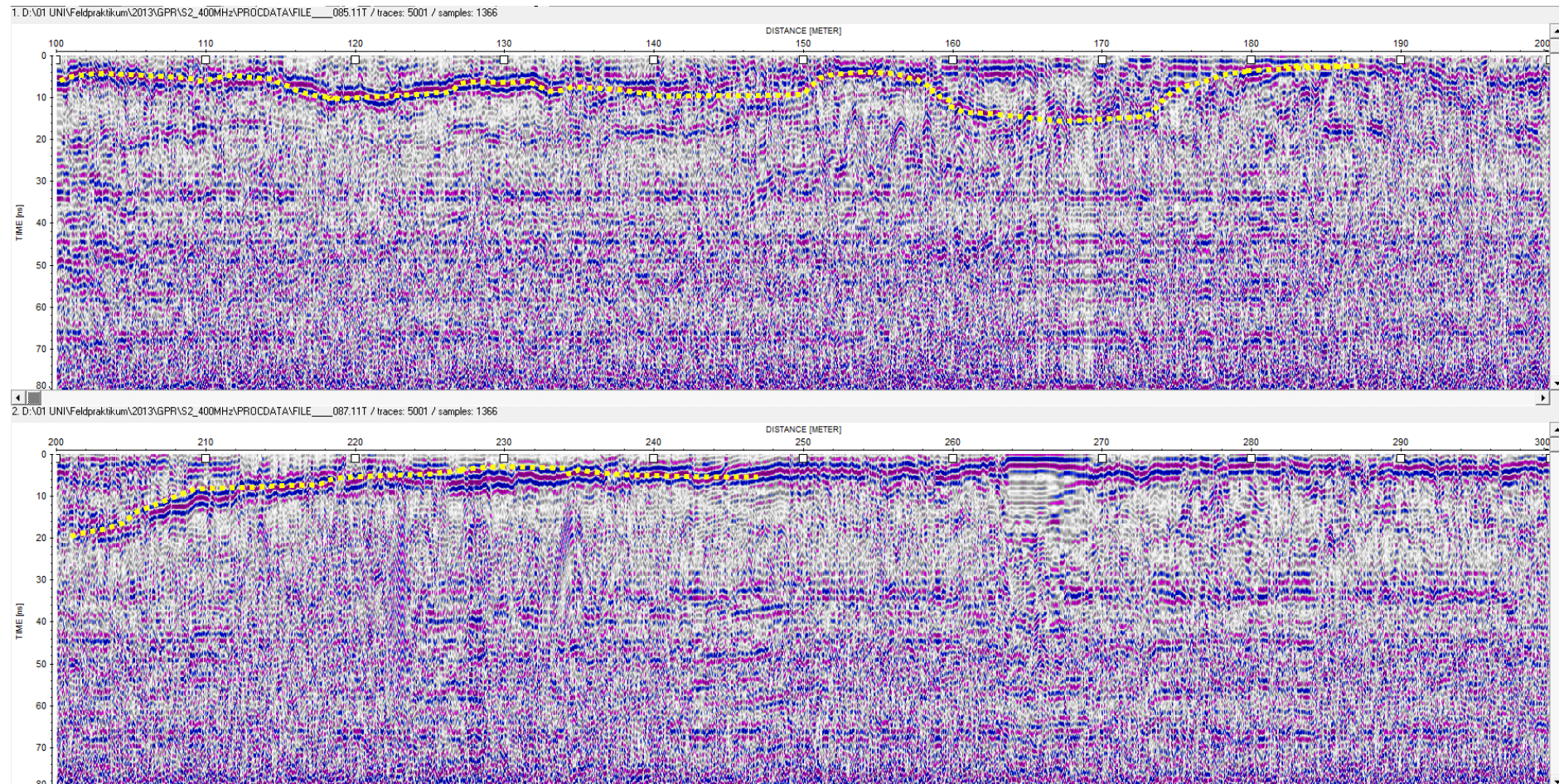
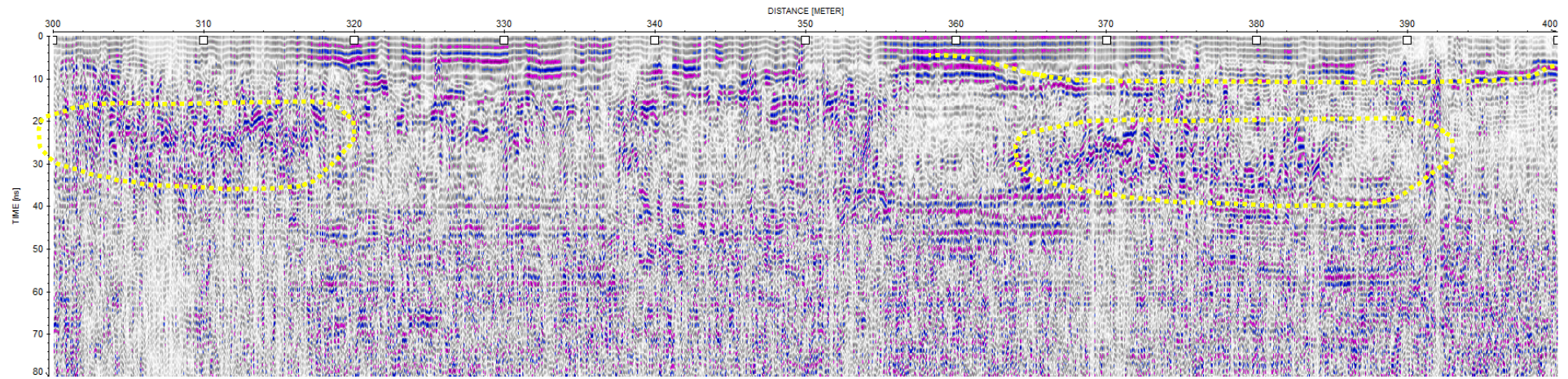


