

## North Valley Animal Disaster Group Bendix King Radios

CH	Group 1 - Home			Group 2 - Tactical			Group 3 - Surround		
	Rx		Tx	Rx		Tx	Rx		Tx
01	BTU MR	151.400	159.375	BTU MR	151.400	159.375	BTU MR	151.400	159.375
02	WHITE 2	154.265	154.265	BUT SUPP	154.415	159.000	BUT LGOV	155.940	158.775
03	CALCORD	156.075	156.075	BUT SAR	155.160	155.160	CALTRAVL	169.125	168.325
04	CDF TAC 9	151.385	151.385	CALCORD	156.075	156.075	FTL FIRE	155.985	154.010
05	BUT SUPP	154.415	159.000	CDF A-G	151.220	151.220	GRD FIRE	154.310	154.310
06	CDF CM 1	151.355	159.300	CDF TAC5	151.250	151.250	LNF MR	172.225	171.475
07	CDF CM 2	151.265	159.330	CDF TAC9	151.385	151.385	MAY FIRE	154.250	154.250
08	ORO FIRE	153.815	153.815	CDFTAC12	151.460	151.460	ORO FIRE	153.815	153.815
09	PRA FIRE*	153.950	156.015	GRD FIRE	154.310	154.310	PNF MR	170.500	169.900
10	WHITE 3	154.295	154.295	ORO FIRE	153.815	153.815	PRA FIRE*	153.950	156.015
11	WHITE 1	154.280	154.280	PRA FIRE*	153.950	156.015	STC FIRE	154.250	154.250
12	XBU FIRE*	154.190	154.190	WHITE 2	154.265	154.265	TCR FIRE	154.385	154.385
13	WHITE 2	154.265	154.265	WHITE 3	154.295	154.295	XBU FIRE*	154.190	154.190
14	CHICO PD*	154.875	155.775	XBU FIRE*	154.190	154.190	XGL FIRE	154.400	154.400
15	BCSO 1*	154.725	155.415	BCSO 2	155.910	155.910	BCSO 2	155.910	155.910
16	NVADG	155.2725	155.2725	NVADG	155.2725	155.2725	NVADG	155.2725	155.2725

CH	Group 4 - Aircraft			Group 5 - USFS MR			Group 6 - NIFC / FS		
	Rx		Tx	Rx		Tx	Rx		Tx
01	AIR GARD	168.625	168.625	ANF MR	171.575	172.375	FS A-G	170.000	170.000
02	AIR TAC1	166.675	166.675	BDF MR	171.475	169.875	FS TAC 1	168.050	168.050
03	AIR TAC2	169.150	169.150	CNF MR	168.750	170.500	FS TAC 2	168.200	168.200
04	AIR TAC3	169.200	169.200	ENF MR	171.525	169.950	FS TAC 3	168.600	168.600
05	AIR TAC4	151.280	151.280	INF MR	168.125	168.725	FSCOM 1	168.700	168.700
06	AIR TAC5	151.295	151.295	KNF MR	164.175	164.975	FSCOM 2	168.100	168.100
07	AIR TAC6	151.310	151.310	LNF MR	172.225	171.475	FSCOM 3	168.075	168.075
08	BLM A-G	167.950	167.950	LPF MR	170.550	169.900	FSCOM1MR	168.700	170.975
09	BTU MR	151.400	153.375	MDF MR	168.750	170.175	FSCOM2MR	168.100	170.450
10	CDF A-G	151.220	151.220	MNF MR	169.175	169.975	FSCOM3MR	168.075	170.425
11	FS A-G	170.000	170.000	PNF MR	170.550	169.900	SRF MR	168.725	170.125
12	NWS - 2	162.400	162.400	SHF MR	171.575	169.100	STF MR	168.750	170.500
13	NZF	166.587	166.587	SNF MR	171.475	169.875	TMU MR	171.575	172.375
14	SZF	166.912	166.912	SQF MR	168.775	170.575	TNF MR	168.775	170.575
15									
16	NVADG	155.2725	155.2725	NVADG	155.2725	155.2725	NVADG	155.2725	155.2725

