

# **AIMS Coordinator's Meeting Minutes**

## **October 16, 2003**

### **Johnson County Transit Building**

#### **Announcements – Matt Wennstedt**

##### **AIMS Website**

AIMS' new website at <http://aims.jocogov.org>. Please provide any feedback. Contact Matt Wennstedt for more information.

##### **Proppoly.shp discontinued**

The creation of the seamless county-wide property shapefile "proppoly" will be discontinued as discussed at the coordinators meeting in August. This shapefile has been replaced by "property\_pl" which includes property information for vertical, common interest, leased land, and mineral rights properties. Contact Steve Yoder or Dan Steen at AIMS if you need more information.

#### **Agenda**

The intent of this meeting was to introduce the new address repository to current and potential consumers. Many attendees at this meeting were invited due to their roles in address maintenance and address use throughout the County. Approximately 60 people attended this meeting.

#### **Address Repository**

##### **Overview of the Address Data Model – Keith Shaw**

An overview of the address data model including field definitions and descriptions was given.

See documents for more information.

[Address Dataset.ppt](#)

[Address Dataset Word](#)

##### **History of Addressing and Centerline in Johnson County – Steve Yoder**

Brief discussion of need for address repository, the need for changes, and what was implemented. This overview led into a presentation of the address repository nightly build operation and the data maintenance procedures.

See documents for more information.

[History of Addressing](#)

#### **Introduction of ECC Addressing Coordinator Position**

Mark Whelan of the Johnson County Emergency Communication Center (ECC) has filled a new position as ECC Address Coordinator. His role is

to review preliminary address at the planning stages for compliance with the County addressing standards. Mark offered his availability to all involved in addressing and encouraged all to include himself in the workflow of reviewing new addresses at the various entities throughout the county.

### **Address QC Review Process – Keith Shaw**

A demonstration of the various QC processes and tasks to validate the data was given. This included an example of “fishboning” to cross check address points against the centerline and database queries for validation. A website has been established for address maintainers to review discrepancies in their data when merged into county-wide address repository. Contact Keith Shaw for access to this website.

### **Uses of Address Repository – Steve Yoder**

Several examples were given of various uses and access to the address dataset including browse access through the AIMS Internet map server (available soon), geocoding with GIS software, direct database access for querying, establishing name constraints and domains, and integrating into various business applications.

### **Future Enhancements – Keith Shaw**

Overview and discussion of potential future enhancements of both Address Repository and Centerline  
See powerpoint presentation

[Address Repository Future Enhancements](#)

### **Licensing and Use – Jay Heermann**

The address point dataset is now available in various formats to licensees that license CAMA/OASIS data from AIMS. The dataset is bundled as a part of the CAMA/OASIS data for fee purposes. The data is subject to the standard AIMS licensee terms and conditions as well as the data can not be used for any solicitation purposes.

### **Questions & Comments**

- Suggestion was made to track construction projects in centerline
- Requests were made to track number of (dwelling?) units per address point (e.g. commercial=0, single-family=1, multi-family=n, etc.)
- Investigate the difference between spatial city and postal city. There seems to be a discrepancy between the two.