

19th Annual MIS Conference * February 22-24, 2006 * Sessions At-A-Glance

Room Name	Sarasota/ Hillsborough	Duval/St. Johns	Indian River/ Cape Canaveral	Palm Beach/ Broward	Dade/Florida Keys	Seminole A	Seminole B
	A	B	C	D	E	F	G
Wednesday, February 22, 2006							
Opening Session 8:30 - 10:00 -- Seminole A/B and Orange							
Session I 10:15 - 11:15	XML-Based Approach to Enterprise Data Management <i>Horn, Hyland</i>	Building Longitudinal Data Systems: Highlights of IES Grant Projects <i>Kubzdela, Boardman, Hackworth, Letterman, Pfeiffer, Vocca, Wilmot</i>	Quality Identifiers: Job Won! <i>Fong, Friedrich</i>	Florida's Data Warehouse: Growing in Size and Usefulness <i>Sellers</i>	Demystifying Decision Support Systems: A Resource for Educators and Education Constituents <i>Ogle, Yeagley, Rogers</i>	Yes, NCES Has a New Website <i>Restivo</i>	Becoming EDEN—Performance Based Data Management Initiative Update <i>La Force, Santy</i>
Session II 11:30 - 12:30	Developing a Best Practices Guide in Data Management for School Districts in Vermont <i>Murdock, Shryock</i>	Poor Man's Data Warehouse: Five Years Later <i>Konanc</i>	Data and Accountability in Oregon <i>Rodriguez</i>	Sunshine Connections <i>Pfeiffer</i>	NCES Handbooks Online: Version 3.0 and North Dakota's Customization Tool <i>Adeboye, Young, Bairu, Fox, Korsmo</i>	Rapid e-Learning: Taking Training to the Web on a Tight Budget and Timeline <i>Matukaitis</i>	EDEN Data Collection for the 2006-2007 School Year—Discussion and Feedback <i>Sherrill, Timm</i>
Lunch on your own 12:30 - 1:45							
Session III 1:45 - 2:45	Data Quality Campaign: What's Been Done and What's Ahead <i>Smith</i>	Moving Beyond "That's the Way We've Always Done It" <i>Pullaro</i>	Data Standards Challenges in a Data Warehouse Implementation <i>Schnase, Hartwig</i>	Employment: The Ultimate Outcome Measure <i>Sellers, Pfeiffer</i>	A K-12 Course Code Taxonomy <i>Bradby, Bugarin, Hoffman</i>	SchoolMatters.com: Resources to Alleviate Data Requests <i>Fowlkes</i>	Summary Report on the Civil Rights Data Collection in EDEN <i>Timm, Andreasian</i>
Session IV 3:00 - 4:00	LDS Grant Proposal: A Consortium Approach <i>Wilmot, Howell, Paulson, Thorn</i>	Opening the Doors to Your Data through a Data Warehouse <i>Kelso, Robinson</i>	New Mexico STARS Project <i>Landavazo, Hartwig, Benowitz, M. Johnson</i>	A National Proposal for Growth Models for Determining Adequate Yearly Progress <i>Hovanetz-Lassila</i>	The Forum Guide to Virtual Education <i>Lindsay, Loudat, Bairu, Szuba</i>	Easy as 1-2-3, or Not? How to Effectively Integrate Technology Platforms into a School District <i>Jackson, Wong</i>	Moving into the Future with the EDEN Data Model, Data Dictionary, and Federal Enterprise Architecture <i>Timm, Rose, Hoffman</i>
Session V 4:15 - 5:15	Look Like a Hero: Tools You Can Create to Help Users Examine, Understand, and Apply Data <i>P. Johnson, Hunter, Bull</i>	Curriculum Diagnostic Benchmarks: One District's Story <i>Jones, Gibson</i>	Successful Implementation from Kick Off to Sign-Off <i>Ogle, Grant-Engle, McGrath, Ligon</i>	Got Data? Get Results. Using Assessment Data to Drive Instruction <i>Saunders</i>	The Whole is Greater Than the Sum of the Parts: Taking a Systemic Approach to Designing, Funding, and Implementing Data Systems <i>Magner</i>	SIF Implementation at the District Level from the Beginning—A Work in Progress <i>Oliver, Wrage</i>	Introduction to EDFacts: The Use of EDEN Data <i>Santy, Kehr</i>