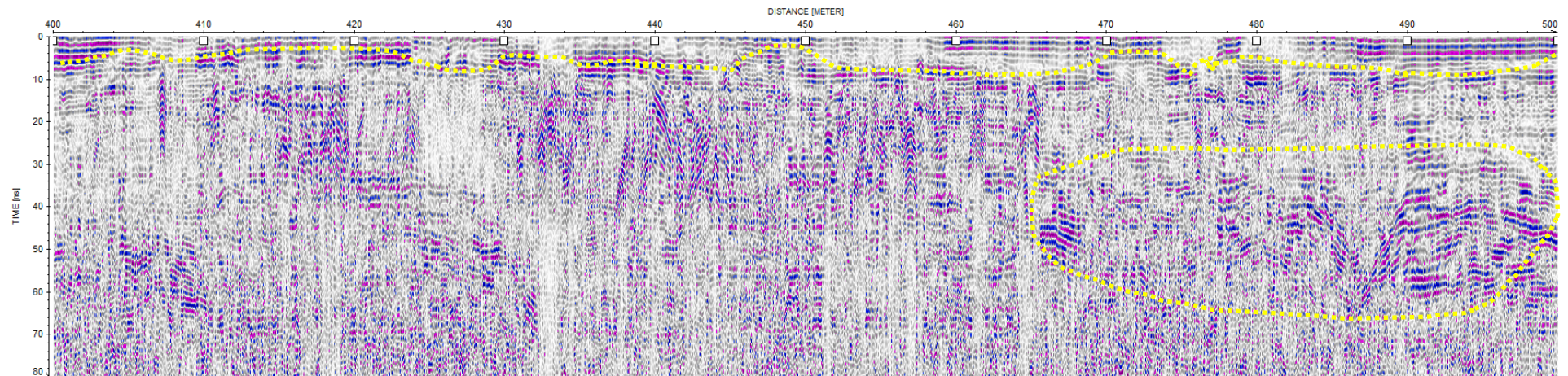
S2 – 400 MHz



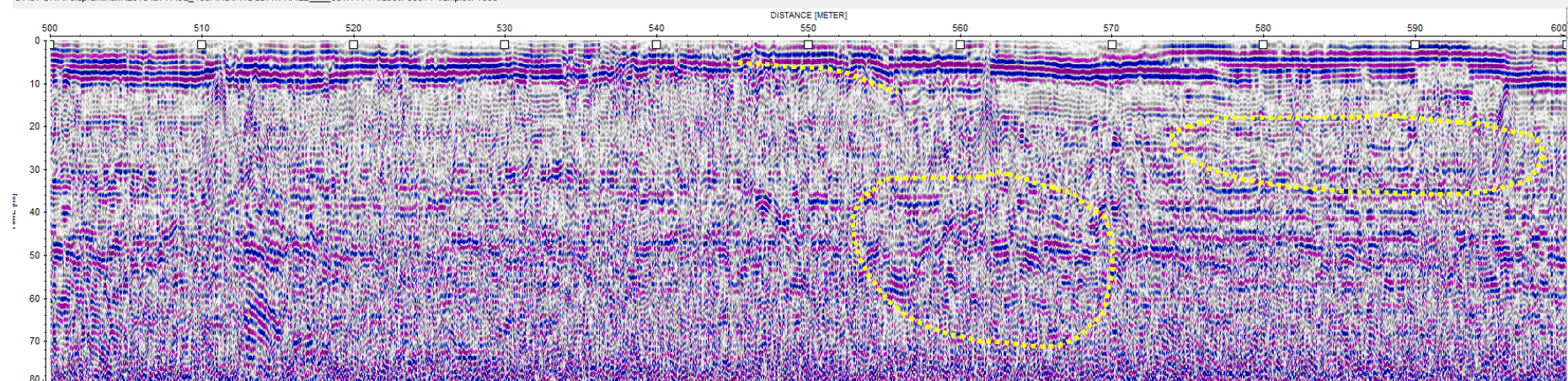
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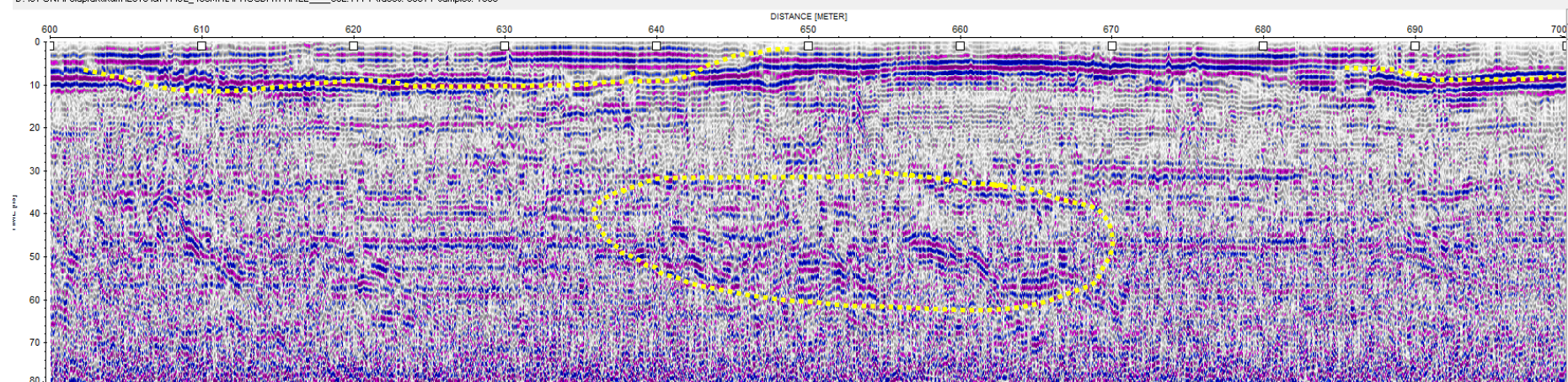
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