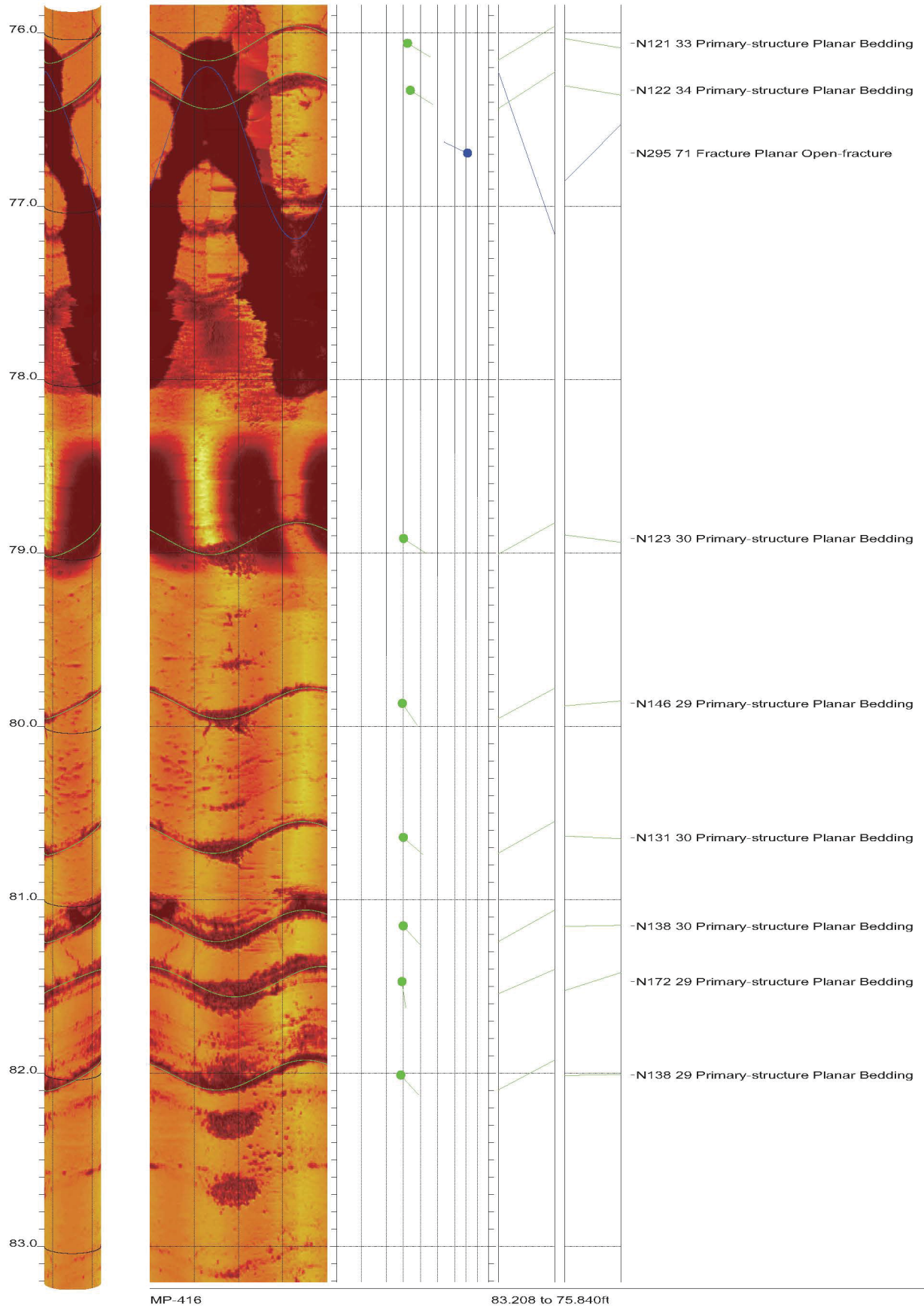
MP-415

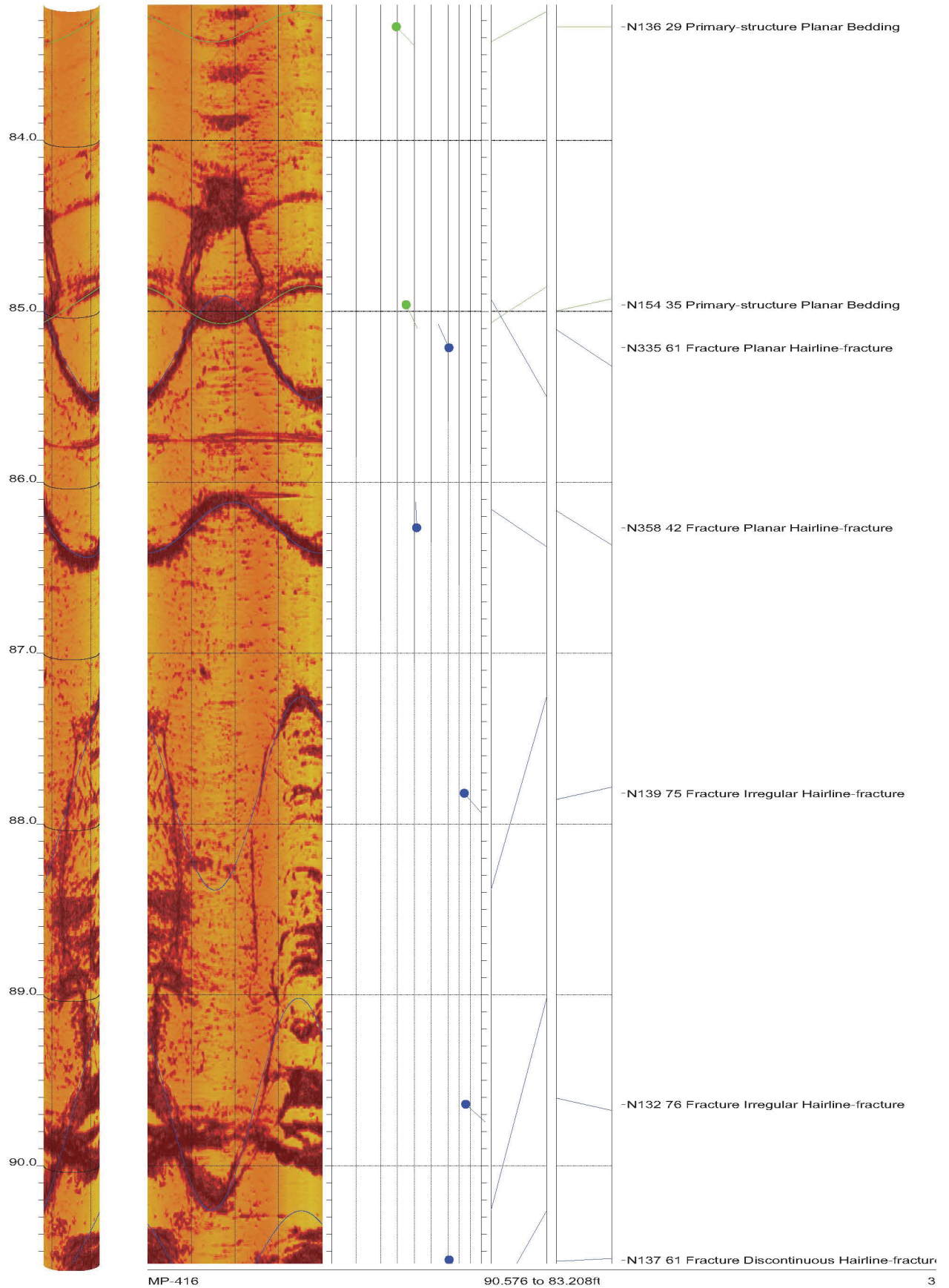
314.544 to 307.364ft

42

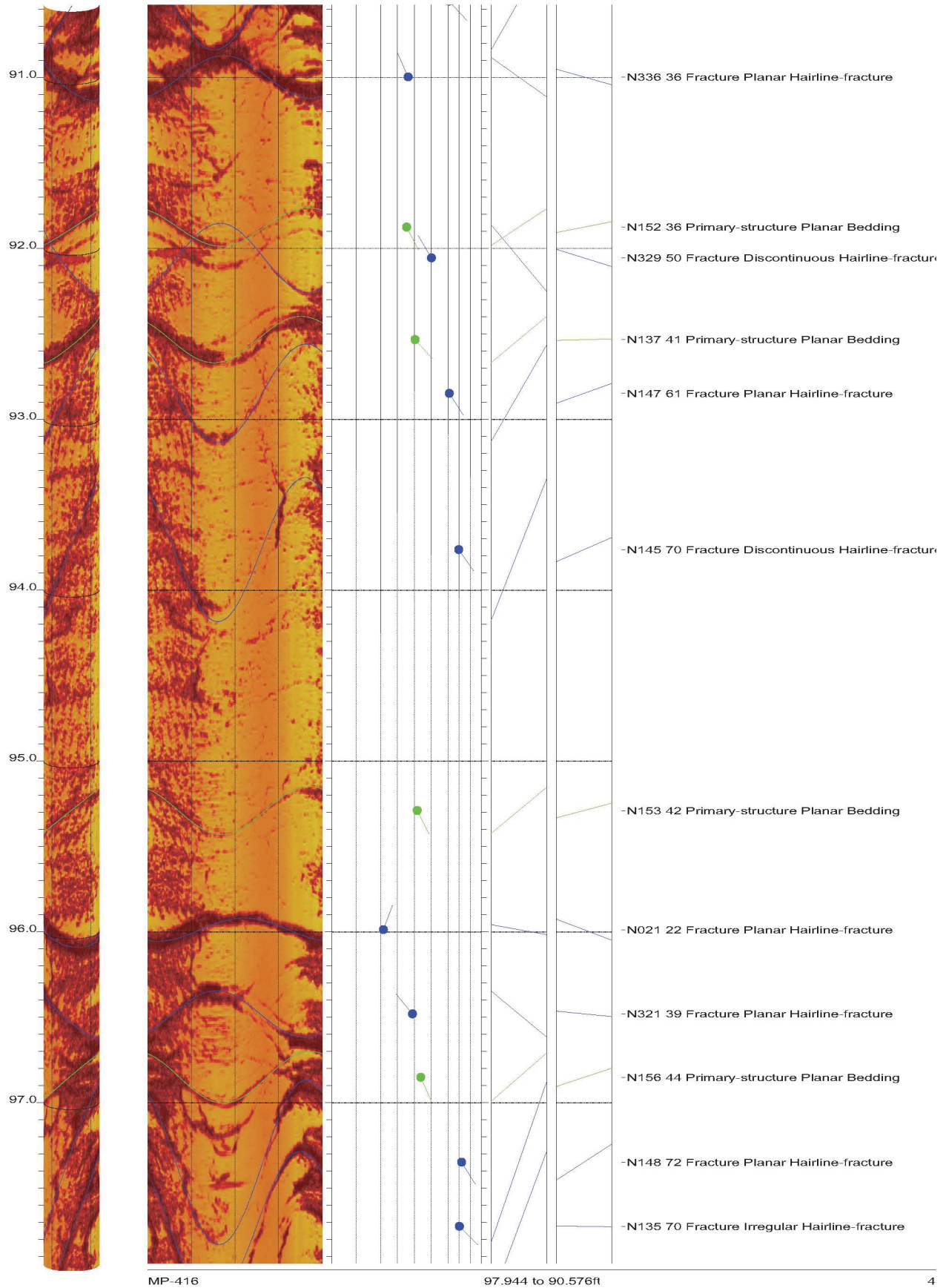
