## **CTU Presents**

Review of Contest Logging Programs

Pete Smith, N4ZR



• CTU • CONTEST UNIVERSITY



#### The Field is Crowded

ogger name	Logs	%	Total Score	%	Avg. Score	Logger name	Logs	%	Total Score	%	Avg. Score
AATest	202	3.7	28,681,605	.9	141,988	AATest	138	4.	42,463,771	1.7	307,708
CT	301	5.4	232,549,287	7.5	772,589	СТ	160	4.6	106,838,166	4.4	667,739
N1MM	1833	33.2	1,041,841,407	33.6	568,380	N1MM	1222	35.4	878,871,341	36.1	719,207
N3FJP's	186	3.4	17,107,299	.6	91,975	N3FJP's	83	2.4	9,817,423	.4	118,282
QARTest	66	1.2	22,325,085	.7	338,259	QARTest	34	1.	10,618,778	.4	312,317
SD	226	4.1	35,733,109	1.2	158,111	SD	138	4.	34,178,109	1.4	247,667
TR4W	357	6.5	123,794,152	4.	346,762	TR4W	276	8.	158,636,035	6.5	574,768
UcxLog	148	2.7	24,042,273	.8	162,448	UcxLog	88	2.6	28,983,392	1.2	329,357
UNKNOWN	256	4.6	75,722,620	2.4	295,791	UNKNOWN	128	3.7	28,782,413	1.2	224,863
Win-Test	488	8.8	930,475,640	30.	1,906,712	Win-Test	350	10.1	781,121,218	32.1	2,231,775
WriteLog	473	8.6	313,622,388	10.1	663,049	WriteLog	244	7.1	228,828,565	9.4	937,822
,,,,,orod											
Other	987 CQV		256,911,886 2009 SSB		And the Case of th	Other			123,748,931 10 SSB (4:		-
Other				- 28	***************************************	Other  Logger name					
Other	CQV	VW 2	009 SSB	(570	7 logs)		WP	X 20	10 SSB (4	594 le	ogs)
Other	CQV	VW 2	2009 SSB	(5707	7 logs) Avg. Score	Logger name	WP:	X 20°	10 SSB (4	594 le	ogs) Avg. Score
Other ogger name AATest	CQV Logs	VW 2	2009 SSB Total Score	(5 <b>70</b> 7	7 logs) Avg. Score	Logger name AATest	WP	X 20°	10 SSB (4: Total Score	594 lo	O <b>gs)</b> Avg. Score [344,899
Other ogger name AATest CT	CQV Logs 206	VW 2	2009 SSB Total Score 29,092,756 201,860,460	( <b>570</b> 7	7 logs) Avg. Score 141,227 700,904	Logger name AAT est CT	WP: Logs 160 188	X 20°	Total Score 55,183,907	594 lo %	Avg. Score [344,899 [1,016,587
Other ogger name AATest CT N1MM	CQV Logs 206 288 1855	% 3.6 5. 32.5	P.009 SSB Total Score 29.092,756 201,860,460 931,724,202	(5707 % 1. 6.9 31.8	7 logs) Avg. Score 141,227 700,904 502,277	Logger name AATest CT N1MM	Logs  160  188  1474	X 20°  % 3.5  4.1  32.1	Total Score  [55,183,907  [191,118,376  [1,463,184,037	594 le % 1.3 4.5	Avg. Score 344,899 1,016,587 992,662
Other ogger name AATest CT N1MM N3FJP's	CQV Logs 206 288 1855 298	% 3.6 5. 32.5 5.2	2009 SSB Total Score 29,092,756 201,860,460 931,724,202 37,729,260	(5707 % [1. [6.9] [31.8]	7 logs) Avg. Score 141,227 700,904 502,277 126,608	Logger name AATest CT N1MM N3FJP's	Logs 160 188 1474 291	X 20° % 3.5 4.1 32.1 6.3	Total Score    55,183,907	594 le %   1.3   4.5   34.5   1.3	Avg. Score 344,899 1,016,587 992,662 182,001
