SECTIONS AFFECTED BY 1966 CHAPTERS

(This table shows sections of the codes and uncodified laws affected by measures enacted.)

Sections Affected by 1966 Chapters

ABBREVIATIONS USED IN TABLE

Ad	Add
Ad (RN)	Add by Renumbering
Am	Amend
R	
RN	
S	Supplement
#	Resolution Chapter

Section	Bill No	Chapter; Session	Effect	Section	Bill No	Chapter, Session	Effect
762.9 1300.31	SB 2 AB 153	8 (66-R) 118 (66-1)	Am Am •				

AGRICULTURAL CODE

BUSINESS AND PROFESSIONS CODE

Section	Bill No		Chapter, Bession	Effect	Section	BUI No	Chapter, Session	Effect
1626	SB	42	28 (66-1)	Am	7137	SB 5	4 (66-R)	Am
7059	SB	5	4 (66-R)	Am	7138	SB 5	4 (66-R)	Am
7068 2	SB	5	4 (66-R)	Ad	18608	AB 147	161 (66-1)	Ad
7074 5	SB	5	4 (66-R)	Ad	18711	AB 5	4 (66-2)	Am
7076.5	SB	5	4 (66-R)	Am	18734 5	AB 79	53 (66-1)	Ad

CIVIL CODE

Section	Bill No	Chapter, Session	Effect	Section	Bill No	Chapter, Bession	Effect
1045 2264 2469.2	SB 15 SB 48 AB 143	42 (66-1) 50 (66-1) 120 (66-1)	S * Ad, S * Ad	2469 3 2470	AB 143 AB 143	120 (66-1) 120 (66-1)	Ad Am

CODE OF CIVIL PROCEDURE

Section	Bill No	Chapter, Session	Effect	Section	Bill No	Chapter, Session	Effect
117m 117p 426c	AB 143 AB 143 AB 94	120 (66-1) 120 (66-1) 107 (66-1)	Am, S Am, S Ad	689b 1744 1	SB 35 SB 55	61 (66-1) 87 (66-1)	Am Am

CORPORATIONS CODE

Section	Bil No		Chapter, Session	Effect	Section	Bill No	Chapter, Session	Effect
8001 1 6409	AB AB	80 80	147 (66-1) 147 (66-1)	Ad Ad	29104	AB 147	161 (66-1)	Ad *

* Immediate Effect * Contingent Effect

	Bil		Chapter, Session	Effect	Section	Bil No	1 1	Chapter Session	Effect
Section	NO	, 	desstou	1941-00					
Pt. 1.					19481	AB	5	39(66-1)	Am *
Div 5					19483	AB	5	39(66-1)	Am * Ad
(Sec. 1601					19560.5	SB	97	$136 (66-1) \\ 39 (66-1)$	Am**
to 3389)				~ /	19590	AB AB	5 36	51(66-1)	Am ^a
	\mathbf{SB}	32	95 (66-1)	S (as	10501 7	AB		4(66-1)	Ad * 750
				enacted	19591.7 19623 1	AB	3	39(66-1)	Am *
				by		ÂB	55	39 (66-1)	Am *
				Stats.	19662 19664	ÂB	5	39 (66-1)	Am *
				1963,	19691 to	AD	o,	00 (00 1)	
				Ch.	19699 4	SB	28	106(66-1)	Ad 478 *
	-		4 40 (00 4)	629) ⁷⁸⁰ * S ^{680,174} *	19931 to	60		100 (00 1)	
1606		105	146(66-1)	Ad, S700	19945	AB	100	26 (66-1)	Ad ^a
1767	SB	32	95 (66-1)	A0, 5	20015	SB	4	129 (66-1)	Am 263
1822.4	ÅВ	36	51(66-1)	Am ^a Am ^a	20015 1	ŝв	â.	129 (66-1)	Ad 765
1823	AB	36	51(66-1)	S	20021 5	ŝŝ	- Â	129(66-1)	Am 763
3100	SCI	K 4 #	R 21 (66-1)	ø	20022	ŝĒ	- Ā	129(66-1)	A 848, 783
3141 to	010	105	146 (66-1)	A -7 650.176 #	20023	ŝв	4	129(66-1)	Am 548, 758
3150	\mathbf{SB}	109	140 (00-1)	Au	20028	ŜΒ	- 4	129(66-1)	Am ⁷⁶⁵
3161 to	an	105	140 (00 1)	S 658, 174*	20034	ŝΒ	4	129(66-1)	Am ⁷⁶³
3163	SB	105 27	146 (66-1) 38 (66-1)	Åđ	20043	ŝв	4	129 (66-1)	Am ⁷⁶⁸
3300 5	SB			Am,	20045	SB	4	129 (66-1)	Am 769
5954	AB	155	103 (66-1)	S 781 *	20806	AB	127	78 (66-1)	Am *
0.401.4.				5	20910 to			• •	
6481 to	стр	28	106 (66-1)	Ad *** *	20930	AB	188	164 (66-1)	s • s
6486 6490 to	\mathbf{SB}	20	TOO (00-T)	Au	20951	AB	52	168(66-1)	s
6498	\mathbf{SB}	28	106 (66-1)	Ad 174 *	21001	AB	52	168 (66-1)	S
77711	ŝĒ	31	69 (66-1)	Ad	21701	\mathbf{SB}	51	142(66-1)	Am
7786	ŝB	31	69 (66-1)	Am	21702	AB	82	24(66-1)	S * 753
7791	ŝв	31	69 (66-1)	Am	21754	\mathbf{AB}	36	51 (66-1)	Am ⁸
8955 2	ÃΒ	129	98 (66-1)	Am *	22510 to	~~~	~		
8955 3	AB	129	98 (66-1)	Am *	22513	SB	$^{2}_{1}$	155(66-1)	Ad .
13868	ΑB	184	141 (66-1)	Ad	22604	AB	-1	20(66-1)	Am *
15505	SB	51	142 (66-1)	Am	$22750 \\ 22756$	SB SB	18	$\begin{array}{c} 65 & (66-1) \\ 65 & (66-1) \end{array}$	Am Ad
16641	AB	23	11(66-1)	Am *	22757	SB SB	$\frac{18}{18}$	65(66-1)	Ad
166415	AB	23	11 (66-1)	Am *	23602 to	80	10	03 (00-1)	Au
16642	\mathbf{AB}	$\overline{23}$	11 (66-1)	Am *	23602 2	\mathbf{SB}	45	62 (66-1)	Ad
16643	AB	23	11(66-1)	Am *	23754	AB	2	6 (66-R)	Am
16645.2	ŞВ	41	101 (66-1)	Am	23804	ÂB	144	99 (66-1)	S*
17261	ÅΒ	80	147(66-1)	Am 773	23805	ĀB	144	99 (66-1)	Ăm,S*
17262	AB	80	147 (66-1)	Am 772	Pt 4,			00 (00 1)	,
17305	AВ		85 (66-1)	Am	Div. 185				
17305.5	AB	105	85 (66-1)	Am	(Sec 254	10			
17507	AВ	52	168 (66-1)	Am	to 25546.				
176725	AB	52	168 (66-1)	Ad	1	Śв	32	95 (66-1)	S 780 +
17674	AB	52	168 (66-1)	Am	25436	SB	32	95(66-1)	S 700 *
17920	AB	52	168 (66-1)	Am 779	25437	ŠB	32	95(66.1)	S 780 * S 760 * S 760 *
17920	AB	52	168 (66-1)	Am 770	25438	ŝΒ	32	95 (66-1)	S 760 *
	AB	52	168(66-1)	Am 779	25440	SB	32	95(66-1)	S 760 #
17922				Am 779	25446 to				
17924	AB	52	168 (66-1)	Am 779	25448	\mathbf{SB}	32	95 (66-1)	Ad,
17925	AB	52	168 (66-1)	Am 779	1	_		or (00 -)	S 780 # S 780 # S 780 #
$17925\ 5$	AB		168(66-1)	Ad 778	25457	\mathbf{SB}	32	95 (66-1)	S 100 #
18251	AB	105	85 (66-1)	Am	25457 5	SB	32	95 (66-1)	S 780 #
18253	AB	105	85 (66-1)	Am	25458	SB	32	95 (66-1)	a
					1				

