

Component			Source
Service	Function	Sub-Function Requirement	
Transit Information Distribution Equipment			
AM			
MUSA			
SBP			
	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
TCI			
MTCD			
DBTCTE			
	1.1.3.016	Travel conditions shall include current transit conditions	USR 1.1.2, 1.1.2.1
	1.1.3.017	Travel conditions shall include future transit conditions	MnE 2.5,2.6
	1.1.3.046	Transit conditions shall include estimated arrival times at each transit stop	GGO 1.5.2, MnE 2.3.1,
	1.1.3.046.a	Transit conditions shall include estimated departure times from each transit stop	Derived
	1.1.3.046.b	Transit conditions shall include transit vehicle schedule status relative to each stop along a route	Derived
	1.1.3.047	Transit conditions shall include schedule changes.	GGO 1.5.2, MnE 2.2,2.
	1.1.3.048	Transit conditions shall include route changes	GGO 1.5.2, MnE 2.2,2.
	1.1.3.049	Transit conditions shall include transfer changes.	GGO 1.5.2, MnE 2.2,2.
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
	1.2.1.038	Basic travel conditions shall be made available via monitor,	Derived

Component			Source
Service	Function	Sub-Function Requirement	
		1.2.1.039 Transit travelers shall be notified when a transit vehicle is about to arrive.	USR 2.2.1.2.2.1.1,2.3.1.
TPD			
	MTPD		
		CD	
		2.1.3.001 Directions shall be computed from any user-specified source to any user-specified destination.	MnE 4.1, USR 1.3.1.1,
		2.1.3.002 Directions shall be computed for transit transfer and connections.	MnE 4.3.5
		2.1.3.003 Directions shall be based on a calculated route.	USR 1.3.2.2.2, GGO 3.5.
		2.1.3.003.a If the travel conditions option is selected in the route requirements, then directions shall be determined using current or forecast travel conditions.	USR 1.3.2.2.2, GGO 3.5.
		2.1.3.006 If the travel conditions option is selected in the route requirements, then directions shall be determined using transit schedules.	MnE 4.6, USR 1.1.3.3.1,
		2.1.3.007 If the travel conditions option is selected in the route requirements, then directions shall be determined using transit schedule changes.	MnE 4.6, USR 1.1.3.3.1,
		2.1.3.008 If the travel conditions option is selected in the route requirements, then directions shall be determined using transit system status.	MnE 4.6, USR 1.1.3.3.1,
		2.1.3.009 If the travel conditions option is selected in the route requirements, then directions shall be determined using no pedestrian zone information.	MnE 4.6, USR 1.1.3.3.1,
		2.1.3.010 If the travel conditions option is selected in the route requirements, then directions shall be determined using pedestrian event information.	MnE 4.6, USR 1.1.3.3.1,
		2.1.3.011 If the travel conditions option is selected in the route requirements, then directions shall be determined using business closure, opening, and move information.	MnE 4.6, USR 1.1.3.3.1,
		2.1.3.012 Directions information shall include mode of travel.	Derived
		2.1.3.013 Directions information shall include instructions text.	Derived
		2.1.3.014 Directions information shall include travel distance.	Derived

Component			Source
Service	Function	Sub-Function Requirement	
	2.1.3.015	Directions information shall include travel time.	Derived
	2.1.3.016	Directions information shall include travel cost.	Derived
	2.1.3.017	Instructions text shall include trip steps from origin to destination.	MnE 4.2,4.3, USR 1.3.1
	2.1.3.018	Instructions text shall include route/street names.	MnE 3.7.1, GGO 1.10.2
	2.1.3.019	Instructions text shall include which way to turn onto streets, roads, walkways and transit facilities.	USR 1.3.1.3
	2.1.3.020	Instructions text shall include direction changes(tums, exits,lane changes,mode changes,transfers).	MnE 4.2.2
	2.1.3.021	Instructions text shall include walking instructions.	Derived
	2.1.3.022	Instructions text shall include waiting instructions (i.e., layover times between trip segments).	Derived
	2.1.3.024	Instructions text shall include transportation modes available.	MnE 4.3.4, GGO 10.5.3,
	2.1.3.025	Instructions text shall include transportation mode boarding, departure and transfer points	MnE 4.3.4, GGO 9.5.2,
	2.1.3.026	Instructions text shall include public transit vehicle/route identification.	MnE 4.3.5,USR 1.1.1.1.
	2.1.3.027	Instructions text shall include connecting transit route information.	MnE 4.3.4,USR 1.1.1.1.
	2.1.3.028	Instructions text shall include next transit stop information.	Sbus 59-4.3
	2.1.3.029	Instructions text shall include transit schedules.	USR 1.1.1.1.2, 1.3.2.1, 1
	2.1.3.030	Instructions text shall include instructions on how to use the mode (transit).	MnE 3.7.5, 6.4.6
	2.1.3.031	Travel distance shall include travel distances for each segment.	MnE 4.3.2
	2.1.3.032	Travel distance shall include total travel distance.	MnE 4.3.3
	2.1.3.033	Travel time shall include travel times for each segment.	MnE 4.3.2