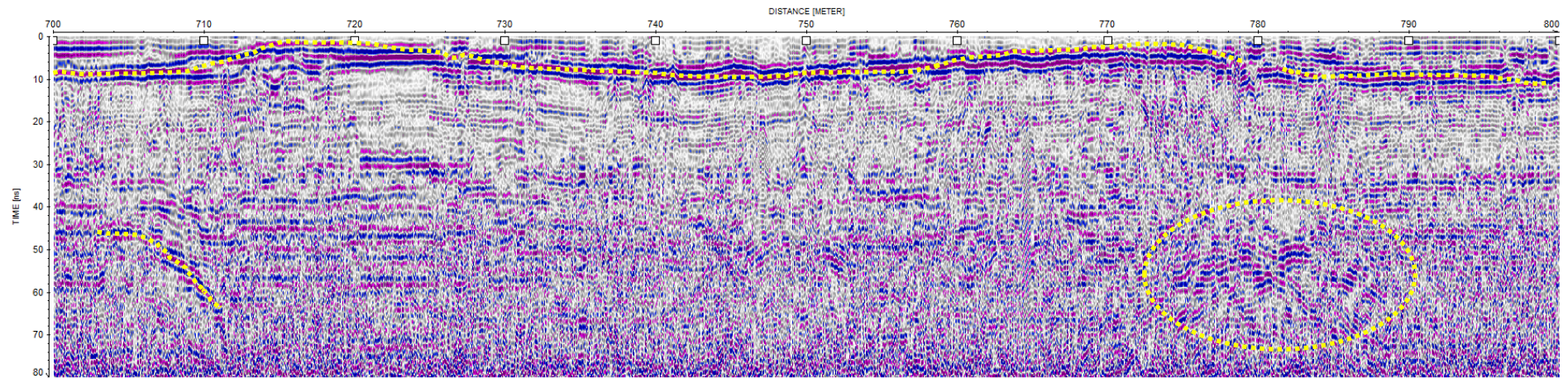
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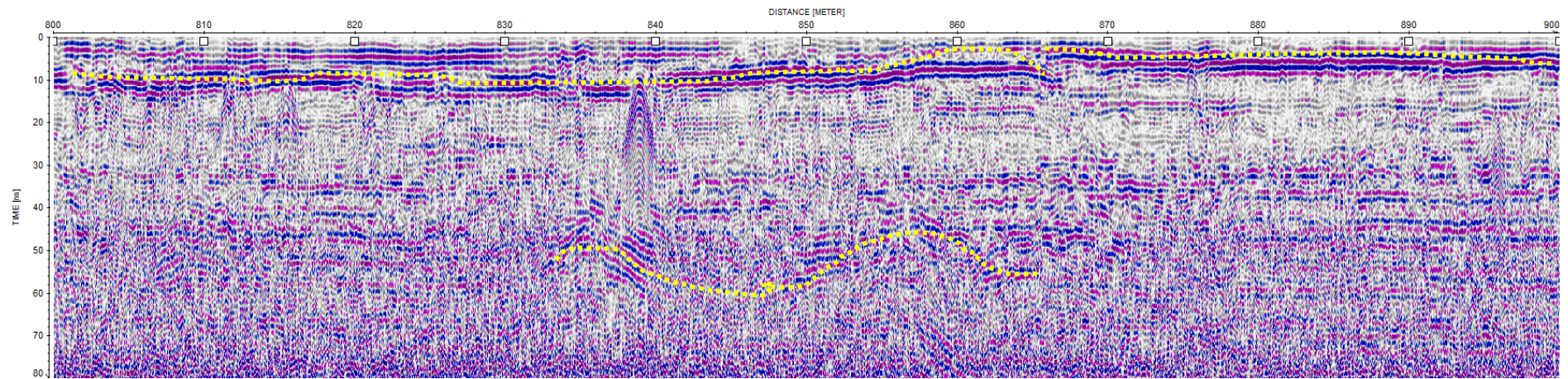
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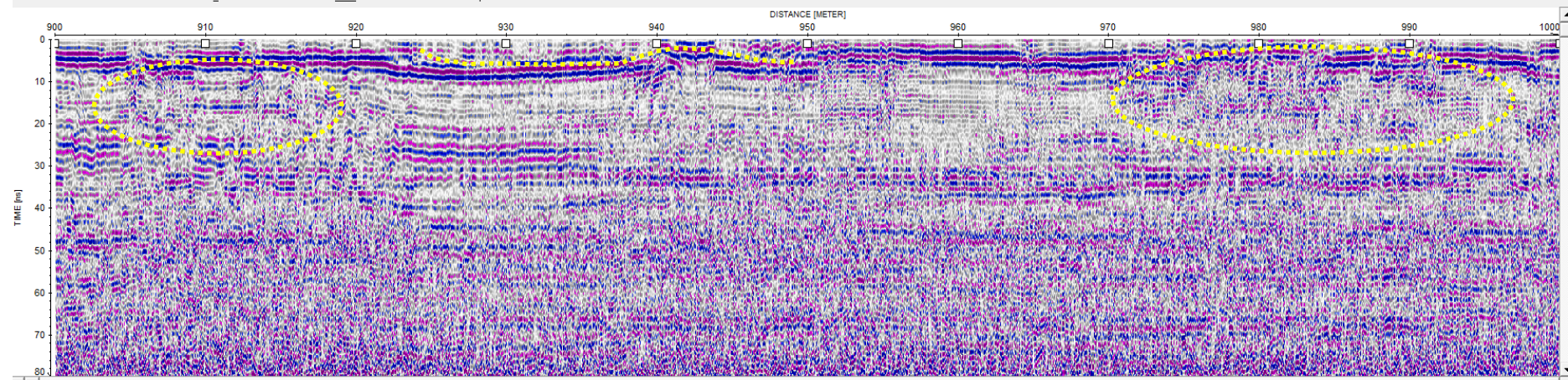
