

Radios can be a bit hard to learn if you're new to them. The following info may seem confusing but using the radio is easy once you learn. Sitting with someone who can use the radio is the best way to learn.

#### **Truck Mounted Radio**

First off, set the display to show you the radio frequency(Channel) name. The display can show the frequency, frequency name, narrow or wide bands and other technical info.

Press the button to scrolls through the different items until you get to the frequency name.

LEAVE THE RADIO ON THE NAME AT ALL TIMES!

### To select a frequency.

There are a number of banks in the radio. The banks have lists of frequencies (Channels). It's a way to organize hundreds of frequencies. There is a bank with Alberta frequencies, BC frequencies, BC Road Frequencies, one with all the channels and one with forestry channels. Forestry is near the end typically bank 5 or 6.

You need to find the bank that has the frequencies you want in it. There should be a list of frequencies in the truck. You can look at it to see the frequencies and the bank they are in. CAUTION – the list might have been switched with another truck so it might not correspond with your radio. Some of the radios have different lists.

To scroll through the banks press the **button**.

Now scroll through the frequencies and find the one you want. For example RED. To do this

ress button on the right side of the radio until you see RED.

## To select a tone.

Tones are used on the repeater channels. The coloured channels. (RED, BLUE, GREEN, Etc) They are not used on any other frequencies. (BC Road channels, Alberta channels, forestry simplex channels which are named metallic channels – silver, gold, copper)

The number one mistake is not selecting a tone when it is needed. You will hear others talking on the channel but they won't be able to hear you. There is a further explanation of channels and tone use in the general forestry training document.

To select a tone press and hold the 
button until there is a beef, (It will say list, this means

tone) then press the arrow to select the tone you want.

Key the mike and the display will show a "O" above the channel name. This means a tone is selected.

It will look like this: RED

Hold the mike down for one second and release it. You should hear the repeater open and close and the display should show you are transmitting on the repeater by showing the psymbol.

Yill

# **Portable Radios**

To select a channel rotate the top knob next to the on/off knob. It will run through all the channels and back to the beginning. There is only one "Bank" of channels.

To select a tone press the button then the <B C> to select a tone.

When you key the mike the display stays on the tone selected.

When you change channels the tone disengages and the frequency name shows up again.

The tone will need to be put back in when needed.

# **Frequency List Example HAND HELD RADIO:**

Ch	RX	TX	Dec	Enc	Channel Name	PWR	W/N	SCN	OPTION
NA	ME: PHOENIX	EMERGENC	Y HH						
1 2	154.10000	154.10000	None	None	LADD 1	High	Wide	Yes	None
3	158.94000	158.94000	None	None	LADD 2	High	Wide	Yes	None
	154.32500	154.32500	None	None	LADD 3	High	Wide	Yes	None
4 5	173.37000	173.37000	None	None	LADD 4	High	Wide	Yes	None
6	150.08000	150.08000	None	None	RR 1	High	Narrow	Yes	None
7	150.11000	150.11000	None	None	RR 2	High	Narrow	Yes	None
8	150.14000	150.14000	None	None	RR 3	High	Narrow	Yes	None
9	150.18500	150.18500	None	None	RR 4	High	Narrow	Yes	None
10	150.20000	150.20000	None	None	RR 5	High	Narrow	Yes	None
11	150.24500	150.24500	None	None	RR 6	High	Narrow	Yes	None
12	150.26000	150.26000	None	None	RR 7	High	Narrow	Yes	None
13	150.32000	150.32000	None	None	RR 8	High	Narrow	Yes	None
14	150.36500	150.36500	None	None	RR 9	High	Narrow	Yes	None
15	150.41000	150.41000	None	None	RR 10	High	Narrow	Yes	None
16	150.44000	150.44000	None	None	RR 11	High	Narrow	Yes	None
17	150.50000	150.50000	None	None	RR 12	High	Narrow	Yes	None
18	150.53000	150.53000	None	None	RR 13	High	Narrow	Yes	None
19	150.54500	150.54500	None	None	RR 14	High	Narrow	Yes	None
20	150.56000	150.56000	None	None	RR 15	0	Narrow	Yes	None
						High			
21	150.59000	150.59000	None	None	RR 16	High	Narrow	Yes	None
22	150.68000	150.68000	None	None	RR 17	High	Narrow	Yes	None
23	150.71000	150.71000	None	None	RR 18	High	Narrow	Yes	None
24	150.77000	150.77000	None	None	RR 19	High	Narrow	Yes	None
25	150.83000	150.83000	None	None	RR 20	High	Narrow	Yes	None
26	151.01000	151.01000	None	None	RR 21	High	Narrow	Yes	None
27	151.13000	151.13000	None	None	RR 22	High	Narrow	Yes	None
28	151.19000	151.19000	None	None	RR 23	High	Narrow	Yes	None
29	151.22000	151.22000	None	None	RR 24	High	Narrow	Yes	None
30	151.31000	151.31000	None	None	RR 25	High	Narrow	Yes	None
31	151.34000	151.34000	None	None	RR 26	High	Narrow	Yes	None
32	151.37000	151.37000	None	None	RR 27	High	Narrow	Yes	None
33	151.43000	151.43000	None	None	RR 28	High	Narrow	Yes	None
34	151.46000	151.46000	None	None	RR 29	High	Narrow	Yes	None
35	151.49000	151.49000	None	None	RR 30	High	Narrow	Yes	None
36	151.52000	151.52000	None	None	RR 31	High	Narrow	Yes	None
37	151.58000	151.58000	None	None	RR 32	High	Narrow	Yes	None
38	151.61000	151.61000	None	None	RR 33	High	Narrow	Yes	None
39	151.64000	151.64000	None	None	RR 34	High	Narrow	Yes	None
40	151.67000	151.67000	None	None	RR 35	High	Narrow	Yes	None
41									
42	163.83000	163.83000	None	None	GOLD	High	Narrow	Yes	None
43	163.89000	163.89000	None	None	SILVER	High	Narrow	Yes	None
44	164.91000	164.91000	None	None	COPPER	High	Narrow	Yes	None
45	159.27000	159.27000	None	None	NICKEL	High	Narrow	Yes	None
46	163.98000	163.98000	None	None	BRONZE	High	Narrow	Yes	None
47	168.88500	168.88500	None	None	IRON	High	Narrow	Yes	None
48	155.85000	155.85000	None	None	ZINC	High	Narrow	Yes	None
49	100,00000	100.00000	TAOHE	TAOHE	and the same of th	Tugu	TAULTON	103	INOTIC
	162.06500	163.93500	None	None	RED	High	Narrow	Yes	None
50	163.06500	103.93300	None	MOHE	KED	1 HgH	14411044	100	TOTIC

Ch	RX	TX	Dec	Enc	Channel Name	PWR	W/N	SCN	OPTION
51 52 53 54 55 56 57 58 59 60 61 62	163.09500 163.12500 163.18500 163.21500 163.27500 163.30500 163.33500 163.39500 163.53000 163.24500 164.83500 154.96500	163.96500 163.99500 164.05500 164.08500 164.14500 164.17500 164.20500 164.26500 162.58500 164.11500 166.33500 159.46500	None None None None None None None None	None None None None None None None None	PURPLE GREEN PINK BLUE ORANGE BROWN YELLOW GREY BLACK WHITE MAROON LIME NAVY	High High High High High High High High	Narrow Narrow Narrow Narrow Narrow Narrow Narrow Narrow Narrow Narrow Narrow Narrow	Yes	None None None None None None None None
63	104.70000	107.10000				-			

