EMISSION	HARP / CEIDARS				
YEAR EMISSION QUANTIFICATION METHOL					
20	COMPANY N	NO	FACILITY N	O	EQM
ACTION CODES: COUNTY ID: FACILITY II A = ADD (NEW) 19 = LOS ANGELES Image: Los Angeles C = CHANGE 33 = RIVERSIDE Image: Los Angeles D = DELETE 36 = SAN BERNARDINO					JTY 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:					
		T			
POLLUTAN NAME	T EMISSION FACTOR	THROUGHPUT UNITS	SOURCE OF EMISSION	DOCUMENT NAME	T DATE
NAME	FACTOR	UNITS	EMISSION	INAME	DATE
* Standard th	roughput units for n	naterial handling are	pounds or tons; fo	or surface coating a	re gallons or
or pounds; ** Sources are	for fuel burning is a District, CARB, US	naterial handling are million cubic feet, 10 SEPA, Manufacturer	000 gallons or tons r, or Other. Name	or surface coating a s; and for fugitive d manufacturer or of	re gallons or ust is acres, or miles. her sources.