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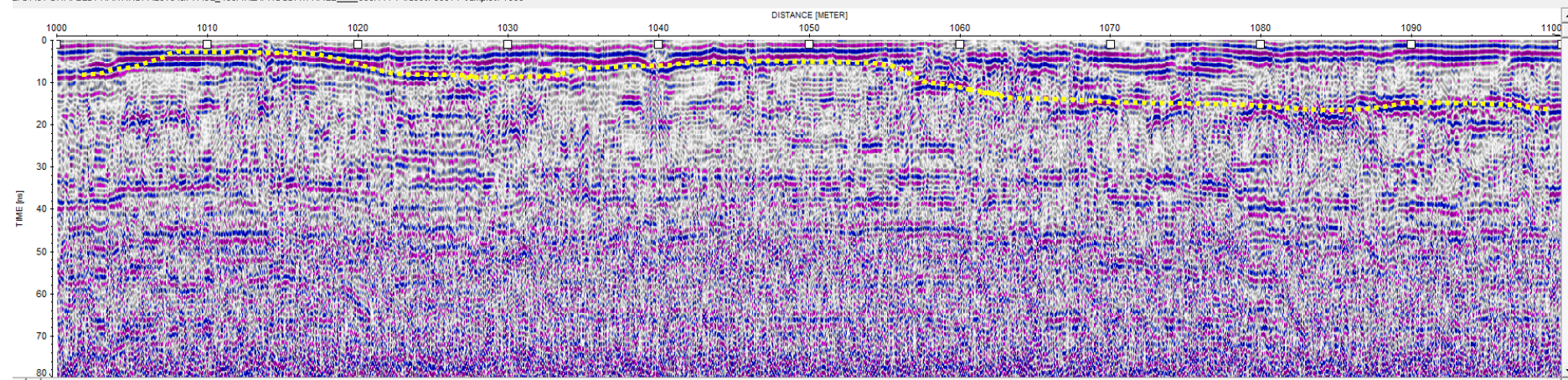
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2. D:\01 UNIVFELDPRAKTIKUM\2013\GPR\S2_400MHZ\PROCDATA\FILE_095.11T / traces: 5001 / samples: 1366