Other  ogger name  AATest  CT  N1MM  N3FJP's  QARTest	CQV Logs 206 288 1855 298 163	3.6 5. 32.5 5.2 2.9	Total Score  29,092,756  201,860,460  931,724,202  37,729,260  57,840,362	(5707 % [1. [6.9] [31.8] [1.3] [2.	7 logs) Avg. Score 141,227 700,904 502,277 126,608 354,849	Logger name AATest CT N1MM N3FJP's QARTest	Logs 160 188 1474 291 115	X 20°  %  3.5  4.1  32.1  6.3  2.5	Total Score    55,183,907	\$ 1.3 4.5 34.5 1.3 1.3	Avg. Score 344,899 1,016,587 992,662 182,001 492,587
Other Ogger name AATest CT N1MM N3FJP's QARTest SD	CQV Logs 206 288 1855 298 163 249	3.6 5. 32.5 5.2 2.9 4.4	Total Score  29,092,756  201,860,460  931,724,202  37,729,260  57,840,362  37,090,158	(570) % 1. 6.9 31.8 1.3 2. 1.3	7 logs) Avg. Score 141,227 700,904 502,277 126,608 354,849 148,956	Logger name AATest CT N1MM N3FJP's QARTest SD	Logs 160 188 1474 291 115 198	3.5 4.1 32.1 6.3 2.5 4.3	Total Score    55,183,907	\$ 1.3   4.5   34.5   1.3   1.3   1.1	Avg. Score 344,899 1,016,587 992,662 182,001 492,587 236,058
Other Ogger name AATest CT N1MM N3FJP's QARTest SD TR4W	CQV Logs 206 288 1855 298 163 249 227	3.6 5. 32.5 5.2 2.9 4.4	2009 SSB Total Score 29.092,756 201,860,460 931,724,202 37,729,260 57,840,362 37,090,158 82,363,265	(5707) % 1. 6.9 31.8 1.3 2. 1.3 2.	7 logs) Avg. Score 141,227 700,904 502,277 126,608 354,849 148,956 362,834	Logger name AATest CT N1MM N3FJP's QARTest SD TR4W	Logs 160 188 1474 291 115 198 223	3.5 4.1 32.1 6.3 2.5 4.3 4.9	Total Score  [55,183,907  [191,118,376  [1,463,184,037  [52,962,168  [56,647,459  [46,739,511  [225,892,221	\$ 1.3   4.5   34.5   1.3   1.1   5.3	Avg. Score 344,899 1,016,587 992,662 182,001 492,587 236,058 1,012,970
Other Ogger name AATest CT N1MM N3FJP's QARTest SD TR4W UcxLog	CQV Logs 206 288 1855 298 163 249 227 186	% 3.6 5. 32.5 5.2 2.9 4.4 4. 3.3	2009 SSB Total Score 29.092,756 201,860,460 931,724,202 37,729,260 57,840,362 37,090,158 82,363,265 31,062,123	(5707) % [1. [6.9] [31.8] [1.3] [2. [1.3] [2.8] [1.1]	7 logs) Avg. Score 141,227 700,904 502,277 126,608 354,849 148,956 362,834 167,001	Logger name  AATest CT N1MM N3FJP's QARTest SD TR4W UcxLog	Logs 160 188 1474 291 115 198 223 144	X 20° % 3.5 4.1 32.1 6.3 2.5 4.3 4.9 3.1	Total Score    55,183,907	\$ 1.3   4.5   34.5   1.3   1.1   5.3   1.1	Avg. Score 344,899 1,016,587 992,662 182,001 492,587 236,058 1,012,970 323,024
Other Ogger name AATest CT N1MM N3FJP's QARTest SD TR4W UcxLog UNKNOWN	CQV Logs 206 288 1855 298 163 249 227 186 269	% 3.6 5. 32.5 5.2 2.9 4.4 4. 3.3 4.7	2009 SSB Total Score 29,092,756 201,860,460 931,724,202 37,729,260 57,840,362 37,090,158 82,363,265 31,062,123 53,088,091	(5707) % [1. [6.9] [31.8] [1.3] [2. [1.3] [2.8] [1.1] [1.8]	7 logs) Avg. Score 141,227 700,904 502,277 126,608 354,849 148,956 362,834 167,001 197,353	Logger name AATest CT N1MM N3FJP's QARTest SD TR4W UcxLog UNKNOWN	Logs 160 188 1474 291 115 198 223 144 156	% 20° % 3.5 4.1 32.1 6.3 2.5 4.3 4.9 3.1	Total Score    55,183,907	\$ 1.3   4.5   34.5   1.3   1.1   5.3   1.1   6.6	Avg. Score 344,899 1,016,587 992,662 182,001 492,587 236,058 1,012,970 323,024 170,335

