

ID	Call-ID	Date	Start	End	Call	Freq	TX	Mode	Watts	ERP	Rst	rSt	RXuV	NoiseuV	Ssignal	Snoise	TXA	RXA	WX	Comments	
1000001	N7QF	27/09/06	0:00	0:00	WD2XSH/20	506.2	RX	CW			3	6	0	0	1	1		350&#39; double Zepp at 70&#39; max	48 F sunny		
1000002	N7QF	27/09/06	0:00	0:00	WD2XSH/20	506.2	RX	CW			3	6	0	0	1	1		350&#39; double Zepp at 70&#39; max	48 F sunny	Used TS-940S with no onboard filtering etc.	
1000003	WD2XSH/10	21/09/06	0:00	0:00	WD2XSH/11	507.5	QSO	CW	5		5	5			9	8	Inverted L	Inverted L	Clear	First XSH signal heard and first QSO	
1000004	w0yse	27/09/06	3:15	3:59	WD2XSH/20	506.01	RX	BKN			3	5				5	5		58 foot semi-vertical wire + series LC bandpass filter	clear, no storm noise present	At 1240z he was 569 with noise at s4 (just before sunrise in Layton, Utah)
1000005	BY/KL1X	27/10/06	0:00	0:00	Trace	506.014	RX	QRSS							5			pa0rtd eprobe r75 - apartment location	dark, clear, 72F -	how about a locator tab PM01SF Shanghai, qrss speed tab - Cheers!	
1000006	VE3MGY	27/09/06	0:00	0:00	WD2XSH/20	506	RX	CW			4	1	2	1 - 12.5		1	2		1/4 wave 160M Inverted L + 140 1/4 wave radials	Clear, 48 degrees F, Winds calm, Humidity 68%	Complete station ID copied only at 1039z and 1056z.
1000007	KR6ISS	27/09/06	1:30	4:30	N6LF	506	RX	BKN			3	1	2		1	2	1		Active LF loop	Clear, light static crashes	Went outside away from powerline noise; weak but readable; some long fading
1000008	KA7OEI	28/09/06	0:00	0:00	wd2xsh/20	505.841	RX	CW			3	2				1	1		Burhans LF-400B at 20 feet - approx. 6 feet above metal roof	Clear	Barely copiable with naked ear - used Spectran&#39;s bandpass filtering to copy ID
1000009	KN8AZN	9/20/2006	0:25	3:30	WD2XSH/19	507.5	RX	CW			3	4				1	9		20 ft untuned vertical	stormy	v&#39;s at 5 minute intervals, signal weak, lots of local static
1000010	K7TP	28/9/06	0:00	0:00	WD2XSH-20	506	RX	CW			5	2				1	1		60M dipole on roof - abt 15&#39;	clear	
1000011	K6RBS	9/28/2006	0:00	0:00	WD2XSH/20	506	RX	CW			4	3				6			G5RV @50&#39; fed with ladder line. Feeder shorted and fed as a vertical	Clear, 50F	TS440 receiver adds attenuation for BC band so sigs were actually stronger.
1000012	VE7BDQ	28/09/06	0:00	0:00	WD2XSH/20	505.75	RX	CW			5					1	1		Multi turn 8ft shielded loop with pre-amp favoring se-nw	Mild & clear	
1000013	VE3MGY	28/09/06	0:00	0:00	NEED	506	RX	CW			3	1	1	4-Jan		1	2		1/4 wave 160M Inverted L + 140 1/4 wave radials	Overcast, 52F, Winds light & variable, Humidity 100 %	Signal never completely disappeared during time monitored.
1000014	VE3MGY	28/09/06	0:00	0:00	NEED	504	RX	CW			5	1	2		1	1	1		1/4 wave 160M Inverted L + 140 1/4 wave radials	Overcast, 52F, Winds light & variable, Humidity 100 %	Same ID. Maybe the beacon heard on 506 is a spur/harmonic?? Much louder on 504!!
1000015	W7YBS	28/09/06	4:58	5:05	WD2XSH/20	-505	RX	CW			5	8	N/A	N/A					135&#39; Inv vee up 30&#39; fed w/ 43&#39; open line (shorted together) and worked against ground	Clear - temp -60F	Rcvr is RAZ-1, old WWII tube-type regen LW set - so no S-meter and dial accuracy not precise - but signal was very strong and QRN very low. QTH hr is Virginia City, Nevada
1000016	NT6K	28/09/06	0:00	0:00	WD2XSH/20	505.9	RX	CW			5	7				8	1		3/8 160 InVert L 21-100 foot radials	31 Clear Humd 59%	Very loud with slow fade, signal from S5 to S8, S0 noise
1000017	K2UD	28/09/06	0:00	0:00	?	505.505	RX	CW			4	3				1	5		VE7SL un-balanced 7-turn loop	Cloudy, misty	Copied &#34;NEED&#34; abt. 10WPM. Did not copy callsign (was it sent?).QTH-Buffalo, NY
1000018	KN8AZN	9/20/2006	3:07	3:30	WD2XSH/11	507.05	RX	CW			3	5				1	9		20 ft untuned vertical	stormy	V&#39;s CQ&#39;s and dashes
1000019	KN8AZN	9/21/2006	0:31	1:25	WD2XSH/10	507.52	RX	CW			2	1				1	9		20 ft untuned vertical	stormy	calling CQ
1000020	KN8AZN	9/20/2006	1:00	1:25	WD2XSH/11	507	RX	CW			3	3				1	9		20 ft untuned vertical	cloudy, unsettled	WD2XSH/11 in QSO with WD2XSH/10, who was too weak to copy now.
1000021	KN8AZN	9/21/2006	1:30		WD2XSH/19	507.5	RX	CW			3	5				1	8		45 ft top loaded vertical (160M dipole w/shorted feedline)	unsettled, cloudy	
1000022	KN8AZN	9/22/2006	2:06		WD2XSH/11	507	RX	CW			1	2					9		45 ft top loaded vertical (160M dipole w/shorted feeders)	unsettled	very weak, just above the noise
1000023	KN8AZN	9/25/2006	0:45		WD2XSH/19	505.25	RX	CW			3	3					8		20&#39; untuned vertical	unsettled	good copy on LF conv to IC-707 and on a 3 tube regen rcvr
1000024	KN8AZN	9/25/2006	1:25		WD2XSH/11	506	RX	CW			3	5					8		20&#39; untuned vertical	unsettled	slow speed cw at times(QRSS1), good copy on 3 tube regen also
1000025	KN8AZN	9/26/2006	01:40		wd2xsh/19	505.2	RX	CW			3	3				1	9		20 ft untuned vertical	unsettled	weak V&#39;s at 5 minute intervals
1000026	KN8AZN	9/27/2006	0:00		UNK	505.42	RX	OTHER			3	5				1	8		20 ft untuned vertical	unsettled	wide signal, sounded like RTTY or some digital mode
1000027	KN8AZN	9/27/2006	1:00		WD2XSH/11	506.014	RX	CW			2	2					9		20 ft untuned vertical	unsettled	weak QRSS1 signal, beary readable in normal cw mode on spectran
1000028	KN8AZN	9/24/2006	0:25		UNK	505.39	RX	OTHER			3	5					8		20 ft untuned vertical	unsettled	on/off keying, wide and unstable at times, RTTY sounding
1000029	KN8AZN	9/24/2006	1:21		UNK	505	RX	OTHER			3	4					8		20 ft untuned vertical	unsettled	sporadic carrier keying on/off
1000030	KN8AZN	9/28/2006	1:40		UNK	505.49	RX	OTHER			2	3					9		20 ft untuned vertical	stormy	unable to determine mode or ID
1000031	KN8AZN	9/28/2006	1:46	9:00	NEED	505	RX	OTHER			4	5					10		20 ft untuned vertical	thunderstorms in area	Carrier of NDB NEED, ID at +- 1kHz, heard all night
1000032	KN8AZN	9/28/2006	2:00	9:00	WD2XSH/11	505.505	RX	QRSS			5	5					10		20 ft untuned vertical	thunderstorms from 03:00Z to 04:00, rain all night	very good copy of QRSS10. Signal moderately strong all night on QRSS
1000033	KN8AZN	9/28/2006	9:00		UNK	509.995	RX	OTHER			4	5					9		20 ft untuned vertical	rainy, some static	moderately strong, unkown digital mode signal.
1000034	W0RPK	19/09/06	0:00	0:00	WD2XSH/19	508	RX	CW			4	4							Homebrew active whip		Heavy TS QRN
1000035	W0RPK	26/09/06	0:00		WD2XSH/20	505.7	RX	CW			5	5							Homebrew active whip		Signal briefly readable and then at noise level
1000036	W0RPK	28/09/06	0:00		WD2XSH/20	505															
1000037	W7OIL	21/9/06	0:00	0:00	WD2XSH/20	506	RX	CW			5	8				10	4		Bakker &#34;mini-whip&#34;	Clear, 62F	Strong signal at 150 miles with some QSB to S6

1000038	n4qa	9/29/2006	0:00	0:00	Unknown	506.03		CW				5	2					1	9	80m endfed wire, 5m high	Rain, 53 degrees F.. Extreme static crashes.	Copied &#34;need&#34;, repeated regularly at ~ 10 WPM.
1000039	VE3MGY	28/09/06	0:00	0:00	NMN	506	RX	CW				5	1	0.2	0.1			1	1	Full wave 80M delta loop running East / West	OVC, 46F, Light and variable, 86%	Constant copy from 0040z to 0105z
1000040	WD2XSH/11	9/29/2006	0:00	0:00	WD2XSH/19	506	RX	BKN				2	2							40 foot vertical top loaded	cool and cloudy	
1000041	KN8AZN	29/09/06	1:55	2:25	WD2XSH/19	506	RX	CW				3	4							20 ft untuned vertical	rain and much static	Sending V&#39;s and ID. Easy copy by ear. Shut down stn due to storm.....
1000042	WD2XSH/11	9/29/2006	0:00	0:00	WD2XSH/10	505.5	RX	BKN				4	5									Nice signal as always
1000043	WD2XSH/11	9/29/2006	0:00	0:00	KPH	500	RX	CW				3	2									Surprised me to hear that sort of DX
1000044	K3DJC	28/09/06	0:00	0:00	WD2XSH/10	505.6	RX	QRSS				5	3					2	30	160 l	very stormy	good copy little QSB but very noisyt
1000045	W0EEA	28/09/06	0:00	542	WD2XSH/20	505.834	RX	CW				5	9					20	10	LF Engineering L-400B	No local storm activity.	Copy of given transmissions was anywhere from 30% to 95% depending on QSB.
1000046	KB6WFC	24/09/06	0:00	0:00	WD2XSH/20	505.972	RX	BKN				5										
1000047	KB6WFC	26/09/06	0:00	0:00	WD2XSH/20	505.99462	RX	BKN				5		70.9	7.09							
1000048	KB6WFC	26/09/06	0:00		WD2XSH/20	506.00269	RX	BKN				5										
1000049	k2wi	29/09/06	0:00		wd2xsh/10		RX	CW				3	5							500-foot Beverage	rain	fairly heavy static
1000050	w0rw CO	28/09/06	0:00	0:00	WD2XSH/20 OR	505.2	RX	CW				5	7							30 foot vertical, Rx WJ340	Low QRN	First time i have heard Rudy in Colorado
1000051	AA9F	29/09/06	0:00	0:00	WD2XSH/19	507	RX	CW				5	5							G5RV-inverted vee		
1000052	n4qa	29/09/06	0:00	0:00	WD2XSH/10	505.55	RX	CW				5	7					2	5	80m endfed wire, up 5m	Clear, 52F, DX T-storms	Great signals from Stanfield, NC to Radford, VA Distance of 135 miles.
1000053	AA1P	29/09/06	2230	2235	WD2XSH/10	505	RX	CW				2	2					2	2	500 ft. Beverage	clearing	RX old RAL
1000054	W7LTQ	29/09/06	0:00	0:00	WD2XSH/20	506+	RX	BKN												Dymek DA100E (&#39;vertical whip, amplified)	50F and foggy	Very interesting----- saw the blurb in ARRL newsletter today
1000055	wa6mtz	29/09/06	0:00	1150	wd2xsh/20	506.1	RX	CW				5	6					4	4	4 wave length rhombic for 20 meters	thin and partly overcast. 81 degrees F	Nice signal.
1000056	VE3MGY	30/09/06	0:00		WD2XSH/11	505.7	RX	CW				1	1	0.2	0.1			1	1			
1000057	VE3MGY	30/09/06	0:00		WD2XSH/11	505.7	RX	CW				1	1	0.2	0.1			1	1	Full wave 80M delta loop running East / West	Clear, 48F, Calm	Q5 copy in Fn03bx
1000058	VE3MGY	30/09/06	0:00	0:00	WD2XSH/10	505.7	RX	CW				1	1	0.2	0.1			1	1	Full wave 80M delta loop running East / West	Clear, calm, 48F	Can copy both WD2XSH/10 and WD2XSH/11 on same freq at same time.
1000059	VE3MGY	30/09/06	0:00	0:00	WD2XSH/10	505.7	RX	CW				1	1	1	1			1	1	Full wave 80M delta loop running East / West	Clear, calm,48F	WD2XSH/10 now much louder than WD2XSH/11 and covering him up.
1000060	WC2XTC	30/09/06	0:00	0:00	WD2XSH/10	506	RX	BKN				4	5							160m dipole	clear; S1-S4 crashes from lightning about 200 mi SE	occasional deep fades. RX: TS-850 &#34;XSH/5 CL&#34; - didn&#39;t tune fast enough to catch more
1000061	WC2XTC	30/09/06	0:00	0:00	XSH/5 ?	506	RX	CW				5	6							160m dipole	clear	RX: Icom R-75 no optional filters, used CW mode. PenDOT HiWay info station 25 KHz up!! Loud!!
1000062	W3OSS	30/09/06	340	357	WD2XSH	505.55	RX	CW				2	1							70 ft. PAR-Electronics Sloper	Clear, no wind, temp: 20 C	
1000063	wd2xsh/15	9/29/2006	0:00	0:00	wd2xsh/10	505.5	RX	CW				3	3							500 foot loop	PC, 62F, 65%RH, SW7MPH, 29.96	Heavy atmospheric noise
1000064	W1XP	1/10/2006	0:00	0:00	wd2xsh/5	507.68	RX	CW				4	5							PA active antenna 3 ft above gnd		Lots of QRN, copied test test test WD2XSH/5 WD2XSH/5 WD2XSH/5 after carrier for five minutes
1000065	W7ZZX	29/09/06	4:19	4:20	wd2xsh/20	505.85	RX	CW				4	1	none	0							
1000066	W7ZZX	29/09/06	4:19	4:20	WD2XSH/20	505.8	RX	CW				4	1	0	0			1	1	Cushcraft R7	clear	weak, but readable, TS-940S as receiver
1000067	w2ev	30/09/06	0:00	0:00	WD2XSH/10	505	RX	CW				5	2							Inverted L 20&#39; high, 50&#39;long	Partly Cloudy	QRN with WD2XSH/19 (with a chirp)
1000068	K9NR	9/30/2006	0:00	0:00	WD2XSH/19	506kc	RX	CW				5	5							2 element shorty 40 meter beam at 100 feet	overcast, rainy, 50 degrees F	No measurable noise or signal level, but easy copy in the clear
1000069	Ku7z	30/09/06	0:00	0:00	WA2XSH/20	506	RX	CW				5	2							130 foot Longwire	Clear and Dark 54 deg F	Conditions must be great for me to hear him on this antenna!
1000070	K9NR	9/30/2006	0:00	0:00	WD2XSH/10	505.55	RX	CW				3	3							2 element shorty 40 meter beam at 100 feet	overcast, rainy, 50 degrees F	very weak signal, relatively little noise
1000071	K0NG	11/7/2723	0:00	0:00	WD2XSH/20	~506KHz	RX	CW	N/A	N/A		3	5	N/A	N/A					3 wire vert 45 ft high, no tuner	calm, dark, ~55DEG.	TS-680S, no pre-amp, SSB filter. Average station.
1000072	K0NG	11/7/2723	0:00	0:00	WD2XSH/19	~506KHz	RX	CW	N/A	N/A		1	1	N/A	N/A					3 wire 45 ft vertical, no tuner	calm, dark-55 degF.	Station heard about 10 WPM, slight chirp, not as often as /20 station.
1000073	w2ev	30/09/06	0:00	0:00	/11	505	RX	CW				5	1							Inverted L, 20&#39; rise, 50&#39; run		Single ID followed by long carrier
1000074	W6BTH	29/09/06	5:03	5:10	WD2XSH/20	506.2	RX	CW	n/a	n/a		4	1	n/a	n/a					40 Meter dipole. Rcvr: Kenwood TS-850S	Clear, Temp:58 F	Not certain of true signal strength. Noise level seemed much higher.
1000075	KV4K/7	30/09/06	0:00	0:00	WD2XSH/20	505.9	RX	CW				5	2							30&#39; elevated vertical	clear 61F	264 mile / 426 km path - rcvr TS-440 - my QTH Port Orchard WA
1000076	K6FRC	27/09/06	4:30	5:00	wd2xsh/20		RX	CW				3	2							160 foot inverted L	Clear	Copied &#34;vvvvvvvvv de wd2xsh/20 wd2xsh/20 k &#34; repeated over and over. Sending a &#39;wheel&#39;
1000077	W6ADZ	9/30/2006	0:00	0:00	WD2XSH/20	506	RX	CW				5	3	NA	NA					75 meter dipole at 18 feet	clear	With noise limiter turned on there was no background noise.

