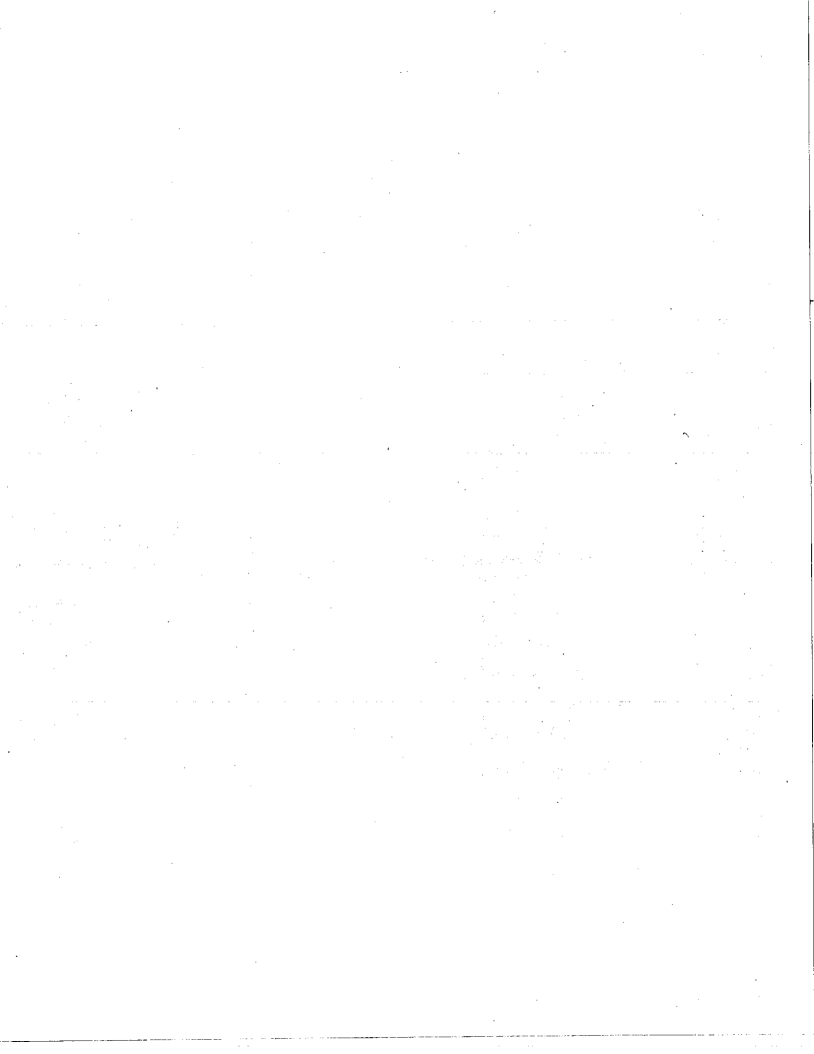
						Total	Wood Poles	Street Lights		Overhead (Conductor Miles)	Conductors, Cables	Sub-Total	Pad Mounted	Underground	Overhead	Capacitors	Sub-Total	Pad Mounted	Underground	Overhead	Regulators	Sub-Total	Pad Mounted	Underground	Overhead	Sub-Total	Pad Mounted	Underground	Overhead	Transformers		Dietribution Equipment					
			(z) outilitiely	(0)	(1) Percentag	. 2	0	c		D				0	0			0	0	0			0	1	0		0	0	1			Schadulad					
-			(2) Sulfillially = Collolloll Level 4 + collolloll Level 5	Condition	1) Percentage of remaining Corrective Actions	 41	22			0.		14	0	0	14		0	0	0	0		3	0	2	_	2	0	0	2	-		Completed					
		 -	A + COLICIO	in a sondiffic	Corrective Act	0	٥	0	1	. 0		0	0	0	0		0	0	0	0		0	0	0	В	0	0	0	0		·	Remaining	Balance				
1			ALL CIANAL SILICIS	5	ions	0.0%	0.0%	0.0%		0.0%		0.0%	0.0%	0.0%	0.0%		0.0%	0.0%	0.0%	0.0%		0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	20.0%			% (1)					
			nosi rage d.												in the second se																	Explanation For Balance (> 0)		Summary (2)	Corrective Action	1998	
																																Date	Recovery				

				Total	Wood Poles	Street Lights		Overhead (Conductor Miles)	Conductors, Cables	Sub-Total	Pad Mounted	Underground	Overhead	Capacitors	Sub-Total	Pad Mounted	Underground	Overhead	Regulators	Sub-Total	Pad Mounted	Underground	Overhead	Switching/Protective Devices	Sub-Total	Pad Mounted	Underground	Overhead	Transformers		Distribution Equipment				
	(2) Corrective	No street	(1) District is r	0	0	N/A		0		0 18	0	0	0		a <i>l</i> 0	0	0	0		0 /4	0	0	0	-		0	0	. 0			Remaining	'98 Balance	Detail/Intru		-
	actions planne	No street lights are planned to be patrolled in 1999.	(1) District is required to patrol 34% of its circuits in 1999	10.203	7,075	0		957		31	0	0	31		_	0	0	-		81	24	46	11		2,057	279	136	1,642			Patrol (1)		1999 P	Inspe	
	d to be comple	ed to be patrol	ol 34% of its ci	377	0	N/A		0		0	0	0	0		0	0	0	0		57	13	44	0		320	48	272	0			intrusive	Detail/	1999 Planned	nspections	
	sted in 1999 ba	led in 1999.	rcuits in 1999.	10.580	7,075	0		957		31	0	0	31		1	0	0			138	37	90	<u>-</u>		2,377	327	408	1,642			Planned	Total			1999
	sed on items f			0	0	0	į	0		0	0	0	0		0	0	0	0		0	0	0	0		0	0	0	0		į	Remaining	'98 Balance		C	
	ound through p			N	22	0		0		0	0	0	0		0	0	0	0		0	0	0	0		0	0	0	0			Planned (2)	1999		orrective	
 	(2) Corrective actions planned to be completed in 1999 based on items found through previous inspections.			N	2	0		0		0	0	. 0	0	:	0	0	0	0		0	0	0	0	-	0	0	0	0			Planned	Total		Actions	



		-	-	-			Wood Poles	Street Lights	Overhead (Conductor Miles)	Conductors, Cables		Pad Mounted	Underground	Overhead	Capacitors		Pad Mounted	Underground	Overhead	Regulators		Pad Mounted	Underground	Overhead	Switching/Protective Devices		Pad Mounted	Underground	Overhead	Transformers	Distribution Equipment					
					Total						Sub-Total					Sub-Total					Sub-Total					Sub-Total						•				
			Under	(1) For 199			_	_	_	,		1 .	1	_				1	-			_1	1	1			1	1.	1		Urban	Patrol				
:			ground stru	<ol><li>For 1998, SCE patrolled circuits to conduct simple visual inspections of</li></ol>		ı	S	2	2			2	2	Ŋ			N	2	2			2	2	2			2	2	N		Rural		(Ma)	_		
			ctures and	rolled circui				I	5			O1	ယ	CTT			ۍ.	3	. 9.			5	3	5			UT.	3	<b>C</b> TI		Urban	Detailed	(Maximum Intervals in Years)	Inspection Cycles	į	
			aquipment a	ts to condu			ı	ı	ψ			OT.	Li	C)			51	3	5			5	3	5			Ji	ü	ST.		Rural	lled	rvals in Ye	n Cycle		
			are not oper	ct simple vi		ļ	20	1	ı			t	ı	ı			ı	1	_			_	ı	1			1	1	-		Urban	Instrusive	ars)	S		
			ed on Circu	aual inspect			20	1	I			1	1	1			1	-					1	ŀ			1	1	1		Aural	sive			1998	
					20,776		13.473	1,185	2,070		79	0	0	79		4	0	0	4		220	. 46	22	152		3,745	366	92	3,287		Inventory	Total			98	•
			ctions.	distribution facilities.	 39		•											<del></del> :													Circuits	Total				
					2	•	<b>4</b>		 						_																Required	_			† 	
					 39		<b></b>			_																					Total	Patrolled (1)	Circuits			
					100%	•	4				-																			-	%		-			

					Wood Poles	Street Lights		Overhead (Conductor Miles)	Conductors, Cables	Sub-Total	Pad Mounted	Underground	Overhead	Capacitors	Sub-Total	Pad Mounted	Underground	Overhead	Regulators	Sub-Total	Pad Mounted	Underground	Overhead	Switching/Protective Devices	Sub-Total	Pad Mounted	Underground	Overhead	Transformers	Distribution Fautoment					
				Total 380	 295	N/A		0			. 0	0	0			0	0	0		tal 37	8	29	0			38	10	0		Planned			•		
				688	577	NA		0		0	0	0	0		. 0	0	0	0		58	29	29	0		53	41	12	0	;	Complete					
				0	0	N/A	,	0	-	0	0	0	0		0	0 .	0	0		0	0	0	0		0	. 0	0	0		Remaining	Balance		,		
																														Explanation For Balance ( > 0 )		Detail/Intrusive	Inspections	1998	
								•																							Recovery			<u></u>	