# **Frequency List Example TRUCK RADIO:**

1	7 <b>%</b>	Spare Re			Anal	og	Nx	dn			
h	RX	TX	Type -	Mode	Dec	Enc	Dec	Enc	Channel Name	W/N	NXDN
IAN	ME: PHOENIX	EMERGENC	Y MANA	GEMENT							
one	e 1 170.700000	170.700000	Analog	Analog	None	None	None	None	CFOR RD	Wide	Narrov
	170.100000	170.100000	Analog	Analog	None	None	None	None	CFOR HC	Wide	Narroy
	166.140000	166.140000	Analog	Analog	None	None	None	None	CFOR YD	Wide	Narro
	171.915000	171.915000	Analog	Analog	None	None	None	None	CF CAMP4	Wide	Narro
	165.900000	165.900000	Analog	Analog	None	None	None	None	CFOR 49Y	Wide	Narro
	152.990000	152.990000	Analog	Analog	None	None	None	None	CF TAYLOR	Wide	Narro
	164.175000	164.175000	Analog	Analog	None	None	None	None	CF R RD	Wide	Narro
	153.380000	153.380000	Analog	Analog	None	None	None	None	CF FSJ	Wide	Narro
Ch.	153.020000	153.020000	Analog	Analog	None	None	None	None	CF CHETWYND	Wide	Narro
0	168.840000	168.840000	Analog	Analog	None	None	None	None	WC MAIN	Wide	Narro
	150.635000	150.635000	Analog	Analog	None	None	None	None	WC NOSE	Wide	Narro
2	169.545000	169.545000	Analog	Analog	None	None	None	None	WC HIWAY	Wide	Narro
	169.125000	169.125000	Analog	Analog	None	None	None	None	WC FLEX	Wide	Narro
4	150.215000	150.215000	Analog	Analog	None	None	None	None	E8 SOUTH	Wide	Narro
5	150.785000	150.785000	Analog	Analog	None	None	None	None	KAKWA	Wide	Narro
6	171.555000	171.555000	Analog	Analog	None	None	None	None	E8 NORTH	Wide	Narro
7	168.660000	168.660000	Analog	Analog	None	None	None	None	WC YARD	Wide	Narro
8	163.260000	163.260000	Analog	Analog	None	None	None	None	WC EDSON	Wide	Narro
9	159.630000	159.630000	Analog	Analog	None	None	None	None	WC SMOKY	Wide	Narro
20	172.515000	172.515000	Analog	Analog	None	None	None	None	AINS N	Wide	Narro
1	172.035000	172.035000	Analog	Analog	None	None	None	None	AINS S	Wide	Narro
2	170.565000	170.565000	Analog	Analog	None	None	None	None	AINS YD	Wide	Narre
B	153.050000	153.050000	Analog	Analog	None	None	None	None	ABWIDE 1	Wide	Narr
	162.210000	162.210000	Analog	Analog	None	100.0	None	None	ABWIDE 2	Wide	Narr
25	163.050000	163.050000	Analog	Analog	None	None	None	None	ABWIDE 3	Wide	Narre
	166.620000	166.620000	Analog	Analog	None	None	None	None	ABWIDE 4	Wide	Narr
27	168.120000	168.120000	Analog	Analog	None	None	None	None	ABWIDE 5	Wide	Narr
28	165.480000	165.480000	Analog	Analog	None	None	None	None	ABWIDE 6	Wide	Narr
29	173.370000	173.370000	Analog	Analog	None	None	None	None	ABWIDE 7	Wide	Narr
30	154.100000	154.100000	Analog	Analog	None	None	None	None	LADD 1	Wide	Narr
31	158.940000	158.940000	Analog	Analog	None	None	None	None	LADD 2	Wide	Narr
32	154.325000	154.325000	Analog	Analog	None	None	None	None	LADD 3	Wide	Narr
33	173.370000	173.370000	Analog	Analog	None	None	None	None	LADD 4	Wide	Narr
34	151.625000	151.625000	Analog	Analog	None	None	None	None	BCFP	Wide	Narr
35	151.115000	151.115000	Analog	Analog	None	None	None	None	TALISMAN	Wide	Narr
36	152.270000	152.270000	Analog	Analog	None	None	None	None	GNDBIRCH	Wide	Narr
37	151.325000	151.325000	Analog	Analog	None	None	None	None	SUKUNKA	Wide	Narr
38	153.530000	153.530000	Analog	Analog	None	None	None	None	CFI	Wide	Narr
	154.815000	154.815000	Analog	Analog	None	None	None	None	W HASSLE	Wide	Narr
20	150.115000	150.115000	Analog	Analog	None	None	None	None	SUMMER B	Wide	Narr
41	168.630000	168.630000	Analog	Analog	None	None	None	None	BUCHANAN	Wide	Narr
42	151.685000	151.685000	Analog	Analog	None	None	None	None	STU LK	Wide	Narr
43	150.815000	150.815000	Analog	Analog	None	None	None	None	BEATON	Wide	Narı
44	152.390000	152.390000	Analog	Analog		None	None	None	FONTAS	Wide	Narı
45	151.055000	151.055000	Analog	Analog		None	None	None	MULL CK	Wide	Nari
46	150.995000	150.995000	Analog	Analog		None	None	None	MILE 98	Wide	Nari
47	154.010000	154.010000	Analog	Analog		None	None	None	MONIAS	Wide	Nari
48	152.030000	152.030000	Analog			None	None	None	TAKMA RD	Wide	Nari
49	153.410000	153.410000	Analog			None	None	None	TAK MILL	Wide	Nari
50	158.790000	158.790000	Analog	Analog	None	None	None	None	RUSTAD	Wide	Nari
51	153.170000	153.170000	Analog	Analog	None	None	None	None	CHOPSTIK	Wide	Nari
52	151.835000	151.835000	Analog		None	None	None	None		Wide	Nar
53	151.265000	151.265000	Analog	-		None	None	None		Wide Wide	Nar
				Analog		None	None	None	LAPRISE		