1000078	W6ADZ	30/09/06	0:00	0:00	WD2XSH/20	506	RX	CW				5	5	NA	NA	5	1	75 meter dipole at 18 feet with shield disconnected at receiver.	clear	Signal peaked at about 0620, with QSB from S1 to S5 during above period. QTH is Reno, NV, about 335 miles distance. With noise limiter on there was no background noise and signal was pure audio even at S1.
1000079	AA5AM	30/09/06	0:00	0:00	WD2XSH/20	506.1	RX	CW				5	1			1	1	160m Inv-Vee @36 ft	Clear:temp 64.0F /Wind3.5 mph SE./RH69% /29.57inHg	
1000080	AA5AM	30/09/06	0:00	0:00	WD2XSH/19	506	RX	CW				3	1			1	1	160m Inv-Vee @36ft	Clear:temp 64.0F /Wind3.5 mph SE./RH69% /29.57inHg	Chirpy cw signal. Considerably weaker than wd2xsh/20
1000081	KN8AZN	29/09/06	23:20	3:15	WD2XSH/10	505.55	RX	CW				4	9					45 ft top loaded vertical	clear humid	Very strong, sending V&#39;s ,ID, QTH and grid square.
1000082	KN8AZN	30/09/06	0:15	3:15	WD2XSH/19	506	RX	CW				3	3					45 ft top loaded vertical	clear/humid	signal weak to moderate, in and out of noise
1000083	KN8AZN	30/09/06	1:14		UNK	507	RX	CW				1	1					45 ft top loaded vertical	clear and humid	CW but not readable in the noise.
1000084	KN8AZN	30/09/06	2:00	3:15	WD2XSH/5	507	RX	CW				3	3					45 ft top loaded vertical	partly cldy humid	Signal weak to moderate, in and out of noise floor.
1000085	KN8AZN	30/09/06	2:15	3:00	WD2XSH/11	505.7	RX	CW				3	3					45 ft top loaded vertical	cldy/humid	Just readable by ear.
1000086	KN8AZN	30/09/06	3:20	7:00	WD2XSH/11	505.196	RX	QRSS				2	3					45 ft top loaded vertical	overcast humid	QRSS60. Sig strong, but results marginal, Sig drift/jumps. Level too high?
1000087	VE3MGY	30/09/06	915	920	WD2XSH/10	505.55	RX	CW				1	1	0.2	0.1	1	2	1/4 wave 160M Inverted L + 140 1/4 wave radials	Overcastr, 42 degrees F, Winds South 4 Mph, Humidity 87%	Q5 copy in Fn03bx
1000088	VE3MGY	30/09/06	0:00	0:00	WD2XSH/10	505.55	RX	CW				1	1	0.2	0.1	1	2	Full wave 80M delta loop running North / South	Overcastr, 42 degrees F, Winds South 4 Mph, Humidity 87%	WD2XSH/10 now sounds much louder
1000089	VE3MGY	30/09/06	931		CARRIER	505.2	RX	CW				1	1	0.2	1 - 1.6	1	4	Full wave 80M delta loop running East / West	Overcastr, 42 degrees F, Winds South 4 Mph, Humidity 87%	Loud carrier on this frequency as reported by others in the group - QRSS???
1000090	VE3MGY	30/09/06	0:00		WD2XSH/11	505.2	RX	CW				1	1	0.2	1 - 1.6	1	1	Full wave 80M delta loop running East / West	Overcastr, 42 degrees F, Winds South 4 Mph, Humidity 87%	Station ID now confirmed as WD2XSH/11 on CW
1000091	k2wi	30/09/06	0:00		wd2xsh/10	506	RX	BKN				3	3					500-foot Beverage	fair	light QRN
1000092	k2wi	30/09/06	0:00		wd2xsh/10	506	RX	BKN				3	3						fair	moderate QRN
1000093	W8AC	30/09/06	0:00	0:00	wd2xsh/10	500.055	RX	CW				5	1			1	1	150&#39; end feed wire	45F overcast	
1000094	W8AC																			
1000095	W8AC	30/09/06	0:00	0:00	wd2xsh/19	500.006	RX	CW				5	1			1	1	150&#39; end feed wire	45F overcast	
1000096	VE3MGY	30/09/06	0:00		WD2XSH/10	505.55	RX	CW				5	1	0.2	1 - 1.6	1	2	1/4 wave 160M Inverted L + 140 1/4 wave radials	Overcastr, 42 degrees F, Winds South 4 Mph, Humidity 87%	Very loud now as Sunrise approaches.
1000098	VE3MGY	30/09/06	0:00		UNID	508	RX	OTHER				5	1	0.2	1 - 1.6	1	2	1/4 wave 160M Inverted L + 140 1/4 wave radials	Overcastr, 42 degrees F, Winds South 4 Mph, Humidity 87%	UNID digital station
1000099	WA0YPL	30/09/06	10:15		WD2XSH/20	506	RX	CW				5	2			1	1	AV-5 vertical	clean and cold, 33 degress F	Some QSB, Mostly solid copy
1000100	VE3MGY	30/09/06	0:00		CARRIER	509	RX	CW				5	1	0.2	1 - 1.6	1	2	1/4 wave 160M Inverted L + 140 1/4 wave radials	Overcastr, 42 degrees F, Winds South 4 Mph, Humidity 87%	Two carriers with a slow drift.
1000101	VE3MGY	30/09/06	0:00		UNID	510	RX	OTHER				5	1	0.2	1 - 1.6	1	2	1/4 wave 160M Inverted L + 140 1/4 wave radials	Overcastr, 42 degrees F, Winds South 4 Mph, Humidity 87%	UNID digital station
1000102	W0RPK	30/09/06	0:00		WD2XSH/11	505.2	RX	QRSS				3	3					Homebrew active whip	Partly cloudy - no precipitation	TS QRN low to moderate
1000103	W7ZZX	30/09/06	13:04	13:010	WD2XSH/20	505.9	RX	CW				3	1	0	0	1	1	Cushcraft R7	clear	Wek signal, but can copy the CW most of the time. Portland, Oregon area.
1000104	VE3CUI	30/09/06	0:00	0:00	WD2XSH/10	505.5	RX	BKN	N/A	N/A		4	5	N/A	N/A	1	3	N/A	Overcast, threatening rain from West, 38F.	After DAYS searching, found you! Completely inaudible by 1100 UTC. 73!!!
1000105	NWVC	30/09/06	0:00	0:00	WD2XSH/10	505+	RX	CW				5	3	15	15			275&#39; Marconi Inverted L Main Mast to Bow	clear	Ship located Evansville, IN (SW Indiana on Ohio River)
1000106	NWVC	30/09/06	0:00	0:00	wd2XSH/11	505+	RX	CW				5	9	75	15			275&#39; Marconi Inverted L (Main mast to bow)	clear	Ship located Evansville, IN (SW Indiana on Ohio River)
1000107	NWVC	30/09/06	0:00	0:00	WD2XSH/20	505+	RX	CW				5	7	35	15			275&#39; Marconi Inverted L (main mast to bow)	clr	Ship located Evansville, IN (SW Indiana on Ohio River)
1000108	WD2XSH/17	29/09/06	0:00	0:00	WD2XSH/10	505.55	RX	CW				5	1	30	25	1	1	Loop, pre-amp, MFJ-1026, R-75	Fair	QSB noted
1000109	WD2XSH/17	29/09/06	2300	2330	WD2XSH/5	507.5	RX	CW				5	2	50	35	2	1	Loop, preamp, MFJ1016, R75	Fair	Easy to QSO at high speed, very good signal...
1000110	WD4KPD	18/09/06	0:00	0:00	W2XSH/10/ W4DEX	505.???	RX	QRSS				5	6					HYGAIN 18HT (52ft VERT)		GOOD SPECTRUM LAB CAPTURES SENT TO OPERATOR...EASY COPY ON CW ID
1000111	VE7SL	30/09/06	0:00	0:00	WD2XSH/11	505.196	RX	QRSS	60									30&#34; active whip	clear	QRSS60 overnight captures on ARGO
1000112	AA1A	30/09/06	0:00		WD2XSH/5	507.6	RX	CW				5	3	110	100	2	1	Loop, pre-amp, MFJ-1026, R-75	Fair, dry	Excellent signal... No tricks needed, there he was...

1000113	KD7TOG	30/09/2006	0:00	2400	A18Z	507.5	RX	QRSS												Palomar Loop w/ R75 receiver		In Las Vegas, NV - using Spectran was able to make out the number 8 several times
1000114	KA5WRL	27/09/06	0:00	0:00	WD2XSH/11	506	RX	QRSS												Homebrew 8 foot square loop w/ homebrew preamp	clear	
1000115	WA6MPG	1/10/2006	2:38	3:05	WD2XSH/20	506	RX	CW												G5RV, Receiver TS-440	Overcast, vis 10Mi, ceiling 10,000ft, 13deg C, baro 29.95	signal would have been better but for neighbors battery charger QRM!
1000116	KD7YUF	9/30/2006	0:00	0:00	WD2XSH/20	506	RX	BKN												loaded 50 FT longwire	clear	Reciever lcom R-75
1000117	WY3B/KH6	30/09/06	0:00	0:00	WD2XSH/20	506	RX	CW												6-inch diameter 660/46 litz loop	overcast, mild static	that's right -- 6-INCH
1000118	VE3MGY	1/10/2006	0:00		WD2XSH/5	508.45	RX	CW												500&#39; Beverage running 090 - 270	Overcastr, 50F, Scattered showers, Winds South 2 Mph, Humidity 100%	
1000119	VE3MGY	1/10/2006	0:00		WD2XSH/10	506	RX	CW												500&#39; Beverage running 090 - 270	Overcastr, 50F, Scattered showers, Winds South 2 Mph, Humidity 100%	
1000120	VE3MGY	1/10/2006	0:00		OF	509.1	RX	CW												500&#39; Beverage running 060 - 240	Overcastr, 50F, Scattered showers, Winds South 2 Mph, Humidity 100%	Probably an NDB
1000121	VE3MGY	1/10/2006	0:00		WD2XSH/19	506.1	RX	CW												500&#39; Beverage running 090 - 270	Overcastr, 50F, Scattered showers, Winds South 2 Mph, Humidity 100%	
1000122	VE3MGY	1/10/2006	0:00		WD2XSH/19	506.1	RX	CW												500&#39; Beverage running 060 - 240	Overcastr, 50F, Scattered showers, Winds South 2 Mph, Humidity 100%	1 S unit louder on the 060 - 240 Beverage compared to the 090 - 270 Beverage.
1000123	VE3MGY	1/10/2006	0:00		WD2XSH/19	506.1	RX	CW												500&#39; Beverage running 060 - 240	Overcastr, 50F, Scattered showers, Winds South 2 Mph, Humidity 100%	Just barely readable in the QRN now.
1000124	KA5WRL	1/10/2006	0:00	0:00	WD2XSH/20	505.9	RX	CW												Homebrew 8 foot square loop w/ homebrew preamp	clear	
1000125	K6WLM	1/10/2006	0:00	0:00	WD2XSH/20	506	RX	CW												80 METER DIPOLE	CLEAR	Also able to copy on small amplified loop antenna (Drake R-8 Rcvr)
1000126	VE1VDM	30/09/06	0:00	0:00	WD2XSH/10	505.552	RX	CW												Roelof Mini Whip and 7&#39; Octagon Amplified LF Loop	Low pressure area with rain and high winds	There was quite a bit of fading in and out but during the time entered above the CW was very readable...gave NC as identifier. My grid locator is FN85ki....best regards, Vernon Truro Nova Scotia Canada
1000127	KA9CFD	2/10/2006	0:00	0:00	WD2XSH/19	506	RX	CW												160 meter dipole	clear with temp at 74 deg. F	SWL report
1000128	W9XT	2/10/2006	0:00	0:00	WD2XSH/19	505.85	RX	BKN												160M dipole at 60&#39;	Clear and cool, about 55F	Copied Vs and call 0045 and 0055. Could barely detect signal at 0050
1000129	WA6MPG	1/10/2006	2:07	2:30	WD2XSH/20	506	RX	BKN												G5RV	clear, 9 deg. C, baro 29.91	signal becomes noticable at sunset.
1000130	KA7W	10/2/2006	10:20	10:25	WD2?	507.8	LSB	RX	PSK											40 meter inverted vee up 30 feet	Clear....	Hard to copy vvv vvv de wd2? My report showed PSK and it was on CW that I heard !!
1000131	KA7W				WD2?			CW														
1000132	VE3MGY	2/10/2006	0:00	0:00	UNID	506.5	RX	CW												500&#39; Beverage running 060 - 240	Overcast, 41F, Winds South East 2 Mph, Humidity 100%	UNID CW copied between crashes of S1 - S9 QRN
1000133	W7DTL	10/2/2006																				#####
1000134	VE3MGY	2/10/2006	0:00	0:00	S9+ QRN	500-510		RX	CW											6 [ 500&#39; ] Beverages running 000 through 360 degrees.	Overcast, 58F, T-Storms, Winds light & variable, Humidity 90%	So much for this evening's activities... S9+10 - S9+20 QRN and thunderstorms only minutes away. Nothing heard but noise. Maybe in the morning, weather permitting.
1000135	W6VPN	2/10/2006	2130P	2200P	WD2XSH/20	506	RX	CW												GAP CHALLENGER (VERTICLE)	CLEAR	Occasional fade to S1 but readable.
1000136	VE3MGY	3/10/2006	0:00		WD2XSH/11	506.55	RX	CW												500&#39; Beverage running 060 - 240	Overcast, 65F, Scattered showers, Winds Calm, Humidity 100%	Heavy QRN due to local T-Storms but Q5 copy between crashes.
1000137	VE3MGY	3/10/2006	0:00		UNID CW	506.6	RX	CW												500&#39; Beverage running 060 - 240	Overcast, 65F, Scattered showers, Winds Calm, Humidity 100%	Couldn't copy ID with the heavy QRN and very light signal from the station at this time.
1000138	W9XT	3/10/2006	0:00	0:00	WD2XSH/11	506.6	RX	PSK												160M dipole @ 60&#39;	58F clear	Only heard station at 11:11 and between S9+ static crashes. 514.7 miles per NOUK grid calculator
1000139	WD2XSH/17	2/10/2006	0:00		Partial /11	506.7	RX	CW												Loop and vertical, phased	Fair	Poor band condx. and QRN
1000140	W8QMD	3/10/2006			WD2XSH/20	506	RX	BKN												300 ft listening wire		
1000141	KN8AZN	2/10/2006	23:53	1:30	WD2XSH/11	506.7	RX	CW												45 ft top loaded vertical	unsettled/humid/lightening static	Signal barely readable, in/out of noise
1000142	WA1OMI	10/2/2006	20:46	0:10	CW no id	501.06	RX	OTHER												INSIDE LOOP EQUIV LENT TO 94 FT #14 STRIGHT WIRE	Rain 60 F	Have heard carrier on top of CW for five days when ever I checked
1000143	WD2XSH/17	3/9/2006	0:00	0:00	WD2XSH/5	507.5	QSO	CW												Litz Vertical with 90&#39; single wire top hat...	Fair	QRN up and deep QSB, near sundown... Armchair CW QSO with Dale...

