

Component				Source
Service	Function	Sub-Function	Requirement	
Parking Management Roadside Equipment				
AM				
MUSA				
MSU				
	4.2.2.007		Service usage data shall be collected for parking.	Derived
	4.2.2.022		Service usage data collected for the Parking shall include date and time of each vehicle entrance and exit.	Derived
	4.2.2.023		Service usage data collected for the Parking shall include fees collected by service pricing structure.	Derived
SBP				
	4.2.3.018		Service payments shall include payment for Parking.	SR 3.1.4.4, GGO 13.5.2,
	4.2.3.020		Service payments shall be accepted via electronic pre-payment methods (eg. Debit cards).	USR 2.4.3.1, 3.1.0, 3.1.1
	4.2.3.021		Service payments shall be accepted via credit card transactions.	USR 2.4.3.1, 3.1.0, 3.1.1
	4.2.3.022		Service payments shall be accepted via SMART card transactions.	USR 2.4.3.1, 3.1.0, 3.1.1
	4.2.3.023		Service payments shall be accepted via PROXIMITY card transactions.	USR 2.4.3.1, 3.1.0, 3.1.1
	4.2.3.025		A single payment media shall be supported for all transportation services.	USR 3.1.2.1
	4.2.3.026		A single payment media shall be supported for transportation services and other uses, such as retail purchases, utility bills, etc.	USR 3.1.2.6
	4.2.3.027		A payment confirmation shall be sent to each user.	USR 3.1.1.3
	4.2.3.028		Voided or invalid payment media shall be detected.	USR 3.1.2.3
	4.2.3.029		Service payments that are insufficient or past due shall be detected.	Derived
TCI				
MTCD				
STD				

Component				Source
Service	Function	Sub-Function	Requirement	
		1.1.1.007	Parking surveillance data shall be sensed.	Derived
	MTCI			
		DTCI		
		1.2.1.012.b	Travel conditions shall be made available to humans	Derived
		1.2.1.023	Travel conditions shall be distributed via variable message signs.	MnE 1.3.3, 2.4.3, GGO
		1.2.1.037	Travel conditions shall be distributed via monitor.	USR 2.2.1.2.2.1.1