

## DX CLUSTER VIA TELNET NO MIXW VS 2.19 OU SIMILAR

O Primeiro passo é abrir a janela do DX cluster em **View** Dx cluster Dialog

The screenshot shows the PY2MTV software interface. The 'View' menu is open, and 'DXCluster dialog' is selected. The call log table is visible, showing columns for QSO, Mode, Freq, Call, Name, QTH, RST\_Sent, RST\_Recv, and Notes. The call window displays the call 'HB BBZEMJR' and other information. The waterfall display shows a spectrum of signals. The control panel at the bottom includes buttons for F1-DQ, F2-RST, F3-TU, F4-MY CALL, F5-# PILE, F6-QRZ, F7-Bye, F8-RST PILE UP, TX-F9, and RX-F10.

QSO	Mode	Freq	Call	Name	QTH	RST_Sent	RST_Recv	Notes
81	BPSK31	21070.453	SP3MIP	Ryszard	Kruszewo	599	599	
82	BPSK31	21070.466	DL5HBD	Dieter	Ellerau	599	599	EPC # 2793
83	BPSK31	21070.503	S51EC	Hubert	Prevalje	599	599	
84	BPSK31	7036.543	JT1DN	NEKHIT		599	599	
85	BPSK31	7036.894	UA1ARD	Bois	St.Petersburg	599	599	EPC# 5396
86	BPSK31	7036.894	DB2HG	Horst		599	599	
87	BPSK31	7036.893	2M058P	Keith		599	599	
88	BPSK31	7036.513	UN1L			599	599	
89	RTTY	14086.039	OZ1TMK	TORBEN		599	479	
90								

Após este passo clique em **Settings**

The screenshot shows the PY2MTV software interface. At the top, there's a menu bar (File, Edit, Mode, Options, View, Configure, Help) and a control panel with a frequency display (Eq 7.027.330) and a mode selector (USB). Below this is a table with columns: QSO, Mode, Freq, Date, UTC, Call, Name, QTH. The table contains several rows of log data. A settings dialog titled 'DxCluster settings' is open over the table. The dialog has two main sections: 'Show Bands (click to change)' and 'WebCluster'. The 'Show Bands' section includes a list of bands (160m to 10m) with 'Show' checkboxes, and a 'Modes' section with checkboxes for CW, Phone, Other, de DX, QSO before, New only, and Check QSL. The 'WebCluster' section includes fields for Server, Port (80), and Page (/text/dx25.html?), and checkboxes for Reload on dialog open, Auto reload, Announcements, Send page (/SendSpot.aspx), and Enable spotting. At the bottom of the dialog are buttons for Font..., OK, and Cancel. Below the settings dialog is a large cyan text area containing a URL and some text. At the bottom of the main window is a waterfall display showing frequency activity, and a control panel with buttons for F1 CQ, F2 RST, F3 TU, F4 MY CALL, F5 # FILE, F6 QRZ, F7 Bye, F8 RST FILE UP, TX-F9, and RX-F10. The status bar at the bottom shows 'RX Sq AFC Lock Snap 1189,0 Hz 45 bd, 170 Hz RTTY 16/07/2009 16:40:40 z'.

QSO	Mode	Freq	Date	UTC	Call	Name	QTH
81	BPSK31	21070.453	06/06/2009	19:43:11	SP3MIP	Ryszard	Kruszewo
82	BPSK31	21070.466	06/06/2009	19:45:04	DL5HBD	Dieter	Ellerau
83	BPSK31	21070.503	06/06/2009	19:51:56	S51EC	Hubert	Prevalje
84	BPSK31	7036.543	10/06/2009	21:27:18	JT1DN	NEKHIT	
85	BPSK31	7036.894	10/06/2009	21:36:18	UA1ARD	Boris	St.Petersburg
86	BPSK31	7036.894	10/06/2009	21:41:33	DB2HG	Horst	
87	BPSK31	7036.893	10/06/2009	21:48:14	2M05BP	Keith	
88	BPSK31	7036.513	10/06/2009	21:54:02	UN1L		
89	RTTY	14086.039	14/07/2009	15:57:10	OZ1TMK	TORBEN	
90	RTTY	7028.513	16/07/2009	16:00:40	PY20GX		