EDUCATION CODE

- Immediate Effect
 Resolution Chapter
 Contingent Effect
 Resolution Chapter
 Contingent Effect
 Statistic Statistics
 Statistic Statistics
 Statistic Statistics
 Statistic Statistics
 Intervention (1) Just day after final adjournment of 1969 Regular Session
 Derative until Just 30, 1987.
 Soldnistics July 1, 1966
 Statistics (1) Statistics
 Statistics (1

Section	Bill No	Chapter, Session	Effect	Section	Bill No		Chapter Session	Effect
				01010	AB	56	63 (66-1)	Am, S*
254585	SB 32 SB 32	95(66-1)	S 780 #	31216		56	63 (66-1)	Ad, S *
25465	SR 32	95(66-1)	S 780 #	31230 5			63(66-1)	Am, S
25470	SB 32 SB 32	95 (68-1)	S 780 ¢	31231		56	63(66-1)	Am, S*
25476	SB 32	95(66-1)	S 760 #	31232		56		Am, S*
25480	\tilde{SB} 32	95 (66-1)	S 780 *	31233	AB	56	63 (66-1)	Am &
25480 5	SB 32	95 (C6-I)	S 760 #	31240	\mathbf{AB}	56	63 (66-1)	Ame
	SB 32	95 (66-1)	Am.	•				RN, Ad,
25484	60 00	00 (00 4)	S 780 *					S*
05111 5	AB 114	97 (66-1)	Ad	31240 5	AB	56	63 (66-1)	Ad
27111 5		97 (66-1)	Âm					(RN),
27126	AB 114	97 (66-1)	Ad	1				S *
27128	AB 114	97 (66-1)	Am	31242	AB	56	63(66-1)	Am, S*
27130	AB 114		Am	31243	AB	56	63(66-1)	Am, S *
27131	AB 114		Ad	31240	Α̈́B	56	63(66-1)	Am. S *
271315	AB 114	97(66-1)		31248	AB	ŠĞ	63 (66-1)	Am, S*
27133	AB 114	97(66-1)	Am	31249	ÂB	56	63 (CC-1)	Am, S *
271335	AB 114	97(66-1)	Am	31251	ÂB	56	63 (66-1)	Am &
27134	AB 114	97 (66-1)	R	51251	лU	00	00 (00 4/	RN (as
27138 to				1				am by
27140	AB 114	97(66-1)	R	1				Stats
27145	AB 114	97 (66-1)	R	1			1	1961,
271455	AB 114	97 (66-1)	Am					Ch
27146	AB 114	97 (66-1)	Am	1				1205)
27147	AB 114	97(66-1)	R					S*
27955	AB 36	51(66-1)	Am [*]	1		~ ~	00 (00 1)	Åd, S *
31020 to	110 00	02 ()		31251 1	AB	56	63(66-1)	Ad Ad
31020 10	AB 45	148(66-1)	Ad 708, 789	31251 5	AB	56	63 (66-1)	
31203	AB 56	63 (66-1)	Am. S *					(RN),
31203	AB 56	63 (CC-1)	Am, S *	1				S*
31207	AB 56	63 (66-1)	Am. S *	31252	AB	56	63 (66-1)	Am, S *
31209	AB 56	63 (66-1)	Am, S*		AB	56	63(66-1)	Am, S*
31212		63(66-1)	Am, S *	31256	AB	56	63 (66-1)	Ad, S *
31213		63(66-1)	4 m S *	131257	AB	56	63(66-1)	Ad, S *
31214	AB 56	63 (66-1)	Am 8 *	31271 to				
312141	AB 56		Am, S Am, S	31282	AB	56	63 (66-1)	Ad, S™s*
312142	AB 56		Am, S	-		20		S,™s ≉
31214 3	AB 56	63(66-1)	Am, S	. 1				
31215	AB 56	63 (66-1)	лш, ю ·					
					_			

EDUCATION CODE-Continued

ELECTIONS CODE

Section	Bill No	Chapter, Session	Effect	Section	Bill No	Chapter, Session	Effect
3500 5 3501 5 3502 5 3510 to 3514 Div 4,	AB 147 AB 147 AB 147 AB 147 AB 147	161 (66-1) 161 (66-1) 161 (66-1) 161 (66-1)	Ad ⁸ Ad ⁸ Ad ⁸ Ad ⁹	Div 4, Ch 1, Art 17	AB 147	161 (66-1)	Ad (tıtle pur- ports to ad
Ch 1, Art, 15	AB 147	161 (66-1)	Ad (title pur- ports to ad 17) ³	3520 to 3523 10212	AB 147 SB 38 AB 167	161 (66-1) 29 (66-1) 105 (66-1)	17 bui 15 in text) ³ Ad ³ S* S

* Immediaie Effect * Contingent Effect * Operative until June 30, 1908 *** Operative until December 31, 1967 *** Operative until December 31, 1969 *** Operative until December 31, 1969

Section	B1]] No		Chapter, Session	Effect	Section	Bil No	1	Chapter, Session	Effect
23502 5 23511 23519 23520 23522 23540 23540 5 23544 to 23554 23554 23554	AB AB AB AB AB AB AB AB	64 64 64 64 64 64 64 64 64 64	$\begin{array}{c} 17\ (66\text{-}1)\\ 17\ (66\text{-}1)\ (66\text$	Ad en Am en Am en Am en Am en Am en Ad en R en Ad en R en Am en	Div 12, Pt 3, (heading) 24000 24001	AB AB AB	64 64 64	17 (66-1) 17 (66-1) 17 (66-1)	Am & RN (as ad by Stats. 1965, Ch. 346) R Am

ELECTIONS CODE—Continued

FINANCIAL CODE

Section	Bili No	Chapter, Session	Effect	Section	Bill No	Chapter, Session	Effect
6517.1	AB 134	80 (66-1)	Ad 758 *	6560 1	AB 134	80 (66-1)	Ad ***

FISH AND GAME CODE

Section	Bill No	Chapter, Session	Effect	Section	Bill No	Chapter. Session	Effect
1014	SB 26	66 (66-1)	Ad, S				

