

LAW TEMPLATES VISOR GUIDE

Ch. #	LAW A ANALOG		LAW B ANALOG		LAW C ANALOG		LAW A DIGITAL		LAW B DIGITAL		LAW C DIGITAL		SNO-OPS ANALOG		SNO-OPS DIGITAL		SPEC-OPS ANALOG		SPEC-OPS DIGITAL		Ch. #
	Front Display	Top Display	Front Display	Top Display	Front Display	Top Display	Front Display	Top Display	Front Display	Top Display	Front Display	Top Display	Front Display	Top Display	Front Display	Top Display	Front Display	Top Display	Front Display	Top Display	
1	SC-POLICE 1	SC-POL 1	EVP-DISP	EVP-DISP	SO-NORTH	SO-NORTH	SC^POLICE 1	SC^POL 1	EVP^DISP	EVP^DISP	SO^NORTH	SO^NORTH	SNO-OPS 1	SNO-OP1	SNO^OPS 1	SNO^OP1	SO^ERT	SO^ERT	REG^1^SWAT	RG1^SWAT	1
2	SC-TAC 1	SC-TAC 1	EVP-DATA	EVP-DATA	SO-NORTH-TAC	SO-N-TAC	SC^TAC 1	SC^TAC 1	EVP^DATA	EVP^DATA	SO^NORTH^TAC	SO^N^TAC	SNO-OPS 2	SNO-OP2	SNO^OPS 2	SNO^OP2	SO^ERT SR	SO^ERTSR	REG^1^SWAT SR	SWAT^SR	2
3	SC-POLICE 2	SC-POL 2	EVP-TAC	EVP-TAC	MPD-POL 1	MPD-POL1	SC^POLICE 2	SC^POL 2	EVP^TAC	EVP^TAC	MPD^POL 1	MPD^POL1	SNO-OPS 3	SNO-OP3	SNO^OPS 3	SNO^OP3	NSMS-SNO	NSMS-SNO	NSMS^SNO	NSMS^SNO	3
4	SC-TAC 2	SC-TAC 2	EVP^SR	EVP^SR	MPD-POL 2	MPD-POL2	SC^TAC 2	SC^TAC 2	EVP^SR	EVP^SR	MPD^POL 2	MPD^POL2	SNO-OPS 4	SNO-OP4	SNO^OPS 4	SNO^OP4	NSMS-KC	NSMS-KC	NSMS-KC	NSMS-KC	4
5	SC-POLICE 3	SC-POL 3	SO-SOUTH	SO-SOUTH	FIRE-TAC 5	F-TAC 5	SC^POLICE 3	SC^POL 3	SO^SOUTH	SO^SOUTH	FIRE-TAC 5	F-TAC 5	SNO-OPS 5	SNO-OP5	SNO^OPS 5	SNO^OP5	SNO-OPS 1	SNO-OP1	SNO^OPS 1	SNO^OP1	5
6	SC-TAC 3 SR	TAC 3 SR	SO-SOUTH-TAC	SO-S-TAC	SNO-OPS 1	SNO-OP1	SC-TAC 3 SR	TAC 3 SR	SO^SOUTH^TAC	SO^S^TAC	SNO^OPS 1	SNO^OP1	SNO-OPS 6	SNO-OP6	SNO^OPS 6	SNO^OP6	MPD-TAC 2 SR	TAC 2 SR	MPD-TRT SR	TRT SR	6
7	KC NORTH	KC NORTH	SC-POLICE 1	SC-POL 1	SNO-OPS 11	SNO-OP11	KC NORTH	KC NORTH	SC^POLICE 1	SC^POL 1	SNO^OPS 11	SNO^OP11	SNO-OPS 7	SNO-OP7	SNO^OPS 7	SNO^OP7	EVP^ERT	EVP^ERT	EVP^ACT	EVP^ACT	7
8	KC TAC 2	KC TAC 2	SC-POLICE 2	SC-POL 2	WSP-RECEIVE	WSP-REC	KC TAC 2	KC TAC 2	SC^POLICE 2	SC^POL 2	WSP-RECEIVE	WSP-REC	SNO-OPS 8	SNO-OP8	SNO^OPS 8	SNO^OP8	WSP-RECEIVE	WSP-RECEIVE	EVP^ACT SR	ACT^SR	8