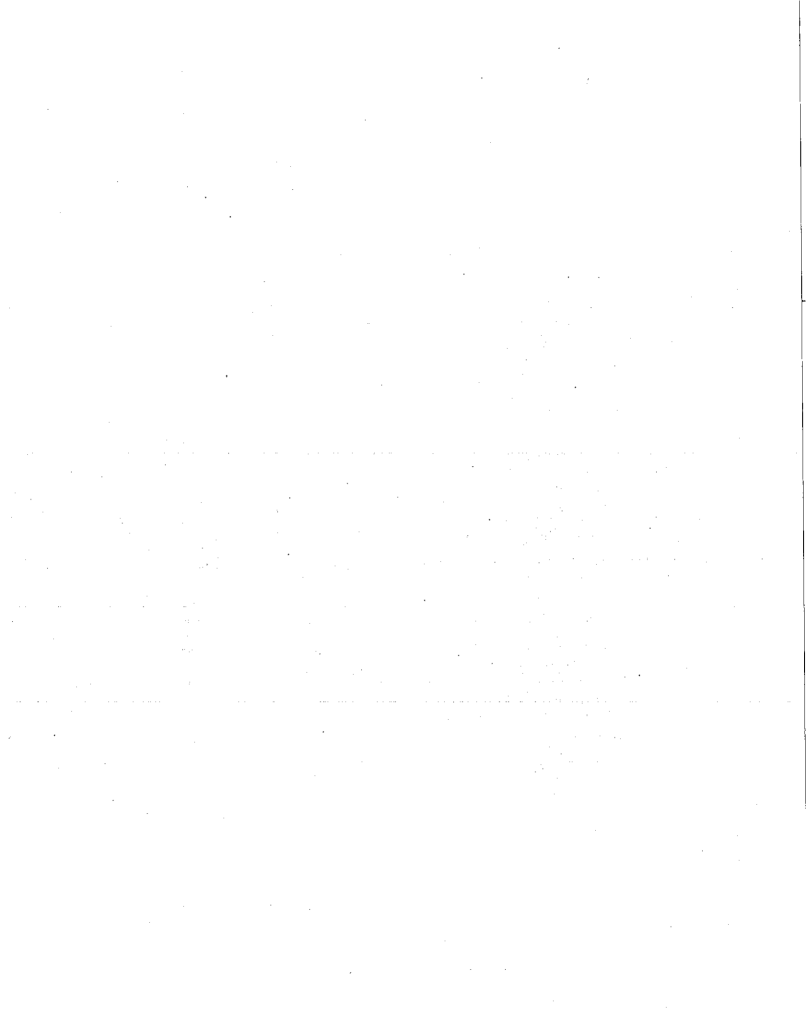
						Wood Poles	Street Lights	Overhea	Conductors, Cables		Pad Mounted	Underground	Overhead	Capacitors		Pad Mounted	Underground	Overhead	Regulators		Pad Mounted	Underground	Overhead Overhead	- Continue de la cont	Pad Mounted	Underground	Overhead	Transformers	Distribution Equipment					
					Total			Overhead (Conductor Miles)	bles	Sub-Total	nted	ound	<b>a</b> .	,	Sub-Total	nted	ound -	<u>.</u>		Sub-Total	nted	bnuc	T SCHOOL DOLLEGE	Sub-Total		und								
	(2) includes i	be inspec	inventory	(1) Total insp	1,385	986	0	106		4	0	0	4			0	0	0		<i>i</i> 48	10	· 30	&	240		55	169		Tialilled		1			
	(2) Includes Patrols + Details/Intrusives	be inspected twice in a year.	of an asset as	(1) Total inspections may exceed total	21,464	14,050	1,185	2,070		79	0 .	0	79		4	0	0	4	•	278	75	51	152	3,798	407	104	3,287		Complete	Commission		Summan	Inspections (1),(2)	1998
-	s/Intrusives	/ear.	inventory of an asset as equipment may	ceed total	0	O	0	0		0	0	0	0		0	0	0	0		0	0	0	0	C	0	0	0		Tollian	Domaining	Balance	<b>V</b>	(1),(2)	

-								Wood Poles	Street Fights	-		Con					Capa					Regu		,			Swite					Trans	Distribution			
								<i>t</i> o -			Overhead (Conductor Miles)	Conductors, Cables		Pad Mounted	Underground	Overhead	Capacitors		Pad Mounted	Underground	Overhead	Regulators		Pad Mounted	Underground	Overhead	Switching/Protective Devices		Pad Mounted	Underground	Overhead	Transformers	Distribution Equipment			
			:			10131							Sub-Total			;		Sub-Total					Sub-Total					Sub-Total								
		Cotalled	(2) I dia contain rating exceeds total inventory as it illiciates parentials	(2) Total cond	(1) Percentage of Total Completed Inspections	21,417		14,003	1,100	1	2,070		79	0	0	79		4	0	0	4		278	75	51	152	:	3,798	.407	104	3,287		Total	Level 1, 2,		
		detailed/illilusive ilspections	IIIOII IAIIIG	lition rating	e of Total	99.0%	3	99.7%	100.07%	2000	100,0%		100.0%	0.0%	0.0%	100.0%		100.0%	0.0%	0.0%	100.0%		100.0%	100.0%	100.0%	100.0%		100.0%	100.0%	100.0%	100.0%	,		2,3		
		Spacifolis.	exceeds luc	avenade tota	Completed In	‡		44	c	•	0		0	0	0	0		0	0	0	0		0	0	0	0		0	0	0	0		Total	Level 4	C	
			יו וויסוונטוץ	inventory	spections	0.276	200	0.3%	0.0%	200	0.0%		0.0%	0.0%	0.0%	0.0%		0.0%	0.0%	0.0%	0.0%		0.0%	0.0%	0.0%	0.0%		0.0%	0.0%	0.0%	0.0%		%(1)	4	onditio	1998
			do it ittoiuda	ac it includes		C		အ	-	>	0		0	0	0	0		O	0	0	0		0	0	0	0		0	0	0	0		Total	Level 5	<b>Condition Rating</b>	98
			name to the	natrol and		0.0%	2	0.0%	0,070	200	0.0%		0.0%	0.0%	0.0%	0.0%		0.0%	0.0%	0.0%	0.0%		0.0%	0.0%	0.0%	0.0%		0.0%	0.0%	0.0%	0.0%		% (1)	Ċ		
						21,404	201 101	14,050	1,100	100	2,070		79	0	0	79		4	0	0	4		278	75	51	152		3,798	407	104	3,287		Total	Summary (2)		
		+	<u> </u>			100.0%	100.00	1,00.0%	100,0	100.00	100.0%	-	100.0%	0.0%	0.0%	100.0%		100.0%	0.0%	0.0%	100.0%		100.0%	100.0%	100.0%	100.0%		100.0%	100.0%	100.0%	100.0%		% (1)	ry (z)	,	

					•		Wood Poles	Street Lights	Ottont linkt		Conduc					Capacitors		1			Regulators		<b>-</b>	_		Switchi	-	-10	_		Transformers	Distribution Equipment		,		
					Total					Overhead (Conductor Miles)	Conductors, Cables	Sub-Total	Pad Mounted	Underground	Overhead	tors	Sub-Total	Pad Mounted	Underground	Overhead	tors	Sub-Total	Pad Mounted	Underground	Overhead	Switching/Protective Devices	Sub-Total	Pad Mounted	Underground	Overhead	rmers	auloment	•			
			(1) Percentag		0		0	0		0		0	0	0	0		0	0	0	0		0	0	0	0	-	0	0	0	0		Scheduled	٠			
			<ol> <li>Percentage of remaining Corrective Actions</li> </ol>		50		50	C		0	,	0	0	0	0		0	0	0	0		0	0	0	0		0	. 0	0	0		Completed		Level 4		
		-	Corrective Act	-	0		0	-	2	0		0	0	0	0		0	0	0	0 .		0	0	.0	0		0	0	0	0		Remaining	Balance		CC	
			ions		0.0%		0.0%	0.0%	0.00/	0.0%		0.0%	0.0%	0.0%	0.0%		0.0%	0.0%	0.0%	0.0%		0.0%	0.0%	0.0%	0.0%		0.0%	0.0%	0.0%	0.0%		% 3			prrectiv	=
					0		0		5	0		0	0	0	0		0	0	0	0		0	0	0	0		0	0	0	0		Scheduled			Corrective Action	086
					0		0	6	0	0		0	0	0	0		0	0	0	0		. 0	0	0	0		0	0	0	0		Completed		Level 5		
					0		0	c	<b>-</b>	0		0	0	0	0		0	0	0	0		0	0	0	0		0	0	0	0		Remaining	Balance	5		
-					0.0%		0.0%	0.0,0	0.0%	0.0%		0.0%	0.0%	0.0%	0.0%		0.0%	0.0%	0.0%	0.0%	-	0.0%	0.0%	0.0%	0.0%		0.0%	0.0%	0.0%	0.0%		% (n)				

