**Source Emissions after the PSEL increase SER to 99 tons per year**

|  |  |  |  |
| --- | --- | --- | --- |
|  | ATTAINMENT | **NONATTAINMENT** | **MAINTENANCE** |
|  | Current | Proposed | Current | Proposed | Current | Proposed |
| Source Classification | Minor | Minor | Major | **Minor** | Major | Minor |
| Preconstruction Monitoring | n/a | n/a | n/a | n/a | **√\*\*\*** | n/a |
| Control Technology | n/a | n/a | LAER \* | **BACT** \* | BACT \* | BACT \* |
| AQ Analysis:NAAQS/Increments/AQRV | **√****√**n/a | **√****√**n/a | n/an/a**√** | n/an/an/a | **√****√**Federal Majors | **√****√**n/a |
| NAQB | n/a | n/a | Offsets* 1.1:1 for ozone
* 1.0:1 for other pollutants \*\*
* Reduce impacts at majority of receptors; and
* Impacts less than SIL at all receptors
 | Offsets* 1.1:1 for ozone
* **1.0:1 for other pollutants, with provision to reduce the ratio if offsets are obtained from priority sources**
* **Source plus competing sources since area was designated less than 10% of the NAAQS**
 | Offsets* 1.1:1 for ozone
* 1.0:1 for other pollutants \*\* and NAQB
	+ - Reduce impacts at majority of receptors; and
		- Impacts less than SIL at all receptors

Or* Growth allowance

Or* Model below maintenance area limits
 | Offsets* 1.1:1 for ozone
* 1.0:1 for other pollutants \*\* and NAQB
	+ - Reduce impacts at majority of receptors; and
		- Impacts less than SIL at all receptors

Or* Growth allowance

Or* Model below maintenance area limits
 |
| Additional Impacts | n/a | n/a | n/a | n/a | Federal Majors | n/a |
| Alternatives Analysis | n/a | n/a | Major | **Minor** | n/a | n/a |
| Certify Compliance | n/a | n/a | n/a | n/a | n/a | n/a |

\* If a Major Modification is involved

\*\* Offset ratio varies for certain areas such as Medford PM10, etc.

\*\*\* If impacts are greater than the Significant Monitoring Concentration