Ch	RX	TX	Type -	Mode	Anal Dec	Enc	Nx Dec	Enc	Channel Name	W/N	NXDN
1250	KX		Type	1110110						`	
55 1 56 1 57 1 58 1 59 1	169.725000	169.725000	Analog	Analog	None	None	None	None	P2100		Narrow
56 1	150.260000	150.260000	Analog	Analog	None	None	None	None	SHEEP CK	Wide	Narrow
57 1	150.860000	150.860000	Analog	Analog	None	None	None	None	BRASSEY	Wide	Narrow
58 1	168.980000	168.980000	Analog	Analog	None	None	None	None	ANANARKO	Wide	Narrow
50 1	151.355000	151.355000	Analog	Analog	None	None	None	None	HIDIN CK	Wide	Narrow
60 1	161.655000	161.655000	Analog	Analog	None	None	None	None	WILDER	Wide	Narrow
thirt .	151.715000	151.715000	Analog	Analog	None	None	None	None	LADYFERN	Wide	Narrow
	154.665000	154.665000	Analog	Analog	None	None	None	None	DRAKE	Wide	Narrow
			Analog	Analog	None	None	None	None	ANDY RD		Narrow
	169.650000	169.650000	U	Analog	None	None	None	None	ANADARKO		Narrow
	157.185000	157.185000	Analog	Analog	None	None	None	None	168 RD		Narrow
	153.515000	153.515000	Analog	Analog	None	None	None	None	ATKINSON		Narrow
- 4.5	153.290000	153.290000	Analog				None	None	COMPTON		Narrow
	150.395000	150.395000	Analog	Analog	None	None	None	None	LAGARDE	and the second second	Narrow
	169.290000	169.290000	Analog	Analog	None	None		None	CLEARWTR		Narrow
	151.650000	151.650000	Analog	Analog	None	None	None				Narrow
	152.975000	152.975000	Analog	Analog	None	None	None	None	GUTAH RD		Narrow
	153.830000	153.830000	Analog	Analog	None	None	None	None	KAHNTAH		Narrow
100	158.195000	158.195000	Analog	Analog	None	None	None	None	CHINOOK		Narrow
73	151.055000	151.055000	Analog	Analog	None	None	None	None	LPI 1		Narrow
74	151.085000	151.085000	Analog	Analog	None	None	None	None	LPI 2		
75	151.115000	151.115000	Analog	Analog	None	None	None	None	LPI 3		Narrow
76	152.120000	152.120000	Analog	Analog	None	None	None	None	SEISMC 1		Narrow
77	153.050000	153.050000	Analog	Analog	None	None	None	None	SEISMC 2		Narrow
78	153.230000	153.230000	Analog	Analog	None	None	None	None	SEISMC 3		Narrow
79	153.260000	153.260000	Analog	Analog	None	None	None	None	SEISMC 4	Wide	Narrow
	153.290000	153.290000	Analog	Analog	None	None	None	None	SEISMC 5	Wide	Narrow
750	153.320000	153.320000	Analog	Analog	None	None	None	None	SEISMC 6	Wide	Narrow
4834	161.820000	161.820000	Analog	Analog	None	None	None	None	WILOW CK	Wide	Narrow
	163.005000	163.005000	Analog	Analog	None	None	None	None	NORTH HL	Wide	Narrow
	164.310000	164.310000	Analog	Analog	None	None	None	None	ROBB RD	Wide	Narrow
40.00	165.540000	165.540000	Analog	Analog	None	None	None	None	SOUTH HL	Wide	Narrow
0.00	151.610000	151.610000	Analog	Analog	None	None	None	None	ENCANA 1	Wide	Narrow
- 1	152.060000	152.060000	Analog	Analog	None	None	None	None	<b>ENCANA 2</b>	Wide	Narrow
	152.900000	152.900000	Analog	Analog	None	None	None	None	ENCANA 3	Wide	Narrow
	153.650000	153.650000	Analog	Analog	None	None	None	None	<b>ENCANA 4</b>	Wide	Narrow
90	154.250000	154.250000	Analog	Analog	None	None	None	None	ENCANA 5	Wide	Narrow
91	150.470000	150.470000	Analog	Analog		None	None	None	ENCANA 6	Wide	Narrow
92	150.515000	150.515000	Analog	Analog		None	None	None	ENCANA 7	Wide	Narrow
5.00	171.150000	171.150000	Analog	Analog		None	None	None	BLUE R 1	Wide	Narrow
93			Analog	Analog		None	None	None	BLUE R 2	Wide	Narrow
94	165.420000	165.420000 162.450000	Analog	Analog		None	None	None	BLUE R 3	Wide	Narrow
95	162.450000 159.510000	159.510000	Analog	Analog		None	None	None	T100 RD	Wide	Narrow
96		173.970000	Analog			None	None	None	SUNDANCE	Wide	Narrow
97	173.970000		Analog	the state of the s		None	None	None	202 RD	Wide	Narrow
98	153.890000	153.890000	0			None	None	None	SIMPSON	Wide	Narrow
99	168.990000	168.990000	Analog			None	None	None	TOLKO HL	Wide	Narrow
	161.820000	161.820000	Analog						TOLKO HP	Wide	Narrow
	171.330000	171.330000		Analog		None		None		Wide	Narrow
	165.300000	165.300000		Analog		None				Wide	Narrow
	165.035000	165.035000		Analog			None	None	EASTFOOT DEEP VALLEY	Wide	Narrow
	153.335000	153.335000		Analog		None				Wide	Narrow
	150.485000	150.485000		Analog		None			BLIND CK	Wide	Narrow
106	151.895000	151.895000		Analog		None			MUSKWA		Narrow
107	155.895000	155.895000		Analog		None	None	None	SAFETY 5	Wide	
108	151.745000	151.745000		Analog		None			AMERADA	Wide	Narrow
W-1	166.065000	166.065000	Analog	Analog	None	None					Narrow
	166.365000	166.365000		Analog		None		None			Narrow
1.1.C mar	166.530000	166.530000		Analog		None	None	None	QRCI 3		Narrow
89											1111

1	1					Sales and the sa		Jan			
Ch	RX	TX	Type -	Mode	Anal Dec	og Enc	Nx Dec	dn Enc	Channel Name	W/N	NXDN
_11	KA	17	Type	Wiouc	Dec	Life	Dec	Lite	Chamber 1 table		
12	166.830000	166.830000	Analog	Analog	None	None	None	None	QRCI 4	Narrow	Narrow
13	164.685000	164.685000	Analog	Analog	None	None	None	None	SHERMAN	Wide	Narrow
	151.385000	151.385000	Analog	Analog	None	None	None	None	151.385	Wide	Narrow
6365	151.120000	151.120000	Analog	Analog	None	None	None	None	151.120	Wide	Narrow
and the	151.955000	151.955000	Analog	Analog	None	None	None	None	CORE ROAD	Wide	Narrow
17	155.940000	155.940000	Analog	Analog	None	None	None	None	BIRCH RD	Wide	Narrow
18	163.665000	163.665000	Analog	Analog	None	None	None	None	FOOTHILLS	Wide	Narrow
119	159.090000	159.090000	Analog	Analog		None	None	None	LILY RD	Wide	Narrow
120	107107000	107,07000		0							
121											
	153.350000	154.525000	Analog	Analog	136.5	136.5	None	None	MINE HAUL	Wide	Narrow
123	166.305000	166.305000	Analog	Analog	136.5	136.5	None	None	RIDGE RD	Wide	Narrow
	157.455000	171.735000	Analog	Analog	136.5	136.5	None	None	8 MINE NORTH	Wide	Narrow
125	164.160000	164.160000	Analog	Analog	136.5	136.5	None	None	8 MINE SOUTH	Wide	Narrow
26	153.260000	159.675000	Analog	Analog	136.5	136.5	None	None	PLANT	Wide	Narrow
S. Name		165.480000	Analog	Analog	136.5	136.5	None	None	SIMPLEX	Wide	Narrow
27	165.480000 165.015000	165.015000	Analog	Analog	67.0	67.0	None	None	LOAD OUT	Wide	Narrow
128	149.470000	149.470000	Analog	Analog	136.5	136.5	None	None	PIT RAM	Wide	Narrow
29	149.470000	145.470000	Analog	Analog	100.0	100.0	14016	110110		11 10	Luny
30										Wald.	A TOW
38	150 (25000	150 625000	Analog	Analog	100.0	100.0	None	None	WILDBOY 1	Wide	Narrow
	150.635000	150.635000	Analog	Analog	100.0	100.0	None	None	WILDBOY 2	Wide	Narrow
33	151.415000	151.415000	Analog	Analog	100.0		None	None	WILDBOY 3	Wide	Narrow
134	151.940000	151.940000	Analog	Analog	100.0	100.0		None	WILDBOY 4	Wide	Narrow
-	163.020000	163.020000	Analog	Analog	100.0	100.0	None	None	WILDBOT 4	vvide	Ivalion
136											
137											
138											
139										Sec.	
140			4.00		**	NY	NT	NT	MATE A TELEPO 1		Narrow
	162.400000		Analog	Analog	None	None	None	None	WEATHER 1	Wide Wide	
142	162.475000		Analog	Analog	None	None	None	None	WEATHER 2		Narrow
2000	162.550000		Analog	Analog	None	None	None	None	WEATHER 3	Wide	Narrow
排了										A 1.7%	1 (A)
Zon			77 <b>-</b> 17 (17 (17 (17 (17 (17 (17 (17 (17 (17	•	4440	1110	N.T.	NT	DD 104		
102	150.200000	150.200000	Analog	Analog		114.8	None	None	RR-10A		Narrow
11 4	150.200000	150.200000	Analog	Analog	123.0	123.0	None	None	RR-10B		Narrow
12	150.200000	150.200000	Analog	Analog	131.8	131.8	None	None	RR-10C		Narrow
13	150.365000	150.365000	Analog	Analog	114.8	114.8	None	None	RR-11A		Narrow
14	150.365000	150.365000	Analog	Analog	123.0	123.0	None	None	RR-11B		Narrow
15	150.365000	150.365000	Analog	Analog	131.8	131.8	None	None	RR-11C		Narrow
16	151.520000	151.520000	Analog	Analog	114.8	114.8	None	None	RR-12A		Narrow
120	151.520000	151.520000	Analog	Analog	123.0	123.0	None	None	RR-12B		Narrow
18.	151.520000	151.520000	Analog	Analog	131.8	131.8	None	None	RR-12C		Narrow
190	150.560000	150.560000	Analog	Analog	114.8	114.8	None	None	RR-13A		Narrow
20:1	150.560000	150.560000	Analog	Analog	123.0	123.0	None	None	RR-13B		Narrow
21	150.560000	150.560000	Analog	Analog	131.8	131.8	None	None	RR-13C		Narrow
2212	151.700000	151.700000	Analog	Analog	114.8	114.8	None	None	RR-14A		Narrow
23	151.700000	151.700000	Analog	Analog		123.0	None	None	RR-14B		Narrow
24	151.700000	151.700000	Analog	Analog		131.8	None	None	RR-14C		Narrow
25	150.545000	150.545000	Analog	Analog		114.8	None	None	RR-15A	Narrow	Narrow
26	150.545000	150.545000	Analog	Analog		123.0	None	None	RR-15B	Narrow	Narrow
27	150.545000	150.545000	Analog	Analog		131.8	None	None	RR-15C	Narrow	Narrow
28	150.500000	150.500000	Analog	Analog		114.8	None	None	RR-16A		Narrow
	150.500000	150.500000	Analog	Analog		123.0	None	None	RR-16B	Narrow	Narrow
416	150.500000	150.500000	Analog	U		131.8	None	None	RR-16C		Narrow
30		151.370000	Analog			114.8	None	None			Narrow
P41.7		101.070000	maiog								
31	151.370000		Analog	Analog	123.0	123.0	None			Ivaiiow	Ivaliow
3 <b>L</b>	151.370000	151.370000	Analog	Analog	123.0	123.0	None	None	KK-17 D	Nairow ' Trong	Narrow