9	WSP-RECEIVE	WSP-REC	SO-EAST	SO-EAST	TULALIP-PD	TUL-PD	WSP-RECEIVE	WSP-REC	SO^EAST	SO^EAST	TULALIP^PD	TUL^PD	SNO-OPS 9	SNO-OP9	SNO^OPS 9	SNO^OP9	SO^CID	SO^CID	VOTF^A	VOTF^A	9
10	SNO-OPS 11	SNO-OP11	SO-EAST-TAC	SO-E-TAC	EVP-DISP	EVP-DISP	SNO^OPS 11	SNO^OP11	SO^EAST^TAC	SO^E^TAC	EVP^DISP	EVP^DISP	SNO-OPS 10	SNO-OP10	SNO^OPS 10	SNO^OP10	SO^CID^SR	CID^SR	VOTF^SR	VOTF^SR	10
11	SNO-OPS 1	SNO-OP1	SO-NORTH-TAC	SO-N-TAC	EVP-TAC	EVP-TAC	SNO^OPS 1	SNO^OP1	SO^NORTH^TAC	SO^N^TAC	EVP^TAC	EVP^TAC	SNO-OPS 11	SNO-OP11	SNO^OPS 11	SNO^OP11	RNTF^A	RNTF^A	RNTF^A	RNTF^A	11
12	KC CALL	KC CALL	SO-NORTH	SO-NORTH	FIRE-TAC 3	F-TAC 3	KC CALL	KC CALL	SO^NORTH	SO^NORTH	FIRE-TAC 3	F-TAC 3	SNO-OPS 12	SNO-OP12	SNO^OPS 12	SNO^OP12	RNTF^SR	RNTF^SR	RNTF^SR	RNTF^SR	12
13	BOTH DISP	BOT DISP	MPD-TAC 2 SR	TAC 2 SR	MPD-POL 2	MPD-POL2	BOTH DISP	BOT DISP	MPD-TRT SR	TRT SR	MPD^POL 2	MPD^POL2	SNO-OPS 13	SNO-OP13	SNO^OPS 13	SNO^OP13	TF^1	TF^1	TF^1	TF^1	13
14	BOTH TAC	BOT TAC	MPD-TAC 1	MPD-TAC1	MPD-POL 1	MPD-POL1	BOTH TAC	BOT TAC	MPD-TAC 1	MPD-TAC1	MPD^POL 1	MPD^POL1	SNO-OPS 14	SNO-OP14	SNO^OPS 14	SNO^OP14	TF^1 SR	TF^1 SR	TF^1 SR	TF^1 SR	14
15	SO-SOUTH-TAC	SO-S-TAC	MPD-POL 2	MPD-POL2	SO-EAST-TAC	SO-E-TAC	SO^SOUTH^TAC	SO^S^TAC	MPD^POL 2	MPD^POL2	SO^EAST^TAC	SO^E^TAC	SNO-OPS 15	SNO-OP15	SNO^OPS 15	SNO^OP15	TF^2	TF^2	TF^2	TF^2	15
16	SO-SOUTH	SO-SOUTH	MPD-POL 1	MPD-POL1	SO-EAST	SO-EAST	SO^SOUTH	SO^SOUTH	MPD^POL 1	MPD^POL1	SO^EAST	SO^EAST	SNO-OPS 16	SNO-OP16	SNO^OPS 16	SNO^OP16	TF^2 SR	TF^2 SR	TF^2 SR	TF^2 SR	16

Ch. #	KC IO ANALOG		KC IO DIGITAL		SNO-FIRE ANALOG		SNO-FIRE DIGITAL		NORCOM ANALOG		NORCOM DIGITAL		SNO IO ANALOG		SNO IO DIGITAL		POS IO DIGITAL		Ch. #
	Front Display	Top Display	Front Display	Top Display	Front Display	Top Display	Front Display	Top Display	Front Display	Top Display	Front Display	Top Display	Front Display	Top Display	Front Display	Top Display	Front Display	Top Display	