	<p>BHTV DATA PROCESSING RGLDIP vsn 6.2 INTERPRETED BHTV DIPS LOG</p>
<p>AMEC</p> <p style="color: red;">Borehole: MP-416</p> <p>CLINCH RIVER</p>	
<p>top of borehole.....</p> <p>East: _</p> <p>North: _</p> <p>Elev: _</p>	<p>North ref. is true</p> <p>Depth units are feet</p> <p>Vertical scale: 1/10</p> <p>Horiz scale = 1.00x Vert scale</p>
<p>Zone from 320.188 to 71.996ft</p> <p>Format: BHTV-NESWN</p>	<p>Borehole diam: 3.900inch</p> <p>Vertical = borehole-axis</p> <p>Image: Amplitude</p>

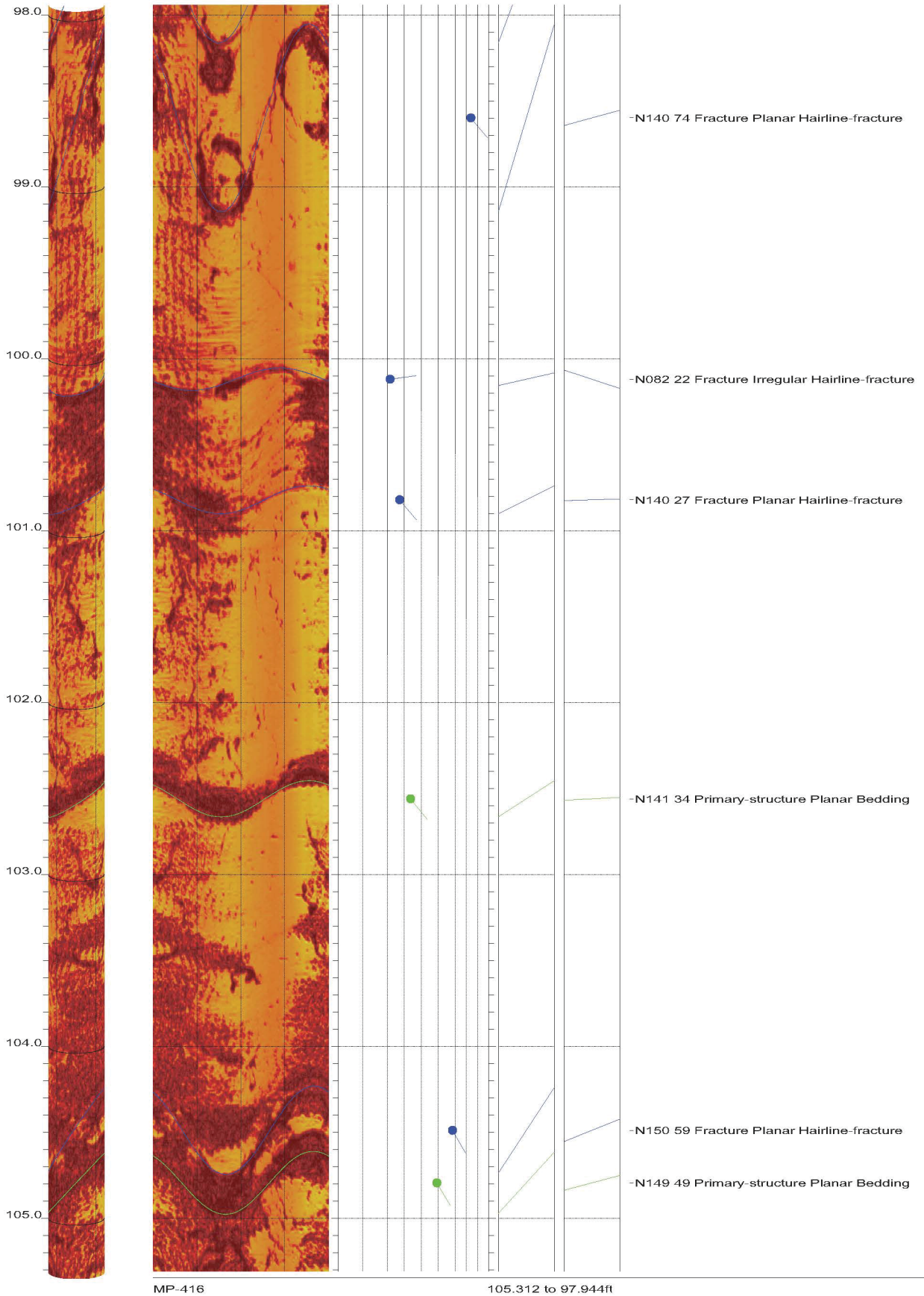