iği. Lân							4			i may.	1177
aliani Ori	*				Anal	og	Nx	dn			CON
Ch	RX	TX	Type -	Mode	Dec	Enc	Dec	Enc	Channel Name	W/N	NXDN
3	151.370000	151.370000	Analog	Analog	131.8	131.8	None	None	RR-17C	Narrow	Narrow
4	150.185000	150.185000	Analog	Analog	114.8	114.8	None	None	RR-18A	Narrow	Narrow
5	150.185000	150.185000	Analog	Analog	123.0	123.0	None	None	RR-18B	Narrow	Narrow
6	150.185000	150.185000	Analog	Analog	131.8	131.8	None	None	RR-18C	Narrow	Narrow
37	150.530000	150.530000	Analog	Analog	114.8	114.8	None	None	RR-19A	Narrow	Narrow
38	150.530000	150.530000	Analog	Analog	123.0	123.0	None	None	RR-19B	Narrow	Narrow
39	150.530000	150.530000	Analog	Analog	131.8	131.8	None	None	RR-19C	Narrow	Narrow
10	151.190000	151.190000	Analog	Analog	114.8	114.8	None	None	RR-20A	Narrow	Narrow
41	151.190000	151.190000	Analog	Analog	123.0	123.0	None	None	RR-20B	Narrow	Narrow
42	151.190000	151.190000	Analog	Analog	131.8	131.8	None	None	RR-20C	Narrow	Narrow
43	150.080000	150.080000	Analog	Analog	114.8	114.8	None	None	RR-21A	Narrow	Narrow
441	150.080000	150.080000	Analog	Analog	123.0	123.0	None	None	RR-21B	Narrow	Narrow
45	150.080000	150.080000	Analog	Analog	131.8	131.8	None	None	RR-21C	Narrow	Narrow
46	150.110000	150.110000	Analog	Analog	114.8	114.8	None	None	RR-22A	Narrow	Narrow
47	150.110000	150.110000	Analog	Analog	123.0	123.0	None	None	RR-22B	Narrow	Narrow
48	150.110000	150.110000	Analog	Analog	131.8	131.8	None	None	RR-22C	Narrow	Narrov
49	150.320000	150.320000	Analog	Analog	114.8	114.8	None	None	RR-23A	Narrow	Narrov
50	150.320000	150.320000	Analog	Analog	123.0	123.0	None	None	RR-23B	Narrow	Narroy
5 <b>1</b>	150.320000	150.320000	Analog	Analog	131.8	131.8	None	None	RR-23C	Narrow	
52	150.710000	150.710000	Analog	Analog	114.8	114.8	None	None	RR-24A	Narrow	1.00
A.M.	150.710000	150.710000	Analog	Analog	123.0	123.0	None	None	RR-24B	Narrow	
58			Analog	Analog	131.8	131.8	None	None	RR-24C	Narrow	
54	150.710000	150.710000	Analog	Analog	114.8	114.8	None	None	RR-25A	Narrow	
55	150.770000	150.770000 150.770000	Analog	Analog	123.0	123.0	None	None	RR-25B	Narrow	
56	150.770000		Analog	Analog	131.8	131.8	None	None	RR-25C	Narrow	
57	150.770000 150.830000	150.770000	Analog	Analog	114.8	114.8	None	None	RR-26A	Narrow	
58		150.830000	Analog	Analog	123.0	123.0	None	None	RR-26B	Narrow	
59	150.830000	150.830000	_		131.8	131.8	None	None	RR-26C	Narrow	
60	150.830000	150.830000	Analog Analog	Analog	114.8	114.8	None	None	RR-27A	Narrow	
61	150.260000	150.260000		Analog		123.0	None	None	RR-27B	Narrow	
62	150.260000	150.260000	Analog	Analog	123.0 131.8	131.8	None	None	RR-27C	Narrow	
63	150.260000	150.260000	Analog	Analog		114.8	None	None	RR-28A	Narrow	
64	151.220000	151.220000	Analog	Analog	114.8	123.0	None	None	RR-28B	Narrow	
65	151.220000	151.220000	Analog	Analog	123.0	131.8	None	None	RR-28C		Narrov
66	151.220000	151.220000	Analog	Analog	131.8		None	None	RR-29A	Narrow	
67	151.130000	151.130000	Analog	Analog	114.8	114.8 123.0	None	None	RR-29B	Narrow	
68	151.130000	151.130000	Analog	Analog	123.0		None	None	RR-29C	Narrow	
69	151.130000	151.130000	Analog	Analog	131.8	131.8 114.8	None	None	RR-30A		Narrov
70	151.310000	151.310000	Analog	Analog	114.8	123.0	None	None	RR-30B		Narrov
71	151.310000	151.310000	Analog	Analog	123.0	131.8	None	None	RR-30C		Narrov
72	151.310000	151.310000	Analog	Analog	131.8						Narrov
73	151.340000	151.340000	Analog	Analog	114.8	114.8	None None	None None	RR-31A RR-31B		Narrov
74	151.340000	151.340000	Analog	Analog	123.0	123.0	None	None	RR-31C		Narroy
75	151.340000	151.340000	Analog	Analog	131.8	131.8	None	None	RR-32A	Narrow	
76	151.430000	151.430000	Analog	Analog	114.8	114.8 123.0	None	None	RR-32B	Narrow	
77	151.430000	151.430000	Analog	Analog	123.0				RR-32C	Narrow	
28	151.430000	151.430000		Analog		131.8	None		RR-33A	Narrow	
79	151.490000	151.490000		Analog		114.8			RR-33B	Narrow	
80	151.490000	151.490000	Analog	0000		123.0	None	None	RR-33C		Narro
81	151.490000	151.490000	Analog			131.8	None	None		Narrow	
82	150.245000	150.245000	Analog			114.8	None				Narro
83	150.245000	150.245000	Analog			123.0	None	None	RR-34B		Narro
84	150.245000	150.245000	Analog			131.8	None	None	RR-34C		
85	151.955000	151.955000	Analog	Analog	None	None	None	None	CORE RD	Wide	Narro
	ne 3									111.	
1:	148.865000	148.865000	Analog	Analog	None			None	148.865	Wide	Narro
26	149.200000	149.200000	Analog	Analog	None	None	None	None	149.200	Wide	
37.										in the property	
RE										- 276730	1.47

