

YZX Inc.
20XX Model Year
Evaporative Certification Averaging and Banking Credit Worksheet Form
for
Large Off-Road Equipment with Engine Displacement \leq 1 Liter
Certified to Performance Standards – Section 2745(a)

Engine/Evaporative Family	California Sales	Applicable Diurnal Standard (g)	EMEL ⁽¹⁾ (g)	EFELD ⁽²⁾ (g)	Credits (g)

TOTAL – Model Year:
Credits expended from above balance:
Credits left over:

	Banked Credits ^{(a), (b)}	Prev. MY Deficit ^(b)
Initial Balance		
Withdrawn		
Remaining Deficit		
Deposited		

Projected Final Balance

Additional Notes:

(1) EMEL (evaporative model emission limit) is the diurnal emissions level declared by the manufacturer and must be based on diurnal test results for a worst case model of engine or equipment within the evaporative family.
(2) EFELD (evaporative family emission limit differential) is the emission level differential between the applicable diurnal standard for worst case model and the EMEL declared for the model and is applicable to the entire evaporative family represented by the model.
(a) The banked credits may be from previous model years.
(b) Withdrawn credits must be used at a rate of 1.25 grams to 1 gram for emission deficit. The source of withdrawn credits may be from the banked credits from previous model year or the projected credits for the current year. Diurnal emissions and standards must be expressed to two significant digits. Diurnal emission credits (positive or negative) are to be rounded to the nearest tenth of a gram.

Issued Date (mm/dd/yyyy): _____
Revised Date (mm/dd/yyyy): ____