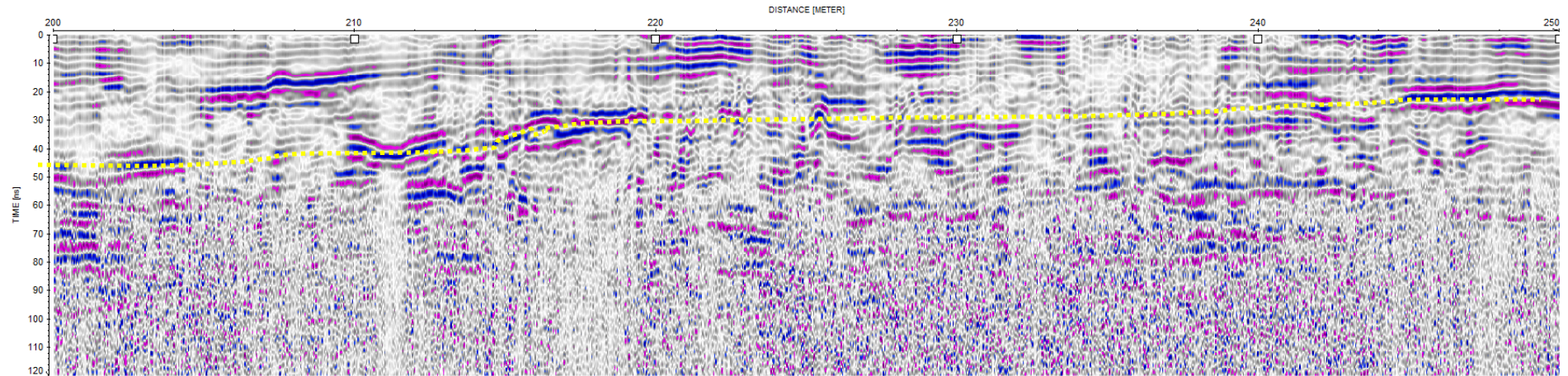


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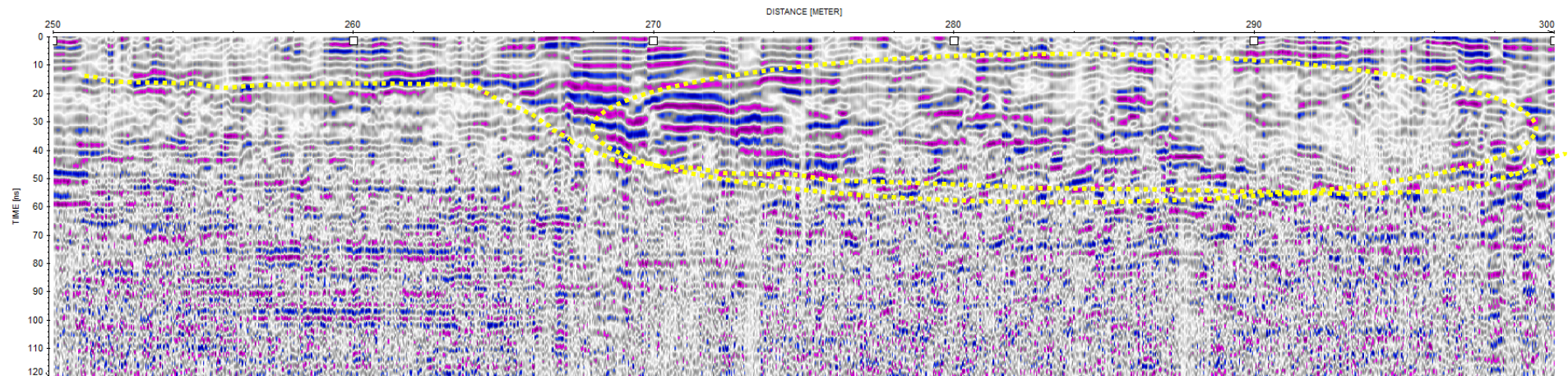


