

AGA Report No. 10

**Speed of Sound in Natural Gas and
Other Related Hydrocarbon Gases**

Catalog # XQ0310

Prepared by
Transmission Measurement Committee

Copyright © 2003 American Gas Association
All Rights Reserved



400 North Capitol Street, NW, 4th Floor Washington, DC 20001, USA

Disclaimers and Copyright

Nothing contained in this publication is to be construed as granting any right, by implication or otherwise, for the manufacture, sale, or use in connection with any method, apparatus, or product covered by letters patent, or as insuring anyone against liability for infringement of letters patent.

The American Gas Association's Transmission Measurement Committee developed this publication as a service to the natural gas industry and to the public. Use of this publication is voluntary and should be taken after an independent review of the applicable facts and circumstances.

Efforts have been made to ensure the accuracy and reliability of the data contained in this publication; however, the American Gas Association (AGA) makes no representation, warranty, or guarantee in connection with this publication and hereby expressly disclaims any liability or responsibility for loss or damage resulting from its use or from the use of any product or methodology described herein; for any violation of any federal, state, or municipal regulation with which this publication may conflict; or for the infringement of any patent from the use of this publication. Nothing contained in this publication should be viewed as an endorsement by AGA of any particular manufacturer's products.

Permission is granted to republish material herein in laws or ordinances, and in regulations, administrative orders, or similar documents issued by public authorities. Those desiring permission for other publications should consult the Operating and Engineering Section, American Gas Association, 400 North Capitol Street, NW, 4th Floor, Washington, DC 20001, USA.

Copyright © 2003 American Gas Association, All Rights Reserved.

FOREWORD

This report outlines a method for the calculation of the speed of sound in natural gas and the individual components that make up natural gas. It also calculates the entropy, enthalpy and C^* coefficient for sonic nozzles. This information is based on research that was developed and managed by the Gas Technology Institute (formerly the Gas Research Institute). The research indicates that the calculation is highly accurate and is consistent with the equation-of-state used in AGA Report No. 8, *Compressibility Factors of Natural Gas and Other Related Hydrocarbon Gases*. The original work for AGA Report No. 8 was developed under the auspices of the Gas Research Institute's Basic Fluid Properties Research Program, the AGA Transmission Measurement Committee, the Gas European de Researchers Group (GERG), members of the American Petroleum Institute (API) and the International Standards Organization (ISO).

The purpose of this report is to provide the natural gas industry with a method for solving problems involving thermodynamics. Industry's incentive for establishing these methods was spurred by the advent of ultrasonic gas meters. However, the value of these methods is apparent for other applications of natural gas thermodynamics, such as compression.

The audience of the report is gas measurement engineers, especially those supporting ultrasonic meters, as well as those who intend to apply the principles of thermodynamics to gas production, transmission or distribution.

The intended benefits to users of this report are:

- clear traceability to recognized scientific sources
- extensive testing and validation
- an implementation example upon which to build

The report is based on scientific data collected for pure gases and natural gas mixtures. As such, the range of application is focused on the single-phase natural gas mixtures common to industry. The performance of the methods is intended to meet the needs of the gas industry. Caution is advised to users applying this technology to other purposes and other fluids.

It may become necessary to make revisions to this document in the future. Whenever any revisions are advisable, recommendations should be forwarded to the **American Gas Association**, 400 N. Capitol Street, NW, 4th Floor, Washington, DC 20001, USA. A form has been included at the end of this report for that purpose.

ACKNOWLEDGEMENTS

AGA Report No. 10, *Speed of Sound in Natural Gas and Other Related Hydrocarbon Gases*, was developed by an AGA Transmission Measurement Committee task group chaired by **Jerry Paul Smith** (retired), Williams Gas Pipeline-Transco. AGA is especially thankful for the significant contributions of **Warren Peterson**, TransCanada PipeLines, who prepared the first draft of this report and wrote the computer program to calculate the speed of sound and other related properties. He also completed the final version of this report.

Those who deserve special recognition and appreciation for their help, suggestions and guidance in finalizing this report are — Dr. Eric Lemmon, National Institute of Standards and Technology; Paul J. LaNasa, CPL & Associates; Dr. Kenneth Starling, Starling Associates, Inc.; and Dr. Jeff Savidge, Consultant.

This report was originally initiated under the chairmanship of late Ron Rich, Natural Gas Pipeline, who could not complete it because of his untimely death. He is respectfully remembered and recognized for his contributions in initiating this document.

