ITS JPO Research Data Submission: Questionnaire

1 General Questions

1.	What is the title of the project?
2.	Who is the technical point of contact? Please provide a name, phone number, and email.
3.	Who is the USDOT point of contact? Please provide a name, phone number, and email.
4.	Are there any important dates/deadlines that the USDOT need to be aware of regarding this data? (e.g. end of period of performance, time when data will no longer be available, etc.)
5.	If there are privacy or publicly identifiable information (PII) in the data and if so please provide what methods you plan to use to remove this information before providing it to the USDOT?
6.	Is the data that you are submitting in an none standard (i.e. csv, txt, xls, etc.) or proprietary format? If so, please provide the format is it in?

7.	Please provide a general description of the data in simple language.		
8. Eva	 Please provide suggested key terms for your data in the following format: The project name written out and with acronym (ex. Multi Modal Intelligent Transportation Signal System (MMITSS)) The type of the data written out and with acronym (ex. Basic Safety Message (BSM)) The location data was collected (ex. Seattle, Washington) If application related data, the name of the application and acronym If the data was collected or processed by connected equipment the name and acronym (ex. Roadside Equipment (RSE)) What kind of facility (arterial, freeway, transit (bus), freight) 		
Example: multi-modal intelligent traffic signal systems (mmitss), basic safety message (bsm), anthem, arizona, i-sig, transit signal priority (tsp), freight signal priority (fsp), roadside equipment (rse), arterial			

2 Categorizing Data

Primary Research Data

- Data collected during pilot deployment, research, or testbed
- Data generated from simulations
- Larger data sets
- Examples: SHRP 2, ICM, CV Pilots

Derived Research Data

- Final research results (such as evaluation data)
- Useful in context with a report or analysis documenting methodology
- Smaller data sets
- Examples: SHRP2 Subprojects, AMS

9.	Please select which type of data category your data best fits into.			
		Primary Research Data		
		Derived Research Data		
10.	. Ple	ase provide an estimate on the size of the data you are looking to provide.		
11.	-	ou are providing Primary Research Data, is your total data set "raw" (with quality checks aggregated? Raw data		
		Aggregated Data		
		Other (Please Describe):		