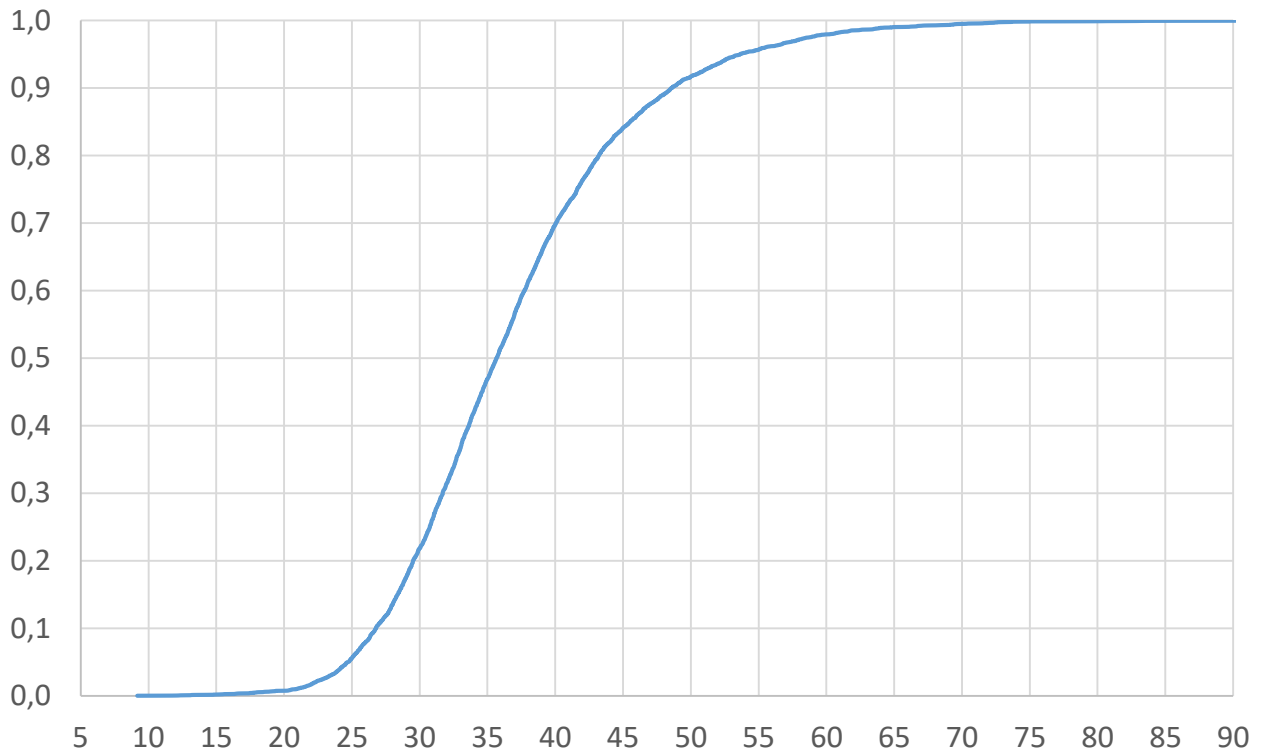
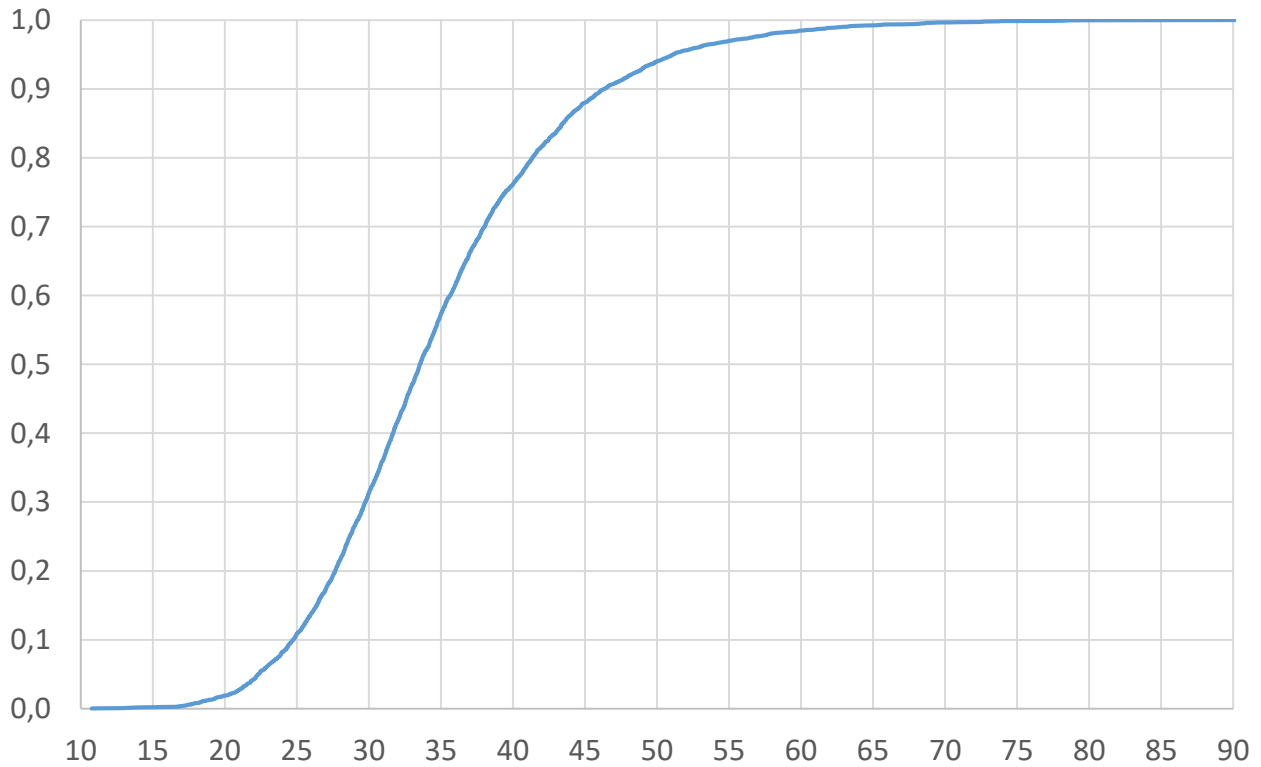