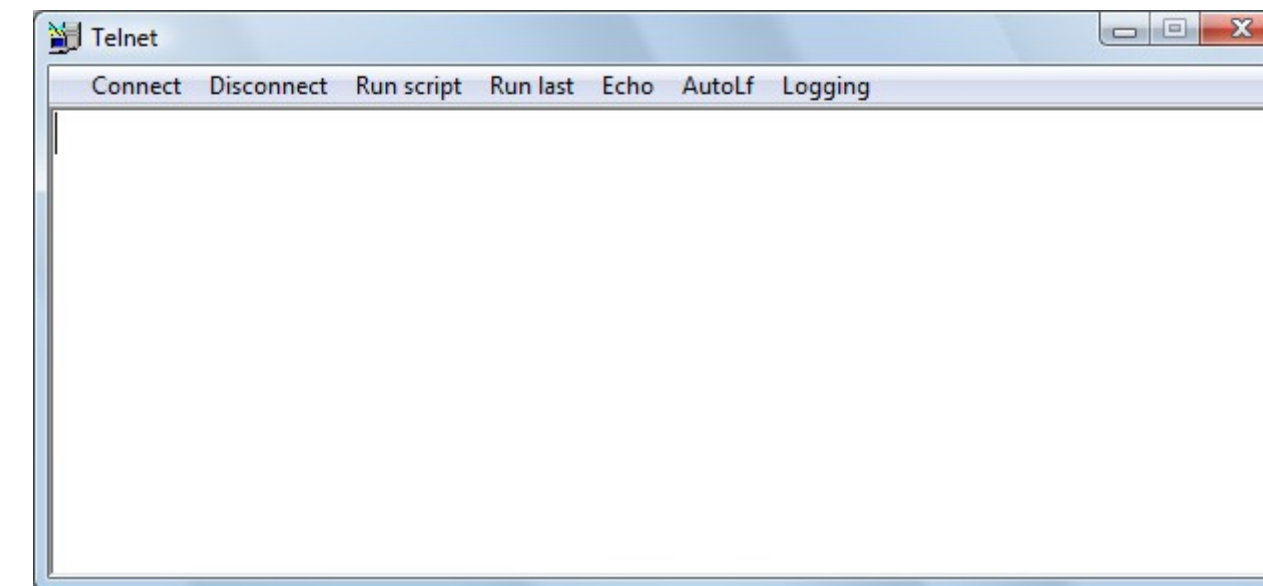
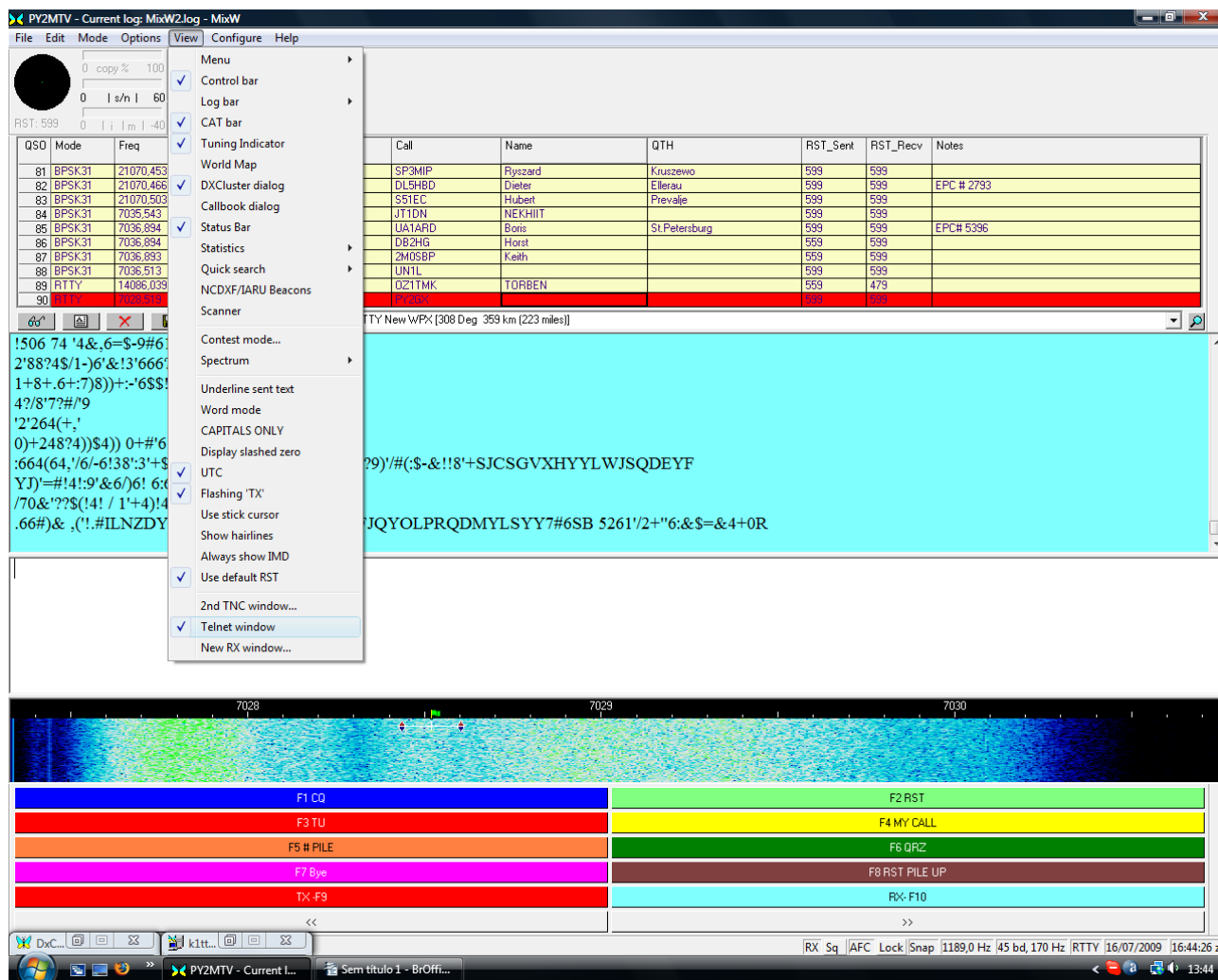
This is a close-up screenshot of the 'DxCluster settings' dialog box. It features a 'Show Bands (click to change)' section with a table of bands and their visibility status. The 'Modes' section includes checkboxes for CW, Phone, Other, de DX, QSO before, New only, and Check QSL. The 'WebCluster' section contains fields for Server, Port (80), and Page (/text/dx25.html?), along with checkboxes for Reload on dialog open, Auto reload, Announcements, Send page (/SendSpot.aspx), and Enable spotting. At the bottom, there are buttons for Font..., OK, and Cancel, and a section for Auto refresh every 60 seconds and Tune radio and listen on single click.

