BSC	Calculation/Analysis Change Notice			tice	1. QA: QA 2. Page 1 of 1
		Complete o	nly applicable items.		
3. Document Identifier:		 תיניד		4. Rev.:	5. CACN:
060-SYC-CR00-00800-00	00		NG.20000303.0016	00A	001
6. Title:	••••				
CRCF Seismic Analysis –	2007 Seismic Ir	nput Ground Motions	<u> </u>		
7. Reason for Change:					
period of 3.33 second and	above are plotte	d incorrectly. It has l	.10 have been qualified wit been determined that the hig E4A.001 and MO0706DSD	ghest period that o	
8. Supersedes Change Notice	e: Second	s If, Yes, CACN No	).:		No
9. Change Impact:					
Inputs Changed:	Yes	□ No	Results Impacted:	Yes	No No
Assumptions Changed:	Yes	🛛 No	Design Impacted:	Yes	🛛 No
results for SSCs with freq The modes shown in Tabl Ref. 2.2.10 indicate the str	uencies below 0. es 1 through 6 th ructure's first mo	5 hertz (above 2 secondat are based on data ode for all cases have	A.001 (Ref. 2.2.10) have been ond period). from Ref. 2.2.9 and Tables a frequency above the 0.5 affected by omitting all resp	7 through 12 that hertz (below 2 sec	are based on data from conds period) threshold.
11.		REVIEW	S AND APPROVAL		
	d Name		Signature		Date
11a. Originator: Surendra K. Goel			Le evel		3/1/2008
11b. Checker: T. K. McEwan		7	m. Euron		3/1/2008
11c. EGS:		-			
			(T DI		5/1/2 00
Thomas Frankert		The	man hankent		3/1/2008
Thomas Frankert 11d. DEM:		The A	Mapagagel		3/1/2008 3/1/2008
Thomas Frankert		A A	Mayayapel		3/1/2008 3/1/2008 3/1/08