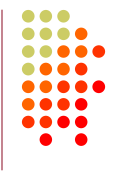








#### And Time is Limited, So...



- I'll limit this review to three programs ---
  - WriteLog, N1MM Logger, and Win-Test
- Why?
  - Most widely accepted by contesters today
  - Run on modern operating systems Windows 2000, XP, Vista and Win 7
  - Cover all three main contest modes CW, SSB and RTTY
  - Cover many contests
  - Development and/or support are likely to continue





#### What This is Not

 A sales pitch, or a set of opinions about the relative merits of the programs

### What It Is (I hope)

- Identification of what's important in a contest logging program
- Unbiased description of what each program has to offer





### What's Important



- Real-Time User Needs
  - QSO entry
  - Dupe checking
  - Multiplier status
  - Bandmaps
- Other information resources
  - Tactical decision-making support
  - DX Cluster interface





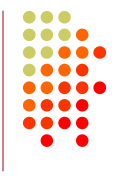
#### What's Important - more

- Special Topics
  - ESM
  - RTTY
  - SO2R
  - Multi-Ops
  - VHF
  - Serial numbering SO2R and Multi-ops
- "Infrastructure"
  - Contests Covered
  - Downloading and installation/setup
  - Support





#### ESM – a digression



- What it is
  - N6TR invented it, and, his TR Log contest software was the first to popularize it
- Ideally, how it works
  - After entering callsign, press [Enter] to send each next needed message, whether running or S&P
  - When all info logged, [Enter] to log QSO and (if running) send QRZ





#### **Example**



#### RUN

CQ [Enter]

Enter caller Keyboard

Send exchange [Enter]

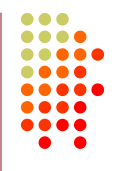
Copy exchange Keyboard

Confirm/QRZ [Enter]





#### **Or...**



#### S&P

Enter call Keyboard

Call station [Enter]

Copy exchange Keyboard

Send exchange/log [Enter]





#### In Brief



WriteLog	N1MM Logger	Win-Test
----------	-------------	----------

The first Windows contest logger - begun in 1994

First public release 2000

First public release 2003

CT-like user interface. Many features added since but basics unchanged

Unique user interface, full Windows environment

CT-like user interface, full Windows environment

Programmed by W5XD, N9OH

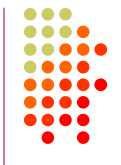
Programmed by N1MM, N2AMG, N2IC, K3CT, NA3M, others

Programmed by F5MZN, F6FVY

。 ©TU。 CONTEST UNIVERSITY



#### WriteLog - QSO Entry



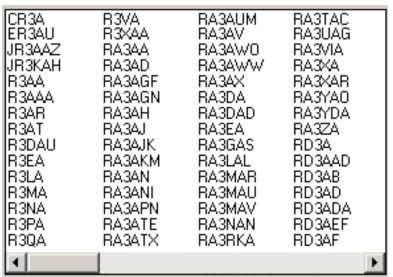
rs I		SEQ	DATE	TIME	FREQ	MOD	CALL	SNT	RST	ZN	COUNTRY	C PREF	Р	ZM	CM		
븨	•	382	2010-11-28	2156	14033	CW	ZF1A	599	599	8	Cayman Islands	ZF	2		87		
<u> </u>	•	383		2202	14024	CW	VP5CW	599	599	8	Turks & Caicos	VP5	2		88		
	•	384		2202	14030	CW	V47NT	599	599	8	St. Kitts & Ne	V4	2		89		
	•	385		2203	14025	CW	V26K	599	599	8	Antigua & Barb	V2	2		90		
<b>4</b>	•	1	2011-03-27	1919	14000	CW	FM5BH	599	599	8	Martinique	FM	2				
=	•	2		1922	14000	CW	PA5KT	599	599	14	Netherlands	PA	3				
	•	388	2011-03-30	2041	14043	CW	VK6IA	599	599	29	Australia	VK	3	27			
0	L. •	389		2041	14043	CW	BY1PK	599	599	24	China	BY	3	28	91		
	1																<b>•</b>
	F	Radio	SEÇ		CALL		RST ZN	COUNTR	Y	듸							
		No Rig!					599			_							

- Works like CT function keys, [INS], [+] for running, [Space] as smart tab
- Log separate, with separate editing function
- 10 stored messages per mode (CW/SSB/RTTY)





### WriteLog - Dupe Checking











#### Why Multiplier Status

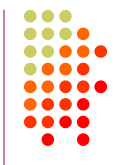


- Importance varies by contest, but in most it is essential to know quickly:
  - When you are S&P, helps decide how long to try to break a pileup
  - When running, SO2R or multi-op, you may want to move the station to another band or mode