S2 – 200 MHz

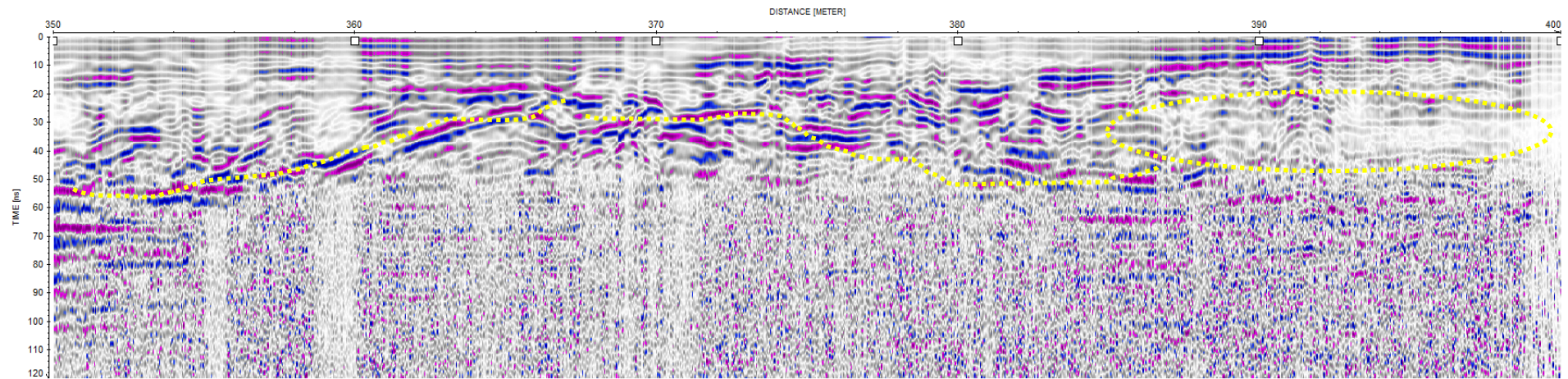
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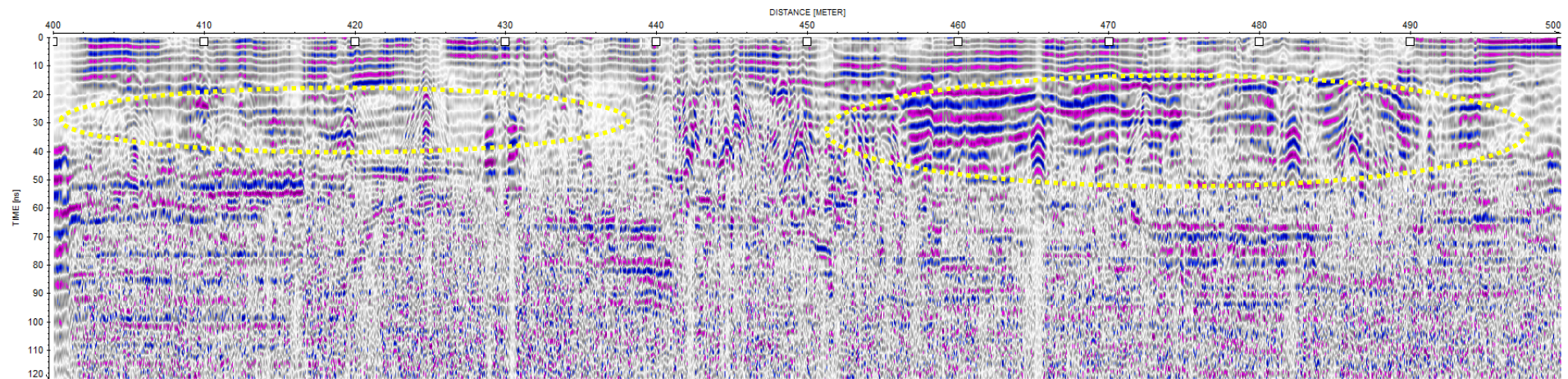
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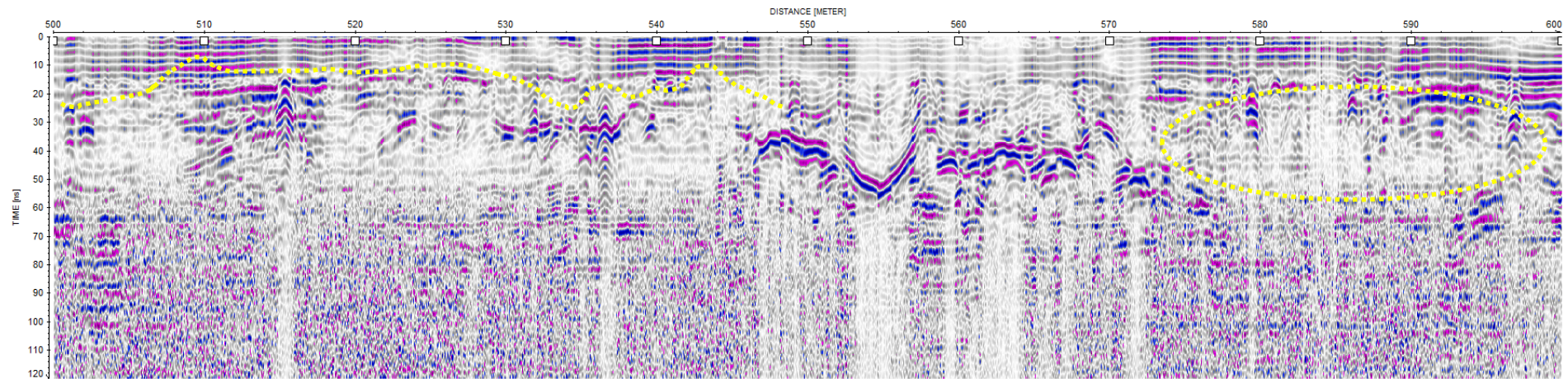
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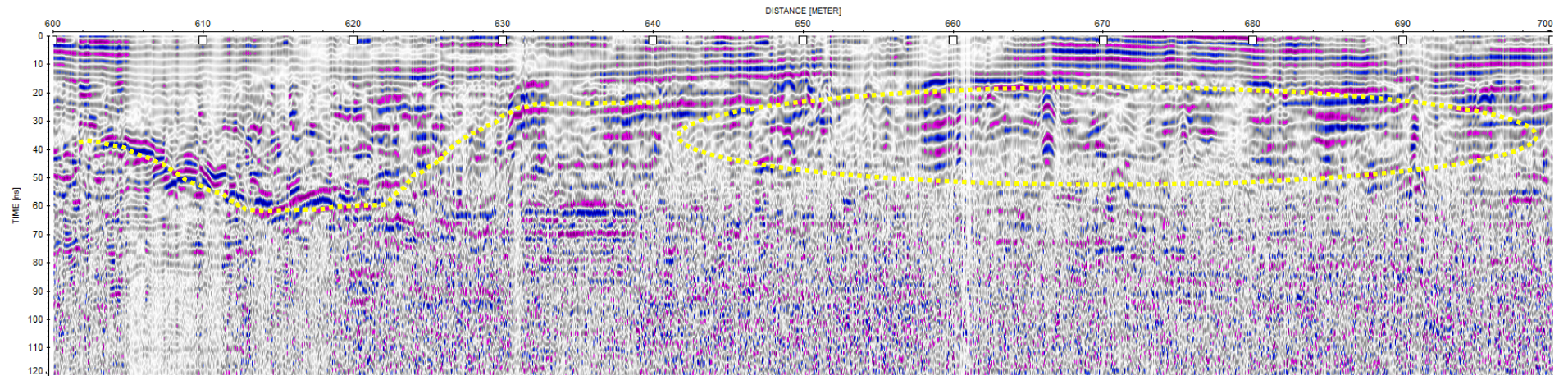
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1. D:\01 UNIVFeldpraktikum\2013\GPR\S2_200MHz\PROCDATA\FILE____014.11T / traces: 5001 / samples: 1230