					A 1	0.00	N.T.	dn			
Ch	RX	TX	Type -	Mode	Anal Dec	Enc	Dec	Enc	Channel Name	W/N	NX
3	150.115000	150.115000	Analog	Analog	None	None	None	None	150.115	Wide	Nar
4	150.215000	150.215000	Analog	Analog	None	None	None	None	150.215	Wide	Nar
5	150.260000	150.260000	Analog	Analog	None	None	None	None	150.260	Wide	Naı
6	150.245000	150.245000	Analog	Analog	None	None	None	None	150.245	Wide	Naı
79	150.395000	150.395000	Analog	Analog	None	None	None	None	150.395	Wide	Naı
8	150.635000	150.635000	Analog	Analog	None	None	None	None	150.635	Wide	Na:
91.	150.785000	150.785000	Analog	Analog	None	None	None	None	150.785	Wide	Na
iò	150.815000	150.815000	Analog	Analog	None	None	None	None	150.815	Wide	Na
11	150.860000	150.860000	Analog	Analog	None	None	None	None	150.860	Wide	Na
12	150.995000	150.995000	Analog	Analog	None	None	None	None	150.995	Wide	Naı
13	151.055000	151.055000	Analog	Analog	None	None	None	None	151.055	Wide	Nai
14)	151.085000	151.085000	Analog	Analog	None	None	None	None	151.085	Wide	Nai
15	151.115000	151.115000	Analog	Analog	None	None	None	None	151.115	Wide	Naı
16	151.265000	151.265000	Analog	Analog	None	None	None	None	151.265	Wide	Naı
17	151.325000	151.325000	Analog	Analog	None	None	None	None	151.325	Wide	Naı
18	151.355000	151.355000	Analog	Analog	None	None	None	None	151.355	Wide	Na
19	151.595000	151.595000	Analog	Analog	None	None	None	None	151.595	Wide	
20	151.610000	151.610000	Analog	Analog	None	None	None	None	151.610	Wide	
21	151.625000	151.625000	Analog	Analog	None	None	None	None	151.625	Wide	
22	151.650000	151.650000	Analog	Analog	None	None	None	None	151.650	Wide	Na
28	151.685000	151.685000	Analog	Analog	None	None	None	None	151.685	Wide	Na
24	151.715000	151.715000	Analog	Analog	None	None	None	None	151.715	Wide	Na:
25	151.745000	151.745000	Analog	Analog	None	None	None	None	151.745	Wide	
26	151.775000	151.775000	Analog	Analog	None	None	None	None	151.775	Wide	
27	151.835000	151.835000	Analog	Analog	None	None	None	None	151.835	Wide	
28	151.895000	151.895000	Analog	Analog	None	None	None	None	151.895	Wide	
29	151.925000	151.925000	Analog	Analog	None	None	None	None	151.925	Wide	
30	152.030000	152.030000	Analog	Analog	None	None	None	None	152.030	Wide Wide	
31	152.060000	152.060000	Analog	Analog	None	None	None	None	152.060	Wide	
32	152.090000	152.090000	Analog	Analog	None	None	None	None	152.090	Wide	
33	152.120000	152.120000	Analog	Analog	None	None None	None None	None None	152.120 152.270	Wide	
34	152.270000	152.270000	Analog	Analog	None	None	None	None	152.285	Wide	
35	152.285000	152.285000	Analog	Analog		None	None	None	152.285	Wide	
36	152.285000	152.285000	Analog	Analog	None	None	None	None	152.390	Wide	
37	152.390000	152.390000	Analog	Analog	None	None	None	None	152.975	Wide	
38	152.975000	152.975000	Analog	Analog	None	None	None	None	152.990	Wide	
39	152.990000	152.990000	Analog	Analog	None None	None	None	None	153.020	Wide	80.000
40	153.020000	153.020000 153.050000	Analog	Analog Analog	None	None	None	None	153.050	Wide	
41	153.050000		Analog Analog	Analog	None	None	None	None	153.120	Wide	
42	153.120000 153.155000	153.120000 153.155000	Analog	Analog		None	None	None	153.155	Wide	
44	153.170000	153.170000	Analog	Analog		None	None	None	153.170	Wide	
45	153.170000	153.200000	Analog	Analog		None	None	None	153.200	Wide	
46	153.230000	153.230000	Analog	Analog		None	None	None	153.230	Wide	Na Na
47	153.260000	153.260000	Analog			None	None	None	153.260	Wide	Na
48	153.290000	153.290000	Analog			None	None	None	153.290	Wide	Na
49	153.290000	153.290000	Analog	Analog		None	None	None	153.290	Wide	Na
50	153.320000	153.320000	Analog			None			153.320	Wide	
51	153.335000	153.335000	Analog	Analog		None				Wide	
52	153.340000	153.340000	Analog			None			153.340	Wide	
53	153.380000	153.380000	Analog	-		None				Wide	
54	153.410000	153.410000	Analog			None			153.410	Wide	
55	153.515000	153.515000	Analog	_		None		None	153.515	Wide	
56	153.530000	153.530000	Analog			None		None	153.530	Wide	e Na
57	153.635000	153.635000	Analog	0		None				Wide	
58	153.650000	153.650000	Analog			None				Wide	
59	153.830000	153.830000	Analog			None	None	None	153.830	Wide	
47	200.00000		O							5, 75	