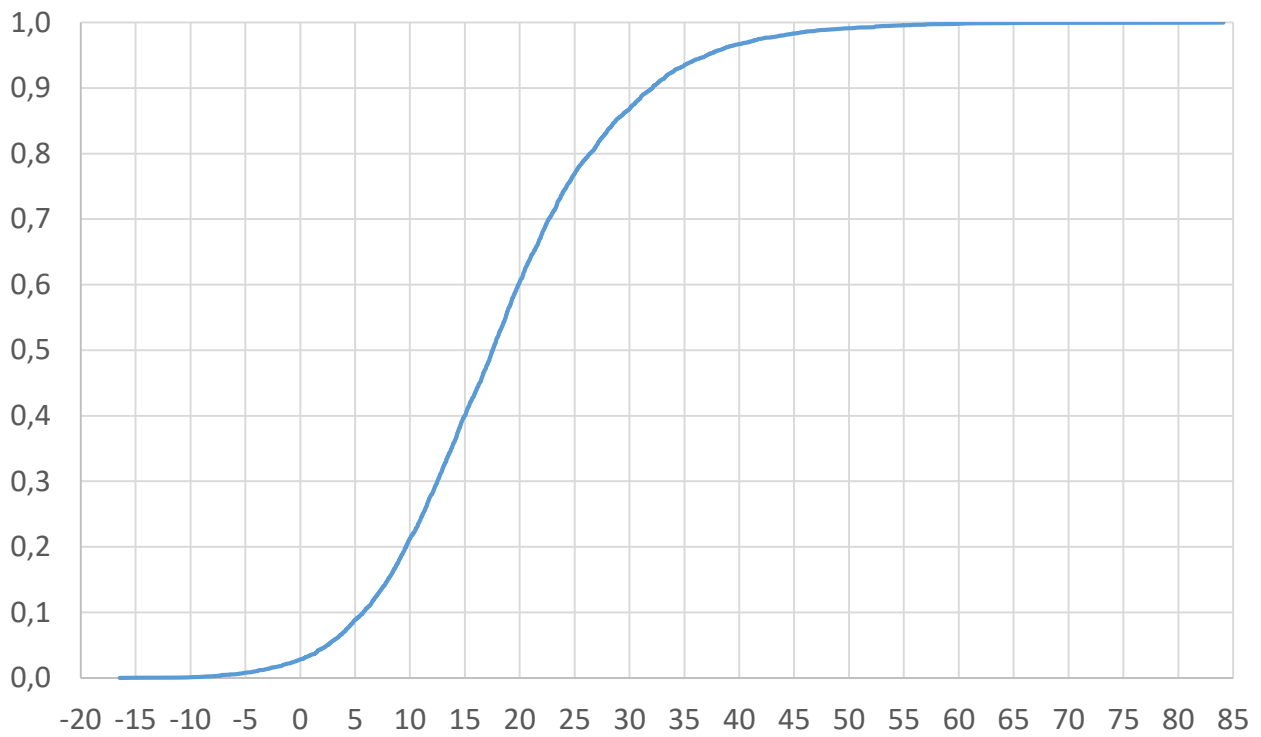
CDF - SNR DL (dB) - NO PC



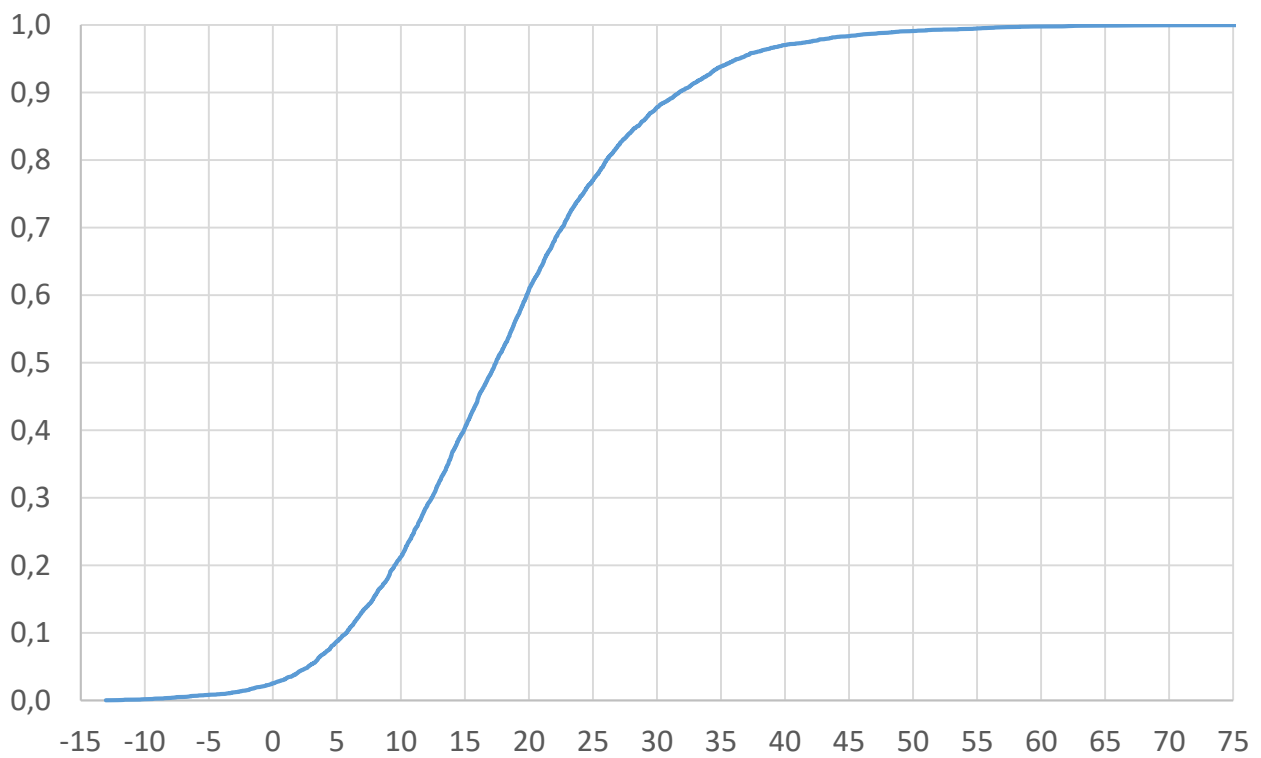
CDF - SNR UL (dB) - NO PC



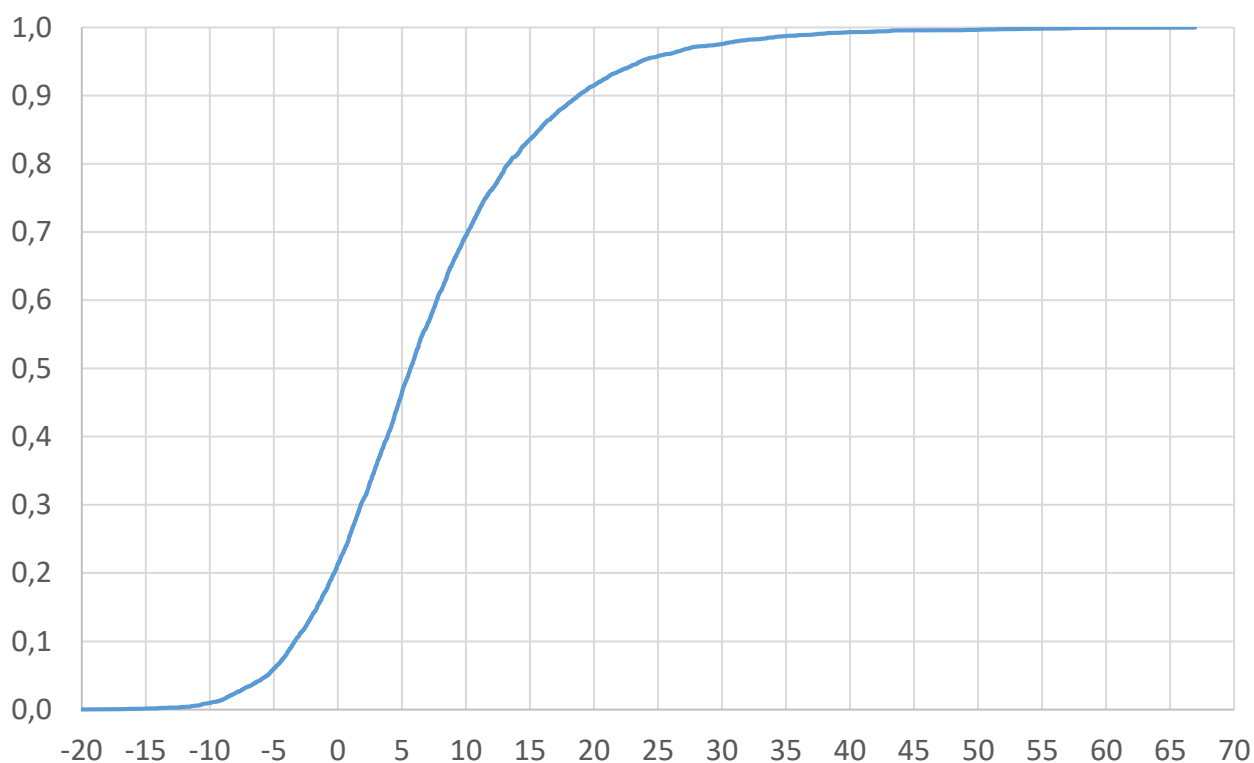
