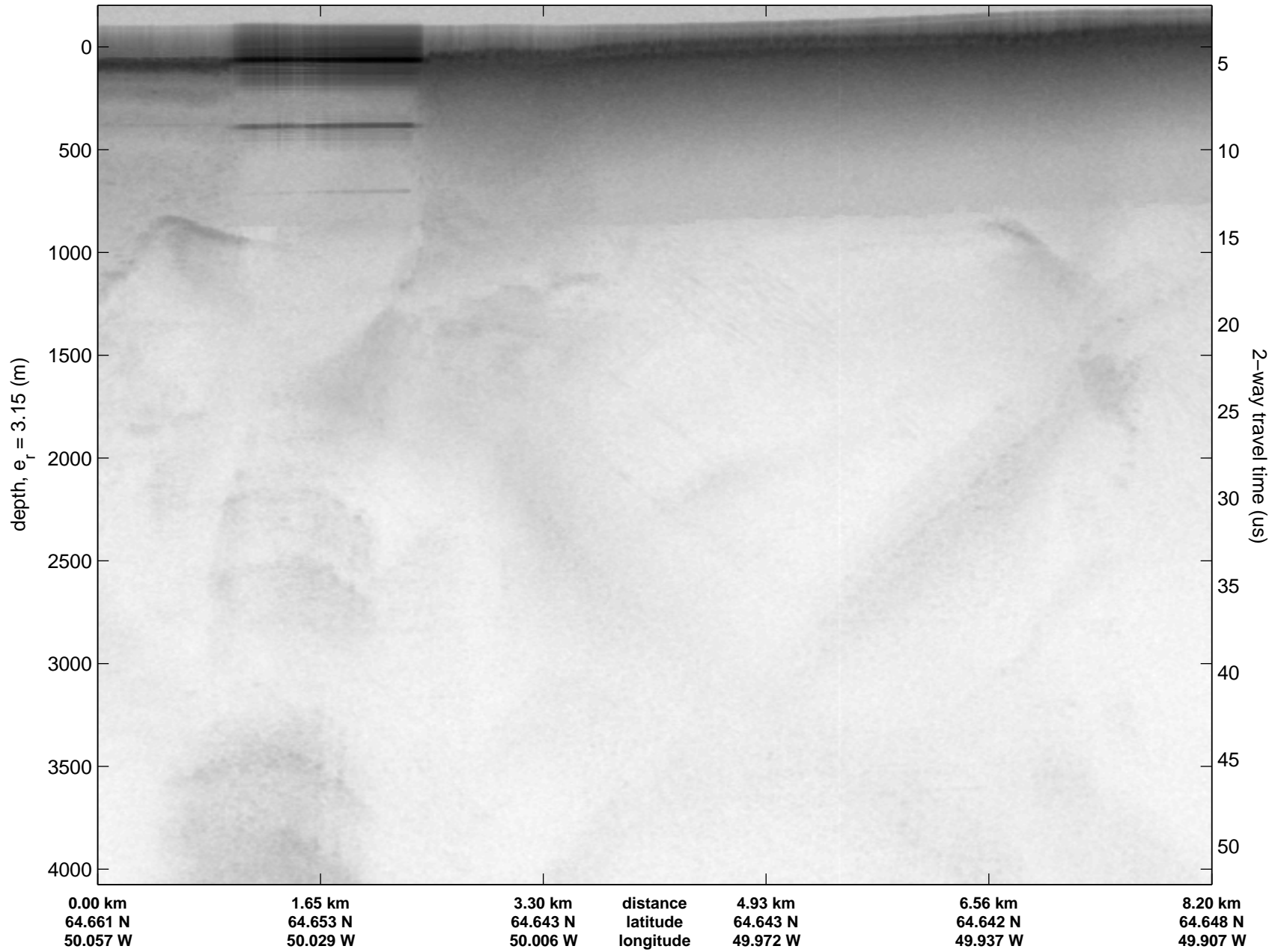
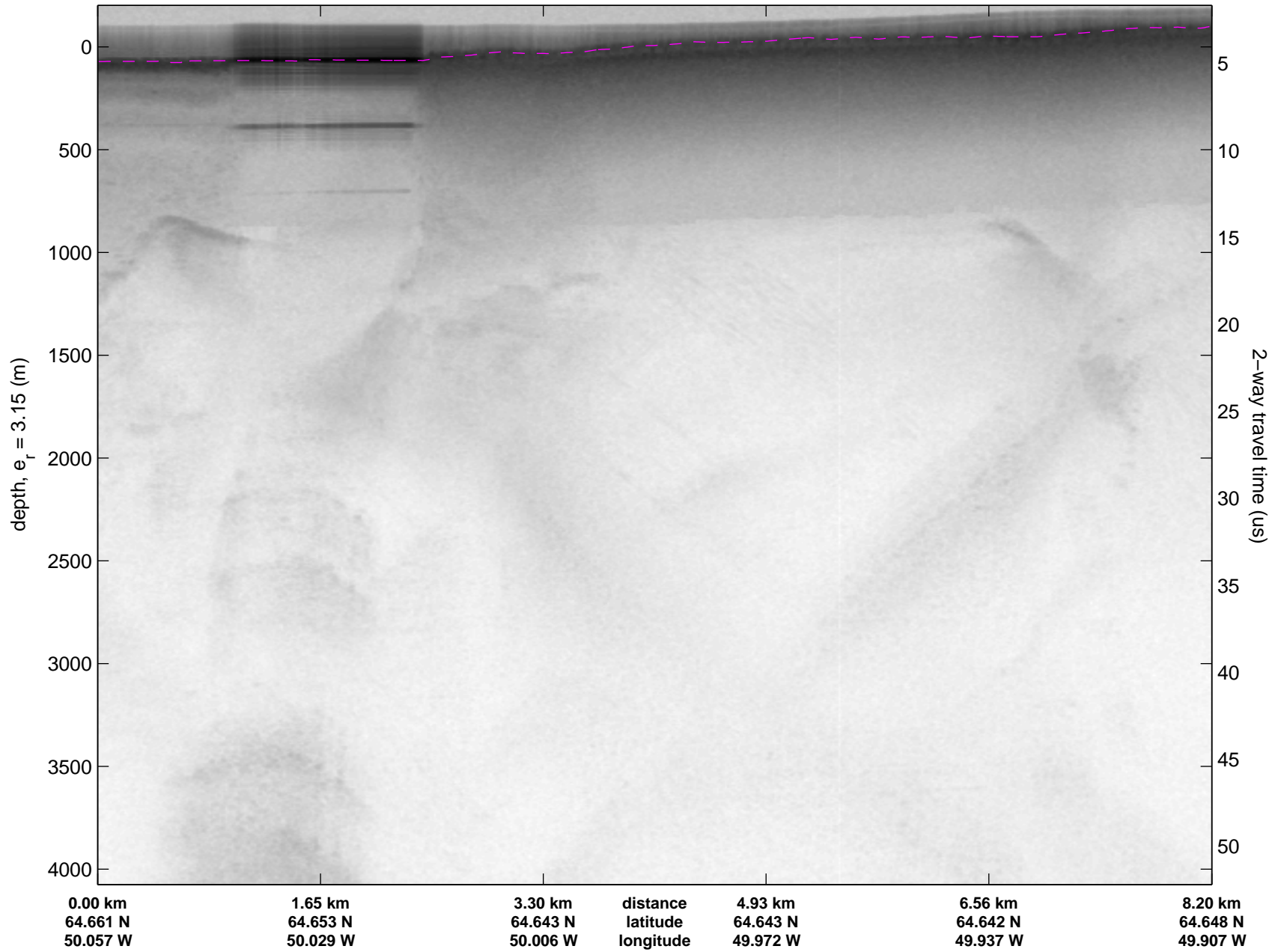
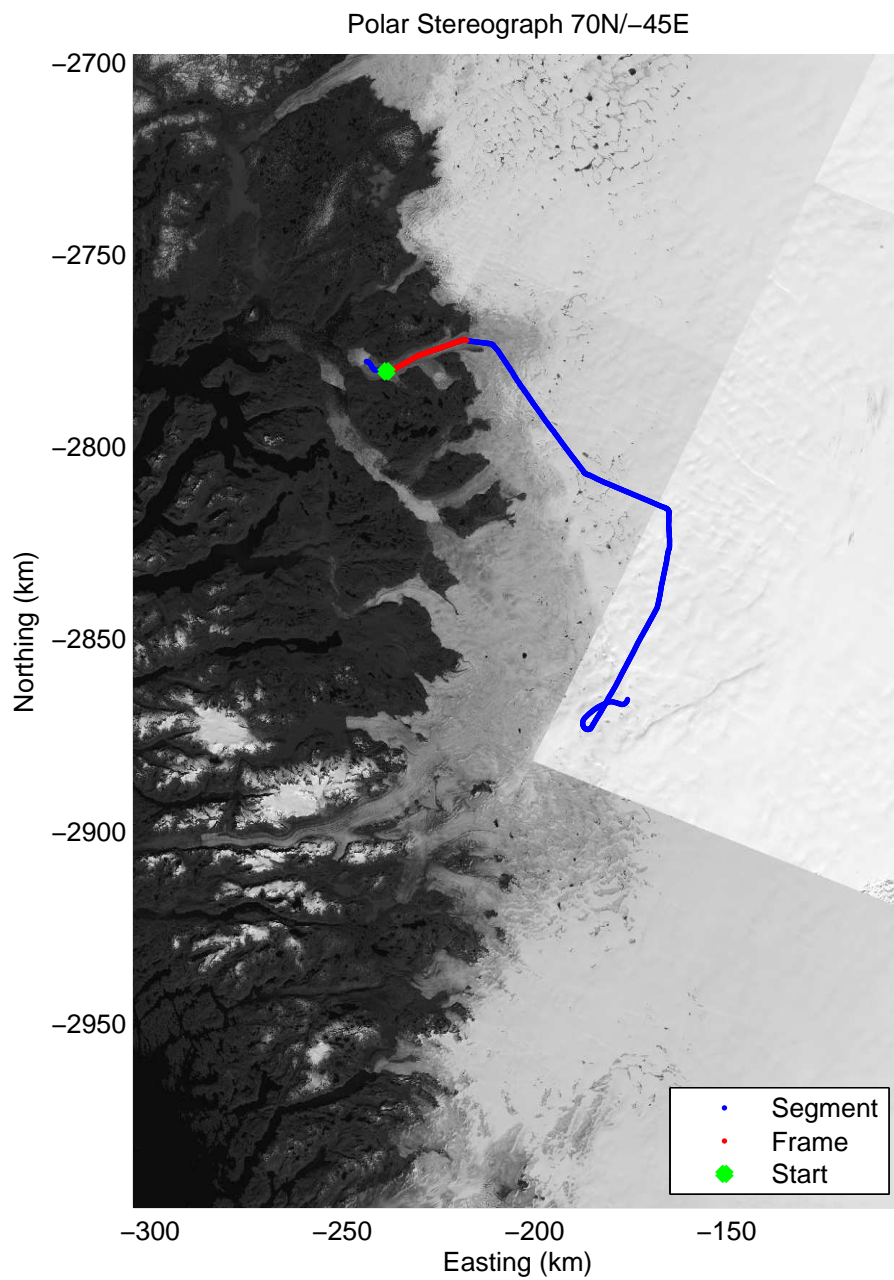
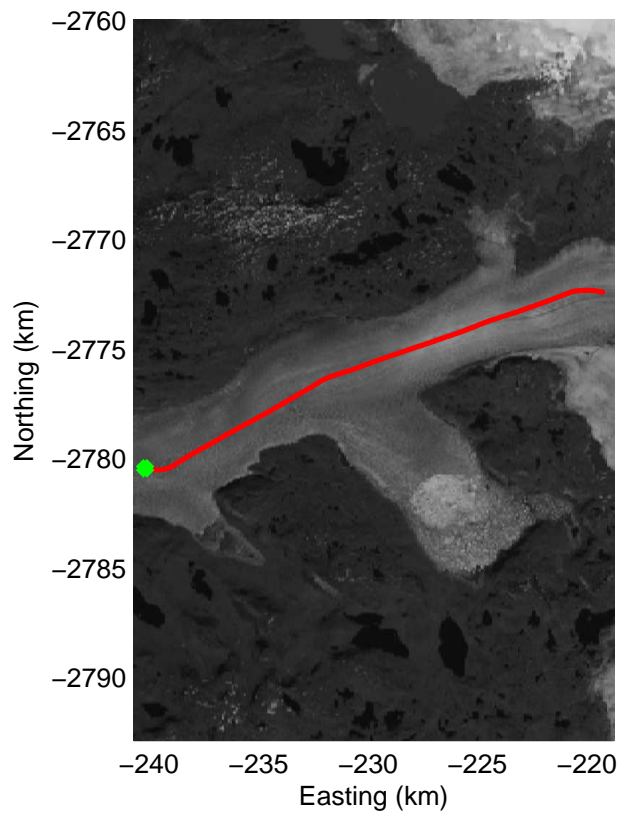
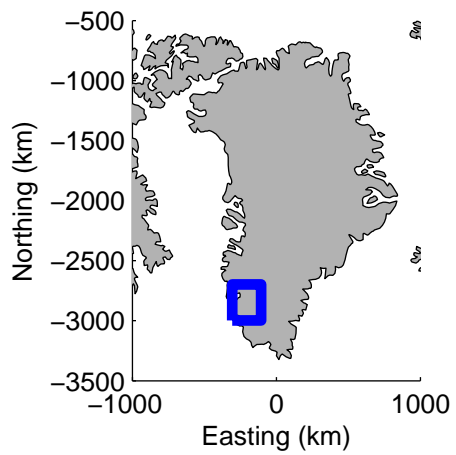


