FISCAL NOTE

Return in triplicate)		
Bill/Resolution No.:	Amendment to: Eng.	SB 2524
Requested by Legislative Council	Date of Request: _	3-12-93
 Please estimate the fiscal impac measure for state general or spe 	t (in dollar amounts cial funds, counties	s) of the above s, and cities.
Narrative:		
See Attached Sheet)		
2. <u>State</u> fiscal effect in dollar am	ounts:	
1991-93 <u>Biennium</u> General Special <u>Fund</u> <u>Funds</u>	1993-95 <u>Biennium</u> General Special <u>Fund</u> <u>Funds</u>	1995-97 <u>Biennium</u> General Special <u>Fund Funds</u>
Revenues:	\$45,680	\$45,680
Expenditures:	-0-	-0-
3. What, if any, is the effect of to your agency or department:	his measure on the a	appropriation for
a. For rest of 1991-93 biennium:		
b. For the 1993-95 biennium: $\frac{-0}{2}$		
c. For the 1995-97 biennium: $\frac{-0}{2}$		
4. County and City fiscal effect in	dollar amounts:	
1991-93 Biennium	1993-95	1995-97
<u>Counties</u> <u>Cities</u>	Biennium Counties Cities	<u>Biennium</u> <u>Counties</u> <u>Cities</u>
-00-	-00-	-0-
If additional space is needed, attach a supplemental sheet.	Signed Klyk	Musa
Supplemental Sheet.	Typed Name _Kei	the E. Nelson
Date Prepared: 3/15/93	Department Sup	reme Court
	Phone Number	224-4216

S. B. No. 2524, as amended, would establish a \$20 filing fee to be deposited in the general fund for motions to modify certain orders. The filing fee modifications, in becoming effective on the effective date of the bill, would generate state general fund revenue for the 1993-95 biennium and each biennium thereafter.

Based upon 1991 statistics, there were 11,420 proceedings in which motions could be filed and for which the \$20 fee could be assessed. There is no present statistical base that indicates the number of motions to modify that are filed yearly. Assuming that motions to modify upon which the \$20 fee could be collected are filed in 10% of the proceedings, this would result in state general fund revenue of \$22,840 annually $(1,142 \times 20)$ or \$45,680 per biennium $(1,142 \times 20 \times 2)$.