



BID TABULATION FORM

BID DATE; Wednesday October 23, 2013
 BID FOR; In Car Video Camera Systems
 BID NUMBER; RFB# 201309-242

RESPONSES RECEIVED (Company)	COST LISTED ON <i>REQUIRED</i> <i>BID PAGE</i> (10 – Systems)		NOTES
	<i>EACH</i>	<i>TOTAL</i>	
Digital Ally Inc. Lenexa, Ks.	\$3,995.00	\$39,950.00	This is the same system we currently have in place. Utilizes current video management software, requiring no additional software, and local references are all positive.
Howard Technologies Laurel, Ms.	\$1,487.00	\$14,870.00	Doesn't meet bid requirements- Video file system is proprietary, requires their video management software, unsure of what system they have proposed. It appears that this company may be piecing a DVR system together. Attempted to contact references with no answer.
Brandon-COPsync, Inc. Danvers, Ma.	\$3,495.00	\$34,950.00	Doesn't meet bid requirements- requires MDT in car / Not stand alone system, Video file system is proprietary requires their video management software.

Wednesday October 23, 2013: After opening responses from the above listed companies and noting costs offered by each Sgt. Stottle, from the Taney County Sheriff's Department, took charge of all responses in order to complete a thorough review of each. An award recommendation date was then scheduled for Monday October 28, 2013.

Monday October 28, 2013: Sgt. Stottle appeared before the Taney County Commission where he announced that he had thoroughly reviewed each package and was prepared to recommend; **Digital Ally Inc, of: Lenexa, Ks.** for award. This is not the lowest price but in comparing "apples to apples" it does appear to be the best solution for our needs especially given the fact that it will work in conjunction with our existing equipment as was required within the Bid. Other local agencies use Digital Ally with very good results.

The Taney County Commission made a motion to award as such and it passed unanimously.

Thank you.

Ron Erickson,
 Director of Purchasing
 Taney County Missouri
 October 28, 2013