							Wood Poles	Street Lights	Overhead (Conductor Miles)	Conductors, Cables	Sub-Total	Pad Mounted	Underground	Overhead	Capacitors	Sub-Total	Pad Mounted	Underground	Overhead	Regulators	Sub-Total	Pad Mounted	Underground	Overhead	Switching/Protective Devices	Sub-Total	Pad Mounted	Underground	Overhead	Transformers	Distribution Equipment				
			(2) Summa	(1) Perceni		Total 0	0	0	0		otal . 0	0	0	0		otal 0	0	0	0		otal 0	0	. 0	0		otal 0	0	۵	0		Scheduled	2			
			(2) Summary = Condition Level 4 + Condition Level 5 from Page 6.	<ol><li>Percentage of remaining Corrective Actions</li></ol>		50	50	0	0		0	0	0	0		0	0	0	0		0	0	0	0		0	0	0	0		o Collibrated	╁	-		
			_evel 4 + Condi	ıg Corrective Ac	<b></b> -	0	 0	0	 0		0	0	0	0		0	0	0	0		0	0	0	0		0	0	0	0		Бининия	+-			
	-		tion Level 5 fr	tions		0.0%	0.0%	0.0%	0.0%		0.0%	0.0%	0.0%	0.0%		0.0%	0.0%	0.0%	0.0%		0.0%	0.0%	0.0%	0.0%		0.0%	0.0%	0.0%	0.0%		76 (1)	8/			
			om Page 6.						The second secon																						Explanation For Balance (>0)		Summary (a)	Corrective Action	1000
																															Data	Hecovery	•		

1999   Total   Planned   Planned
--



				lotai	Total	Wood Poles	Q	Street Lights	Chattlean (Collanotti Milea)	Overhead (Conductor Miles)		Sub-Total	Pad Mounted	Underground	Overhead	Capacitors .	Sub-Total	Pad Mounted	Underground	Overhead	Regulators	Sub-Total	Pad Mounted	Underground	Overhead	Switching/Protective Devices	Sub-Total	Pad Mounted	Underground	Overhead	Transformers	Distribution Equipment					
	0140	i Inda	(1) For 19			1			-	-			-1	1	-			_	1				-1	 	_				_		ì	Urban	Pa		,		
	igionin and	raround sta	98. SCE pa		1	2		2		2			2	N	2			2	N	א			2	N	N		ŀ	N	22	۵		Rural	Patrol	(Ma	=		
		chires and	(1) For 1998. SCE patrolled circuits to conduct simple visual inspections of			ı		1	,	חט	İ		Ċī.	ယ	Ut			5	ω	ć			ວາ	ຜ	ۍ.			5	ω	5		Urban	Detailed	(Maximum intervals in Years)	Inspection Cycles		
:	- dah	aguinment	its to condu			1	i	ı		Un			<b>C</b> IT	3	ອ			S)1	ယ	<b>6</b> 1			טו	3	51			CI	ယ	Ú		Rural	lled	rvals in Ye	n Cycle		
		are not one	ct simple vi			20		J		!			ı	!	ı			1	1	i			1	-	1			1	1	1		Urban	Instrusive	ars)	S		
		ned on Circ	sual inspect	-		20		1					1	l	1			ì	1				1	1	1		;	ı		1		Rural	Sive			0661	5
		Indexerging strictures and equipment are not opened on Circuit Patrol Inspections.	tions of distribu	100	18 255	12,603		494		1,326		43	2	0	41			0	0			227	64	140	23		3,561	1,233	1	2,317		Inventory	Total			90	3
		ctions.	distribution facilities.	•	4																									-		Circuits	Total				-
					15										<u> </u>											,					-	Required	1				
					44		-				-											-									-	Total	Patrolled (1)	Circuits			
					100%																<u> </u>				1						-	%	2				

		Tr.	Wood Poles	Street Lights	Overhead (Conductor Miles)	Conductors, Cables	Sub-Total	Pad Mounted	Underground	Overhead	Capacitors	Sub-Total	Pad Mounted	Underground	Overhead	Regulators	Sub-Total	Pad Mounted	Underground	Overhead	Switching/Protective Devices	Pad Mounted Sub-Total	Underground	Overhead	Transformers	Distribution Equipment				
(z) Compio	(1) Plannec	Total 6,055	4,296	0	452		otal 15	-1	0	14			D	0	0			22	48	000	1	420 1.214	4	790		Planned (1)				
iod r allor mapo	Patrol Inspection amounts are of	17,761	12,603	0	1,326		43	2	0	41		<b>-</b>	٥	0	_		227	64	140	23		3,561	=	2,317		) Complete (2)				
and the property	ons are based on lifferent from 199	0	0	0	0		0	0	0	0		0	. 0	0	0		0	0	0	0	,	0	0	0		Remaining	Balance			
(s) combined t and mapped an in personal and in personal and in personal and inspections (some curvaing).	(1) Planned Patrol Inspections are based on Required Circuit Patrols (excl Streellights).  Planned amounts are different from 1997 GO 165 due to changes in the inventory and the quantity of required circuit patrols.												de la martina de la companya de la c								***************************************					Explanation For Balance (>0)		Patrol	Inspections	1998

				Total	Wood Poles		Street Lights		Overhead (Conductor Miles)	Conductors, Cables	Sub-Total	Pad Mounted	Underground	Overhead	Capacitors	Sub-Total	Pad Mounted	Underground	Overhead	Regulators	Sub-Total	Pad Mounted	Underground	Overhead	Switching/Protective Devices	Sub-Total	Pad Mounted	Underground	Overhead	Transformers	Significant Education	Distribution Equipment				
				tal 268	0		N/A		0			0	0	0		0	0	0	0		94	3	91	0			174	0	0			Dianned				
				356	39		N/A	•	0		22	2	0	0	_	0	0	0	0	_	133	42	91	0		182	182	0	0 ·		Complete	Complete				
		-		0	0		N/A		0		0	0	0	0		0	0	0	0		0	0	0	0		0	. 0	0	0	•		Remaining	Raiance			
						All forms of the state of the s																	-									Explanation For Balance ( > 0 )		Detail/Intrusive	Inspections	1998
									•			-											· · · · · ·									Data	Recovery			

