

VHF FIRE TEMPLATES VISOR GUIDE

Ch. #	A: FIRE ANA		B: FIRE ANA		C: LAW ANA		D: FIRE DIG		E: FIRE DIG		F: LAW DIG		G: SNO-OPS ANA		H: SNO-OPS DIG		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	FIRE-TAC 1	F-TAC 1	FIRE-DISP 1	F-DISP 1	SC-POLICE 1	SC-POL 1	FIRE-TAC 1	F-TAC 1	FIRE-DISP 1	F-DISP 1	SC*POLICE 1	SC*POL 1	SNO-OPS 1	SNO-OP1	SNO*OPS 1	SNO*OP1	1
2	FIRE-TAC 2	F-TAC 2	FIRE-DISP 2	F-DISP 2	SC-TAC 1	SC-TAC 1	FIRE-TAC 2	F-TAC 2	FIRE-DISP 2	F-DISP 2	SC*TAC 1	SC*TAC 1	SNO-OPS 2	SNO-OP2	SNO*OPS 2	SNO*OP2	2
3	FIRE-TAC 3	F-TAC 3	FIRE-DISP 3	F-DISP 3	SC-POLICE 2	SC-POL 2	FIRE-TAC 3	F-TAC 3	FIRE-DISP 3	F-DISP 3	SC*POLICE 2	SC*POL 2	SNO-OPS 3	SNO-OP3	SNO*OPS 3	SNO*OP3	3
4	FIRE-TAC 4	F-TAC 4	FIRE-DISP 4	F-DISP 4	SC-TAC 2	SC-TAC 2	FIRE-TAC 4	F-TAC 4	FIRE-DISP 4	F-DISP 4	SC*TAC 2	SC*TAC 2	SNO-OPS 4	SNO-OP4	SNO*OPS 4	SNO*OP4	4
5	FIRE-TAC 5	F-TAC 5	SNO-OPS 1	SNO-OP1	SO-SOUTH	SO-SOUTH	FIRE-TAC 5	F-TAC 5	SNO-OPS 5	SNO-OP5	SO*SOUTH	SO*SOUTH	SNO-OPS 5	SNO-OP5	SNO*OPS 5	SNO*OP5	5
6	FIRE-TAC 6	F-TAC 6	SNO-OPS 2	SNO-OP2	SO-SOUTH-TAC	SO-S-TAC	FIRE-TAC 6	F-TAC 6	SNO*OPS 2	SNO*OP2	SO*SOOUTH*TAC	SO*S*TAC	SNO-OPS 6	SNO-OP6	SNO*OPS 6	SNO*OP6	6
7	FIRE-TAC 7	F-TAC 7	SNO-OPS 3	SNO-OP3	SO-NORTH	SO-NORTH	FIRE-TAC 7	F-TAC 7	SNO*OPS 3	SNO*OP3	SO*NORTH	SO*NORTH	SNO-OPS 7	SNO-OP7	SNO*OPS 7	SNO*OP7	7
8	FIRE-TAC 8	F-TAC 8	SNO-OPS 4	SNO-OP4	SO-NORTH-TAC	SO-N-TAC	FIRE-TAC 8	F-TAC 8	SNO*OPS 4	SNO*OP4	SO*NORTH*TAC	SO*N*TAC	SNO-OPS 8	SNO-OP8	SNO*OPS 8	SNO*OP8	8
9	FIRE-TAC 9	F-TAC 9	SIMPLEX 1	SIMPLEX1	SO-EAST	SO-EAST	FIRE-TAC 9	F-TAC 9	SIMPLEX 1	SIMPLEX1	SO*EAST	SO*EAST	SNO-OPS 9	SNO-OP9	SNO*OPS 9	SNO*OP9	9
10	FIRE-TAC 10	F-TAC 10	SIMPLEX 2	SIMPLEX2	SO-EAST-TAC	SO-E-TAC	FIRE-TAC 10	F-TAC 10	SIMPLEX 2	SIMPLEX2	SO*EAST*TAC	SO*E*TAC	SNO-OPS 10	SNO-OP10	SNO*OPS 10	SNO*OP10	10
11	FIRE-TAC 11	F-TAC 11	F-TRAIN 1	F-TRAIN1	EVP-DISP	EVP-DISP	FIRE-TAC 11	F-TAC 11	F-TRAIN 1	F-TRAIN1	EVP*DISP	EVP*DISP	SNO-OPS 11	SNO-OP11	SNO*OPS 11	SNO*OP11	11
12	FIRE-TAC 12	F-TAC 12	F-TRAIN 2	F-TRAIN2	MPD-POL 1	MPD-POL1	FIRE-TAC 12	F-TAC 12	F-TRAIN 2	F-TRAIN2	MPD*POL 1	MPD*POL1	SNO-OPS 12	SNO-OP12	SNO*OPS 12	SNO*OP12	12
