

RESOLUTION 11 – 14

A RESOLUTION OF THE BOARD OF COUNTY COMMISSIONERS OF ALACHUA COUNTY, FLORIDA AUTHORIZING THE SALE OF SURPLUS E-911 EQUIPMENT FOR \$1,000 TO THE ASPEN/PITKIN COUNTY, COLORADO COMMUNICATIONS CENTER; PROVIDING AN EFFECTIVE DATE.

WHEREAS, Alachua County, a Charter County pursuant to Article VIII, Section 1 (g), of the Florida Constitution, has all powers of local self-government not inconsistent with general law or with special law approved by vote of the electors; and,

WHEREAS, Section 125.38, Florida Statutes, authorizes counties to lease or convey surplus property to the United States government, the state or any agency, political subdivision, or municipality thereof, or to certain not for profit organizations, subject to specified criteria; and,

WHEREAS, the Aspen/Pitkin County, Colorado, Communications Center is a government agency; and,

WHEREAS, via e-mail dated January 26, 2011, attached hereto as Exhibit A, the Aspen/Pitkin County, Colorado, Communications Center requests that components of the County's surplus E-911 equipment be sold to them for \$1,000 plus shipping; and,

WHEREAS, the Alachua County Public Safety Department/E-911 Office, and Board of County Commissioners have determined that the property described in Exhibit B, attached hereto, formerly used for public interest and welfare, is no longer needed for County purposes; and,

WHEREAS, the Alachua County Board of County Commissioners agrees to sell said property for \$1,000 plus shipping; and,

WHEREAS, Section 274.07, Florida Statutes, requires that the disposal of tangible personal property be recorded in the Minutes of the Board of County Commissioners; and,

WHEREAS, the Board of County Commissioners finds that this conveyance complies with Chapters 125 and 274, Florida Statutes, Resolution 94-34, and the Alachua County Purchasing Division Operating Policies and Procedures, Revised May 2009.

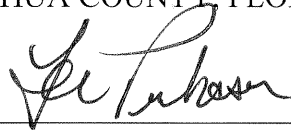
NOW, THEREFORE, BE IT RESOLVED BY THE BOARD OF COUNTY COMMISSIONERS OF ALACHUA COUNTY, FLORIDA:

1. The Board hereby authorizes and approves the sale of the surplus E-911 equipment described above, to the Aspen/Pitkin County, Colorado, Communications Center for \$1,000 to support their E-911 service.
2. This resolution shall take effect immediately upon its adoption.

Duly adopted in regular session, this 22nd day of February A.D., 2011

BOARD OF COUNTY COMMISSIONERS OF
ALACHUA COUNTY, FLORIDA

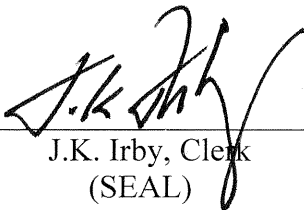
By: _____



Lee Pinkoson, Chair

ATTEST:

APPROVED AS TO FORM:



J.K. Irby, Clerk
(SEAL)

Alachua County Attorney

EXHIBIT A

Linda K. Schoellhorn

From: Mark Gamrat [mark.gamrat@pitkin911.org]
Sent: Wednesday, January 26, 2011 1:31 PM
To: Linda K. Schoellhorn
Subject: E911 Phone System Equipment

Hi Linda.

We do not need the entire phone system but just parts (modules) out of the MAARS rack. I know the technicians are familiar with this. Below in the list of equipment needed.

BPU: PN 850316-00101,
PSU: PN 850315-00101,

MIU: PN 850310-01702 & 01701,
TIU : PN 850310-00101,
CRU: PN 850310-01001,
CMU:PN 850310-00701

Pitkin County is willing to offer \$1000 for all parts listed above. Let me know if this can move forward and pricing is negotiable for Pitkin County. Thanks for you consideration in this matter.

Mark Gamrat, Communications Director
Aspen/Pitkin County Communications Center
506 E. Main St. Dept. C
Aspen, CO 81611
(970) 315-2181
markg@pitkin911.org

EXHIBIT B

MAARS EQUIPMENT MODULE

Request for Purchase Colorado/Mark Gamrat E911 Coordinator

CRU (PN850210-01001)

Call Record Unit. A MAARS common equipment module that formats and prints call records received from other system modules. This module is the primary interface between MAARS and MAGIC and/or system printers.

MIU (PN 850310-01702 and 01701)

Multi-line interface Unit. A MAARS common equipment module that terminates up to four POTS (plain old telephone service) and/or CID (Customer Identification) circuit, decodes CID, and forwards call data to other MAARS modules as required.

TIU (PN 850310-00101)

Trunk Interface Unit. A MAARS common equipment module that terminates a single CAMA/TSPS (Centralized Automatic Message Accounting/Traffic Service Position System) or other revers battery trunk, thus acting as the primary MAARS interface for voice and callinjhg number information related to 9-1-1 calls.

BPU (PN 850316-00101) or Battery Back Up Unit is a -48VDC unit containing four 12-volt lead-acid cells. The BPU also contains a battery charger and monitor circuits.

PSU (PN 850315-00101) or Power Supply Unit is a voice-grade 120VAC power supply which outputs -48vdc that will power up to 8 modules.

CMU (PN 850310-00701) is the same item as the CIU or CAD Interface Unit which provides two serial ports that carry the call data. The CIU primarily outputs call connection information with retrieved ANI/ALI for the incoming call.