GOVERNMENT CODE

Section	Bill No	Chapter, Session	Effect	Section	Bill No	Chapter, Session	Effect
100 399	AB 147 AB 147	161 (66-1) 161 (66-1)	Am [•] Ad (to Ch 1, Div 2, Title 1) [*]	9359 11 9359,12 9359 83 9360 10 9501 5 11557	AB 173 AB 173 SB 106 AB 173 AB 147 SB 35	$\begin{array}{c} 163 \ (66\text{-}1) \\ 163 \ (66\text{-}1) \\ 152 \ (66\text{-}1) \\ 163 \ (66\text{-}1) \\ 161 \ (66\text{-}1) \\ 61 \ (66\text{-}1) \end{array}$	Ad 8,778 Ad 3,776 Am Ad 8,776 Ad 8,776 Ad 8
403 8900 8901 to	AB 147 AB 173	$161 (66-1) \\ 163 (66-1) \\ 169 (66-1) $	Ad a Ad a Ad a	11558 2 12016 12017 12058 to	AB 96 AB 147 AB 147	94 (66-1) 161 (66-1) 161 (66-1)	Am Ad Ad Ad
8955 Title 2, Div. 2, Pt 1,	AB 173	163 (66-1)	Ad	12058 to 12059 12070 to 12076 12159	AB 147 AB 164 AB 147	161 (66-1) 162 (66-1) 161 (66-1)	Ad ⁸ Ad ⁸ Ad (to
Ch. 1, (heading) Title 2, Div 2, Pt 1, Ch 1 5,		163 (66-1)	Am & RN ^{8,778}		AD 141	101 (00-1)	Art 2, Ch 3, Pt. 3, Div 3, Title 2) ³
(heading)	AB 173	163 (66-1)	Ad (RN) 8,778	12503 to 12505 12805	AB 147 SB 35	161 (66-1) 61 (66-1)	Ad ^s Am

• Immechate Effect • Contingent Effect • Contingent Effect cai Operative January 1, 1967 res Operative January 1, 1967 res Operative upon adoption by people of ACA 13, 1966 ist Ex. Sess. and at the time the 1967 Regular Session shall convene

		GOVER	NMENT	CODE-C	ontinued		
Section	Bill No	Chapter, Session	Effect	Section	Bill No	Chapter, Session	Effect
14670 5 15605 5 15606 15607	AB 194 AB 80 AB 80 AB 80 AB 80	$\begin{array}{c} 145 & (66-1) \\ 147 & (66-1) \\ 147 & (66-1) \\ 147 & (66-1) \\ 147 & (66-1) \end{array}$	Ad * Ad Am Am	29908 31000 31000 6 36514	AB 36 AB 171 AB 80 AB 86	$\begin{array}{c} 51 \ (66\text{-}1) \\ 109 \ (66\text{-}1) \\ 147 \ (66\text{-}1) \\ 12 \ (66\text{-}1) \end{array}$	Am ⁸ Am Ad R &
$\begin{array}{r} 15612 \\ 15616 \\ 15619 \\ 15624 \\ 15624 \\ 15641 \end{array}$	AB 80 AB 80	$\begin{array}{c} 147 & (66-1) \\ 147 & (66-1) \\ 147 & (66-1) \\ 147 & (66-1) \\ 147 & (66-1) \\ 147 & (66-1) \end{array}$	Am Am Am Am Am	36514 5 36516 36516 1 36516 5	AB 86 AB 86 AB 121 AB 86	$\begin{array}{c} 12 \ (66-1) \\ 12 \ (66-1) \\ 45 \ (66-1) \\ 12 \ (66-1) \\ 147 \ (66-1) \end{array}$	Ad * Ad * Am, S * Ad Ad *
$\begin{array}{r} 15642 \\ 15644 \\ 15645 \\ 20523 \\ 20607 \end{array}$	AB 80 AB 80 AB 80 SB 54 AB 128	$\begin{array}{c} 147 \ (66-1) \\ 147 \ (66-1) \\ 147 \ (66-1) \\ 73 \ (66-1) \\ 43 \ (66-1) \end{array}$	Am ™ Am Am Am S		AB \$0 AB 182 AB 80 AB 31 AB \$0	$\begin{array}{c} 124 \ (66-1) \\ 147 \ (66-1) \\ 158 \ (66-1) \\ 147 \ (66-1) \end{array}$	Am Ad * Am Ad ^s * Am
20607 8 20952 20952 8 21252 4 21252 8	AB 128 AB 128 AB 128 AB 128 AB 128 AB 128 AB 128	43 (66-1) 43 (66-1) 43 (66-1) 43 (66-1) 43 (66-1) 43 (66-1)	Ãd S Ad S Ad	43091 43614 51501 51505 51509	AB 80 AB 36 AB 80 AB 80 AB 80 AB 80	$\begin{array}{c} 147 & (66-1) \\ 51 & (66-1) \\ 147 & (66-1) \\ 147 & (66-1) \\ 147 & (66-1) \\ 147 & (66-1) \end{array}$	Am Am ⁸ Am Am R
$\begin{array}{r} 22155\ 5\\ 22155\ 8\\ 25211\ 14\\ 25211\ 15\end{array}$	AB 87 AB 84 AB 36 AB 36	$\begin{array}{c} 64 & (66-1) \\ 54 & (66-1) \\ 51 & (66-1) \\ 51 & (66-1) \\ 51 & (66-1) \end{array}$	Ad Ad Am ² Am ²	51505 51515 51521	AB 80 AB 140 AB 111	$\begin{array}{c} 147 & (66-1) \\ 147 & (66-1) \\ 96 & (66-1) \\ 115 & (66-1) \end{array}$	Am Ad ^{ess} * R (as ad by
$\begin{array}{r} 26721 \\ 26722 \\ 26723 \\ 26724 \\ 26724 \\ 26725 \end{array}$	AB 143 AB 143 AB 143 AB 143 AB 143 AB 143	$\begin{array}{c} 120 \ (66-1) \\ 120 \ (66-1) \\ 120 \ (66-1) \\ 120 \ (66-1) \\ 120 \ (66-1) \\ 120 \ (66-1) \end{array}$	Am, S Am, S Am, S Am, S Am, S				Stats 1966 (1st Ex Sess),
26726 26727 26728 26729 26729 26730	AB 143 AB 143 AB 143 AB 143 AB 143 AB 143	$\begin{array}{c} 120 \ (66-1) \\ 120 \ (66-1) \\ 120 \ (66-1) \\ 120 \ (66-1) \\ 120 \ (66-1) \\ 120 \ (66-1) \end{array}$		$51549 \\ 54157 \\ 54902$	AB 80 AB 59 SB 1	$\begin{array}{c} 147 \ (66-1) \\ 74 \ (66-1) \\ 6 \ (66-1) \end{array}$	Ch 96) & Ad, S Am S *
$26731 \\ 26733 \\ 26734 \\ 26735$	AB 143 AB 143 AB 143 AB 143 AB 143	$\begin{array}{c} 120 & (66-1) \\ 120 & (66-1) \\ 120 & (66-1) \\ 120 & (66-1) \\ 120 & (66-1) \end{array}$	Am, S Am, S Am, S Am, S Am, S Am, S Am, S Am, S Am, S		AB 66 AB 69 AB 103 AB 57	$\begin{array}{c} 19 \ (66-1) \\ 22 \ (66-1) \\ 36 \ (66-1) \\ 44 \ (66-1) \end{array}$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
$\begin{array}{r} 26736 \\ 26738 \\ 26739 \\ 26740 \\ 26741 \end{array}$	AB 143 AB 143 AB 143 AB 143 AB 143 AB 143	$\begin{array}{c} 120 \ (66-1) \\ 120 \ (66-1) \\ 120 \ (66-1) \\ 120 \ (66-1) \\ 120 \ (66-1) \\ 120 \ (66-1) \end{array}$		54903 54905 54929 1 54930	AB 103 AB 57 AB 103 AB 66 AB 35	$\begin{array}{c} 36 \ (66\text{-}1) \\ 44 \ (66\text{-}1) \\ 36 \ (66\text{-}1) \\ 19 \ (66\text{-}1) \\ 5 \ (66\text{-}1) \end{array}$	S * S * Ad * Ad * Ad *
26742 26743 26744 26821 26822 26822 26826	AB 143 AB 143 AB 143 AB 143 AB 143 AB 143	$\begin{array}{c} 120 & (66-1) \\ 120 & (66-1) \\ 120 & (66-1) \\ 120 & (66-1) \\ 120 & (66-1) \\ 120 & (66-1) \end{array}$	Am, SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	$54981 \\ 54931 5 \\ 56039 \\ 56457$	AB 57 AB 57 AB 101 AB 103	$\begin{array}{r} 44 & (66-1) \\ 44 & (66-1) \\ 55 & (66-1) \\ 36 & (66-1) \end{array}$	Ad * Ad * S S *
$26827 \\ 26828 \\ 26829$	AB 143 AB 143 AB 143 AB 143 AB 143	$\begin{array}{c} 120 \ (66-1) \\ 120 \ (66-1) \\ 120 \ (66-1) \\ 120 \ (66-1) \\ 120 \ (66-1) \end{array}$	Am, S Am, S Am, S Am, S Am, S	65014 1 68090 68091 68120 to 68122	AB 96 AB 97 AB 97 AB 147	94 (66-1) 75 (66-1) 75 (66-1) 161 (66-1)	Am Am 759 Am 758 Ad ⁸
$\begin{array}{r} 26833 \\ 26834 \\ 26837 \\ 26839 \\ 26840 \end{array}$	AB 143 AB 143 AB 143 AB 143 AB 143 AB 143	$\begin{array}{c} 120 \ (66-1) \\ 120 \ (66-1) \\ 120 \ (66-1) \\ 120 \ (66-1) \\ 120 \ (66-1) \\ 120 \ (66-1) \end{array}$	Am, S Am, S Am, S Am, S Am, S	68150 68210 68500 1 68508 to	AB 37 AB 147 AB 147	$\begin{array}{c} 119 & (66-1) \\ 161 & (66-1) \\ 161 & (66-1) \end{array}$	Ad Ad Ad Ad Ad
26848 26852 26853 26855	AB 143 AB 143 AB 143 AB 143 AB 143	$\begin{array}{c} 120 \ (66-1) \\ 120 \ (66-1) \\ 120 \ (66-1) \\ 120 \ (66-1) \\ 120 \ (66-1) \end{array}$	Am, S Am, S Am, S Am, S	68510 68704 68808 68915 68920	AB 147 AB 147 AB 147 AB 147 AB 147 AB 147	$\begin{array}{c} 161 \ (66-1) \\ 161 \ (66-1) \\ 161 \ (66-1) \\ 161 \ (66-1) \\ 161 \ (66-1) \\ 161 \ (66-1) \end{array}$	Ad ^s Ad ^s Ad ^s Ad ^s
$27422 \\ 29100$	AB 80 AB 52		Ad S	691025 69103	AB 76 AB 76	92 (66-1) 92 (66-1)	Am Am