13	FIRE-TAC 13	F-TAC 13	F-TRAIN 3	F-TRAIN3	MPD-POL 2	MPD-POL2	FIRE-TAC 13	F-TAC 13	F-TRAIN 3	F-TRAIN3	MPD*POL 2	MPD*POL2	SNO-OPS 13	SNO-OP13	SNO*OPS 13	SNO*OP13	13
14	FIRE-TAC 14	F-TAC 14	F-TRAIN 4	F-TRAIN4	SC-AIR-OPS 1	SCAIROP1	FIRE-TAC 14	F-TAC 14	F-TRAIN 4	F-TRAIN4	SC-AIR-OPS 1	SCAIROP1	SNO-OPS 14	SNO-OP14	SNO*OPS 14	SNO*OP14	14
15	FIRE-TAC 15	F-TAC 15	F-TRAIN 5	F-TRAIN5	TULALIP-PD	TUL-PD	FIRE-TAC 15	F-TAC 15	F-TRAIN 5	F-TRAIN5	TULALIP*PD	TUL*PD	SNO-OPS 15	SNO-OP15	SNO*OPS 15	SNO*OP15	15
16	SNO-EM-F	SNO-EM-F	SO-SAR SR	SAR SR	SO-SAR	SO-SAR	SNO-EM-F	SNO-EM-F	SO-SAR SR	SAR SR	SO-SAR	SO-SAR	SNO-OPS 16	SNO-OP16	SNO*OPS 16	SNO*OP16	16

Ch. #	I: NORCOM ANA		J: NORCOM DIG		K: SNO IO ANA		L: SNO IO DIG		M: KC IO ANA		N: KC IO DIG		O: POS IO DIG		P: STATE IO		Q: 700 IO		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	NC FTAC1	FTAC1	NC FTAC1	FTAC1	SNO IO CALL	SNO CALL	SNO IO CALL	SNO CALL	KC CALL	KC CALL	KC CALL	KC CALL	POS CALL	POS CALL	STATE OPS 1	ST OPS 1	7CALL50	7CALL50	1
2	NC FTAC2	FTAC2	NC FTAC2	FTAC2	SNO IO 2	SNO IO 2	SNO IO 2	SNO IO 2	KC IO 02	KC IO 02	KC IO 02	KC IO 02	POS IO 02	POS IO 2	STATE OPS 1D	ST OPS1D	7CALL70	7CALL70	2
3	NC FTAC3	FTAC3	NC FTAC3	FTAC3	SNO IO 3	SNO IO 3	SNO IO 3	SNO IO 3	KC IO 03	KC IO 03	KC IO 03	KC IO 03	POS IO 03	POS IO 3	STATE OPS 2	ST OPS 2	7TAC71	7TAC71	3
4	NC FTAC4	FTAC4	NC FTAC4	FTAC4	SNO IO 4	SNO IO 4	SNO IO 4	SNO IO 4	KC IO 04	KC IO 04	KC IO 04	KC IO 04	POS IO 04	POS IO 4	STATE OPS 2D	ST OPS2D	7TAC71D	7TAC71D	4
5	NC FTAC5	FTAC5	NC FTAC5	FTAC5	SNO IO 5	SNO IO 5	SNO IO 5	SNO IO 5	KC IO 05	KC IO 05	KC IO 05	KC IO 05	POS IO 05	POS IO 5	STATE OPS 3	ST OPS 3	7TAC72	7TAC72	5
6	NC FTAC6	FTAC6	NC FTAC6	FTAC6	SNO IO 6	SNO IO 6	SNO IO 6	SNO IO 6	KC IO 06	KC IO 06	KC IO 06	KC IO 06	POS IO 06	POS IO 6	STATE OPS 3D	ST OPS3D	7TAC72D	7TAC72D	6
7	NC FTAC7	FTAC7	NC FTAC7	FTAC7	SNO IO 7	SNO IO 7	SNO IO 7	SNO IO 7	KC IO 07	KC IO 07	KC IO 07	KC IO 07	POS IO 07	POS IO 7	STATE OPS 4	ST OPS 4	7LAW61	7LAW61	7
8	NC FTAC8	FTAC8	NC FTAC8	FTAC8	SNO IO 8	SNO IO 8	SNO IO 8	SNO IO 8	KC IO 08	KC IO 08	KC IO 08	KC IO 08	POS IO 08	POS IO 8	STATE OPS 4D	ST OPS4D	7LAW61D	7LAW61D	8
9	NC FTAC9	FTAC9	NC FTAC9	FTAC9	SNO IO 9	SNO IO 9	SNO IO 9	SNO IO 9	KC IO 09	KC IO 09	KC IO 09	KC IO 09	POS IO 09	POS IO 9	STATE OPS 5	ST OPS 5	7LAW62	7LAW62	9