1	KC CALL	KC CALL	KC CALL	KC CALL	FIRE-TAC 1	F-TAC 1	FIRE-TAC 1	F-TAC 1	NC FTAC1	FTAC1	NC FTAC1	FTAC1	SNO IO CALL	SNO CALL	SNO IO CALL	SNO CALL	POS CALL	POS CALL	1
2	KC IO 02	KC IO 02	KC IO 02	KC IO 02	FIRE-TAC 2	F-TAC 2	FIRE-TAC 2	F-TAC 2	NC FTAC2	FTAC2	NC FTAC2	FTAC2	SNO IO 2	SNO IO 2	SNO IO 2	SNO IO 2	POS IO 02	POS IO 2	2
3	KC IO 03	KC IO 03	KC IO 03	KC IO 03	FIRE-TAC 3	F-TAC 3	FIRE-TAC 3	F-TAC 3	NC FTAC3	FTAC3	NC FTAC3	FTAC3	SNO IO 3	SNO IO 3	SNO IO 3	SNO IO 3	POS IO 03	POS IO 3	3
4	KC IO 04	KC IO 04	KC IO 04	KC IO 04	FIRE-TAC 4	F-TAC 4	FIRE-TAC 4	F-TAC 4	NC FTAC4	FTAC4	NC FTAC4	FTAC4	SNO IO 4	SNO IO 4	SNO IO 4	SNO IO 4	POS IO 04	POS IO 4	4
5	KC IO 05	KC IO 05	KC IO 05	KC IO 05	FIRE-TAC 5	F-TAC 5	FIRE-TAC 5	F-TAC 5	NC FTAC5	FTAC5	NC FTAC5	FTAC5	SNO IO 5	SNO IO 5	SNO IO 5	SNO IO 5	POS IO 05	POS IO 5	5
6	KC IO 06	KC IO 06	KC IO 06	KC IO 06	FIRE-TAC 6	F-TAC 6	FIRE-TAC 6	F-TAC 6	NC FTAC6	FTAC6	NC FTAC6	FTAC6	SNO IO 6	SNO IO 6	SNO IO 6	SNO IO 6	POS IO 06	POS IO 6	6
7	KC IO 07	KC IO 07	KC IO 07	KC IO 07	FIRE-TAC 7	F-TAC 7	FIRE-TAC 7	F-TAC 7	NC FTAC7	FTAC7	NC FTAC7	FTAC7	SNO IO 7	SNO IO 7	SNO IO 7	SNO IO 7	POS IO 07	POS IO 7	7
8	KC IO 08	KC IO 08	KC IO 08	KC IO 08	FIRE-TAC 8	F-TAC 8	FIRE-TAC 8	F-TAC 8	NC FTAC8	FTAC8	NC FTAC8	FTAC8	SNO IO 8	SNO IO 8	SNO IO 8	SNO IO 8	POS IO 08	POS IO 8	8
9	KC IO 09	KC IO 09	KC IO 09	KC IO 09	FIRE-TAC 9	F-TAC 9	FIRE-TAC 9	F-TAC 9	NC FTAC9	FTAC9	NC FTAC9	FTAC9	SNO IO 9	SNO IO 9	SNO IO 9	SNO IO 9	POS IO 09	POS IO 9	9
10	KC IO 10	KC IO 10	KC IO 10	KC IO 10	FIRE-TAC 10	F-TAC 10	FIRE-TAC 10	F-TAC 10	NC FTAC10	FTAC10	NC FTAC10	FTAC10	SNO IO 10	SNO IO 10	SNO IO 10	SNO IO 10	POS IO 10	POS IO 10	10
11	KC IO 11	KC IO 11	KC IO 11	KC IO 11	FIRE-TAC 11	F-TAC 11	FIRE-TAC 11	F-TAC 11	NC FDISP1	FDISP1	NC FDISP1	FDISP1	SNO IO 11	SNO IO 11	SNO IO 11	SNO IO 11	POS IO 11	POS IO 11	11
12	KC IO 12	KC IO 12	KC IO 12	KC IO 12	FIRE-TAC 12	F-TAC 12	FIRE-TAC 12	F-TAC 12	NC FDISP2	FDISP2	NC FDISP2	FDISP2	SNO IO 12	SNO IO 12	SNO IO 12	SNO IO 12	POS IO 12	POS IO 12	12
