

## Latency Recording Form

Student: \_\_\_\_\_

Class/ Teacher:\_\_\_\_\_ Observer: \_\_\_\_\_

Behavior:

Instructions: Record time of request and the time the behavior was initiated and calculate the latency for each occurance of the behavior. To calculate average latency, divide the total latency by the number of occurances.

Date	Time of request or cue	Time behavior was initiated	Latency
10/15	Examples (regular clock) 11: 30 am	11:35 am	5 mínutes
	(digital stopwatch) 00:00	05:49	5 minutes, 49 seconds
			TOTAL/AVERAGE:

VANDERBILT. PEABODY COLLEGE



The contents of this resource were developed under a grant from the U.S. Department of Education, #H325E170001. However, those contents do not necessarily represent the policy of the U.S. Department of Education, and you should not assume endorsement by the Federal Government. Project Officer, Sarah Allen.