10	NC FTAC10	FTAC10	NC FTAC10	FTAC10	SNO IO 10	SNO IO 10	SNO IO 10	SNO IO 10	KC IO 10	KC IO 10	KC IO 10	KC IO 10	POS IO 10	POS IO 10	STATE OPS 5D	ST OPS5D	7LAW62D	7LAW62D	10
11	NC FDISP1	FDISP1	NC FDISP1	FDISP1	SNO IO 11	SNO IO 11	SNO IO 11	SNO IO 11	KC IO 11	KC IO 11	KC IO 11	KC IO 11	POS IO 11	POS IO 11	INACTIVE	INACTIVE	7TAC75	7TAC75	11
12	NC FDISP2	FDISP2	NC FDISP2	FDISP2	SNO IO 12	SNO IO 12	SNO IO 12	SNO IO 12	KC IO 12	KC IO 12	KC IO 12	KC IO 12	POS IO 12	POS IO 12	INACTIVE	INACTIVE	7TAC75D	7TAC75D	12
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	KC IO 13	KC IO 13	KC IO 13	KC IO 13	POS IO 13	POS IO 13	INACTIVE	INACTIVE	7LAW81	7LAW81	13
14	NC ALL GOV	ALL GOV	NC ALL GOV	ALL GOV	SNO IO 14	SNO IO 14	SNO IO 14	SNO IO 14	KC IO 14	KC IO 14	KC IO 14	KC IO 14	POS IO 14	POS IO 14	INACTIVE	INACTIVE	7LAW81D	7LAW81D	14
15	ES-ADMIN	ES-ADMIN	ES ADMIN	ES ADMIN	SNO IO 15	SNO IO 15	SNO IO 15	SNO IO 15	KC IO 15	KC IO 15	KC IO 15	KC IO 15	POS IO 15	POS IO 15	INACTIVE	INACTIVE	7LAW82	7LAW82	15
16	EMER-Z1	EMER-Z1	EMER-Z1	EMER-Z1	SNO-EM-F	SNO-EM-F	SNO-EM-F	SNO-EM-F	KC IO EM F	KC EM F	KC IO EM F	KC EM F	POS EM F	POS EM F	INACTIVE	INACTIVE	7LAW82D	7LAW82D	16

Ch. #	R: 800 IO		S: DEM/HSP ANA		T: DEM/HSP DIG		U: AIR OPS ANA		V: AIR OPS DIG		W: SITE TRUNK		X: DYNAMIC		VHF IO		VHF USFS		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	8CALL90	8CALL90	DEM-HAIL	DEM-HAIL	DEM-HAIL	DEM-HAIL	PAINE-OPS 1	PAE-OPS1	PAINE-OPS 1	PAE-OPS1	FIRE-TAC 1	F-TAC 1	User Defined	User Defined	VCALL 10	VCALL 10	DARR SIM	DARR SIM	1
2	8CALL90D	8CALL90D	DEM-TAC 1	DEM-TAC1	DEM-TAC 1	DEM-TAC1	PAINE-OPS 2	PAE-OPS2	PAINE-OPS 2	PAE-OPS2	FIRE-TAC 2	F-TAC 2	User Defined	User Defined	VTAC 11	VTAC 11	SKY SIM	SKY SIM	2
3	8TAC91	8TAC91	DEM-TAC 2	DEM-TAC2	DEM-TAC 2	DEM-TAC2	PAE-TOWER	PAE-TWR	PAE-TOWER	PAE-TWR	FIRE-TAC 3	F-TAC 3	User Defined	User Defined	VTAC 12	VTAC 12	BAKR SIM	BAKR SIM	3
4	8TAC91D	8TAC91D	SNO-HOSPCOM	SNOHOSCOM	SNO-HOSPCOM	SNOHOSCOM	SC-AIR-OPS 1	SCAIROP1	SC-AIR-OPS 1	SCAIROP1	FIRE-TAC 4	F-TAC 4	User Defined	User Defined	VTAC 13	VTAC 13	FS SEG L	FS SEG L	4
