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1.2 Measurement 1.3 Fluid Classification, Commercial
1.4 Material Quality 1.5 Risk Management 2

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Composition and Quality 2.1
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new technology will be stifled if standards for the technology are not put in place in a timely manner. Standards writing committee support/activity is waning as gas companies de-emphasize

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specifications will be
revised or amended as
required in keeping with
developments and progress of
the industry. The most
recent published edition
should always be refer-enced
when making installation
decisions regarding your gas
service project. All
previous editions are
outdated and invalid.

FUNDAMENTALS OF NATURAL GAS
LIQUID MEASUREMENT
Directive 017: Measurement

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Requirements for Oil and Gas
Operations (December 2018)

5. If requirements in previously issued AER documents (interim directives, informational letters, guides, etc.) conflict with the requirements in this directive, the requirements in this directive replace the prior requirements.

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Standards Handbook
Natural Gas is usually measured by volume and is stated in cubic feet. A cubic foot of gas is the amount of gas needed to fill a volume of one cubic foot under set conditions of

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pressure and temperature. To measure larger amounts of natural gas, a "therm" is used to denote 100 cubic feet,...

AGA 3.1: Orifice Metering of Natural Gas and Other Related ...

Quantities of natural gas are usually measured in cubic feet. CRMU lists how much gas residential customers use each month in 100 cubic feet increments or (100 cubic feet – 1 hcf).

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commerce between producers, royalty owners, transporters, process plants, marketers, state and federal government authorities, and the general public.

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is becoming an increasingly
important component of our
world's energy supply as
more and more countries turn
to natural gas as one of
their main sources of
energy.

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How to Measure Natural Gas -
Coon Rapids Municipal
Utilities

the term NGL came from the natural gas production industry. Measurement Methods Static measurement can be described as that measurement of a natural gas liquid while the liquid is at rest. Static measurements can be performed on either a direct or inferred mass basis. Dynamic measurement can be described as that measurement of a natural gas liquid while the liquid is flowing in a pipe.

Natural Gas Measurement

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Handbook

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1.1.2 ORGANIZATION OF
STANDARD The standard is
organized into four parts.
Parts 1,2, and 4 apply to
the measurement of any
Newtonian fluid in the
petroleum and chemical
industries. Part 3 focuses

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on the application of Parts
1, 2, and 4 to the
measurement of natural gas.

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