

Missouri Department of Transportation

1590 Woodlake Drive Chesterfield, Missouri 63017-5712 314.275.1500 Fax: 573.522.6475 1.888.ASK MODOT (275.6636)

ADDENDUM 001 REQUEST FOR BID SL15-040-R7 Tire Pressure Monitoring Systems

Bidders shall acknowledge receipt of Addendum 001 (ONE) by signing and including it with original bid. The due date for receipt of this bid **does change** by this Addendum. Accordingly, the following clarifications, additions/deletions, questions and answers are believed to be of general interest to all potential bidders. All other terms and conditions remain unchanged and in full force.

Name and Title of Signer (Print or type)	Name and Title of Department Authority
	Stephanie Austin Rashid, CPPB General Services Specialist
Bidder Signature	Department of Transportation
	Authorizing Signature
Signature of person authorized to sign	Stephanie Austin Rashid
Date Signed:	Date Signed: September 12, 2014

CHANGE IN CLOSING TIME

Closing Time has changed to Monday, September 15, 2014 at 1pm Local Time.

QUESTION

I have a question about the System minimal requirements: The last 2 items listed - it appears that both of these parts provide the same function (flow-thru valve stem and flow-thru adapter). Can you provide a better explanation or a picture so that I am sure that I am including the proper equipment?

ANSWER

- Flow Through valve stem extensions provide easier access to the valve stem to put air in rear dual tires and eliminates the need to remove the sensor.
- Flow –Through adapters installs over the valve stem and eliminates the need to remove the sensor to put air in the tire. To be used on front tires and the outer tire on the rear dual tires.

THIS PAGE MUST BE SIGNED AND RETURNED WITH ORIGINAL RFB.