1000144	WB6RXG	10/3/2006	0:00	0:00	WD2XSH/20	506	RX	CW											80 foot vertical over eight 70 foot ground radials	cool and cloudy	There was actually no S-meter reading for local noise or signal on TS-2000. Signal was well above the noise.
1000145	WA1OMI	3/10/2006	2:22	2:55	MCW CARRIER ?	508	RX	OTHER				5	5	15					SIG DIRECTION 10 DEG TO NE OF 0 OR RECIPRCAL	wx 60F CLEAR HF 40/80/160 SHOR/ EAST COAST ONLY	EXCEPT FOR 400 CPS MCW SIGNAL WAS BESTI HAVE HEARD ON 505 KHZ TO 510 KHZ
1000146	Walter Salmaniw, Victoria, BC, Canada	4/10/2006	3:58		WD2XSH, WD2NE, WD2XI	505.936	RX	CW				5	4						K9AY	Clear and cool	Using an Icom 756Pro2 and MixW decoding software with CW at 100 Hz bandwidth. WD2XSH is most commonly heard and loudest, although it doesn't move my S-meter at all!
1000147	Walter Salmaniw, Victoria, BC, Canada	4/10/2006	3:58	4:45	WD2XSH/20	505.952	RX	CW				5	3						K9AY	Clear, cool	correction to my earlier posting for callsign. Location please! QSL to salmaniw@shaw.ca please!
1000148	W7YBS	4/10/2006	0:00	0:00	WD2XSH/20	-505	RX	CW				5	7						135&#39; inv vee with 43&#39; open line tied together worked against ground	Prtly Cldy with incoming front	Strong signal, lots of static crashes but Q5 at all times. Receiver is Navy tube-type RAK-6 regenerative TRF. QTH hr is Virginia City, Nevada.
1000149	VE3MGY	5/10/2006	0:00		QRN	506	RX	CW				5	5						6 [ 500&#39; ] Beverages running 000 through 360 degrees.	Partly cloudy , 50F, Wind North 15Mph, Humidity 60%	Nothing heard but noise for the last two evenings, including 480Khz.
1000150	VE3MGY	5/10/2006	0:00		CARRIER	480	RX	CW				4	4						500&#39; Beverage running 000 - 180	Partly cloudy , 50F, Wind North 15Mph, Humidity 60%	Possibly a AM station harmonic.
1000151	VE7DXR	5/10/2006	0:00	0:00	WD2XLH/20	506	RX	CW				5	7						Wellbrook ALA100 loop antenna; 1.5m square	partly cloudy; 8 degrees C	
1000152	KA6UUP	3/4/2175	0:00	0:00	WD2XSH	506	RX	CW				3	2	-115	-120				Inverted Vee G5RV	Cloudy Damp	some QSB
1000153	KA6UUP	3/4/2175	0:00	0:00	WD2XSH/20	506	RX	CW				3	2	-115	-120				Inverted Vee G5RV	Cloudy Damp	some QSB
1000154	KE6GMM	10/4/2006	0:00	0:00	WD2XSH/20	503	RX	CW				5	6							Clear, 55f	GM, Huge local noise- signal level approximate- TNX
1000155	KE6GMM	5/10/2006	0:00	0:00	WD2XSH/20	505	RX	CW				5	7						KIWA Air Core Loop	Clear, 55F	Local noise still a factor, Receiver: Drake R8B, Doug Pifer, QTH: Albany, OR
1000156	W9XT	5/10/2006	11:18	11:40	WD2XSH/20	506	RX	CW				2	2						160M Dipole @60&#39;	Partly cloudy 43F, calm	Band very quiet, 50 QRN and signal. Signal copied at 11:22 then faded. Detected signal again at 11:36, but not copyable. EN53uh 1726 miles
1000157	W9XT	5/10/2006	11:42	11:42	???	505	RX	CW				2	4						160M Dipole @160M	Cloudy 43F calm	Heard &#34;73 GM&#34; in CW. A few seconds heard the dit-dit often ending QSOs. Maybe this can be matched up to a QSO between two of the WD2XSH stations. EN53uh
1000158	WD2XSH/17	5/10/2006	0:00		WD2XSH/14	50785	RX	CW				5	1						Loop, pre-amp, MFJ-1026, R-75		Good sigs, armchair...
1000159	WD2XSH/17	5/10/2006	0:00		WD2XSH/14	507.85	QSO	CW	40	0.8		5	1							Fair	TNX FRITZ, LONG TIME COMING ... WORTH THE WAIT!!! 73OM
1000160	KN8AZN	10/6/2006	1:00		WD2XSH/17	507.45	RX	CW				2	2						45 ft top loaded vertical (160M dipole w/feedline shorted)	overcast	calling CQ
1000161	VE3MGY	6/10/2006	0:00		WD2XSH/17	507.45	RX	CW				5	1	0.2	.1 - 1.6				500&#39; Beverage running 060 - 240	Overcast, 50F, Winds calm, Humidity 60%	First time hearing WD2XSH/17. Long deep QSB on the band.
1000162		6/10/2006	0:00		WD2XSH/5	507.55	RX	CW				3	1	0.2	.1 - 1.6				500&#39; Beverage running 060 - 240	Overcast, 50F, Winds calm, Humidity 60%	Hard to copy through WD2XSH/17 which is pounding in about 20bd louder at times.
1000163	VE3MGY	6/10/2006	0:00		WD2XSH/5	507.55	RX	CW				3	1	0.2	.1 - 1.6				500&#39; Beverage running 060 - 240	Overcast, 50F, Winds calm, Humidity 60%	Hard to copy through WD2XSH/17 which is pounding in about 20bd louder at times.
1000164	WA1OMI	5/10/2006	1:10	0:00	W2XSH17	507.53	RX	CW				5	1	0.9	0.8				120 FT 80 MTR DIPOLE UP 22 FT FOR EAST/WEST	OVER CAST 60 F	SIGNAL WAS BUILDING UP UNTIL OFF, MAY HAVE HAD OVER HEAT DROP OUT
1000165	VE3MGY	6/10/2006	0:00		WD2XSH/5	507.55	RX	CW				5	1	0.2	.1 - 1.6				500&#39; Beverage running 060 - 240	Overcast, 50F, Winds calm, Humidity 60%	Q5 Copy and loud.
1000166	KN8AZN	6/10/2006	0:28		UNK	507.7	RX	CW				1	1						45 ft top loaded vertical	overcast	cpy stn send &#34;RST 339&#34; but unable to verify ID, later told it was WD2XSH/5
1000167	KB3KRP - Tech. license level	10/6/2006	13:30	13:40		504		CW				4	6						about 20 ft. Hoz. Long wire from my house to a tree 20 ft off ground.	rain, overcast	Received carrier only, no SSB or data traffic detected. I was using an old Radio Shack DX-302 Communications Receiver.
1000168	W1XP	6/10/2006	0:00		WD2XSH/17	505.9	RX	CW				4	3						Mini whip active antenna	Clear and Cool	Lots of QRN made copy difficult but signal was building out of the noise
1000169	VE3MGY	7/10/2006	0:00		WD2XSH/19	506															
1000170	VE3MGY	7/10/2006	0:00		WD2XSH/19	506															
1000171	VE3MGY	7/10/2006	0:00		WD2XSH/19	506	RX	CW				3	1	0.4	.2 - 50				500&#39; Beverage running 060 - 240	Clear, 48 degrees F, Winds calm, Humidity 68%	Long slow QSB and S1 - S7 QRN. Solid copy when signal peaks between QSB and QRN crashes.
1000172	VE3MGY	7/10/2006	0:00		WD2XSH/19	506	RX	CW				3	1	0.2	.2 - 50				500&#39; Beverage running 060 - 240	Clear, 48 degrees F, Winds calm, Humidity 68%	Definite chirp with on the beacon&#39;s tone.
1000173	WD2XSH/16	7/10/2006	0:00	0:00	WD2XSH/20	505.5	RX	BKN				4	1						62&#39; wire vertical over 3000+ ft radials	Clear	Light signal as the band is just starting to open up to the west.

1000174	W9ORW	10/8/2006	0:00	0:00	WD2XSH/19	505.6	RX	BKN				4	3					3	3		G5RV	Clear Cool 47f	Receiver Ten-Tec Jupiter no pre-amp no tuner on G5RV Noise S3-S4 Sig just above the noise.
1000175	k2wi	7/10/2006	0:00		wd2xsh/19	506	RX	BKN				3	5								500-foot Beverage	Rain	Heavy Static
1000176	k2wi	6/10/2006	0:00		wd2xsh/17	506	RX	BKN				2	4								500-foot Beverage	Rain	Very Heavy Static. Navy RBA receiver
1000177	k2wi	7/10/2006	0:00	0:00	wd2xsh/19	506	RX	BKN				4	6								500-foot Beverage	Rain	Peaked up above QRN at my sunrise. Copied on speaker fm next room.
1000178	KA5WRL	7/10/2006	0:00	0:00	WD2XSH/19	505.9	RX	CW				3	6					6	6		Homebrew 8 foot square loop w/ homebrew preamp	clear	series of VV&#39;s & call sign sent at 5 minute intervals; CW signal has a chirp.
1000179	W1FR-WD2XSH/14	5/10/2006	0:00	0:00	WD2XSH/17	507	RX	CW				5	6								LF Engr active antenna	Clear	Good copy most of the evening in Colchester VT
1000180	n4qa	7/10/2006	0:00		WD2XSH/10	509	RX	BKN				5	6								80m endfd, Heathkit Electronic Workshop SK-40 tuner.	overcast, 54 F	Wide QSB excursions. Using receiver of IC-703 this evening. Grid EM97gd
1000181	WA2AJM	10/7/2006	0:00	0:00	WD2XSH/10	509	RX	CW				4	2								130 foot wire	Cloudy, cool	Little QSB, but some static bursts covering the signal. Quite readable with CW filter and noise blander engaged
1000182	K1PX	8/10/2006	0:00	0:00	WD2XSH/10	509	RX	CW				3	1								160 meter dipole with ICOM 756PRO	clear	
1000183	N4VBV	8/10/2006	0:00	0:00	WD2XSH/10	509.5	RX	CW				2	1								Sony ICF-2010 w/Telescoping antenna	Cloudy, 55 deg F	Many static crashes; slow, deep fading. Copied better on Sony 2010 than IC-706MKII (non-#34;G&#34;) using DX-CC (center plug only). Signal deep in the noise, took 15 min to get full copy on callsign and QTH.
1000184	N4VBV	8/10/2006	0:00	0:00	Unk	507.5	RX	CW				5	2								Sony ICF-2010 w/telescoping antenna.	55 deg F, cloudy.	Three 5 second tones repeated at 1 min, 45 second intervals. Heard no callsign, just the tones repeated on 507.5 kHz.
1000185	WD2XSH/16	7/10/2006	0:00	0:00	WD2XSH/10	509	RX	CW	20			4	1								62&#39; wire vertical over 3000+ ft radials	Partly Cloudy windy	1st copy with Dex&#39;s new 20w Marine rig
1000186	KN8AZN	8/10/2006	0:00	3:30	WD2XSH/10	509	RX	CW				4	7								45 ft top loaded vertical (160M dipole)	clear, light humidity	Nice strong signal all evening, sending V&#39;s and QTH, I shut down at 03:30
1000187	KN8AZN	8/10/2006	0:25		WD2XSH/19	506	RX	CW				3	3								160M dipole as 45 ft top loaded vertical	clear, humid	Signal moderately strong, in/out of noise
1000188	KN8AZN	8/10/2006	1:05	1:30	WD2XSH/5	507.6	RX	CW				4	7								160M dipole as 45 ft top loaded vertical	clear,humid	Nice strong signal, sending &#34;TEST&#34;.
1000189	WD2XSH/16	8/10/2006	0:00	0:00	WD2XSH/19	506	RX	CW				5	1								62&#39; wire vertical over 3000+ ft radials	Partly Cloudy windy	I can hear Bob anytime he is on the air in EN35hj. Chirp CW but armchair copy.
1000190	VE3MGY	8/10/2006	0:00		WD2XSH/19	506.5	RX	CW				5	2	0.4	.1 - 1.6						500&#39; Beverage running 060 - 240	Clear, calm, 36F, 100% Humidity	Very loud and easy to copy.
1000191	VE3MGY	8/10/2006	0:00		WD2XSH/19	506.5	RX	CW				2	1	0.1	.1 - 1.6						500&#39; Beverage running 060 - 240	Clear, calm, 36F, 100% Humidity	Now QSB into the noise floor.
1000192	VE3MGY	8/10/2006	0:00		WD2XSH/19	506.5	RX	CW				4	1	0.2	.1 - 1.6						500&#39; Beverage running 060 - 240	Clear, calm, 36F, 100% Humidity	QSB out of the noise floor to decent copy again.
1000193	VE3MGY	8/10/2006	0:00		WD2XSH/19	506.5	RX	CW				5	2	0.4	.1 - 1.6						500&#39; Beverage running 060 - 240	Clear, calm, 36F, 100% Humidity	Now back to the same booming signal as heard at 0848z - which would make the QSB time from signal peak to signal peak equal to 1 hour , as I have been monitoring continuously since 0840z.
1000194	VE3MGY	8/10/2006	0:00		WD2XSH/19	506	RX	CW				2	1	0.1	.1 - 1.6						500&#39; Beverage running 060 - 240	Clear, calm, 36F, 100% Humidity	QSB back into the noise floor again. **** NOTE**** Last four reports should have had the RX freq as 506.0 not 506.5 as reported.
1000195	VE3MGY	8/10/2006	0:00	0:00	WD2XSH/19	506	RX	CW				5	2	0.4	0.4						500&#39; Beverage running 060 - 240	Clear, calm, 36F, 100% Humidity	Q5 copy for 30 minutes straight. Probably due in part to pre-dawn enhancement and a 2 S unit drop in QRN.
1000196	WD2XSH/17	8/10/2006	0230Z		WD2XSH/10	509	RX	CW				5	5									Fair with QRN	Armchair copy, ready for easy QSO, great, band has more QSB than remembered...
1000197	VE3CUI	8/10/2006	0:00	0:00	WD2XSH/10	508.3	RX	BKN	N/A	N/A		5	5	N/A	N/A						K9AY Terminated Loop (Favouring South)	Coolish, ~40F, Some cloud cover.	Beacon riding just above the noise level (QRN has been BAD here the past few days). Where, exactly, is this station located please...?
1000198	WV1K	9/10/2006	0:00	0:00	WD2XSH/17	507.55	RX	CW				5	1								Force 12 XR-5 at 25 feet.. welcome to Brewster, MA on the Cape	Clear	Just though to check and there he was CQing slowly
1000199	w0yse	8/10/2006	0:00		wd2xsh/20	505.8/-	RX	BKN				5	9								semi-vertical wire, 58 ft long. top at 46 ft	clear	Rudy/20 is still the only XSH station I have heard on this band to date
1000200	w9pim	10/9/2006	0:00		wb2xsh/20	505	RX	CW	n/a	n/a		5	3								mj1076	cool	still reading v v v x12. using palmar cvtr&#39;f847
1000201	w9pim	9/9/2006		0:00	wd2xsh	505	RX	CW				5	2										gone
1000202	w9pim	9/9/2006		0:00	wd2xsh							2	1										switch to 37 inch loop for ndb no copy swt bk agn cpy weak bt ok
1000203	wppim	10/9/2006	0:00		wd2xsh/20	505																	
1000204	KN8AZN	9/10/2006	0:55	4:45	WD2XSH/11	505.8	RX	BKN				3	3								160M dipole as a 45 ft top loaded vertical	clear, some what humid	sending CW ID interspaced with 11 at slow speed CW, in/out of noise

1000205	KN8AZN	9/10/2006	0:55	4:45	WD2XSH/19	505.3	RX	BKN			2	2				8	160M dipole as a 45 ft top loaded vertical	clear, humid	signal in/out of noise, moderately strong at times. Sending at 5 min intervals	
1000206	KN8AZN	9/10/2006	1:57		UNK	507.5	RX	CW			1	1				8	160M dipole as a 45 ft top loaded vertical	clear/humid	noticed only occasionally in the noise, unable to read ID	
1000207	VE3MGY	9/10/2006	0:00		WD2XSH/19	505.7	RX	CW			5	1	0.2	.1 - 1.6		1	4	500&#39; Beverage running 060 - 240	Clear, 54 F, Wind south 4Mph, 82% Humidity	Heavy QRN this morning.
1000208	VE3MGY	9/10/2006	0:00		WD2XSH/20	505.5	RX	CW			2	1	0.1	.1 - 1.6		1	4	500&#39; Beverage running 060 - 240	Clear, 54 F, Wind south 4Mph, 82% Humidity	Just above the noise level and at times well below it.
1000209	VE3MGY	9/10/2006	0:00		WD2XSH/20	505.7	RX	CW			5	1	0.2	.1 - 1.6		1	4	500&#39; Beverage running 060 - 240	Clear, 54 F, Wind south 4Mph, 82% Humidity	WD2XSH/20 is now stronger than WD2XSH/19 and covering him up, which is impressive considering how much further WD2XSH/20 is from here compared to WD2XSH/19.
1000210	VE3MGY	9/10/2006	0:00		WD2XSH/11	505.5	RX	CW			3	1	0.2	.1 - 1.6		1	4	500&#39; Beverage running 060 - 240	Clear, 54 F, Wind south 4Mph, 82% Humidity	In and out of the noise.
1000211	VE3MGY	9/10/2006	0:00		WD2XSH/19	505.8	RX	CW			5	1	0.2	.1 - 1.6		1	4	500&#39; Beverage running 060 - 240	Clear, 54 F, Wind south 4Mph, 82% Humidity	Now WD2XSH/19 is pounding in here and covering up WD2XSH/11.
1000212	k2wi	9/10/2006	0:00		wd2xsh/11	506	RX	CW			4	4						500-foot Beverage	clear	long dahs, Vs, ID. Navy RBA rx
1000213	W8AC	9/10/2006	0:00	0:00	WD2XSH/11	506	RX	CW			4	3				3	7	150&#39; end feed wire	53F clear	
1000214	WD2XSH/23					505-510	RX													WD2XSH/23 set up for receive only TFN (October 9, 2006)
1000215	N8TL	8/10/2006	0:00	0:00	WD2XSH-11	505.801	RX	CW			4	3				3	4	10 FT OctoLoop w/ PreAmp	Clear about 56 degrees F	RX = IC-R75 Location: EN81ha (NW Ohio) Copy CW & QRSS1
1000216	w2ev	10/10/2006	0:00	0:00	WD2XSH/5	507.0	USB	RX	CW		5	1				1	1	200&#39; RG-58/u Snake		
1000217	KN8AZN	9/10/2006	23:55	1:30	WD2XSH/5	507.5	RX	CW			4	7						160M dipole as a 45 ft top loaded vertical	clear/humid	nice strong signal sending TEST and ID
1000218	KN8AZN	10/10/2006	0:05	3:30	WD2XSH/10	505.315	RX	BKN			3	3						45 ft top loaded vertical (160M dipole)	clr/humid	weak, but readable by ear. transmitting at 5 minute intervals
1000219	KN8AZN	10/10/2006	3:33	4:30	WD2XSH/20 ??	505.45	RX	CW			1	1						160M dipole as 45 ft top loaded vertical	clr/humid	CW signal in the noise, not able to verify ID, but pretty sure it was XSH/20
1000220	KN8AZN	10/10/2006	5:30	6:45	WD2XSH/11	505.801	RX	QRSS			3	3						160M dipole as a 45 ft top loaded vertical	clr/humid	QRSS30 strong trace on display; could even see tx phase noise at times.
1000221	VE3MGY	10/10/2006	0:00	0:00	WD2XSH/20	505.55	RX	CW			2	1	0.2	.1 - 12.5		1	7	500&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable, Humidity 87%	It took 14 minutes to copy the &#34;2&#34; because of persistant and loud QRN when the beacon got to that part of the ID, everytime! With some patience I was finally able to copy the full call.
1000222	VE3MGY	10/10/2006	0:00		WD2XSH/11	505.7	RX	CW			5	1	0.2	.1 - 12.5		1	7	500&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable, Humidity 87%	No problem with /11 copy this morning.
1000223	n7xm	9/10/2006	0:00		wd2sxh/20	506	RX	CW			5	9						160m sloper from 90 ft		very loud near CARSON CITY NEVADA
1000224	WD2XSH/17	10/10/2006	2050Z		WD2XSH/1		RX	CW			5	5						Loop	Fair	Good armchair sigs...
1000225	WD2XSH/17	10/10/2006	2203Z		WD2XSH/1	506.22	QSO	CW	40	0.8	5	5						Loop, preamp, MFJ1016, R75	Fair	QRN low, good sigs from /1 and also hearing /5 testing
1000226	WA1OMI	10/10/2006	22:24	6:14	WD2XSH/1	505.35	RX	CW			5	1	.1 uV	.1uV		1	1	80 METER DIPOLE WITH 200 FT COAX no time for loop	clear 60 f Turned on radio and there was signal	Did not have time to tune and zero beat or try gain directional antenna
1000227	WD2XSH/17	10/10/2006	2314Z		WD2XSH/10	508	RX	CW			5	2						Loop, preamp, MFJ1016, R75		Solid now, first heard 1 hour ago...
1000228	VE3MGY	10/10/2006	0:00		WD2XSH/10	507	RX	CW			5	1	0.2	.1 - 1.6		1	4	500&#39; Beverage running 060 - 240	Overcast, 50F, Winds East 4 mph, Humidity 86 %	Q5 copy.
1000229	VE3MGY	10/10/2006	0:00		WD2XSH/19	505.3	RX	CW			5	1	0.2	.1 - 1.6		1	4	500&#39; Beverage running 060 - 240	Overcast, 50F, Winds East 4 mph, Humidity 86 %	Q5 copy.
1000230	VE3MGY	10/10/2006	0:00		CARRIER	505.2	RX	CW			5	1	0.2	.1 - 1.6		1	4	500&#39; Beverage running 060 - 240	Overcast, 50F, Winds East 4 mph, Humidity 86 %	
1000231	VE3MGY	11/10/2006	0:00		WD2XSH/10	508	RX	CW			5	1	0.2	.1 - 1.6		1	1	500&#39; Beverage running 060 - 240	Overcast, 50F, Winds East 4 mph, Humidity 86 %	Now louder than previous post.
1000232	WH6SZ/4	11/11/2006	0:00	0:00	WD2XSH-2	508	RX	BKN			5	9						LONGWIRE INTO TUNER IN SONY ICF 2010	CLEAR	ALSO HEARD ON BUILT IN LOOPSTICK NO EXTERNAL ANT NEEDED
1000233	W8AC	10/11/2006	0:00	0:00	XSH14	505.05	RX	QRSS			5	1				3	2	150&#39; end feed wire	59F clear	
1000234	WH6SZ/4 Libburn, GA	11/11/2006	0:00	0:00	Make that-10 not 2	508	RX	BKN			5	9						WD2XSH-10 on longwire/tuner and built in ferrite antenna		Sony 2010 Loud signal &#34;V&#34; marker and calls this corrects calls on earlier report.
1000235	KB8QGF	12/3/2203	0:00	0:00	WD2XSH-10	508	RX	CW			5	7						active whip	light drizzle	excellent, steady signal - no fading
1000236	WA1OMI	10/10/2006	1:00	1:30	W2XSH/10	507.77	RX	CW			1	1	.1 uV	0.8				80 METER DIPOLE WITH 200 FT COAX no time for loop		
1000237	Jim Renfrew	10/11/2006	0:00	0:00	WD2XSH-10	508.17	RX				5	9						1000&#39; and 100&#39; longwires, Quantum Phaser	50&#39;s, clear	My first reception of this new band operation. I am in Byron NY (near Buffalo)
1000238	EA1PX	11/10/2006	0:00	0:00	WD2XSH/10	508	RX	QRSS			3	1						30 m sloper	Storming	Received 60 sec dashes on ARGO 30s and 10s
1000239	WA1OMI	10/10/2006	1:00	1:30	W2XSH/10	507.77	RX	CW			1	1	.1 uV	.1 uV				80 METER DIPOLE WITH 200 FT COAX SET FOR E/W	CLEAR 60 F V V V V V V	Signal was in and out of noise hard to copy but there
1000240	W1FR-XSH/14	10/10/2006	0:00	0:00	WD2XSH/10	508	RX	CW			5	5						LF Engr active whip	Overcast	Easy copy most of the time in Colchester, VT