#### WriteLog - Multiplier Status



```
160M PH Need Multiplier!
160M CW Need Multiplier!
80M PH Need Multiplier!
80M CW Need Multiplier!
40M PH Need Multiplier!
40M CW Need Multiplier!
20M PH Mult OK. Need station!
20M CW 5 2029Z RU1A 599 SP
15M PH Need Multiplier!
15M CW Need Multiplier!
10M PH Need Multiplier!
```

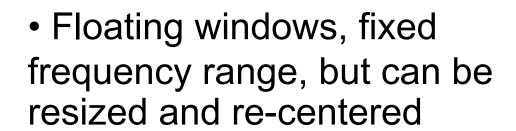
 Mult window shows mult status, who was worked for that mult; no indication for double mult, as in CQWW





#### WriteLog - Bandmaps





- Color-coded, colors can be changed to taste
- Double-click to capture call to QSO entry area

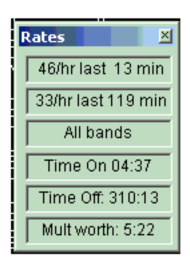






# WriteLog – Decision-making Support



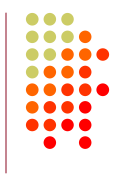


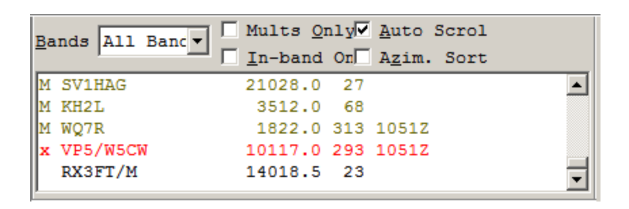
- Displays rate over time or rate over QSOs (last 10 min/last 10 QSOs, etc.)
- Running Time On/Off display assumes 30-min interval between QSOs
- "Mult worth" QSO rate versus point value of chasing a mult





#### WriteLog – Cluster Interface



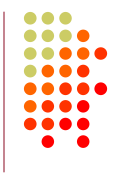


- Spot display color coded double-click to capture call and QSY there
- All-band/single-band, other options
- Separate Packet Terminal window for commands to cluster





## WriteLog - ESM Option

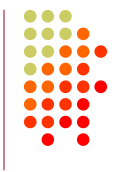


- Run only
- [Enter] sends [INS] and [+] keys
- In "normal" mode, [Enter] is "silent logging" key, doesn't send message





### WriteLog - RTTY

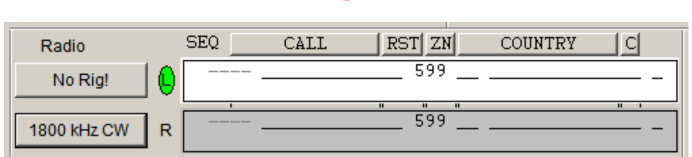


- Uses MMTTY plug-in (as do the other two) for full-featured, sound-card-based RTTY
- Wide range of hardware terminal units supported
- See W0YK presentations for authoritative review of RTTY capabilities





#### WriteLog - SO2R





- •Two identical QSO entry lines and bandmaps - Up/down arrow keys or mouse click switches entry focus
- Green highlight shows which radio's audio you will hear
- Stored messages sent by radio with the transmit focus





#### WriteLog – Multi-ops

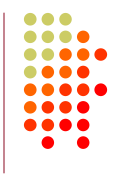


- Uses Windows networking
- Distributes cluster spots across network
- Supports inter-station gab
- Supports lockouts, band change counters





### WriteLog - VHF

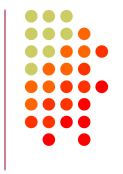


- Supports ARRL VHF SS, VHF QSO Parties, and UHF Contest
- Supports Rover operation and multiple fixed station QSOs with Rovers
- Worked grid display
- Transverter offsets





#### WriteLog - Serial Numbering

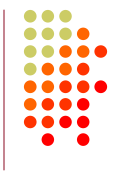


- Serial numbers reserved when op begins to enter a QSO. Cleared if QSO aborted.
- Possible for logged and sent serial numbers to differ through operator error.