Data Frame ID: 20110430_01_001

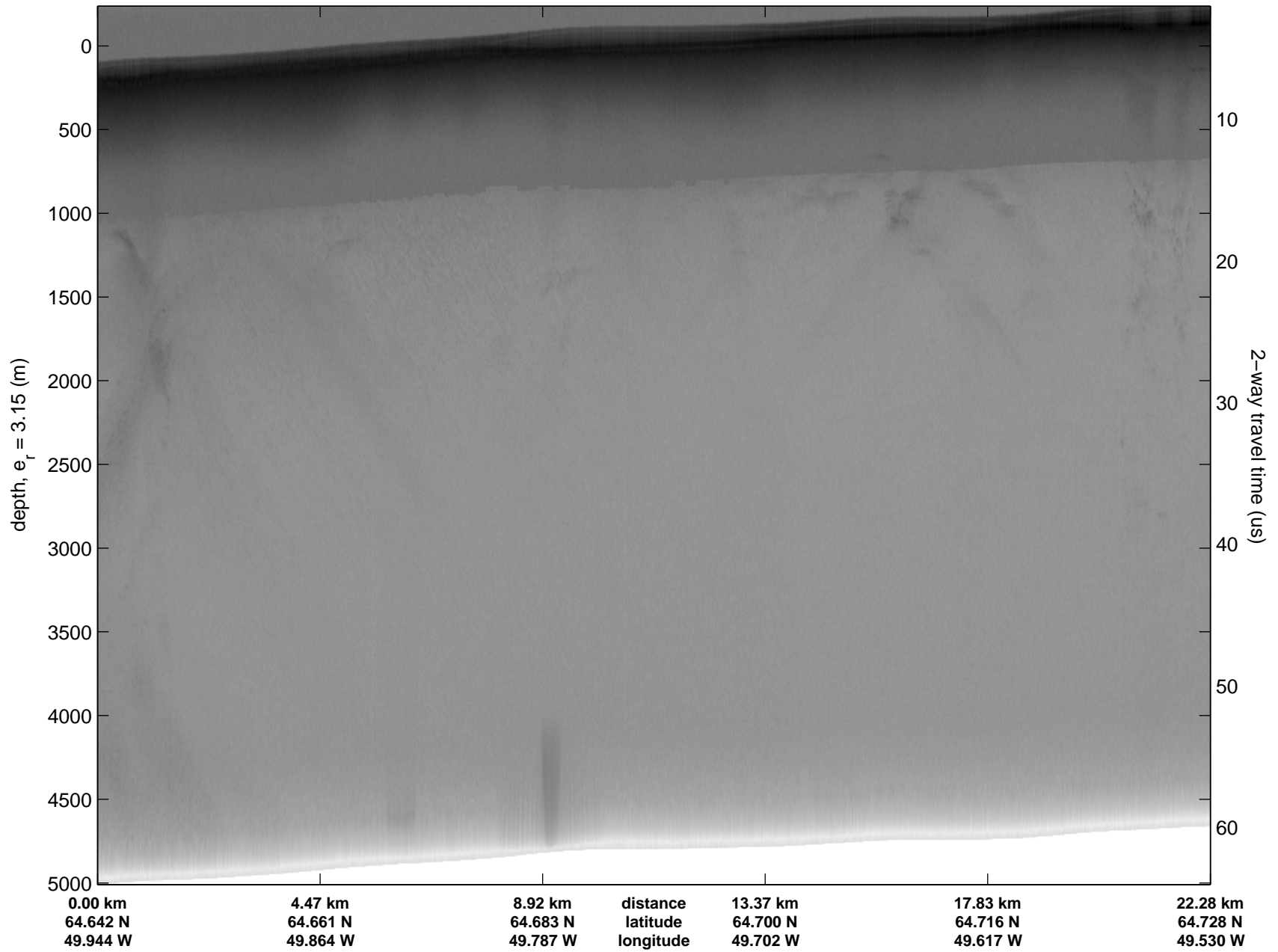


Data Frame ID: 20110430_01_001

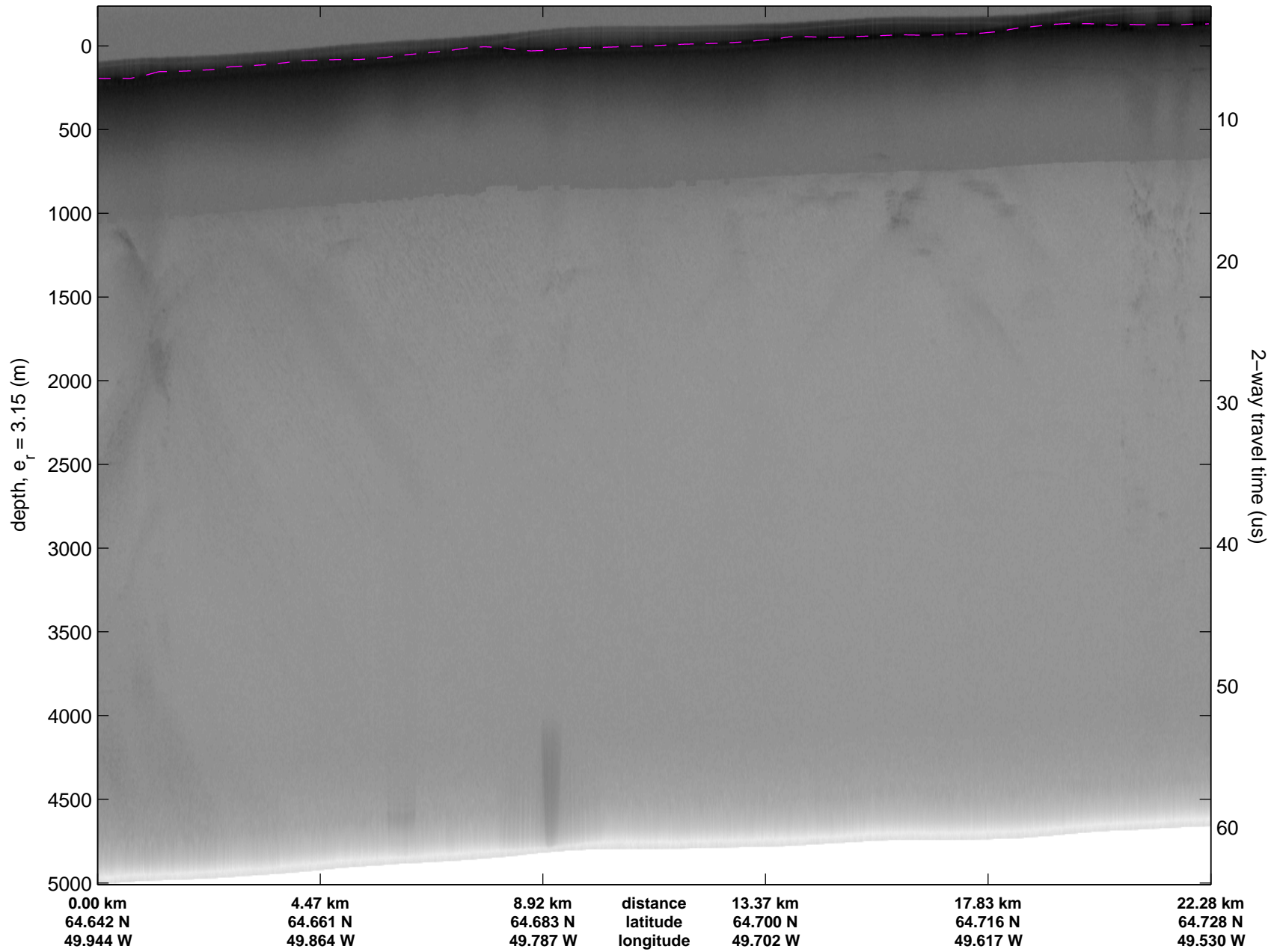