Others who participated during the development of this report, reviewed the final draft or provided comments and should also be acknowledged are:

Last Name	First Name	Organization
Baldwin	Stephen	Unocal, Inc.
Bowen	James W.	Instromet, Inc.
Bowles, Jr.	Edgar B.	Southwest Research Inst.
Brown	Frank	CMS Energy
Caldwell	Steve	CEESI
Ceglia	Paul	GE Panametrics
Farestvedt	Lars	FMC Measurement Solutions
French	Charles E.	Gas Technology Institute
Gallagher	James E.	Savant Measurement Corp.
Mercer	Dannie	Oncor Pipeline Services
Moir	Kevin	MichCon
Naber	John	Daniel Measurement
Overgaard	Chris	Nicor
Peters	Robert J.	McCrometer
Podgers	Alex R.	American Meter Co.
Poellnitz	Henry W.	Southern Natural Gas
Poon	King	Thermo Flow Systems
Raper	Jimmy	BP Americas
Rebman	Daniel H.	WGP – Transco
Sandlin	Mike	CITGO
Schieber, II	William M.	Solar Turbines, Inc.
Stappert	Karl	Daniel Measurement
Stuart	John W.	Stuart Consulting
Weatherly	Dennis	El Paso
Witte	James	El Paso

The experimental data and modeling efforts used to develop and analyze both the speed of sound data and the associated models were obtained from various independent laboratories and research sources. Significant amounts of data were obtained through Gas Technology Institute's (formerly the Gas Research Institute) speed of sound and physical properties basic research program. Laboratories in both the United States and Europe carried out the research work. Contributions of all the research organizations and laboratories are acknowledged.

Lori Traweek
Sr. Vice President
Operations & Engineering
American Gas Association

Ali Quraishi
Director
Engineering Services
American Gas Association

TABLE OF CONTENTS

DISCLAIMERS AND COPYRIGHT	iii
FOREWORD.....	iv
ACKNOWLEDGMENTS.....	v
1. INTRODUCTION.....	1
1.1. Scope.....	1
1.2. Background.....	1
1.3. Field of Application.....	1
1.4. Types of Properties.....	1
1.5. Types of Gases.....	2
1.6. Types of Conditions.....	3
2. UNCERTAINTY.....	4
3. CALCULATIONS.....	6
3.1. Symbols.....	6
3.2. Overview of Calculation Method and Sequence.....	6
3.3. Compliance.....	7
3.4. Equations for Speed of Sound.....	7
4. CRITICAL FLOW FACTOR DETERMINATION.....	12
5. CHARACTERISTICS OF TYPICAL GASES.....	13
6. REFERENCES.....	18
7. COMPUTATION FLOW CHARTS.....	19
8. CALCULATION OUTPUT FOR PROGRAM VERIFICATION.....	21
8.1. Detailed Output Results for Program Development.....	21
8.1.1. Detailed Output — Result #1.....	21
8.1.2. Detailed Output — Result #2.....	22
8.1.3. Detailed Output — Result #3.....	23
8.2. Tabled Results for Compliance Checking and Program Development.....	24
APPENDIX — C++ LANGUAGE EXAMPLE IMPLEMENTATION.....	38
A1. OVERVIEW OF COMPUTER CODE.....	38
A1.1. File Group 1 — Calculation Library.....	38
A1.1.1. Overview of Classes and Key Functions.....	38
A1.1.2. Detail Class.....	39
A1.1.3. Therm Class.....	39
A1.1.4. Function SOS().....	39
A1.1.5. Function Crit().....	39
A1.2. File Group 2 — Example Windows Application.....	40
A2. PRINTOUTS OF COMPUTER CODE.....	40
A2.1. File Group 1 — Calculation Code.....	40
A2.2. File Group 2 — Example Windows Application Code.....	124

1. Introduction

1.1. Scope

This document contains information for computation of sound speed in natural gas and other related hydrocarbon gases. Procedures are included for computation of several related gas properties, including heat capacity, enthalpy, entropy and the critical flow coefficient, C^* .

The methods in this document are extensions to *Compressibility Factors for Natural Gas and Other Hydrocarbon Gases*, AGA Transmission Measurement Committee Report No. 8, Second Edition, Second Printing (1994). This document contains excerpts from Report No. 8, but intentionally does not reproduce the full report.

Similarly, the methods for computing the critical flow coefficient, C^* , are based on the information in appendix E of *ASME/ANSI MFC-7M-1987*. Users are referred to this source for background and pertinent references.

Procedures for computing other natural gas properties, such as volumetric heating value and relative density, fall outside of the scope of this report and are not included.

1.2. Background

This is the first AGA document on speed of sound. It is based on a large database of high-accuracy basic physical property research data obtained through research sponsored by the Gas Research Institute in cooperation with the AGA, API and GERG.

The methods presented in this AGA document utilize high-accuracy calculation procedures and related equations-of-state already implemented by AGA, API and ISO.

For continuity and ease of application, the original AGA Report No. 8 solution methods have been carried forward with little change. Computer code development for Report No. 10 will be modest and incremental to most existing AGA Report No. 8 implementations.

1.3. Field of Application

High-accuracy sound speed information is needed in a variety of gas flow measurement applications, such as ultrasonic meters and critical flow nozzles, as well as analytical applications such as transducers and densitometers.

This report provides the information needed to compute the speed of sound in natural gas and other related hydrocarbon gases. The equations utilized are consistent with AGA Report No. 8, API MPMS Chapter 14.2 and ISO Standard 12213 Part 2.

1.4. Types of Properties

The methods in this document may be used to compute a number of gas properties including speed of sound, enthalpy, entropy, heat capacity and critical flow coefficient.