1000241	KCOEH	11/10/2006		0:00	WD2XSH/10	507.7	RX	CW			4	4			1		G5RV@ 50 Feet	Light Rain		
1000242	wd2xsh-11	11/10/2006	0:00	0:00	wd2xsh-10	508	RX	BKN			5	7			10	9	40 foot vertical		Geex, what a signal. Even for you, that is STRONG.	
1000243	WA7NTU	10/10/2006	0:00	0:00	WD2XSH/20	505.04	RX	CW			4	2					Full Wave 160 Meter Loop about 50'x39'; off ground	Clear	Receiver IC 703 No S meter reading but Q4-Q5 copy	
1000244	VE3MGY	11/10/2006	0:00		WD2XSH/10	508	RX	CW			5	5	3.2	.1 - 1.6	5	4	500'x39'; Beverage running 060 - 240	Overcast, 48F, Showers, Winds Calm, Humidity 100%	Very strong and loud.	
1000245	VE3MGY	11/10/2006	0:00		WD2XSH/19	505.3	RX	CW			5	5	3.2	.1 - 1.6	5	4	500'x39'; Beverage running 060 - 240	Overcast, 48F, Showers, Winds Calm, Humidity 100%	Also very strong and loud.	
1000246	VE3MGY	11/10/2006	0:00		WD2XSH/20	505.4	RX	CW			3	1	0.2	.1 - 1.6	1	4	500'x39'; Beverage running 060 - 240	Overcast, 48F, Showers, Winds Calm, Humidity 100%	Weak and in the noise at times but still readable.	
1000247	AB5S	11/10/2006	0:00	0:00	W2SXH/10	507.98	RX	CW			5	7	17.5	7.5			3 foot untuned amplified shielded single-turn loop at 6 feet	Partly cloudy, cold front passed 12 hrs earlier.	Strong ear-copy CW signal, disappeared around 0506 Z	
1000248	VE3MGY	11/10/2006	0:00		WD2XSH/10	508	RX	CW			5	5	3.2	.1 - 1.6	5	2	500'x39'; Beverage running 060 - 240	Overcast, 48F, Showers, Winds Calm, Humidity 100%	The signal is just about over powering both the Argo and Spectran screens right now.	
1000249	VE3MGY	11/10/2006	0:00		WD2XSH/19	505.4	RX	CW			4	1	0.2	.1 - 1.6	1	4	500'x39'; Beverage running 060 - 240	Overcast, 48F, Showers, Winds Calm, Humidity 100%	WD2XSH/19 looks like Hebrew or Arabic on Argo - a very unique and distinctive signature to ID!	
1000250	VE3MGY	11/10/2006	0:00		WD2XSH/19	505.4	RX	CW			2	1	0.1	.1 - 1.6	1	4	500'x39'; Beverage running 060 - 240	Overcast, 48F, Showers, Winds Calm, Humidity 100%	Very , very hard to copy in the QRN. Can't be 100% positive right now.	
1000251	VE3MGY	11/10/2006	0:00		UNID CW	505.4	RX	CW			1	1	0.1	.1 - 1.6	1	4	500'x39'; Beverage running 060 - 240	Overcast, 48F, Showers, Winds Calm, Humidity 100%	OK its definitely not /19 as I just copied that beacon over the UNID CW station. And now I can not hear any audio at all on frequency and it is very weak on Argo. Any one else around that can have a listen or look on their display??	
1000252	VE3CUI	11/10/2006	0:00	0:00	WD2XSH/10	507.3	RX	BKN	n/a	n/a	5	7	n/a	n/a	1	3	K9AY loops	44F, light rain.	The best I've ever heard you! Solid 579 copy...you were sending a L-O-N-G dash (TOO long, really!) & a series of V's...	
1000253	VE3MGY	11/10/2006	0:00		WD2XSH/20	505.4	RX	CW												
1000254	VE3MGY	11/10/2006	0:00		WD2XSH/20	505.4	RX	CW			4	1	0.2	.1 - 1.6	1	4	500'x39'; Beverage running 060 - 240	Overcast, 48F, Showers, Winds Calm, Humidity 100%	Now Q5 copy. Could be pre-sunrise peak.	
1000255	k2wi	10/10/2006	0:00		wd2xsh/14	506	RX	BKN			5	4					500-foot Beverage	Clear	Navy RBA receiver. Location is New Jersey	
1000256	k2wi	10/10/2006	0:00		wd2xsh/10	508.5	RX	BKN			5	5					500-foot Beverage	Clear	Best wd2xsh signal heard yet. Navy RBA receiver. QTH NJ	
1000257	VE3MGY	11/10/2006	0:00		WD2XSH/10	508	RX	CW			5	1	0.2	.1 - 1.6	1	4	500'x39'; Beverage running 060 - 240	Overcast, 48F, Showers, Winds Calm, Humidity 100%	Still a strong signal, although just slightly weaker than reported at 0857z.	
1000258	AB5S	11/10/2006	0:00	0:00	WD2XSH/10	507.99	RX	CW			3	2	2	0.6			3'x39'; shielded untuned amplified loop at 6 feet.	Partly cloudy. Calm 58 degs F.	Nice dawn enhancement.	
1000259	K4VWD	10/10/2006	0:00		WD2XSH/10	506	RX	CW			5	4					30'x39'; wire on floor	cool & cloudy	Not much DX but good clear sig	
1000260	WB3ANQ	11/10/2006	0:00	0:00	WD2XSH/10	512	RX	CW			5	9			10	3	Wellbrook ALA100 Loop 46'x39'; square	overcast, cool 55F	Very Strong Signal	
1000261	WA1RKS	10/10/2006	0:00	0:00	WD2XSH/10	508	RX	CW			4	4					160m dipole @ 35 ft / 1027ft ASL	clear	Tone was gud, band conditions fair.	
1000262	AC6QV	11/10/2006	0:00	0:00	WD2XSH/20	505.5	RX	CW	0	0	5	3	NIL	NIL	1	1	30 FEET TV COAX SHIELD ONLY AS ANTENNA IN WALLS OPEN 15 FEET UP AT END TO 500 OHM RX INPUT (THIS WAS MOST CONVENIENT WIRE AVAILABLE)	CLEAR	#####	
1000263	WA1OMI	11/10/2006	23:10	23:30	W2XSH17	507.5	RX	CW			1	1	.2 uV	.1 uV			RX HARRIS RF-590 WITH TUNER SERIES L/C	80 METER DIPOLE WITH 200 FT COAX SET FOR E/W	OVER CAST 60 F light rain	Signal was out of noise weak but easy to copy on 300 hz CW filter
1000264	VE3MGY	12/10/2006	0:00		WD2XSH/17	507.5	RX	CW			2	1	0.2	.2 - 50	1	9	500'x39'; Beverage running 060 - 240	Overcast, 65F, Scattered showers, Winds Calm, Humidity 100%	Very heavy QRN. Copy really hard at best with the front moving through.	
1000265	KN8AZN	10/10/2006	19:15		WD2XSH/10	507.998	RX	BKN			4	7				8	45 ft top loaded vertical (160M dipole w/shorted feeders)	rainy	slow CW ID and QRSS dashes, noticed sidebands at +/- 127 Hz on ID	
1000266	KN8AZN	12/10/2006	0:00	1:55	WD2XSH/19	505.42	RX	BKN			3	3				10	45 ft top loaded vertical	rainy with rain static	weak to moderate signal at 5 minutes intervals, QRT due to rain static	
1000267	N8TL	12/10/2006	0:00	0:00	WD2XSH-19	505.35	RX	CW			5	3			3	3	10 Foot Octagonal Loop w/ Burhans Preamp	Rain w/ static crashes	Chirpy CW...Shift about 75-85 hertz	
1000268	AA5AM	10/12/2006	0:00		WD2XSH/19	505.48	RX	CW			4	5					800ft S.E. Beverage	Prty Cldy, 58.8 F, RH 82% , Pressure 29.5 inHg falling, WInd - none	Moderate QRN. Also hear another cw id think it maybe /20 but not sure.	



1000269	VE3MGY	12/10/2006	0:00		WD2XSH/19	505.4	RX	CW			5	2	0.4	0.2	2	1		500&#39; Beverage running 060 - 240	Overcast, 44F, Winds South West 7 Mph, Humidity 83%	Q5 copy.
1000270	VE3MGY	12/10/2006	0:00		WD2XSH/20	505.5	RX	CW			4	1	0.2	0.2	1	1		500&#39; Beverage running 060 - 240	Overcast, 44F, Winds South West 7 Mph, Humidity 83%	Sometimes weak, but still readable.
1000271	VE3MGY	12/10/2006	0:00		WD2XSH/19	505.4	RX	CW			5	2	0.4	0.2	2	1		500&#39; Beverage running 060 - 240	Overcast, 44F, Winds South West 7 Mph, Humidity 83%	QSB being measured at about 5 minutes intervals from signal peak to signal peak.
1000272	VE3MGY	12/10/2006	0:00		WD2XSH/20	505.5	RX	CW			4	1	0.2	0.2	1	1		500&#39; Beverage running 060 - 240	Overcast, 44F, Winds South West 7 Mph, Humidity 83%	No QSB observed on /20 this morning, which is unusual from here over the last couple of weeks..
1000273	k2wi	12/10/2006	0:00	0:00	wd2xsh/19	506	RX	BKN			3	3						500-foot Beverage	Cloudy	Peaked at 1050 at 54, dropped to 11 at 1100
1000274	KN8AZN	13/10/06	1:00	1:55	WD2XSH/19	505.35	RX	BKN			3	3				10		160M dipole	overcast, windy, 34F	weak signal in wind static sending at 5 minute intervals. I shut down at 01:55z
1000275	N7ODA	13/10/06	0:00	0:00	WD2XSH/20	505.2	RX	CW			4	3						Active antenna LF Engineering H-800	Warm, dry	The /20 signal was easily readable by ear.
1000276	VE3MGY	13/10/06	0:00		WD2XSH/20	505.5	RX	CW			3	1	0.2	0.2	1	1		500&#39; Beverage running 060 - 240	Partly cloudy , 30F, Wind South 4 mph, Humidity 80%	Very weak copy this morning. Just barely above at the noise floor.
1000277	VE3MGY	13/10/06	0:00		WD2XSH/19	505.4	RX	CW			5	2	0.4	0.2	2	1		500&#39; Beverage running 060 - 240	Partly cloudy , 30F, Wind South 4 mph, Humidity 80%	Very loud.
1000278	VE3MGY	13/10/06	0:00		WD2XSH/20	505.5	RX	CW			2	1	0.2	0.2	1	1		500&#39; Beverage running 060 - 240	Partly cloudy , 30F, Wind South 4 mph, Humidity 80%	Sunrise plus 20 minutes and I can just barely copy. Very very weak now.
1000279	VE3MGY	13/10/06	0:00		WD2XSH/19	505.4	RX	CW								1		500&#39; Beverage running 060 - 240	Partly cloudy , 30F, Wind South 4 mph, Humidity 80%	Sunrise plus 20 minutes. No copy on 19 at all.
1000280	W9RB	13/10/06	0:00	0:00	WD2XSH/20	505.75	RX	CW								4	4	600&#39; BEVERAGE	CLEAR,30F	
1000281	VE3CUI	13/10/2006	0:00	0:00	WD2XSH/19	~505.2	RX	BKN	n/a	n/a	5	5	n/a	n/a	1	1	n/a	Two K9AY Loops (E-W + N-S)	Cool, overcast, ~33F (heavy snow to S-W of here).	A quaint, chirpy quality to the signal --- really helps make it stand out in the noise!!!
1000282	VE3MGY	13/10/06	0:00		WD2XSH/10	~507.8	RX	CW			5	6	0.2	0.1	1	1		500&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable, Humidity 87%	From now on I will be utilizing the preferred RST method for the &#34;Strength&#34; field and not the S meter reading, which has its own field.
1000283	VE3MGY	13/10/06	0:00		WD2XSH/5	~507.8	RX	CW			5	6	0.2	0.1	1	1		500&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable, Humidity 87%	
1000284	VE3MGY	13/10/06	0:00		WD2XSH/5	507.3	RX	CW			5	8	0.2	0.1	1	1		500&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable, Humidity 87%	Very loud, with a carrier between transmissions.
1000285	VE3MGY	14/10/06	0:00	0:00	NONE	505-510	RX	CW								1		500&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable, Humidity 87%	No Beacons heard. QRN is S1 to non-existent - S0. Unfortunately there is no &#34;S0&#34; choice for the &#34;Off-Frequency Noise Level in S units&#34; field.
1000286	VE3MGY	14/10/06	0:00		WD2XSH/10	508	RX	CW			3	2	0.2	0.1	1	1		500&#39; Beverage running 000 - 180	Partly cloudy , 47F, Wind light and variable, Humidity 87%	In and out of the noise floor at times. First time the 060 - 240 beverage hasn't been the best RX antenna.
1000287	N3EVB	14/10/06	0:00	0:00	WD2XSH/10	507	RX	CW			4	4				3	3	100&#39; sloper pointed West	clear	
1000288	n4qa	14/10/06	0:00		WD2XSH/10	508	RX	BKN			4	4				4	7	80m enfed wire up 5m, tuned via Heathkit SK-40	clear 40F	Received using modified Small Wonder Labs DSW-40 (DSW-600), tuned via DSWTUN95 s/w + PC Card interface.
1000289	KN8AZN	14/10/06	0:10	2:45	WD2XSH/10	508.003	RX	BKN			5	7					9	160M Dipole at 45 ft	windy, cold	Strong for about 1 hour, but slowly fading to 3X3, V&#39;s;ID,QTH, LAT/LON, QSL request.
1000290	N4VA	14/10/06	0:00	0:00	WD2XSH/10	508	RX	CW			3	3				3	5	130 ft sloper, top at 68 ft, bottom at 8 ft, slopes south.	clear, 45 degrees F	
1000291	VE3MGY	14/10/06	0:00		WD2XSH/10	507.85	RX	CW			4	6	0.2	1.1 - 1.6	1	4		Full wave 80M delta loop running North / South	Partly cloudy , 40f, Wind 225 at 20 mph, Humidity 81%	Will QSL as per instructions in message.
1000292	VE3MGY	14/10/06	0:00		WD2XSH/10	508.1	RX	CW			5	9	6.3	1.1 - 1.6	6	4		500&#39; Beverage running 060 - 240	Partly cloudy , 40f, Wind 225 at 20 mph, Humidity 81%	The loudest I have ever copied /10. An S6 on the S-Meter.
1000293	VE3MGY	14/10/06	0:00		WD2XSH/10	508	RX	CW			3	3	0.2	1.1 - 1.6	1	4		500&#39; Beverage running 060 - 240	Partly cloudy , 40f, Wind 225 at 20 mph, Humidity 81%	Big drop in signal strength.
1000294	VE3MGY	14/10/06	0:00		WD2XSH/10	508	RX	CW			5	9	6.3	1.1 - 1.6	6	4		500&#39; Beverage running 060 - 240	Partly cloudy , 40f, Wind 225 at 20 mph, Humidity 81%	Now back to an extremely strong signal.
1000295	VE3MGY	14/10/06	0:00		WD2XSH/19	505.7	RX	CW			5	6	0.2	1.1 - 1.6	1	4		500&#39; Beverage running 060 - 240	Partly cloudy , 40f, Wind 225 at 20 mph, Humidity 81%	First time /19 heard this morning.

