

Group 1		
Ch #	DISPLAY	RX FREQ
1	NVADG MR	158.9025
2	NVADG DI	158.9025
3	NVADG TA	153.7925
4	BCSAR	155.16
5	BTU MR	151.4
6	VFIRE22	154.265
7	VFIRE23	154.295
8	CALCORD	156.075
9	CDF TAC9	151.385
10	CDF A-G	151.22
11	CDFTAC11	151.445
12	CDFTAC12	151.46
13	PRA FIR*	153.95
14	PRA TAC1	154.43
15	ORO TAC1	153.89

Group 2		
Ch #	DISPLAY	RX FREQ
1	NVADG MR	158.9025
2	NVADG DI	158.9025
3	NVADG TA	153.7925
4	BTU T11	151.4
5	VFIRE22	154.265
6	VFIRE23	154.295
7	CALCORD	156.075
8	BUT SUPP	154.415
9	PRA FIR*	153.95
10	PRA TAC1	154.43
11	CDF A-G	151.22
12	CDF TAC9	151.385
13	VCALL **	155.805
14	VTAC 1**	151.1375
15	VTAC 4**	159.505
16	CDF CM 1	151.355

Group 3		
Ch #	DISPLAY	RX FREQ
1	NVADG MR	158.90250
2	NVADG DI	158.90250
3	NVADG TA	153.7925
4	BTU T10	151.4
5	VFIRE23	154.295
6	CALCORD	156.075
7	CDF TAC9	151.385
8	GRD FIRE	154.31
9	ORO FIRE	153.815
10	ORO TAC1	153.89

11	ORO TAC2	156.12
12	CDFTAC11	151.445
13	CDFTAC12	151.46
14	VTAC2	154.505
15	VTAC3	158.7375
16	CDF CM 2	151.265

Group 4

Ch #	DISPLAY	RX FREQ
1	NVADG MR	158.9025
2	AIR TAC2	169.15
3	AIR TAC3	169.2
4	AIR TAC4	151.28
5	AIR TAC5	151.295
6	AIR TAC6	151.31
7	FS A-G	170
8	BLM A-G	167.95
9	CDF A-G	151.22
10	NWS-2	162.4
11	AIRTAC21	151.305
12	AIRTAC22	151.2875
13	AIR GARD	168.625
14	BTU MR	151.4
15	PNF MR	170.55
16	LNF MR	172.225

Group 5

Ch #	DISPLAY	RX FREQ
1	NVADG MR	158.9025
2	BDF MR	171.475
3	CNF MR	168.75
4	ENF MR	171.525
5	KNF MR	164.175
6	LNF MR	172.225
7	LPF MR	170.55
8	MDF MR	168.75
9	MNF MR	171.55
10	PNF MR	170.55
11	SHF MR	171.575
12	SRF MR	168.725
13	TMU MR	171.575
14	TNF MR	168.775
15	STF MR	168.75
16	SQF MR	168.775

Group 6

Ch #	DISPLAY	RX FREQ
1	NVADG MR	158.9025
2	NIFC TAC 2	168.2
3	NIFC TAC 3	168.6

4	NIFC TAC 4	164.1375
5	NIFC TAC 5	166.725
6	NIFC TAC 6	166.775
7	NIFC TAC 7	168.25
8	NIFC COM 1	168.7
9	NIFC COM 2	168.1
10	NIFC COM 3	168.075
11	NIFC COM 4	166.6125
12	NIFC COM 5	167.1
13	NIFC COM 6	168.475
14	NIFC COM 7	162.9625
15	CDF CM 3	151.34
16	CDF CM 5	151.37

Group 7

Ch #	DISPLAY	RX FREQ
1	NVADG MR	159.9025
2	BLM ADMR	166.375
3	BLM C1MR	171.725
4	BLM C2MR	169.4
5	BLM F MR	166.4875
6	BLM LEMR	166.75
7	BLM TAC1	166.725
8	BLM TAC2	166.775
9	BLM TAC3	168.25
10	BLM TAC4	168.4
11	BLM TAC6	166.1
12	BLM TAC7	169.75
13	BLMT 5MR	168.4
14	BLM SOA	168.3
15	BLM LAW	166.75
16	MNF MR	171.55