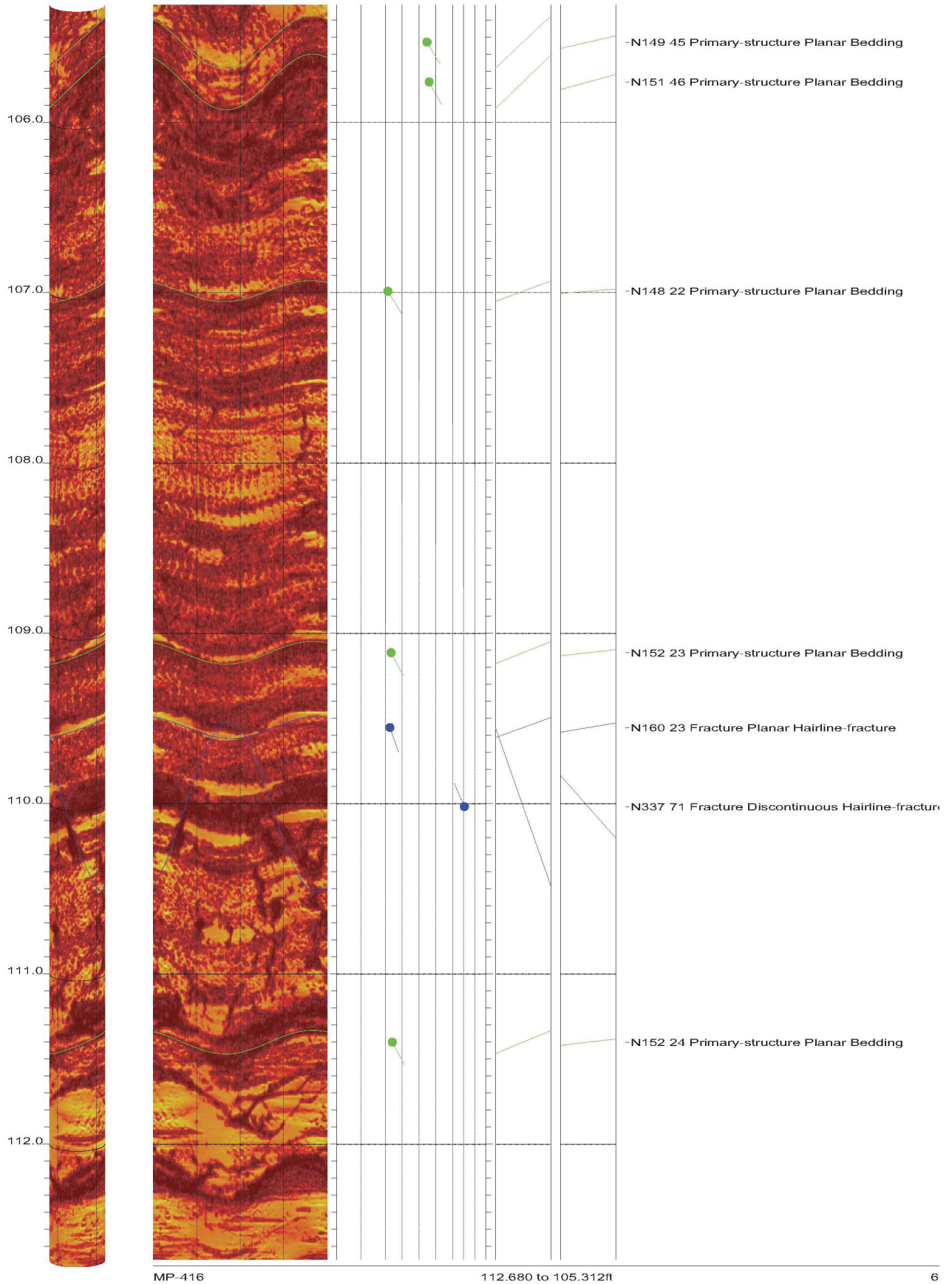


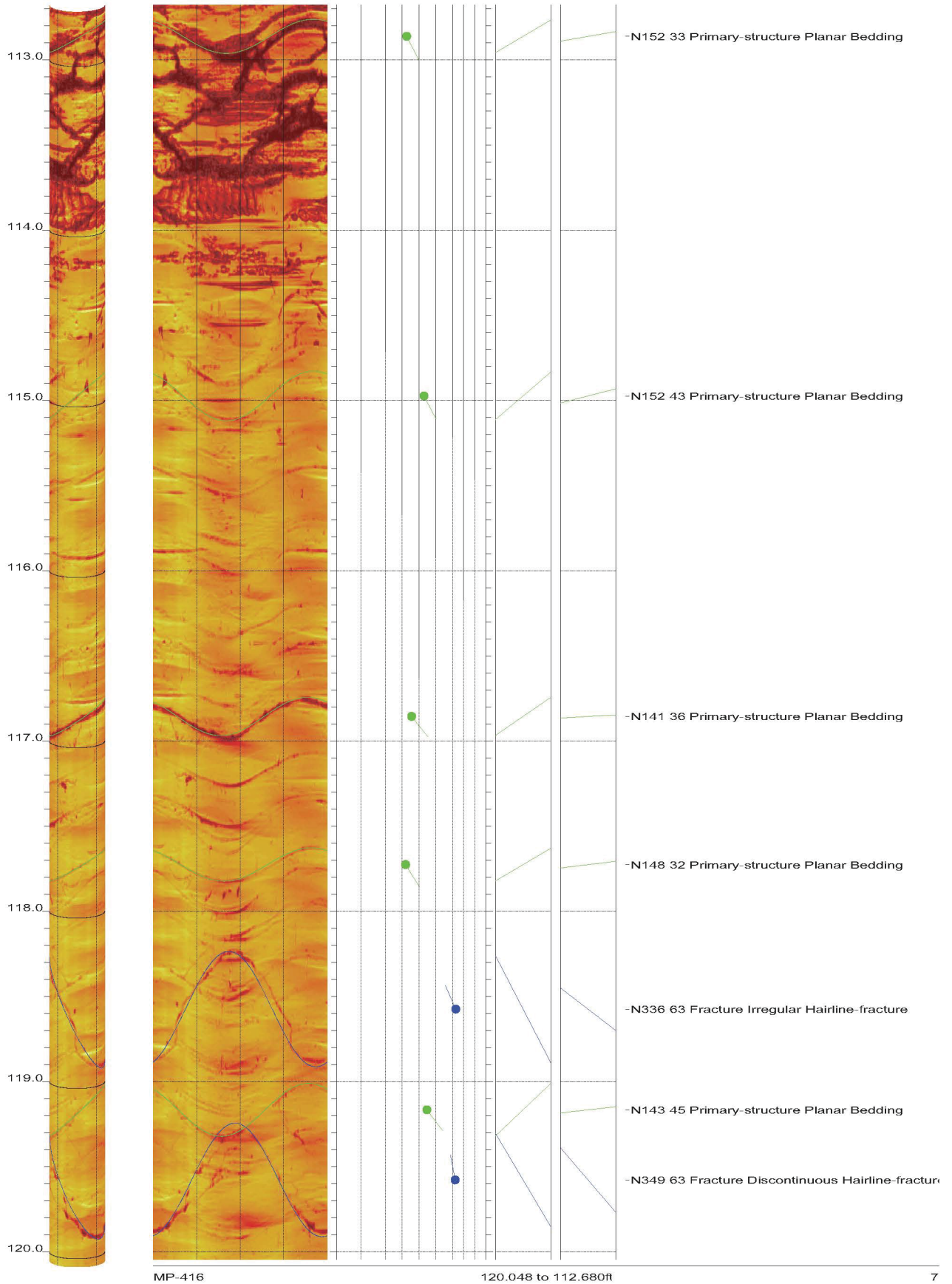
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