Distribution Equipment   Planned   Complete   Remaining			n.	1998 Inspections (1)(2)
Ind Ind Itive Devices  Itive Devices  Ind Ied Ied Ied Ied Ied Ied Ied Ied Ied Ie				Summan
Overhead Underground Pad Mounted Sub-Total Ining/Protective Devices Overhead Underground Pad Mounted Sub-Total Underground Pad Mounted Sub-Total Underground Pad Mounted Sub-Total Underground Pad Mounted Sub-Total Underground Sub-Total Underground Pad Mounted Sub-Total Underground Pad Mounted Total Underground Pad Mounted Sub-Total	Distribution Equipment		lanned	Complete
Overhead Underground Pad Mounted Sub-Total Ining/Protective Devices Overhead Underground Pad Mounted Sub-Total Underground Pad Mounted Sub-Total Ining/Protective Devices Overhead Underground Pad Mounted Sub-Total Underground Pad Mounted Sub-Total Underground Pad Mounted Sub-Total Underground Pad Mounted Total Underground Pad Mounted Sub-Total	Transformers	-		-
Underground Pad Mounted Sub-Total Ining/Protective Devices Overhead Underground Pad Mounted Sub-Total Inderground Pad Mounted Sub-Total Inderground Pad Mounted Sub-Total Inderground Pad Mounted Sub-Total Inderground Inderground Pad Mounted Overhead Underground Pad Mounted Inderground Pad Mounted Inderground Indergrou	Overhead	-	790	2,317
Pad Mounted  Sub-Total  Ining/Protective Devices  Overhead  Underground  Pad Mounted  Sub-Total  Inderground  Pad Mounted  Sub-Total  Underground  Pad Mounted  Sub-Total  Inderground  Pad Mounted  Sub-Total  Underground  Pad Mounted  Sub-Total  Underground  Pad Mounted  Sub-Total  Inderground  Pad Mounted  Total  Inderground  In	Underground		4	=
Ining/Protective Devices Overhead Underground Pad Mounted Pad Mounted Vinderground Pad Mounted Sub-Total Vinderground Vinderground Pad Mounted Sub-Total Viors Overhead Underground Pad Mounted Sub-Total Viors Overhead Viors Overhead Viors Overhead Viors Overhead Viors Overhead Viors Overhead Viors Vi	Pad Mounted		594	1,415
Ining/Protective Devices  Overhead  Underground  Pad Mounted  Sub-Total  Inderground  Pad Mounted  Sub-Total  Overhead  Underground  Pad Mounted  Sub-Total  Underground  Pad Mounted  Sub-Total  Underground  Pad Mounted  Total  Coverhead (Conductor Miles)  Sub-Total  (1)		Total	1,388	3,743
Overhead Underground Pad Mounted Sub-Total ators Overhead Underground Pad Mounted Sub-Total Vourhead Underground Pad Mounted Sub-Total Underground Pad Mounted Sub-Total Underground Pad Mounted Sub-Total Underground Pad Mounted Total (1)				
Underground Pad Mounted Sub-Total alors Overhead Underground Pad Mounted Sub-Total Underground Pad Mounted Sub-Total Underground Vouclors, Cables Overhead (Conductor Miles)  Total  (1)	Overhead		8	23
Pad Mounted  Sub-Total  Alors  Overhead  Underground  Pad Mounted  Sub-Total  Victors  Overhead  Underground  Pad Mounted  Sub-Total  Underground  Pad Mounted  Pad Mounted  Total  Total  (1)	Underground		139	231
alors Overhead Underground Pad Mounted Sub-Total Pitors Overhead Underground Pad Mounted Sub-Total Underground Pad Mounted Sub-Total Unctors, Cables Overhead (Conductor Miles)  Total  [1]	Pad Mounted		25	106
ators Overhead Underground Pad Mounted Sub-Total Corrhead Underground Pad Mounted Pad Mounted Sub-Total Underground Pad Mounted Sub-Total Underground Pad Mounted Total (1)	Sub-	Total	171	360
Overhead Underground Pad Mounted Pad Mounted Poverhead Underground Underground Underground Pad Mounted Pad Mounted Sub-Total uctors, Cables Overhead (Conductor Miles)  Total  [1)	Regulators			
Underground Pad Mounted Sub-Total Sitors Overhead Underground Pad Mounted Pad Mounted Sub-Total Uctors, Cables Overhead (Conductor Miles)  8  Total (1)	Overhead		0	-1
Pad Mounted Sub-Total Sitors Overhead Underground Pad Mounted Sub-Total Underground Pad Mounted Conductor Miles)  8  Total (1)	Underground		0	0
Overhead Underground Pad Mounted Uctors, Cables Overhead (Conductor Miles)  Sub-Total Uctors, Cables  Total (1)	Pad Mounted		0	0
Overhead Underground Pad Mounted  Conductor Miles)  Sub-Total Uctors, Cables  Overhead (Conductor Miles)  Total  (1)		Total	0	_
Overhead Underground Pad Mounted Sub-Total uctors, Cables Overhead (Conductor Miles)  s  Total (1)				
Underground Pad Mounted Sub-Total Lectors, Cables Overthead (Conductor Miles)  Total  (1)	Overhead		14	41
Pad Mounted Sub-Total uctors, Cables Overthead (Conductor Miles)  Total (1)	Underground		0	0
Sub-Total uctors, Cables Overhead (Conductor Miles)  s  Total (1)	Pad Mounted		1	4
B Total  Total  (2)		Total	15	45
B Total  (1)		_		
Total (1)	Overhead (Conductor Miles)	'	452	1,326
Total (1)	Street Lights		0	0
Total     (1)     (2)				
22 (3)	Wood Poles		4,296	12,642
(i) Total inspections ma inventory of an asse be inspected twice in (2) Includes Patrols + D			6,323	18,117
(1) Total inspections ma inventory of an asse be inspected twice in (2) Includes Patrols + D				
inventory of an asse be inspected twice in (2) Includes Patrols + D		(1)	Total inspe	ctions may
be inspected twice in (2) Includes Patrols + D			inventory of	of an asset
(2) Includes Patrols + D			be inspect	ed twice in
		(2)	Includes P.	atrols + De

Le   Total   2,31   1,41   3,74   23   23   23   23   25   5   25   25	Level 1, 2 Total  2,317 11 1,415 3,743 3,743 230 230 106 359	Lavel 1, 2, 3 Lev Total %(i) Total 2,317 100.0% 0 1,11 100.0% 0 1,415 100.0% 0 1,415 100.0% 0 23 100.0% 0 23 100.0% 0 106 100.0% 0 106 100.0% 1 106 100.0% 1 106 99.7% 1 100 0 0.0% 0	Lavel 1, 2, 3 Lev Total %(i) Total 2,317 100.0% 0 111 100.0% 0 1,415 100.0% 0 3,743 100.0% 0 230 100.0% 0 230 99.6% 1 106 100.0% 0 108 99.7% 1 109 99.7% 1 100 0 0.0% 0	Condition Rate   1998   Condition Rate   Condition Rate	Lavel 1, 2, 3 Lev Total %(i) Total 2,317 100.0% 0 1,11 100.0% 0 1,415 100.0% 0 1,415 100.0% 0 23 100.0% 0 23 100.0% 0 106 100.0% 0 106 100.0% 1 106 100.0% 1 106 99.7% 1 100 0 0.0% 0	Condition Rating   Level 1, 2, 3   Level 4   Level 5
		1, 2, 3	1, 2, 3   Lev   % (i)   Total	1,2,3   Level 4   Total   %(i)   Total   %(i)   Total   100.0%   0   0.0%   0.0%   0   0.0%   0   0.0%   0   0.0%   0   0.0%   0   0.0%   0   0.0%   0   0.0%   0   0.0%   0   0.0%   0   0.0%   0   0.0%   0.0%   0   0.0%   0   0.0%   0   0.0%   0   0.0%   0   0.0%   0   0.0%   0   0.0%   0   0.0%   0   0.0%   0   0.0%   0   0.0%   0.0%   0   0.0%	T998  Condition Rating  111, 2, 3  Level 4  100.0%  10	1,2,3   Lavel 4   Lavel 5   1,00.0%   0   0.0%   0   0.0%   1,00.0%   0   0.0%   0   0.0%   1,00.0%   0   0.0%   0   0.0%   1,00.0%   0   0.0

