Straw man proposal for additional GMS information on the gas registry

Additional Meter Information

Reading digits: Description: The number of actual moving dials on the index that record whole cubic meters and are left of the decimal point and are normally colored in black and white. The non counting dials reading parts of a whole cubic meter are normally colored in red and white and are on the right of the decimal place located on the index. If a painted on zero exists on the right of the index this should be counted as one of the recorded number of whole cubic meter dials

Pressure: Description: The pressure measured in kPa being delivered at the meter. This is used to determine the fixed factor billing pressure utilized in the billing calculation by Retailers.

Additional Logger Information

Logger Identifier: Description: The serial number or other unique identifier of the logger that measures the gas volumes for the ICP's consumer installation, as assigned by the logger owner

Reading electronic digits: Description: The numbers of actual numbers displayed on the logger electronic index that record the whole cubic meters. All electronic digits are counted **Pressure**: Description: The pressure measured in kPa being delivered at the meter. This is used to determine the fixed factor billing pressure utilized in the billing calculation by Retailers.

Additional Conversion Device Information

Corrector Identifier: Description: The serial number or other unique identifier of the Conversion Device that converts the actual volume measured to a volume or energy at base conditions at the ICP's consumer installation and as assigned by the Conversion Device owner

Reading electronic digits: Description: The numbers of actual numbers displayed on the Correction Device electronic index that record the whole cubic meters. All electronic digits are counted

Suggested that an Optional button be added to add extra Corrector Information where required. By ticking this button it will bring up a new section to fill out as per the below

Under Additional Conversion Device Information

Descriptor Identifier: Drop down box with option; Uncorrected Automated Reading, Uncorrected Mechanical Index Reading

Depending on the above choice of Descriptor:

Uncorrected Automated Reading: Description: The electronic digital display located on the front of the Conversion Device relating to the uncorrected reading

Reading electronic digits: Description: The numbers of actual numbers displayed on the Correction Device electronic index that record the whole cubic meters. All electronic digits are counted

Pressure: Description: The pressure measured in kPa being delivered at the meter. This is used to determine the fixed factor billing pressure utilized in the billing calculation by Retailers.

Or

Uncorrected Mechanical Index Reading: Description: The reading index on a mechanical device that displays the uncorrected mechanical reading

Reading electronic digits: Description: The numbers of actual numbers displayed on the Conversion Device electronic index that records the whole cubic meters. All electronic digits are counted

Pressure: Description: The pressure measured in kPa being delivered at the meter. This is used to determine the fixed factor billing pressure utilized in the billing calculation by Retailers.