Band	Show
160m	Yes
80m	Yes
40m	Yes
30m	Yes
20m	Yes
17m	Yes
15m	Yes
12m	Yes
10m	Yes

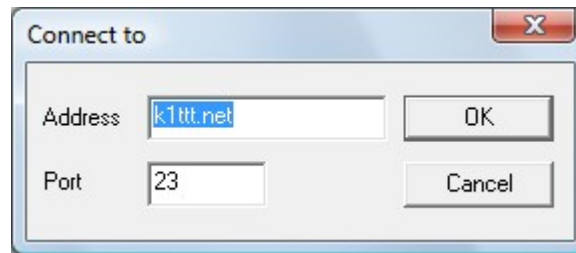
Configure a janela desta mesma forma conforme a demonstração acima.

Clique em seguida em OK.

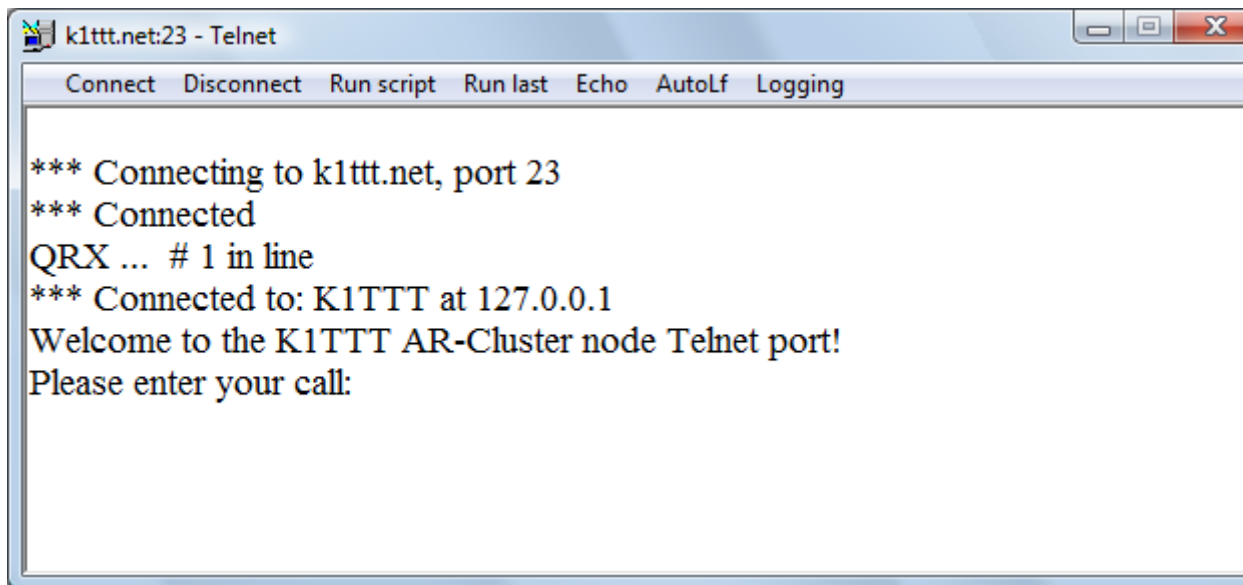
Clique novamente em **View** e vá em Telnet Window