CH	Group 7 - BLM			Group 8 - Natl Parks			Group 9 - OES / LAW		
	Rx		Tx	Rx		Tx	Rx		Tx
01	BLM A-G	167.950	167.950	BNP MR	171.750	172.450	BCSO 1*	154.725	155.415
02	BLM ADMR	166.375	166.975	DVP MR	170.100	169.550	BCSO 2	155.910	155.910
03	BLM C1MR	171.725	168.275	GNP MR	164.800	164.100	CHI PUBW	154.040	158.925
04	BLM C2MR	169.400	168.525	JMP MR	164.800	164.400	CHICO PD*	154.875	155.775
05	BLM F MR	166.4875	167.075	JTP MR	171.675	172.675	CLEMARS1	154.920	154.920
06	BLM LEMR	166.750	168.300	KNP 1 MR	164.750	164.250	CLEMARS2	154.935	154.935
07	BLM TAC1	166.725	166.725	KNP 2 MR	172.450	171.750	CSUC PD	155.505	155.505
08	BLM TAC2	166.775	166.775	LNP MR	170.075	169.725	FIREMARS	153.830	153.830
09	BLM TAC3	168.250	168.250	PIP MR	170.050	169.400	NALEMARS	155.475	155.475
10	BLM TAC4	168.400	168.400	RNP MR	170.050	169.400	OESFIRE 1	154.160	154.160
11	BLM TAC6	166.100	166.100	RWP MR	165.4625	164.425	OESFIRE 2	154.220	154.220
12	BLM TAC7	169.750	169.750	SMP MR	172.525	172.725	WHITE 1	154.280	154.280
13	BLMT 5MR	168.400	166.6125	WNP MR	165.3125	164.425	WHITE 2	154.265	154.265
14	NIIMS IA	168.550	168.550	YNP MR	172.025	172.650	WHITE 3	154.295	154.295
15									
16	NVADG	155.2725	155.2725	NVADG	155.2725	155.2725	NVADG	155.2725	155.2725

\*TONE 9 Required for Chico Dispatch Center to receive      A-G = Air to Ground      MR = Mobile / Mountain Top Relay

# North Valley Animal Disaster Group

CH	Group 10 - CDF TAC			Group 11 - CDF Coast			Group 12 - CDF Cascade		
	Rx		Tx	Rx		Tx	Rx		Tx
01	CDF A-G	151.220	151.220	CALTRAVL	169.125	168.325	BTU MR	151.400	159.375
02	CDF TAC1	151.145	151.145	CDF 1DIR	151.355	151.355	CALTRAVL	169.125	168.325
03	CDF TAC2	151.160	151.160	CDF CM 1	151.355	159.300	CDF 1DIR	151.355	151.355
04	CDF TAC3	151.175	151.175	CDF 2DIR	151.265	151.265	CDF CM 1	151.355	159.300
05	CDF TAC4	151.190	151.190	CDF CM 2	151.265	159.330	CDF 2DIR	151.265	151.265
06	CDF TAC5	151.250	151.250	CZU MR	151.370	159.285	CDF CM 2	151.265	159.330
07	CDF TAC6	151.325	151.325	HUU MR	159.285	159.405	LMU MR	151.250	159.405
08	CDF TAC7	151.340	151.340	LNU MR	151.340	159.315	NEU SKU	151.325	159.360
09	CDF TAC8	151.370	151.370	MEU MR	151.385	159.270	SHU MR	151.160	159.270
10	CDF TAC9	151.385	151.385	MRN DIR	154.370	154.370	TGU MR	151.370	159.285
11	CDF TAC10	151.400	151.400	SCU MR	151.445	159.345			
12	CDF TAC11	151.445	151.445	SNU MR	151.460	159.390			
13	CDF TAC12	151.460	151.460						
14	CDF TAC13	151.475	151.475						
15									
16	NVADG	155.2725	155.2725	NVADG	155.2725	155.2725	NVADG	155.2725	