1000296	VE3MGY	14/10/06	0:00		WD2XSH/19	505.6	RX	CW					5	6	0.2	.1 - 1.6		1	2	500&#39; Beverage running 060 - 240	Partly cloudy , 40f, Wind 225 at 20 mph, Humidity 81%	/19 not heard since 0945 [ previous report ]
1000297	VE3MGY	14/10/06	0:00		WD2XSH/10		RX	CW												500&#39; Beverage running 060 - 240	Partly cloudy , 40f, Wind 225 at 20 mph, Humidity 81%	No copy at sunrise.
1000298	VE3MGY	14/10/06	0:00		WD2XSH/19		RX													500&#39; Beverage running 060 - 240	Partly cloudy , 40f, Wind 225 at 20 mph, Humidity 81%	No copy at sunrise.
1000299	VE3CUI	14/10/2006	0:00	0:00	WD2XSH/10	~507.3	RX	BKN					5	8				3	1	K9AY Loops	Coolish 38F, cloudy, light westerly winds	Amazingly strong 589 signal! Got it all: &#34;...PSE QSL TO DMCINTYRE AT ATT DOT NET...&#34; The absolute BEST I&#39;ve ever heard you --- FB!
1000300	VE3MGY	15/10/06	0:00		WD2XSH/10	507.8	RX	CW					5	9	0.2	0.2		1	2	500&#39; Beverage running 060 - 240	Partly cloudy , 41F, Wind 225 at 5 mph, Humidity 81%	Loud.
1000301	VE3MGY	15/10/06	0:00		WD2XSH/17	505.1	RX	CW					3	4	0.2	0.4		1	2	500&#39; Beverage running 060 - 240	Partly cloudy , 41F, Wind 225 at 5 mph, Humidity 81%	
1000302	VE3MGY	15/10/06	0:00		WD2XSH/10	508	RX	CW					5	9	0.4	0.2		2	2	500&#39; Beverage running 060 - 240	Partly cloudy , 41F, Wind 225 at 5 mph, Humidity 81%	Now very loud
1000303	k4vwd	15-10-06	0:00		wd2xsh/10	506														wire on floor	clear cool	good clear readable signal
1000304	VE3MGY	15/10/06	0:00		WD2XSH/17	505.05	RX	CW					5	6	0.2	0.4		1	2	500&#39; Beverage running 060 - 240	Partly cloudy , 41F, Wind 225 at 5 mph, Humidity 81%	Signal Building to Q5 Copy
1000305	VE3MGY	15/10/06	0:00		WD2XSH/19	505.3	RX	CW					5	5	0.2	0.4		1	2	500&#39; Beverage running 060 - 240	Partly cloudy , 41F, Wind 225 at 5 mph, Humidity 81%	
1000306	WA1OMI	14/10/06	12:20		WD2XSH/19	506.35	RX	CW					1	1	0.2	0.1				200 FT WIRE 22 FT HIGH NORTH/SOUTH	CLEAR 58	Signal in when band pick up matched cycle some arora type modulation
1000307	WA1OMI	14/10/06	12:20		WD2XSH/17	506.35	RX	CW					1	1	0.2	0.1		2	1	200 FT WIRE 22 FT HIGH NORTH/SOUTH RECV R390A	CLEAR 55 F	Signal was out of noise weak but easy to copy on 1 khz wide R390A RECV MAY BE BETTER THAN OTHER NIGHTS STRONG 518 KHZ NAVTEXT
1000308	N8TL	14/10/06	0:00	0:00	WD2XSH - 10	508.003	RX	CW					5	5						10 Octolooop w/ burhans preamp	clear and cool	RX = IC R75
1000309	WD2XSH/17	14/10/06	0:00		WD2XSH/10	508.003	RX	CW					5	6						Loop, preamp, MFJ1016, R75		Best sigs yet, DEX... Good CW ragchew strength...
1000310	NN3C	15/10/06	1:30	1:45	WD2XSH/10	508	RX	CW					4	2						160 meter dipole	Clear and cold	Reliable copy in spite of low signal strength. Very slow fading (QSB) observed - similar to the fading on the MW broadcast band at night.
1000311	wb4fur	10/14/2006	0:00	0:00	wd2xsh/10	508	RX	CW					4	6	30	10				stealthy dipole	clear and cool	Neat stuff. Want to download the slow-speed software and try some more
1000312	KA5WRL	15/10/06	0:00	0:00	WD2XSH/10	508	RX	CW					3	5						Homebrew 8 foot square loop w/ homebrew preamp	clear	Quite a bit of QRN, but finally identified after several cycles.
1000313	KN8AZN	15/10/06	0:18	6:25	WD2XSH/10	508.003	RX	BKN					5	9						160M dipole at 45 ft	overcast, cold	Very strong signal up to 30 dB above the noise at times.
1000314	KN8AZN	15/10/06	0:25	2:30	WD2XSH/17	505.055	RX	BKN					2	3						160M dipole at 45 ft	ovrcast,cold	Moderate to weak signal, in/out of noise. Was able to copy ID by ear.
1000315	KN8AZN	15/10/06	0:50	6:25	WD2XSH/19	505.35	RX	BKN					2	2						160M diploe at 45 ft	overcast, cold	Signal weak, in/out of noise. I was able to copy it by ear at times.
1000316	NS3M	10/15/2006	0:00	0:00		515.1	RX	BKN					5	7						G5RV	CLEAR	Only copied CW &#34;YWA&#34; repeatedly for over twenty minutes.
1000317	NS3M	10/15/2006	0:00	0:00	wd2xsh/10	505.95	RX	BKN					5	9						G5RV	CLEAR	WD2XSH/10 very clear on frequency, some lightning crashes, but CW very readable.
1000318	VE3MGY	15/10/06	0:00		WD2XSH/10	507.9	RX	CW					5	4	0.2	.1 - 1.6		1	2	500&#39; Beverage running 060 - 240	Partly cloudy , 39F, Wind light & variable, Humidity 81%	
1000319	VE3MGY	15/10/06	0:00		WD2XSH/19	505.4	RX	CW					5	7	0.2	.1 - 1.6		1	2	500&#39; Beverage running 060 - 240	Partly cloudy , 39F, Wind light & variable, Humidity 81%	
1000320	k2wi	13/10/06	0:00	0:00	wd2xsh/19	506	RX	BKN					3	3						500-foot Beverage	Clear	Peaked at 1050 at 54. Navy RBA receiver. QTH NJ
1000321	k2wi	13/10/06	0:00		wd2xsh/10	508	RX	BKN					5	7						500-foot Beverage	Clear	Huge signal this morning over strong QRN
1000322	AB5S	15/10/2006	0:00	0:00	WD2XSH/19	505.345	RX	CW					2	2	2.2	1.6				Untuned, single-turn, shielded amplified loop	Partly Cloudy, Cold front approaching from the northwest,	
1000323	k2wi	15/10/06	0:00	0:00	wd2xsh/10	508	RX	BKN					5	7						500-foot Beverage		About a 20dB enhancement between 1035 and 1050
1000324	k2wi	15/10/06	0:00		wd2xsh/19	506	RX	BKN					2	2						500-foot Beverage		Puny this morning.
1000325	W0RPK	15/10/06	0:00	0:00	WD2XSH/10	508	RX	CW					3	3						HB active whip	Light rain	TS QRN peaking S-9
1000326	n4qa	15/10/06	0:00		WD2XSH/19	505.3	RX	BKN					3	2						80m endfed, up 5m	clear, 32F	Pleasant ,slightly up-freq chirp. Using the IC-703 w/ preamp engaged.

1000327	VE3MGY	15/10/06	0:00		WD2XSH/19	505.4	RX	CW					5	7	0.2	.1 - 1.6		1	2	500&#39; Beverage running 060 - 240	Partly cloudy , 39F. Wind light & variable, Humidity 81%	Still Q5	
1000328	K1PX	15/10/06	0:00	0:00	WD2XSH/10	508	RX	CW					5	6				6	1	880ft beverage facing west w/FT-1000D	Clear and 36 degrees	VERY slow QSB over a few minutes from S1 to S6. Very loud!!!!	
1000329	VE3MGY	15/10/06	0:00		WD2XSH/10	507.9	RX	CW					5	7	0.2	.1 - 1.6		1	2	500&#39; Beverage running 060 - 240	Partly cloudy , 39F. Wind light & variable, Humidity 81%	Still Q5	
1000330	n4qa	15/10/06	0:00		WD2XSH/10	508	RX	BKN					5	5				5	2	80m endfed, up 5m	clear, 32F	Dex&#39; sig still up...now, Sun is up too! IC-703, preamp disengaged due AMBC QRM	
1000331	n4qa	15/10/06	0:00		WD2XSH/10	508	RX	BKN					5	2				1	1	80m endfed, up 5m	SUNNY! 37F	Rcvd using DSW-600. Dex&#39; sigs much easier to copy than med-freq airport NDBs in his area!	
1000332	n4qa	15/10/06	0:00		WD2XSH/10	508	RX	BKN					1	1				1	2	80m endfed...	sunny, 45F on sunny side, 36F on shady side	Barely audible now on the DSW-600. calling it quits here...for today...72 !	
1000333	WA5VQM	15/10/06	0:00	0:00	WD2XSH/10	507.7	RX	CW					4	4						80 Meter Trap Dipole	Approaching storms	If not for static crashes, QSO quality.	
1000334	n4qa	15/10/06	0:00	0:00	WD2XSH/10	508	RX	BKN					5	2				1	1	80m endfed, up 5m	clear, cool all day	Once daytime condx set in, sigs "very" stable until nighttime transition began.	
1000335	K9EUI	10/14/2006	0:00	0:00	WD2XSH/10	508	RX	CW					5	4	S-4								
1000336	n4qa	15/10/06	0:00		WD2XSH/5	507.5	RX	BKN					3	2				1	2	80m endfed, up 5m	clear, 50F	First time hearing /5	
1000337	VE3MGY	16/10/06	0:00		WD2XSH/10	508	RX	CW					5	9	0.2	0.2		1	1	500&#39; Beverage running 060 - 240	Partly cloudy , 50F, Wind light and variable		
1000338	KN1H	16/10/06	0:00	0:00	WD2XSH/17	505.5	RX	BKN					5	5				5	5	380&#39; wire	overcast, dry		
1000339	KN1H	16/10/06	0:00	0:00	WD2XSH/5	507.3	RX	CW					5	7				7	5	380&#39; wire	overcast, dry	heard test transmissions	
1000340	n4qa	16/10/06	0:00		several	505.35, 507.5, 508, 510	RX	BKN					4	4				3	2	80m endfed, up 5m	clear, 46F	Tonight, copying WD2XSH/10, /5, /19 and 25-watt NDB OF, Norfolk, Nebraska on 510.	
1000341	KN1H	16/10/06	0:00	0:00	WD2XSH/10	508.1	RX	CW					5	7				7	4	380&#39; wire	overcast, dry	What a band! Tuning, ID and email address.	
1000342	KN8AZN	16/10/06	0:35	2:15	WD2XSH/10	508.003	RX	OTHER					5	9					6	160M dipole at 45 ft	cloudy, cold	Signal 50dB above the noise, sending CW ID and QRSS3. Still on when I shut down for the night.	
1000343	KN8AZN	16/10/06	0:53	1:30	WD2XSH/17	505.54	RX	CW					3	3					6	160M dipole at 45 ft	cloudy,cold	Signal moderately strong, ID readable by ear. Went into noise later.	
1000344	KN8AZN	16/10/06	0:55	2:15	WD2XSH/19	505.35	RX	BKN					3	2					6	160M dipole at 45 ft	cloudy, cold	Weak signal, just above the noise. Signal got better later and I was able to hear ID by ear. Still on when I QRT.	
1000345	VE3MGY	16/10/06	0:00		WD2XSH/10	508	RX	CW					5	9	0.2	0.2		1	1	500&#39; Beverage running 060 - 240	Clear, calm, 36F,		
1000346	VE3MGY	16/10/06	0:00		WD2XSH/10	508	RX	CW					5	9	0.8	0.2		3	1	500&#39; Beverage running 060 - 240	Clear, calm, 36F,	Now 2 S units louder	
1000347	VE3MGY	16/10/06	0:00		WD2XSH/17	505.5	RX	CW					2	1	0.2	.1 - 1.6		1	2	500&#39; Beverage running 060 - 240	Clear, calm, 36F,	Believe its 17 but really weak. Hopefully will peak before sunrise	
1000348	k2wi	16/10/06	0:00	0:00	wd2xsh/10	508	RX	BKN					5	7						500-foot Beverage	Clear	Quiet conditions this morning. 20dB over noise. No trace of /19 heard.	
1000349	WA1OMI	16/10/06	12:20	2:10	WD2XSH/17	506.35	RX	CW							0.3	0.2				200 FT WIRE 22 FT HIGH NORTH/SOUTH RECV RF590	CLEAR 52 F	Signal peaked up at times was easy to copy against noise with 1khz filter	
1000350	K1YHR	17/10/2006	0:00	0:00	WD2XSH/5	507.5	RX	CW					5	4	quiet			1		doublet fed with 300 ohm twinlead. up 40 ft.	cloudy	no QSB. I didn't stay on frequency to see if signal would last.	
1000351	k2wi	17/10/06	0:00	0:00	wd2xsh/17	506	RX	BKN					5	4						500-foot Beverage		faded in app. 5 min cycles, faded completely at 1059	
1000352	WA1OMI	17/10/06	10:10	11:10	WD2XSH/17	505.7	RX	CW					5	1	11	10				200 FT WIRE 22 FT HIGH NORTH/SOUTH RECV R390A RF590	CLEAR 48 F	Signal was fine copy for entire period could have had fine QSO	
1000354	KN8AZN	19/10/06	0:10	1:30	WD2XSH/19	505.35	RX	BKN					4	5					9	160M Dipole at 45 FT	cloudy, cold, rainy	Strong signal, sending V&#39;s and ID at 5 minute intervals. Signal still there when I went QRT at 01:30Z.	
1000355	WA3KLR	17/10/06	0:00	0:00	WD2XSH/17		RX	CW					1	1						Rx through 160 meter end-fed tuner system.		I will reconfigure the 160 m. tuner for more 500 khz. signal to shack.	
1000356	k0kx	21/10/2006	0:00	0:00	wd2xsh/11	505.8	RX	CW					5	7					5	80 meter 4 square	cloudy--no wind--35 f		
1000357	k0kx	21/10/2006	0:00	0:00	wd2xsh/19	505.3	RX	CW					5	7					5	80 meter 4 square	cloudy--no wind--35 f	station was calling cq	
1000358	KN8AZN	21/10/06	0:45	6:45	WD2XSH/19	505.35	RX	BKN					4	5					9	160M dipole at 45 ft	rainy,cold	Moderately strong signal most of the evening, transmitting at 5 min intervals.	
1000359	KN8AZN	21/10/06	1:49	6:50	WD2XSH/11	505.8	RX	BKN					4	5					9	160M dipole at 45 ft	rainy,cold	Moderately strong signal all evening, CW ID and long dashes.	
1000360	n4qa	21/10/06	0:00		WD2XSH/11	505.8	RX	BKN					2	1					1	3	80m endfed, up 5m	Little Dipper clearly visible, calm,42F	slow, pronounced QSB. Ameco model TPA preamp now in use w/ DSW-600. First copy of /11.
1000361	WA1EDN	10/21/2006	0:00	0:00	WD2XSH/5	507	RX	CW					5	8						350&#39; coax fed loop	clear	I was listening for beacons and condx were excellent to the west.. Ne and OK beacons were in.	
1000362	W8WFN	21/10/06	0:00	0:00	WD2XSH/	505.68	RX	CW					2	2						INVERTED L	LIGHT RAIN	HEARD CQ UNABLE TO COPY AFTER / CW ID AUDIBLE, QRSS AUDIBLE , VERY EASY TO SEE ON SCREEN SENDING ONLY &#34;11&#34;	
1000363	WD4KPD	22/10/06	0:00	0:00	WD2XSH/11/WS4S	505.8	RX	QRSS					4	4						HYGAIN 18HT (52ft VERT)	DISTANT TS QRN		

