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## Charm baryon spectroscopy at CDF

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We present a study of the first orbital excitations of the Lambda\_c baryon, the resonances Lambda\_c(2595) and Lambda\_c(2625), in the decay channel Lambda\_c+ pi+ pi- as well as the Lambda\_c spin excitations Sigma\_c(2455) and Sigma\_c(2520) in its decays to Lambda\_c+ pi- and Lambda\_c+ pi+ reconstructed in a sample corresponding to 5.3 fb^-1 of data collected by the CDF experiment. Exploiting the excellent CDF mass resolution we present measurements of the mass differences with respect to the Lambda\_c and the decay widths of these states using significantly higher statistics than previous experiments. The lineshape modification of Lambda\_c(2595) due to its dominant threshold decay to Sigma\_c(2455) pi is properly taken into account.

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