

2009 "RED" MOBILE/PORTABLE CHANNEL LIST

Benton Co.	Group #1	Label	Recieve Frequency	Rx CG	Transmit Frequency	Tx CG	Band Width	Other
<div style="background-color: red; color: white; padding: 5px;"> Please note: the order of these channels has changed to accommodate our typical response patterns </div>	1	SE-COMM	154.1750		154.4150	100.0	Ncp	
	2	COMMAND	154.8150		155.6700	100.0	Ncp	
	3	FIRE A	154.1300		same			
	4	EAST I P	154.3850	167.9	154.0700	167.9	Ncp	note: new pl tones
	5	FIRE B	154.3100		same			
	6	WEST I P	156.0900		154.9500	74.4	Ncp	
	7	FIRE C	153.9500		same			
	8	BADGER	154.1450	167.9	156.0150	167.9	Ncp	note: new pl tones
	9	FIRE D	154.3250		same			
	10	CHANDLER	155.1900	167.9	158.7300	167.9	Ncp	
	11	FIRE E	154.3550		same			
	12	B3-FIRE2	151.1000		156.1050	127.3		
	13	FIRE F	154.1600	192.8	same	192.8		
	14	BCFD 5-6	154.4450		same	162.2		(x-14) replaced HEAR in this group with BCFD 5-6
	15	WA-A2G-E	167.4500		same		N	(x-14) new A 2 G
	16	RED NET	153.8300		same			

N = Narrowband; Ncp = Narrowband capable
 (x-14) = line deleted from 14 channel radios

2009 "RED" MOBILE/PORTABLE CHANNEL LIST

MED/HOSP.	Group #2	Label	Recieve Frequency	Rx CG	Transmit Frequency	Tx CG	Band Width	Other
	1	SE-COMM	154.1750		154.4150	100.0	Ncp	
	2	COMMAND	154.8150		155.6700	100.0	Ncp	
	3	REGIONAL	155.3100		155.6100	100.0	Ncp	(Data)
	4	HEAR KGH	155.3400		same	88.5		
	5	HEAR KMC	155.3400		same	97.4		
	6	HEAR LMC	155.3400		same	123.0		
	7	HEAR PMH	155.3400		same	110.9		
	8	PROSR AMB	155.3550	110.9	153.9050	D162N		
	9	EAST I P	154.3850	167.9	154.0700	167.9	Ncp	<i>note: new pl tones</i>
	10	WEST I P	156.0900		154.9500	74.4		
	11	BADGER	154.1450	167.9	156.0150	167.9	Ncp	<i>note: new pl tones</i>
	12	CHANDLER	155.1900	167.9	158.7300	167.9	Ncp	
	13	USCG 83	157.1750		same			<i>replaced CG 6 with CG 83, the local channel</i>
	14	OSCCR	156.1350		same			(x-14)
	15	LERN	155.3700		same			(x-14)
	16	RED NET	153.8300		same			

2009 "RED" MOBILE/PORTABLE CHANNEL LIST

Tri-County	Group #3	Label	Recieve Frequency	Rx CG	Transmit Frequency	Tx CG	Band Width	Other
	1	SE-COMM	154.1750		154.4150	100.0	Ncp	
	2	COMMAND	154.8150		155.6700	100.0	Ncp	
	3	EAST I P	154.3850	167.9	154.0700	167.9	Ncp	<i>note: new pl tones</i>
	4	WEST I P	156.0900		154.9500	74.4		
	5	BADGER	154.1450	167.9	156.0150	167.9	Ncp	<i>note: new pl tones</i>
	6	CHANDLER	155.1900	167.9	158.7300	167.9	Ncp	
	7	BCFD3-PROSR	154.3700	192.8	150.7900	192.8		
	8	BCFD 5-6	154.4450		same	162.2		
	9	HANFORD FD	164.4000	192.8	173.1000	192.8	N	
	10	FWS-JJO	169.5500	127.3	164.2500	127.3	N	(x-14)
	11	STATE PASCO	159.4200		151.2950	D271	N	(x-14) <i>DNR-name change</i>
	12	PASCO FD	154.2200	94.8	153.7700	100.0		
	13	FCFD 3	154.9950		159.1200	88.5		
	14	NORTH CO	153.7850		158.7750	D265N		
	15	WWCF	154.4300	151.4	155.8050	151.4		
	16	RED NET	153.8300		same			

N = Narrowband; Ncp = Narrowband capable
(x-14) = line deleted from 14 channel radios