÷.					ga 194			20			3/9/
y					Anal	0		dn			
Ch	RX	TX	Type -	Mode	Dec	Enc	Dec	Enc	Channel Name	W/N	NXDN
60	153.890000	153.890000	Analog	Analog	None	None	None	None	153.890	Wide	Narrow
61	154.010000	154.010000	Analog	Analog	None	None	None	None	154.010	Wide	Narrow
62	154.100000	154.100000	Analog	Analog	None	None	None	None	154.100	Wide	Narrow
63	154.140000	154.140000	Analog	Analog	None	None	None	None	154.140	Wide	Narrow
64	154.250000	154.250000	Analog	Analog	None	None	None	None	154.250	Wide	Narrow
65	154.325000	154.325000	Analog	Analog	None	None	None	None	154.325	Wide	Narrow
66	154.460000	154.460000	Analog	Analog	None	None	None	None	154.460	Wide	Narrow
67	154.665000	154.665000	Analog	Analog	None	None	None	None	154.665	Wide	Narrow
68	154.815000	154.815000	Analog	Analog	None	None	None	None	154.815	Wide	Narrow
69	156.390000	156.390000	Analog	Analog	None	None	None	None	156.390	Wide	Narrow
70	156.900000	156.900000	Analog	Analog	None	None	None	None	156.900	Wide	Narrow
71	157.115000	157.115000	Analog	Analog	None	None	None	None	157.115	Wide	Narrow
72	157.185000	157.185000	Analog	Analog	None	None	None	None	157.185	Wide	Narrow
73	158.195000	158.195000	Analog	Analog	None	None	None	None	158.195	Wide	Narrow
74	158.455000	158.455000	Analog	Analog	None	None	None	None	158.455	Wide	Narrow
75	158.493000	158.790000	Analog	Analog	None	None	None	None	158.790	Wide	Narrow
76	158.940000	158.940000	Analog	Analog	None	None	None	None	158.940	Wide	Narrow
77	159.510000	159.510000	Analog	Analog	None	None	None	None	159.510	Wide	Narrow
78	159.630000	159.630000			None	None	None	None	159.630	Wide	Narrow
79	160.170000	160.170000	Analog	Analog			None	None	160.170	Wide	Narrow
and her			Analog	Analog	None	None				Wide	Narrow
80	160.380000	160.380000	Analog	Analog	None	None	None	None	160.380		Narrow
81	161.655000	161.655000	Analog	Analog	None	None	None	None	161.655	Wide Wide	
82	161.820000	161.820000	Analog	Analog	None	None	None	None	161.820		Narrow
83	162.075000	162.075000	Analog	Analog	None	None	None	None	162.075	Wide	Narrow
84	162.165000	162.165000	Analog	Analog	None	None	None	None	162.165	Wide	Narrow
85	162.210000	162.210000	Analog	Analog	None	None	None	None	162.210	Wide	Narrow
86	162.255000	167.235000	Analog	Analog	None	None	None	None	162.255	Wide	Narrow
87	162.345000	162.345000	Analog	Analog	None	None	None	None	162.345	Wide	Narrow
88	162.400000		Analog	Analog	None	None	None	None	162.400	Wide	Narrow
89	162.475000		Analog	Analog	None	None	None	None	162.475	Wide	Narrow
90	162.550000		Analog	Analog	None	None	None	None	162.550	Wide	Narrow
91	162.960000	162.960000	Analog	Analog	None	None	None	None	162.960	Wide	Narrow
92	163.005000	163.005000	Analog	Analog	None	None	None	None	163.005	Wide	Narrow
93	163.260000	163.260000	Analog	Analog	None	None	None	None	163.260	Wide	Narrow
94	163.470000	163.470000	Analog	Analog	None	None	None	None	163.470	Wide	Narrow
95	163.470000	163.470000	Analog	Analog	None	None	None	None	163.470	Wide	Narrow
96	163.050000	163.050000	Analog	Analog	None	None	None	None	163.050	Wide	Narrow
97	164.175000	164.175000	Analog	Analog	None	None	None	None	164.175	Wide	Narrow
98	164.310000	164.310000	Analog	Analog	None	None	None	None	164.310	Wide	Narrow
99	164.565000	164.565000	Analog	Analog	None	None	None	None	164.565	Wide	Narrow
100	164.655000	164.655000	Analog	Analog	None	None	None	None	164.655	Wide	Narrow
101	165.035000	165.035000	Analog	Analog	None	None	None	None	165.035	Wide	Narrow
102	165.300000	165.300000	Analog	Analog	None	None	None	None	165.300	Wide	Narrow
103	165.420000	165.420000	Analog	Analog	None	None	None	None	165.420	Wide	Narrow
104	165.480000	165.480000	Analog	Analog	None	None	None	None	165.480	Wide	Narrow
105	165.540000	165.540000	Analog	Analog	None	None	None	None	165.540	Wide	Narrow
106	165.795000	165.795000	Analog	Analog	None	None	None	None	165.795	Wide	Narrow
107	165.900000	165.900000	Analog	Analog	None	None	None	None	165.900	Wide	Narrow
108	166.035000	166.035000	Analog	Analog	None	None	None	None	166.035	Wide	Narrow
	166.140000	166.140000	Analog	Analog	None	None	None	None	166.140	Wide	Narrow
	166.185000	166.185000	Analog	Analog	None	None	None	None	166.185	Wide	Narrow
	166.350000	166.350000	Analog	Analog	None	None	None	None	166.250	Wide	Narrow
	166.350000	166.350000	Analog	Analog	None	None		None	166.350	Wide	Narrow
	166.335000	166.335000	Analog	Analog	None	None	None	None	166.335	Wide	Narrow
	166.380000	166.380000	Analog	Analog	None	None	None	None	166.380	Wide	Narrow
	166.620000	166.620000	Analog	Analog	None	None	None	None	166.620	Wide	Narrow
	166.670000	166.670000	Analog	Analog			None	None	166.670	Wide	Narrow
110		100,070000	1 maiog	maiog	1,0110	1,0110		1,5110		1.20	1. 1194
\$04										1,10	344

940 406					27 1		2121	27		San San San	7.0V
197	DV	Tev	· · · · ·	M. 1.	Ana	-		dn	Charact Name	YAZ/NI	NIVION
Ch	RX	TX	Type -	· Mode	Dec	Enc	Dec	Enc	Channel Name	W/N	NXDN
117	168.105000	168.105000	Analog	Analog	None	None	None	None	168.105	Wide	Narrow
118	168.120000	168.120000	Analog	Analog	None	None	None	None	168.120	Wide	Narrow
119	168.300000	168.300000	Analog	Analog	None	None	None	None	168.300	Wide	Narrow
120	168.630000	168.630000	Analog	Analog	None	None	None	None	168.630	Wide	Narrow
121	168.660000	168.660000	Analog	Analog	None	None	None	None	168.660	Wide	Narrow
122	168.840000	168.840000	Analog	Analog	None	None	None	None	168.840	Wide	Narrow
123	168.980000	168.980000	Analog	Analog	None	None	None	None	168.980	Wide	Narrow
124	168.990000	168.990000	Analog	Analog	None	None	None	None	168.990	Wide	Narrow
125	169.125000	169.125000	Analog	Analog	None	None	None	None	169.125	Wide	Narrow
126	169.290000	169.290000	Analog	Analog	None	None	None	None	169.290	Wide	Narrow
127	169.545000	169.545000	Analog	Analog	None	None	None	None	169.545	Wide	Narrow
128	169.650000	169.650000	Analog	Analog	None	None	None	None	169.650	Wide	Narrow
129	169.725000	169.725000	Analog	Analog	None	None	None	None	169.725	Wide	Narrow
130	169.800000	169.800000	Analog	Analog	None	None	None	None	169.800	Wide	Narrow
131	169.815000	169.815000	Analog	Analog	None	None	None	None	169.815	Wide	Narrow
132	170.040000	170.040000	Analog	Analog	None	None	None	None	170.040	Wide	Narrow
133	170.100000	170.100000	Analog	Analog	None	None	None	None	170.100	Wide	Narrow
134	170.145000	170.145000	Analog	Analog	None	None	None	None	170.145	Wide	Narrow
135	170.220000	170.220000	Analog	Analog	None	None	None	None	170.220	Wide	Narrow
136	170.205000	170.205000	Analog	Analog	None	None	None	None	170.205	Wide	Narrow
137	170.565000	170.565000	Analog	Analog	None	None	None	None	170.565	Wide	Narrow
138	170.700000	170.700000	Analog	Analog	None	None	None	None	170.700	Wide	Narrow
139	170.910000	170.910000	Analog	Analog	None	None	None	None	170.910	Wide	Narrow
140	171.150000	171.150000	Analog	Analog	None	None	None	None	171.150	Wide	Narrow
141	171.210000	171.210000	Analog	Analog	None	None	None	None	171.210	Wide	Narrow
142	171.330000	171.330000	Analog	Analog	None	None	None	None	171.330	Wide	Narrow
143	171.555000	171.555000	Analog	Analog	None	None	None	None	171.555	Wide	Narrow
144	171.915000	171.915000	Analog	Analog	None	None	None	None	171.915	Wide	Narrow
145	172.035000	172.035000	Analog	Analog	None	None	None	None	172.035	Wide	Narrow
	172.515000	172.515000	Analog	Analog	None	None	None	None	172.515	Wide	Narrow
	173.310000	173.310000	Analog	Analog	None	None	None	None	173.310	Wide	Narrow
	173.080000	173.080000	Analog	Analog	None	None	None	None	173.080	Wide	Narrow
	173.085000	173.085000	Analog	Analog	None	None	None	None	173.085	Wide	Narrow
	173.370000	173.370000	Analog	Analog	None	None	None	None	173.370	Wide	Narrow
	173.670000	173.670000	Analog	Analog	None	None	None	None	173.670	Wide	Narrow
	173.715000	173.715000	Analog	Analog	None	None	None	None	173.715	Wide	Narrow
	173.970000	173.970000	Analog	Analog	None	None	None	None	173.970	Wide	Narrow
	173.670000	173.670000	Analog	Analog	None	None	None	None	173.670	Wide	Narrow
	173.715000	173.715000	Analog	Analog	None	None	None	None	173.715 173.970	Wide	Narrow Narrow
	173.970000	173.970000	Analog	Analog	None	None	None	None	173.970	Wide	Narrow
7	- 1										
Zon		15/ 100000	Analog	Analog	None	None	None	None	LADD 1	Wide	Narrow
1 · · · · · · · · · · · · · · · · · · ·	154.100000 158.940000	154.100000 158.940000	Analog	Analog	None	None	None	None	LADD 1 LADD 2	Wide	Narrow
	154.325000	154.325000	Analog	Analog	None	None	None	None	LADD 3	Wide	Narrow
		173.370000		Analog			None		LADD 4	Wide	Narrow
	173.370000			Analog	None	None	None	None	MUSKWA	Wide	Narrow
	151.895000 151.325000	151.895000 151.325000	Analog	Analog	None	None	None	None	SUKUNKA	Wide	Narrow
	151.610000	151.610000	Analog	Analog	None	None	None	None	ENCANA 1	Wide	Narrow
	152.060000	152.060000	Analog	Analog	None		None	None	ENCANA 2	Wide	Narrow
	152.900000	152.900000	Analog	Analog	None		None	None	ENCANA 3	Wide	Narrow
	153.650000	153.650000	Analog	Analog	None		None	None	ENCANA 4	Wide	Narrow
	154.250000	154.250000	Analog	Analog	None		None	None	ENCANA 5	Wide	Narrow
	150.470000	150.470000	Analog	Analog	None		None	None	ENCANA 6	Wide	Narrow
			Analog	Analog	None		None	None	ENCANA 7	Wide	Narrov
	150.515000	150.515000 150.880000	Analog	Analog	None		None	None	ENCANA EMERG	Wide	Narrow
	150.880000 150.815000	150.880000	Analog	Analog			None		BEATON	Wide	Narrow
15		130.013000	maiog	rmanog	TOTIC	1 10110	110110	1,5110		1,120	1 14
32 1 19										16 N	