Component			Source
Service	Function	Sub-Function Requirement	
	2.1.3.034	Travel time shall include total travel time.	MnE 4.3.3
	2.1.3.035	Travel cost shall include transit fares.	MnE 3.7.2,4.3.3, USR 1
	2.1.3.038	Travel cost shall include total trip costs.	MnE 3.7.2,4.3.3
	2.1.3.039	Directions shall be available for the metro-wide area.	MnE 4.7.1
	2.1.3.040	Directions shall be available for a multi-city area.	MnE 4.7.1
	2.1.3.041	Directions shall be available for a multi-county area.	MnE 4.7.1
	2.1.3.044	Directions shall be available for a user-specified geographic area.	MnE 4.7
	2.1.3.045	Directions changes shall be clearly noted with advance warning so that users can prepare for the change.	MnE 4.2.1,4.9.2
DR			
	2.1.2.001	A route shall be determined based on route requirements.	MnE 3.2, USR 1.1.3.1.2,
	2.1.2.003	Route information shall include total route travel time.	MnE 3.5.3,3.7.1,4.3.3
	2.1.2.004	Route information shall include total route travel distance.	MnE 3.7.2.
	2.1.2.005	Route information shall include segment travel times.	MnE 3.7.1,4.3.2
	2.1.2.006	Route information shall include segment travel distances.	MnE 3.7.1,4.3.2
	2.1.2.007	Route information shall include segment names(streets, roads, highways).	MnE 3.7.1
	2.1.2.008	Route information shall include estimated arrival time.	MnE 3.7.1
	2.1.2.011	Route information shall include route travel cost (tolls, fares, parking).	MnE 3.7.2,4.3.3, USR 1
	2.1.2.012	Route information shall include routes highlighted on a map.	MnE 4.3
	2.1.2.012a.	If the travel conditions option is selected in the route requirements, then a route shall be determined using current or forecast travel conditions.	MnE 4.3

Component				Source
Service	Function	Sub-Function	Requirement	
		2.1.2.015	If the travel conditions option is selected in the route requirements, then a route shall be determined using public transit fleet schedules.	USR 1.2.2.1.2.1, GGO 3.
		2.1.2.016	If the travel conditions option is selected in the route requirements, then a route shall be determined using transit schedule change information.	USR 1.2.2.1.2.1, GGO 3.
		2.1.2.017	If the travel conditions option is selected in the route requirements, then a route shall be determined using transit system status	USR 1.2.2.1.2.1, GGO 3.
		2.1.2.018	If the travel conditions option is selected in the route requirements, then a route shall be determined using no pedestrian zones information.	USR 1.2.2.1.2.1, GGO 3.
		2.1.2.019	If the travel conditions option is selected in the route requirements, then a route shall be determined using pedestrian event information.	USR 1.2.2.1.2.1, GGO 3.
		2.1.2.020	If the travel conditions option is selected in the route requirements, then a route shall be determined using business closure, opening, and move information.	USR 1.2.2.1.2.1, GGO 3.
		2.1.2.023	Link reference model data shall be accepted from multiple sources including public agencies.	Derived
		2.1.2.024	Link reference model data shall be accepted from multiple sources including information service providers.	Derived
		2.1.2.026	Link reference model data shall be accepted into the system via electronic entry (standard form)	Derived
		2.1.2.028	A link reference model shall be stored and maintained.	Derived
		2.1.2.029	Public transit fleet schedules shall be stored, updated and deleted.	USR 2.2.3.1.1
MTTP				
BTI				
		2.2.2.001	A tailored trip itinerary shall be compiled based on user-specific criteria.	USR 1.1.3.1.1, 1.1.3.1.4
		2.2.2.002	A tailored trip itinerary shall include route highlighted on a map.	MnE 3.7,4.3
		2.2.2.003	A tailored trip itinerary shall include directions.	MnE 3.7,4.3
		2.2.2.004	A tailored trip itinerary shall include any requested Traveler Services Information (eg.airline, hotel, rental car reservations, etc.) including information about destination points.	MnE 6.7