CDF - SIR DL (dB) - NO PC



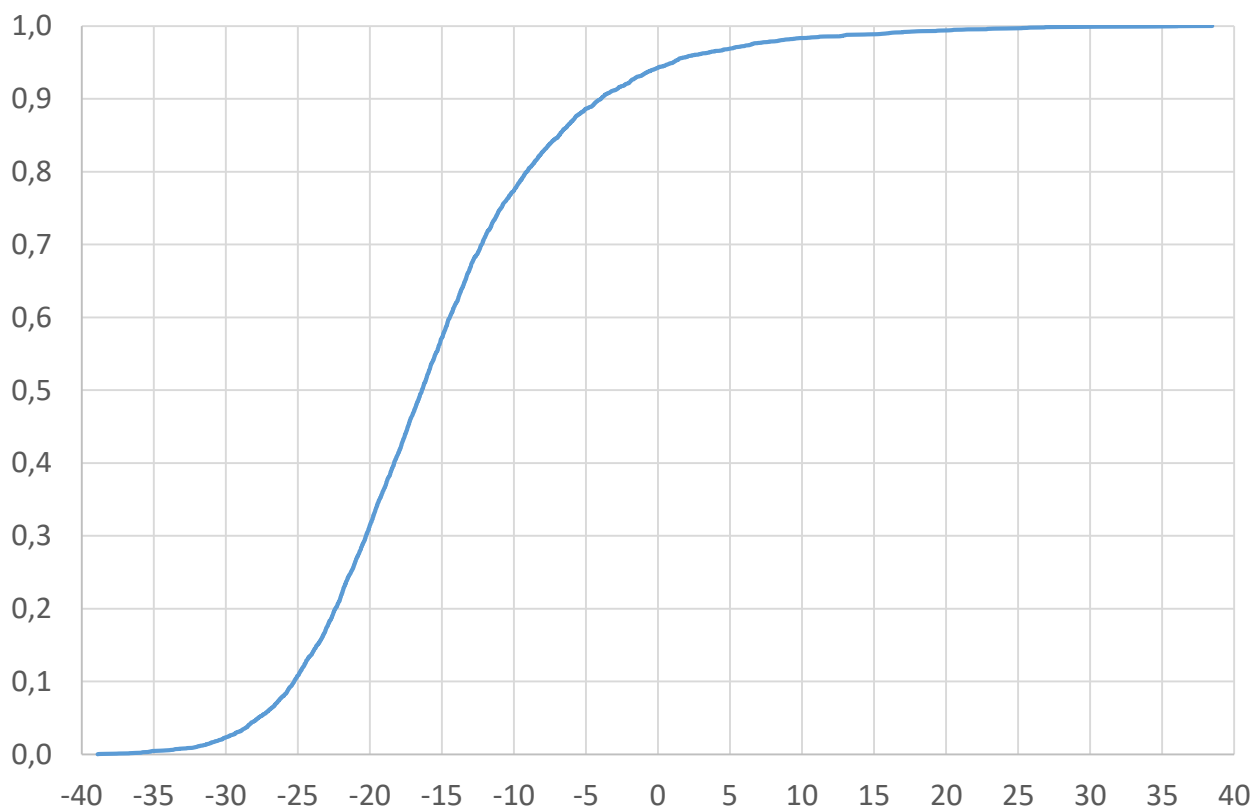
CDF - SIR UL (dB) - NO PC



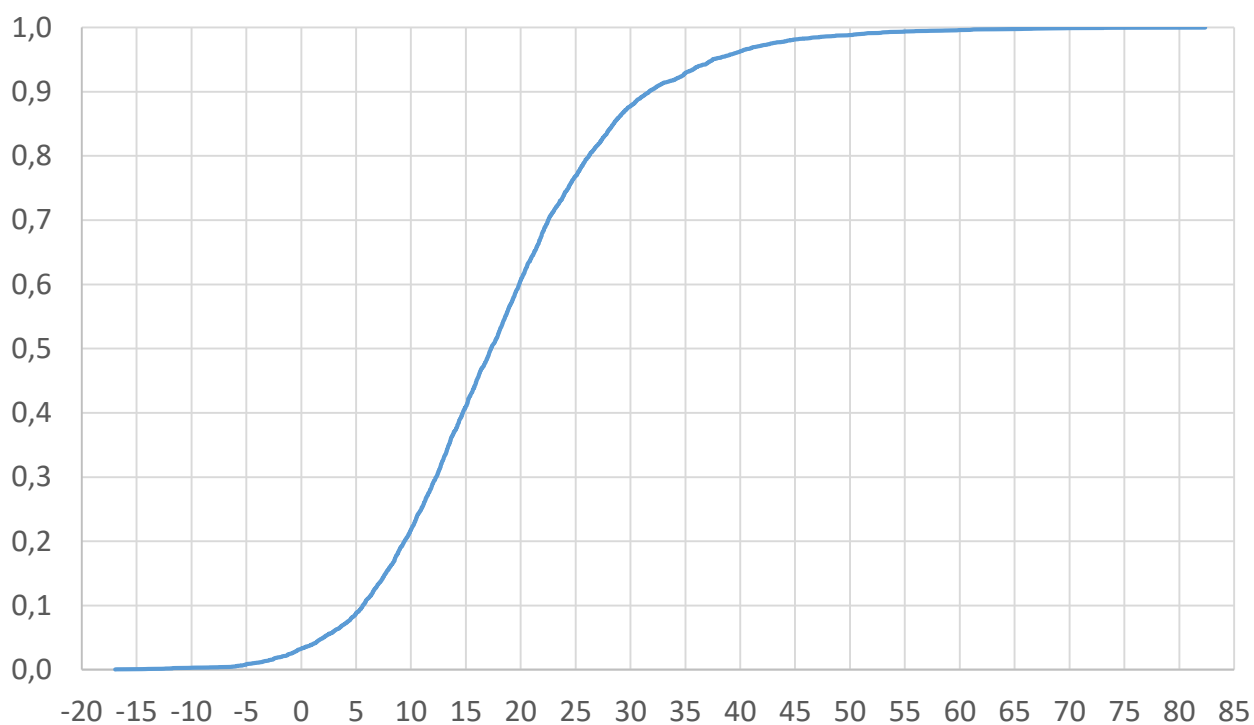
CDF - SNR DL (dB) - Delta: 0,5 - PC Margin: 10dB