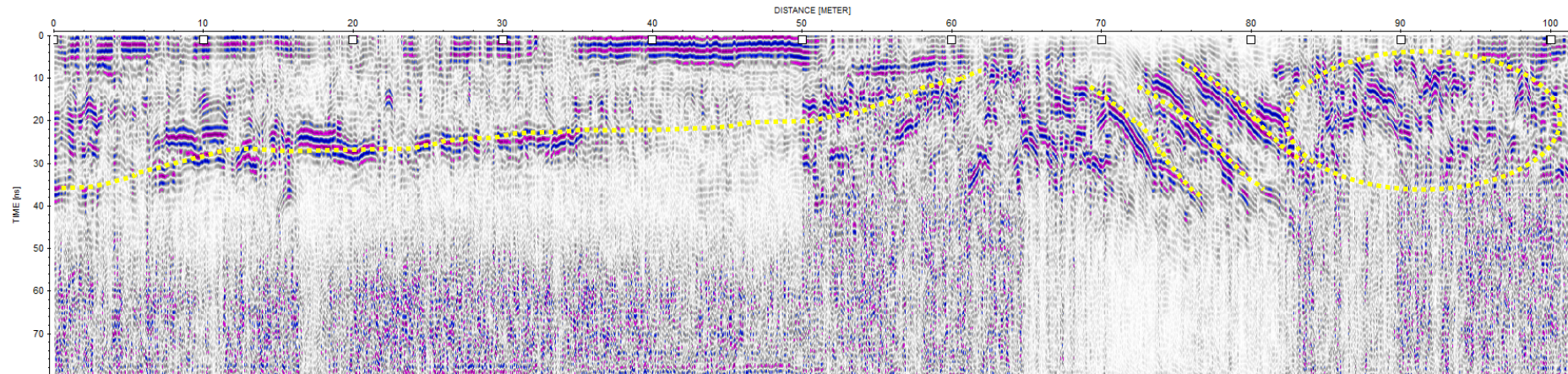


2. D:\01 UNIVFeldpraktikum\2013\GPR\S2_200MHz\PROCDATA\FILE____015.11T / traces: 5001 / samples: 1639

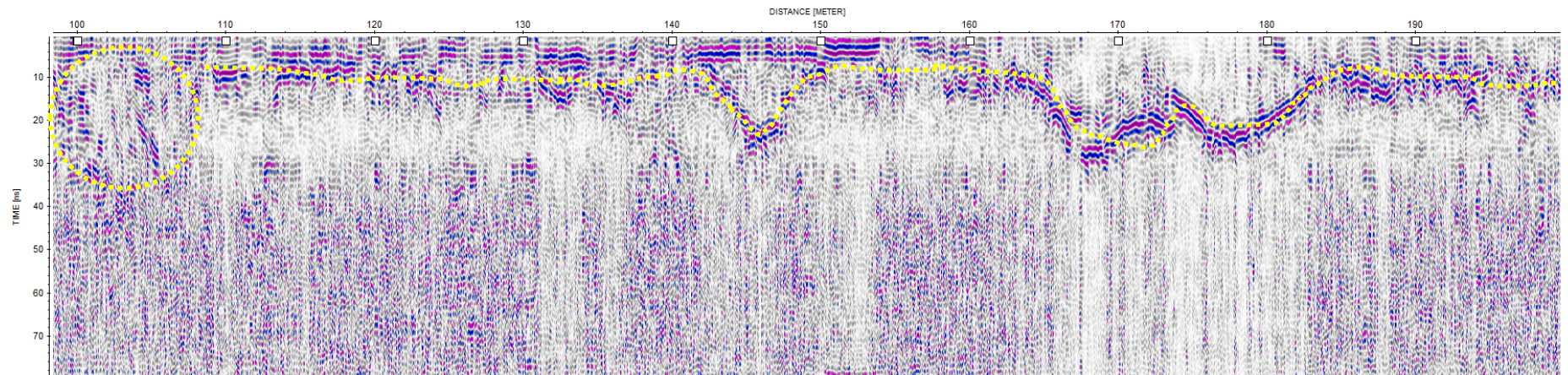


R1- 400 MHz

2. D:\01 UNIVFELDPRAKTIKUM\2013\GPR\VR1_400MHZ\PROC DATA\FILE____007.11T / traces: 27211 / samples: 2001

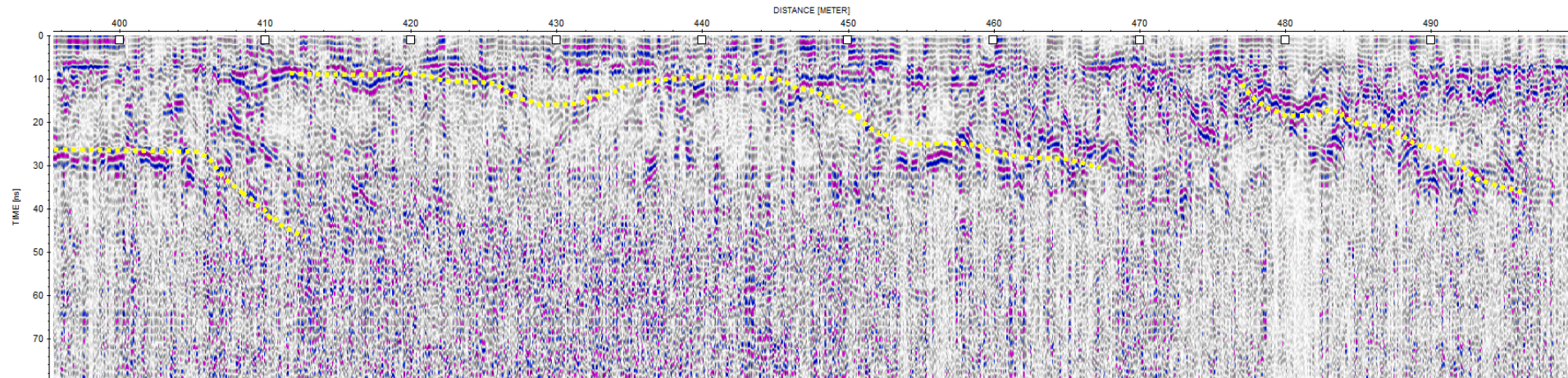


2. D:\01 UNIVFELDPRAKTIKUM\2013\GPR\VR1_400MHZ\PROC DATA\FILE____007.11T / traces: 27211 / samples: 2001



