## The Assessment of Functional Living Skills - The AFLS®

## **Community Travel (Continued)**

TASK	SCORE	TASK NAME	TASK OBJECTIVE	QUESTION	EXAMPLE	CRITERIA	COMMENTS
CT 7	01234 01234 01234 01234	Uses printed maps	locations and streets on a printed map, and use a map	maps to determine the	Checks a printed map to find the location of a park and to determine how to get there	4= determines routes to destinations that require transportation, 3= determines route to destinations requiring transportation with only verbal prompts, 2= determines possible route to walkable destinations, 1= determines possible route to walkable destinations with only verbal prompts	
CT 8		Uses map applications	Learner will use the internet or map application to determine distances and directions to specific locations in the community.	or internet resources to determine the approximate distance to	Looks up address to a store on the internet and then uses an online map to determine the distance and best route to get to it	4= enters destination on a map application and determines the distance and best route to get to a destination, 3= enters destination on a map application and determines the distance and best route to get to a destination with only verbal prompts, 2= enters destination on a map application, 1= enters destination on a map application with only verbal prompts	
CT 9		Estimates travel time	Learner will give a description of how long it will take to travel to a specified location in the community using different means of travel.	Can learner state the approximate travel time to specific locations in the community if using different means of travel?	How long will it take to get to Safeway? "It only takes 30 minutes to walk there, 15 minutes by bike, and only 10 minutes by car"	4= states approximate travel time to at least 6 locations using at least 2 different means of travel, 3= states approximate travel time to at least 4 locations using at least 2 different means of travel, 2= states approximate travel time to at least 2 locations using any single means of travel, 1= states approximate travel time to at least 1 location using any single means of travel	
CT 10	0 1 2	Determines how to get to a location	distance and location of a	to get to a particular destination and possible	walk to a store, determines that	2= states the best method of travel, 1= states the best method of travel with only verbal prompts	
CT 11		Estimates arrival time	Learner will estimate arrival times when traveling.	Can learner estimate times of arrival?		2= estimates arrival times within 15 minutes of accuracy for periods of travel up to 1 hour, 1= estimates arrival times to travel to a location within 15 minutes of accuracy for periods of travel up to 30 minutes	
CT 12		Plans multiple stop route		l '	Plans best route to return a book to the library, have lunch with friend at a restaurant, and then shop at the grocery store before returning to residence, etc.	2= plans route requiring at least 2 stops in the community, 1= plans route requiring at least 2 stops in the community with only verbal prompts	