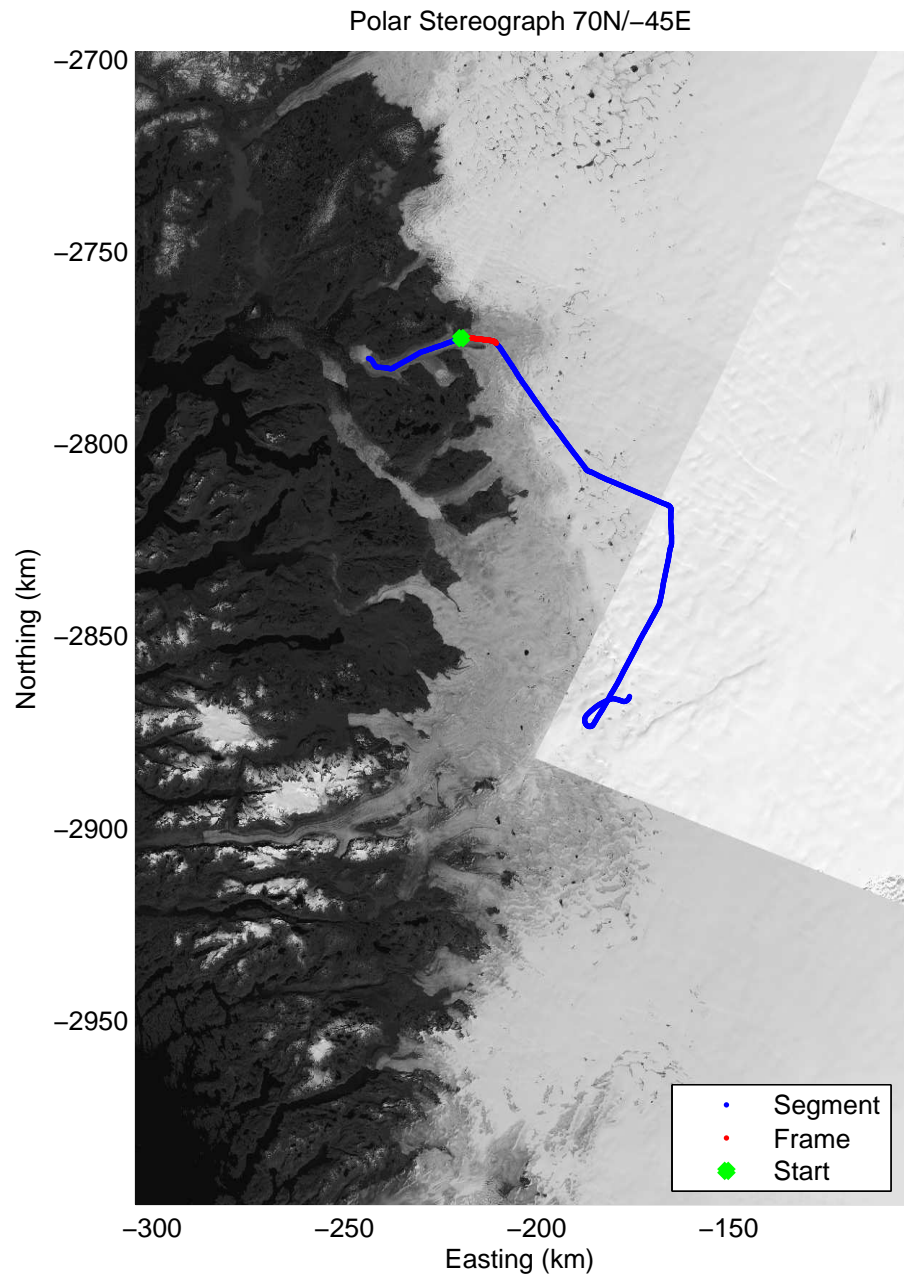
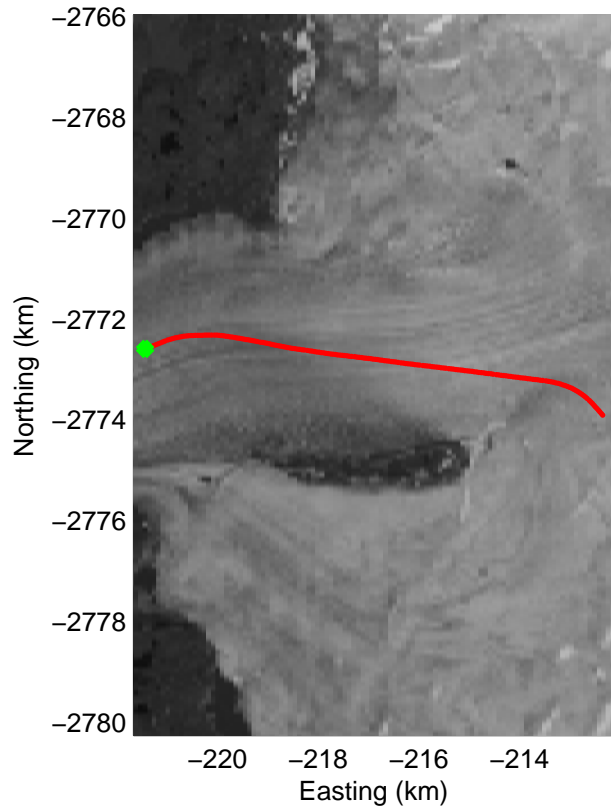
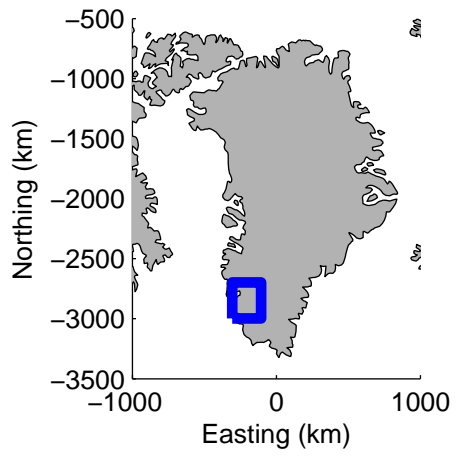