#### WriteLog – Contests Covered

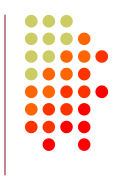


- Covers most major national and international contests
- Covers many US QSO parties, some for stations in-state and out
- Third-party authors with programming skills have written a number of additional modules, available for download





# WriteLog – Downloading and Installation/Setup



- Download, pay, obtain and enter registration code – good for 12 months
- Setup via "Setup" menu
- Some advanced setup requires editing of well-documented ".ini" file
- Windows Help file 100+ pages





# WriteLog – Support and Upgrades

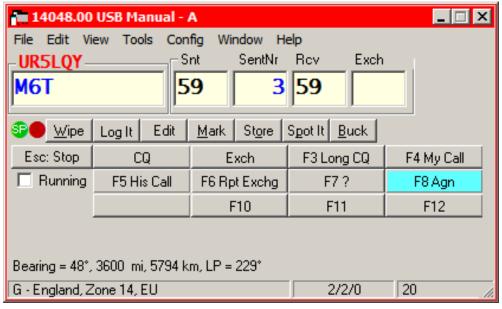


- Moderately-active reflector WriteLog@contesting.com
- 4 releases since October 2010 mostly bug fixes but a few new features





#### N1MM Logger - Entering QSOs





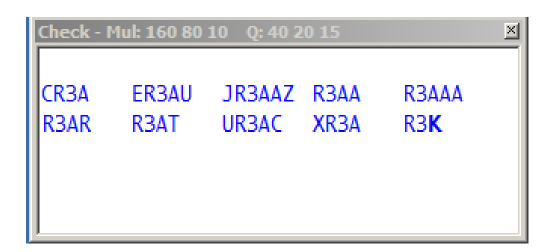
- Choice of CT emulation, alternate keyboard characters, or ESM; mouse or hot-keys; 24 stored messages per mode; call frame
- Log appears in a separate window, edit last QSO in Entry window with Ctrl+Q





#### N1MM Logger - Dupe Checking



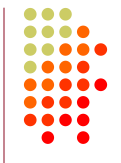


- Either N+1 or exact match
- Highlights exact match or 1-letter differences; also known callsign errors
- Dupes flagged in Check and Entry windows





#### N1MM Logger - Mult Status



Available - 2	7 Mults 28 Q Mults	s (Basic VF	O Contro	l) of 48 total spot Qs	s 🗵	
	2	<b>16</b>	0	0/1		
	3	80		0/3		
	6	40		5/6		
	8	20	0	14/15		
	4	1!	5	7/8		
	4	10		2/2		
Call	Freq	Dir	Mode	TS	S/N 🔺	
YU2NZ	14036.7	049°#	CW	04-01 104220	38 dB	
OK1PL	14019.9	046°#	CW	04-01 104220	38 dB	
SM7DAY	14008.8	035°#	CW	04-01 104217	27 dB	
UY0ZR	14024.5	040°#	CW	04-01 104157	09 dB	
UA9HFG	14033.8	009°#	CW	04-01 104149	15 dB	
JT1KAA	14016.6	360°¤#	CW	04-01 104149	20 dB 📢	
₹ 101 HZ	11000 7	0000.11	~ :	0101101111		

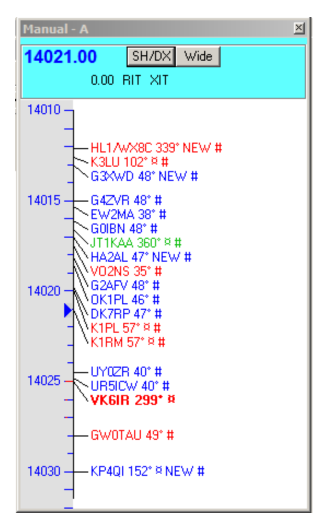
 Available Mults and Qs window uses color coding to display dupe and mult status when call entered or spot received





#### N1MM Logger - Bandmaps





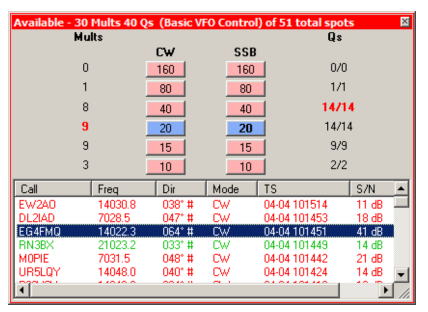
- Resize-able, zoom-able with mouse wheel
- Same color codes as Available window
- QSY and enter call with single click, or navigate from keyboard





## N1MM Logger – Decisionmaking Support







 Available mults and Qs window displays number of Qs and mults available on each band; Info window displays rates versus goals.