Level 5   Balance   Chaduled   Completed   Remaining   Completed   Remaining   Completed   Remaining   Completed   Remaining   Completed   Remaining   Completed   Remaining   Completed	_						1998	98			
Level 4   Level 5   Level 5     Completed   Remaining   % (1)   Schaduled   % (1)   Schadule		-				CC	rrectiv	e Action			
Balance   Bala					Level	4			Level	5	
Scheduled Completed Remaining %(t)   Scheduled Completed Remaining %(t)   Scheduled Completed Remaining National Natio			!			I					
Inmin 1 1 1 0 0.0% 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Distribut	lon Equipment		Scheduled	Completed	Remaining	% (I)	Scheduled	Completed	Remaining	% (1)
Overhead Ove											
Overhead         1         1         0         0.0%         0         0           Pad Mounted         Sub-Total         1         1         0         0.0%         0         0         0           Inageround         Sub-Total         1         1         0         0         0.0%         0         0         0           Inderground         0         0         0         0         0         0         0         0           Pad Mounted         Sub-Total         0         1         0         0         0         0         0           Overhead         Sub-Total         0         0         0         0         0         0         0           Itors         0         0         0         0         0         0         0         0         0           Itors         0<	=	ansformers									
Underground   0		Overhead		1	1	0	0.0%	0	0	0	0.0%
Pad Mounted         Sub-Total         1         1         0         0         0.0%         0         0.0%         0 <td></td> <td>Underground</td> <th></th> <td>0</td> <td>0</td> <td>0</td> <td>0.0%</td> <td>0</td> <td>0</td> <td>0</td> <td>0.09</td>		Underground		0	0	0	0.0%	0	0	0	0.09
Sub-Total   1   1   0   0.0%   0   0   0   0   0   0   0   0   0		Pad Mounted		0	0	0	0.0%	0	0	0	0.0%
Interpretative Devices			Sub-Total	1	1	0	0.0%	0	٥	0	0.0%
Coverhead         0	Š	witching/Protective Devices									,
Underground   0		Overhead		0	0	0	0.0%	0	0	0	0.0%
Pad Mounted         0         0         0         0.0%         0         0         0           slors         Sub-Total         0         1         0         0.0%         0         0         0         0           Coverhead         0		Underground		0	1	0	0.0%	0	0	0	0.0%
Sub-Total   0   1   0   0.0%   0   0   0   0   0   0   0   0   0		Pad Mounted		0	0	0	0.0%	0	0	0	0.09
ators         Coverhead         0         0         0         0.0%         0			Sub-Total	0	1	0	0.0%	0	0	0	0.0%
Overhead Underground         0         0         0.0%         0         0.0%         0         0         0           Pad Mounted         Sub-Total         0         0         0         0         0.0%         0         0         0           Itors         Sub-Total         0         0         0         0.0%         0         0         0           Itors         0         0         0         0         0         0.0%         0         0         0           Itors         0         0         0         0         0         0         0         0           Indeground         0         0         0         0         0         0         0         0           Pad Mounted         0         0         0         0         0         0         0         0           Cables         0         0         0         0         0         0         0         0         0           Overthead (Conductor Miles)         0         0         0         0         0         0         0         0         0           Out         0         0         0         0         0 <th< td=""><td>20</td><td>egulators</td><th></th><td></td><td></td><td></td><td></td><td></td><td></td><td>,</td><td>,</td></th<>	20	egulators								,	,
Underground.         0         0         0         0,0%         0         0         0           Pad Mounted         Sub-Total         0         0         0         0         0,0%         0         0         0           Itors         Sub-Total         0         0         0         0         0         0         0         0           Underground         0         0         0         0         0         0         0         0         0           Underground         0         0         0         0         0         0         0         0         0           Underground         0         0         0         0         0         0         0         0         0           Underground         0         0         0         0         0         0         0         0         0           Underground         0         0         0         0         0         0         0         0         0         0           Underground         0         0         0         0         0         0         0         0         0         0         0         0         0         <		Overhead		0	0	0	0.0%	0	0	0	0.00
Pad Mounted   0		Underground ·		0	0	0	0.0%	0	0	0	0.03
Sub-Total   0   0   0   0,0%   0   0   0   0   0   0   0   0   0		Pad Mounted		0	0	0	0.0%	0	0	0	0.03
Itors			Sub-Total		0	0	0.0%	0	0	0	0.0%
Overhead         0         0         0         0.0%         0         0         0           Underground         0         0         0         0         0.0%         0         0         0           Pad Mounted         Sub-Total         0         0         0         0         0.0%         0         0         0         0           Cotors, Cables         0	ဂ	apacitors									
Underground         0         0         0         0         0.0%         0         0         0           Pad Mounted         Sub-Total         0         0         0         0         0.0%         0         0         0           uctors, Cables         0		Overhead		0	0	0	0.0%	0	0	0	0.0%
Pad Mounted         0 <th< td=""><td></td><td>Underground</td><th></th><td>0</td><td>0</td><td>0</td><td>0.0%</td><td>0</td><td>0</td><td>0</td><td>0.0</td></th<>		Underground		0	0	0	0.0%	0	0	0	0.0
Sub-Total         0         0         0         0.0%         0         0         0           Coverhead (Conductor Miles)         0         0         0         0         0         0.0%         0         0         0           a         0         0         0         0         0         0.0%         0         0         0           a         0         52         0         0.0%         0         0         0           Total         1         54         0         0.0%         0         0         0           1) Percentage of remaining Corrective Actions         0         0         0         0         0		Pad Mounted		0	0	0	%0.0	0	0	ō	0.0
Incitors, Cables     Conductor Miles)     0     0     0     0     0.0%     0     0     0       Seminary (Conductor Miles)     0     0     0     0     0     0     0.0%     0     0     0       Seminary (Conductor Miles)     0     0     0     0     0     0     0     0     0       Seminary (Conductor Miles)     0     0     0     0     0     0     0     0       Percentage of remaining Corrective Actions     0     0     0     0     0			Sub-Total	7	0	0	0.0%	0	0	0	0.0%
Overhead (Conductor Miles)         0         0         0         0         0         0.0%         0         0         0           a         0         0         0         0         0         0.0%         0         0         0         0           a         0         52         0         0.0%         0         0         0         0           Total         1         54         0         0.0%         0         0         0         0           (1) Percentage of remaining Corrective Actions         0         0         0         0         0	0	onductors, Cables									
O   O   O   O   O   O   O   O   O   O		Overhead (Conductor Miles)	ļ	0	0	0	0.0%	0	0	0	0.0%
Total   1   54   0   0.0%   0   0   0   0   0   0   0   0   0	_							,	>	s	
Total   0   52   0   0.0%   0   0   0   0   0	Street L	ights		0	0	0	0.0%	0	c	c	0.0%
Total   1   54   0   0.0%   0   0   0   0	Wood P	oles		0	52	0	0.0%	0	0	Ö	0.0%
(1) Percentage of remaining Corrective Actions					1		2			5	
(1) Percentage of remaining Corrective Actions			LOTAL		4		0.0	.0			1
				(1) Percentag	e of remaining	Corrective Acti	ons				
											-
											+
								-			

Corrective Action   Summarya				Total	T Clos	Wood Boles	Street Lights	Overhead (Conductor Miles)	Conductors, Cables	Sub-Total	Pad Mounted	Underground	Overhead	Capacitors	Sub-Total	Pad Mounted	Underground	Overhead	Regulators	Sub-Total	Pad Mounted	Underground	Overhead	Switching/Protective Devices	Sub-Total	Pad Mounted	Underground	Overhead	Transformers	Distribution Equipment			
Corrective Summa 6(1) 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%		(2) Summan	(1) Percenta		c	9	0	0			0	0	0			0	0	0			0	0	0			0	0	_		Scheduled			
Corrective Summa 6(1) 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%		y = Condition Le	ge of remaining	54	C F	50	0	0		0	0	0	0		0	0	0	0		1	0		0		-	0	0			+	+		
Corrective Summa 6(1) 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%		avel 4 + Condition	Corrective Act	0	,	5	0	0		0	0	0	0		0	0	0	0		0	0	ò	ŏ		0	0	0	0		Hemaining	Balance		
1998 octive		on Level 5 iro	ions	0.0%	0,0,0	0.0%	0.0%	0.0%		0.0%	0.0%	0.0%	0.0%		0.0%	0.0%	0.0%	0.0%		0.0%	0.0%	0.0%	0.0%		0.0%	0.0%	0.0%	0.0%		(1) %	2		
		om page 6.																- Aller - Alle												explanation for palance ( > 0 )		Summary	1998

					1999			
			Inspe	nspections		ည	orrective Actions	ctions
		Detail/Intru	1999 Planned	anned				
		98 Balance		Detail/	Total	'98 Balance	1999	Total
Distribution	Distribution Equipment	Remaining	Patroi (1)	Intrusive	Planned	Remaining	Planned (2)	Planned
								The second secon
Tran	Transformers							
	Overhead	0	0	0	0	0	0	0
	Underground	0	0	10	10	0	0	0
	Pad Mounted	0	0	33	33	0	0	0
	Sub-Total	0	0	43	43	0	0	0
Swit	Switching/Protective Devices							
	Overhead	0	0	0	0	0	٥	0
_	Underground	0	0	43	43	0	0	0
_	Pad Mounted	0	0	16	91	0	0	0
	Sub-Total	0	0	59	59	0	0	0
Regi	Regulators							
	Overhead	0	0	0	0	0	0	0
	Underground	0	0	0	0	0	0	0
	Pad Mounted	0	0	0	0	0	0	0
	Sub-Total	0	0	0	0	0	0	0
Cap	Capacitors							
	Overhead	0	0	0	0	0	0	0
	Underground	0	0	0	0	0	0	0
	Pad Mounted	0	0	0	0	0	0	0
	Sub-Total	0	0	0	0	0	0	0
Con	Conductors, Cables		E					
	Overhead (Conductor Miles)	o	0	0	0	0	0	0
		NI/A	404	Alla	101			0
Street Lights	118	N/A	494	WA	464		-	
Wood Poles	<b>8</b>	0 .	0	0	0	0	3	3
	Total	0	494	102	596	0	ω	3
		(1) District is n	ot required to	(1) District is not required to patrol circuits in 1999.	n 1999.			
		100% of st	reet lights are	100% of street lights are planned to be patrolled in 1999.	patrolled in 19	99.		
		(2) Corrective	actions planne	(2) Corrective actions planned to be completed in 1999 based on items	ated in 1999 ba	ased on items f	ound through p	found through previous inspections

. 