Data Frame ID: 20110430_01_002

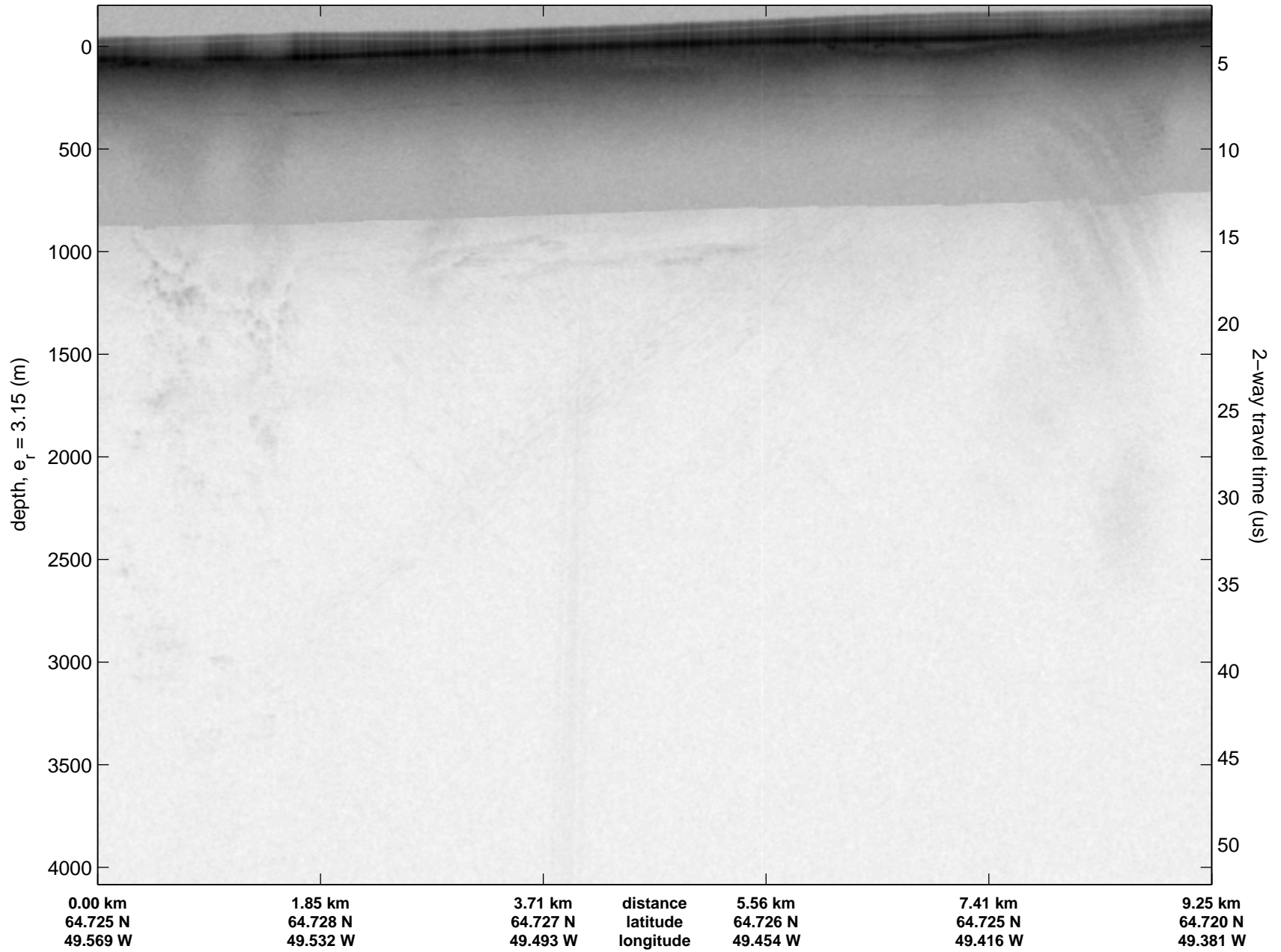


Data Frame ID: 20110430_01_002

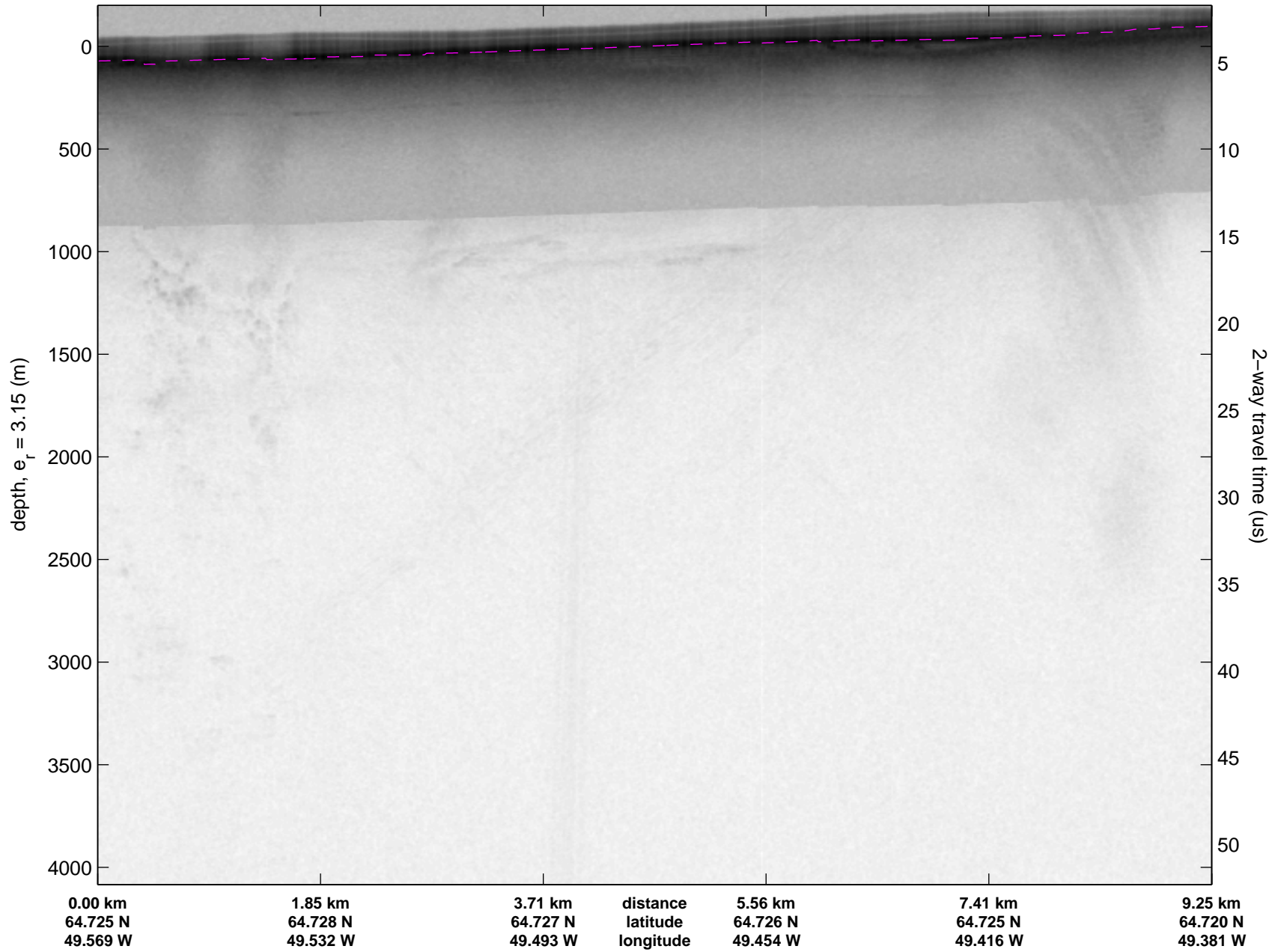


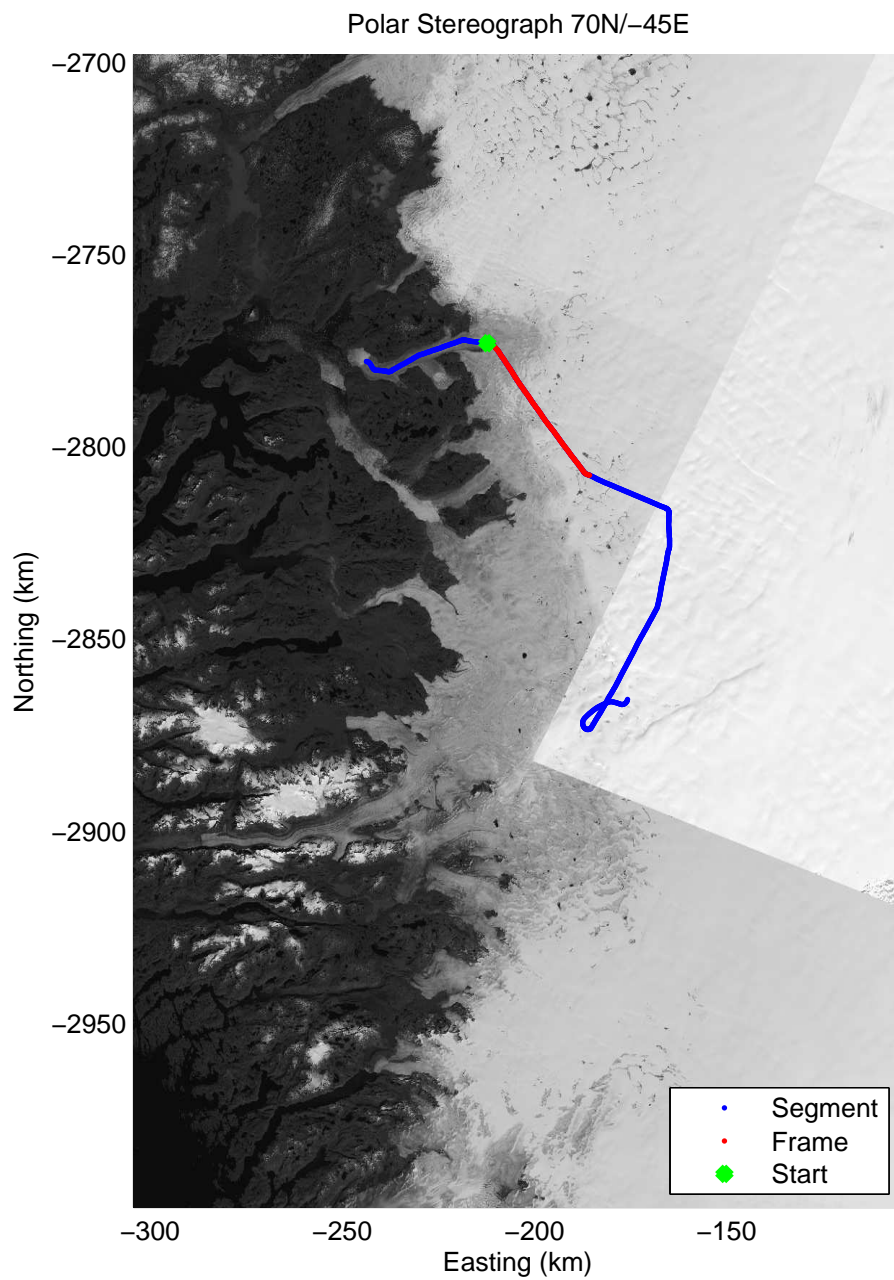
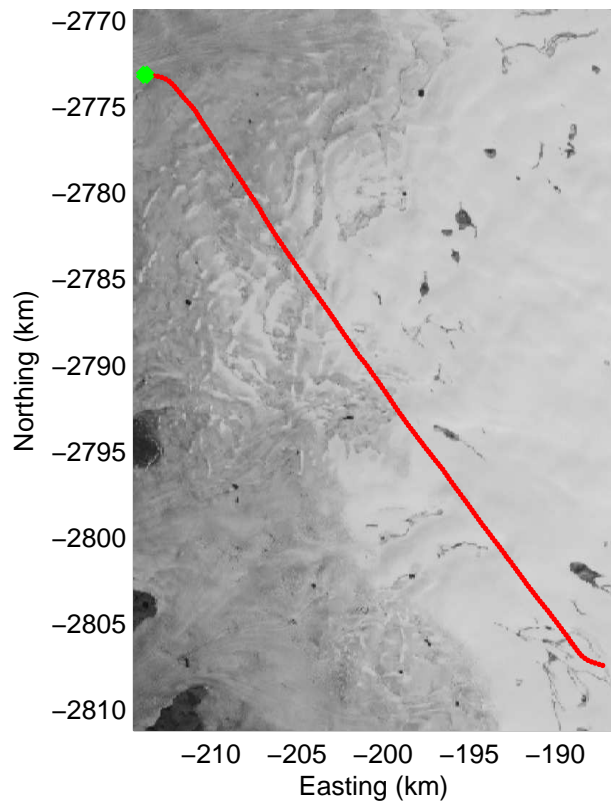
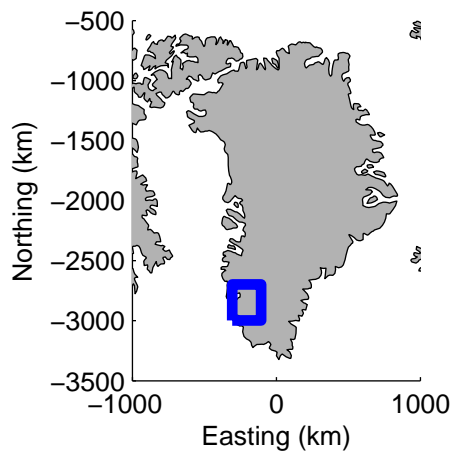