2009 "RED" MOBILE/PORTABLE CHANNEL LIST

Hanford	Group #4	Label	Recieve Frequency	Rx CG	Transmit Frequency	Tx CG	Band Width	Other
	1	SE-COMM	154.1750		154.4150	100.0	Ncp	
	2	COMMAND	154.8150		155.6700	100.0	Ncp	
	3	HANFORD	164.4000	192.8	173.1000	192.8	N	
	4	HFD TAC	167.8250		same		N	
	5	HANFORD1	164.3750	110.9	167.9750	110.9	N	
	6	BADGER	154.1450	167.9	156.0150	167.9	Ncp	<i>note: new pl tones</i>
	7	CHANDLER	155.1900	167.9	158.7300	167.9	Ncp	
	8	FIRE E	154.3550		same			
	9	FIRE F	154.1600	192.8	same	192.8		
	10	FWS-WAH	164.7750	110.9	166.2750	110.9	N	
	11	FED 1	163.1000		same		N	
	12	GRANT 8	154.3250		153.7400	100.0		(x-14)
	13	FCFD 2/4	154.1900		same			(x-14)
	14	DNR A2G	159.2700		same		N	
	15	WA-A2G-E	167.4500		same		N	<i>new A 2 G</i>
	16	RED NET	153.8300		same			

N = Narrowband; Ncp = Narrowband capable
(x-14) = line deleted from 14 channel radios

FINAL LIST - 2009 UPDATE
Page 4 of 10

2009 changes are highlighted in red
06-18-2009

2009 "RED" MOBILE/PORTABLE CHANNEL LIST

Franklin Co.	Group #5	Label	Recieve Frequency	Rx CG	Transmit Frequency	Tx CG	Band Width	Other
	1	PASCO	154.2200	94.8	153.7700	100.0		
	2	PFD TAC1	153.8075	100.0	same	100.0	N	
	3	PFD TAC2	155.4375	100.0	same	100.0	N	
	4	FCFD 3	154.9950		159.1200	88.5		
	5	FC3 OPS	154.2500	100.0	153.8900	100.0		
	6	FC3 TAC	155.0550	91.5	same	91.5		
	7	EAST I P	154.3850	167.9	154.0700	167.9		<i>note: new pl tones</i>
	8	BADGER	154.1450	167.9	156.0150	167.9	Ncp	<i>note: new pl tones</i>
	9	FIRE D	154.3250		same			
	10	BLM-WAH	163.0500	114.8	164.7250	114.8	N	
	11	FED 1	163.1000		same		N	
	12	NORTH CO	153.7850		158.7750	D265N		(x-14)
	13	FCFD 2/4	154.1900		154.1900			
	14	FCFD 1	154.2650		159.1350	97.4		(x-14)
	15	WA-A2G-E	167.4500		same		N	<i>new A 2 G</i>
	16	RED NET	153.8300		same			

N = Narrowband; Ncp = Narrowband capable
(x-14) = line deleted from 14 channel radios

2009 "RED" MOBILE/PORTABLE CHANNEL LIST

WW Co.	Group #6	Label	Recieve Frequency	Rx CG	Transmit Frequency	Tx CG	Band Width	Other
	1	WWCF	154.4300	151.4	155.8050	151.4		
	2	WW TAC2	154.3700	151.4	same	151.4		
	3	WW TAC3	154.2350	151.4	same	151.4		
	4	EAST I P	154.3850	167.9	154.0700	167.9	Ncp	<i>note: new pl tones</i>
	5	FIRE A	154.1300		same			
	6	FIRE B	154.3100		same			
	7	COL FD3	153.8750	67.0	155.6100	82.5		
	8	COL3 T-1	153.8750	67.0	same	67.0		
	9	GAR FD1	156.1800		153.9950	88.5		
	10	TALLOW	164.8250		169.0000	156.7	N	(x-14)
	11	TABLE RK	171.7875		163.3750	103.5	N	(x-14)
	12	STATE DAYTON	159.4200		151.2950	D223	N	<i>DNR-name change</i>
	13	DNR CMN	151.4150		same	103.5	N	
	14	DNR A2G	159.2700		same		N	
	15	OR-A2G-C	167.6250		same		N	<i>new A 2 G</i>
	16	RED NET	153.8300		same			(wwtac6)

N = Narrowband; Ncp = Narrowband capable
(x-14) = line deleted from 14 channel radios

2009 "RED" MOBILE/PORTABLE CHANNEL LIST

Yak/Klick Co.	Group #7	Label	Recieve Frequency	Rx CG	Transmit Frequency	Tx CG	Band Width	Other
	1	LV MAIN	154.3850	162.2	153.9500	162.2		their 'old' main channel
	2	LV TAC1	154.2650	162.2	same	162.2		their 'old' tac channels
	3	LV TAC2	154.2200	162.2	same	162.2		
	4	YBIA	168.3750		164.5750	156.7		(x-14)
	5	YBIA T-2	166.6125		same		N	
	6	YFD MAIN	154.3100	103.5	154.0100	103.5		
	7	YFD TAC	154.2350		same	103.5		
	8	UV MAIN	154.2575	91.5	158.9175	91.5	N	
	9	UV TAC3	153.8750		same			
	10	SEDGE	155.8050	118.8	154.3550	118.8		(x-14) recommended for 'mobe'
	11	KLIK 7	154.4150		153.8900	162.2		
	12	KLIK 10	154.1300		same	97.4		
	13	DNR CMN	151.4150		same	103.5	N	
	14	DNR A2G	159.2700		same		N	
	15	WA-A2G-E	167.4500		same		N	new A 2 G
	16	RED NET	153.8300		same			