CH	Group 13 - CDF South			Group 14 - CDF Sierra			Group 15 - NVADG		
	Rx		Tx	Rx		Tx	Rx		Tx
01	BDU-E MR	151.325	159.315	AEU MR	151.190	159.225	NVADG	155.2725	155.2725
02	BDU-W MR	151.445	159.390	BEU MR	151.250	159.405	BTU MR	151.400	159.375
03	CALTRAVL	169.125	168.325	CALTRAVL	169.125	168.325	BUT SUP	154.415	159.000
04	MVU MR	151.190	159.225	FKU-1 MR	151.385	159.270	BUT SAR	155.160	155.160
05	RRU-E MR	151.175	159.285	FKU-2 MR	151.160	159.360	CALCORD	156.075	156.075
06	RRU-W MR	151.385	159.360	MMU MR	151.460	159.390	CLEMARS1	154.920	154.920
07	SLU MR	151.325	159.315	TCU MR	151.175	159.450	BUT LGOV	155.940	158.775
08	CDF 1DIR	151.355	151.355	TUU MR	151.190	159.225	CDF TAC5	151.250	151.250
09	CDF CM 1	151.355	159.300	CDF 1DIR	151.355	151.355	CDF TAC9	151.385	151.385
10	CDF 2DIR	151.265	151.265	CDF CM 1	151.355	159.300	WHITE 1	154.280	154.280
11	CDF CM 2	151.265	159.330	CDF 2DIR	151.265	151.265	WHITE 2	154.265	154.265
12	R3 ADM	151.340	159.345	CDF CM 2	151.265	159.330	WHITE 3	154.295	154.295
13							XBU FIRE*	154.190	154.190
14							BCSO 1*	154.725	155.415
15							BCSO 2	155.910	155.910
16	NVADG	155.2725	155.2725	NVADG	155.2725	155.2725	NVADG	155.2725	155.2725

**CHANGING GROUPS:** Push #, then number of the desired group, then **ENT** (example: #, 02, **ENT**). You're now in group 2. You may check to see what group you are in by temporarily pressing #.

**CHANGING TONES:** Select desired channel, press the number of the tone you want on the keypad. (for tone 4, press 4).

**TO ADD/DELETE SCAN:** 1-Select channel to scan. 2- Push **ENT** (SCN will appear in the LCD). 3- Set scan switch in the up position. 4- To remove channel from scan, turn the scan switch to the down position, select the desired channel to delete from scan and push the **CLR** key.

**PRIORITY TOGGLE SWITCH:** This switch has two functions. The first function is to prioritize a channel while in scan mode. Manually turn the Channel Selector to the channel that you want to be Priority. Hit the **PRI** button. **PRI** should now appear in the screen. When scan mode is enabled, if there is radio traffic on the Priority Channel, it will always interrupt any other channel and receive the Priority Channel radio traffic, even if there is current traffic or the radio has been turned to another channel.

The second function is used when you want to monitor and transmit on two frequencies, but don't want to have to turn the knob every time to switch frequencies. Only one Priority Channel may be selected. Turn off the Scan and Priority functions. (Push the knobs toward the front of the radio.) Manually turn the Channel Selector to the frequency that you want to be Priority. Hit the **PRI** button. **PRI** should now appear in the screen when you are on that frequency. Turn the Channel Selector to another channel that you want to use. If you wish to talk on your Priority Channel, toggle the **PRI** button (toward the radio). Your screen will now list your Priority Channel. If you hit the PTT button, you will now be transmitting on your Priority Channel. To change back to the frequency that you have selected with your channel selector, toggle the **PRI** toggle

switch away from the radio. The Scan and Priority Functions may be used simultaneously. This enables monitoring of two channels and the ability to switch back and forth rapidly to transmit.