Data Frame ID: 20110430_01_003

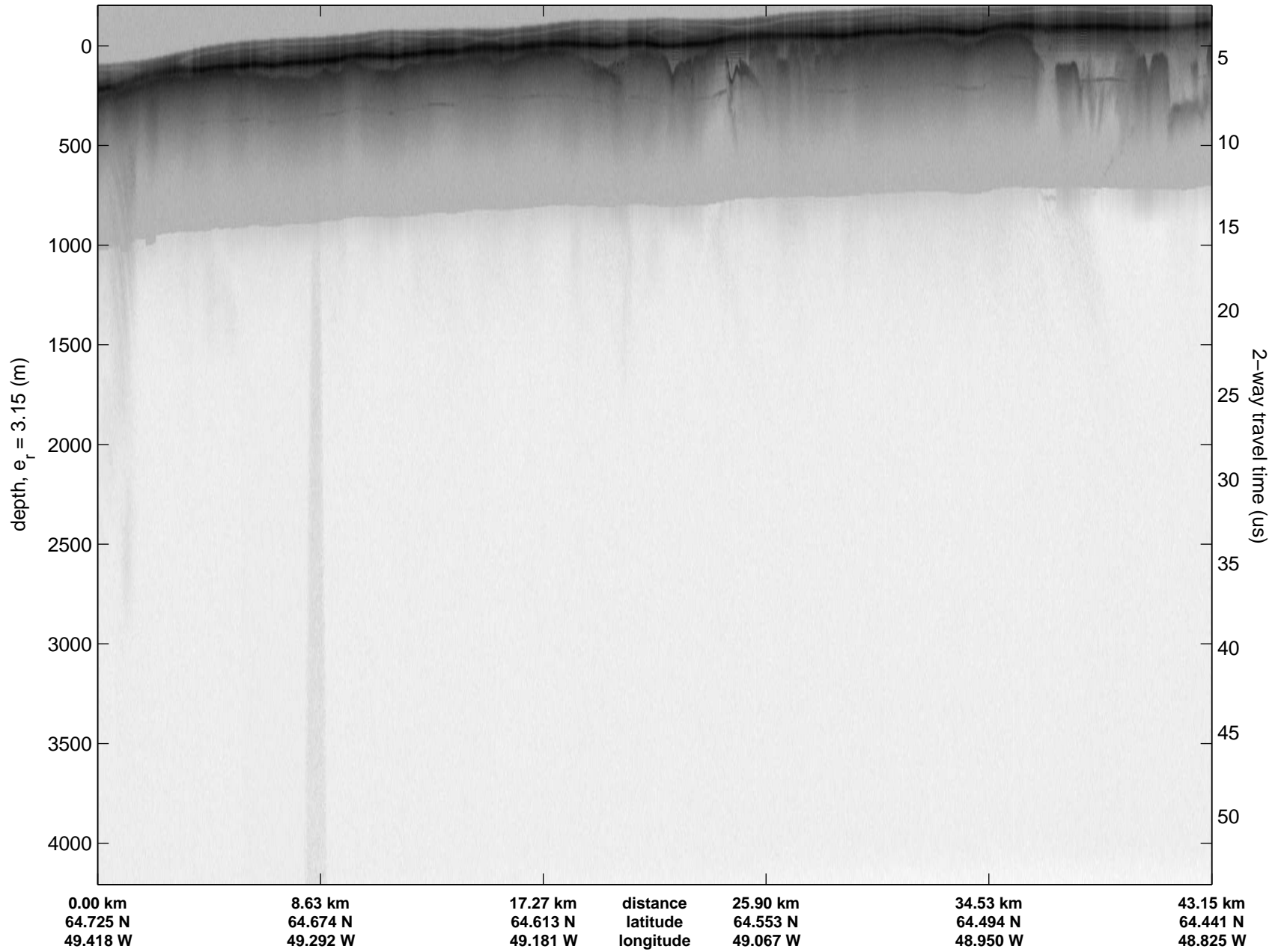


Data Frame ID: 20110430_01_003

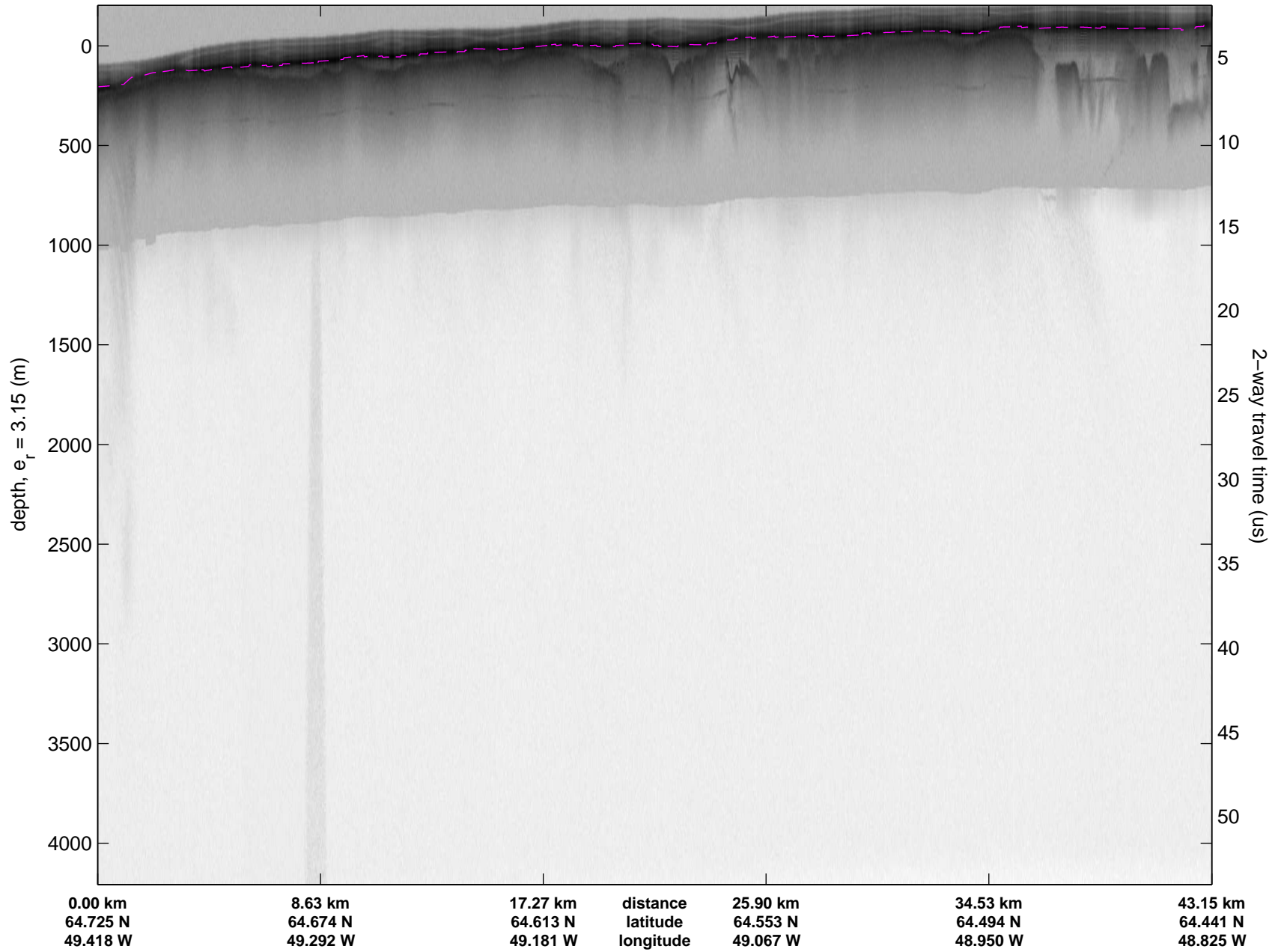


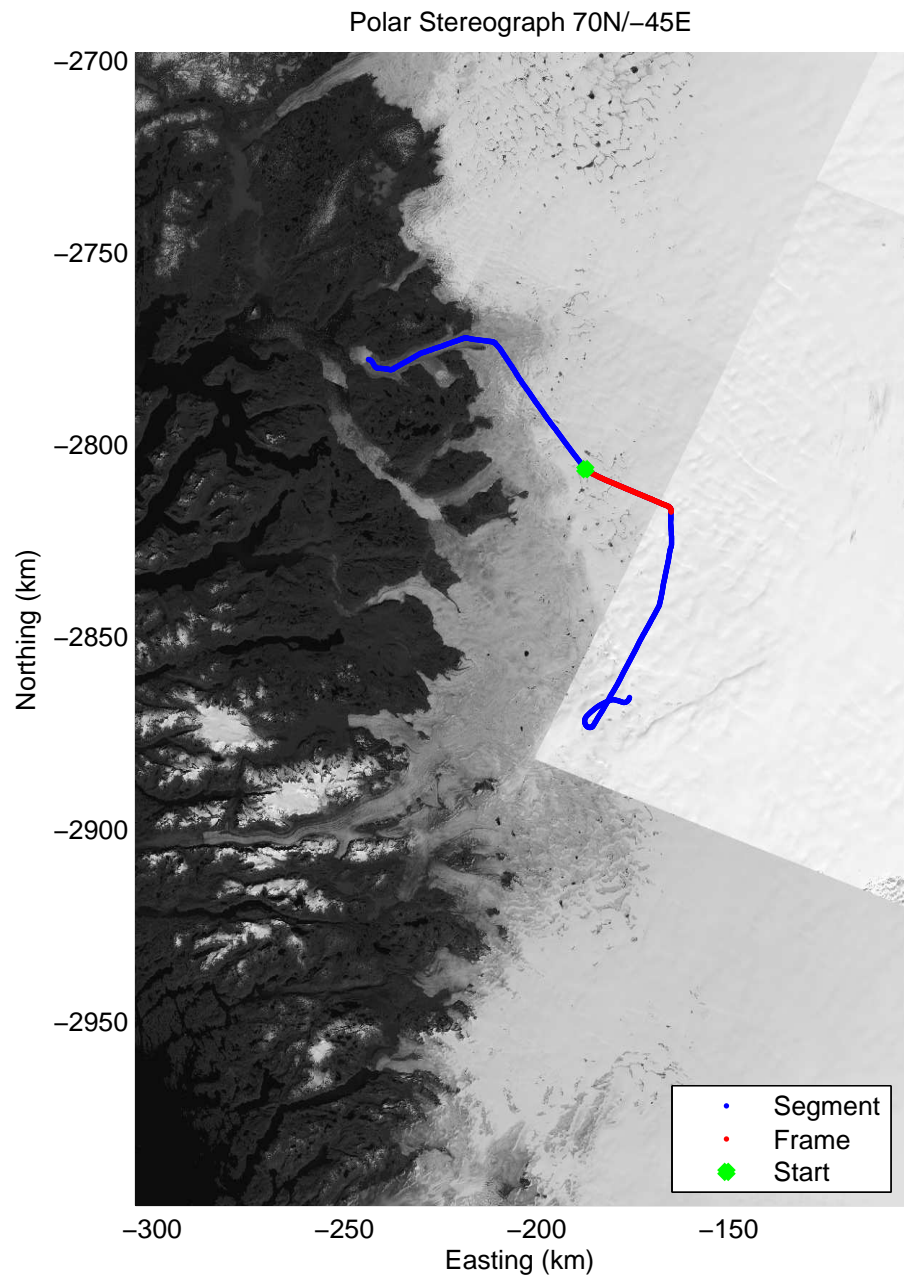
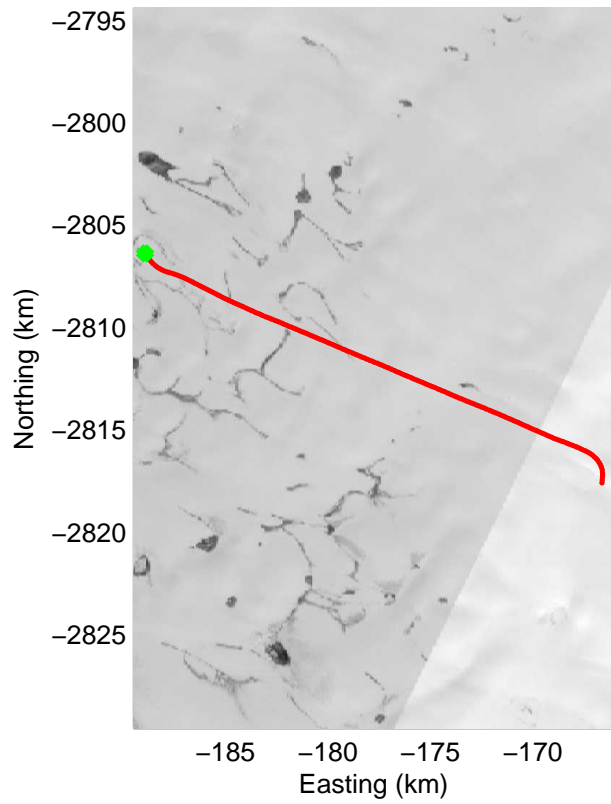
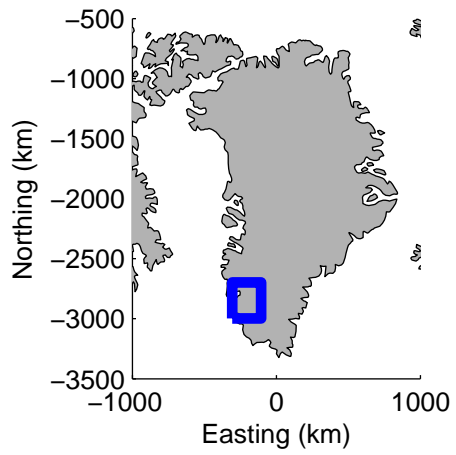


