## FISCAL NOTE

(Return original and 10 copies)	
Bill/Resolution No.: SB 2187	Amendment to:
Requested by Legislative Council	Date of Request:1-17-97
<ol> <li>Please estimate the fiscal impabove measure for state generations, and school districts.</li> </ol>	pact (in dollar amounts) of the al or special funds, counties,
<u>Narrative</u> :	
PLEASE SEE ATTACHED SCHEDULE AND NA	RRATIVE.
2. <u>State</u> fiscal effect in dollar	amounts:
1995-97	1997-99 1999-2001
<u>Biennium</u> General Special <u>Fund</u> <u>Funds</u>	Biennium Biennium General Special General Special Fund Funds Fund Funds
Revenues:	
Expenditures:	
Expenditures:	
3. What, if any, is the effect of for your agency or department:	f this measure on the appropriation :
a. For rest of 1995-97 bienni	ium:
b. For the 1997-99 biennium:	
c. For the 1999-2001 biennium	n:
4. County, City, and School Distr	rict fiscal effect in dollar amounts
	197-99 1999-2001
Biennium Bi	ennium Biennium
School <u>Counties Cities Districts Counties C</u>	School School  ities Districts Counties Cities Districts
If additional space is needed,	Signed Charles
attach a supplemental sheet.	Typed Name CHUCK LANG
Date Prepared:	Department OMB
-	328-4931

If there is not a set dollar limit per call stated in the bill, the fiscal impact would be unrestricted. I suggest a cap be set on amount allowed per call. I have prepared a fiscal note below using a cap of \$1 to \$5 per call. I have also made the umption that there would be one call allowed for each overnight stay. For example, if an employee left on Monday and returned Friday, the individual would be entitled to 4 phone calls, one for each night's stay.

Chuck Lang

**OMB** 

Total Cost 7/1/95 thru 6/30/96		Est Ave Cost Per Night		Est No. of Night Stays
\$1,130,000	÷	\$38	=	29,735
\$1,255,000	÷	\$85	=	14,765
				44,500
				x 2
				89,000
	<b>7/1/95 thru 6/30/96</b> \$1,130,000	7/1/95 thru 6/30/96 \$1,130,000 ÷	7/1/95 thru 6/30/96 Cost Per Night \$1,130,000 ÷ \$38	7/1/95 thru

Estimated number of night stays per biennium

rent policy allows one \$5 call every 72 hours.

Assume one call per work week; divide by 5 days.

Estimated number of calls made

Cost per call

x \$5

Estimated Current Cost Per Biennium

\$89,000

Estimated Fisca	•		Est Total Cost	Less Est Current Cost	Est Additional Cost Per Biennia
\$1 per call	x 89,000	=	\$89,000	(\$89,000)	\$0
\$2 per call	x 89,000	=	\$178,000	(\$89,000)	\$89,000
\$3 per call	x 89,000	=	\$267,000	(\$89,000)	\$178,000
\$4 per call	x 89,000	=	\$356,000	(\$89,000)	\$267,000
\$5 per call	x 89,000	=	\$445,000	(\$89,000)	\$356,000