

CALIFORNIA TRANSPORTATION COMMISSION

**REDIRECTION SECOND CYCLE AB 1012 "USE-IT-OR-LOSE-IT"
CMAQ AND REGIONAL TEA FUNDS**

Resolution G-02-15

WHEREAS Streets and Highways Code Section 182.6 and Section 182.7 (AB 1012, Torlakson, Chapter 783, Statutes of 1999-2000), established the "use-it-or-lose-it" provisions for CMAQ and RSTP funds in order to boost delivery; and

WHEREAS the Commission imposed AB 1012's "use-it-or-lose-it" provisions on regional TEA funds in order to boost delivery; and

WHEREAS the Commission adopted "one-time-only" up to 6-months extension provisions for regional TEA funds under Resolution G-01-30; and

WHEREAS the 2nd Cycle AB 1012 "use-it-or-lose-it" deadline for CMAQ, RSTP and regional TEA funds was December 5, 2001; and

WHEREAS the Commission at its January 2002 meeting granted "one-time-only" extensions till June 30, 2002 to the Inyo and to the Mono County Local Transportation Commission to deliver their 2nd Cycle regional TEA funds; and

WHEREAS the Inyo County Local Transportation Commission was unable to obligate (deliver) \$183,717 in 2nd Cycle regional TEA funds by the June 30, 2002 extension deadline; and

WHEREAS the Mono County Local Transportation Commission was unable to obligate (deliver) \$168,005 in 2nd Cycle regional TEA funds by the June 30, 2002 extension deadline; and

WHEREAS the Tahoe Regional Planning Agency was unable to obligate (deliver) \$90,598 in 2nd Cycle AB 1012 CMAQ funds by the December 5, 2001 obligation deadline.

NOW THEREFORE BE IT RESOLVED that the Commission redirects the unobligated \$90,598 in Tahoe 2nd Cycle AB 1012 CMAQ funds to the Metropolitan Transportation Commission for immediate use on their CMAQ projects.

BE IT FURTHER RESOLVED that the Commission redirects the unobligated \$183,717 and \$168,005 in Inyo and Mono 2nd Cycle regional TEA funds to the top priority project on the north "Priority B" list of the Statewide Transportation Enhancement (STE) share of the TEA program, that is to the SS Red Oak Victory restoration project.