NZ AMATEUR RADIO BAND PLANS

1800 met	tres	5							.,	
0.130		AN							0.190	
		Radiated power must not exceed 5 watts e.i.r.p.								
630 metr	es									
0.472	0.472 AN								0.479	
Radiated power must not exceed 25 watts e.i.r.p.										
160 metres 1.840										
4 000									1 4 0 5 0	
1.800		CW AN				AN			1.950	
80 metre	S	3.5	3.620	620 3.640						
3.500		CW AN		D	DN AN				3.900	
	į.	CVV	AIN				Alt		0.500	
40 metre	S	7.030 7.040 7.200								
7.000		CW	DN		AN		Secor	dary Use	7.300	
1.000		Amateur		service		itted 7			7.500	
20		Amateur	Satemile	Service	penn	illeu /	- And Sa. 1911			
30 metre	S						10.14	40		
10.100		CW D						10.150		
20 metres 14.070 14.112										
	,		1	112						
14.000 CW DN AN						1.05.141	14.350			
Amateur satellite service permitted 14.00-14.25 MHz										
17 metre	S	18.	18.100 18.110							
18.068		CW		AN				18.168		
Amateur satellite service permitted in whole band										
15 metre	S	21.0	70 2	1.125						
21.000		CW	CW DN AN					21.450		
Lite and described and a		Amateur satellite service permitted in whole band								
12 metres 24.920 24.930										
24.890	Г	CW	DN			AN			24.990	
24.090	L	Amateur	- HE-MAN	service	e perm		n whol	e band	24.550	
10 metre	s '	28.050	28.150	142.000.1.1.1.000		29.50		29.600		
		1			2	20.00				
28.000	CI				1	-	Ri	Ro	29.700	
Amateur satellite service permitted in whole band										
				100				9		
CW		V or mod								
AN	All modes with bandwidth less than 16 kHz All modes with bandwidth less than 6 kHz									
AW										
D										
DNI			141 1		141 1	11	- 01	1.1		

Easy-to-read design by ZL1NZ from original chart by NZART. March 2021.

Data modes with bandwidth less than 6 kHz