## N1MM Logger – Cluster Interface



Available - 6	9 Mults 79 Qs Mults	s (Basic VI	FO Contro	l) of 137 total spo Qs	ots 🗵
	2	<b>1</b> 10	50	0/1	
	9	8	0	3/13	
	13	4	0	17/29	
	7	2	0	27/30	
	22	<u> </u>	5	24/26	
	16		0	8/9	
Call	Freq	Dir	Mode	TS	S/N 🔺
SM7DAY	14008.9	035°#	CW	04-01 110304	06 dB
HA8WZ	14014.9	047°#	CW	04-01 110254	26 dB
UY5LB	14012.5	040°#	CW	04-01 110243	30 dB
YU2NZ	14036.7	049°#	CW	04-01 110217	36 dB
SM3DTQ	14023.6	035°#	CW	04-01 110211	18 dB
DL6LV/M	14024.7	047°#	CW	04-01 110127	08 dB 📢
47	11001.0	0400.11		0101110117	

 Lower pane displays spots as received – clickable, sortable on all columns

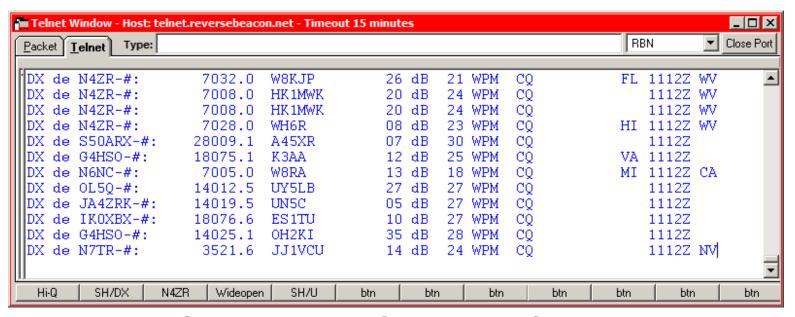
· CTU ·





#### N1MM Logger - Cluster (more)



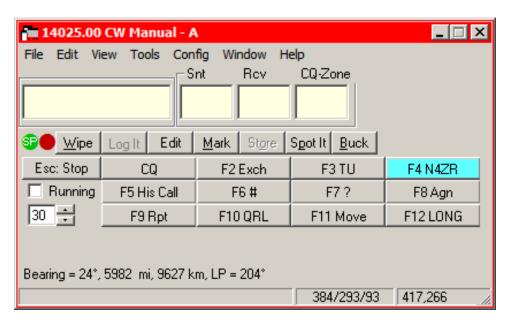


- Buttons for control of cluster, filtering
- Editable open-ended cluster list
- Info window reports when you're spotted





#### N1MM Logger - ESM



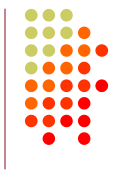
- Highlights next function key message to be sent when [Enter] is pressed
- Repeats and fills use function keys or [=]







### N1MM Logger - RTTY



- Uses MMTTY, MMVARI or FLDIGI for RTTY, other digital modes
- Supports some hardware terminal units
- See W0YK presentations





### N1MM Logger – SO2R



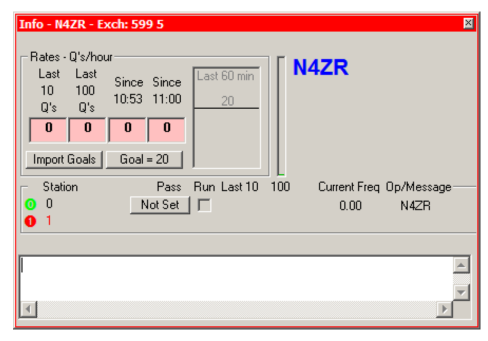
- Two identical Entry windows, two Bandmaps
- Switch with single keystroke or automated by function key macros
- Either window can be used for running or S&P, or for dueling CQs
- Advanced SO2R (and SO2V) modes
- Supports MicroHAM, OTRSP, or LPT port control of SO2R boxes





## N1MM Logger – Multi-Ops



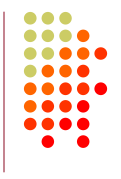


- Uses Windows TCP/IP local/wide area networking
- Supports lockouts, band change counters, interstation gab and reflects real-time status, rates of each station





### N1MM Logger – VHF



- Calculates bearing and distance from center of grid square
- Multiplier window shows grids worked
- Supports ARRL contests, 12 European VHF/UHF contests
- Support for rovers and QSOs with rovers





## N1MM Logger- Serial Numbering

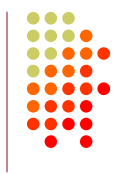


- Not possible for logged and sent serial numbers to differ through operator error
- Serial numbers reserved when op begins to enter a QSO. Cleared if QSO aborted
- In SO2R, SO2V and multi-ops, serial numbers may be skipped or out of sequence, but contest sponsors don't care





