

Legal Text for iGT075 – August 2016

iGT UNC

SECTION K - GENERAL

Add new Paragraph 45

45.1 The Pipeline Operator shall on a quarterly basis publish, by postcode, details of the Relevant Pressure Tiers, subject to Clause 45.2(b), operating within its gas distribution network together with the name of the Pipeline Operator. All the Pipeline Operators will publish their information in Microsoft Excel spreadsheet format as set out in Appendix K-4 and all the Pipeline Operators will use a common website, access to which will be available to all Pipeline Users, Suppliers and Meter Asset Managers.

45.2 (a) For the purposes of this paragraph “**Relevant Pressure Tier**” shall mean the low, medium and intermediate pressure tiers of the gas distribution network more particularly identified from time to time within the Energy Networks Association published document GDN/PM/GT/1; and

(b) Where the Relevant Pressure Tier cannot be specifically identified as per Clause 45.2(a) for a post code, one of the following designations shall instead be published as the Relevant Pressure Tier for that particular postcode:

(i) MP (where the pressure tier is known to be medium pressure but cannot be more specifically identified); or

(ii) GT1 (where within a post code the pressure tiers are mixed or unknown).

Appendix K-4

Field Name	Data Item Definition	Mandatory/Optional/Conditional	Domain T = Text, N = Numeric, D = Date	Field Length	Decimal	Comments/Format
Post Outcode	Standard PAF outcode as defined in the PAF digest. Note validation requirements between outcode and incode.	M	T	4	0	
Post Incode	Standard PAF incode as defined in the PAF digest. Note validation requirements between incode and outcode.	M	T	4	0	Where an Incode has not yet been setup e.g. for a new build property then the default value should be ZZZZ
Gas Transporter id	Gas Transporter short code identifying the Gas Transporter, per MDD.	M	T	3	0	
Pressure Tier	The factor which converts the metered volume into units of 100cu ft or cubic meters	M	T	5	0	As per GT1 definitions: e.g. (LP, MP35, MP65, MP105, MP180, MP270,IP) with the following additional conditions (i) Use MP (where the pressure tier is known to be medium pressure but cannot be more specifically identified); or (ii) Use GT1 (where within a post code the pressure tiers are mixed or unknown).