13	KC IO 13	KC IO 13	KC IO 13	KC IO 13	FIRE-TAC 13	F-TAC 13	FIRE-TAC 13	F-TAC 13	NC EAST AMB	NC E AMB	NC EAST AMB	NC E AMB	SNO IO 13	SNO IO 13	SNO IO 13	SNO IO 13	POS IO 13	POS IO 13	13
14	KC IO 14	KC IO 14	KC IO 14	KC IO 14	FIRE-TAC 14	F-TAC 14	FIRE-TAC 14	F-TAC 14	NC ALL GOV	ALL GOV	NC ALL GOV	ALL GOV	SNO IO 14	SNO IO 14	SNO IO 14	SNO IO 14	POS IO 14	POS IO 14	14
15	KC IO 15	KC IO 15	KC IO 15	KC IO 15	FIRE-TAC 15	F-TAC 15	FIRE-TAC 15	F-TAC 15	ES-ADMIN	ES-ADMIN	ES-ADMIN	ES-ADMIN	SNO IO 15	SNO IO 15	SNO IO 15	SNO IO 15	POS IO 15	POS IO 15	15
16	KC IO EM P	KC EM P	KC IO EM P	KC EM P	SO-SAR	SO-SAR	SO-SAR	SO-SAR	EMER-Z1	EMER-Z1	EMER-Z1	EMER-Z1	SNO-EM-P	SNO-EM-P	SNO-EM-P	SNO-EM-P	POS EM P	POS EM P	16

Ch. #	STATE INTEROP		700 INTEROP		800 INTEROP		AIR OPS ANALOG		AIR OPS DIGITAL		SITE TRK EAST		SITE TRK WEST		DYNAMIC		Ch. #
	Front Display	Top Display	Front Display	Top Display	Front Display	Top Display	Front Display	Top Display	Front Display	Top Display	Front Display	Top Display	Front Display	Top Display	Front Display	Top Display	
1	STATE OPS 1	ST OPS 1	7CALL50	7CALL50	8CALL90	8CALL90	PAINE-OPS 1	PAE-OPS1	PAINE-OPS 1	PAE-OPS1	SO-NORTH	SO-NORTH	SC-POLICE 1	SC-POL 1	USER ASSIGNED	USER ASSIGNED	1
2	STATE OPS 1D	ST OPS1D	7CALL70	7CALL70	8CALL90D	8CALL90D	PAINE-OPS 2	PAE-OPS2	PAINE-OPS 2	PAE-OPS2	SO-NORTH-TAC	SO-N-TAC	SC-TAC 1	SC-TAC 1	USER ASSIGNED	USER ASSIGNED	2
3	STATE OPS 2	ST OPS 2	7TAC71	7TAC71	8TAC91	8TAC91	PAE-TOWER	PAE-TWR	PAE-TOWER	PAE-TWR	MPD-POL 1	MPD-POL1	SC-POLICE 2	SC-POL 2	USER ASSIGNED	USER ASSIGNED	3
4	STATE OPS 2D	ST OPS2D	7TAC71D	7TAC71D	8TAC91D	8TAC91D	SC-AIR-OPS 1	SCAIR-OPS1	SC-AIR-OPS 1	SCAIR-OPS1	MPD-POL 2	MPD-POL2	SC-TAC 2	SC-TAC 2	USER ASSIGNED	USER ASSIGNED	4
5	STATE OPS 3	ST OPS 3	7TAC72	7TAC72	8TAC92	8TAC92	SC-AIR-OPS 2	SCAIR-OPS2	SC-AIR-OPS 2	SCAIR-OPS2	SO-SOUTH	SO-SOUTH	SC-POLICE 3	SC-POL 3	USER ASSIGNED	USER ASSIGNED	5