Component			Source
Service	Function	Sub-Function Requirement	
		DTPD	
	2.2.3.001	Tailored trip itineraries, tailored routes and tailored directions information shall be made available to users 24 hours/day, 7 days/week, 365 days/year.	MnE 3.6.1,4.4.1
	2.2.3.003	Tailored trip itineraries shall be made available via computer.	MnE 3.6.3, USR 1.3.4.1
	2.2.3.006	Tailored trip itineraries shall be made available via kiosks.	USR 1.3.4.1,2.1.2.2.4, 2
	2.2.3.007	Tailored trip itineraries shall be made available via printed media.	USR 2.1.2.2.3
	2.2.3.009	Tailored routes shall be made available via computer.	MnE 3.6.3, USR 1.3.4.1
	2.2.3.012	Tailored routes shall be made available via kiosks.	USR 1.3.4.1,2.1.2.2.4,2
	2.2.3.013	Tailored routes shall be made available via printed media.	USR 2.1.2.2.3
	2.2.3.018	Tailored directions information shall be made available via computer.	MnE 3.6.3, USR 1.3.4.1
	2.2.3.020	Tailored directions information shall be made available via kiosks.	USR 1.3.4.1,2.1.2.2.4, 2
	2.2.3.021	Tailored directions information shall be made available via printed media.	USR 2.1.2.2.3
	2.2.3.022	Tailored trip itineraries, tailored routes and tailored directions shall be made available via digital methods.	USR 1.1.4.2.1
	2.2.3.023	Tailored trip itineraries, tailored routes and tailored directions shall be made available via audio.	MnE 4.9.2, USR 2.2.1.2.
	2.2.3.024	Tailored trip itineraries, tailored routes and tailored directions shall be made available via video.	MnE 4.9.2, USR 1.3.4.1,
	2.2.3.026	Tailored directions shall be provided en route to individuals with impaired vision.	USR 1.2.3.1.1
	2.2.3.029	Two-way communications capability shall be provided between the traveler and the infrastructure (for Route Guidance).	USR 1.3.2.2
	2.2.3.039	A trip request shall contain origin/destination points.	MnE 3.2.1, USR 1.1.3.2.
	2.2.3.040	A trip request shall contain option to factor in current or forecasted travel conditions.	MnE 3.2.4, USR 1.1.3.2.

Component				Source
Service	Function	Sub-Function	Requirement	
		2.2.3.041	A trip request shall contain desired arrival time..	MnE 3.2.2, USR 1.1.3.2.
		2.2.3.042	A trip request shall contain desired departure time.	MnE 3.2.2, USR 1.1.3.2.
		2.2.3.043	A trip request shall contain maximum acceptable trip duration.	MnE 3.2.2, USR 1.1.3.2.
		2.2.3.045	A trip request shall contain a request for a route.	MnE 3.2.1, USR 1.1.3.2.
		2.2.3.048	A trip request shall contain a request for directions.	MnE 3.2.1, USR 1.1.3.2.
		2.2.3.053	Alternate route(s)/route segment(s) shall be determined based on travel conditions changes.	MnE 3.5.1, USR 1.1.2.1.
TSI				
	MTSD			
		BTS		
		3.1.2.001	Traveler services information shall geographically reference traveler services source data to specific, multi-modal route segments.	Derived
		3.1.2.008	Link reference model data shall be stored, updated and deleted.	Derived
		3.1.2.009	Traveler services information shall include restaurant information.	Derived
		3.1.2.010	Traveler services information shall include lodging/camping information.	Derived
		3.1.2.012	Traveler services information shall include emergency medical facilities information.	Derived
		3.1.2.013	Traveler services information shall include tourist sight information.	Derived
		3.1.2.014	Traveler services information shall include planned event information.	Derived
		3.1.2.015	Traveler services information shall include entertainment information.	Derived
		3.1.2.016	Traveler services information shall include shopping information.	Derived
		3.1.2.019	Traveler services information shall be created, stored, updated and deleted.	UST 1.5.1.1
		3.1.2.019a	Restaurant information shall include name.	Derived

