

TABLE OF CONTENTS

TOPIC	PAGE
1.0 OVERVIEW	1
2.0 REPORTING STANDARDS FOR MINERAL RESOURCES AND MINERAL RESERVES INTRODUCTION	5
2.1 MINERAL RESOURCES AND MINERAL RESERVES CANADIAN AND OTHER SELECTED REPORTING STANDARDS	7
NATIONAL INSTRUMENT 43-101 2005 (Canada)	9
-Standards of Disclosure for Mineral Projects (NI 43-101)	9
-Form 43-101F1 Technical Report	23
-Companion Policy 43-101 CP to National Instrument 43-101	31
CIM Definition Standards 2005 (Canada)	41
GSC Paper 88-21 (Canada)	53
CRIRSCO 2006 (Multi-Jurisdiction)	75
CRIRSCO-Russia Protocol 2008 (Multi-Jurisdiction)	109
Instituto de Ingenieros de Minas de Chile (IIMCh) 2004 (Chile)	119
JORC 2004 (Australia and New Zealand)	155
PERC 2008 (Multi-Jurisdiction)	177
SAMREC 2007 (South Africa)	231
SEC Industry Guide 7 1992 (United States of America)	281
SME 2007 (United States of America)	287
UNFC Draft 2009 (Multi-Jurisdiction)	335
2.2 MINERAL RESOURCES AND MINERAL RESERVES CANADIAN STOCK EXCHANGES REPORTING	349
TSX Company Manual - Appendix B 2002	351
TSX Venture Exchange Corporate Finance Manual - Appendix 3E 2002 <i>News release Guidelines</i>	357

TSX Venture Exchange Corporate Finance Manual - Appendix 3F 2002 Mining Standards Guidelines	363
TSX Venture Exchange Corporate Finance Manual - Appendix 3G 2002 <i>Valuation Standards and Guidelines for Minerals Properties</i>	375
2.3 MINERAL RESOURCES AND MINERAL RESERVES CIM BEST PRACTICES GUIDELINES	379
CIM Exploration Best Practices Guidelines (2000)	381
CIM Guidelines for Reporting of Diamond Exploration Results (2003)	385
CIM Estimation of Mineral Resources and Mineral Reserves Best Practice <i>-General Guidelines for most metal and potash industrial minerals, uranium, coal (2003)</i>	393
CIM Estimation of Mineral Resources and Mineral Reserves Best Practice Guidelines - Rock Hosted Diamonds (2008)	449
CIM Questions Resulting from CSA-CIM Committee Meetings (April 14, 2008)	461
2.4 MINERAL RESOURCES AND MINERAL RESERVES INDUSTRY PRACTICE	469
Is Your NI 43-101 Technical Report Compliant? by D. McCombe	470
Making Sense of Consents by G. Gosson and D. McCombe	471
Dates in Technical Reports by D. McCombe	473
Qualified Persons by D. McCombe	474
Quality Control Reporting Requirements by the Mining Industry by A. Simón and G. Gosson	475
Preparing Content of a Technical Report - Reasonably Relying on Others by G. Gosson	476
Reasonable Prospects for Economic Extraction by G. Gosson and L.B. Smith	478

Technical Reports: Key Principles to Help Avoid Common Deficiencies by D. McCombe and C. Waldie	479
International Resource and Reserve Reporting by D. McCombe	481
Feasibility Study Standards by L.B. Smith	483
CRIRSCO 2007 - Current Activities by J. Postle and D. McCombe	484
Comparison of Reporting Environments by P.R. Stephenson, J.M. Rendu and P.T. Stoker	485
Professional Geoscience in Ontario: Common Myths and Misconceptions by A. Waldie	487
Meaning of a Current Technical Report Under NI 43-101 by G. Gosson and L. Petryk	488
Change in Chile: New law Recognizes the Role of “Competent Persons” by D. McCombe	489
Proposed Amendments to NI 43-101 by D. McCombe	490
CIM Input into NI 43-101 Amendments by D. McCombe and J. Postle	491
The Centenary of Proved and Probable Reserves by E. Sides	492
A Progress Report: Recent Amendments to NI 43-101 by D. McCombe and C. Waldie	493
What’s your Method? Selecting an Appropriate Commodity Price by C. Waldie	494
Exercising Caution in the Public Reporting of Data from Handheld XRF Analyzers by C. Waldie and I. McCartney	495
Knowing the Tools at Your Disposal: Commodity-specific Guidelines Available to QPs by C. Waldie and J. Whyte	496
International Standard for Reporting of Mineral Resources and Reserves - Status, Outlook, and Important Issues by N. Weatherstone	497

National Instrument 43-101 Standards of Disclosure For Mineral Projects - What Metallurgists Should Know by G. Gosson and T. Lipiec	507
3.0 VALUATION INTRODUCTION	521
3.1 CANADIAN AND OTHER SELECTED VALUATION STANDARDS	523
CIMVal 2003 (Canada)	525
VALMIN 2005 (Australia)	561
SAMVAL 2009 (South Africa)	587
3.2 VALUATION INDUSTRY PRACTICE	603
A Critique of Valuation Methods for Exploration Properties and Underdeveloped Mineral Resources by I.S. Thompson	604
An Overview of Valuation Practices and the Development of a Canadian Code for the Valuation of Mineral Properties by K. Spence	616
Discounted Cash Flow Analysis Input Parameters and Sensitivity by C.R. Lattanzi	625
Discounted Cash Flow Analysis Methodology and Discount Rates by L.D. Smith	637
The U.S. Mineral Property Valuation Patchwork of Regulations and Standards by T.R. Ellis	652
The VALMIN Code - the Australian experience by M. Lawrence	668
The Valuation of Advanced Mining Projects & Operating Mines: Market Comparable Approaches by C. Roberts	681
Valuation of Mineral Exploration Properties Using the Cost Approach by W.E. Roscoe	694
Valuation of Mineral Properties Without Mineral Resources: A Review of Market-Based Approaches by R.D. Lawrence	705
Valuing Mineral Opportunities as Options by R.T. McKnight	712

Canadian Standards for Valuation of Mineral Properties by W.E. Roscoe and D. McCombe	719
Using Dynamic DCF and Real Options Methods to Value and Assess Flexible Mine Project Design by M. Samis and G.A. Davis	720
Discount Rates and Risk Assessment in Mineral Project Evaluations by L.D. Smith	739
2005 Survey of Evaluation Practices in the Mineral Industry by L.D. Smith	749
SME Annual Meeting 2000 Should DCF Projections for the Determination of Fair Market Value be Based Solely on Proven and Probable Reserves? by R.D. Lawrence	756
Joint Venture Terms Methods, 2003 by R.D. Lawrence This paper was originally published in the December 2003 Newsletter of the American Institute of Minerals Appraisers, which has kindly given its permission to reproduce the paper.	763
Valuation of Non-Producing Mineral Properties Using Market Comparables by W.E. Roscoe, PhD. P.Eng.	767
Valuation of Non-Producing Mineral Properties by W.E. Roscoe, PhD. P.Eng.	793
4.0 RESOURCE LINKS	817
Resource Websites	818