

**DETERMINATION OF NEED FOR
FUNCTIONAL ANALYSIS ASSESSMENT
AS PER TITLE 5, SECTION 3001 & 3050**

STUDENT: _____ DATE(S): _____

ADMINISTRATOR/DESIGNEE/BICM: _____

INFORMATION SOURCES: _____

Behavior (operationalized): _____

“Serious Behavior Problem” as defined in the Education Code (check all that apply):

- | | | |
|--|--|--|
| <input type="checkbox"/> Serious Property Damage | <input type="checkbox"/> Self-Injurious | <input type="checkbox"/> Instructional/Behavioral approaches in IEP were ineffective |
| <input type="checkbox"/> Serious Assaultive | <input type="checkbox"/> Other Pervasive Maladaptive | <input type="checkbox"/> None of the above |

Resulted in Emergency Intervention: Yes, date of report: _____
 No

Is the behavior interfering with achievement of IEP Goals? Yes No

Rationale: _____

Setting(s) and Time(s) when behavior occurs/occurred: _____

Extent to which behavior is on-going: _____

Consequences which have occurred as a result of this behavior: _____

DOES THIS BEHAVIOR REQUIRE A FUNCTIONAL ANALYSIS TO DEVELOP A SYSTEMATIC BEHAVIOR INTERVENTION PLAN?

Rationale (check all that apply)

		Student performing the behavior is not an identified individual with exceptional needs (IWEN)	Behavior is performed by a student identified as an “individual with exceptional needs” (IWEN)	<u>and</u>
<u>or</u>		Behavior is not a serious problem as defined in the education code	Behavior is a serious behavior problem as defined in the education code	<u>and</u>
<u>or</u>		Although a serious problem, the IEP team feels the selected consequences or changes are likely to solve the problem and the behavior is not expected to reoccur	Behavior would likely require a systematic behavior intervention plan following a functional analysis of the behavior	<u>and</u>
<u>or</u>		The serious behavior is not interfering with achievement of IEP goals. Family referred to: _____	Behavior is interfering with achievement of IEP goals	

Is an FAA needed?
 NO (if any of the above are checked?)

Is an FAA needed?
 YES (if all of the above are checked)