5	8TAC92	8TAC92	PROV-EVERETT	PROV-EV	PROV-EVERETT	PROV-EV	SC-AIR-OPS 2	SCAIROP2	SC-AIR-OPS 2	SCAIROP2	FIRE-TAC 5	F-TAC 5	User Defined	User Defined	VTAC 14	VTAC 14	FS GMLO	FS GMLO	5
6	8TAC92D	8TAC92D	SWED-EDMONDS	SWED-EDM	SWED-EDMONDS	SWED-EDM	KCAIROP1	KCAIROP1	KCAIROP1	KCAIROP1	FIRE-TAC 6	F-TAC 6	User Defined	User Defined	VTAC 33	VTAC 33	FS MNRS	FS MNRS	6
7	8TAC93	8TAC93	EVGRN-MONROE	EVER-MON	EVGRN-MONROE	EVER-MON	KCAIROP2	KCAIROP2	KCAIROP2	KCAIROP2	FIRE-TAC 7	F-TAC 7	User Defined	User Defined	VTAC 34	VTAC 34	FS BRWL	FS BRWL	7
8	8TAC93D	8TAC93D	CASCADE	CASCADE	CASCADE	CASCADE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	FIRE-TAC 8	F-TAC 8	User Defined	User Defined	VTAC 35	VTAC 35	FS VRLT	FS VRLT	8
9	8TAC94	8TAC94	MED-EXAM	MED-EXAM	MED-EXAM	MED-EXAM	INACTIVE	INACTIVE	INACTIVE	INACTIVE	FIRE-TAC 9	F-TAC 9	User Defined	User Defined	VTAC 36	VTAC 36	FS SKY	FS SKY	9
10	8TAC94D	8TAC94D	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	FIRE-TAC 10	F-TAC 10	User Defined	User Defined	VTAC 37	VTAC 37	FS SAN JUAN	FS SJUAN	10
11	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	FIRE-TAC 11	F-TAC 11	User Defined	User Defined	VTAC 38	VTAC 38	FS BAKR	FS BAKR	11
12	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	FIRE-TAC 12	F-TAC 12	User Defined	User Defined	INACTIVE	INACTIVE	FS TAC	FS TAC	12
13	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	FIRE-TAC 13	F-TAC 13	User Defined	User Defined	INACTIVE	INACTIVE	FS WENATCHEE	FS WNTCH	13
14	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	FIRE-TAC 14	F-TAC 14	User Defined	User Defined	INACTIVE	INACTIVE	FS BURCH RPT	FS BRCH	14
15	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	FIRE-TAC 15	F-TAC 15	User Defined	User Defined	INACTIVE	INACTIVE	FS ICICLE RPT	FS ICICL	15
16	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	INACTIVE	SNO-EM-F	SNO-EM-F	User Defined	User Defined	INACTIVE	INACTIVE	FS ALPINE RPT	FS ALP R	16

Ch. #	VHF DNR		VHF WHATCOM		VHF CHELAN		VHF KING		VHF ISLAND		VHF SKAGIT		VHF FIRE IO		VHF SAR		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	DNR COM	DNR COM	WC FIRE1	WC FIRE1	FIRE 1 RPT	FIRE1 RP	NC FDISP	NC FDISP	ICOM FR1	ICOM FR1	SKGT FR1	SKGT FR1	ROBFIRE	ROBFIRE	SAR SIM	SAR SIM	1