					Wood Poles		Street Lights																	-					_,		Distrib				
					Poles		Liahts		Conduc			_		Capacitors		<del>-</del> Tr	٦	C	Regulators		70	_	0	Switchi		70	_	0	Transformers						
		•						Overnead (Conductor Miles)	Conductors, Cables		Pad Mounted	Underground	Overhead	,		Pad Mounted	Underground ·	Overhead			Pad Mounted	Underground	Overhead	Switching/Protective Devices		Pad Mounted	Underground	Overhead	rmers ;	3	Distribution Equipment				
			loial	1						Sub-Total					Sub-Total					Sub-Total					Sub-Total										
	Under	(1) For 19					-		<u>.</u>		_		-				1	1			1	1	1			_	1				Urhan	B			
	ground stru	98, SCE pa			2	-	2	N	,		N	2	N			2	2	2			2	2	2			2	2	N			n Rural	-	/110	_	
	ictures and	trolled circu			ı		-	o	,		Ć1	ω	٥٦			55	3	5			හ	ఆ	5			CI	3	Ć			lirhan			nspectio	
-	equipment	its to condu			1		1	c	1		رن د	ω	<b>O</b> TI			5	3	5			O1	3	יט			<b>C</b> II	3	ψı			an Bural	(maxilitum mitervale iii reare)	and in V	Inspection Cycles	:
:	are not ope	ict simple vi			20		'	ı			1		1		•	1	1	_			1	1	1			1	1	ì		!	Urban	_  `	0000	Š	
	ned on Circ	isual inspec			20		ı	ı			I	1	ı			1	1	1			1	1	1			ļ	\$	1			an Bural	all of the			15
	Underground structures and equipment are not opened on Circuit Patrol Inspections.	(1) For 1998, SCE patrolled circuits to conduct simple visual inspections of distribution facilities.	32,508		20,810		2,499	2,010		92	0	0	92		2	0	0	2	•	239	72	134	33		6,050	820	401	4,829			Inventory	Total			1998
	actions.	tion facilities.	2	5				-																							Circuits	Total			
			g	3	<b>\</b>																				_						Required				
			6	2	<b> </b>																										Total	Datrolled (1)	Circuite		
			%OO1	1000	<b>*</b>																							_			%				

		Total	Wood Poles	Street Lights		Overhead (Conductor Miles)	Conductors, Cables	Sub-Total	Pad Mounted	Underground	Overhead	Capacitors	Sub-Total	Pad Mounted	Underground	Overhead	Regulators	Sub-Total	Pad Mounted	Underground	Overhead	tive Devices	Sub-Total	Pad Mounted	Underground	Overhead	Transformers	Distribution Equipment				
(2) Complete	(1) Planned F	19,806	13.735	0		1,859		61	0	0	61		1	0	0	1		158	48	88	22		1 3,993	541	265	3,187		Planned	!			
amounts are di d Patroi Inspec	atrol Inspection	23,505	14.567	2,499		1,971		64	0	0	64		1	0	0	1		167	.50	94	23		4,235	574	281	3,380	-	Complete	,			
fferent from 199 tions are based	ns are based on	0	0	0		0		0	0	0	0		0	0	0	0		0	0	0	0		0	0	0	0		Kemaining	Balance			-
Planned amounts are different from 1997 GO 165 Report due to changes in the inventory and the quantity of required circuit patrols (2) Completed Patrol Inspections are based on the percentage of total patrolled circuits (excl Streetlights).	1) Planned Patrol Inspections are based on Required Circuit Patrols (excl Streetlights).				-																							explanation For Balance (>0)		Patrol	Inspections (1),(2)	1998
d circuit patrols.																									1			Date	Recovery			

						F
		0	354	180	Total	
				·		
		0	82	0	iles	Wood Poles
		N/A	N/A	N/A	ghts	Street Lights
		0	0	0	Overhead (Conductor Miles)	
					Conductors, Cables	Cor
		0	0	0 .	Sub-Total	
		0	0	0	Pad Mounted	
		0	0	0	Underground	
		0	0	0	Overhead	
					Capacitors	Cap
		0	0	0	Sub-Total	
		0	0	0	Pad Mounted	
		0	0	0	Underground	
		0	0	. 0	Overhead	
:					Regulators	Peg
		0	121	71	Sub-Total	
		0	50	0		
		0	71	71	Underground	
		0	0	0	Overhead	
					Switching/Protective Devices	Swi
		0	151	109	Sub-Total	
		0	120	91	Pad Mounted	
		0	31	18	Underground	
:		0	0	0	Overhead	_
	-				ansformers	Trai
		, it				
Date	Explanation For Balance ( > 0 )	Remaining	Complete	Planned	Distribution Equipment	Distributio
Recovery		Balance		•		
•	Detail/Intrusive		:			
	Inspections			-		
	1998	-				

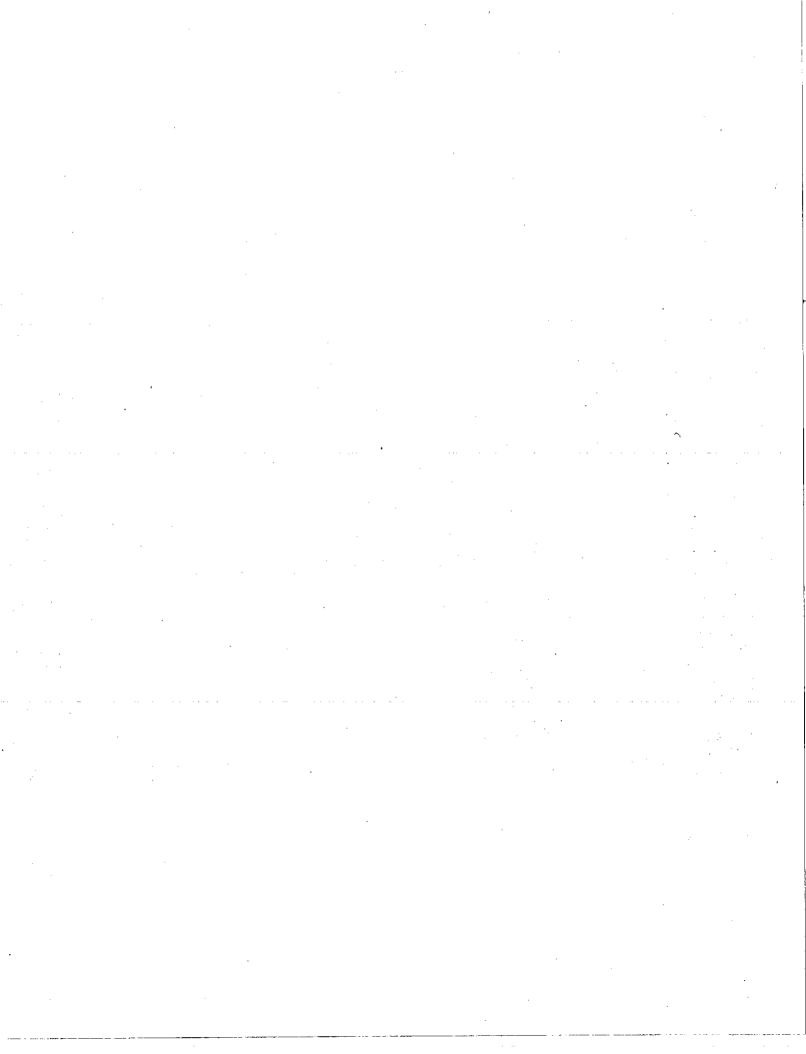
1998   Inspections (MA)
Planned Planned Planned  Planned  Planned  1,187  22  159  4,102  22  159  1 0  0  0  0  61  1,859  1,859  11,986  11,986  11,986  (1) Total includes  (2) includes
1998   Spections

					 8661	,   8 :	
				0	onditio	<b>Condition Rating</b>	
				# · ·			
		Level 1	, 2, 3	Level 4	14	Level 5	5
Distribution Equipment		Total	% (1)	Total	% (1)	Total	% (I)
Transformers							
Overhead		3,379	100.0%	0	0.0%	1	0.0%
Underground		312	100.0%	0	0.0%	0	0.0%
Pad Mounted		694	100.0%	0	0.0%	0	0.0%
	Sub-Total	4,385	100.0%	0	0.0%	_	0.0%
Switching/Protective Devices							
Overhead		22	95.7%		4.3%	٥	0.0%
Underground		164	99.4%	0	0.0%	1	0.6%
Pad Mounted		100	100.0%	0	0.0%	o	0.0%
	Sub-Total	286	99.3%	-	0.3%		0.3%
Regulators							
Overhead		1	100.0%	0	0.0%	0	0.0%
Underground		0	0.0%	0	0.0%	0	0.0%
Pad Mounted		0	0.0%	0	0.0%	0	0.0%
	Sub-Total	1	100.0%	0	0.0%	0	0.0%
Capacitors							
Overhead		57	89.1%	7	10.9%	0	0.0%
Underground		0	0.0%	0	0.0%	0	0.0%
Pad Mounted		0	0.0%	0	0.0%	0	0.0%
	Sub-Total	57	89.1%	7	10.9%	0	0.0%
Conductors, Cables				,			
Overhead (Conductor Miles)		1,971	100.0%	0	0.0%	0	0.0%
Street Lights		2,499	100.0%	0	0.0%	0	0.0%
Wood Poles		14,649	100.0%	0	0.0%	0	0.0%
	Total	22 0/0	100.00	0	0 00	3	0.0%
		10,010	100.070	c	0.076	t	0.070
		(1) Percentage of Total Completed Inspections	<sub>le</sub> of Total C	ompleted ins	pections		
		(2) Total condition rating exceeds total inventory as it includes patrol and	dition rating	exceeds tota	inventory	as it includes	patrol and
		detailed/	detailed/intrusive inspections.	pections.			
				į			
				:			

