

On page 16 of Appendix A of the Staff Report the deletion was made as follows:

- (1) A baseline impingement study shall be performed, unless the discharger demonstrates, to the ~~State Water Board's and~~ Regional Water Board's satisfaction, that prior studies accurately reflect current impacts. Baseline impingement shall be measured on-site and shall include sampling for all species impinged. The impingement study shall be designed to accurately characterize the species currently impinged and their seasonal abundance to the satisfaction of the ~~State Water Board and~~ Regional Water Board.
- (2) After the Track 2 controls are implemented, to confirm the level of impingement controls, another impingement study, consistent with Section 4.A(1)(a) to (d), above, shall be performed and reported to the ~~State Water Board and~~ Regional Water Board.
- (3) The need for additional impingement studies shall be evaluated at the end of each permit period. Impingement studies shall be required when changing operational or environmental conditions indicate that new studies are needed, at the discretion of the ~~State Water Board and~~ Regional Water Board.
- (1) A baseline entrainment study shall be performed, unless the discharger demonstrates, to the ~~State Water Board's and~~ Regional Water Board's satisfaction, that prior studies accurately reflect current impacts. Prior studies that may have used a mesh size of 333 or 335 microns for sampling are acceptable for compliance with the review and approval of the ~~State Water Board and~~ Regional Water Board. If the ~~State Water Board and~~ Regional Water Board determines that a new baseline entrainment study shall be performed to determine larval composition and abundance in the source water, representative of water that is being entrained, then samples must be collected using a mesh size no larger than 335 microns. Additional samples shall also be collected using a 200 micron mesh to provide a broader characterization of other *meroplankton*\* entrained. The source water shall be determined based on oceanographic conditions reasonably expected after Track 2 controls are implemented. Baseline entrainment sampling shall provide an unbiased estimate of larvae entrained at the intake prior to the implementation of Track 2 controls.

On page 17 of Appendix A of the Staff Report the deletion was made as follows:

- (2) After the Track 2 controls are implemented, to confirm the level of entrainment controls, another entrainment study (with a study design to the ~~State Water Board's and~~ Regional Water Board's satisfaction, with samples collected using a mesh size no larger than 335 microns, and with additional samples also collected using a 200 micron mesh) shall be performed and reported to the ~~State Water Board and~~ Regional Water Board.
- (3) The need for additional entrainment studies shall be evaluated at the end of each permit period. Entrainment studies shall be required when changing operational or environmental conditions indicate that new studies are needed, at the discretion of the ~~State Water Board and~~ Regional Water Board.