6	STATE OPS 3D	ST OPS3D	7TAC72D	7TAC72D	8TAC92D	8TAC92D	KCAIROP1	KCAIROP1	KCAIROP1	KCAIROP1	SO-SOUTH-TAC	SO-S-TAC	SC-TAC 3 SR	SC TC3SR	USER ASSIGNED	USER ASSIGNED	6
7	STATE OPS 4	ST OPS 4	7LAW61	7LAW61	8TAC93	8TAC93	KCAIROP2	KCAIROP2	KCAIROP2	KCAIROP2	SO-EAST	SO-EAST	EDM-ADM	EDM-ADM	USER ASSIGNED	USER ASSIGNED	7
8	STATE OPS 4D	ST OPS4D	7LAW61D	7LAW61D	8TAC93D	8TAC93D	INACTIVE	INACTIVE	INACTIVE	INACTIVE	SO-EAST-TAC	SO-E-TAC	LYN-ADM	LYN-ADM	USER ASSIGNED	USER ASSIGNED	8
9	STATE OPS 5	ST OPS 5	7LAW62	7LAW62	8TAC94	8TAC94	INACTIVE	INACTIVE	INACTIVE	INACTIVE	EVP-DISP	EVP-DISP	MLT-ADM	MLT-ADM	USER ASSIGNED	USER ASSIGNED	9
10	STATE OPS 5D	ST OPS5D	7LAW62D	7LAW62D	8TAC94D	8TAC94D	INACTIVE	INACTIVE	INACTIVE	INACTIVE	EVP-DATA	EVP-DATA	FIRE-DISP 4	F-DISP 4	USER ASSIGNED	USER ASSIGNED	10
11	INACTIVE	INACTIVE	7TAC75	7TAC75	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	SC-POLICE 1	SC-POL 1	FIRE-TAC 7	F-TAC 7	USER ASSIGNED	USER ASSIGNED	11
12	INACTIVE	INACTIVE	7TAC75D	7TAC75D	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	SC-POLICE 2	SC-POL 2	SNOMARS	SNOMARS	USER ASSIGNED	USER ASSIGNED	12
13	INACTIVE	INACTIVE	7LAW81	7LAW81	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	BOTH DISP	BOT DISP	SC-LERN	SC-LERN	USER ASSIGNED	USER ASSIGNED	13
14	INACTIVE	INACTIVE	7LAW81D	7LAW81D	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	SO-DATA	SO-DATA	KC MARS	KC MARS	USER ASSIGNED	USER ASSIGNED	14
15	INACTIVE	INACTIVE	7LAW82	7LAW82	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	SO-NORTH	SO-NORTH	INACTIVE	INACTIVE	USER ASSIGNED	USER ASSIGNED	15
16	INACTIVE	INACTIVE	7LAW82D	7LAW82D	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	USER ASSIGNED	USER ASSIGNED	16

INACTIVE CHANNELS ARE NON-OPERATIONAL.
UNTIL CUTOVER THEY WILL DISPLAY "OUT OF RANGE" AND WHEN ATTEMPTING TO TRANSMIT WILL BONK.
AFTER CUTOVER, THEY WILL NOT DISPLAY OUT OF RANGE, BUT WILL BONK WHEN ATTEMPTING TO TRANSMIT.