

Objective: Street Crossings for the Blind Traveler

Program: Orientation and Mobility

Name: \_\_\_\_\_

Date														
Type of Traffic Control														
*1. Locates down curb														
*2. Verifies correct location -2 streets in correct position														
*3. Verifies correct alignment - w/ ll and perp. cars														
*4. Clears & waits in waiting position														
*5. Analyzes intersection: direction of traffic flow: 1 way, 2 way, ll, perp, near, far volume width * type of traffic control shape * visibility *6. Determines safe vs. unsafe place to cross *7. If not safe? Selects alternate route or Solicits public assistance *8. If safe, chooses lowest risk timing to cross with all quiet or all clear with near ll car with near ll surge (traffic light) * If in doubt wait * *9. Long arc w/ last auditory check (esp. for right turns) *10. Crosses with fast pace *11. Reaches destination up curb: with straight line of travel veers into ll street and corrects veers away from ll street and corrects *12. Clears sidewalk & steps out of street *13. Verifies correct location -2 streets in correct position														

Type of Traffic Control

- A= 2 way stop - crossing controlled
- B=4 way stop
- C=traffic light
- D=2 way stop crossing uncontrolled street
- E=
- F=

- 1- independent
- 2- verbal prompt
- 3- gestural prompt
- 4- physical prompt
- 5- manual guidance

\*Bottom Line Steps