1000364	KN8AZN	22/10/06	2:45	3:00	WD2XSH/17	505.053	RX	QRSS			4	5			9	160M dipole with feeders shorted as a 45 ft vertical	clear, humid,cold	Signal 35-40dB above the noise floor, QRSS30, slightly unstable
1000365	KN8AZN	22/10/06	3:00	4:50	WD2XSH/11	505810.5	RX	QRSS			5	5			9	160M dipole as a 45 ft top loaded vertical	clear,humid,cold	Good, strong, steady QRSS signal. Still on when I shut down at 4:50Z
1000366	KN8AZN	22/10/06	4:00	4:50	UNK	505700	RX	OTHER			2	2			9	160M dipole as a 45 ft top loaded vertical	clear,humid,cold	weak, unstable, carrier, no ID.
1000367	n4qa	22/10/06		0:00	WD2XSH/11	505.8	RX	QRSS			5	6			3	80m endfed,up 5m	clear, 39F	decent sigs tonight
1000368	WA3KLR	22/10/00	0:00	0:00	WD2XSH/5	-507.5	RX	CW			5	4				260&#39; horizontal wire, end-fed, 40&#39; ht.		Rcvr - Drake R-7.
1000369	WA3KLR	22/10/06	0:00	0:00	? carrier only.	-505.8	RX	CW			3	2				260&#39; horizontal wire, end-fed, 40&#39; ht.		Rcvr - Drake R-7.
1000370	WA3KLR	22/10/06	0:00	0:00	? carrier only.	-505.0	RX	CW			4	3				260&#39; horizontal wire, end-fed, 40&#39; ht.		Rcvr - Drake R-7.
1000371	n4qa	23/10/06	0:00	0:00	WD2XSH/11	505.1	RX	OTHER			5	3			2	80m endfed, up 5m	mostly clear, 54F	&#34;WD2XSH/11 11 11 11 11&#34; CW
1000372	wd2xsh/11	23/10/06	0:00	0:00	wd2xsh/19	505.35	RX	BKN			3	3					cool and cloudy	best I have heard /19.
1000373	n4qa	23/10/06	0:00		WD2XSH/11	505.1	RX	QRSS			5	6			3	80m endfed, up 5m	ptly cldy, 50F	Using the DSW-600, armchair ear copy and captured good QRSS30 Argo display. see <a href="http://www.n4qa.com/600_meters/WD2XSH_11_QRSS30.jpg">http://www.n4qa.com/600_meters/WD2XSH_11_QRSS30.jpg</a>
1000374	KN8AZN	23/10/06	0:00		WD2XSH/19	505.35	RX	BKN			4	5			9	160M Dipole as a 45 ft top loaded vertical	rainy,cold	Moderate to Strong signal, easily copied by ear.
1000375	KN8AZN	23/10/06	0:47		WD2XSH/11	505053.7	RX	QRSS			5	9			9	160M Dipole as a 45 Ft top loaded Vertical	rainy,cold	Good strong copy on QRSS30 and CW ID
1000376	KN8AZN	23/10/06	15:45	16:45	WD2XSH/11	505053.5	RX	QRSS			1	1			1	160M dipole as a 45 ft top loaded vertical	sleet and snow	Very weak QRSS30 signal, in and out of noise floor. Unable to verify ID, but must be XSH/11
1000377	W8WFFN	23/10/06	0:00	0:00	WD2XSH/19	505.35	RX	CW			4	1				INVERTED L 126X50&#39;	CLOUDY LIGHT SNOW 38F	191919 DE WD2XSH/19.&#34;OF&#34; BCN ON .516 HRD HERE CONSISTENTLY
1000378	VE3CUI	23/10/2006	0:00	0:00	WD2XSH/19	-500.1	RX	BKN			5	5			1	K9AY Loop	37F, overcast.	Very short transmission --- signal displayed a slight chirpy quality to it.
1000379	n4qa	24/10/06		0:00	WD2XSH/11	~ 505.1	RX	QRSS			5	3			1	80m endfed, up 5m	snow flurries, 33F	Full report at QRP-L
1000380	WA3KLR	24/10/06	0:00	0:00	WD2XSH/5	507.5	RX	CW			4	4			5	260&#39; end-fed wire, 40&#39; avg. ht.	44F, dry, overcast.	Rcvr is Drake R-7, 500 Hz. i.f. filter.
1000381	KN8AZN	10/23/2006	23:00	2:20	WD2XSH/11	505.0535	RX	QRSS			5	7			9	160M dipole as a 45 ft top loaded vertical	sleet,cold	Strong QRSS30, >30dB over the noise, even when at one watt.
1000382	KN8AZN	24/10/06	0:45	2:20	WD2XSH/19	505.35	RX	BKN			2	2			9	160M dipole as a 45 ft top loaded vertical	sleet, cold	Weak signal in/out of noise. Just barely able to copy ID by ear.
1000383	KN8AZN	24/10/06	0:48	1:45	WD2XSH/5	505.7	RX	CW			5	7			9	160M dipole as a 45 ft top loaded vertical	sleet,rain, cold	Strong CW signal, easy copy by ear.
1000384	W9RB	25/10/06	0:00	0:00	WD2XSH/19	505.5	RX	CW			5	5				600 FOOT BEVERAGE	CLEAR, 40 F	
1000385	KN8AZN	24/10/06	23:00	3:30	WD2XSH/11	505.0536	RX	OTHER			5	5			9	160M dipole as a top loaded vertical	rainy, cold	Strong signal CW ID, QRSS30 11. Still going strong when I shut down.
1000386	KN8AZN	25/10/06	0:11	3:30	WD2XSH/19	505.35	RX	BKN			4	5			9	160M dipole as a top loaded vertical	rainy and cold (rain static at times)	Signal weak to moderately strong. Still going strong when I shut down.
1000387	n4qa	25/10/06		0:00	WD2XSH/11	~ 505.1	RX	QRSS			5	9			3	80m endfed, up 5m	Clear, 41F	Freq drift due room temp flux this end. <a href="http://www.n4qa.com/600_meters/WD2XSH_11_2357z_25_Oct_06.jpg">http://www.n4qa.com/600_meters/WD2XSH_11_2357z_25_Oct_06.jpg</a>
1000388	WA5VQM	26/10/06	0:00	0:00	WD2XSH/11	505	RX	CW			4	4				80 meter inverted Vee	Mild	RX: lcom 751. Sig was QSO quality.
1000389	KN8AZN	25/10/06	22:50	3:30	WD2XSH/11	505.0537	RX	QRSS			5	9			7	160M dipole as a 45 ft top loaded vertical	cold	Very strong QRSS30 and CW signal, >50dB above the noise floor
1000390	KN8AZN	26/10/06	00:15	3:30	WD2XSH/19	505.35	RX	CW			5	9			7	160M dipole as a 45 ft vertical	cold	Strong CW signal, 30 to 40dB above the noise floor all evening.
1000391	Hartmut Wolff	26/10/06	0:00	0:00	WD2XSH/11	505.0535	RX	QRSS								K9AY loop	raining	a lot of deep and rapid fading
1000392	Hartmut Wolff	27/10/06																
1000393	Hartmut Wolff	27/10/06	0:00	0:00	WD2XSH/10	505.95	RX	BKN								K9AY loop		
1000394	KN8AZN	26/10/06	22:00	2:45	WD2XSH/11	505.053	RX	QRSS			5	9			10	160M dipole as a top loaded vertical	overcast, unsettled	Strong QRSS30 signal
1000395	KN8AZN	26/10/06	22:28	2:45	WD2XSH/10	505.95	RX	QRSS			5	9			10	160M dipole as a top loaded vertical	unsettled, overcast	Very strong QRSS10 and CW signal >50dB over the noise.
1000396	EA1PX	27/10/06	0:00	0:00	WD2SDH/10	505.95	RX	QRSS								30m sloper		Slightly audible signals in some moments
1000397	G3AQC	27/10/06	0:00	0:00	XSH11 ?	505.053kHz	RX	QRSS										Some indications of signal on frequency 505.053.5kHz ended 0600z
1000398	EA1PX	27/10/06	0:00	0:00	WD2xsh/11	505.05335	RX	QRSS								30m sloper		Seen some QRSS30 traces
1000399	KN8AZN	27/10/06	9:22	10:00	WD2XSH/10	505.95	RX	QRSS			5	8			7	160M dipole as a 45 ft top loaded vertical	rainy	Strong QRSS10 signal
1000400	KN8AZN	28/10/06	0:05	1:25	WD2XSH/11	505.053	RX	QRSS			4	7			10	160M dipole as a 45 ft top loaded vertical	hard rain	Strong QRSS3 signal, in lots of rain static. Shut down station.
1000401	n4qa	28/10/06	0:00		WD2XSH/11	~ 505.1	RX	QRSS			5	7			3	80m endfed, up 5m	rain, 45F	&#34;TGIF&#34; indeed! Good QRSS3 sigs tonight!
1000402	WA3KLR	28/10/06	0:00	0:00	WD2XSH/10	-505.0	RX	CW			5	5			4	260&#39; end-fed @ 40&#39; avg. ht.	47F, windy, dry and clear.	Best signal I&#39;ve heard yet! Congratulations. Rcvr is Drake R-7.
1000403	n4qa	29/10/06		0:00	WD2XSH/10 over /11	~ 505.1	RX	QRSS			4	4			2	80m endfed, up 5m	clear, 44F	/10 1 Hz above /11 . . . over . . . . . am I seeing things?

1000404	KD2BD	28/10/06	0:00	0:00	WD2XSH/10	505 kHz	RX	CW												10-turn air-core resonant loop, 29-inches in diameter	cloudy, windy, 50 degrees F, some thunderstorm static	WD2XSH/10 was received with a 17-dB signal-to-noise ratio using a homebrew quadrature phasing direct conversion receiver having a 100 Hz bandwidth. QTH is Wall Township, NJ. A very good signal considering the distance involved.		
1000405	n4qa	29/10/06		0:00	WD2XSH/10 & /11	505.05	RX	QRSS												80 endfed, up 5m	ckear 43F	http://www.n4qa.com/600_meters/slash10_slash11.jpg		
1000406	n4qa	28/10		0:00	WD2XSH/5	~ 505.05	RX	BKN												80m endfed, up 5m	clear, 42F	I&#39;ve been hearing &#34;5 5 5...&#34; CW ID for a couple hours now...dreaming again?		
1000407	n4qa	29/10/06		0:00	WD2XSH/5 ?																	Date correction.		
1000408	K4GSP	29/10/06	0:00	0:00	WD2XSH/10	508	RX	CW												GND TO WORE RUNING TO TOP OF 60 FT TOWER	COLD, CLEAR	ARMCHAIR COPY		
1000409	EA1PX	9/28/2696	0:00	0:00	WD2XSH/10	505.054	RX	OTHER														Received on 3sec ARGO, but not audible this time		
1000410	KN1H	30/10/06	0:00	0:00	WD2XSH/10	505.85	RX	CW														Rain, high winds, very unsettled	Slow CW. 4-5 WPM, good signal strength	
1000411	KA8DDZ	30/10/06	0:00	0:00	WD2XSH/10	506	RX	CW														Wow, first audible reception, this is very exciting 100% copy here in MI		
1000412	AB5S	30/10/06	0:00	0:00	WD2XSH/11	505.8	RX	CW														clear and cool		
1000413	K0NG	29/10/06	0:00	0:00	WD2XSH-10	506+/-	RX	CW														Fair, warm	Very slow QSB. EN10QT, Copy by ear, TS680S 2.4 KHz SSB filter.	
1000414	K0NG	29/10/06	0:00	0:00	WD2XSH-11	506+/-	RX	CW														Fair, Warm.	Copy by ear, EN10QT, TS-680S, 2.4KHz SSB filter.	
1000415	K0NG	30/10/06				-10 and -11																	Date correction. First records in local date. SRI.....	
1000416	EA1PX	30/10/06	0:00	0:00	WD2XSH/10	505.95	RX	CW															Quality &#34;M&#34; received CW ID at 5wprn with Spectran	
1000417	KN8AZN	29/10/06	22:30	0:30	WD2XSH/10	505.95	RX	CW															Very strong low speed CW. Dits a bit too long or dahs a bit too short for easy copy by ear, but looked good on waterfall display.	
1000418	KN8AZN	29/10/06	22:30	0:30	WD2XSH/11	505.053	RX	BKN															Moderately strong QRSS and CW signal	
1000419	KN8AZN	30/10/06	0:05	0:30	WD2XSH/6 ???	505.547	RX	CW															Weak CW in /out of noise floor. Unable to confirm ID, but frequency indicated it was WD2XSH/6	
1000420	NN2E	30/10/06	0:00	0:00	wd2xsh/11	505.8	RX	BKN															clear, humid, windy	73, Ed NN2E
1000421	w2ev	30/10/06	0:00	0:00	WD2XSH/11	505	RX	CW															overcast, windy, warm, 70 degrees	
1000422	w2ev	31/10/06	0:00	0:00	WD2XSH/5	506.5 USB	RX	CW															clear	CQing, but no takers. :)
1000423	w2ev	31/10/06	0:00	0:00	WD2XSH/19	504.6 USB	RX	CW															clear	Illinois to Western New York
1000424	VE3MGY	30/10/06	0:00		WD2XSH/19	~505.3	RX	CW															clear	Haven&#39;t been monitoring for the last two weeks but am back now.
1000425	VE3MGY	31/10/06	0:00		WD2XSH/17	505.5	RX	CW															clear	
1000426	VE3MGY	31/10/06	0:00		WD2XSH/11	505.3	RX	CW															clear	
1000427	WD2XSH/11	31/10/06	0:00		WD2XSH/6	505.6	RX	BKN															clear	
1000428	KN1H	31/10/06	0:00	0:00	WD2XSH/19	505.25	RX	BKN															clear	
1000429	WD2XSH/11	31/10/06	0:00	0:00	WD2XSH/6	505.6	QSO	CW															clear	
1000430	Renfrew	10/30/2006	0:00	0:00	WD2XSH/19	505	RX	BKN															clear	First time working Pat. Nice signal after he faded back in.
1000431	KN8AZN	30/10/06	22:40	2:00	WD2XSH/11	505.8	RX	CW															clear	MW DXer using Drake R8B
1000432	KN8AZN	31/10/06	0:00	2:00	WD2XSH/19	505.309/350	RX	BKN															overcast, humid	Very strong signal.
1000433	KN8AZN	31/10/06	0:10	1:00	WD2XSH/17	505.55	RX	CW															overcast, humid	Strong signal, easy copy by ear.
1000434	KN8AZN	31/10/06	0:19	1:00	WD2XSH/6	505.6	RX	CW															overcast, humid	Moderately strong signal, copy by ear. weak to moderate CW signal, copiable at times by ear.
1000435	VE3MGY	31/10/06	0:00		WD2XSH/11	505.8	RX	CW															clear	
1000436	K0NG	31/10/06	0:00	0:00	WD2XSH/21	505.8+/-	RX	CW															clear	
1000437	K0NG	31/10/06	0:00	0:00	WD2XSH/11	~505.7+/-	RX	CW															clear	
1000438	K0NG	31/10/06	0:00	0:00	WD2XSH/21	505.8+/-		CW															clear	
1000439	KN8AZN	31/10/06	22:30	23:15	WD2XSH/11	506.8	RX	CW															clear	
1000440	KN8AZN	31/10/06	22:37	23:30	WD2XSH/6	505.6	RX	CW															clear	
1000441	KN8AZN	31/10/06	22:21	22:30	UNK(WD2XSH/17???)	507	RX	CW															clear	
1000442	KN8AZN	31/10/06	23:18	23:30	WD2XSH/11	505.8	RX	CW															clear	