2	DNR TAC1	DNR TAC1	WC FIRE2	WC FIRE2	BLUE	BLUE	NC FTAC	NC FTAC	ICOM FR2	ICOM FR2	SKGT TC2	SKGT TC2	770 FTAC	770 FTAC	SAR G/F	SAR G/F	2
3	DNR TAC2	DNR TAC2	WC FIRE3	WC FIRE3	BLACK	BLACK	NLEC	NLEC	ICOM FR3	ICOM FR3	SKGT TC3	SKGT TC3	REDNET	REDNET	SAR DARR	SAR DARR	3
4	DNR A/G1	DNR A/G1	WC TAC4	WC TAC4	SILVER	SILVER	LERN	LERN	ICOM FR4	ICOM FR4	SKGT TC4	SKGT TC4	OSCCR	OSCCR	SAR BRWL	SAR BRWL	4
5	DNR A/G2	DNR A/G2	WC FIRE5	WC FIRE5	GOLD	GOLD	INACTIVE	INACTIVE	ICOM FR5	ICOM FR5	SKGT TC5	SKGT TC5	DEM SIM	DEM SIM	SAR L/CR	SAR L/CR	5
6	DNR A/G40	DNR/G40	WC TAC6	WC TAC6	WHITE	WHITE	INACTIVE	INACTIVE	ICOM FR6	ICOM FR6	SKGT TC6	SKGT TC6	DEM OSO	DEM OSO	SAR GMLO	SAR GMLO	6
7	DNR SNOH	WC TAC7	WC TAC7	WC TAC7	ORANGE	ORANGE	INACTIVE	INACTIVE	ICOM T10	ICOM T10	SKGT TC7	SKGT TC7	DEM CLV	DEM CLV	SAR MNRS	SAR MNRS	7
8	DNR ARLN	DNR ARLN	WC TAC8	WC TAC8	GRAY RPT	GRAY RPT	INACTIVE	INACTIVE	ICOM F45	ICOM F45	SKGT TC8	SKGT TC8	DEM WHDBY	DEM WHD	SAR INDX	SAR INDX	8
9	DNR LYMN	DNR LYMN	WC TAC9	WC TAC9	GREEN RPT	GREEN RP	INACTIVE	INACTIVE	INACTIVE	INACTIVE	SKGT TC9	SKGT TC9	VFIRE21	VFIRE21	SAR SKY	SAR SKY	9
10	DNR SAUK	DNR SAUK	WC TAC10	WC TAC10	WEST RPT	WEST RPT	INACTIVE	INACTIVE	INACTIVE	INACTIVE	SKGT A/T	SKGT A/T	VFIRE22	VFIRE22	SAR JACK	SAR JACK	10
11	DNR SUMA	DNR SUMA	WC TAC11	WC TAC11	VALLEYFIRE RPT	V FIR RP	INACTIVE	INACTIVE	INACTIVE	INACTIVE	SKGTHEAR	SKGTHEAR	VFIRE23	VFIRE23	SAR LYNN	SAR LYNN	11
12	DNR ORCA	DNR ORCA	SKGT TC3	SKGT TC3	FIRE 2 RPT	FIRE2 RP	INACTIVE	INACTIVE	INACTIVE	INACTIVE	VFIRE24	VFIRE24	VFIRE24	VFIRE24	ST SAR 1	ST SAR 1	12
13	DNR STVN	DNR STVN	SKGT TC6	SKGT TC6	NORTH RPT	NORTH RP	INACTIVE	INACTIVE	INACTIVE	INACTIVE	VFIRE25	VFIRE25	VFIRE25	VFIRE25	ST SAR 2	ST SAR 2	13
14	DNR BADGR RPT	DNR BADG	SKGT TC9	SKGT TC9	A/G 78	A/G 78	INACTIVE	INACTIVE	INACTIVE	INACTIVE	VFIRE26	VFIRE26	VFIRE26	VFIRE26	ST SAR 3	ST SAR 3	14
15	DNR CHELAN	DNR CHLN	WC HEAR	WC HEAR	MAYDAY	MAYDAY	INACTIVE	INACTIVE	INACTIVE	INACTIVE	VMED28	VMED28	VMED28	VMED28	ST SAR 4	ST SAR 4	15
16	INACTIVE	INACTIVE	REDNET	REDNET	CMC TAC	CMC TAC	INACTIVE	INACTIVE	INACTIVE	INACTIVE	VMED29	VMED29	VMED29	VMED29	ST SAR 5	ST SAR 5	16