

**SUGARCREEK TOWNSHIP  
RESOLUTION NO. 2015.08.17.05**

IN RE: Declaration of Excess Fire Department Property

WHEREAS, the Sugarcreek Township Fire Departments has identified equipment which is no longer needed for operations, and;

WHEREAS, Assistant Chief Joann Zimmerman is requesting the Board of Trustees declare as excess property and sell "as is" equipment that was purchased with a federal grant in 2005 (see attached), and;

WHEREAS, all items listed have an individual value of \$2,000 or less.

NOW THEREFORE BE IT RESOLVED, this Sugarcreek Township Board of Trustees hereby declares said Fire Department property to be excess and authorizes the Township Administrator to immediately dispose of and/or place said property on GovDeals.com and sold "as is".

*Absent*

\_\_\_\_\_  
Nadine S. Daugherty, Chairperson

*Michael E. Pittman*

\_\_\_\_\_  
Michael E. Pittman, Vice Chairperson

*Scott W. Bryant*

\_\_\_\_\_  
Scott W. Bryant, Trustee

*Theodore L. Hodson*

\_\_\_\_\_  
Theodore L. Hodson, Fiscal Officer



Randall J. Pavlak  
Fire Chief

August 12, 2015

To: Mr. Barry Tiffany  
Ref: Declared Items

Mr. Tiffany I would like to declare equipment that has been taken out of service due to technological advancements with the Greene County radio system going to the MARCS system. This equipment was purchased with a 2005 federal grant. The items have a minimal value and can be either put on gov.deals or disposed of. Attached is the list of items.

Respectfully Submitted,

Joann Zimmerman  
Assistant Fire Chief

Item	Model Number	Serial Number	DHS Grant Number
Radio/Computer IT Rack		8519679ERICSSON GE	
View Sonic Monitor	VS11248	Q78061403273	00352
Sound Communications Audiolog CAS	TLR	M-3187	00353
Sound Communications Audiolog CAS	TLR	M-3810	00354
Dell Computer	DCNE	92XRR91	00358
Tripp-Lite	SMART1500RMXLZUA	AGSU152XU31	
Mother Board	DVIU	K06040558	
Mother Board	DVIU	K06040557	
Mother Board	PVIM	SLR04501678	
Mother Board	TRIM	K051305432	
Mother Board	TEC	K054503064	

## TLR Logging Recorder

Mercom Audiolog Call Recording Server is capable of digitally recording radio transmissions when connected to a properly-configured M/A Com EDACS Trunked Radio system. Audio acquisition and control are accomplished via a pair of required (proprietary) M/A Com EDACS interfaces.

Audio connectivity is via one or more 24-channel circuits between TEC Concentrator card(s) in the EDACS controller's Multiplicity TRIM module and one or more 24-channel T1 interfaces on the Mercom Recording Server.

Data connectivity is via an Ethernet connection between the M/A Com TRIM Personal Computer (PC) and the CTILink software module on the Mercom Recording Server.

Start/Stop control for recordings is accomplished directly via the real-time E&M signaling that is presented by the M/A Com EDACS TRIM Interface's T1 circuit. The Mercom Recording Server activates and terminates recording for each transmission in accord with the real-time E&M signaling from EDACS.

Each recorded transmission is multiple-indexed with information provided by the M/A Com EDACS TRIM PC's data stream. Multiple-data Indexing with transmission-associated information permits simple, intuitive playback of any desired transmission sequence. Recorded transmissions are indexed with EDACS entity information:

- Fleet ID
- Sub-Fleet ID
- Agency ID
- Group ID
- Radio ID
- Type of Call