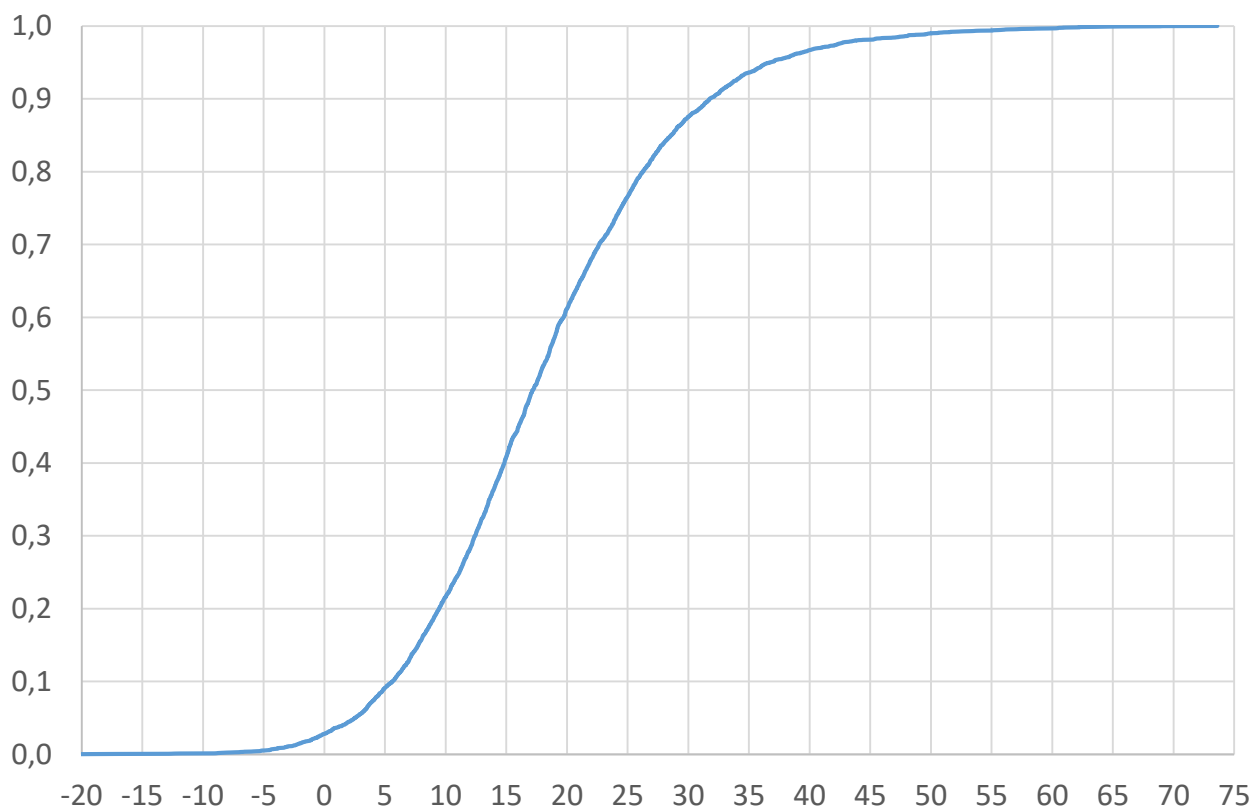
CDF - SNR UL (dB) - Delta: 0,5 - PC Margin: 10dB



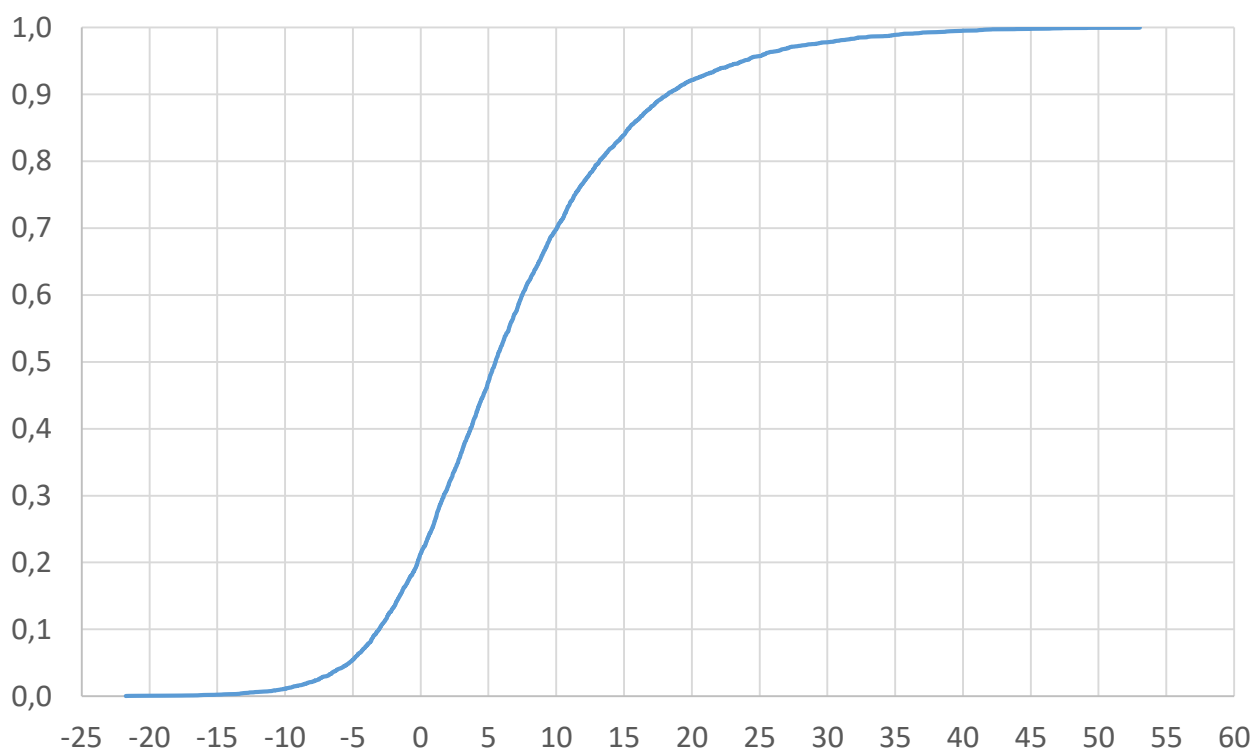
CDF - SIR DL (dB) - Delta: 0,5 - PC Margin: 10dB



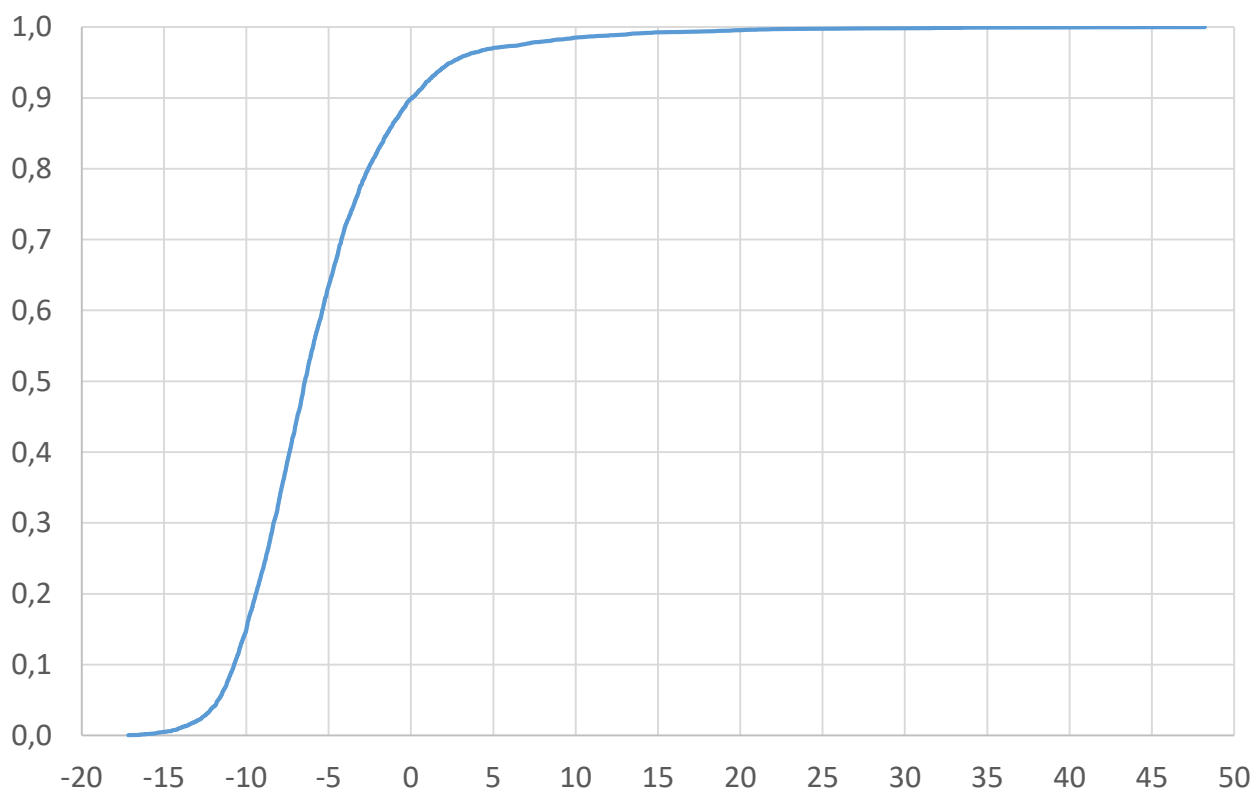
CDF - SIR UL (dB) - Delta: 0,5 - PC Margin: 10dB