					Wood Poles		Street Lights	Overhead (Conductor Miles)	Conductors, Cables		Pad Mounted	Underground	Overhead	Capacitors		Pad Mounted	Underground	Overhead	Regulators		Pad Mounted	Underground	Overhead	Switching/Protective Devices		Pad Mounted	Underground	Overhead	Transformers		Distribution Equipment				
			Total							Sub-Total					Sub-Total					Sub-Total					Sub-Total										
		(1) Percentag	2		0	,	5	C		0	0	0	0		0	0	0	0		1	0	1	0			0	0	1			Scheduled				
		(1) Percentage of remaining Corrective Actions	39		21		0	•		14	0	0	14		0	0	0	0		3	0	N				0	0	1		•	Completed		Level 4	:	
		Corrective Act	0		0		0	0		0	0	0	. 0		0	0	0	0		0	0	0	0	-	0	0	0	0			Remaining	Balance	4	ဂ္ဂ	
		SUO	0.0%	-	0.0%	6,0	0.0%	0.0%		0.0%	0.0%	0.0%	0.0%		0.0%	0.0%	0.0%	0.0%		0.0%	0.0%	0.0%	0.0%		0.0%	0.0%	0.0%	0.0%			% 3			orrectiv	19
			0.		0		0	0		0	0	0	0		0	0	0	0		0	0	0	0		0	0	0	0			Scheduled			Corrective Action	9661
			2		-		0	0		0	0	0	0		0	0	0	0		0	0	0	0	,	1	0	0	1	,		Completed		Level 5		
		-	 0		ō		o	0		0	ō	0	Q:		0	0:	0.	0		0	0.	0	0		D.	0	0	0		-	_	Balance	ST.		
			0.0%		0.0%	0.00	0.0%	0.0%		0.0%	0.0%	0.0%	0.0%	-	0.0%	0.0%	0.0%	0.0%		0.0%	0.0%	0.0%	0.0%		0.0%	0,0%	0.0%	0.0%			% 3				

		_				Wood Poles	_	Street Lights		Ova	Conductors, Cables		Pad	Und	Оуы	Capacitors		Pad	Und	Ove	Regulators		Pad	Unde	Over	Switching/I		Pad	Unde	Over	Transformers	Distribution Equipment	_				
								-	(Contractor annough	Overhead (Conductor Miles)			Pad Mounted	erground	Overhead			Mounted	Underground	Overhead		Sub-	Pad Mounted	Underground	Overhead	Switching/Protective Devices		Pad Mounted	Underground	Overhead	178	ment					
					Total			-				Sub-Total					Sub-Total					Sub-Total				,	Sub-Total										
			(2) Summary	(1) Percentag	. 2	0		٥		٥		0	٥	0	0		0	٥	0	0		-	0	_	0	,		0	0	_		Scheduled					
			= Condition Le	e of remaining	41	22		0	i	D		14	0	0	14		0	0	0	0		ω	0	2	<b>-</b>		2	0	0	N	,	Completed					
			(2) Summary = Condition Level 4 + condition Level 5	<ol><li>Percentage of remaining Corrective Actions</li></ol>	0	0		0		0		0	Ó	0	0		0	0	0	0	-	0	0	0	0		0	0	0	0		Remaining	Balance				
			n Lavel 5	ons	0.0%	0.0%		0.0%	0.070	20.0%		0.0%	0.0%	0.0%	0.0%		0.0%	0.0%	0.0%	0.0%		0.0%	0.0%	0.0%	0.0%		0.0%	0.0%	0.0%	0.0%		% (i)					
			from Page 6.																													Explanation For Balance (> 0)		Summary (2)	Corrective Action	1998	
ļ									!																							Date	Recovery				

196 642 6642 7377 111 111 111 111 111 111 111 111 11	'98 Balanc Remaining 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
10121 101819121 101810101	1999  al '98 Balanc  ned Remaining  7 0  7 0  7 0  0 0  0 0  0 0  0 0
Corrective Actions  1999 10 10 10 10 10 10 10 10 10 10 10 10 10	



							Wood Poles		Street Lights		C					0					20					S					H	·	Distribution Equipment					-
L							oles		ights	VO.	onducti		Pa	드	Ş	Capacitors	_	Pa	Un	Q	Regulators		Pa	드	ō	witchin		Pa	Un	Q	Transformers		tion Equ				<u> </u>	$\left  {} \right $
										Overhead (Conductor Miles)	Conductors, Cables		Pad Mounted	Underground	Overhead	is .	Si	Pad Mounted	Underground	Overhead	0.18	Sı	Pad Mounted	Underground	Overhead	Switching/Protective Devices	Sı	Pad Mounted	Underground	Overhead	mers		uipment	•				
						Total				,		Sub-Total					Sub-Total					Sub-Total					Sub-Total											
			Ppun	(1) For 19			-	L	1	1	,		_										-	_				1	<b></b>	_			Urban	Pa				
			rground stru	(1) For 1998, SCE patrolled circuits to conduct simple visual inspections of			N		2	N			23	N	2			2	2	2			2	22	2	•		2	2	N			Rura	Patrol	(Ma	_		
			ctures and	trolled circui			1		ı	CT		į	σ <sub>1</sub>	ω	5			ۍ.	3	Ċī			91	ω	57			Ċī	3	<b>C</b> IN			Urban	Deta	(Maximum intervals in Years)	nspection Cycles		
			equipment a	ts to conduc			1		ı	51			en.	Ü	Ċī			ĊT.	3	СЛ			5	ω	ú			<b>U</b> T	3	Ü			Rural	Detailed	rvals in Ye	n Cycle		
			are not oper	ct simple vis			20		ı	1			ı	ı	ı			í	1	1			[	1	I			1	1	-			Urban	_	ars)	Ġ.		
			ed on Circi	sual inspect		-	20		1	1			ı	ſ	ı			ı	1	1			1	1	1			1	-	•			Rura	nstrusive			0661	40
					1 1 1	20.776	13,473		1,185	2,070		79	0	0	79		4	0	0	4		220	. 46	22	152		3,745	366	26	3,287			Inventory	Total			90	2
	-	-	ctions.	distribution facilities.		39						::																					Circuits	Total				
					1	2	•																							_			Required					
					1	39		-																									Total	Patrolled (1)	Circuits			
						100%	•			•																							%					

						Wood Poles		Street Lights		Overhead (Conductor Miles)	Conductors, Cables		Pad Mounted	Underground	Overhead	Capacitors		Pad Mounted	Underground	Overhead	Regulators		Pad Mounted	Underground	Overhead	Switching/Protective Devices		Pad Mounted	Underground	Overhead	Transformers	Distribution Edulption						
-					Total							Sub-Total					Sub-Total					Sub-Total					Sub-Total											
					380	295		N/A		0		0	0	0	0		0	0	0	0		37	œ	29	0		48	38	10	0		Fiaillieu				•		
					688	577	,	N/A		0		0	0	0	0		0	0	0	0		58	29	29	0		53	41	12	0		Complete	2					:
	-				0	0		N/A	-	0		0	0	0	0		0	0	0	0		0	0	0	0		0	0	0	0		Решиния	Balance	!				
			-	-	-																											Explanation For Balance ( > 0)	10	Detailillingine	בולם ו	Inspections	1998	
																								-								38 ( > 0 )						
																																Date	Hecovery	J		_		

						Wood Poles	Street Lights		ն				_	ဂ္ဏ					Re					γS					Tn	Distribut		_		
				The second secon	Total	bles	ghts	Overhead (Conductor Miles)	Conductors, Cables	Sub-Total	Pad Mounted	Underground	Overhead	Capacitors	Sub-Total	Pad Mounted	Underground	Overhead	Regulators	Sub-Total	Pad Mounted	Underground	Overhead	Switching/Protective Devices	Sub-Total	Pad Mounted	Underground	Overhead	Transformers	Distribution Equipment				
	(2) includes i	be inspec	Inventory	(1) Total insp	1.385	986	0	106		4	0	0	4			0	0	0			10	30	8	_		57	15	169		Planned			-	
	(2) Includes Patrols + Details/Intrusives.	be inspected twice in a year.	of an asset as	(1) Total inspections may exceed total	21.464	14,050	1,185	2,070		79	0	0	79		4	٥	0	4		278	75	51	152		3,798	407	104	3,287		Complete		Summary	Inspections (1),(2)	1998
	s/Intrusives.	ear.	Inventory of an asset as equipment may	ceed total	0	0	0	0		. 0	0	0	0		0	٥	0	0		0	0	0	0		0	0	0	0		Remaining	Balance		(1),(2)	

