

MODIFICATION PROPOSAL

SHORT TITLE: Creation of New Daily Metered Supply Points

DATE: 30/3/98

URGENCY: Non-Urgent

JUSTIFICATION:

This modification is required to provide a more accurate allocation of gas demand for daily metered supply points.

CONSEQUENCE OF NOT MAKING THIS CHANGE:

Offers of transportation charges will continue to be inappropriate to the supply requested.

AREA OF NETWORK CODE CONCERNED:

Principal Document Section G Paragraph 7.3.6.

NATURE OF PROPOSAL:

In order to establish a new daily metered (DM) supply point, it is currently necessary to create a non-daily metered (NDM) firm supply point. This will attribute NDM demand to the proposing shipper based on the NDM algorithm. It may then be necessary to subsequently change the supply type via an appeal. The supply point will then require nomination and reconfirmation as DM.

It is now possible to nominate and confirm a new supply point as DM.

In order to balance input gas nominations against actual daily consumption, it is necessary to have daily meter readings for each DM meter point. Prior to the installation and deeming of a datalogger in respect of these DM meter points, it is therefore necessary for shippers to provide daily meter readings. In order to establish DM supply points in this way, it is also necessary for shippers to provide a typical 7 day consumption profile by the confirmation request date.

In order to verify the accuracy of supplied data, Transco will obtain monthly meter readings in respect of the above meter points.

PURPOSE OF PROPOSAL:

This modification will limit Shippers exposure to imbalance charges caused by generalised NDM algorithms.

IDENTITY OF PROPOSER'S REPRESENTATIVE: Sharon McLaughlin**PROPOSER:** John Lockett**SIGNATURE:** **POSITION:** Commercial Manager - Network Code**COMPANY:** Transco

Modification Number: 0225

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