Component			Source
Service	Function	Sub-Function Requirement	
	3.1.2.020	Restaurant information shall include description.	Derived
	3.1.2.021	Restaurant information shall include location.	Derived
	3.1.2.022	Restaurant information shall include phone number.	Derived
	3.1.2.023	Restaurant information shall include type of food.	Derived
	3.1.2.024	Restaurant information shall include hours of operation.	Derived
	3.1.2.025	Restarurant information shall include prices.	Derived
	3.1.2.026	Restaurant information shall include directions.	Derived
	3.1.2.027	Restaurant information shall include available parking information.	Derived
	3.1.2.028	Restaurant information shall include quality rating.	Derived
	3.1.2.029	Restaurant information shall include alternate modes of transporation available.	Derived
	3.1.2.029a	Lodging/camping information shall include name.	Derived
	3.1.2.030	Lodging/camping information shall include type of facility.	Derived
	3.1.2.031	Lodging/camping information shall include description.	Derived
	3.1.2.032	Lodging/camping information shall include location.	Derived
	3.1.2.033	Lodging/camping information shall include phone number.	Derived
	3.1.2.034	Lodging/camping information shall include rates.	Derived
	3.1.2.035	Lodging/camping information shall include availability.	Derived
	3.1.2.036	Lodging/camping information shall include services available.	Derived
	3.1.2.037	Lodging/camping information shall include directions.	Derived

Component			Source
Service	Function	Sub-Function Requirement	
	3.1.2.038	Lodging/camping information shall include available parking information.	Derived
	3.1.2.039	Lodging/camping information shall include quality rating.	Derived
	3.1.2.040	Lodging/camping information shall include alternate modes of transportation available.	Derived
	3.1.2.047a	Emergency medical facilities information shall include name.	Derived
	3.1.2.048	Emergency medical facilities information shall include type of facility.	Derived
	3.1.2.049	Emergency medical facilities information shall include description.	Derived
	3.1.2.050	Emergency medical facilities information shall include location.	Derived
	3.1.2.051	Emergency medical facilities information shall include phone number.	Derived
	3.1.2.052	Emergency medical facilities information shall include hours of operation.	Derived
	3.1.2.053	Emergency medical facilities information shall include directions.	Derived
	3.1.2.054	Emergency medical facilities information shall include alternate modes of transportation available.	Derived
	3.1.2.054a	Tourist sight information shall include name.	Derived
3. I .2.055		Tourist site information shall include type of facility.	Derived
	3.1.2.056	Tourist site information shall include description.	Derived
	3.1.2.057	Tourist site information shall include location.	Derived
3. I .2.058		Tourist site information shall include phone number.	Derived
	3.1.2.059	Tourist site information shall include rates.	Derived
	3.1.2.060	Tourist site information shall include hours of operation.	Derived
	3.1.2.061	Tourist site information shall include directions.	Derived

Component			Source
Service	Function	Sub-Function Requirement	
	3.1.2.062	Tourist site information shall include available parking information.	Derived
	3.1.2.063	Tourist site information shall include alternate modes of transportation available.	Derived
	3.1.2.063a	Planned event information shall include name of event.	Derived
	3.1.2.064	Planned event information shall include type of event.	Derived
	3.1.2.065	Planned event information shall include description.	Derived
	3.1.2.066	Planned event information shall include location.	Derived
	3.1.2.067	Planned event information shall include phone number.	Derived
	3.1.2.068	Planned event information shall include prices.	Derived
	3.1.2.069	Planned event information shall include availability.	Derived
	3.1.2.070	Planned event information shall include hours of operation.	Derived
	3.1.2.071	Planned event information shall include directions.	Derived
	3.1.2.072	Planned event information shall include available parking information.	Derived
	3.1.2.073	Planned event information shall include alternate modes of transportation available.	Derived
	3.1.2.074	Entertainment information shall include type of entertainment.	Derived
	3.1.2.075	Entertainment information shall include description.	Derived
	3.1.2.076	Entertainment information shall include location.	Derived
	3.1.2.077	Entertainment information shall include phone number.	Derived
	3.1.2.078	Entertainment information shall include prices.	Derived
	3.1.2.079	Entertainment information shall include availability.	Derived