101 101					Anal	log	Niv	dn		7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- th
h	RX	TX	Type -	Mode	Dec	Enc	Dec	Enc	Channel Name	W/N	NXDN
	150 005000	150 005000	A I	A I	M	Ni	Mana	NT	MILE OO	Wide	Name
4	150.995000	150.995000	Analog	Analog	None	None	None	None	MILE 98	Wide	Narrow
	151.055000	151.055000	Analog	Analog	None	None	None	None	MILL CK	Wide Wide	Narrow Narrow
	154.665000	154.665000	Analog	Analog	None	None	None	None None	DRAKE SAFETY 5	Wide	Narrow
	155.895000	155.895000	Analog	Analog	None	None	None	None	ANADARKO	Wide	Narrow
	169.650000	169.650000	Analog	Analog	None	None	None None	None	JEDNEY	Wide	Narrow
	153.020000	153.020000	Analog	Analog	None	None	None	None	TOMMY LK	Wide	Narrow
	152.990000	152.990000	Analog	Analog	None	None		None		Wide	
	153.890000	153.890000	Analog	Analog	None	None	None	None	202 RD RING RD	Wide	Narrow Narrow
	151.925000	151.925000	Analog	Analog	None	None	None			Wide	Narrow
-	152.390000	152.390000	Analog	Analog	None	None	None	None	FONTAS		
	152.285000	152.285000	Analog	Analog	None	None	None	None	LAPRISE	Wide	Narroy
A	151.115000	151.115000	Analog	Analog	None	None	None	None	TALISMAN	Wide	Narrov
	154.140000	154.140000	Analog	Analog	None	None	None	None	FONTAS	Wide	Narroy
	151.325000	151.325000	Analog	Analog	None	None	None	None	SEISMIC 1	Wide	Narrov
	152.120000	152.120000	Analog	Analog	None	None	None	None	SEISMIC 2	Wide	Narrov
	152.180000	152.180000	Analog	Analog	None	None	None	None	SEISMIC 3	Wide	Narrov
	153.050000	153.050000	Analog	Analog	None	None	None	None	SEISMIC 4	Wide	Narrov
	153.230000	153.230000	Analog	Analog	None	None	None	None	SEISMIC 5	Wide	Narrov
	153.260000	153.260000	Analog	Analog	None	None	None	None	SEISMIC 6	Wide	Narrov
	153.290000	153.290000	Analog	Analog	None	None	None	None	SEISMIC 7	Wide	Narrov
	153.320000	153.320000	Analog	Analog	None	None	None	None	SEISMIC 8	Wide	Narroy
	169.290000	169.290000	Analog	Analog	None	None	None	None	MILE 158	Wide	Narrov
1	153.515000	153.515000	Analog	Analog	None	None	None	None	MILE 168	Wide	Narroy
	163.050000	163.050000	Analog	Analog	None	None	None	None	AEC	Wide	Narrov
	150.860000	150.860000	Analog	Analog	None	None	None	None	HUNTER	Wide	Narroy
1000	161.655000	161.655000	Analog	Analog	None	None	None	None	WILDER RD	Wide	Narrov
	151.685000	151.685000	Analog	Analog	None	None	None	None	STEWART LK	Wide	Narrov
	169.290000	169.290000	Analog	Analog	None	None	None	None	LAGARDE	Wide	Narrov
	153.050000	153.050000	Analog	Analog	None	None	None	None	CFI	Wide	Narrov
	168.990000	168.990000	Analog	Analog	None	None	None	None	UPR	Wide	Narrov
	151.685000	151.685000	Analog	Analog	None	None	None	None	DUNKLEY	Wide	Narrov
	150.215000	150.215000	Analog	Analog	None	None	None	None	BNW	Wide	Narrov
	159.960000	159.960000	Analog	Analog	None	None	None	None	FARSIDE	Wide	Narrov
	153.200000	153.200000	Analog	Analog	None	None	None	None	MC ASPEN	Wide	Narrov
	154.490000	154.490000	Analog	Analog	None	None	None	None	PTR 1	Wide	Narrov
14.7	162.390000	162.390000	Analog	Analog	None	None	None	None	PTR 2	Wide	Narroy
	158.640000	158.640000	Analog	Analog	None	None	None	None	LIARD LOG	Wide	Narro
	170.205000	170.205000	Analog	Analog	None	None	None	None	MOULTON	Wide	Narrov
	152.030000	152.030000	Analog	Analog	None	None	None	None	TACK RD	Wide	Narroy
	153.410000	153.410000	Analog	Analog	None	None	None	None	TACK YD	Wide	Narrov
	151.265000	151.265000	Analog	Analog	None	None	None	None	POLAR RD	Wide	Narrov
	151.835000	151.835000	Analog	Analog	None	None	None	None	POLAR YD	Wide	Narrov
	151.355000	151.355000	Analog	Analog	None	None	None	None	SLOCAN RD	Wide	Narrov
	153.170000	153.170000	Analog	Analog	None	None	None	None	CCMC RD	Wide	Narro
	152.990000	152.990000	Analog	Analog	None	None	None	None	NEOTERIC	Wide	Narrov
17	160.140000	160.140000	Analog	Analog	None	None	None	None	KASKA	Wide	Narro
	153.245000	153.245000	Analog	Analog		None	None	None	SOLES	Wide	Narrov
	157.320000	157.320000	Analog	Analog	None	None	None	None	PATHWAY	Wide	Narrov
	153.200000	153.200000	Analog	Analog	None	None	None	None	CHANCHAS	Wide	Narrov
	157.620000	157.620000	Analog	Analog	None	None	None	None	BALCO	Wide	Narroy
	152.900000	152.900000	Analog	Analog	None	None	None	None	WEYCO	Wide	Narro
	153.320000	153.320000	Analog	Analog	None	None	None	None	KICKINGHORSE	Wide	Narro
	153.440000	153.440000	Analog	Analog	None	None	None	None	RIVERSIDE	Wide	Narro
	162.840000	162.840000	Analog		None	None	None	None	CO OP	Wide	Narro
	157.710000	157.710000	Analog	-		None		None	SUQUA	Wide	Narro
	151.685000	151.685000	-	Analog		None	None	None	OOTSA	Wide	Narro
	153.920000	153.920000		Analog		None			SPATSUM	Wide	Narro
, W.	200.720000	100.720000		8	12.75						
										210 9	14

