<u>C13 - TERTIARY CRUSHING, PROCESS MATERIAL, DRY, CENTRAL BAGHOUSE, AWR / MPI / DISTRICT</u> <u>4/9/96 METHODOLOGY</u>

CALCULATION METHODS

(Fugitive Releases) Ea = Ua x EF x Ci x (1 - 0.95) Eh = Uh x EF x Ci x (1 - 0.95) (Ducted Releases) Ea = CFM x 60 x hrs/yr x (0.008 / 7000) x Ci Eh = CFM x 60 x (0.008 / 7000) x Ci

Notes:

- The AWR / MPI / District Crushing Operation Emission Factors for this material are 0.00240 lbs PM10 and 0.00507 lbs TSP per ton of material processed.

- The PM10 factor is based upon the uncontrolled PM10 tertiary crushing value in Section 11.19.2, Table 11.19.2-2 of AP-42 (1/95) and the District - AWR - MPI agreement dated

4/9/96.

The TSP factor is calculated using a (0.74/0.35) ratio of particle size multipliers from Section 13.2.4 of AP-42 and the above PM10 value.
 The trace metal default concentrations are based on an AWR material analysis for crushed miscellaneous base, (Profile 7), submitted to the District in July 1996. Use site specific

data if available.

All emissions for this calculation procedure are assumed to be fugitive. No additional capture or control efficiencies should be applied.
This emission estimation procedure is applicable to uncontrolled secondary crushers only. Note; the AP-42 emission factor for "tertiary crushers" is being used.

- Per the AWR / MPI / District agreement;

"Primary Material" = Feed streams containing >4 inch material.

"Process" Material = Feed Streams containing material >1/2 inch and <4 inches.

"Fines" Material = Feed streams Exclusively containing material <1/2 inch, or

"Fines" Material = Crushers manufacturing product that is 30% or more by weight < #4 mesh.

"Dry" Material = "Process" streams with an average moisture content of <1.5% and "Fines" streams with an average moisture content of <3.0%.

"Wet" Material = "Process" streams with an average moisture content of 1.5% or more and "Fines" streams with an average moisture content of 3.0% or more

| POLLUTANT | DISTRICT EMISSION FACTORS (ppmw) | REFERENCE DOCUMENT | ARB | (UNITS) | COMMENTS |
|-----------|-------------------------------------|--------------------------------------------------|-----|---------|----------|
| NOX | | | | | |
| СО | | | | | |
| SOX | | | | | |
| TOG | | | | | |
| ROG | | | | | |
| TSP | 1,000,000.00 | AP-42, Sections 11.19.2 and 13.2.4 (1/95). | | | |
| PM10 | 1,000,000.00 | AP-42, Sections 11.19.2 and 13.2.4 (1/95). | | | |

| POLLUTANT | DISTRICT EMISSION FACTORS (ppmw) | REFERENCE DOCUMENT | ARB | (UNITS) | COMMENTS |
|-------------------------------------------------------------|-------------------------------------|-----------------------|-----|---------|---------------------------------------------------------------------------------|
| ALUMINUM | 15,000.00 | | | | Based on local test results. |
| ARSENIC | 22.00 | | | | Based on local test results. |
| BARIUM | 225.00 | | | | Based on local test results. |
| BERYLLIUM | 1.00 | | | | Based on local test results. |
| CADMIUM | 1.00 | | | | Based on local test results. |
| CHROMIUM HEXAVALENT | - | | | | Based on local test results. No Cr+6 detected in any samples analyzed. |
| CHROMIUM NONHEXAVALENT | 28.00 | | | | Based on local test results. |
| COBALT | 11.00 | | | | Based on local test results. |
| COPPER | 37.00 | | | | Based on local test results. |
| LEAD | 50.00 | | | | Based on local test results. |
| MANGANESE | 530.00 | | | | Based on local test results. |
| MERCURY | - | | | | Based on local test results. No mercury detected in any samples analyzed. |
| NICKEL | 28.00 | | | | Based on local test results. |
| SELENIUM | 1.00 | | | | Based on local test results. |
| SILICA, CRYSTALLINE | 100,000.00 | | | | Based on local test results. |
| RESPIRABLE SILICA, CRYSTALLINE CRISTOBALITE QUARTZ | 7,950.00 | | | | PM4 fraction of PM10 silica, assumed to be 7.95% |
| ZINC | 99.00 | | | | Based on local test results. |

Last Updated on November 2023, J. Lofgren