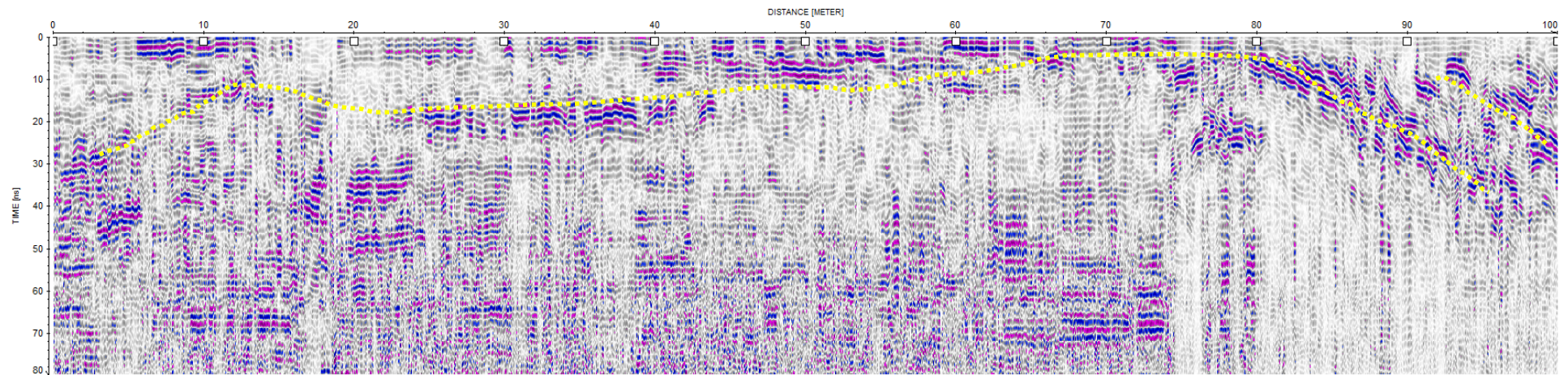
R2- 400 MHz

1. D:\01 UNIVELDPRAKTIKUM\2013\GPR\R2_400MHZ\PROCDATA\FILE____019.11T / traces: 27501 / samples: 1639



R3 – 400 MHz

1. D:\01 UNIVELDPRAKTIKUM\2013\GPR\R3_400MHZ\PROCDATA\FILE____030.11T / traces: 5002 / samples: 1639



R4-400 MHz

2. D:\01 UNIVFELDPRAKTIKUM\2013\GPR\R4_400MHZ\PROCDATA\FILE___032.11T / traces: 5001 / samples: 1639