Lavel 1, 2, 3   Lavel 2, 3   Lavel 3   Maintain Path   Maint										
Level 1, 2, 3   Level 4   Level 5   Summar										П
Level 1, 2, 3   Level 4   Level 5   Summas										]
Level 1, 2, 3   Level 4   Level 5   Summar		•								
Level 1, 2, 3   Level 4   Level 5   Summar   Total   7,70   100.0%   0   0.0%   0   0.0%   3,287   104.0%   0   0.0%   0   0.0%   3,287   104.0%   0   0.0%   0   0.0%   3,287   104.0%   0   0.0%   0   0.0%   3,287   104.0%   0   0.0%   0   0.0%   3,287   104.0%   0   0.0%   0   0.0%   3,287   104.0%   0   0.0%   0   0.0%   3,287   104.0%   0   0.0%   0   0.0%   0   0.0%   3,798   104.0%   0   0.0%   0   0.0%   0   0.0%   3,798   104.0%   0   0.0%   0   0.0%   0   0.0%   3,798   104.0%   0   0.0%   0   0.0%   0   0.0%   51   104.0%   0   0.0%   0   0.0%   0   0.0%   51   104.0%   0   0.0%   0   0.0%   0   0.0%   51   104.0%   0   0.0%   0   0.0%   0   0.0%   51   104.0%   0   0.0%						pections.	ntrusive ins	detailed/i		
Level 1, 2, 3   Level 4   Level 5   Summar   Total   7, 2   100.0%   0   0.0%   0   0.0%   104			patrol and	as it includes	inventory a	exceeds total	lition rating	2) Total cond		
Level 1, 2, 3   Level 4   Level 5   Summar					oections	ompleted Ins	e of Total C	1) Percentag		П
Level 1, 2, 3   Level 4   Level 5   Summan	100.0%	21,464	0.0%	<u>.</u>	0.2%	44	99.8%	21,417	Total	
Level 1, 2, 3   Level 4   Level 5   Summan   Total   %(n)   Tota										$\prod$
Condition Rating   Level 1, 2, 3   Level 4   Level 5   Summar   Total   %(t)	100.0%	14,050	0.0%	ω	0.3%	4	99.7%	14,003	and Pales	Wac
Level 1, 2, 3   Level 4   Level 5   Summar	100.0%	1,185	0.0%	0	0.0%	0	100.0%	1,185	reet Lights	Stre
Condition Rating   Level 1, 2, 3   Level 4   Level 5   %(t)   Total   %(t)   To	%n:nn1	2,070	0.0%	c	0.0%	c	%G001	2,070	Overnead (Conductor Miles)	
Level 1, 2, 3   Level 4   Level 5   Summar	200			,	2		100 00/	200	Conductors, Cables	
Level 1, 2, 3   Level 5   Summan   Total   3,287   100.0%   0   0.0%   0   0.0%   104	100.0%	79	0.0%	0	0.0%	0	100.0%	79		
	0.0%	0	0.0%	0	0.0%	0	0.0%	0	Pad Mounted	
Condition Rating   Level 1, 2, 3   Level 4   Level 5   Summan   Months	0.0%	0	0.0%	0	0.0%	0	0.0%	0	Underground	
Condition Rating   Summar   Sub-Total	100.0%	79	0.0%	0	0.0%	0	100.0%	79	Overhead	
Condition Rating   Level 1, 2, 3   Level 4   Level 5   Summar   Total   9,00%   0   0.0%									Capacitors	,
Condition Rating   Condition Rating   Condition Rating   Condition Rating   Summar   Condition Rating   Summar   Condition Rating   Condition R	100.0%	4	0.0%	0	0.0%	0	100.0%	4		
Condition Rating   Condition Rating   Summar   Condition Rating   Summar   Condition Rating   Summar   Summar   Condition Rating   Summar   Condition Rating   Summar   Condition Rating   Summar   Condition Rating   Condition Rating   Summar   Condition Rating   Condition Rati	0.0%	0	0.0%	0	0.0%	0	0.0%	0	Pad Mounted	
Condition Rating   Condition R	0.0%	0	0.0%	0	0.0%	0	0.0%	0	Underground	
Condition Rating   Level 1, 2, 3   Level 4   Level 5   Summar   Total   %(i)	100.0%	4	0.0%	0	0.0%	0	100.0%	. 4	Overhead	
Condition Rating   Condition R										
Condition Rating   Condition R	100.0%	278	0.0%	0	0.0%	0	100.0%	278		
Condition Rating   Condition R	100.0%	75	0.0%	0	0.0%	0	100.0%	75	Pad Mounted	
Condition Rating   Condition R	100.0%	51	0.0%	0	0.0%	0	100.0%	51	Underground	
Condition Rating   Condition R	100.0%	152	0.0%	0	0.0%	0	100.0%	152	Overhead	
Condition Rating   Condition R				-						
Condition Rating   Condition R	100.0%	3,798	0.0%	0	0.0%	0	100.0%	3,798		
Condition Rating   Condition R	100.0%	407	0.0%	0	0.0%	0	100.0%	407	Pad Mounted	
Condition Rating	100.0%	104	0.0%	0	0.0%	0	100.0%	104 401	Underground	
Condition Rating  Level 1, 2, 3  Level 4  Total %(i) Total %(i) Total %(ii) Total	100.0%	3,287	0.0%	0	0.0%	0	100.0%	3,287	Overhead	
Condition Rating  Level 1, 2, 3  Level 4  Total %(i) Total %(i) Total %(ii) Total							-	•	Transformers	
Condition Rating  Level 1, 2, 3  Level 4  Level 5  Summary  Total % III Total			3							į
Condition Rating	% (1)	Total		Total	- 1	Total	% #	Total	stribution Foulament	
Condition Rating	J (2)	Summa	5	Level	*	Level	ν, ω	Level 1,		$\Box$
Condition Rating										
1996				1 Rating	ndition	S S	<u>.</u>			
				ĕ	199					

	Wood Poles	Street Lights	Conducto		Pac	OV	Capacitors	72	Un	ννO	Regulators		Pac	Un	Switching		Pac	Un	Ove	Transformers	Distribution Equipment				
	Total		Conductors, Cables Overhead (Conductor Miles)	· Sub-Total	Pad Mounted	Overhead		Fau Mounteu Sub-Total	Underground	Overhead		Sub-Total	Pad Mounted	Underground	Switching/Protective Devices	Sub-Total	Pad Mounted	Underground	Overhead	ners	ipment				
(1) Percentag	0 0	0	0		0	0		0	0	0			0	0	0	0		0	0		Scheduled				
(1) Percentage of remaining Corrective Actions	50	0		0	0 0	0	ľ	<b>-</b>	0	0		0	0	0	•	0	0	0	0		Completed		A lave I		
Corrective Act	o o	ő	0	0	0 0	0		0 0	0	0		Ö	0	0		0	0	0	0		Remaining	Balance			
ions	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0	0.0%	0.0%	0.0%		0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		% (1)		offectiv	919	
	0 0	0	0	0	0	0		0	0	0		0	ū	0		0	0	0	. 0		Scheduled		Corrective Action	8661	
	0 0	0	0	0	0	0			0	0		. 0	0	0	0	0	0	. 0	0		Completed	1000	l aval s		
	0 0	0	0	0	0 0	0:		0 0	0	0		۵	0	0		0	0	0 -	0		Remaining	Balance	π   		
	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		0.0%	0.0%	0.0%		0.0%	0.0%	0.0%	00%	0.0%	0.0%	0.0%	0.0%		% (1)				

						14 COUL CIGO	Wood Bolos		Street Lights	Overhead (Conductor Miles)	Conductors, Cables	Sub-Total	Pad Mounted	Underground	Overhead	Capacitors	Sub-Total	Pad Mounted	Underground	Overhead	Regulators	Sub-Total	Pad Mounted	Underground	Overhead	Switching/Protective Devices	Sub-Total	Pad Mounted	Underground	Overhead	Transformers	Distribution Equipment					
		(2) 50		(1) Pc	 Total	-	1					Total .				<u> </u>  -	Total					Total										Sche				<u> </u>	
		ımmary = 1	ne in indicate	rcentarie i	0		}		٥	0		0	٥	0	0		0	0	0	0	-	0	0	0	0		0	0	0	0		Scheduled					
		Jonatian Lev	or remaining	of remaining (	50	9	5		O	0		0	0	0	0		0	0	0	0		0	0	0	0		0	0	0	0		Completed					
		(2) Summary = Condition Level 4 + Condition Level 5 from Page 6.	1) I dedinage of following concease Actions	orrective Act	0	- C	>	ļ	ć	0		0	0	0	0		0	0	0	ó		0	Ö	0	0		0	0	0	0		Remaining	Balance				
-		on Level 5 f		One	0.0%	0.0%	2		200%	0.0%		0.0%	0.0%	0.0%	0.0%		0.0%	0.0%	0.0%	0.0%		0.0%	0.0%	0.0%	0.0%		0.0%	0.0%	0.0%	0.0%		% (x)					
		Irom Page 6.			-																					•	-					Explanation For Balance ( > 0 )		Summary (4)	Corrective Action	1998	L AAA
	,																															Date	Recovery				