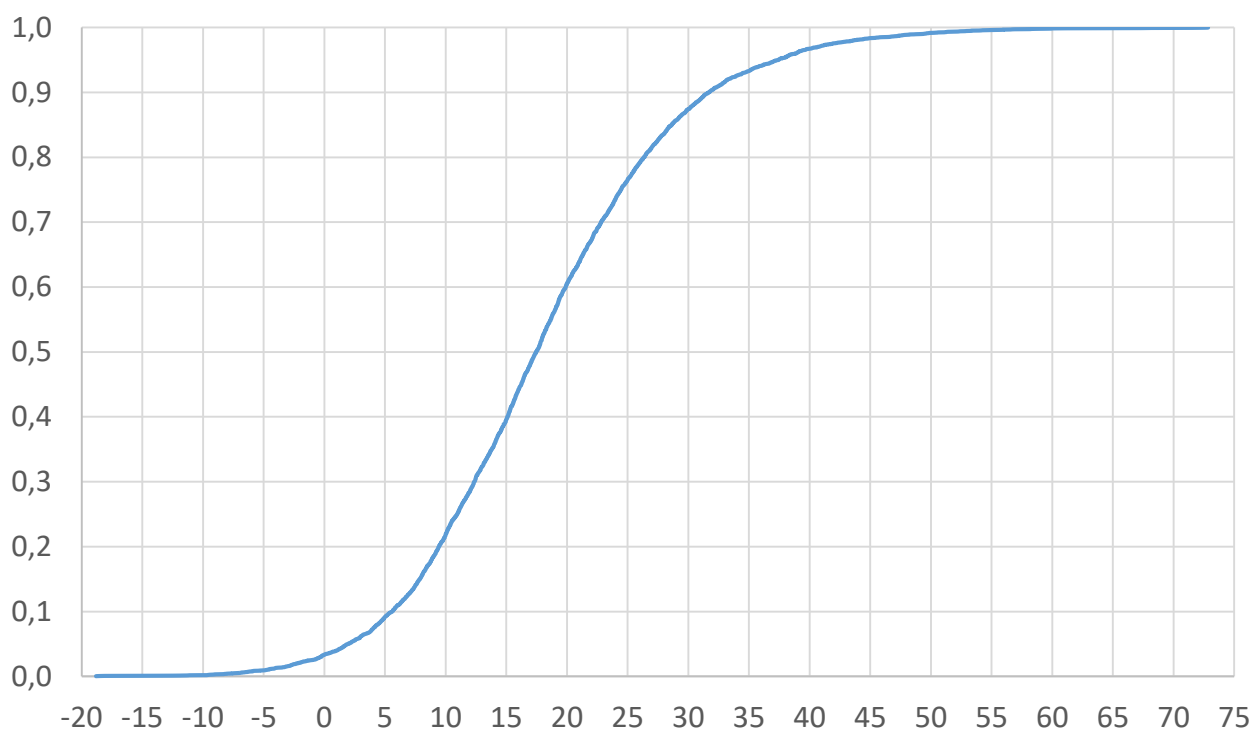
CDF - SNR DL (dB) - Delta: 0,5 - PC Margin: 40dB



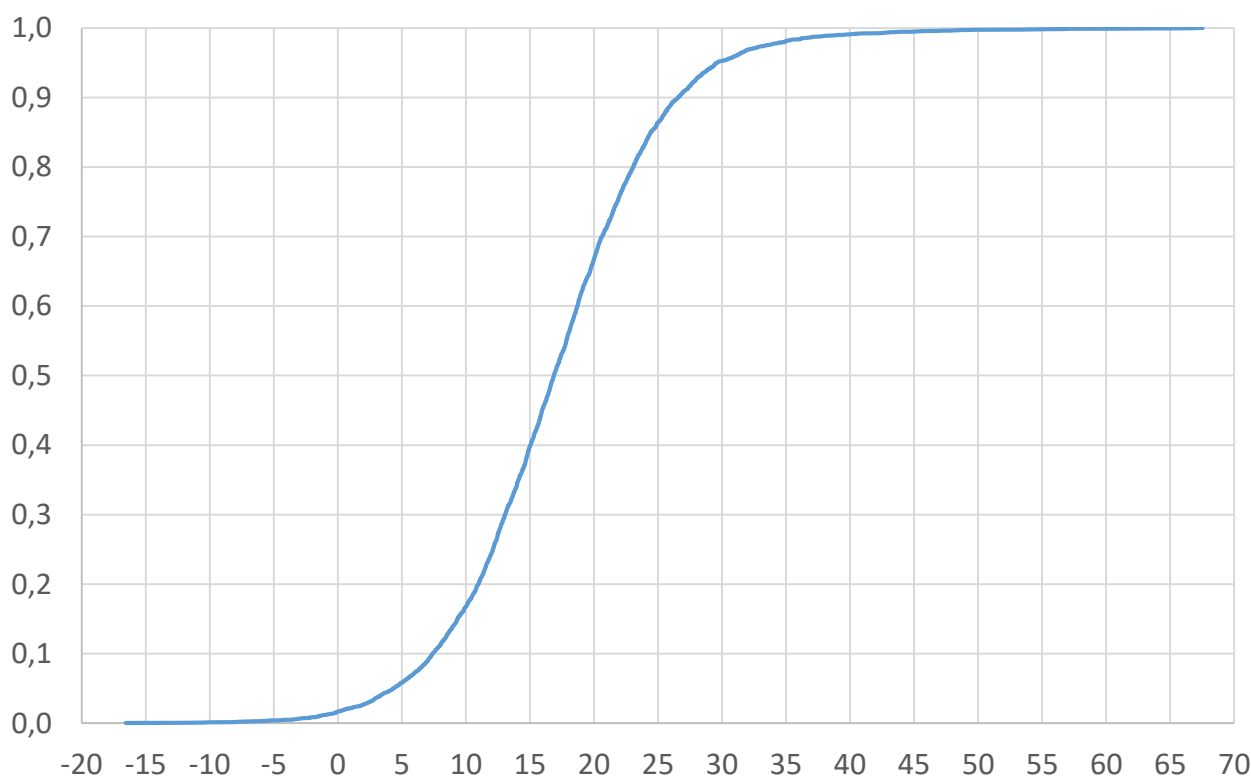
CDF - SNR UL (dB) - Delta: 0,5 - PC Margin: 40dB



