PAN Net Control Sheet

3652 KHz or 7052 KHz

Start: End:

										-15	
										-10	
										-5	
			Fox	∄	7	6T	Ŧ	G	NCS		•
	Total Traffic									Call	
											6R
											7R
											TR
											I (CAN)
Version 6 K7BFL W7GB											J (EAN)
										Other Traffic	Tx Stn
2/25/2001										+5	
										+10	
										+15	
										Other QSY	

1-14	-5 TX RX	call	GR KCEYR	WHW	AD&A	CAN L	WIGB	TX STA OTHER Traffic	+5	+16+1	5 asi
		wier	3	4				1 GB			
	Н	MIGKE	1					-			
1	6t	WELL		/							
	7T	FREFL	2 KRY	,			(V				
		HIBRP	11/								
	Fox	KENKRY									
		WIGB	14R	rapait							
			10	4	District Control of the Control of t		1	2 =(18)	

Hi Don -

I just downloaded the PAN NCS forms that you've been working on and thought I'd show you the one that I've been using for the past several years. As you can see, this one has the transmit stations along the left edge and the receive stations across the top. I use screw nuts to keep track of who's where. So when I sent W7EP and W7ZIW down 5 to handle the 4 RN7, I put screw nuts over the 4 and in the -5 box. This tells me that Bob & Pati are down 5 handling 4 RN7. I wouldn't use this form if I had a pet cat who insisted on walking on the op table, had grandkids running around, or lived in an earthquake prone area. Don't bump the table.

The only real flaw in the form is when a receive station has traffic, in which case I have to write it in below or on a separate piece of paper. I think that rather than double-entering W7ZIW (she had one for K6YR), in the future I'll simply write "1 YR" down below in the W7ZIW column. Fortunately, receive stations seldom have traffic so I don't have to deal with the flaw too often.

The "X"s are for when I given them a QNX. There's no place to show when they QNI or QNX either because it doesn't matter. I write them down after they're on the payroll and "X" when they QNX. It's just that much less bother. There's no space for the NCS either because I know who that is.