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Thursday, February 23, 2006							
General Session 8:30 - 9:45 -- Seminole A/B and Orange							
Session VI 10:00 - 11:00	Wisconsin SAFR—Tax Levy Reporting: A Shining Example of Raising the Bar on Data Collection <i>Carlson, Wood</i>	Using the Data to Drive Improvement from the District to the Classroom <i>Macula, Geier, Kendall</i>	Managing Student Data: Kentucky's Statewide Solution <i>Kays, Kennedy, Logan, Helregel, Faulkner, Rumage</i>	Building and Developing a Data-Driven Culture in School Districts <i>Staub</i>	Common Core of Data (CCD) Build-a-Table <i>Sietsema, J. Collins</i>	A Comprehensive pK-12 Data Model: Current Snapshot and Future Direction <i>Fruth, Kubzdela, Waldschmidt</i>	Data Quality Best Practices at Work in the States <i>Averick, Sherrill</i>
Session VII 11:15 - 12:15	Data Activities in the ED OCIO <i>Luycx</i>	Proactively Monitoring Proposed Federal Data Collections <i>Edwards, Martinez, King</i>	Using Data to Promote Safe and Drug Free Schools: Integrating State and Federal Data Management Efforts <i>Worthen, Gosa, Allen</i>	The Value of Data Systems to School Districts <i>Gathright</i>	Geographic Visualization and Analysis of Education Data Assets with GIS <i>Phan, Roberts, Dailey, Shall, Davis</i>	Schools Interoperability Framework: 2.0 and Beyond... <i>Fruth, Reichert, L. Collins, Paredes</i>	Using XML in EDEN <i>Gu, Barbour</i>
Lunch on your own 12:15 - 1:30							
Session VIII 1:30 - 2:30	Challenging Bad Habits: Comprehensive Data Naming and Defining <i>Jauregui</i>	The State of the States: Common Themes and Unique Attributes of Statewide Longitudinal Data Systems Plans <i>Ponas, Yaworsky, Kubrin</i>	Student-Level Submissions in Iowa 1996-2006: The Evolution of Project EASIER <i>Wheeler, Schimelfenig, Radl, Snyder, Tack</i>		Entering CCD Data through the Web <i>Monaco, Shen, J. Collins</i>	Schools Interoperability Framework: Extreme Transcripts—"Move that Data" <i>Hanson, Andrepont, L. Collins, Fruth</i>	New Hampshire Student Level Data Collection <i>Hyslop, Schwartz, Averick</i>
Session IX 2:45 - 3:45		How to Reduce Special Education Paperwork <i>Adon, Cranford</i>	Building the SIF Highway: Construction Notes from South Carolina and Wyoming <i>Wolter, Meyer, Bell, Nadeau, Jackl</i>	How to Write Winning Grants for Your Organization <i>Yeagley</i>	The Common Core of Data (CCD) Nonfiscal Surveys: Data Usage and New Developments <i>Sietsema, Sable, Dalton</i>	Schools Interoperability Framework: Data Quality = Data Integrity <i>Fruth, L. Collins, Hanson, Clements, Barnett</i>	Educators Helping Educators: A Demonstration of an Educator Developed Data-Driven Assessment System <i>Mulvenon, Airola</i>
Session X 4:00 - 5:00	How One Public School District Continues to Ensure Academic Success for All Students: One Year Later <i>Gervase</i>	A Professional Development Plan for All Information Data Personnel <i>Groach, Hrosch</i>	Data Collection, Warehousing, and Analysis: An Integrated Solution <i>Schopp, Kratsch</i>		Proposed Modifications for the CCD Locale Typology <i>Geverdt, Phan</i>	Schools Interoperability Framework: New Tools for You—Introducing SIFA University <i>Barnett, Matukaitis, L. Collins</i>	The Need for High Quality Program Data in the PART Environment <i>Zwillinger</i>
Friday, February 24, 2006							
Session XI 8:30 - 9:30	Helping Educators Use Data Effectively <i>Spero</i>		TIMS Aid in Katrina Disaster Recovery <i>Henry, Holloway</i>	The U.S. Census Bureau's Small Area Income and Poverty Estimates (SAIPE) Program: An Overview of the Estimates Production and School District Boundary Review Program <i>Waddington, Cruse, Ream, Short, Millett</i>	Live and Unplugged—Reporting Finance Data Using the NCES Web Collection Site <i>Ave, Cavanaugh</i>	Schools Interoperability Framework: "SIF It to Me"—The Down and Dirty of Vertical Integration via SIF <i>Curtis, Paredes, Canada, Coleman, Olson, Roewe, Jackl</i>	EDEN—From a Federal Program Office Perspective <i>Santy, Danielson, Ryder, Stevenson, Lim</i>
Session XII 9:45 - 10:45		Alabama Demystifies AYP Calculations <i>Eiland, Lykkehoj</i>			Where's the Money Data? Finding and Using Finance-Related Data from the Common Core of Data <i>F. Johnson, Hill</i>	Schools Interoperability Framework: Survivor SIF—Reality Revelations <i>L. Collins, Moravec, Campbell, Oliver, Honour, Jasa, Starr</i>	