

EMISSION
YEAR
20 _ _

HARP / CEIDARS
EMISSION QUANTIFICATION METHOD

FORM

EQM

COMPANY NO. [] [] [] [] FACILITY NO. [] [] [] [] [] [] [] []

ACTION CODES:
 A = ADD (NEW)
 C = CHANGE
 D = DELETE

COUNTY ID:
 19 = LOS ANGELES
33 = RIVERSIDE
36 = SAN BERNARDINO

FACILITY ID:
[] [] [] [] [] [] [] [] [] []

Device Name:

Device ID #:

**Process ID #
(1-99):**

EMISSION QUANTIFICATION BY MASS BALANCE, OUTLINE METHOD:

EMISSION QUANTIFICATION BY SOURCE TESTING:

Will an existing source test be used to quantify emissions? YES NO
If yes, date source test was conducted on: _____

Will a new source test be conducted? YES NO
If yes, is Protocol included? YES NO
Proposed date of new sources test. _____

EMISSION QUANTIFICATION BY EMISSION FACTOR:

POLLUTANT NAME	EMISSION FACTOR	THROUGHPUT UNITS	SOURCE OF EMISSION	DOCUMENT NAME	DATE

* Standard throughput units for material handling are pounds or tons; for surface coating are gallons or pounds; for fuel burning is million cubic feet, 1000 gallons or tons; and for fugitive dust is acres, or miles.
** Sources are District, CARB, USEPA, Manufacturer, or Other. Name manufacturer or other sources.