GOVERNMENT CODE-Continued

• Immediate Effect. ⁸ Contingent Effect ⁶⁰⁶ Operative July 1, 1966. ⁷⁰⁸ Operative Unit January 1, 1967. ⁷¹⁹ Operative July 1, 1967.

553

GOVERNMENT CODE---Continued

HARBORS AND NAVIGATION CODE

,

Bection	Bill No		Chapter, Session	Effect	section	Bil No			hapter, ession	Effect
30 to					681 5	\mathbf{SB}	35	61	(66-1)	Am &
85 2	SB	35	61 (66-1)	Ad						RN
Div 1,	60	00	01 (00 1)		681.6	\mathbf{SB}	35	61	(66-1)	Ad
(heading)	SB	35	61 (66-1)	Am &	681 8	\mathbf{SB}	35		(66-1)	Ad
(licauing)	~~		(/	RN	682	SB	35	61	(66-1)	Am &
Dıv 15,										RN, Ad
(heading)	SB	35	61(66-1)	Ad	682.2 to					
(neutring)	~~,	•••		(RN)	6828	$\mathbf{s}\mathbf{B}$	35		(66-1)	Ad
651	SB'	35	61 (66-1)	Am	683	\mathbf{SB}	35	61	(66-1)	Am &
653	ŝв	35	61 (66-1)	Am	i					RN, Ad
654 1	ŜΒ	35	61(66-1)	Am	683 2 t					
656	SB	35	61 (66-1)	Am	683 8	\mathbf{SB}	35		(66-1)	Ad
658	SB	35	61 (66-1)	Am	684	\mathbf{SB}	35	61	(66-1)	Am &
660	SB	35	61 (66-1)	Am						RN, Ad
669	SB	35	61(66-1)	Am	684 2 t		~ *		(00 7)	
670	\mathbf{SB}	35	61(66-1)	Am ′	684.6	\mathbf{SB}	35	6T	(66-1)	Ad
671	\mathbf{SB}	35	61 (66-1)	Am	684 S t	°		01	(00 1)	4.3
672	\mathbf{SB}	35	61(66-1)	Am	6854	\mathbf{SB}	35	θT	(66-1)	Ad
680 2	\mathbf{SB}	35	61(66-1)	Am		C D	05	61	100 11	(RN)
681	SВ	35	61(66-1)	Am	700	SB	35	21	(66-1)	Am Am
6812	ŚΒ	35	61(66-1)	Ad	701	SB	35	61		
681 4	\mathbf{SB}	35	61 (66-1)	Ad	702	\mathbf{SB}	35	61	(66-1)	Am

