Plenary Session I

Introduction and Welcoming Remarks

Katherine Wallman Cathryn Dippo

The Interplay between Research Innovation and Federal Statistical Practice

Stephen Fienberg

Session II-A Model-based Survey Estimation; Bayesian Statistical Methods and

Software

Chair: Alan Dorfman

Small Area Estimates from the American Community Nanak Chand, Donald Malec Survey Using a Housing Unit Model

Measuring the Number of People Without Health Insurance: A Test of a Synthetic Estimates Approach for Small Area Estimates Using SIPP Microdata

Carole Popoff, Dean Judson, Betsy

Fadali

A New Approach to Hierarchical Bayes Modeling

for Small Area Estimation with Surveys

Avinash Singh, R.E. Folsom, Jr.,

A. K. Vaish

Approximation Methods for Covariance Matrix Estimators Used in Analysis of Diary and Interview Data from the U.S. Consumer Expenditure Survey John Eltinge, Amang Sukasih

Session II-B Data Mining, Data Warehousing and Metadata

Chair: David Banks

An NLP Approach for Improving Access to Statistical

Information for the Masses

Elizabeth Liddy, Jennifer Liddy

The Reality of Metadata: Are Common Data Definitions

Possible?

Renee Miller, Jacob Bournazian, Dwight French, Marry Ellen Golby, Perry Lindstrom, Louis Schloss

Studies of Metadata Creation and Usage Carol Hert

Operations Research/Statistics Techniques:

A Key to Quantitative Data Mining

Jorge Romeu

Session III-A Uses of Advanced Technologies for Data Collection, Processing and

Dissemination, Part 1

Chair: Stanley Freedman

Computer Audio Recorded Interviewing (CARI): Additional Feasibility Efforts of Monitoring Field

Interview Performance

Deborah Herget, Paul Biemer, Jeremy Morton, Kelly Sand

Scanning Technology Can Improve Time-Use

Studies

Patricia Donahue, Lynn Musser, Thomas Slomba, Judy Hoovler, Tina

Kinney, Consuelo Bangs

Strategies to Implement Electronic Collection of

Multiple Worksite Report Data

Michael Searson

Formal Discussion Martha Johnson

Session III-B Treatment of Missing Data

Chair: Stephen Cohen

Mass Imputation of Agricultural Economic Data Missing by Design - A Simulation Study of Two

Regression Based Techniques

Matt Fetter

Automatic Interaction Detection for Imputation -

Tests with the WAID Software Package

Pasi Piela, Seppo Laaksonen

Raking Fire Data Michael Greene, Linda Smith, Mark

Levenson, Signe Hiser, Jean Mah

Formal Discussion Nathaniel Schenker

Session IV-A Uses of Advanced Technologies for Data Collection, Processing and

Dissemination. Part II

Chair: John Kavaliunas

Laying the Foundation for Electronic Dissemination: Louis Boucher

Statistics Canada=s Output Database, CANSIM II

Security Screening and Knowledge Management

in the Department of Defense

David Lloyd, Nancy Spruill

Usability Testing for the Energy Information

Administration=s Info-Centric Web Site

Colleen Blessing, Robert Rutchik, Howard Bradsher-Fredrick, Herbert

Miller, Renee Miller

Developing Internet Dissemination in Step with

Client Expectations

Pamela Best

Session IV-B Improving Coverage and Response Rates

Chair: Clyde Tucker

Experiences with Incentives in a Public Attitudes

Survey Using RDD

Ron Fecso

Are Late/Difficult Cases in Demographic Survey Interviews Worth the Effort?: A Review of Several

Federal Surveys

Detis Duhart, Nancy Bates, Barbara Williams, Gregg Diffendal, Pei Lu

Chiu

Evaluation of a Monetary Incentive Payment Experiment in the National Longitudinal Survey of

Youth, 1997 Cohort

Michael Horrigan, Rupa Datta,

James Walker

Incentive Effects Across Gender Groups in a Federal

Survey on Sexual Behavior and Fertility

Robert Groves, William Mosher,

Eleanor Singer

Session V-A Confidentiality and Disclosure Issues in Data Release and Data Linkage,

Part 1

Chair: Sam Hawala

On Disclosure Protection for Nontraditional

Statistical Outputs

Arnold Reznek, David Merrell

Methods for Data Directed Microaggregation in

One or More Dimensions

Gordon Sande

Using Synthetic Data Sets to Satisfy Disclosure

Restrictions

Jerome Reiter

A Disclosure Treatment Strategy of Public Use Micro Data Files Based Upon Optimal Sampling

Design Considerations

A.C. Singh, Moshe Feder, George Dunteman, Feng Yu

Session V-B Estimation and Variance Estimation

Chair: William Bell

A General Method for Estimating the Variances

of X11-ARIMA Estimators

Luisa Burck, Michail Sverchkov

Design and Estimation Innovations in the Medical

Expenditure Panel Survey for the Measurement of

Health Care Quality and Expenditures

Steven Cohen

Cross-Sectional Inference Based on Longitudinal Surveys: Some Experiences with Statistics Canada

Surveys

Current Population Survey State-Level Variance

Estimation

Harold Mantel, Milorad Kovacevic, Owen Phillips, Georgia Roberts

Richard Griffiths, Khandaker

Mansur

Session VI-A Confidentiality and Disclosure Issues in Data Release and Data Linkage,

