Classroom Level TA Outputs					D. C. C. C. Clara T. J. II.				
			Pre Score- Class						
Facility ID	Classroom Nickname	# of childcare staff receiving TA in this classroom using this scale	# of Children enrolled in this classroom	# of TA Interactions, with the learning goals aligned with this scale	Date of Pre Assessment	Positive Climate	Negative Climate	Teacher Sensitivity	
lity_id	ssroom_nickname	ta_outputs_shared.ece_participants Data Entry Type: Whole Number Enter the # of unduplicated recipients of TA related to this scale at the center for this FY. If a childcare staff person has been counted as a receiving TA on this scale in a different classroom previously during this FY, do not count them in the new classroom. Only count staff in the first classroom that they have received TA in.	children_enrolled Data Entry Type: Whole Number Enter the # of children currently enrolled in the classroom that is receiving TA on the day of the first interaction during this FY.	nteractions Data Entry Type: Whole Number	i pre_class_toddler.date _pre_assessment Data Entry Type: Date, mm/dd/yyyy Date of FULL PRE assessment, may be during this FY or the previous FY	pre_class_toddler.posi tive_climate Data Entry Type: Number, Min Value 1, Max Value 7 Subscale range 1-7, calculated by TA based on CLASS instructions	pre_class_toddler.neg ative_climate Data Entry Type: Number, Min Value 1, Max Value 7 Subscale range 1-7, calculated by TA based on CLASS instructions	pre_class_toddler.teac her_sensitivity Data Entry Type: Number, Min Value 1, Max Value 7 Subscale range 1-7, calculated by TA based on CLASS instructions	

					Post Score- Class Toddler				
Regard for Child Perspectives	Behavior Guidance	Facilitation of Learning and Development	Quality of Feedback	Language Modeling	Date of Assessment	Positive Climate	Negative Climate	Teacher Sensitivity	
ves	pre_class_toddler.beh avior_guidance	_dev	pre_class_toddler.qual ity_of_feedback	pre_class_toddler.lang uage_modeling	e_post_assessment	positive_climate	post_class_toddler. negative_climate	post_class_toddler.tea	
	Data Entry Type: Number, Min Value 1, Max Value 7	Data Entry Type: Number, Min Value 1, Max Value 7	Data Entry Type: Number, Min Value 1, Max Value 7	Data Entry Type: Number, Min Value 1, Max Value 7	Data Entry Type: Date, mm/dd/yyyy Date of FULL POST	Data Entry Type: Number, Min Value 1, Max Value 7	Data Entry Type: Number, Min Value 1, Max Value 7	Data Entry Type: Number, Min Value 1, Max Value 7	
calculated by TA based on CLASS	Subscale range 1-7, calculated by TA based on CLASS instructions	assessment, must be during this FY	Subscale range 1- 7, calculated by TA based on CLASS instructions	Subscale range 1-7, calculated by TA based on CLASS instructions	Subscale range 1-7, calculated by TA based on CLASS instructions				

					ECE- For Cash a of incentives)	Notes (Optional)			
Regard for Child Perspectives	Behavior Guidance	Facilitation of Learning and Development	Quality of Feedback	Language Modeling	\$ Total amount of incentives paid during this year	Achievement associated with the distribution of Incentive	# of distributions of Incentives during the FY	Description of items purchases	Optional Notes
spectives	post_class_toddler.b ehavior_guidance	post_class_toddler.fa cilitation_of_learning _and_dev	post_class_toddler. quality_of_feedback	anguage_modeling	ece_grants_shared.ec e_total_incentives	centive	ece_grants_shared.ec e_number_distribution s_incentives	ece_grants_shared.p urchases	notes.optional_notes
Data Entry Type: Number, Min Value 1, Max Value 7 Subscale range 1-7,	Data Entry Type: Number, Min Value 1, Max Value 7 Subscale range 1-7,	Data Entry Type: Number, Min Value 1, Max Value 7 Subscale range 1-7,	Data Entry Type: Number, Min Value 1, Max Value 7 Subscale range 1-	Data Entry Type: Number, Min Value 1, Max Value 7 Subscale range 1-7,	Data Entry Type: Whole Number, Max Value 100,000 Entire value of cash	Data Entry Type: Text Describe the eligibility met or	Data Entry Type: Whole Number, Max Value 52 If multiple grants or	Data Entry Type: Text Describe items purchased for the	Data Entry Type: Text.
calculated by TA based on CLASS instructions	calculated by TA based on CLASS instructions	calculated by TA based on CLASS instructions	7, calculated by TA based on CLASS instructions	calculated by TA based on CLASS instructions	and non-cash grants provided as incentives during this FY; Only enter whole dollar amounts.	achievement that was obtained.	payments were provided during the FY, indicate the number greater than 1. If a single grant was made, indicate 1.	classroom/individual participant. If cash, state cash. Do not state other similar words such as dollars or payment.	