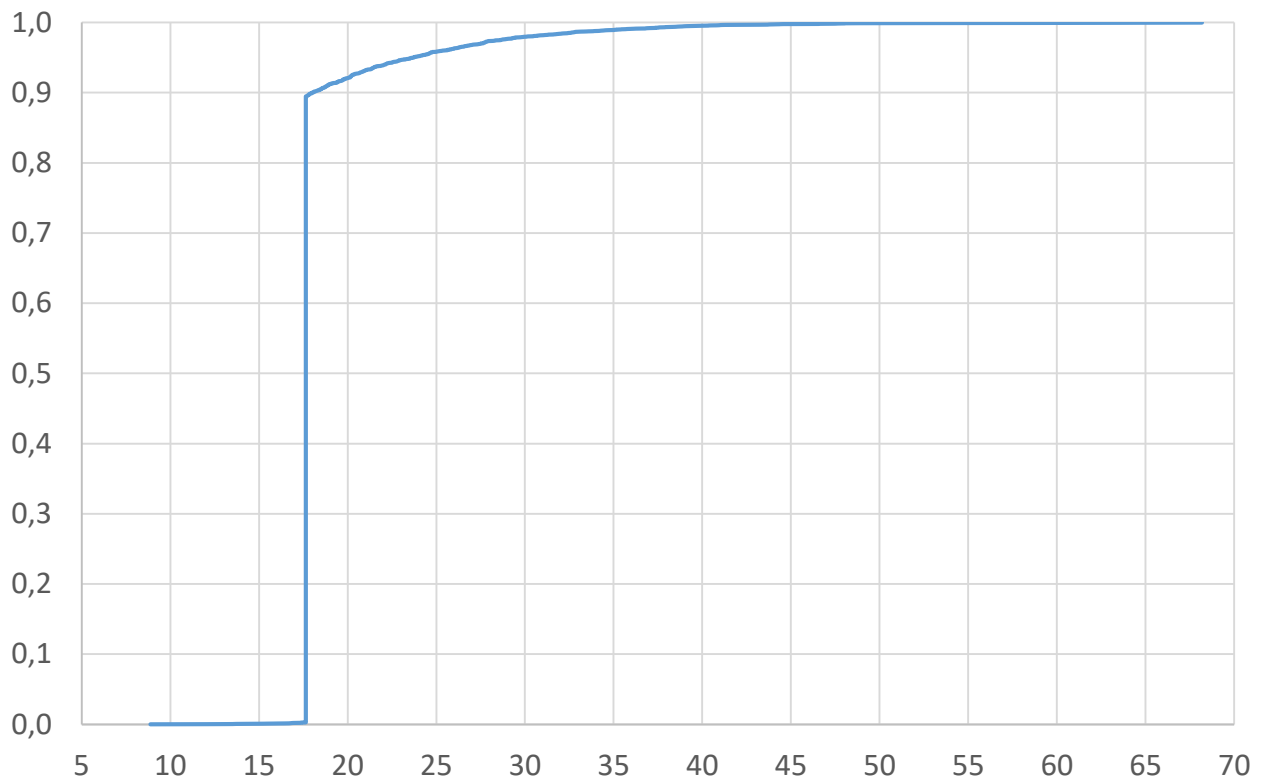
CDF - SIR DL (dB) - Delta: 0,5 - PC Margin: 40dB



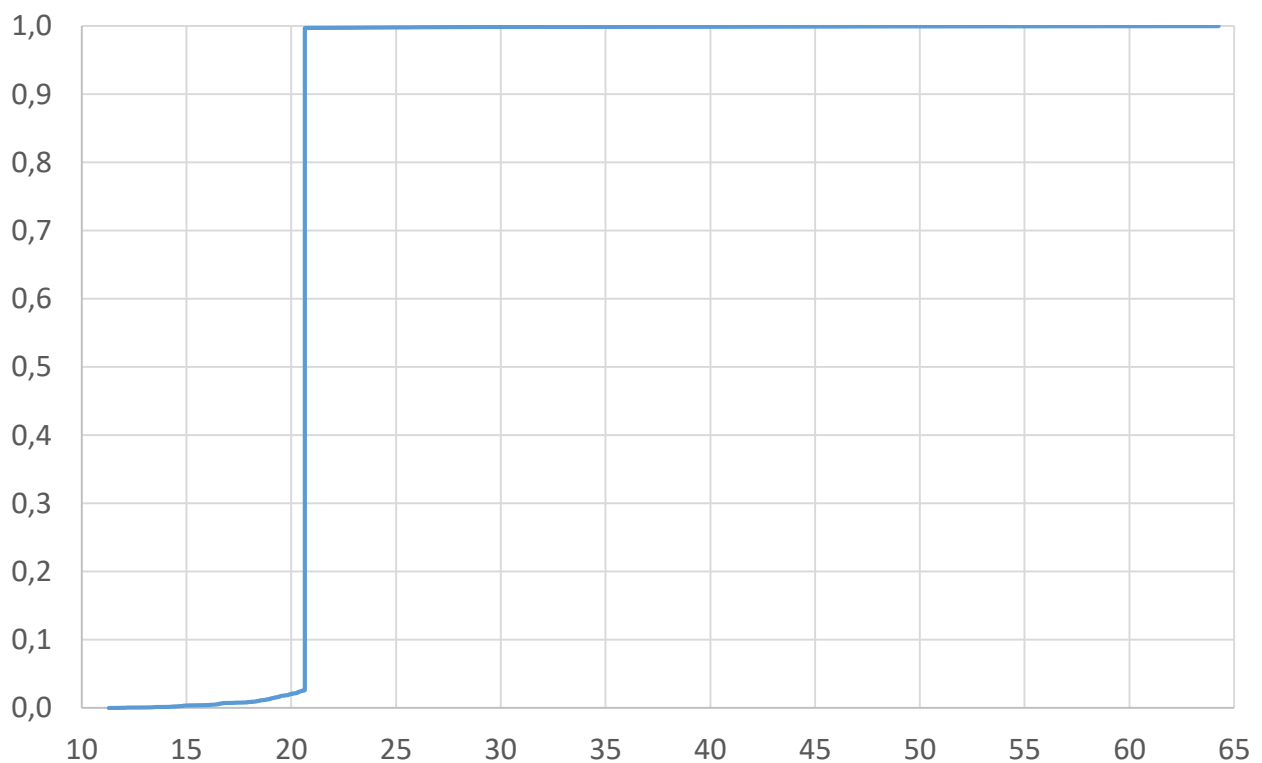
CDF - SIR UL (dB) - Delta: 0,5 - PC Margin: 40dB