Part 2

Chair: Arthur Kennickell

Balancing Confidentiality and Burden Concerns in Censuses and Surveys of Large Businesses

Businesses= Perceptions of Confidentiality and Their Attitudes Towards Data Sharing Among

Federal Statistical Agencies

Elizabeth Nichols, Diane Willimack

Diane Willimack

Striking the Balance between Privacy and Production in Demographic Surveys: Implementation of the

Respondent Identification Policy

Patricia Doyle, Nancy Bates, Gerald

Gates

Formal Discussion Eleanor Singer

Session VI-B Statistical uses of Administrative Records

Chair: Tom Petska

Changes in the Use of Education Administrative

Records: The Common Core of Data

Lee Hoffman, Beth Young

Using Administrative Data in Lieu of Survey

Responses for Small Businesses

Anthony Myers, David Kinyon,

Carol King

The Assessment of Survey of Income and Program Participation (SIPP), Benefit Data Using Longitudinal

Administrative Records

Kalman Rupp, Minh Huynh, James

Sears

Formal Discussion Fritz Scheuren

Session VII-A Internet and Other Forms of Data Collection

Chair: Kent Marquis

AESDirect - Internet Data Collection of U.S. Export Charles Woods

Information

Social Presence in Web Surveys Roger Tourangeau, Mick Couper,

Darby Steiger

Probability Based Internet Surveys: A Synopsis of

Early Methods and Survey Research Results

Vicki Huggins, Joe Eyeman

Formal Discussion Tim Gabel

Session VII-B Sample Design and Estimation

Chair: Patrick Cantwell

Sample Size Considerations for Multilevel Surveys Michael Cohen

Two-Sided Confidence Intervals for Small Proportions

Based on Survey Data

Phillip Kott, Per Gösta Andersson,

Olle Nerman

Formal Discussion Stephen Haslett

Session VIII-A Issues in Geospatial Data Collection

Chair: Lester R. Curtin

Using Digital Geospatial Information to Locate Sample

Units in the Field

Sarah Nusser, Jean Fox

Geospatial Data Collection and Analysis as Crucial

Processes in an Integrated Census

Olivia Blum, Rinat Calvo

Evaluating the Use of Residential Mailing Addresses

in a Metropolitan Household Survey

Vincent Iannacchione, Jennifer

Staab, David Redden

Formal Discussion Shoreh Elhami

Session VIII-B Cognitive Research and Usability Testing in Survey Processes

Chair: Roger Tourangeau

Optimizing Survey Measurement Accuracy by

Matching Question Design to Respondent

Memory Organization

Jon Krosnick, Michael Silver

Clarifying Survey Questions When Respondents

Don=t Know They Need Clarification

Frederick Conrad, Michael Schober

Usability Methods for Designing a Computer-Assisted Data Collection Instrument for the CPI Jean Fox

Building Usability into Electronic Data-Collection

Forms for Economic Censuses and Surveys

Elizabeth Murphy, Elizabeth Nichols, Amy Anderson, M. Diane

Harley, Kimberly Pressley

Plenary Session IX Chair: Cynthia Clark

Federal Statistics: The ARight@ Balance between

Accountability and Autonomy

Kenneth Prewitt

Session X-A Data Quality and Nonsampling Error, Part 1

Chair: Diane Willimack

Investigation of Selective Editing Procedures Using

Quinquennial Data

Katherine Thompson, Susan

Hostetter

Why Evaluate Business Data Collections?

Martin David

Classifying Open Ended Reports: Coding

Occupation in the Current Population Survey

Frederick Conrad, Mick Couper

Using Respondent Requests for Help to Develop Quality Data Collection Instruments: The 2000

Census of Agriculture Content Test

Jaki McCarthy

Session X-B New Approaches in Sample Design, Estimation and Record Linkage

Chair: Pedro Saavedra

Changes in Sampling Units in Surveys of Businesses

Jock Black

Designing Samples to Satisfy Many Variance

Constraints

Donna Glassbrenner

A Partial Order Approach to Record Linkage Dean Judson

Formal Discussion: Gary Shapiro

Session XI-A Data Quality and Nonsampling Error, Part 2

Chair: Nancy Kirkendall

Delivering and Measuring Data Quality in UK

National Statistics

Marta Haworth, Jean Martin

Effects of the Level of Interviewer Effort on the Characteristics of Completed Responses: An Experiment Using the 1998 Survey of Small **Business Finances**

Marianne Bitler, John Wolken

The Quality Versus Timeliness Tradeoff in BLS ES-202 Administrative Statistics

Akbar Sadeghi, Richard Clayton

Formal Discussion

Daniel Kasprzyk

Session XI-B

Census and Survey Evaluation Methodologies

Chair: Kevin Cecco

Estimating Reliability and Bias from Reinterviews with Application to the 1998 Dress Rehearsal Race Paul Biemer, Henry Woltman

Question

Can We Ignore the Migration of Income Tax Nonfilers When Benchmarking the American Community

Survey=s County Estimates?

Yves Thibaudeau

The 2002 U.S. Census of Agriculture Data Processing

System

Chadd Crouse, Kara Perritt

Formal Discussion

Charles Alexander