Interval Time Sample of On-task Behaviors

Student Name:		ate:Time:										
Teacher Name:	Observer Name:											
Code $T = On-t$	task $\mathbf{P} = \text{Passive off-task}$	V = Verbal off-task $M = Motor off-task$										
Time Target	Comparison Class Scan	V = Verbal off-task Setting, Task, and										
Summary Comments/Obser	rvations:											

Interval Time Sample of Student Behaviors

Student Na	_							Date:			Tin	ne:					
Teacher N	ame:	_	Observer Name:														
Setting/Tax	sk No	otes:															
Behaviors	a)																
Deliaviors																	
	c)_																
	d) _																
						(In	terval	lenot	h =		seco	nds)					
		(Interval length = seconds) Interval Number															
Behavior		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
a)																	
b)																	
c)																	
d)																	
			Interval Number														
Behavior		16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	
<u>a)</u>																	
b)																	
c) d)																	
<u>u)</u>								T	1 37	1							
Behavior		31	32	33	34	35	36	1ntei 37	rval Ni 38		1	41	42	43	44	45	
a)		31	32	33	34	33	30	37	30	39	40	41	42	43	44	43	
b)																	
c)																	
c) d)																	
Behavior		Frequency of behaviors				Number of observations					Percentage						
a)		requestey of contactors					- 1000000000000000000000000000000000000										
b)																	
c)																	
<u>d)</u>																	
Total																	
Summary	Comi	ments/	Obser/	vations	s:												