Component			Source
Service	Function	Sub-Function Requirement	
	3.1.2.080	Entertainment information shall include hours of operation.	Derived
	3.1.2.081	Entertainment information shall include directions.	Derived
	3.1.2.082	Entertainment information shall include available parking information.	Derived
	3.1.2.083	Entertainment information shall include alternate modes of transportation available.	Derived
	3.1.2.083a	Shopping information shall include name of shopping facility.	Derived
	3.1.2.084	Shopping information shall include type of facility.	Derived
	3.1.2.085	Shopping information shall include description.	Derived
	3.1.2.086	Shopping information shall include location.	Derived
	3.1.2.087	Shopping information shall include phone number.	Derived
	3.1.2.088	Shopping information shall include hours of operation.	Derived
	3.1.2.089	Shopping information shall include directions.	Derived
	3.1.2.090	Shopping information shall include available parking information.	Derived
	3.1.2.091	Shopping information shall include alternate modes of transportation available.	Derived
	3.1.2.105	Traveler services information shall include recreational areas information.	Derived
	3.1.2.107	Traveler services information shall include mode use information	Derived
	3.1.2.107a	Recreational areas information shall include name of recreational facility.	Derived
	3.1.2.108	Recreational areas information shall include type of area.	Derived
	3.1.2.109	Recreational areas information shall include location.	Derived
	3.1.2.110	Recreational areas information shall include hours of operation.	Derived

Component			Source
Service	Function	Sub-Function Requirement	
	3.1.2.111	Recreational areas information shall include services available.	Derived
	3.1.2.112	Recreational areas information shall include directions.	Derived
	3.1.2.120	Mode use information shall include name of transit organization/company.	Derived
	3.1.2.121	Mode use information shall include customer service phone number.	Derived
	3.1.2.122	Mode use information shall include hours of operation.	Derived
	3.1.2.123	Mode use information shall include area of service.	Derived
	3.1.2.124	Mode use information shall include rules for use of the service.	Derived
	3.1.2.125	Mode use information shall include payment methods accepted.	Derived
	3.1.2.126	Mode use information shall include special services offered.	Derived
	3.1.2.127	Mode use information shall include transit organization/company address.	Derived
CTS			
	3.1.1.001	Traveler services source data shall include restaurant data.	MnE 6.1.1, USR 1.5.2.2
	3.1.1.002	Traveler services source data shall include lodging/camping data.	MnE 6.1.2, USR 1.5.2.2
	3.1.1.004	Traveler services source data shall include emergency medical facilities data.	MnE 6.1.4, USR 1.5.2.2
	3.1.1.005	Traveler services source data shall include tourist sight data.	MnE 6.1.5, USR 1.5.2.2
	3.1.1.006	Traveler services source data shall include planned event data.	MnE 6.1.6, USR 1.5.2.2
	3.1.1.007	Traveler services source data shall include entertainment data.	MnE 6.1.7, USR 1.5.2.2
	3.1.1.008	Traveler services source data shall include shopping data.	MnE 6.1.8, USR 1.5.2.2
	3.1.1.011	Restaurant data shall be accepted from restaurant guides.	USR 1.5.1, 1.5.1.2, 1.5.1
	3.1.1.012	Restaurant data shall be accepted from travel guides.	USR 1.5.1, 1.5.1.2, 1.5.1

Component			Source
Service	Function	Sub-Function Requirement	
	3.1.1.013	Lodging/Camping data shall be accepted from hotel/motel guides.	USR 1.5.1, 1.5.1.2, 1.5.1
	3.1.1.014	Lodging/Camping data shall be accepted from camping guides.	USR 1.5.1, 1.5.1.2, 1.5.1
	3.1.1.015	Lodging/Camping data shall be accepted from travel guides.	USR 1.5.1, 1.5.1.2, 1.5.1
	3.1.1.017	Emergency medical facilities data shall be accepted from multiple sources.	USR 1.5.1, 1.5.1.2, 1.5.1
	3.1.1.018	Tourist sight data shall be accepted from travel guides.	USR 1.5.1, 1.5.1.2, 1.5.1
	3.1.1.019	Tourist sight data shall be accepted from tourist agencies.	USR 1.5.1, 1.5.1.2, 1.5.1
	3.1.1.020	Tourist sight data shall be accepted from chambers of commerce.	USR 1.5.1, 1.5.1.2, 1.5.1
	3.1.1.021	Planned event data shall be accepted from event planners.	USR 1.5.1, 1.5.1.2, 1.5.1
	3.1.1.022	Planned event data shall be accepted from tourist agencies.	USR 1.5.1, 1.5.1.2, 1.5.1
	3.1.1.023	Planned event data shall be accepted from travel guides.	USR 1.5.1, 1.5.1.2, 1.5.1
	3.1.1.024	Entertainment data shall be accepted from travel guides.	USR 1.5.1, 1.5.1.2, 1.5.1
	3.1.1.025	Entertainment data shall be accepted from tourist agencies.	USR 1.5.1, 1.5.1.2, 1.5.1
	3.1.1.026	Shopping data shall be accepted from travel guides.	USR 1.5.1, 1.5.1.2, 1.5.1
	3.1.1.027	Shopping data shall be accepted from chambers of commerce.	USR 1.5.1, 1.5.1.2, 1.5.1
	3.1.1.028	Shopping data shall be accepted from tourist agencies.	USR 1.5.1, 1.5.1.2, 1.5.1
	3.1.1.036	Traveler services source data shall be accepted for input into the system via magnetic medium.	Derived
	3.1.1.037	Traveler services source data shall be accepted for input into the system via digital methods.	Derived
	3.1.1.039	Traveler services source data shall be input into the system via electronic entry (standard format).	Derived