N = Narrowband; Ncp = Narrowband capable
(x-14) = line deleted from 14 channel radios

2009 "RED" MOBILE/PORTABLE CHANNEL LIST

REG8/WX	Group #8	Label	Recieve Frequency	Rx CG	Transmit Frequency	Tx CG	Band Width	Other
	1	ADAMS 5	154.0100		same	77.0		
	2	ASOTIN 1	154.1900		155.7600	179.9		
	3	CHEL/DOUG	154.4300		same	110.9		
	4	COL FD3	153.8750	67.0	155.6100	82.5		
	5	GAR FD1	156.1800		153.9950	88.5		
	6	GRANT PRI	159.1500	156.7	155.3850	156.7		
	7	GRANT 8	154.3250		153.7400	100.0		
	8	KITTITAS	155.6550		154.6500	100.0		
	9	KLIKITAT	154.1300		154.1300	162.2		
	10	LINCOLN	154.2050	110.9	153.9500	173.8		(Lamont)
	11	WHITMAN	154.3850		153.9500	136.5		
	12	WX-UMT	162.5000		n/a			
	13	WX-RATT	162.4500		n/a			
	14	WX-WEN	162.4750		n/a			(x-14)
	15	WX-YAK	162.5500		n/a			(x-14)
	16	RED NET	153.8300		same			

changed to reflect dispatched area S. of I-90

N = Narrowband; Ncp = Narrowband capable
(x-14) = line deleted from 14 channel radios

2009 "RED" MOBILE/PORTABLE CHANNEL LIST

FWS-BLM	Group #9	Label	Recieve Frequency	Rx CG	Transmit Frequency	Tx CG	Band Width	Other
	1	FWS-JJOE	169.5500	127.3	164.2500	127.3	N	(jump off joe)
	2	FWS-WAH	164.7750	110.9	166.2750	110.9	N	(wahitis)
	3	FED 1	163.1000		same		N	
	4	OR/WA SOA	166.2750		same		N	(x-14)
	5	SBLM-DIR	163.0500		same		N	
	6	SBLM-WAH	163.0500	114.8	164.7250	114.8	N	(wahitis)
	7	SBLM-NAN	163.0500	131.8	164.7250	131.8	N	(nanem)
	8	VBLM-DIR	166.3000		same	88.5	N	
	9	UMF PROJ	164.9625		same		N	
	10	OW PROJ	170.1250		same		N	
	11	DNR A2G	159.2700		same		N	
	12	WA-A2G-E	167.4500		same		N	new A 2 G channels
	13	WA-A2G-H	167.4750		same	no CG	N	
	14	OR-A2G-C	167.6250		same		N	
	15	AIRGUARD	168.6250		same		N	(x-14)
	16	RED NET	153.8300		same			

N = Narrowband; Ncp = Narrowband capable
(x-14) = line deleted from 14 channel radios

2009 "RED" MOBILE/PORTABLE CHANNEL LIST

LAW/CG	Group #10	Label	Recieve Frequency	Rx CG	Transmit Frequency	Tx CG	Band Width	Other
	1	REGIONAL	155.3100		155.6100	100.0	Ncp	(Data)
	2	COMMAND	154.8150		155.6700	100.0	Ncp	(S/P Pri)
	3	WEST I P	156.0900		154.9500	74.4		(KPD Pri)
	4	LERN	155.3700		same			
	5	WSP-KENN	155.5200		n/a			
	6	WSP-YAK	154.9200		n/a			
	7	WSP-CMN	155.9700		n/a			(x-14)
	8	OSCCR	156.1350		same			
	9	PPD/FCSO	155.9100	203.5	154.8900	71.9		
	10	USCG 6	156.3000		same			S & R
	11	USCG 13	156.6500		same			NAV
	12	USCG 16	156.8000		same			HAILING
	13	USCG 22A	157.1000		same			LIASON
	14	USCG 83	157.1750		same			CG-KENN
	15	WX-RATT	162.4500		n/a			(x-14)
	16	RED NET	153.8300		same			

N = Narrowband; Ncp = Narrowband capable
(x-14) = line deleted from 14 channel radios