1000443	VE3MGY	1/11/2006	0:00		CARRIER	505	RX	CW				5	9			1	1		Partly cloudy , 43F, Wind light and variable
1000444	VE3MGY	1/11/2006	0:00		NEED	504	RX	CW				5	7			1	1	500&#39; Beverage running 060 - 240	Partly cloudy , 43F, Wind light and variable
1000445	VE3MGY	1/11/2006	0:00		WD2XSH/11	505.8	RX	CW				3	2			1	1	500&#39; Beverage running 060 - 240	Partly cloudy , 43F, Wind light and variable
1000446	VE3MGY	1/11/2006	0:00		WD2XSH/11	505.8	RX	CW				5	8			1	1	500&#39; Beverage running 060 - 240	Partly cloudy , 43F, Wind light and variable
1000447	VE3MGY	2/11/2006	0:00		UNID CW	503.5	RX	CW				1	1			1	1	500&#39; Beverage running 060 - 240	Partly cloudy , 43F, Wind light and variable
1000448	NN2E	2/11/2006	0:00	0:00	wd2xsh/19	505.35	RX	BKN				5	1			1	1	130 ft. vertical	clear, cold, 38 degrees
1000449	n4qa	2/11/2006		0:00	WD2XSH/11	505.8	RX	CW				5	6			4	1	80m endfed, up 5m	rain, 57F
1000450	n4qa				?	~ 505.0													Steady carrier. Freq correction only. Forgot my 50 Hz error :o)
1000451	KN8AZN	1/11/2006	22:06	4:00	WD2XSH/11	505.8	RX	CW				5	9				9	160M dipole	overcast, unsettled
1000452	KN8AZN	2/11/2006	0:00	4:00	WD2XSH/19	505.35	RX	BKN				5	9				9	160M dipole	overcast, unsettled
1000453	KN8AZN	2/11/2006	2:00	4:00	WD2XSH/21	505.75	RX	CW				2	4				9	160M dipole	overcast, unsettled, static from distant storms
1000454	KN8AZN	2/11/2006	2:36	4:00	WD2XSH/6	505.6	RX	CW				3	5				9	160M dipole	overcast, unsettled, with moderate static levels
1000455	VE3MGY	2/11/2006	0:00		CARRIER	505.75	RX	CW				5	8			1	1	500&#39; Beverage running 060 - 240	Partly cloudy , 39F, Wind light & variable,
1000456	VE3MGY	2/11/2006	0:00		WD2XSH/11	505.75	RX	CW				5	3			1	1	500&#39; Beverage running 060 - 240	Partly cloudy , 39F, Wind light & variable,
1000457	VE3MGY	3/11/2006	0:00		WD2XSH/19	505.75	RX	CW				5	6			1	1	500&#39; Beverage running 060 - 240	Partly cloudy , 39F, Wind light & variable,
1000458	VE3MGY	3/11/2006	0:00		WD2XSH/6														
1000459	VE3MGY	3/11/2006	0:00		WD2XSH/6	505.6	RX	CW				4	4			1	1	500&#39; Beverage running 060 - 240	Partly cloudy , 39F, Wind light & variable,
1000460	n4qa	3/11/2006		0:00	WD2XSH/6	505.6	RX	CW				4	3					80m endfed, up 5m	clear, 40F
1000461	n4qa	3/11/2006		0:00	WD2XSH/6	505.6													Time correction only
1000462	VE3MGY	3/11/2006	0:00		WD2XSH/6	505.6	RX	CW				3	3	0.2	0.2	1	1	500&#39; Beverage running 060 - 240	Partly cloudy , 39F, Wind light & variable,
1000463	n4qa	3/11/2006		0:00	WD2XSH/11	505.85	RX	CW				2	2					80m endfed, up 5m	clear, 39F
1000464	KE0QM	3/11/2006	0:00	0:00	WD2XSH/21	507	RX	CW				4	6					70 FOOT END WIRE	CLEAR
1000465	KE0QM	3/11/2006	0:00	0:00	WD2XSH/19	507	RX	CW				2	5					70 FOOT END WIRE	CLEAR AND COLD
1000466	KE0QM	3/11/2006	0:00	0:00	WD2XSH/6	507	RX	CW				4	7					70 FOOT END WIRE	
1000467	VE3MGY	3/11/2006	0:00		WD2XSH/19	506.6	RX	CW				5	6			1	1	500&#39; Beverage running 060 - 240	Clear, calm,30F
1000468	VE3MGY	3/11/2006	0:00		WD2XSH/21	505.75	RX	CW				3	1			1	1	500&#39; Beverage running 060 - 240	Clear, calm,30F
1000469	VE3MGY	3/11/2006	0:00		WD2XSH/11	505.5	RX	CW				5	5			1	1	500&#39; Beverage running 060 - 240	Clear, calm,30F
1000470	VE3MGY	3/11/2006	0:00		WD2XSH/11	505.5	RX	CW				5	5			1	1	500&#39; Beverage running 060 - 240	Clear, calm,30F
1000471	VE3MGY	3/11/2006	0:00		WD2XSH/21	505.75	RX	CW				5	4			1	1	500&#39; Beverage running 060 - 240	Clear, calm,30F
1000472	VE3MGY	3/11/2006	0:00		WD2XSH/11	505.5	RX	CW				5	5			1	1	500&#39; Beverage running 060 - 240	Clear, calm,30F
1000473	VE3MGY	3/11/2006	0:00		WD2XSH/19	505.6	RX	CW				5	8			1	1	500&#39; Beverage running 060 - 240	Clear, calm,30F
1000474	VE3MGY	3/11/2006	0:00		WD2XSH/21	505.7	RX	CW				4	3			1	1	500&#39; Beverage running 060 - 240	Clear, calm,30F
1000475	KN8AZN	3/11/2006	9:45	11:30	WD2XSH/19	505.35	RX	BKN				5	7				3	160M dipole	overcast, cold
1000476	KN8AZN	3/11/2006	9:45	11:30	WD2XSH/21	505.75	RX	CW				3	3				3	160M dipole	overcast, cold
1000477	KN8AZN	3/11/2006	9:45	11:30	WD2XSH/11	505.8	RX	CW				5	8				3	160 meter dipole	overcast, cold

1000478	KN8AZN	3/11/2006	10:00	11:30	UNKNOWN	505.5	RX	CW											160M dipole	overcast, cold	Very weak signal, visible in the noise, but unable to verify ID	
1000479	VE3MGY	3/11/2006	0:00		WD2XSH/17	505.75	RX	CW											500&#39; Beverage running 060 - 240	Clear, 48F, Calm		
1000480	VE3MGY	3/11/2006	0:00		WD2XSH/11	505.775	RX	CW											500&#39; Beverage running 060 - 240	Clear, 48F, Calm		
1000481	VE3MGY	4/11/2006	0:00		UNID CW	505	RX	CW											500&#39; Beverage running 060 - 240	Clear, calm, 36F,	Cannot pull CW ID out of the noise yet.	
1000482	WD2XSH/10	3/11/2006	0:00	0:00	WD2XSH/14	507.5	QSO	CW	30	20	3	4							Same as TX	Clear, cool	Initial QSO with /14	
1000483	VE3MGY	4/11/2006	0:00		WD2XSH/11	505.7	RX	CW											500&#39; Beverage running 060 - 240		Weak but copyable.	
1000484	WD2XSH/10	4/11/2006	0:00	0:00	WD2XSH/6	507.5	QSO	CW	30	20	5	6							Same as TX	Clear, cool	Initial QSO with WD2XSH/6	
1000485	WD2XSH/10	4/11/2006	0:00	0:00	WD2XSH/11	507.5	QSO	CW	30	20	5	7							Same as TX	Clear, cool	QSO #2 with /11	
1000486	aa0xg	31/10/06	0:00	0:00	wd2xsh	505.5	RX	CW											80meter horizontal v shape 3 wavelengths each leg	clear 28 F		
1000487	kf6gh	11/3/2006	0:00		vvv vvv vv de ?? 500kc ??? ..... k	500	RX	CW					59	5	7	very readable	some noise		2foot telescopic built in receiver	cloudy, 50 miles east of San Francisco	not cw proficient . Radio Shack shortwave Reciever DX392	
1000488	wd2xsh/11	4/11/2006	0:00	0:00	wd2xsh/10	507.5	QSO	CW	100	poor	5	7										
1000489	wd2xsh/11	4/11/2006	0:00	0:00	wd2xsh/6	505.6	QSO	CW	100	poor	5	7										
1000490	WD2XSH/11	4/11/2006	0:00	0:00	WD2XSH/17	505.052	RX	QRSS														
1000491	WD2XSH/10	4/11/2006	0:00	0:00	WD2XSH/5	507.5	QSO	CW	30	20	5	7										
1000492	KK1K	3/11/2006	0:00	0:00	WD2XSH/14	504.3	RX	CW														
1000493	KK1K	2/11/2006	0:00	0:00	WD2XSH/5	506.9	RX	CW														
1000494	NN4AA	3/11/2006	0:00	0:00	WD2XSH/10	507.5	RX	CW												TEE, 47&#39; high with 3 wire flat top 100&#39; long	Overcast and light rain Temp 73 degrees. Light QRN	This was my first amateur reception on this band
1000495	N8TL	4/11/2006	0:00	0:00	WD2XSH/6	507.5	RX	CW												10 FT Octolop w/ Burhans Preamp	Clear and 26 Deg F	Stn calling CQ CQ CQ de Wd2XSH/6 K
1000496	w2dsx	4/11/2006	0:00	0:00	wd2shx/10	506	RX	BKN												40 meter dipole at 15 feet	clear, cold 40 deg, baro 30.43 &#34;hg	W4DEX&#39;s bcn - good luck!
1000497	KH2FT/4	4/11/2006	0:00	0:00	WD2XSH/10	505	RX	CW												65 Ft. Wire	Clear, 40 degrees F.	Nice solid signal into west Tennessee, 30 miles N. of Memphis.
1000498	KB4TOW	4/11/2006	0:00	0:00	WD2XSH/10	506?	RX	CW												60 foot random wire	Clear, cold, temp in upper 20s	Using low end receiver (old Kenwood R-600) so I had to guess at the exact freq. Signal was weak (ant not designed for this wavelength) and there was some QRM (possibly another station tuning).
1000499	VE3MGY	4/11/2006	0:00		WD2XSH/19	505.6	RX	CW												500&#39; Beverage running 060 - 240	Clear, calm,33F	
1000500	VE3MGY	4/11/2006	0:00		WD2XSH/10	505.8	RX	CW												500&#39; Beverage running 060 - 240	Clear, calm,33F	10 was an S6 on my 756 which is 6 Sunits or 36 db louder than he has been. Am amazing signal. And that was on the beverage as well!
1000501	VE3MGY	4/11/2006	0:00		WD2XSH/11	506	RX	CW												500&#39; Beverage running 060 - 240	Clear, calm,33F	Very weak this morning and hard to pull out from under /10.
1000502	VE3MGY	4/11/2006	0:00		UNID CW	505.5	RX	CW												500&#39; Beverage running 060 - 240	Clear, calm,33F	I can see a very weak signal on 505.500 on Argo and I can just make out CW at times in the noise but unable to copy ID yet.
1000503	W4CC	11/4/2006	0:00	0:00	WD2XSH/10	507	RX	CW												80-meter dipole	clear 50 degrees	listening from Charlotte NC
1000504	W4CC	11/4/2006	0:00	0:00	WD2XSH/11	507	RX	CW												80-meter dipole	clear 50 degrees	listening from Charlotte NC
1000505	NN4AA	4/11/2006	0:00	0:00	Wd2IXS/11	506	RX	CW												TEE, 47&#39; high, 100&#39; long, tuned for 160 meters	73 degrees, overcast and windy	good signal, 2nd for me on this band. I have spread the word to others.
1000506	KN8AZN	3/11/2005	22:12	5:00	WD2XSH/11	505.8	RX	CW												160M Dipole	Overcast,light snow	Moderate to strong signal. Sent 500 kHz commemorative message later.
1000507	KN8AZN	3/11/2006	22:20	5:00	WD2XSH/14	505.1	RX	CW												160M dipole	overcast,light snow	Moderately strong signal, sending QSL W1FR
1000508	KN8AZN	3/11/2006	22:38	5:00	WD2XSH/6	505.6	RX	CW												160M dipole	ov ercast, light snow	Moderately strong signal sending a 600 Meter commemorative message
1000509	KN8AZN	3/11/2006	23:00	5:00	WD2XSH/17	505.55	RX	CW												160M dipole	overcast, light snow	Moderately strong signal, easy copy by ear.
1000510	VE3MGY	4/11/2006	0:00		WD2XSH/11	506.4	RX	CW												500&#39; Beverage running 060 - 240	Partly cloudy , 39F, Wind light & variable,	
1000511	KN8AZN	4/11/2006	0:00	5:00	WD2XSH/19	505.35	RX	BKN												160M dipole	overcast, unsettled	Strong signal, easy copy all the listening period.
1000512	KN8AZN	4/11/2006	1:20	5:00	WD2XSH/17	505.053/052	RX	QRSS												160M dipole	overcast, unsettled	very Strong QRSS signal sending AG AG ...
1000513	KN8AZN	4/11/2006	2:15	2:30	WD2XSH/11 /6	505.6	RX	OTHER												160M dipole	overcast, unsettled	WD2XSH/11 in QSO with WD2XSH/6. CW, both easy copy by ear.
1000514	VE3MGY	4/11/2006	0:00		WD2XSH/11	505.8	RX	CW												500&#39; Beverage running 060 - 240	Partly cloudy , 39F, Wind light & variable,	
1000515	VE3MGY	4/11/2006	0:00		WD2XSH/10	505.7	RX	CW												500&#39; Beverage running 060 - 240	Partly cloudy , 39F, Wind light & variable,	Very weak and hard to copy. Could even be 11 in the noise.
1000516	KB6WFC	28/10/06	0:00	0:00	WD2XSH/11	505.05324	RX	QRSS												27&#39;L x 91&#34;H E-W EWE (amplified & grounded but untermiated)		JPG at <a href="http://www.geocities.com/silversmj/wd2xsh11_00003.jpg">http://www.geocities.com/silversmj/wd2xsh11_00003.jpg</a>

1000517	n4qa	5/11/2006		0:00	band noise?	400-600	RX	OTHER			5	9			20				80m endfd. up 5m		Could only grab as .BMP. What s this? http://www.n4qa.com/600_meters/600m_noise.bmp
1000518	NNZE	4/11/2006	0:00	0:00	wd2xsh/11		505.8	RX	BKN		5	1			1	1			130 ft vertical	overcast, 50 deg.	#####
1000519	NNZE	5/11/2006																			Date corrected from last entry
1000520	NNZE	5/11/2006	0:00	0:00	WD2XSH/6		505.6	RX	BKN		5	5			2				130 ft vertical	overcast, 50 deg.	Vry gud sig. some slow QSB. sending ...&#34;grid EM50&#34; &#34;test de wd2xsh/6 ar&#34; at 0202
1000521	NNZE		0:00																		Just read the rule about &#34;no communications with stations not included in the license&#34; Oh Well, so much for crossband QSOs.
1000522	KC0EH	5/11/2006	0:00	0:00	WD2XSH/19		505.5	RX	CW		4	4			4	3			G5RV @ 50&#39; ON STOCK FT-857D , No Filters added	Cloudy	Chirp on signal
1000523	K9EUI	11/5/2006	0:00		WD2XSH/6		505.1	RX	BKN						7	7			30 foot top loaded vertical	40 degrees, slight drizzle	
1000524	K9EUI	11/5/2006	0:00		WD2XSH/11		505.8	RX	BKN		5	3			7	7			30 foot top loaded vertical	40 degrees, slight drizzle	
1000525	KB4TOW	5/11/2006	0:00	0:00	W2XSH/11	505?		RX	CW		5	1							60 foot random wire	clear, cold, temp in upper 20s	Couldn&#39;t list exact frequency as my Kenwood R-600 only does 1 khz resolution. Copied &#34;W2XSH/11 celebrating 100 years of 500 khz operation&#34;. Heard with weak signal 5 miles west of Hickory, NC.
1000526	w9pim	5/11/2006	0:00		wd2xsh/20		500.61	RX	CW	n/a	n/a	3	3				n/a		mjf 1796	rain	sig in w the noise. located appx 65 mi north in cn84 band quiet.
1000527	AA5AM	5/11/2006	0:00	0:00	WD2XSH/19		505.42	RX	CW			5							G5RV @36 ft and 800 ft SE Beverage	Partly Cloudy, Wind SE 5.3 mph, Temp 58.8 F, RH 60%, Rel Perssure 29.82 inHg	Deep QSB at times. Range from solid to nothing , QRN minimal
1000528	AA5AM	5/11/2006	0:00	0:00	WD2XSH/11		505.82	RX	CW			4							G5RV @36 ft and 800 ft SE Beverage	Partly Cloudy, Wind SE 5.3 mph, Temp 58 F, RH 60%, Rel Perssure 29.82 inHg	Mostly in the noise. Good copy at times. Copied partial message &#34;Celebrating 100 years of 500khz .....&#34;
1000529	VE3MGY	5/11/2006	0:00		WD2XSH/19		505.45	RX	CW		2	1			1	1			500&#39; Beverage running 060 - 240	Clear, calm, 36F,	
1000530	VE3MGY	5/11/2006	0:00		WD2XSH/11		505.55	RX	CW		4	4			1	1			500&#39; Beverage running 060 - 240	Clear, calm, 36F,	
1000531	VE3MGY	5/11/2006	0:00		CARRIER		506.2	RX	CW		5	7			1	1			500&#39; Beverage running 060 - 240		
1000532	k2wi	5/11/2006	0:00		wd2xsh/11		505.5	RX	BKN			5	5						500-foot Beverage		VV DE WD2XSH/11 T T CELEBRATING 100 YEARS OF 500 KHZ OPERATION
1000533		5/11/2006	0:00	0:00	wd2xsh/11		505.5	RX	BKN			5	4						500-foot Beverage	Hazy	54 at 1101, 1106, fading 1111, faded 1116, faded 1121, missed 1126, nil 1131, nil 1136
1000534	K9QU	11/5/2006	0:00	0:00	WD2XSH/6		505.6	RX	CW		5	7			6				K9AY	fair and cold good propagation to southeast	Easy copy here in Galena, IL (new location relative to QRZ)
1000535	K9QU	11/5/2006	0:00	0:00	WD2XSH/11		505.8	RX	CW		5	8			9	5			K9AY	Fair and cold	Very easy copy in Galena, IL (new location from that in QRZ)
1000536	WB6EER	11/5/2006	0:00	0:00	WD2XSH/20		505.45	RX	BKN						9	6			900&#39; NW wire	Clear and cool	At 0800 UT in 20 Hz passband sig peaked 15 dB over bkgnd on Siemens D200B voltmeter. Other RX on lcom R75 250 Hz passband, tuned preselector. Sig good til sunrise.
1000537	WB6EER	5/11/2006	0:00	0:00	WD2XSH/21		506.5	RX	BKN						20	7			900&#39; NW wire	Clear and cool	RX lcom R75 with active preselector, 250 Hz passband
1000538	WB6EER	5/11/2006	0:00	0:00	WD2XSH/19		505.35	RX	BKN						8	7			900&#34; NW wire	Clear and cool	Slightly chirpy signal, in and out of bkgnd. RX lcom R75, active preselector, 250 Hz passband
1000539	KN8AZN	4/11/2006	23:26	0:30	WD2XSH/11		505.8	RX	QRSS		5	5							160M dipole	overcast, heavy local static	Weak to moderately strong QRSS and CW ID
1000540	KN8AZN	4/11/2006	23:26	0:30	WD2XSH/17		505.05	RX	QRSS		3	4							160M diploe	overcast, strong local static condx	weak to moderate signal QRSS sending AG
1000541	KN8AZN	5/11/2006	0:00	0:30	WD2XSH/19		505.35	RX	BKN		5	7							160M dipole	Overcast, heavy local static condx	Strong signal
1000542	n7cnh	6/11/2006	0:00	0:00	wd2xsh/20		505.52	RX	CW		5	6			5	4			104&#39; long wire up 25&#39; facing north/south	rainy/windy/temp 61 degrees	slow qsb. also copied on 40m inverted vee no/so@ 30 ft
1000543	VE3MGY	6/11/2006	0:00		WD2XSH/19		505.8	RX	CW		5	6	0.2	.1 - .4	1	1			500&#39; Beverage running 060 - 240	Clear, calm, 45F	Generally speaking, propagation hasn&#39;t been as good this last week as the previous weeks. Have not yet heard 20 since his return to the air.
1000544	VE3MGY	6/11/2006	0:00		UNID CW		505.5	RX	CW		2	1			1	1			500&#39; Beverage running 060 - 240	Clear, calm, 45F	Just barely able to hear CW at sunrise plus 45 minutes. Can&#39;t ID beacon.
1000545	WB6EER	6/11/2006	0:00	0:00	WD2XSH/20		505.45	RX	BKN		3	7			7	20			900 ft NW wire	Clear and cool	Through night sigs in and out of severe QRN. By ~1300 sigs peaking S7 to S8 in bkgnd S4 to 5 thru end of monitoring at 1345. IC R75, 250 Hz passband.
1000546	KN8AZN	5/11/2006	23:05	0:45	WD2XSH/11		505.8	RX	QRSS		4	5							160M dipole	overcast	Moderately strong QRSS and CW ID signal