Component			Source
Service	Function	Sub-Function Requirement	
	3.1.1.040	Traveler services source data shall be input into the system via electronic entry (non-standard format).	Derived
	3.1.1.041	Traveler services source data received in a non-standard format shall be converted to standard format.	Derived
	3.1.1.042	Traveler services source data shall be created, stored, updated and deleted.	Derived
	3.1.1.043	Traveler services source data shall include recreational areas data.	Derived
	3.1.1.045	Traveler services source data shall include transit mode use information.	Derived
	3.1.1.046	Recreational areas data shall be accepted from travel guides.	Derived
	3.1.1.047	Recreational areas data shall be accepted from tourist agencies.	Derived
	3.1.1.049	Mode use information shall be accepted from transit agencies.	Derived
MTTS			
		DTSI	
	3.2.4.002	Tailored traveler information shall be made available to users 24 hour/day, 7 days/week, 365 days /year.	MnE 6.5.1
	3.2.4.009	Tailored traveler information shall be made available via kiosk.	MnE 6.5.3, USR 1.5.2.5,
	3.2.4.012	Tailored traveler information shall be made available digitally (standard format).	Derived
	3.2.4.013	Tailored traveler information shall be made available via audio.	Derived
	3.2.4.014	Tailored traveler information shall be made available via video.	Derived
	3.2.4.015	Tailored traveler information shall be made available via hardcopy.	GGO 5.5.3
		DTTS	
	3.2.2.001	Traveler services information shall be made available to users based on user-specified parameters.	MnE 6.3
	3.2.2.0 17	Tailored traveler information shall contain type of facility/service offered.	MnE 6.7.4

Component			Source
Service	Function	Sub-Function Requirement	
	3.2.2.018	Tailored traveler information shall contain description of the service or facility.	MnE 6.7.1
	3.2.2.019	Tailored traveler information shall contain location(address).	MnE 6.7.1
	3.2.2.020	Tailored traveler information shall contain directions in text and/or map form (either general directions or from the users location).	MnE 6.7.1
	3.2.2.021	Tailored traveler information shall contain hours/dates/season of operation.	MnE 6.7.2, USR 1.5.2.2
	3.2.2.022	Tailored traveler information shall contain prices/rates.	MnE 6.7.2
	3.2.2.023	Tailored traveler information shall contain availability of the facility, service or event.	MnE 6.7.2, USR 1.5.2.2
	3.2.2.024	Tailored traveler information shall contain parking availability/location for the facility or event.	MnE 6.7.3, USR 1.5.2.2
	3.2.2.025	Tailored traveler information shall contain alternate transportation modes available.	MnE 6.7.3
	3.2.2.029	Tailored traveler information shall be compiled for a departure point (eg. roadway exit, transit stop).	MnE 6.2,6.2.2
	3.2.2.030	Tailored traveler information shall be compiled for a destination.	MnE 6.2,6.2.4
	3.2.2.031	Tailored traveler information shall be compiled a specific area.	MnE 6.2, USR 1.5.2.2
	3.2.2.032	Tailored traveler information shall be compiled for the local area.	MnE 6.2, USR 1.5.2.1
	3.2.2.033	Tailored traveler information shall be compiled for an area nearest to the users current location.	MnE 6.2, 6.2.1, USR 1.5