Widths vs deviation = 50 a regular = 200 a regular = 50 a extent = 200 a extent = 50 a wideextent t = 200 a wideextent 30 RMS of hydrostatic deviation [m] Channel peak deviation [m] 10 1 500 1000 1500 500 1000 1500

Channel widths [m]

Channel widths [m]