* Immediate Effect. * Contingent Effect 702 Operative October 1, 1966

HARBORS AND NAVIGATION CODE-Continued

Section	Bill No	Chapter, Session	Effect	Section	Bill No	Chapter, Session	Effect
$\begin{array}{c} 702 \ 1 \\ 704 \\ 708 \\ 710 \\ 711 \\ 714 \\ 715 \\ 716 \\ 717 \\ 715 \\ 717 \\ 715 \\ 719 \\ 720 \\ 750 \end{array}$	SB 35 SB 355 SB 355 <	$\begin{array}{c} 61 & (66-1) \\ 61 & (66-1) \\ 61 & (66-1) \\ 61 & (66-1) \\ 61 & (66-1) \\ 61 & (66-1) \\ 61 & (66-1) \\ 61 & (66-1) \\ 61 & (66-1) \\ 61 & (66-1) \\ 61 & (66-1) \\ \end{array}$	Am Am Am Am Am Am Am Am Am Am Am Am	$\begin{array}{c} 752\\ 753\\ 761\\ 762\\ 764\\ 766\\ 767\\ 768\\ 769\\ 772\\ 1908\\ 3901\\ 3950\\ \end{array}$	SB 35 35 SBB 355 355 SBB 355 355 SBB 355 355 SBB SBB SBB SBB SBB 35 SBB SBB SB SBB SB SB SB SB SB SB SB SB	$\begin{array}{c} 61 & (66-1) \\ 61 & (66-1) \\ 61 & (66-1) \\ 61 & (66-1) \\ 61 & (66-1) \\ 61 & (66-1) \\ 61 & (66-1) \\ 61 & (66-1) \\ 116 & (66-1) \\ 116 & (66-1) \\ 61 & (66-1) \\ 61 & (66-1) \\ \end{array}$	Am Am Am Am Am Am Am Am Am Am Am Am

HEALTH AND SAFETY CODE

Section	Bill No	Chapter, Session	Effect	Section	Bill No	Chapter, Session	Effect
426 3	AB 74	140 (66-1)	Ad 764	13891 13893	AB 62 AB 62	15 (66-1) 15 (66-1)	R ^{ega} Am ^{egi}
1725 to 1742	AB 132 AB 169		Ad * Am *	14052 14053	AB 62 AB 62	15(66-1) 15(66-1)	Am est R est R est
4830 6484 6485	AB 62 AB 62	15(66-1) 15(66-1)	Am ^{en} R ^{en}	$14054 \\ 14055$	AB 62 AB 62 AB 62	$\begin{array}{c} 15 & (66-1) \\ 15 & (66-1) \\ 15 & (66-1) \\ 15 & (66-1) \end{array}$	Am ^{ezi} Am ^{esi}
6560 6564	AB 62 AB 62	15 (66-1)	Am en R en	14056 14057 to 14060 1	AB 62	15 (66-1)	R an
6566 to 6568 6580	$\begin{array}{cc} AB & 62 \\ AB & 62 \end{array}$		R ^{eet} Am ^{en}	$14068 \\ 14075$	AB 62 AB 62	$egin{array}{c} 15 & (66-1) \ 15 & (66-1) \ 15 & (66-1) \end{array}$	R ^{est} Am ^{szi} R ^{est}
6581 to 6584	AB 62		R 621	$\begin{array}{r} 14131 \\ 14133 \\ 14651 \end{array}$	AB 62 AB 62 AB 62	15(66-1) 15(66-1) 15(66-1)	Am ^{ost} Am ⁶²¹
6586 to 6593	AB 6 SB ($\begin{array}{ccc} 15 (66-1) \\ 5 110 (66-1) \end{array}$	$\mathbf{R}^{\mathbf{en}}$	$14652 \\ 14654$	AB 62 AB 62	15(66-1) 15(66-1)	Am ^{en} R ^{en} R ^{en}
11901 11916 13006	SB AB	3 110 (66-1) 8 21 (66-1)	Ad R *	14654 5 14655 to	AB 62 AB 62	15(66-1) 15(66-1)	
18832 13833	AB 6 AB 6	2 15 (66-1)	Am ^{en} Am ^{en} R ^{en}	14060 Div 20, Ch 3 (S		10 (00 -)	•
13834 13835 13836 to		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Am an	24378 to 24399)	AB 72	108 (66-1) 111 (66-1)	
13839 13841	AB 6	$\begin{array}{cccccccccccccccccccccccccccccccccccc$) Am ^{est}	24386 24386 2 24391	AB 98 AB 98 AB 73	111 (66-1)	Ad
$13846 \\ 13847$		$\begin{array}{cccccccccccccccccccccccccccccccccccc$		21001			

INSURANCE CODE

Section	Bill No	Chapter, Session	Effect	Section	Bill No	Chapter, Session	Effect
556 1	AB 106	86 (66-1)	Am				

Immediate Effect
 es: Operative January 1, 1987
 for any state Department of Public Health to define and publish criteris re levels, etc., of entaminants in atmosphere

Section	Bill No	Chapter, Session	Effect	Section	Bill No	Chapter, Session	Effect
1944	AB 198	154 (66-1)	Am, S *	6419	SB 96	139 (66-1)	Am ⁷⁸⁵
6418	SB 96	139 (66-1)	Am ⁷⁰⁵	6420	SB 96	139 (66-1)	Ad ⁷⁸⁵

PENAL CODE

Bill Chapter, Section No Session	Effect	Section	Bill No		Chapter, Session	Effect
148 2 AB 8 21 (66-1) 241 AB 8 21 (66-1) 243 AB 8 21 (66-1) 245 AB 8 21 (66-1) 245 AB 8 21 (66-1) 245 AB 8 21 (66-1) 404 6 AB 201 166 (66-1) 448 448a AB 9 58 (66-1) 449b AB 9 58 (66-1) 449c AB 9 58 (66-1) 452 AB 9 58 (66-1) 452 AB 9 58 (66-1)	Ad * Am * Am * Ad * Ad * Ad * Ad (RN) Ad (RN) Ad (RN) Am Ad	$\begin{array}{c} 454\\ 455\\ 600\\ 6005\\ 937\\ 1463\\ 6040\\ 11110\\ 111615\\ \end{array}$	AB AB AB AB AB SB SB AB AB	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 4 9	58 (66-1) 58 (66-1) 58 (66-1) 58 (66-1) 58 (66-1) 75 (66-1) 67 (66-1) 150 (66-1) 31 (66-1)	Ad Ad Am & RN RN R Am Am Am Am Am Am

PROBATE CODE

Section	Bill No	Chapter, Session	Effect	Section	Bill No	Chapter, Session	Effect
1029	SB 48	50 (66-1)	Ad, S *	1431	AB 143	120 (66-1)	Am

PUBLIC RESOURCES CODE

Section	Bill No	Chapter, Session	Effect	Section	B11) No	Chapter, Session	Effect
503 503 513 513 514 5606 5006 5004 5004 5004 5008 5008 5008 5008 5008	No SB 35 SB 35	General 61 (66.1) 61 (66.1) 61 (66.1) 61 (66.1) 66 (66.1) 143 (66.1) 60 (66.1) 61 (66.1) 61 (66.1) 143 (66.1) 61 (66.1) 61 (66.1) 61 (66.1) 61 (66.1) 7 (66.2) 7 (66.2)	Am Am Am R R B Ad, S Ad * Ad * Ad * R R R R R R R R R R R R R R R R R R R	9164 9200 9201 9202 9203 9204 to 9206 9206 9206 9208 to 9210 9212 13050 5 13052 130552 130552 130554 to 13055 130552 130554 to 130552	AB 60 AB 63 AB 63	$\begin{array}{c} 13 & (66-1) \\ 13 & (66-1) \\ 13 & (66-1) \\ 13 & (66-1) \\ 13 & (66-1) \\ 13 & (66-1) \\ 13 & (66-1) \\ 13 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-1) \\ 16 & (66-$	Am en Am en Am en Am en Am en Am en Am en Am en Am en Ren Am en Ren Ren Ren Ren Ren