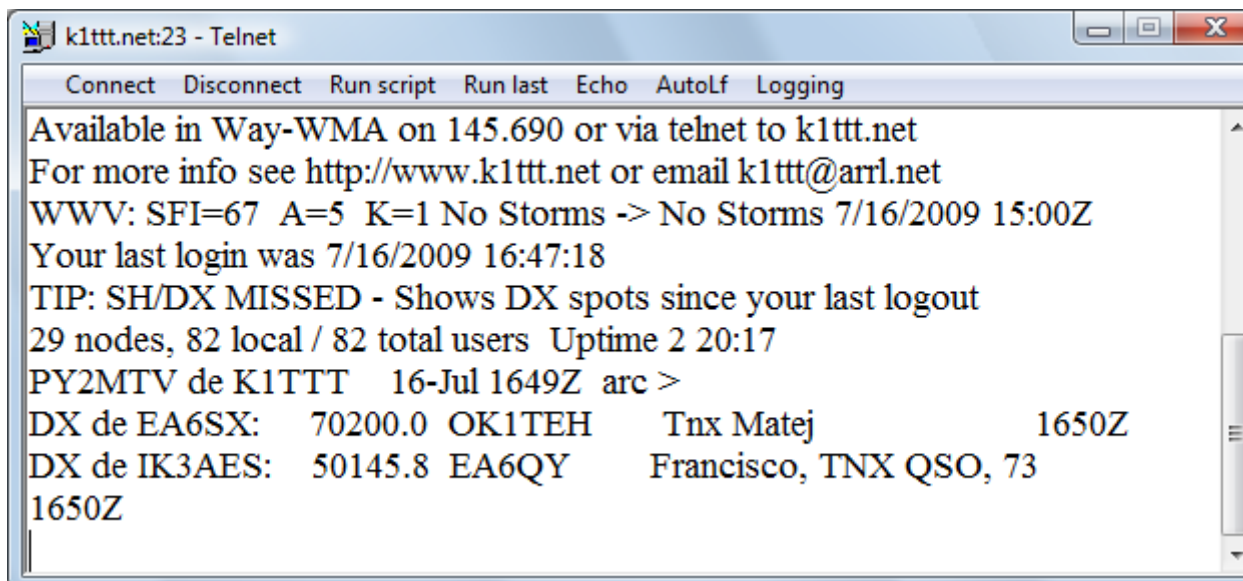
Clique em CONECT

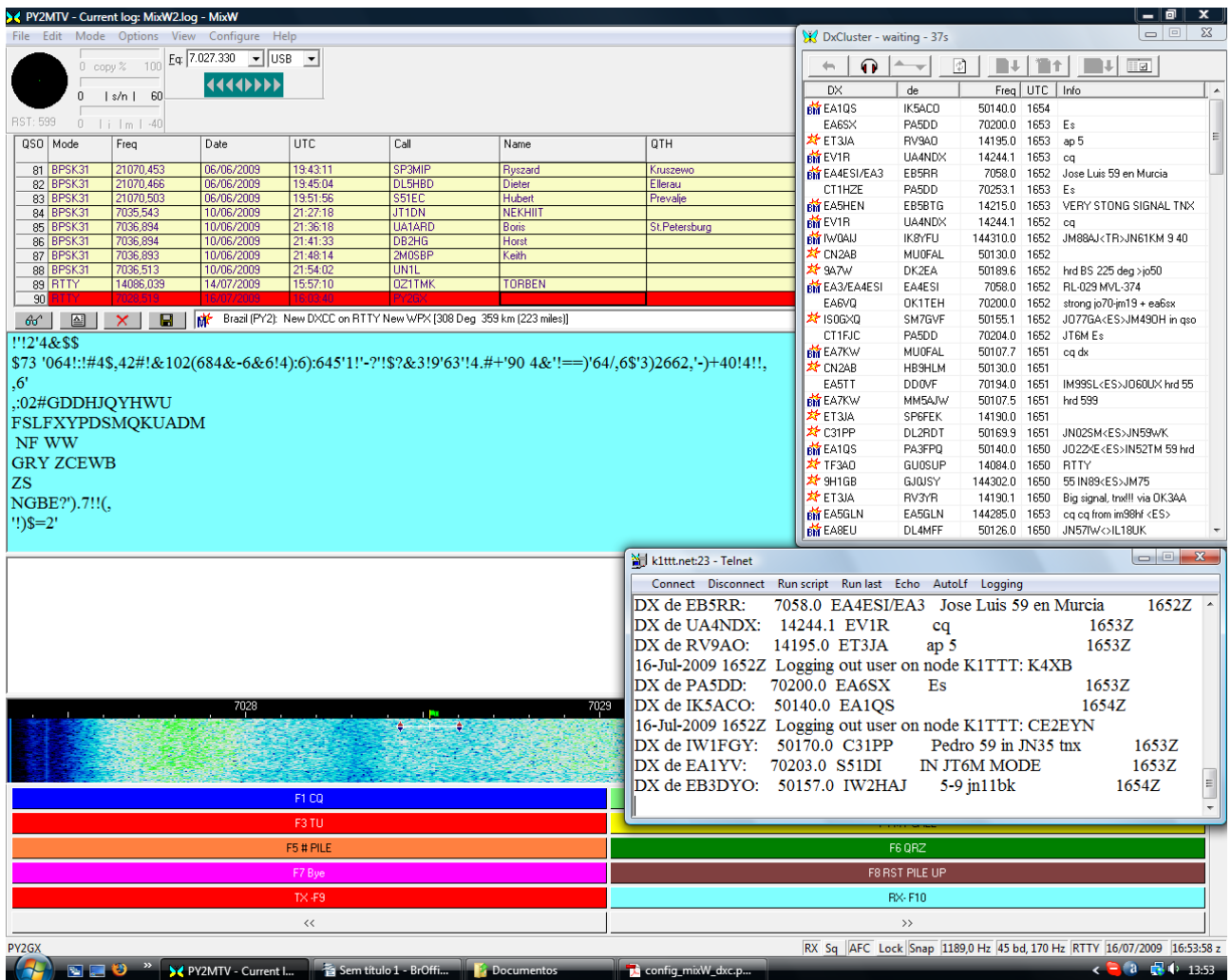


Digite o endereço conforme acima e clique em OK



Digite Seu Callsign





Está feito os spots já devem começar a cair na janela do telnet e também na janela do Dxcluster Dialog.

Se achar necessário basta minimizar a janela do telnet e pronto, boa caçada.

73.

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