## **LATENCY DATA SHEET**

Student:	Observer:					
Setting:	School:					
Behavior Definition:						

**Directions:** Record the request/cue/direction provided to the student. Record the date. Record the time the request/cue/direction was provided to the student. Record the time the student started or initiated the request/cue/direction. Sum the total amount of time between the request/cue/direction provided and the student initiating the request/cue/direction and record under latency. To calculate Average Latency for a day, sum the latency of all episodes (minutes). Divide the sum of latency by the total number of episodes for the day. Record the average latency for the day.

## Request/Cue/Direction:

DATE:									
Direction Time:	Latency:								
Start Time:		Start Time:		Start Time:		Start Time:		Start Time:	
Direction Time:	Latency:								
Start Time:		Start Time:		Start Time:		Start Time:		Start Time:	
Direction Time:	Latency:								
Start Time:		Start Time:		Start Time:		Start Time:		Start Time:	
Direction Time:	Latency:								
Start Time:		Start Time:		Start Time:		Start Time:		Start Time:	
Sum of all latency:		Sum of all latency:		Sum of all latency:		Sum of all latency:		Sum of all latency:	
# of episodes:		# of episodes:		# of episodes:		# of episodes:		# of episodes:	
= Average Latency:		= Average Latency:		= Average Latency:		= Average Latency:		= Average Latency:	