Inmmediate Effect
 * Inmmediate Effect
 * Operative January 1, 1967
 * Operative until 91st day after final adjournment of 1968 Regular (Budget) Session
 * Operative until 34 Sensary 1, 1967, by dirision of safety of maximum allowable standards of emissions of contaminants from ocrtain combustints eagines
 * Not operative until 34, 1, 21667

Section \	Bill No	Chapter, Bession	Effect	Section	Bill No	Chapter, Session	Effect
16151 16152 16154 to 16161 16171 to 16175 16573 18055 to 18055 29110 to 29110 to 29110 to 29110 to 29110 to 30050 30950 30951 90025	AB 61 AB 61 AB 62 AB 63 AB 12 AB 13 AB 13 AB 13 AB 3 AB 3	14 (66-1) 14 (66-1) 13 (66-1) 113 (66-1) 113 (66-1) 9 00 (66-1) 9 90 (66-1) 9 90 (66-1) 9 90 (66-1) 9 90 (66-1)	Am en Am en R en R en S Ad Ad Ad Ad Ad Ad Ad Ad	90050 90070 90072 90073 90074 90076 90076 90077 90078 90170 90170 90500 90110 90500 90110 90500 90500 90500 90501 90500 90501 90500 90011 90050 90072 93000 10 930070	AB 154 AB 151 AB 154 AB 154	$\begin{array}{c} 102 \ (66\text{-}1) \\ 102 \$	Am Am Am Am Am Am Am Am Am Am Am Am Am

PUBLIC UTILITIES CODE

REVENUE AND TAXATION CODE

Section	Bill No	Chapter, Session	Effect	Section	Bill No	Chapter, Session	Effect
155 3	AB 182	124 (66-1)	Ad *	465	AB 80	147 (66-1)	Am
155 7	AB 31	158 (66-1)	Ad **	468 to	AB 80	147 (66-1)	Ad
155 8	AB 80	147(66-1)	Am	470	AB 80 AB 80	147(66-1)	Am
214	AB 150	121(66-1)	Am	501	AB 80	147 (66-1)	Am
$214\ 01$	AB = 80	147 (66-1)	Ad 771	$503 \\ 504$	AB 80	147 (66-1)	Am
2143	AB 80	147(66-1)	Am 771	505	AB 80	147 (66-1)	Am
2148	AB 80	147(66.1)	Ad TT	532	AB 80	147 (66-1)	R & Ad
2155	AB 150	121(66-1)	Ad	565	AB 80	147(66-1)	Am
$\frac{220}{225}5$	AB 80	147(66-1)	Am	569	AB 80	147 (66-1)	Am
2255	AB 150	121(66-1)	Ad Am 771	616	AB 80	147(66-1)	Am
251	AB 80	147(66-1)	Am 771	617	AB 34	89 (66-1)	S*
252	AB 80	$147 (66-1) \\ 147 (66-1)$	Am '71	011	AB 80	147(66-1)	Amm
2545	AB 80	147(66-1) 147(66-1)	Am	619	AB 80	147(66-1)	Am 771
255	AB 80	147(66-1) 147(66-1)	Ad m	6191	AB 80	147 (66-1)	Adm
2565	AB 80	169 (66-1)	Am	621	AB 80	147 (66-1)	R&
262	AB 191 SB 11	49 (66-1)	Ad *				Ad m
262 5 268	SB 89	112 (66-1)	Am	622	AB 80	147(66-1)	₽ď
268 9	SB 30	65 (66-1)	Ad 757 *	623	AB 48	159 (66-1)	Ad
208.8 271.5	AB 71	52 (66-1)	Ad	647	AB 111	115(66-1)	Am, S
272	AB 80	147 (66-1)	Âm		AB 80	147(66-1)	Am
401	AB 80		Am	650	AB 80	147 (66-1)	Am
402 1	AB 80		Ad, S	670 to		A 17 (00 1)	Ad 770
402 5	AB 80		R	673	AB 80	$147 (66-1) \\ 147 (66-1)$	Am
402.6	AB 80		R	753	AB 80	$147 (66-1) \\ 115 (66-1)$	Am, S
405	AB 80	147(66.1)	Am^{72}	756	AB 111 AB 111		Am, S
4055	AB 80	147(66-1)	Að	759	AB 111 AB 80		Am, S
408	AB 80		Am	762	AB 80		Am
441	AB 80		Am	826 833	AB 80		Am
449	AB 80		Am	834	AB 80		Ad
450	AB 80			867	AB 80		R & Ad
451	AB 80	147(66-1)		892	AB 80		Am
452	AB 80			300	AB 80		Ad
461	AB 80			1365	AB 80) 147 (66-1)	Ad
462	AB 80 AB 80			1601	AB 3-	t 89 (66-1)	S° _
463	AB 80 AB 80				AB 8) 147 (66- 1)	Am 771
464	AD OL	, THU (00-T)					

* Immediate Effect * Contingent Effect * Contingent Jungar 1, 1967 *** Operative Junuar 1, 1967 *** Operative July 1, 1967 *** Operative July 1, 1967 *** Operative July 1, 1967 *** Operative for 1967-68 assessment year

