An Introductory Tutorial to W6ELProp Running Your Own Propagation Predictions Carl Luetzelschwab, K9LA April 2004

Are you interested in rolling your own propagation predictions? If you answered yes, read on. There's a very user-friendly program out there that allows you to do this. It's from Shel, W6EL, and it's called W6ELProp. W6ELProp is the Windows version of his popular (but now discontinued) DOS-based MINIPROP series. And it's a free download, too. So let's download it and set up the options. Then we'll run a prediction and review what the outputs mean.

Downloading W6ELProp is easy. Go to **www.qsl.net/w6elprop**. Scroll down a bit and click on Download W6ELProp v2.70 (or whatever version it's at when you download it). You'll be downloading an approximate 480K file called W6ELPropInst270.exe. Execute it, and follow the directions. You'll end up with the W6ELProp icon on your desktop.

Start W6ELProp and then click on the Options menu. In the Default Terminal folder, enter your call and your latitude and longitude (from www.qrz.com, for example).

Next go to the Frequencies and Constants folder. For the frequencies, enter the frequencies you'd like predictions on. I usually use 3.7, 7.1, 10.1, 14.2, 18.1, 21.2, 24.9, and 28.3 (you can even add the new 60m frequency, too). Note that W6ELProp only allows frequencies down to 3.0MHz. It does not do predictions on 160m. For 160m, I usually note the times when the entire path is in darkness.

For Additive Signal Level Constants, this is where you input your station specifics in dB referenced to 100w and a dipole. For example, if you have an older 1000w amp that does 80-10m but excludes the WARC bands, you'd add 10dB [10 log (1000w/100w)] to all but the WARC frequencies. If you have a tri-bander on 20m, 15m, and 10m, then you'd add an additional 6dB on those frequencies (that's roughly the gain of a small tri-bander over a dipole). The following figure shows the frequencies and additive signal level constants for the above scenario.

Frequencies (MHz)	Additive Signal Level Constants (dB)
3.7	10.0
7.1	10.0
10.1	0.0
14.2	16.0
18.1	0.0
21.2	16.0
24.9	0.0
28.3	16.0

In the Prediction Parameters folder, go with Minimum Radiation Angle = 1.0 degree (use higher values if your QTH is blocked at low elevation angles), Noise Bandwidth = 3000Hz for SSB (use 500Hz for CW), Signal Level Suppression Threshold = 0dB, Man-Made Noise Environment as dictated by your QTH (mine is Rural), and put a check in the Suppress Zero-Availability Predictions box.

In the User Preferences folder, go with Sunspot Number for the Primary Solar Index, Signals Levels for the Primary Signal Display, UTC for Time Display, 3 minutes for map Auto Upgrade Interval, and Low for Frequency Map Resolution.

Now click on the Save My Settings and Exit button. Don't forget to do this! You should now be back at the main screen.

Click on the Predictions menu. Then select On-Screen. Hit "enter", and the default call, latitude, and longitude that you entered earlier should show up on the left side of the window as Terminal A. For this example, my default data will be used.

Let's run a prediction to Argentina. If you don't know the prefix, click on Select from Atlas and select Search by Name. Scroll down until you see Argentina. Highlight it, and then click OK. The prefix, the latitude, the longitude, and the name should show up as Terminal B. For a Date, let's go with December 15, 2003, which is typed in using the format MM/DD/YY.

For Solar Index, earlier we selected Sunspot Number as the Primary Solar Index. The smoothed sunspot number should be entered here. Since the smoothed sunspot number is a 13-month running average centered on the desired month, the official smoothed sunspot number is 7 months behind real time. So how do we find the predicted smoothed sunspot number for December 2003 (or for any future month)? One method is to go to **sec.noaa.gov/ftpdir/weekly/Predict.txt** and use the value in the left-most column (which is the PREDICTED smoothed sunspot number) for December 2003. From that table, we'll enter 47 for the Solar Index. Note that the data on that website also has smoothed solar flux. So if we had chosen Solar Flux as our Primary Solar Index, we could have entered a smoothed solar flux.

Why should we use the smoothed sunspot number (or smoothed solar flux) and not the daily solar flux? To develop the model of the ionosphere for our propagation predictions, solar data was compared to ionosphere data. The best correlation was between the smoothed sunspot number (or smoothed solar flux) and monthly median ionospheric parameters. Thus the model was designed to take a smoothed solar index. The "monthly median" aspect means that our predictions are statistical in nature. We'll get into that a little bit later.

For the K Index, enter -1, which indicates the predictions will be for an average K index.

Now click on OK. After a couple seconds, you should see data specific to the chosen path - the latitude and longitude of both terminals, sunrise and sunset for both terminals, the

bearings, and the short and long path lengths. Click on Show Predictions and you should have a screen full of data like the following.