3	*				Ana	log	N.	(dn		4.07	1.0
h	RX	TX	Type -	Mode	Dec	Enc	Dec	Enc	Channel Name	W/N	NXDN
3	151 115000	151 115000	Amalaa	A 1	Mana	Mana	Mana	NI	ENIEL1	147: 3	N
3	151.115000	151.115000	Analog	Analog	None	None	None	None	FNFI 1	Wide	Narrow
74	151.625000	151.625000	Analog	Analog	None	None	None	None	FNFI 2	Wide	Narrow
75	151.955000	151.955000	Analog	Analog	None	None	None	None	CORE	Wide	Narrow
76 77	166.065000	166.065000	Analog	Analog	None	None	None	None	QRCI 1	Narrow	
77	166.365000	166.365000	Analog	Analog	None	None	None	None	QRCI 2	Narrow	
78	166.530000 166.830000	166.530000	Analog	Analog	None	None	None	None	QRCI 4		Narrow
79		166.830000	Analog	Analog	None	None	None	None	QRCI 4	Narrow	
30	150.635000	150.635000	Analog	Analog	100.0	100.0	None	None	WILDBOY 1	Wide	Narrow
31	151.415000	151.415000	Analog	Analog	100.0	100.0	None	None	WILDBOY 2	Wide	Narrow
32	151.940000	151.940000	Analog	Analog	100.0	100.0	None	None	WILDBOY 3	Wide	Narrow
33	163.020000	163.020000	Analog	Analog	100.0	100.0	None	None	WILDBOY 4	Wide	Narrow
\$ <b>3</b> t	_									7.7AN	33%
Zon		454 500000							10.4	1.45	. Makew
13	151.700000	151.700000	Analog	Analog	None	None	None	None	LD-1		Narrow
24	151.745000	151.745000	Analog	Analog	None	None	None	None	LD-2		Narrow
3.	151.790000	151.790000	Analog	Analog	None	None	None	None	LD-3		Narrow
4	151.805000	151.805000	Analog	Analog	None	None	None	None	LD-4		Narrow
5	151.850000	151.850000	Analog	Analog	None	None	None	None	LD-5		Narrow
6	150.080000	150.080000	Analog	Analog	None	None	None	None	RR-1		Narrow
7	150.110000	150.110000	Analog	Analog	None	None	None	None	RR-2		Narrow
8	150.140000	150.140000	Analog	Analog	None	None	None	None	RR-3		Narrow
91	150.185000	150.185000	Analog	Analog	None	None	None	None	RR-4		Narrow
10	150.200000	150.200000	Analog	Analog	None	None	None	None	RR-5		Narrow
11	150.245000	150.245000	Analog	Analog	None	None	None	None	RR-6		Narrow
12	150.260000	150.260000	Analog	Analog	None	None	None	None	RR-7		Narrow
	150.320000	150.320000	Analog	Analog	None	None	None	None	RR-8		Narrow
14	150.365000	150.365000	Analog	Analog	None	None	None	None	RR-9		Narrow
15	150.410000	150.410000	Analog	Analog	None	None	None	None	RR-10		Narrow
16	150.440000	150.440000	Analog	Analog	None	None	None	None	RR-11		Narrow
17	150.500000	150.500000	Analog	Analog	None	None	None	None	RR-12		Narrow
18	150.530000	150.530000	Analog	Analog	None	None	None	None	RR-13		Narrow
19	150.545000	150.545000	Analog	Analog	None	None	None	None	RR-14		Narrow
20	150.560000	150.560000	Analog	Analog	None	None	None	None	RR-15		Narrow
21	150.590000	150.590000	Analog	Analog	None	None	None	None	RR-16		Narrow
22	150.680000	150.680000	Analog	Analog	None	None	None	None	RR-17		Narrow
28	150.710000	150.710000	Analog	Analog	None	None	None	None	RR-18		Narrow
24	150.770000	150.770000	Analog	Analog	None	None	None	None	RR-19		Narrow
25	150.830000	150.830000	Analog	Analog	None	None	None	None	RR-20		Narrow
	151.010000	151.010000	Analog	Analog	None	None	None	None	RR-21		Narrow
27	151.130000	151.130000	Analog	Analog	None	None	None	None	RR-22		Narrow
28	151.190000	151.190000	Analog	Analog	None	None	None	None	RR-23		Narrow
29	151.220000	151.220000	Analog	Analog	None	None	None	None	RR-24		Narrow
30	151.310000	151.310000	Analog	Analog	None	None	None	None	RR-25		Narrow
31	151.340000	151.340000	Analog	Analog	None	None	None	None	RR-26		Narrow
32	151.370000	151.370000		Analog	None	None	None	None	RR-27		Narrow
33	151.430000	151.430000		Analog			None	None			Narrow
34	151.460000	151.460000		Analog			None		RR-29		Narrow
35	151.490000	151.490000		Analog	None	None	None	None	RR-30		Narrow
36	151.520000	151.520000		Analog	None	None	None	None	RR-31		Narrow
37	151.580000	151.580000		Analog		None	None	None	RR-32		Narrow
38	151.610000	151.610000	-	Analog		None	None	None	RR-33		Narrow
	151.640000	151.640000		Analog		None	None	None	RR-34		Narrow
40	151.670000	151.670000	Analog	Analog	None	None	None	None	RR-35		Narrow
28										1 - 7000	1 1 1 T T W
*											2,344
										74.	- 25 P 27
10											4.00

in .	. "		_			alog		Ixdn		1, 94,	
Çh	RX	TX	Type	- Mode	Dec	Enc	Dec	Enc	Channel Name	W/N	NXDN
U ZON	IE 6									7.5791	1 77
	163.830000	163.830000	Analog	Analog	None	None	None	None	GOLD	Narrow	Narrow
2	163.890000	163.890000	Analog	Analog	None	None	None	None	SILVER	Narrow	Narrow
3	164.910000	164.910000	Analog	Analog	None	None	None	None	COPPER	Narrow	Narrow
4	159.270000	159.270000	Analog	Analog	None	None	None	None	NICKEL	Narrow	Narrow
5	163.980000	163.980000	Analog	Analog	None	None	None	None	BRONZE	Narrow	Narrow
6	168.885000	168.885000	Analog	Analog	None	None	None	None	IRON	Narrow	Narrow
7 8	155.850000	155.850000	Analog	Analog	None	None	None	None	ZINC	Narrow	Narrow
9	163.065000	163.935000	Analog	Analog	None	None	None	None	RED	Narrow	Narrow
10	163.095000	163.965000	Analog	Analog	None	None	None	None	PURPLE	Narrow	Narrow
111	163.125000	163.995000	Analog	Analog	None	None	None	None	GREEN	Narrow	Narrow
12	163.185000	164.055000	Analog	Analog	None	None	None	None	PINK	Narrow	Narrow
13.)	163.215000	164.085000	Analog	Analog	None	None	None	None	BLUE	Narrow	Narrow
14	163.275000	164.145000	Analog	Analog	None	None	None	None	ORANGE	Narrow	Narrow
15	163.305000	164.175000	Analog	Analog	None	None	None	None	BROWN	Narrow	Narrow
16	163.335000	164.205000	Analog	Analog	None	None	None	None	YELLOW	Narrow	Narrow
17	163.365000	164.235000	Analog	Analog	None	None	None	None	GREY	Narrow	Narrow
18	163.395000	164.265000	Analog	Analog	None	None	None	None	BLACK	Narrow	Narrow
19	163.530000	162.585000	Analog	Analog	None	None	None	None	WHITE	Narrow	Narrow
20	163.245000	164.115000	Analog	Analog	None	None	None	None	MAROON	Narrow	Narrow
21	164.835000	166.335000	Analog	Analog	None	None	None	None	LIME	Narrow	Narrow
22	154.965000	159.465000	Analog	Analog	None	None	None	None	NAVY	Narrow	Narrow
ŧλ,											
(3) 20										- 3	
[2] [第27]										Part September	, U).
id.										Park of Styles	100
ļ5										Maria (189 <sub>3) y</sub> .	e e silh
16 16										Post alitie, Later was	STORY
497 49											: 1.1.140 - 3.0.45
3											. 745
											- KV
14 ·											
4											1.00
19											200
1.4										5 - CV.	- Willy
\$1										to an alternatively	1 11 11 10
25										in the same of	1 357
\$6											12.37
											W.
											1 1