Group 8

Ch #	DISPLAY	RX FREQ
1	NVADG MR	159.9025
2	VFIRE23	154.295
3	CALCORD	156.075
4	CDF CM 1	151.355
5	CDF CM 2	151.265
6	OES 1A	154.16
7	OES 2B	154.22
8	CDF TAC2	151.16
9	CDFTAC10	151.4
10	FS R5 T4	173.9125
11	FS R5 T5	173.9625
12	FS R5 T6	173.9875
13	FS A-G	170
14	CDF A-G	151.22

15 WHITE 1 154.28
 16 VCALL ** 155.7525

Group 9

Ch #	DISPLAY	RX FREQ
1	NVADG MR	159.9025
2	VFIRE22	154.265
3	VFIRE23	154.295
4	OES 1A	154.16
5	OES 2B	154.22
6	CALCORD	156.075
7	BUT SAR	155.16
8	NALEMARS	155.475
9	CLEMARS1	154.92
10	CLEMARS2	154.935
11	BCSO 1*	154.725
12	BCSO 2*	155.91
13	NVADG MR	158.9025
14	CHICOPD	154.875
15	CSUC PD	153.74
16	CHICO DPW	154.04

Group 10

Ch #	DISPLAY	RX FREQ
1	NVADG MR	159.9025
2	CDF TAC2	151.16
3	CDF TAC3	151.175
4	CDF TAC4	151.19
5	CDF TAC5	151.25
6	CDF TAC6	151.325
7	CDF TAC7	151.34
8	CDF TAC8	151.37
9	CDF TAC9	151.385
10	CDFTAC10	151.4
11	CDFTAC11	151.445
12	CDFTAC12	151.46
13	CDFTAC13	151.475
14	CDFTAC14	151.225
15	CDF CM 1	151.355
16	CDF CM 2	151.265

Group 11

Ch #	DISPLAY	RX FREQ
1	NVADG MR	159.9025
2	CDF CM 2	151.265
3	CZU MR	151.37
4	HUU MR	151.25
5	LNU EAST	151.34
6	LNU WEST	151.46
7	MEU MR	151.385

8	MRN DIR	154.37
9	SCU MR	151.445
10	SNU MR	151.46
11	AIR TAC4	151.28
12	AIR TAC5	151.295
13	CDF A-G	151.22
14	CESRS DIR	153.755
15	VFIRE22	154.265
16	VCALL **	155.7525

Group 12

Ch #	DISPLAY	RX FREQ
1	NVADG MR	158.9025
2	NVADG DI	158.9025
3	NVADG TC	153.7925
4	BCSAR	155.16
5	BTU MR	151.4
6	VFIRE22	154.265
7	VFIRE23	154.295
8	CALCORD	156.075
9	BUT SUPP	154.415
10	CDF TAC9	151.385
11	CDF A-G	151.22
12	CDFTAC11	151.445
13	CDFTAC12	151.46
14	PRA FIR*	153.95
15	PRA TAC1	154.43
16	ORO TAC1	153.89

Group 13

Ch #	DISPLAY	RX FREQ
1	NVADG MR	158.9025
2	NVADG DI	158.9025
3	NVADG TC	153.7925
4	YCDADA	155.16
5	PAR AC	155.715
6	VFIRE22	154.265
7	VFIRE23	154.295
8	SAR NFM	155.16
9	BUT SUPP	154.415
10	BCSO 1	154.725
11	BCSO 2	155.91
12	ORO PD	154.785
13	PRA PD	155.715
14	GRD PD	155.04
15	CHI PD	154.875
16	ORO TAC1	153.89

Group 14

Ch #	DISPLAY	RX FREQ
------	---------	---------

1	NVADG MR	159.9025
2	NVADG DI	158.9025
3	NVADG TC	153.7925
4	BCSAR	155.16
5	BTU MR	151.4
6	VFIRE22	154.265
7	VFIRE23	154.295
8	CALCORD	156.075
9	BUT SUPP	154.415
10	CDF TAC9	151.385
11	CDF A-G	151.22
12	CDFTAC11	151.445
13	CDFTAC12	151.46
14	PRA FIR*	153.95
15	PRA TAC1	154.43
16	ORO TAC1	153.89