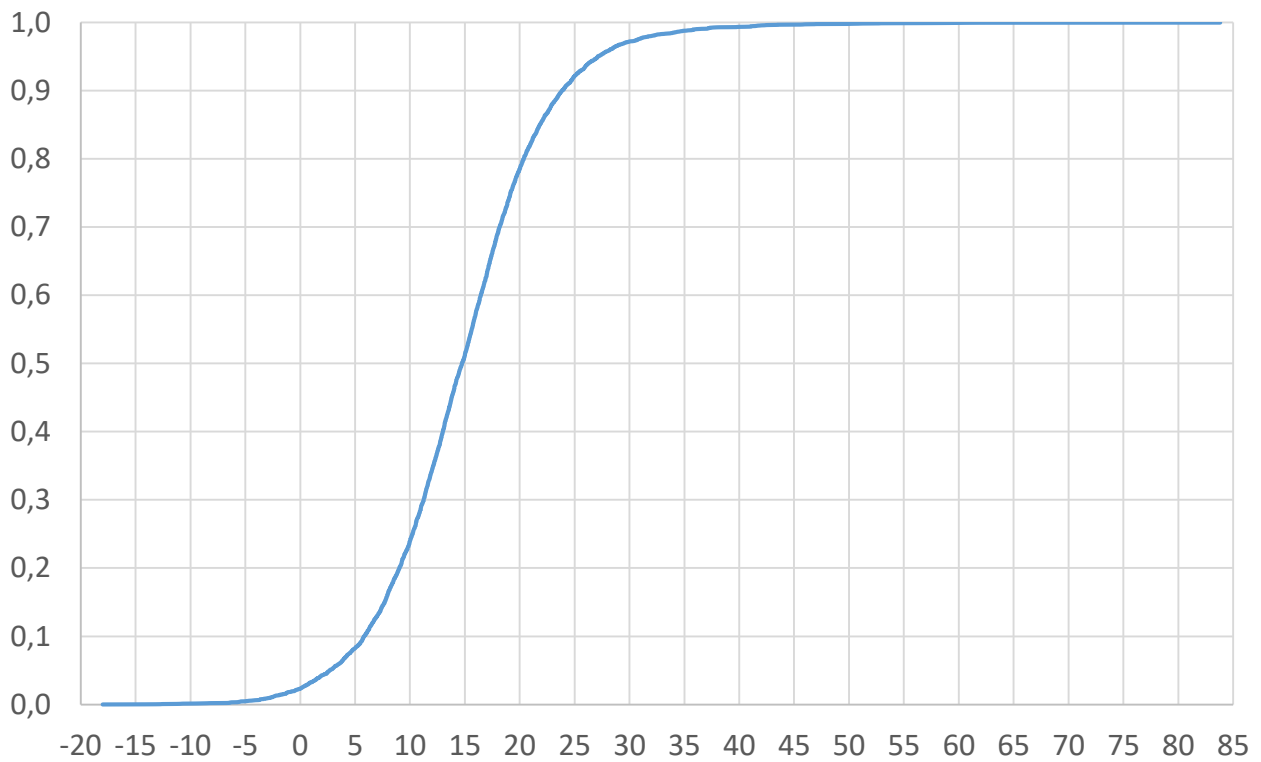
CDF - SNR DL (dB) - Delta: 1 - PC Margin: 10dB



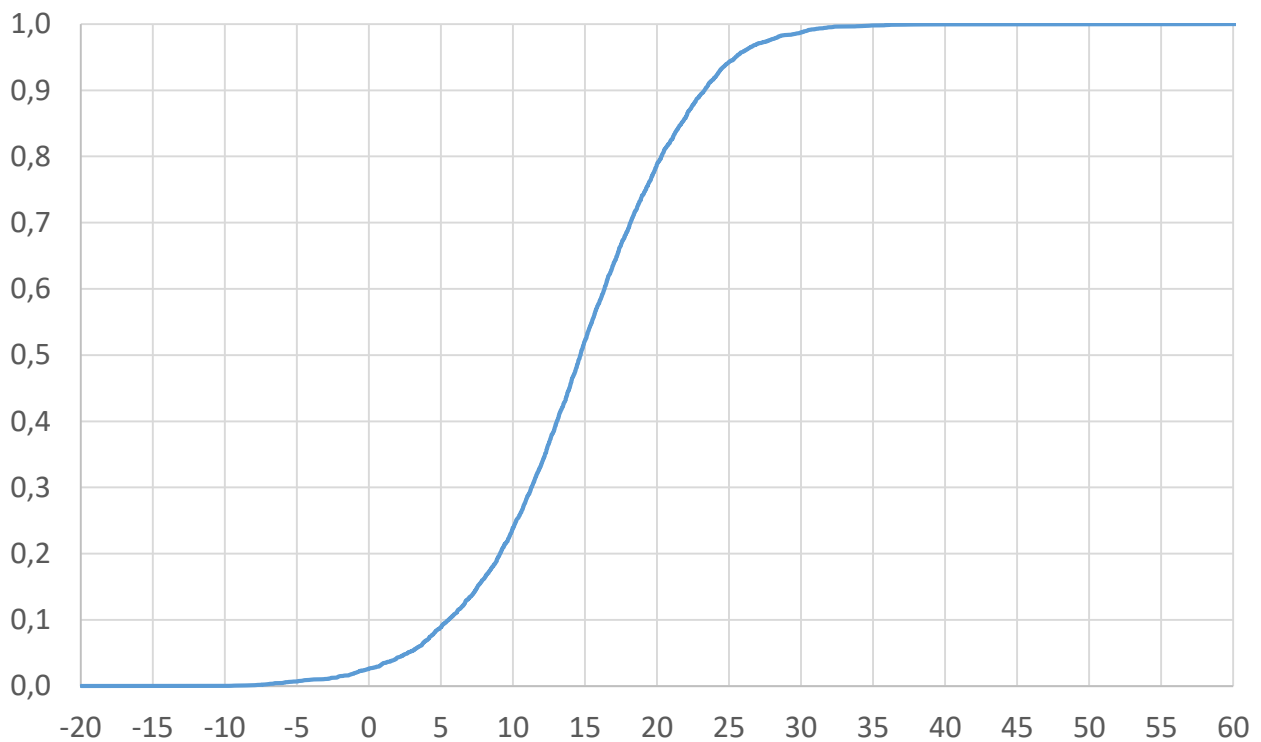
CDF - SNR UL (dB) - Delta: 1 - PC Margin: 10dB



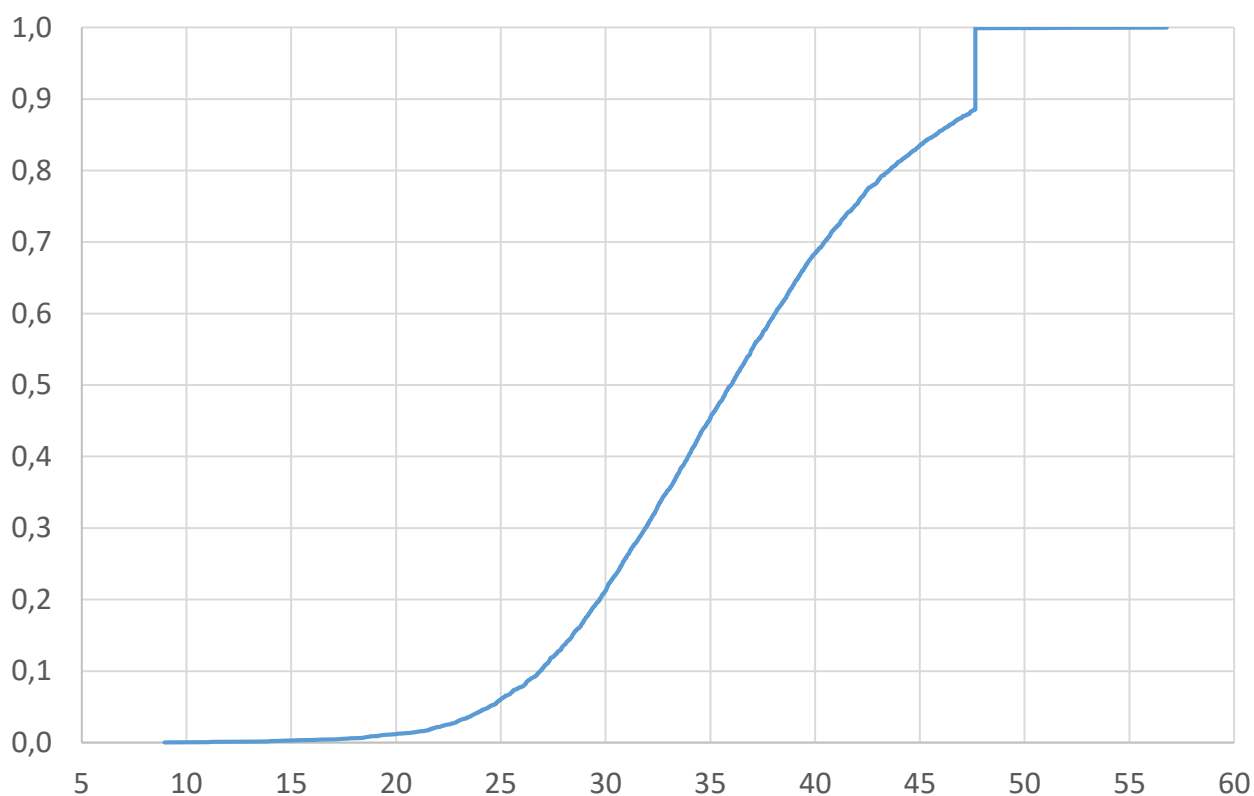
CDF - SIR DL (dB) - Delta: 1 - PC Margin: 10dB



