EMISSION	HARP / CEIDARS					FORM
YEAR	EMISSION QUANTIFICATION METHOD					
20	COMPANY NO. FACILITY NO.				EQM	
ACTION CODES: COUNTY ID: FACILITY ID A = ADD (NEW) 19 = LOS ANGELES						:
C = CHANGE D = DELETE 33 = RIVERSIDE 36 = SAN BERNARDINO						
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:						
		THOIVE EN	1001011110	TOK.		
POLLUTAN		THROUGHPUT	SOURCE OF	DOCUI	MENT	i l
NAME	FACTOR	UNITS	EMISSION	NAME		DATE
* Standard throughput units for material handling are pounds or tons; for surface coating are gallons or 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.						

THIS FORM MAY BE DUPLICATED OR REPRODUCED AS NEEDED.