TERMINAL A: TERMINAL B: SSN: 47.0	41.00 N 8 36.50 S 6 Flux: 103	85.40 W K 61.00 W A .2 K: Ave	9LA rgentina rage	Sun Sun	rise/Set: rise/Set:	1302/2212 0847/2311	UTC Bea UTC Bea I	aring to B: 16 aring to A: 34 Path Length:	0.3 deg 1.6 deg 8970 km
	2 7 101-	7 1 177-	SIGNAL I	EVELS IN de	ABOVE 0.	5μV 21.2 MH-7	24 9 MH	7 28.3 MHz	
000 12 3	3.7 MHZ	48 b	10.1 MHZ 45 A	19.2 mil2 48 D	10.1 1412	21.2 1412	21.7		
030 11.1	51 A	48 A	45 B	48 D					
100 10.8	40 A	48 A	45 B	48 D					
130 10.5	53 A	48 A	45 B	48 D					
200 10.4	53 A	48 A	45 B	48 D					
230 10.4	53 A	48 A	45 B	48 D					
300 10.5	53 A 53 N	48 A 48 D	45 B 45 B	48 D					
400'10.8	53 A	48 A	45 B	48 D					
430 10.4	53 A	48 A	45 B	48 D					
500 10.7	53 A	48 A	45 B	48 D					
530 11.0	53 A	48 A	45 B	48 D					
600 11.0	53 A	48 A	45 B	48 D					
630 11.1	53 A	48 A	45 A	48 D					
700 11.3	53 A	48 A	45 A	48 D					
900 11 6	53 A 53 A	48 A 48 b	45 A 45 A	40 D 48 D					
830 11.8	57 A	40 A 47 A	45 A	48 D					
900 11.1	50 A	46 A	44 B	48 D					
930 10.6	29 A	47 A	43 B	47 D					
.000 10.6	24 A	30 A	45 B	46 D					
.030 11.4	5 A	7 D	27 C	44 D					
100 12.0		21 A	24 B	43 D					
130 13.1			26 A						
200 14.2			е D 2 С	33 2					
300 17.3			1 A	20 C	31 D				
330 20.2				18 A	30 A	37 C	28 D		
400 22.6				16 A	29 A	36 B	27 D		
430 24.7				15 B	28 A	36 A	27 C	37 D	
500 26.5				14 A	25 A	35 A	26 B	37 D	
530 27.9				13 A 12 A	12 A	35 A 35 N	26 A 26 A	36 L 36 B	
600 28.9				12 A 12 A	12 A	34 A	26 A	36 B	
700 29.7				12 A	12 A	34 A	26 A	36 B	
730 29.7				12 A	12 A	35 A	26 A	36 B	
800 29.5				13 A	27 A	35 A	26 A	36 B	
830 29.0				14 A	28 A	35 A	26 A	37 B	
900 28.4				15 A	28 A	36 A	27 A	37 B	
930 27.5				18 A	29 A	3/A 7 - 1	27 A	3/0	
000 26.2			1 n	∠∪ A 20 ⊅	30 A 31 A	A \ C 4 85	∠⊽ B 28 C	38 0	
24.7			1 A 7 A	22 A	33 A	39 A	20 C	39 D	
2130 21.0			14 A	39 A	34 A	40 C	30 D		
200 19.5		6 A	18 A	41 A	35 A	41 D			
230 17.5		20 A	22 A	43 A	37 C	42 D			
300 16.0	19 A	34 A	41 A	46 A	38 D				
330 14.2	44 A	32 A	44 A	48 B	40 D				

One of the most obvious features of this data is the difference between the lower frequencies (80m, 40m, and 30m) and the higher frequencies (17m, 15m, 12, and 10m). They're essentially 180 degrees out of phase. This is because absorption drives the low bands so they're best only during the night, whereas MUF (maximum usable frequency) drives the high bands so they're best during the day.

The first column in the figure is the time in UTC. The second column is the monthly median MUF. Remember when I said our predictions are statistical in nature? What this means is that the actual MUF is predicted to be at least as high as the monthly median MUF on half the days of the month. For example, at 1700 UTC, the actual MUF on half

the days of the month will be at least 29.7MHz. On the other half of the days of the month the actual MUF will be lower than 29.7MHz. The big problem is we don't know which are the "good" days and which are the "bad" days.

Each frequency column has two entries - a number and a letter. The number is the predicted monthly median signal strength in dB above 0.5uv. Assuming S9 is 50uv and an S-unit is 5dB (the generally accepted standard), the dB values in W6ELProp translate to S-units as follows:

Signal level in dB	S-units
50	10dB over S9
45	5dB over S9
40	S9
35	S8
30	S7
25	S6
20	S5
15	S4
10	S3
5	S2
0	S1

Being a median value, on any given day of the month the signal strength could be somewhat above or below this predicted value.

The letters A, B, C, and D refer to the probability (in terms of the number of days of the month) that the desired frequency is below the predicted monthly median MUF. This probability is called Availability. W6ELProp puts Availability into four categories, and the definitions of the limits for each category are at the bottom of the page. For example, the 28.3MHz column at 1530 UTC shows a C. This means 10m should be open on 8 to 16 days of the month (25% to 50%). To reiterate, we don't know which specific days these will be. From 1600 to 1900 UTC the probability increases to 16 to 24 days of the month (B = 50% to 75%), with a signal level of about S8.

That's it for a basic introduction to W6ELProp. The best thing to do is to dive in and run predictions – I'm sure you'll become familiar with it. For more details, go to Help and then Contents. There's lots of good information there. Have fun playing with all the features of W6ELProp. The end result should be more DX success. Good luck!

One last comment - check out the mapping feature (under the Map menu) – it's really great for visualizing low band openings, where the dark ionosphere is the best place to be for our RF.