Section	Bi		Chapter, Session	Effect	Section	Bil No		Chapter, Session	Effect
Dection		, 			- Section				
1602	AB	80	147(66-1)	Am 771	6010	AB	7	7 (66-R)	Am 754 *
1603	AB	- 34	89 (66-1)	S*	6067	AB	12	5 (66-R)	R & Ad
2000	AB	80	147(66-1)	Am 771	1			• •	(RN)
1605	AB	80	147 (66-1)	Am m					668 🕸
1607	AB	80	147 (66-1)	Am 771	6068	\mathbf{AB}	12	5 (66-R)	Am &
1609	AB	80	147(66-1)	Am 771					RN. Ad,
1609 5	AB	80	147(66-1)	Ad 771	0000			F (22 F)	S 656 #
1612	AB	34	89 (66-1)	S*	6069	ĄB	$\frac{12}{12}$	5(66-R)	Ăm ese *
	AB	80	147(66-1)	Am 771	6070	AB	12	5 (66-R)	Am, S 656 *
1614	AB	34	89(66-1)	S ³ Am ⁷⁷¹	6092	AB	11	2 (66-R)	Am 752
1000	AB	- 80	147(66-1)		6094	AB	詌	2 (66-R) 2 (66-R)	Am 759
$1623 \\ 1624$	AB	$^{34}_{80}$	89(66-1) 147(66-1)	S ^a Am	60941	ÂB	17	7 (66-R)	Ad 754 #
1624	AB AB	80	147(66-1)	R	6242	ÂB	ni	2(66-R)	Am 753
1627	AB	- 50	147(66-1)	Am	6282	AB	12	2 (66-R) 5 (66-R)	Am ***
1628	AB	34	89 (66-1)	S ^a	6282 1	ÂB	12	5 (66-R)	Ad sse *
1020	AB	sõ	147 (66-1)	Ăm 🗥	6292	AB	$\frac{12}{12}$	5 (66-R)	Am 656 *
1629	AB	34	89 (66-1)	Am *	6406	ĀB	11	2 (66-R)	A d 752
	Α̈́В	ŠÕ.	147 (66-1)	Am	6451 5	AB	12	5 (66-R)	P 656 *
1630	ĂΒ	ŠŎ	147 (66-1)	Ad	6452 5 6454 5	AB	12	5 (66-R)	B 656 *
1646	ĀΒ	34	89 (66-1)	S ª	6454 5	AB	$\bar{1}2$	5 (66-R)	R **
	AB	80	147 (66-1)	Am^{7n}	6470	AB	12	5 (66-R)	Ad 656 *
16461	AB	80	147 (66-1)	Adm	6471	\mathbf{AB}	$1\overline{2}$	5 (66-R)	Ad,
1647	AB	34	89 (66-1)	S*					S 656 *
	AB	80	147(66-1)	Am 77	6472 to				
17161	ΑB	80	147 (66-1)	Ad	6478	AB	12	5(66-R)	Ad ***
1717	AB	80	147(66-1)	Am '	6479	AB	12	5 (66-R)	Ad,
1717 1	AB	SO	147 (66-1)	Ad	aros		-	F (00 T)	S 656 * R 656 *
$1750 \\ 1765$	AB AB	$\frac{34}{80}$	89(66-1) 147(66-1)	Am *	$65915 \\ 6815$	AB AB	$\frac{12}{12}$	5 (66-R) 5 (66-R)	Ad ese *
18151	AB	80	147(66-1)	Am Ad 770	8352	SB	35	61(66-1)	Am
1815 6 to	ND	00	141 (00-1)	Au	\$707	AB	12	5 (66-R)	An ese *
18159	AB	80	147(66-1)	Ad	8714	ÅB	12	5 (66-R)	Am.
1816	ÂB	80	147 (66-1)	Am 770	1 0.11	110		0 (00 10)	S 656 *
15161	AB	- ŠÕ	147 (66-1)	Ad 770	9702	AB	12	5 (66-R)	Ř ⁶⁵⁸ ≠
18162	ÂĔ	80	147 (66-1)	Ad 770	9703	ĂВ	$\frac{12}{12}$	5 (66-R)	Am 656 *
18163	AB	80	147(66-1)	Ad	9706	AB	12	5(66-R)	Am 656 *
1817	AB	80	147(66-1)	Am 771	9776	AB	12	5 (66-R)	Am ***
1819	AB	- 80	147(66-1)	Am 271	10758	AB	39	90 (66-1)	S
1820	ÅΒ	80	147 (66-1)	Am	11101 to				
1867	\mathbf{AB}	80	147 (66-1)	Am 771	11106	AB	39	90 (66-1)	R, S
2131 to			11× (00	~	13151	SB	34	144 (66-1)	Am, S
2134	AB	111	115 (66-1)	Ad, S	17107 5	AB	10	5(66-2)	Ad 700
2601	AB	34	S9 (66-1)	S*	17132	AB	10	5 (66-2)	Am 707
2611 6	AB AB	- 80 - 80	$147 (66-1) \\ 147 (66-1)$	Am 771 Ad 771	17157	AB	10	5(66-2) 1(66-R)	Ad 760 Ad 761
2635	AB	80	147(66-1) 147(66-1)		171815 184055	AB AB	lõ	1(66-R) 1(66-R)	Ad 751
2005	AD	80	147(66-1) 147(66-1)	Am	19355	8B	34	144 (66-1)	Ad, S
4986	ÂB	ŝõ	147(66-1)	Am Am	Div 2,	ыD	04	744 (00-1)	AU, 0
5006	ÂB	80	147(66-1)	Am	Pt 11.				
5097	ÂB	80	147(66-1)	Am	Ch 17.				
5366	ÂB	80	147 (66-1)	A m 771	Art 1				
6006	ÃĎ	Ť	7 (66-R)	Am 754 *	(heading)	AB	11	2(66-R)	Ad 782
						-		、	

REVENUE AND TAXATION CODE-Continued

* Immediate Effect

Immediate Effect
 Contingent Effect
 Contingent Effect
 Contingent Effect
 Applicable to taxable scars ending on and after December 31, 1968
 Applicable to taxable scars ending on and after December 31, 1968
 Provisions of this act effecting elanges in computation of taxes shall be applied, for purpose of taxes inspaced under Burk and Corporation Franchise Tax, in computation of taxes measured by meome for income years beginning after December 31, 1966, and for purpose of the tax imposed under Corporation income years beginning after December 31, 1966, and the remaining provisions of this act shall become effective on July 1 1967
 Operative as to transactions occurring after July 1, 1965, except retroactive operation not to effect state's right to any tax vested prior to effective date of act
 Applicable re individuals making election under Ch 73 of Ditle 16, US C who die after Dee 31, 1965
 Operative duly 1, 1967
 Operative duly 1, 1967
 Operative duly 1, 1967

Section	Bill No	Chapter, Session	Effect	Section	Bill No		Chapter, Session	Effect
25101 25120 to	AB 11	2 (66-R)	Am 782	26481 36000 to	SB	34	144 (66-1)	Am, S
25139	AB 11	2 (66-R)	Ad, S ⁷⁶³	36020	AB AB	39 39	90 (66-1) 90 (66-1)	Ad Ad. S
25140	AB 11 SB 104	2 (66-R) 167 (66-1)	Ad 782 Am	36022 to 36080	AB	39	90 (66-1)	Ađ

REVENUE AND TAXATION CODE-Continued

STREETS AND HIGHWAYS CODE

Section	Bill No.	Chapter, Session	Effect	Section	Bill No	Chapter, Session	Effect
$ 84 \\ 186 95 $	SB 35 AB 133	61 (66-1) 131 (66-1)	Am Am, S*	5132 5896 1 to	AB 135	104 (66-1)	Am
263 4 745 to	SB 59	132 (66-1)	Ad	5896 17 10102 1	AB 135 AB 135	$104 (66-1) \\ 104 (66-1)$	Ad Ad
759 3	AB 51	$125 (66-1) \\ 125 (66-1)$	Ad	10200	AB 135	104(66-1)	Am
895	AB 51		Ad, S	1816 3 5	SB 7	9(66-1)	Ad *
896	AB 51	125(66-1)	Ad	30771	AB 193	165(66-1)	Am*
897	AB 51	125(66-1)	Ad	30775	SB 10	130(66-1)	Am
$\begin{array}{c} 1652 \\ 1653 \end{array}$	AB 80	147 (66-1)	Am	54902	AB 35	5 (66-1)	s *
	AB 80	147 (66-1)	Am	54903	AB 35	5 (66-1)	S