## N1MM Logger – Contests Covered



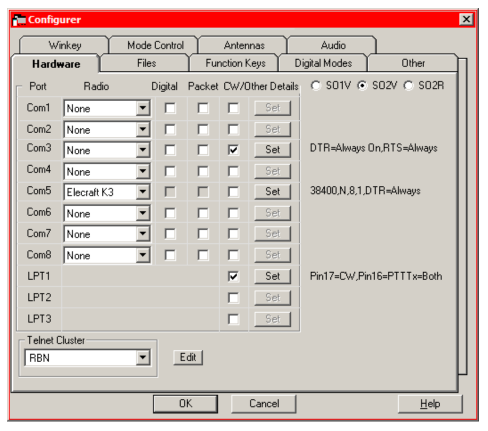
- Covers virtually all international contests and QSO parties, in and out of state
- User Defined Contest feature permits users to develop full-featured modules for contests without involving programmers





## N1MM Logger- Downloading and Installation/Setup



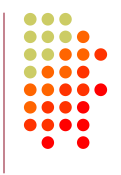


- Download Base Install and Latest Update
- All setup through Configurer/Menus
- MS Access
   database format
   used for all data,
   including logs





## N1MM Logger – Support/Upgrades



- "Agile development" means frequent upgrades/bug fixes – 17 January - March 2011, over 50 in 2010
- Very active reflector, closely monitored by programmers – n1mmlogger@yahoogroups.com
- 400+ page wiki manual/references, updated daily





## Win-Test – Entering QSOs

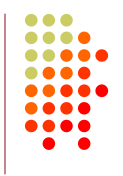
QS0	Bd	Time	Callsign	Sent	N °	Rcvd	Mult	Pts	Stn
1	2θ	12:36	RT2M	599	001	599 YR	CO	10	R
2	15	14:33	RU1A	599	002	599 SP	CO	10	R
3	15	14:35	RN3F	599	003	599 MO	0	10	R
4	15	14:37	RU9WZ	599	004	599 BA	CO	10	R
5	2θ	20:59	DJ1CW	599	005	599 647	C	5	R
6	2θ	21:16	DM3MM	599	996	599 732		5	R
7	2θ	21:19	WA1Z	599	007	599 782	C	2	R
8	2θ	21:20	PA5WT	599	800	599 344	C	5	R
9	20		F5I	599	009	599		θ	R

- Looks and works like CT function keys,
   [INS], [+] for running, [Space] as smart tab
- Log above entry line, edit on-screen.





## Win-Test – Entering QSOs (more)



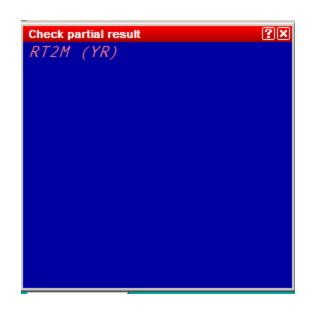
- Combination of text entry (like CT), mouse and hotkeys for real-time commands
- 7 automated keys per mode (CW/SSB/RTTY), plus 12 function keys each





### Win-Test – Dupe Checking





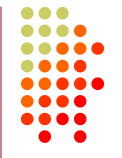


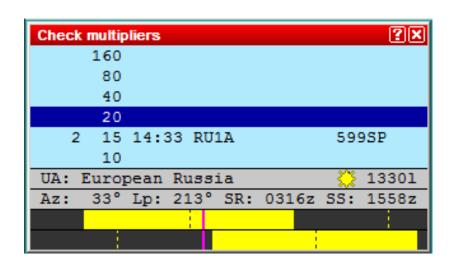
- Choice of Exact or N+1 match, or both –
   begins after 2 or 3 characters entered
- Result color-coded in Check Partial or N+1 windows

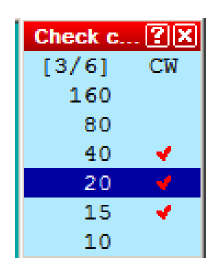




#### Win-Test Mult Status





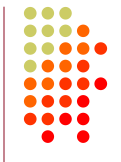


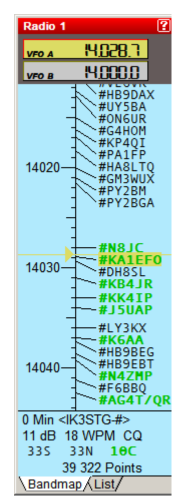
- Mult window shows mult status, who was worked for that mult, exchange
- Band/QSO info is in Check Call window needed to decide whether to move station





