# DCP 266 CDCM model r7336

1. 18 October 2016, Reckon LLP
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   2. This document describes a CDCM model developed for the DCP 266 working group. The reference version is the pre-release CDCM model for 2017/2018 published by the DCUSA Panel in November 2015, in which the last implemented DCP was DCP 227.

## Structural changes

* 1. There are no major structural changes in the CDCM model. The structural developments that have been required to deliver DCP 266 are instead implemented through a separate model, called the Method G model.

## Additional or modified input data

* 1. Table 1037, which contained four LDNO percentage discounts, is omitted and replaced with table 1038 which contains a percentage discount for each tariff.
  2. The Method G model calculates the discounts to be entered into table 1038.

## Additional or modified outputs

* 1. There are no changes to the structure of output data.

## Additional or modified calculation tables

* 1. There are no major changes to calculations: the only difference is that the LDNO discounts are taken from table 1038 instead of table 1037.

## Impact statement

* 1. The impact of a run of the DCP 266 suite of models on CDCM tariffs is provided through standard impact workbooks.