

EME 144 MHz : C6ANS, DXCC

#121

La semaine précédent le contest VHF de l'ARRL de juin, Ned, AA7A, a opéré sur 144 MHz en EME depuis l'archipel des Bahamas, entre la Floride et Cuba. Il a utilisé l'indicatif **C6ANS** (C6ATA durant le contest). Lorsque Ned m'a répondu, j'avais quitté le shack quelques instants, ce qui explique les deux périodes durant lesquelles Ned m'a appelé. Je n'ai envoyé les R0 qu'à l'issue de la seconde, à 11:54 au lieu de 11:52. Ensuite, j'ai directement reçu les RRR. Merci Ned !

The week prior to the ARRL VHF contest of June, Ned, AA7A, has been operating on 144 MHz in EME, from the Bahamas archipelago, between Florida and Cuba. He used the callsign **C6ANS** (C6ATA during the contest). When Ned answered me, I was briefly away from the shack, which explains the two periods during which Ned has been calling me. I have sent the R0 lately, at the end of the second one, at 11:54 instead of 11:52. After, I directly received the RRR. Thanks Ned !

MAP65 v2.5, r4705 by K1JT

File Setup View Mode Decode Save Help

Freq	DF	Pol	UTC	DT	dB	KV	DS	TxPol	
133	430	0	113800	3.4	-24	F8DO	C6ANS	FL15 000	1 0 0
133	427	0	114000	1.8	-17	RRR			0 0 0
134			114200						
133	422	0	114400	1.8	-19	RRR			0 0 0
133	419	0	114600	3.3	-23	F5GHP	C6ANS	FL15 000	1 0 0
133	419	0	114600	3.3	-23	F5GHP	C6ANS	FL15 000	1 0 0
133	416	0	114800	1.6	-18	RRR			0 0 0
134			115000						
133	410	0	115200	3.4	-24	ON4KHG	C6ANS	FL15 000	1 54 0
133	407	0	115400	3.2	-24	ON4KHG	C6ANS	FL15 000	1 61 0
133	407	0	115600	1.8	-20	RRR			0 0 0
134			115800						

Log QSO Stop Monitor Decode Erase Auto is OFF Stop Tx

DX Call Grid
C6ANS FL15gg
Lookup Add GenStdMsgs

13 dB 0 dB 11:59:37

C6ANS ON4KHG JO10 Tx1
C6ANS ON4KHG JO10 000 Tx2
RO Tx3
RRR Tx4
73 Tx5
CQ ON4KHG JO10 Tx6

Receiving S1 OSO Freq: 134 OSO DF: -594 Rx noise: 13.2 0.0 % JT65B Ava: 0