### Win-Test - Bandmaps



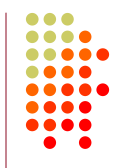


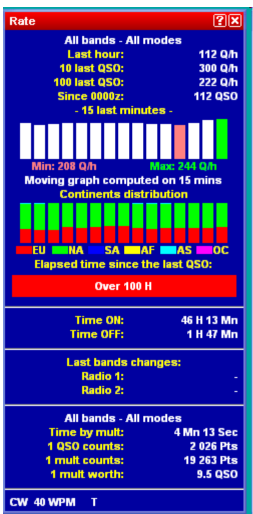
- Choice of list or bandmap, with single/double mults color-coded
- One list/bandmap per radio
- Double-click captures call, QSYs radio
- Bandmap zoomable with mouse wheel
- List format sortable, clickable





## Win-Test – Decision-making Support



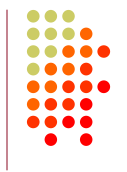


- Extensive rate/analytical displays
- Propagation predictionbased advice on QSY/sked decisions available through QSY Wizard (uses VE3NEA's Hamcap)





#### Win-Test DX Cluster Interface

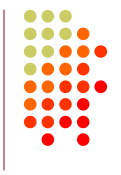


- Separate Telnet client, can run multiple, simultaneous instances for multiple spot sources
- Can set up to start with main program
- Up to 10 different servers can be pre-defined





#### Win-Test – ESM

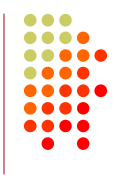


- ESM available for Run or S&P on either radio
- May be customized through Lua (programming language) scripts.





#### Win-Test - RTTY



Uses MMTTY





#### Win-Test - SO2R



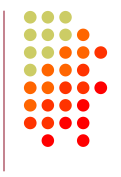


- Uses secondary radio window Caps Lock to toggle, or hold [Shift] as temporary switch
- Multiple pre-programmed scenarios anticipate SO2R situations and modify behavior to suit.
- Supports MicroHAM, EZMaster, OTRSP, LPT





### Win-Test – Multi-ops



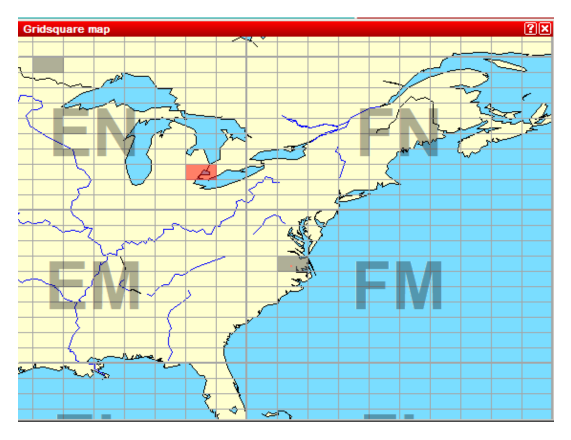
- Distributes cluster spots across network
- Uses Windows networking
- Has band change counters, flags bandchange violations
- Supports inter-station gab in lower pane





#### Win-Test VHF





 Wide coverage of US and European VHF/UHF contests; detailed grid mapping





### Win-Test – Serial Numbering

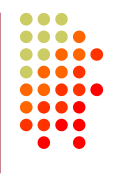


- No number reserving function
- Possible to send serial number different than what is logged
- But will not skip serial numbers or send them out of order
- Work-arounds needed for multi-singles and SO2R in serial number contests





#### Win-Test – Contests Covered

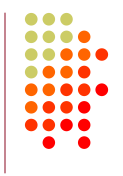


- Quite wide coverage of international CW and SSB contests.
- One US QSO party so far, and one RTTYonly contest
- Generic contests defined, but no provision for user-defined contests





# Win-Test – Downloading and Installation/Setup

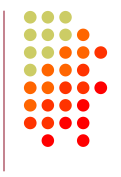


- Download and activate with code
- Free updates for current version minimum one year
- Installation and Setup menu-driven





## Win-Test - Support



- Active reflector
- Volunteer and developer support
- 500+ page manual and references, updated daily









For more information, see ...

- WriteLog <a href="http://WriteLog.com/">http://WriteLog.com/</a>
- N1MM Logger <a href="http://www.n1mm.com/">http://www.n1mm.com/</a>
- Win-Test <a href="http://www.win-test.com/">http://www.win-test.com/</a>



