

LPD	
Canale	Frequenza in MHz
1	433,075
2	433,100
3	433,125
4	433,150
5	433,175
6	433,200
7	433,225
8	433,250
9	433,275
10	433,300
11	433,325
12	433,350
13	433,375
14	433,400
15	433,425
16	433,450
17	433,475
18	433,500
19	433,525
20	433,550
21	433,575
22	433,600
23	433,625
24	433,650
25	433,675
26	433,700
27	433,725
28	433,750
29	433,775
30	433,800
31	433,825
32	433,850
33	433,875
34	433,900
35	433,925
36	433,950
37	433,975
38	434,000
39	434,025
40	434,050
41	434,075
42	434,100
43	434,125
44	434,150
45	434,175
46	434,200
47	434,225
48	434,250
49	434,275
50	434,300

LPD	
Canale	Frequenza in MHz
51	434,325
52	434,350
53	434,375
54	434,400
55	434,425
56	434,450
57	434,475
58	434,500
59	434,525
60	434,550
61	434,575
62	434,600
63	434,625
64	434,650
65	434,675
66	434,700
67	434,725
68	434,750
70	434,775

PMR	
Canale	Frequenza in MHz
1	446,00625
2	446,01875
3	446,03125
4	446,04375
5	446,05625
6	446,06875
7	446,08125
8	446,09375
9	446,10625
10	446,11875
11	446,13125
12	446,14375
13	446,15625
14	446,16875
15	446,18125
16	446,19375

Code CTCSS	Tone Hz
01	67.0
02	71.9
03	74.4
04	77.0
05	79.7
06	82.5
07	85.4
08	88.5
09	91.5
10	94.8
11	97.4
12	100.0
13	103.5
14	107.2
15	110.9
16	114.8
17	118.8
18	123.0
19	127.3
20	131.8
21	136.5
22	141.3
23	146.2
24	151.4
25	156.7
26	162.2
27	167.9
28	173.8
29	179.9
30	186.2
31	192.8
32	203.5
33	210.7
34	218.1
35	225.7
36	233.6
37	241.8
38	250.3

Speciali Motorola-NATO	
WZ	69.3
NATO	150.0
8Z	206.5
9Z	229.2
0Z	254.1

Quindi volendo impostare su apparecchio radioamatoriale la Rete Radio Montana (CANALE 8-16)

Banda	PMR-446 (UHF)
Frequenza radio	446.09375 MHz (CH 8)
Tono sub-audio	114.8 Hz (CTCSS 16)
Modulazione	analogica / FM-N

Bisogna impostare nei menù il sub tono 16 (114.8 Hz) per la trasmissione T-CDC. Per abilitare lo squelch selettivo in ricezione R-CDC. Oppure C-CDC sia in tx che in rx
CDC (Tonfa) = CTCSS(baofeng)

I Codici DCS invece sono un sistema simile a CTCSS ma digitale a 23bit trasmesso in FSK 134,3bit/s