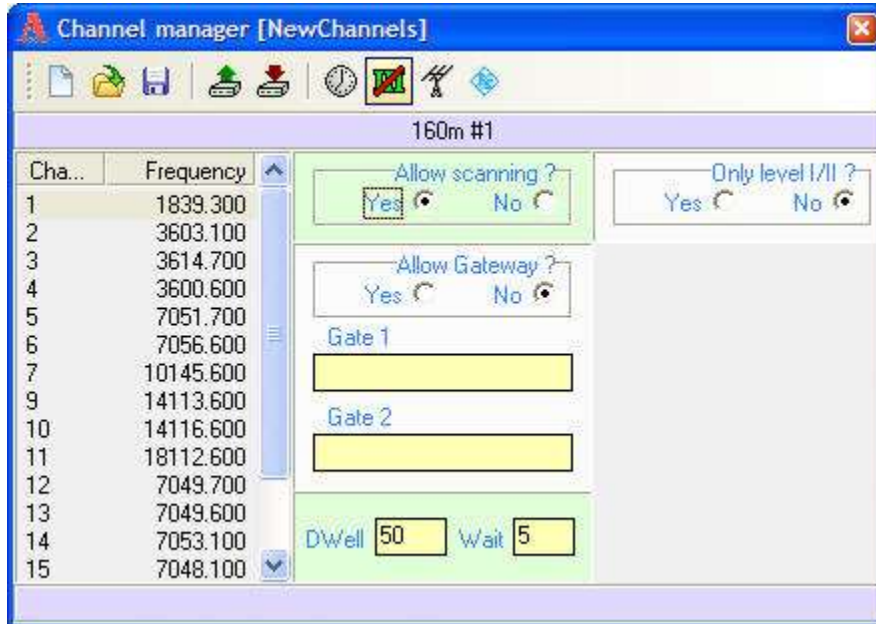


DA5UL



Ch	Frequency/kHz	Scan	Gate	Comment
1:	1839.300	YES	NO	160m #1
2:	3603.100	NO	NO	80m #1
3:	3614.700	NO	NO	80m #2
4:	3600.600	YES	NO	80m #3
5:	7051.700	YES	NO	40m #1
6:	7056.600	YES	NO	40m #2
7:	10145.600	YES	NO	30m #1 P2
9:	14113.600	YES	NO	20m #2
10:	14116.600	YES	NO	20m #3
11:	18112.600	YES	NO	15m #1 P3
5:	7051.700	YES	NO	40m #1
6:	7056.600	YES	NO	40m #2
7:	10145.600	YES	NO	30m #1 P2
9:	14113.600	YES	NO	20m #2
10:	14116.600	YES	NO	20m #3
11:	18112.600	YES	NO	15m #1 P3
12:	7049.700	NO	NO	40m #3
13:	7049.600	NO	NO	GB7CIP
14:	7053.100	NO	NO	DA5UDI
15:	7048.100	NO	NO	OK0PBR
16:	7057.600	NO	NO	#40m DA5UHR
17:	3604.500	NO	NO	#80 DA5UHR

Channels 6 und 9 sind neu in der Scan-Liste. QRGs 1 bis 11.

GB7CIP QRG zur Info.

Auch DA5UHR ist zur Zeit schwer.

N1UL-4 in Florida

Ch	Frequency/kHz	Scan	Gate	Comment
1:	1839.300	NO	NO	160m #1
2:	3603.100	NO	NO	80m #1
3:	3614.700	NO	NO	80m #2
4:	3600.600	NO	NO	80m #3
5:	7056.600	YES	NO	40m #1
6:	7056.600	NO	NO	40m #2
7:	10145.600	YES	NO	30m #1 P2
8:	7104.400	NO	NO	AE4TM
9:	14113.600	YES	NO	20m #2
10:	14116.600	YES	NO	20m #3
11:	18112.600	YES	NO	15m #1 P3
12:	7049.700	NO	NO	40m #3
13:	7049.600	NO	NO	GB7CIP
14:	7053.100	NO	NO	DA5UDI
15:	7048.100	NO	NO	OK0PBR
16:	7057.600	NO	NO	#40m DA5UHR
17:	3604.500	NO	NO	#80 DA5UHR

22:	7103.000	NO	NO	AE4TM #1 40m
23:	10146.000	NO	NO	AE4TM #1 30m
24:	14097.000	NO	NO	AE4TM #1 20m
25:	14111.100	NO	NO	AE4TM #2 20m
26:	18108.000	NO	NO	AE4TM #1 17m
27:	7056.600	NO	NO	V31AE
28:	10145.600	NO	NO	V31AE
29:	14110.600	NO	NO	V31AE
30:	14116.600	NO	NO	V31AE
31:	7057.600	NO	NO	V31AR #2 40m P2
32:	18112.600	NO	NO	V31AE #1 17m

Das ist die aktuelle Scan-Tabelle von N1UL-4.

QRGs 1 – 11.

AE4TM kann man gut arbeiten, 20m und 17m; Ed ist in Knoxville, Tennessee.

Robert, V31AE habe ich noch nicht erreicht.

Leider scanned N1UL in New Jersey immer noch nicht. Ich hoffe das Problem bald lösen zu können.