VEHICLE CODE

Section	Bill No.	Chapter, Session	Effect	Section	Bill No	Chapter, Session	Effect
$\begin{array}{r} 2813 \\ 12804 \\ 13353 \\ 13354 \\ 22110 \end{array}$	AB 75 ACR 14 SB 3 SB 3 ACR 77	91 (66-1) #R 55 (66 138 (66-1) 138 (66-1) #R 135 (66-	Ád Ad	$\begin{array}{c} 24007 \\ 28506 \\ 42050 \\ 42052 \end{array}$	AB 73 AB 72 AB 105 AB 105	82 (66-1) 108 (66-1) 85 (66-1) 85 (66-1)	Am Am Am, S Am

WATER CODE

Section	Bill No	Chapter, Session	Effect	Bill Section No.		Chapter, Session	Effect
11912 11913 11915 11915 1 12050 to 12057 13065 21285 to 21388 21725 to 21727	AB 12 AB 12 AB 12 AB 12 SB 12 SB 22 AB 64	27 (66-1) 27 (66-1) 27 (66-1) 27 (66-1) 27 (66-1) 42 (66-1) 48 (66-1) 17 (66-1) 17 (66-1)	Am Am Ad Ad Ad Ad, S R cen R cen	$\begin{array}{c} 32550 \text{ to} \\ 32554 \\ 42296 \\ 42297 \\ 43006 \\ 44750 \\ 45560 \\ 47325 \\ 50016 \\ 50704 \\ 50706 \end{array}$	AB 110 AB 113 AB 113 AB 113 AB 113 AB 113 AB 113 AB 113 AB 113 SB 90 SB 90 SB 90 SB 52	41 (66-1) 56 (66-1) 56 (66-1) 56 (66-1) 56 (66-1) 56 (66-1) 135 (66-1) 135 (66-1) 72 (66-1)	Ad* Am * Ad * Am * Ad * Am * Am * Am Am Am Am Am

Immediate Effect # Resolution Chapter as DFfective until detaber 1, 1987.
 Marching Details and Corporation Franchise Tax, in computation of taxes measured by income for measure of this set effecting changes in computation of taxes and taxes measured by income for measure personsitions after December 31, 1866, and for purpose of the tax imposed under Corporation Income Tax, for taxable scars beginning after December 31, 1066, and the remaining provisions of this act shall become effective on July 1, 1967.

Section	Bil No		Chapter, Session	Effect	Section	Bil No		Chapter, Session	Effect
50731 50731 5 50753	SB SB	90 90 90	$\begin{array}{c} 135 & (66-1) \\ 135 & (66-1) \\ 135 & (66-1) \end{array}$	Am Am Am	74770 74950 to	${}^{\mathrm{SB}}_{\mathrm{AB}}$	90 92	135 (66-1) 35 (66-1)	Am Am
51360	\mathbf{SB}	90	135 (66-1)	Am & RN, Ad	74953 75110	АВ АВ	92 92	35 (66-1) 35 (66-1)	Ad 478 Am
51360 5 51366	SB SB	90 52	135 (66-1) 72 (66-1)	Ad (RN) Ad	75168 to 75168 6	AB	91	34 (66-1)	Ađ

WATER CODE-Continued

WELFARE AND INSTITUTIONS CODE

Section	Bill No.		Chapter, Session	Effect	Section	Bill No	Chapter, Session	Effect
1045 to - 1649 1711 1712 1720	AB SB SB SB	23 50 50	11 (66-1) 149 (66-1) 149 (66-1) 149 (66-1)	R (as ad by Stats 1965, Ch 1248) * Am Am Am	Div 9, Pt 8, Ch 5, (heading) 18300 18301 18302 18303 18304 18305	AB 163 AB 166 AB 166 AB 166 AB 166 AB 166 AB 166 AB 166	122 (66-1) 122 (66-1) 122 (66-1) 122 (66-1) 122 (66-1) 122 (66-1) 122 (66-1)	Am Am Am Am Am Am Am Ad
3150 16150 to 16158	В́В́ АВ	92 23	151 (66-1) 11 (66-1)	Am Ad *	18306 18353 18357	AB 166 AB 166 AB 166	122 (66-1) 122 (66-1) 122 (66-1)	(RN) Ad Am Am & RN

STATUTES OTHER THAN CODES

Statute Affected, Chapter	Bil No		Chapter, Session	Effect	Statute Affected, Chapter	Bill No		Chapter, Session	Effect
1880 63	AB	63	16 (66-1)	Am 3 Ad 35 ^{ea}	1907 25	AB	63	16 (66-1)	Am 11, 16, 17 R 18,
1903 238	AB	63	16 (66-1)	Am 12, 13, 17, 18, 72 R & Ad	1005				19, 20, 21, 22, 23 Ad 16 5 **
				19 R 19a 19b, 20, 21, 22, 23,	1909 222 1927	AB	63	16 (66-1)	Am 5, 6 Ad 6.5 ^{ea}
1905				24 .	429	, AB	65	18 (66-1)	Am 9, Ad 9.6
310	ÅВ	63	16 (66-1)	Am 7 Ad 7.5 ^{ezt}	1933 924	∆ B	64	17 (66-1)	Am 9, 12 ^{ag}

Immediate Effect
 478 Operative until 91st day after final adjournment of 1969 Regular Session.
 621 Operative January 1, 1967.

Statute Affected, Chapter	Bill No.	Chapter, Session	Effect	Statute Affected, Chapter	Bill No	Chapter, Session	Effect
1005				1965	F.		
1935 362 (as			N .	20	AB 59	74 (66-1)	S1*
amended				250	ÅB 123	76 (66-1)	ŝ1
& codified) AB 39	90 (66-1)	S all	698	SB 32	95 (66-1)	ŝ
1945) AD 00	30 (00-1)	15 all	000	50 02	00 (00-1)	all 780 +
1372	AB 101	55 (66-1)	R all	757	AB 124	77 (66-1)	S 2
1951		00 (00 1)					(Item
1544	SB 37	71 (66-1)	Am 13 *				278) *
1959		(,		795	AB 36	51 (66-1)	Sall
788	SB 25	7 (66-1)	Ad	1186	AB 192	127 (66-1)	R7
			121 * 174	1248	AB 23	11 (66-1)	S7*
1962 (2nd	IEx Sess	.)		1386	SB 17	47 (66-1)	R all *
1	AB 32	8 (66-1)	Ad 2.2A	1966 (F	irst Ex. See	is.)	
		• •	S22	47	SB 107	157(66-1)	R3*
			(Item	96	AB 191	169(66.1)	S 2 S 7
			377) •	115	AB 191	169 (66-1)	S 7
	Ex. Sess.		-	1966(2)		.)	
132		#R 21 (66-1)	S 1,1 15	2	AB 109	37 (66-1)	S Item
138	AB 12	27 (66-1)	Ad 12 1				No *
			Ad	1	AB 132	79 (66-1)	S 2
			12 2 ^s				(Item
	SB 2	155 (66-1)	Ad 12 2,				175) *
			12.3,		AB 76	92 (66-1)	S 2
1004 /8	1.00		124				(Item
7904 (Se	cond Ex. i						19,20)
2	AB 123	76 (66-1)	82				
			(Item 293)				

STATUTES OTHER THAN CODES-Continued

Immediate Effect
 # Resolution Chapter
 * Contingent Effect
 ** Directive until Diet day after final adjournment of 1969 Regular Session.
 ** Effective until December 31, 1987.