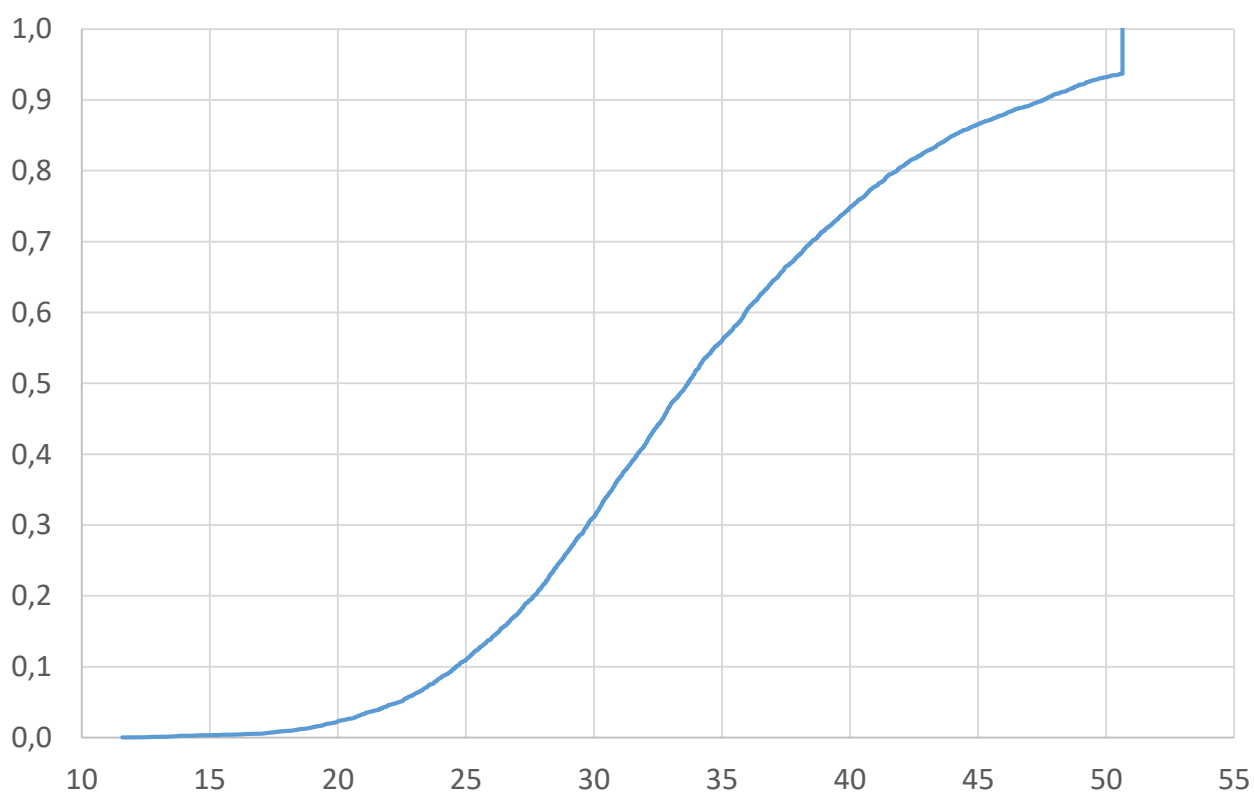
CDF - SIR UL (dB) - Delta: 1 - PC Margin: 10dB



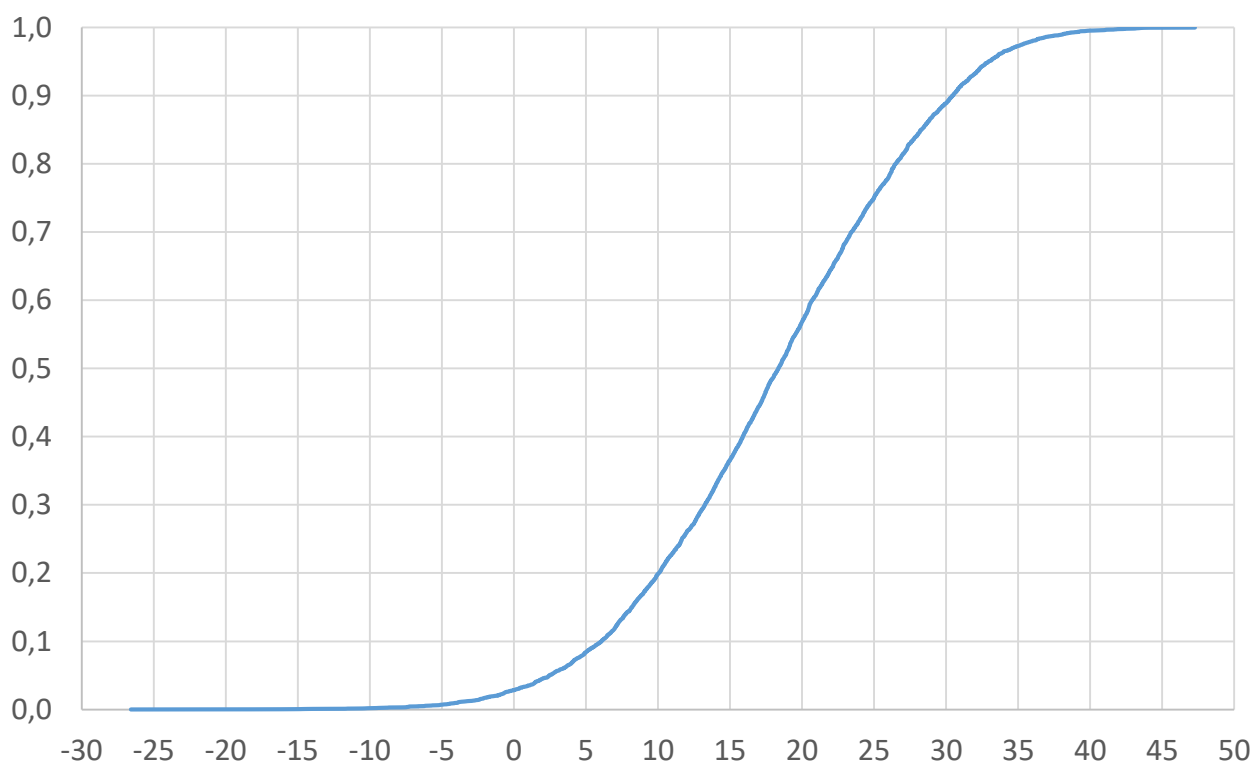
CDF - SNR DL (dB) - Delta: 1 - PC Margin: 40dB



CDF - SNR UL (dB) - Delta: 1 - PC Margin: 40dB



CDF - SIR DL (dB) - Delta: 1 - PC Margin: 40dB



CDF - SIR UL (dB) - Delta: 1 - PC Margin: 40dB