Data Frame ID: 20110430_01_004

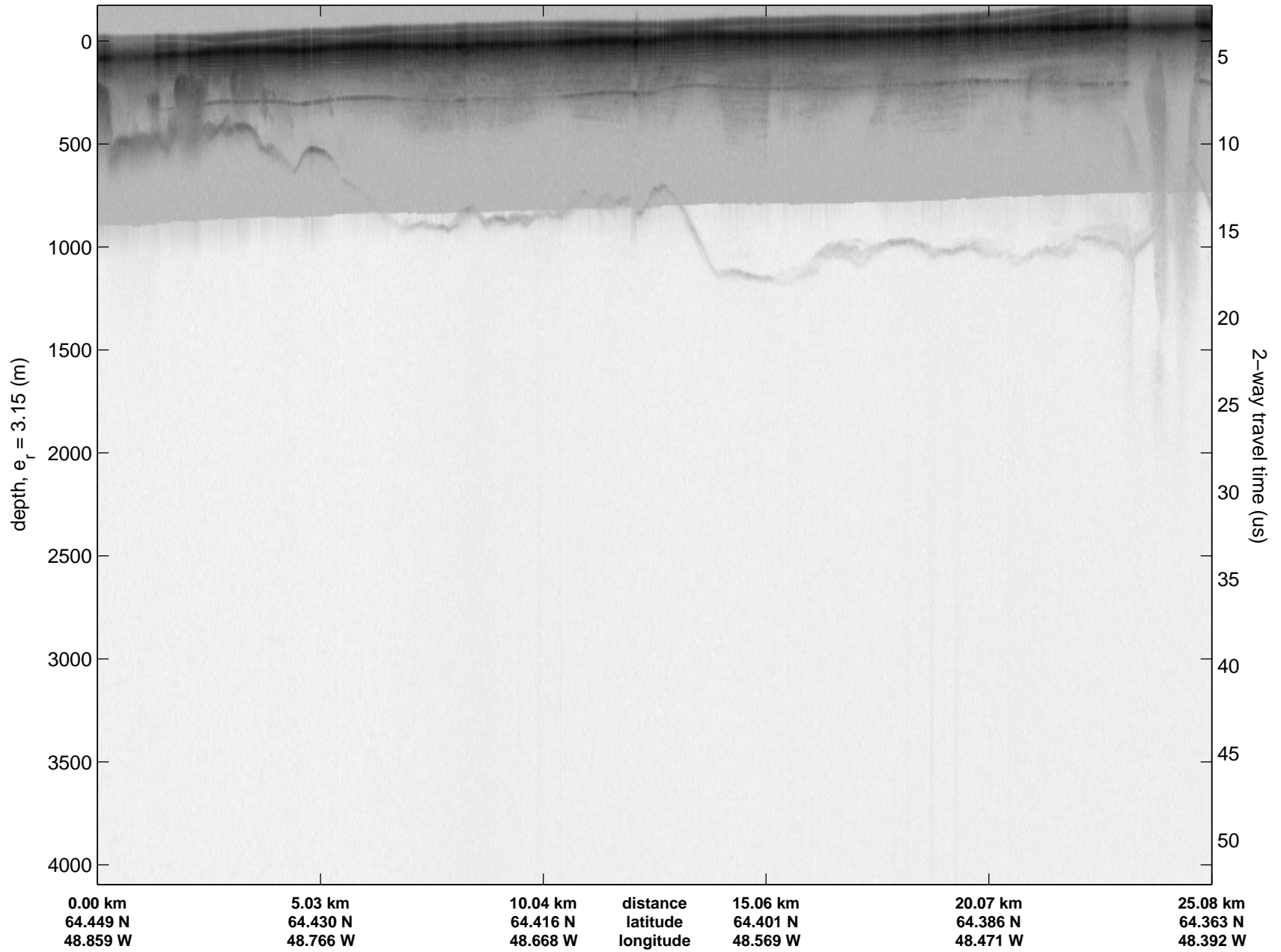


Data Frame ID: 20110430_01_004

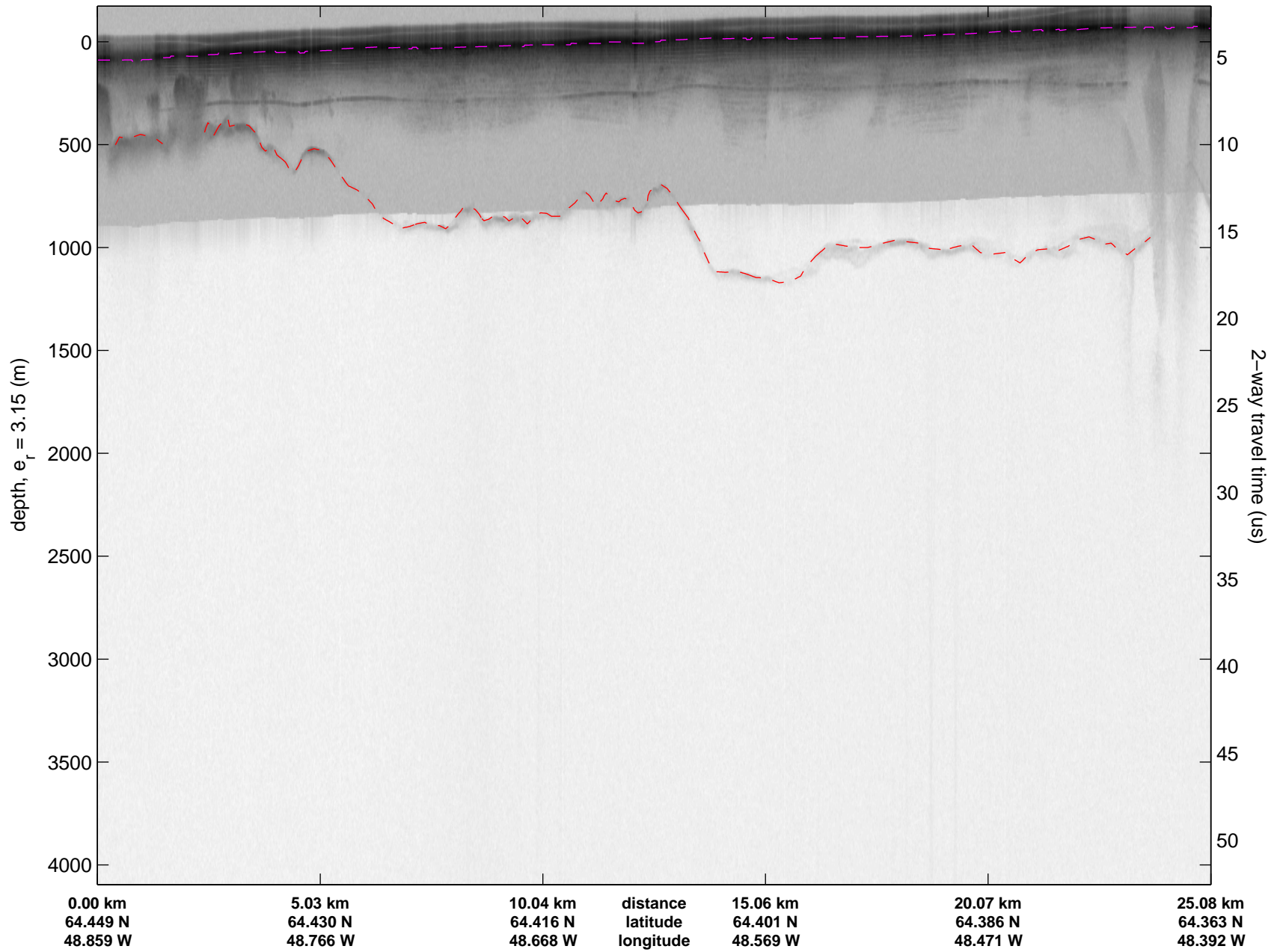


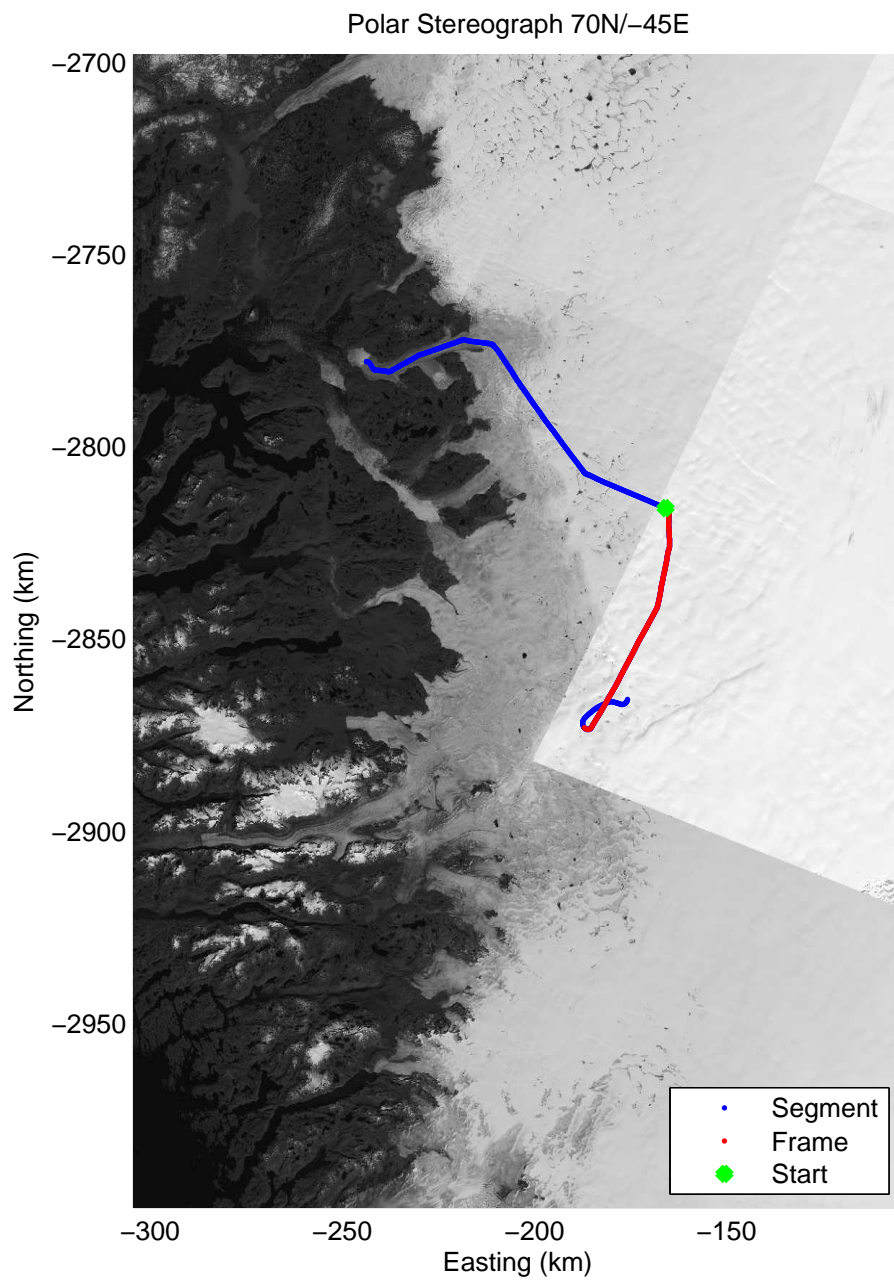
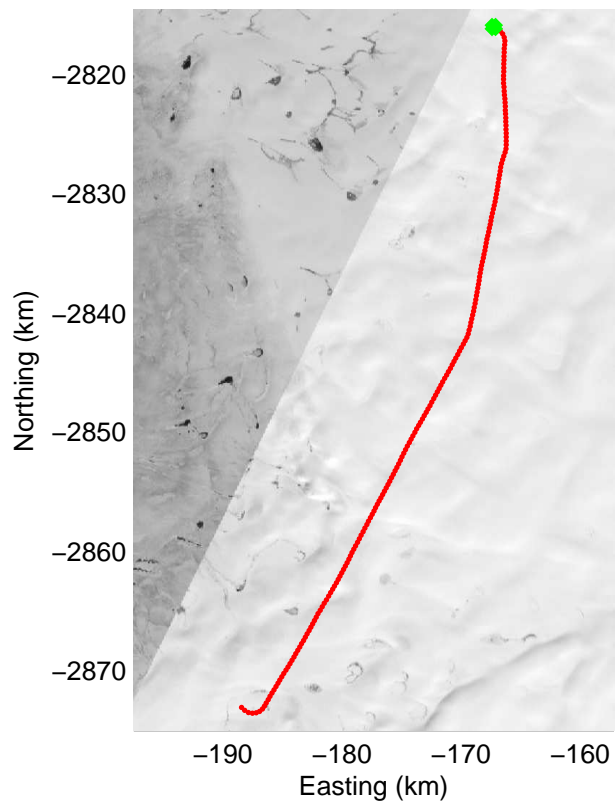
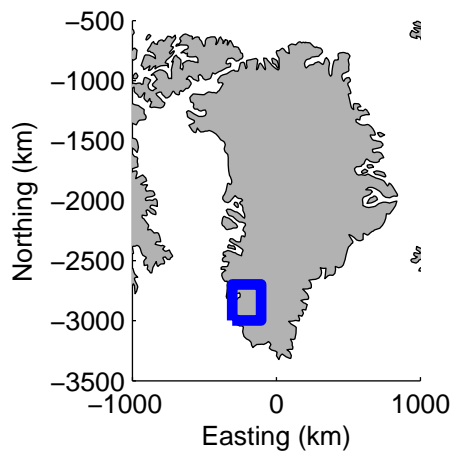


Data Frame ID: 20110430_01_005

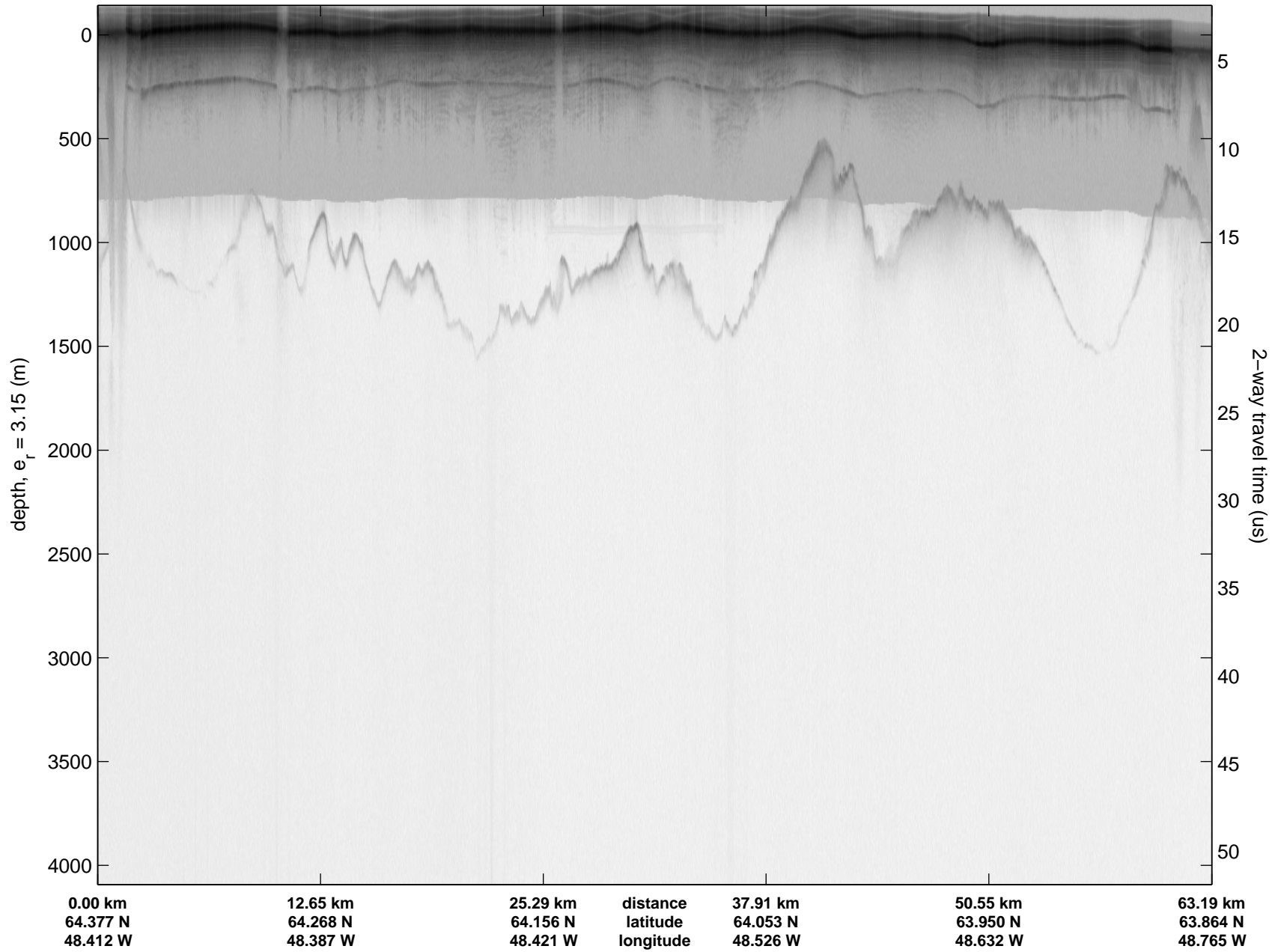


Data Frame ID: 20110430_01_005

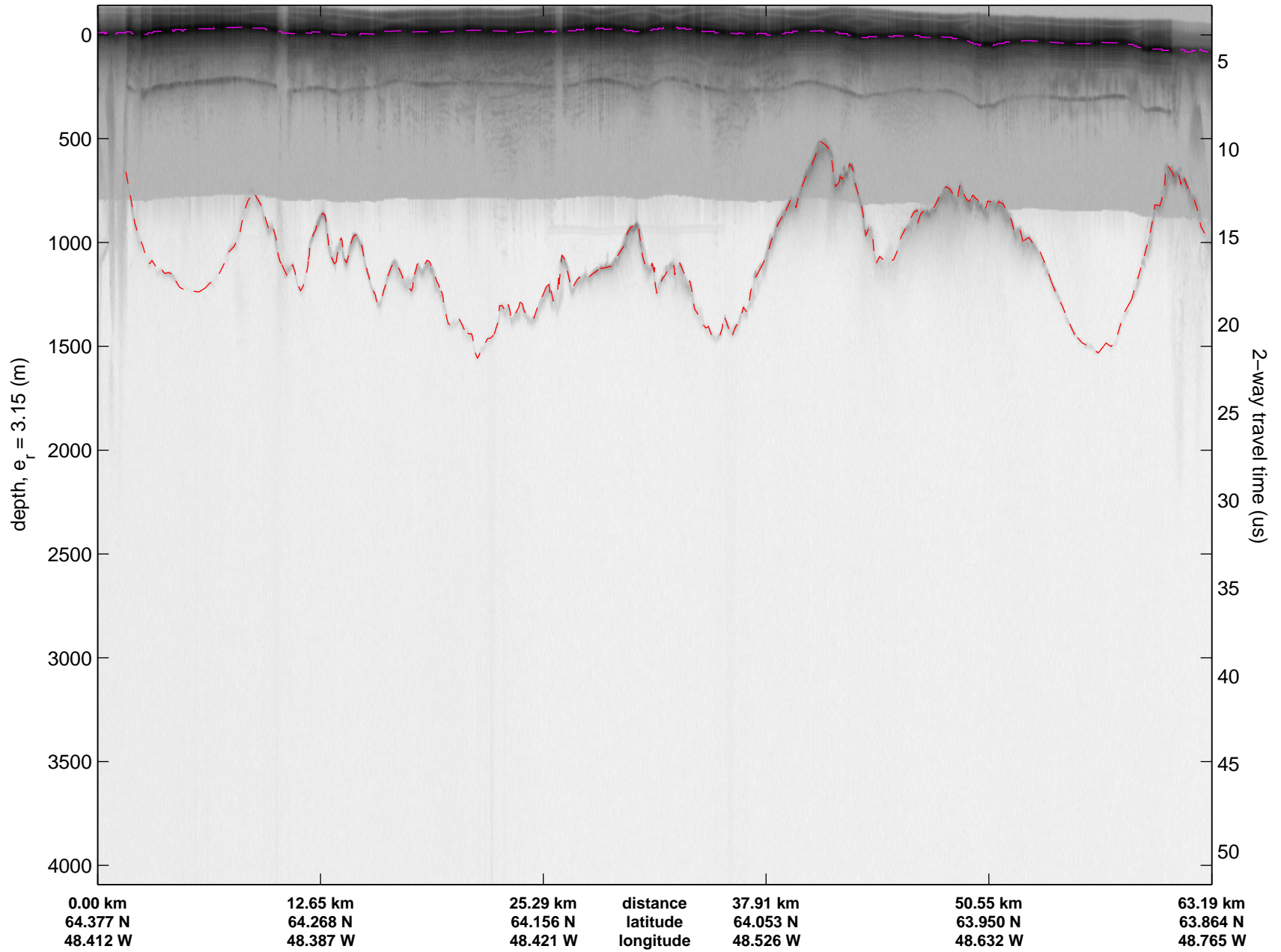


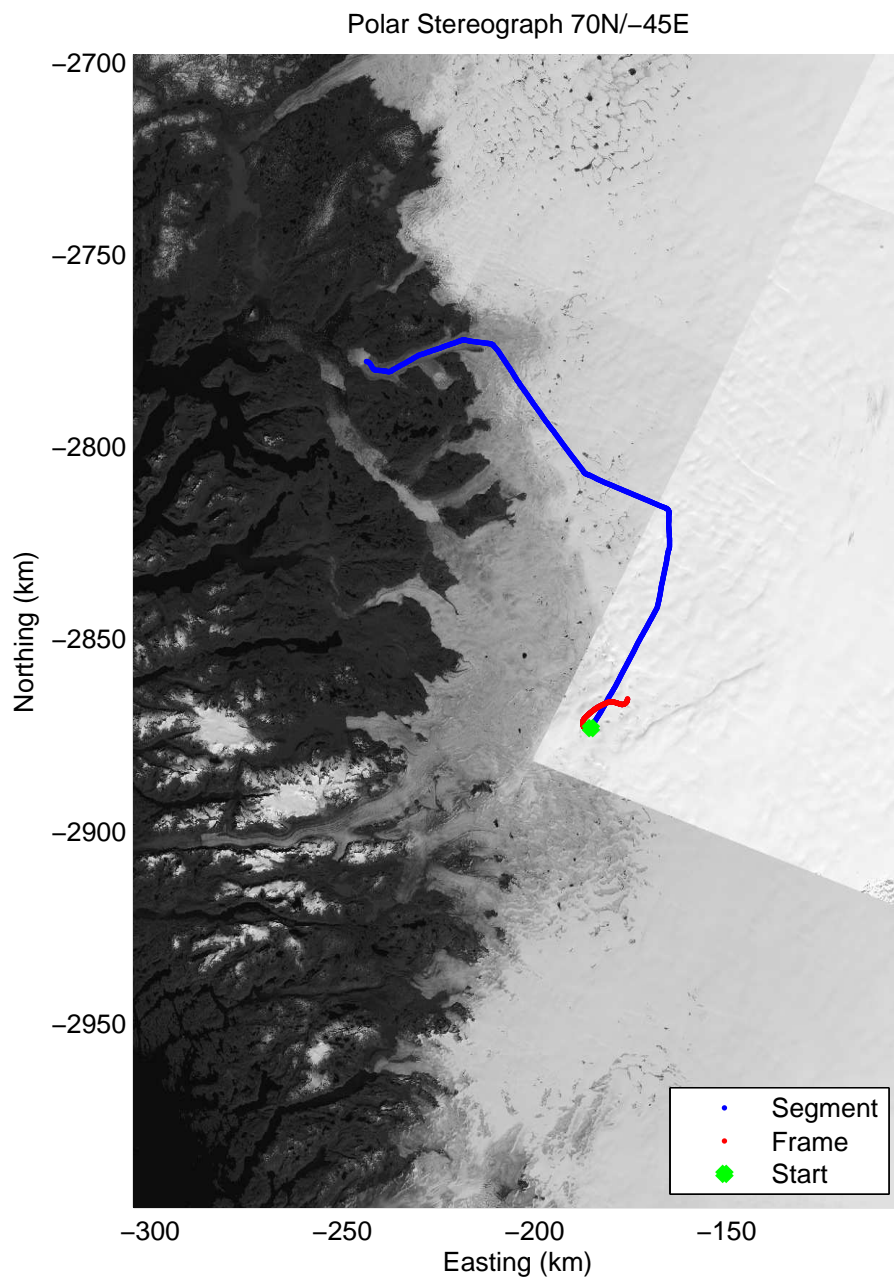
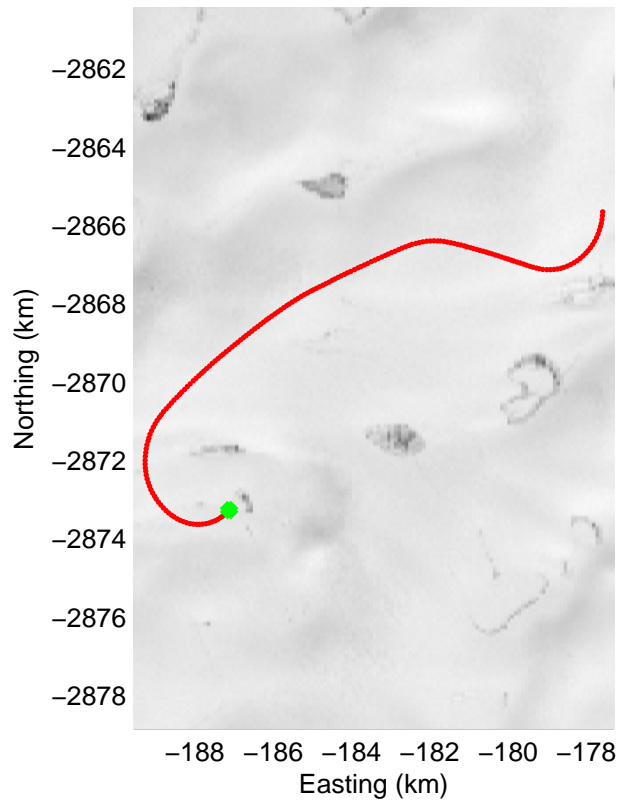
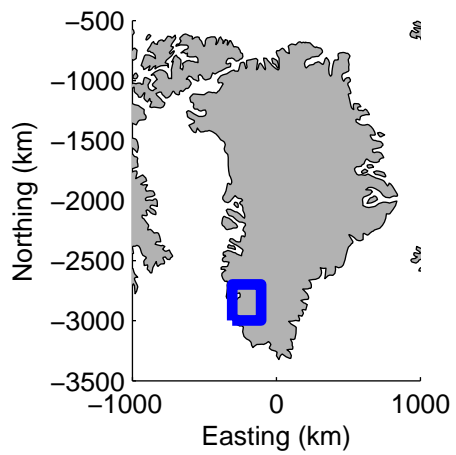


Data Frame ID: 20110430_01_006

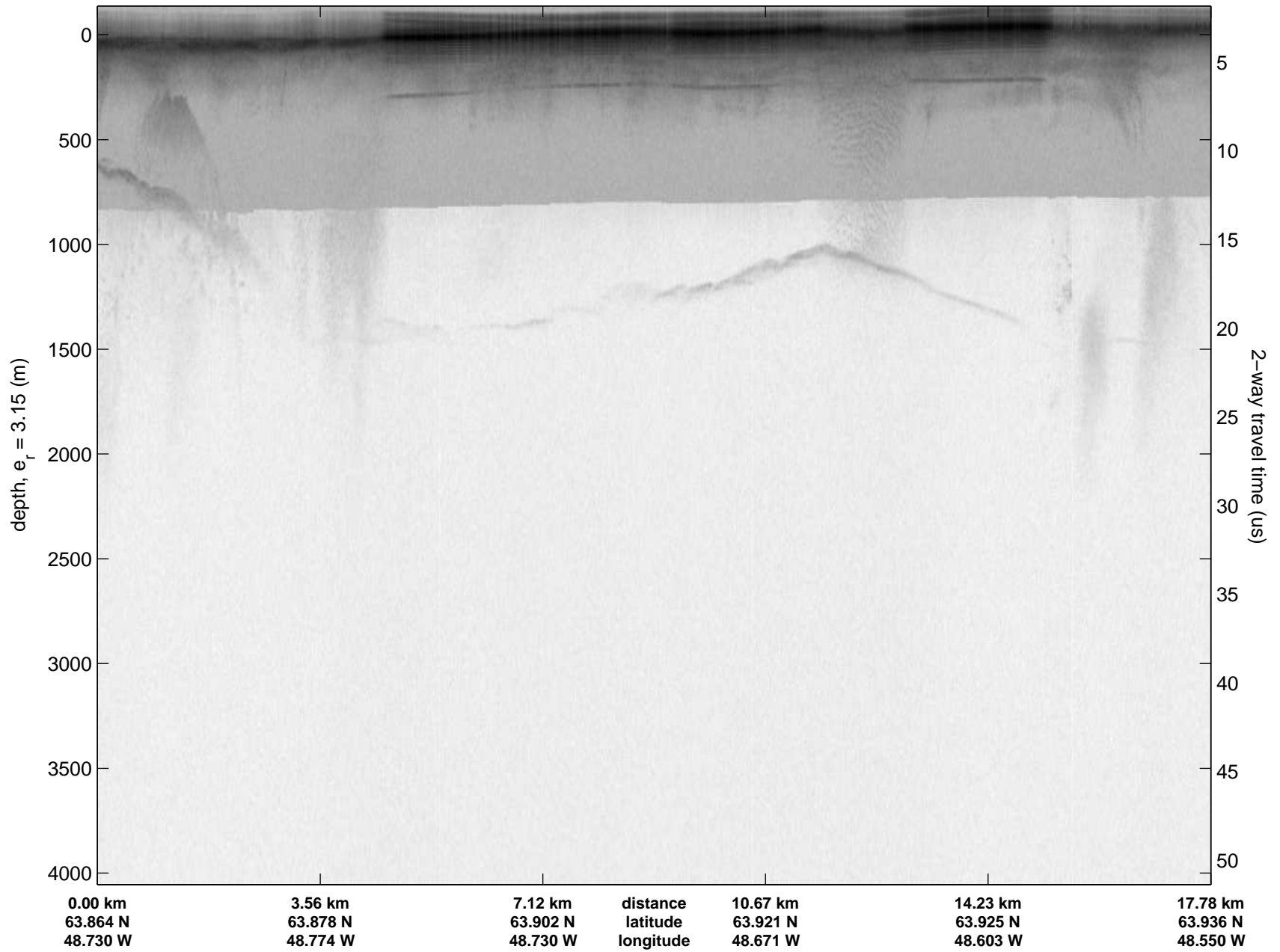


Data Frame ID: 20110430_01_006





Data Frame ID: 20110430_01_007



Data Frame ID: 20110430_01_007