1000547	KN8AZN	6/11/2006	0:00	0:45	WD2XSH/19	505.35	RX	BKN			4	5					7	160M dipole	overcast	Moderately strong CW signal
1000548	KN8AZN	6/11/2006	0:30	0:45	WD2XSH/6	505.6	RX	CW			3	3					7	160M dipole	overcast	weak signal, but readable by ear
1000549	KN8AZN	6/11/2006	9:40	11:00	WD2XSH/19	505.35	RX	BKN			4	7					9	160M dipole	partly cloudy	Moderate to strong signal
1000550	KN8AZN	6/11/2006	9:50	12:05	WD2XSH/6	505.45	RX	CW			1	3					6	160M dipole	partly cloudy	Weak signal in/ot of noise, peaked around 11:50Z (local sunrise: 12:01Z). Faded away by 12:05Z.
1000551	W0RPK	6/11/2006	0:00		WD2XSH/20	505.45	RX	CW			3	2						500ft wire on ground via 100ft coax feeder	Clear	Near constant TS QRN - copy very difficult
1000552	VE3MGY	6/11/2006	0:00		WD2XSH/17	506.6	RX	CW			5	7	0.2	0.1	1	1		500&#39; Beverage running 060 - 240	Partly cloudy , 50F, Wind light and variable	
1000553	VE3MGY	6/11/2006	0:00		WD2XSH/17	506.6	RX	CW			3	3			1	1		500&#39; Beverage running 060 - 240	Partly cloudy , 50F, Wind light and variable	Big signal drop.
1000554	KC0EH	7/11/2006	0:00	0:00	WD2XSH	505	RX	CW			4	7			7	5		G5RV @ 50&#39;	Cloudy	Signal audible enough to hear the chirp in my room next to shack
1000555	KC0EH	7/11/2006	0:00	0:00	WD2XSH/19	505	RX	CW			4	7			7	5		G5RV @ 50&#39;	Cloudy	Signal audible enough to hear the chirp in my room next to shack
1000556	w7iuv	7/11/2006	0:00		wd2xsh/20	505.5	RX	CW			5	7						160 meter EVVE	rainy	first time heard
1000557	N7WNX		0:00	0:00	WD2XSH/20	505	RX	BKN			5	1			1	1	N/A	160 Meter Horizontal Loop	Low pressure, warm humid	
1000558	w6icm	7/11/2006	3:00	3:15	wd2xsh/20	505.4	RX	CW			5	7			7	1		160 meters delta loop	overcast	Very solid signal! Congratulations.
1000559	w0yse	7/11/2006	0:00	0:00	wd2xsh/20	505.45	RX				5	5								
1000560	W0RPK	7/11/2006	0:00	0:00	WD2XSH/20	505.45	RX	CW			4	4						500ft wire on ground via 100ft coax feeder	Fog	Moderate TS QRN at 1130z fading to occasional crashes by 1230z. /20 44 for an hour then faded to 11 by 1245z and gone at 1250z
1000561	KN8AZN	6/11/2006	11:00	12:07	WD2XSH/20	505.44	RX	CW			1	1					2	160M dipole	overcast	Very weak signal in/out of noise. Visible on display, but not by ear. Disappeared soon after sunrise local.
1000562	KN8AZN	6/11/2006	11:00	11:30	WD2XSH/19	505.25	RX	BKN			3	5					2	160M dipole	overcast	Weak to moderately strong signal. copy by ear. Disappeared around 11:30Z.
1000563	VE3MGY	7/11/2006	0:00		WD2XSH/19	505.3	RX	CW			5	6			1	2		500&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable, Humidity 87%	
1000564	VE3MGY	7/11/2006	0:00		WD2XSH/17	505.5	RX	CW			5	3			1	1		500&#39; Beverage running 060 - 240	Overcast, 48F, Showers	
1000565	VE3MGY	7/11/2006	0:00		WD2XSH/10	505.9	RX	CW			4	5			1	1		500&#39; Beverage running 060 - 240	Overcast, 48F, Showers	
1000566	NN2E	8/11/2006	0:00		WD2XSH/10	505.95	RX	BKN			5	5			1	1		130 ft vertical	overcast, drizzle, 55 deg.	Real easy copy, some slow QSB
1000567	Ken in Indiana	7/11/2006	0:00	0:00	WD2XSH/6	505.6	RX	BKN	N/A	N/A	3	2	N/A	N/A	1	1		3 FOOT SQUARE LOOP INDOOR APARTMENT	53 DEGREE CLEAR	BEACON GAVE GRID EM50 AND SIGNED WD2XSH/6/6/6/6
1000568	KN8AZN	7/11/2006	23:00	1:30	WD2XSH/10	505.95	RX	CW			5	9			9	1		160M Dipole	light rain, low static levels	Very strong signal, first time someone moved my S meter!!
1000569	KN8AZN	7/11/2006	23:00	1:30	WD2XSH/6	505.6	RX	CW			5	7					1	160M dipole	light rain	Strong signal, sending slow speed CW
1000570	KN8AZN	7/11/2006	23:00	1:30	WD2XSH/17	505.55	RX	CW			4	5					1	160M dipole	light rain	Moderately strong signal sending fast CW
1000571	km5hm	11/7/2006	0:00	0:00	wd2xsh/6	505.5	RX	CW			4	3						160 meter inverted l	clear,cool	heard grid em50ms coast d de wd2xsh/6
1000572	K0LVR	11/8/2006	0:00	0:00	WD2XSH/6	505.6	RX	CW			5	5	?	?	2	1	NA	Coax Snake 200ft	Clear 60 df	
1000573	VE3OHH	7/11/2006	0:00	0:00	WD2SH/10	506	RX	CW			5	8			3	1		Burhans 8&#39; single turn shielded loop	clear	A very pleasant surprise!
1000574	W9RB	8/11/2006	0:00	0:00	WD2XSH/6	505.4	RX	CW			5	7						500 FT BEVERAGE (N/S)	50F	
1000575	K9MQ	8/11/2006	0:00	0:00	WD2XSH/10	505.95	RX	BKN			3	1			1	1		16ft vertical with shield on coax disconnectd at rig	50 and overcast	Rig FT1000MP Mark V Field
1000576	AA5AM	8/11/2006	0:00	0:00	WD2XSH/10	505.92	RX	CW			5							g5rv @ 36 ft and 30m 1/4 wl vert	Partly Cloudy, Temp. 55F, RH 83%. Pressure 29.5 inHg, Wind SSW 2.2 mph	Q5 copy here in EM13sg. QRN low. signal occasionally goes into a long deep fades
1000577	km5hm	11/8/2006	0:00	0:00	wd2xsh/10	505.9	RX	CW										160 meter inverted L	clear cool	copied wd2xsh/10 north carlonia grid em95tg qst to dmcintyre at att.net and i did
1000578	W4IS	8/11/2006	10:50	10:55	WD2XSH/10	505	RX	CW			5	7			7	5		160 M INVERTED V	OVERCAST	
1000579	WB6EER	8/11/2006	0:00	0:00	WD2XSH/6	505.6	RX				3	3			3	3		900&#39; N wire	clear and cool	lcom R75 receiver, 250 Hz passband
1000580	WB6EER	8/11/2006	0:00	0:00	WD2XSH/20	505.45	RX	BKN			3	4			4	3		900&#39; ft NW wire	Clear and cool	Signal acquired at 0057, by 0125 sig was S5 to 6 in S3 bkgnd, qso quality- which continued for the most part through the night. R75 receiver, active preselector, binaural audio filter. Sig QSB in and out of bkgnd all night. Took a long time to get e-mail QSL adr.
1000581	WB6EER	8/11/2006	0:00	0:00	WD2XSH/10	505.95	RX	BKN			4	5			5	4		1300&#39; NE wire	Clear and cool	
1000582	WB6EER	8/11/2006	0:00	0:00	WD2XSH/6	505.6	RX	BKN			4	5			5	3		1300&#39; NE wire	Clear and cool	QSO quality sig for sustained period.
1000583	WA1ZMS	8/11/2006	3:25	3:30	WD2XSH/10	503.xxxx	RX	CW			5	9						160m dipole	rain	Using vintage 1920 Grebe CR-8 receiver & Grebe RORK audio amp.
1000584	KN8AZN	8/11/2006	10:30	12:40	WD2XSH/10	505.95	RX	BKN			5	9					8	160M dipole	overcast, hvy static untill sunrise	Strong signal, faded out one half hour after sunrise.
1000585	KN8AZN	8/11/2006	10:30	11:59	WD2XSH/20	505.44	RX	CW			2	2					8	160M dipole	overcast, moderate to heavy static	Weak signal, copied 20 by ear on peaks. Faded out 3 minutes before sunrise local.
1000586	KN8AZN	8/11/2006	10:35	11:50	WD2XSH/17	505.55	RX	CW			4	7					8	160M dipole	Overcast, moderate to heavy static levels.	Moderately strong signal, easy copy by ear. Faded out 12 minutes to local sunrise.

1000587	VE3MGY	8/11/2006	0:00		WD2XSH/10	506	RX	CW			5	9			1	1	500&#39; Beverage running 060 - 240	Overcast, 48F, Showers	
1000588	VE3MGY	8/11/2006	0:00		WD2XSH/17	505.5	RX	CW			2	1			1	1	500&#39; Beverage running 060 - 240	Overcast, 48F, Showers	
1000589	K2LS	8/11/2006	0:00	0:00	WD2XSH/17	505.56	RX	BKN			4	3			1	1	Cobra ultralite	Heavy rain	Easy copy
1000590	VE3MGY	8/11/2006	0:00		UNID CW	505.6	RX	CW			2	1			1	1	500&#39; Beverage running 060 - 240	Overcast, 48F, Showers	It could be 6 but 17 is wiping him out, and he is just barely perceptible right now. Maybe able to get positive ID later on a QSB.
1000591	VE3MGY	9/11/2006	0:00		WD2XSH/19	505.4	RX	CW			5	9			1	1	500&#39; Beverage running 060 - 240	Overcast, 48F, Showers	
1000592	VE3MGY	9/11/2006	0:00		QRS CW	505.55	RX	CW			3	2			1	1	500&#39; Beverage running 060 - 240	Overcast, 48F, Showers	QRS CW just at the noise level.
1000593	VE3MGY	9/11/2006	0:00		WD2XSH/6	505.55	RX	CW			3	2			1	1	500&#39; Beverage running 060 - 240	Overcast, 48F, Showers	Finally able to say that it is WD2XSH/6, possibly calling CQ. Maybe I need to improve my beverages!
1000594	w3wbe	8/11/2006	0:00	0:00	wd2xsh/10	505.8	RX	CW			4	3			3	4	12 ft. vert. tuned for SW bands	cool, rain approaching	#####
1000595	VE3MGY	9/11/2006	0:00		WD2XSH/6	505.6	RX	CW			5	4			1	1	500&#39; Beverage running 060 - 240	Overcast, 48F, Showers	Now Q5 copy. Wonder if he&#39;s still milliwattin'?? Nice job if he is. A little QRQ on the CW would make it much easier to copy in the QSB/QRN/QRM though.
1000596	W5QEP (EM30)	9/11/2006	2:15		WD5XSH/6	506.5	RX	BKN			5	7			7	4	Inv. L Tuned for 1.815 160 Meters	Clear with QRN burst to S9	I have also heard stations beacons /11 and /19 and /10 late one night last week.
1000597	KC0EH	9/11/2006	0:00	0:00	WD2XSH/6	505.6	RX	CW			5	5			1	5	G5RV @ 50&#39;	Clear	Very nice loud audible signal here
1000598	k5psh	11/9/2006	0:00	0:00	wd2xsh/6	505.6	RX	BKN	n/a	n/a	4	4	n/a	n/a	2	1	Tee with 33&#39; vertical section, 200&#39; top loading	clear, temp. 72F, barometer 29.82,	sig began at 3x3, later qsb to 5x5, now at 0247z qsb to 4x4
1000599	VE3MGY	9/11/2006	0:00		WD2XSH/19	505.6	RX	CW			4	3			1	3	500&#39; Beverage running 060 - 240	Overcast, 52F, Winds light & variable	
1000600	VE3MGY	9/11/2006	0:00		UNID CW	505.9	RX	CW			1	1	0.1	0.1	1	1	500&#39; Beverage running 060 - 240	Overcast, 58F, Winds light & variable	Cannot copy anything by ear yet but I am seeing a very weak CW trace on ARG0. Weak, but definitely there, in the noise.
1000601	VE3MGY	9/11/2006	0:00		CARRIER	507.5	RX	CW			5	9			1	1	500&#39; Beverage running 060 - 240		
1000602	VE3MGY	9/11/2006	0:00		WD2XSH/17	505.5	RX	CW			5	4			1	1	500&#39; Beverage running 060 - 240		
1000603	VE3MGY	10/11/2006	0:00		WD2XSH/6	505.6	RX	CW			5	5			1	1	500&#39; Beverage running 060 - 240		Solid copy.
1000604	VE3MGY	10/11/2006	0:00		WD2XSH/19	505.4	RX	CW			5	9			1	1	500&#39; Beverage running 060 - 240		
1000605	AC6QV	11/8/2006	0:00	0:00	WD2XSH/20	505.55	RX	CW			5	3			1	1	BUTTERNUT HV2	CLEAR	very weak but above noise -- the antenna is not for band and the rx is suppressed from 500 kc to 1600 kc or so
1000606	ac6qv	10/11/2006	0:00	0:00	WD2XSH/20	505.55	RX	CW			5	5			1	1	butternut HF-2V	clear	#####
1000607	WD2XSH/17	11/10/2006	0100Z		WD2XSH/10	508.003	RX	CW			5	1						Damp drying trend some QRN	Not a good propagation night... Weaker than usual...
1000608	AA5AM	11/11/2006	0:00	0:00	WD2XSH/10	508	RX	CW			4						G5RV @ 36 ft	Clear, Temp 45 F, Pressure 29.92 inHg, RH 72%, Wind NW at 9mph	Also copying QRSS ID
1000609	ka3bvj	11/11/2006	0:00	0:00	wd2xsh/10	508	RX	BKN			5	1			2		long wire	clear	rec is Kenwood R-1000 was looking at signal with fast tape reader spectrum
1000610	VE3MGY	11/11/2006	0:00		CARRIER	507.7	RX	CW			5	9			1	1	500&#39; Beverage running 060 - 240	Overcast, 48F, Showers, Winds Calm, Humidity 100%	
1000611	VE3MGY	11/11/2006	0:00		WD2XSH/5	507.5	RX	CW			5	9			1	1	500&#39; Beverage running 060 - 240	Overcast, 48F, Showers, Winds Calm, Humidity 100%	Sending a carrier then &#34;Test&#34;
1000612	VE3MGY	11/11/2006	0:00		WD2XSH/5	507.5	RX	CW			5	9			1	1	500&#39; Beverage running 060 - 240	Overcast, 48F, Showers, Winds Calm, Humidity 100%	Now calling CQ
1000613	VE3MGY	11/11/2006	0:00		WD2XSH/10	507.5	RX	CW			5	9			1	1	500&#39; Beverage running 060 - 240	Overcast, 48F, Showers, Winds Calm, Humidity 100%	/10 is now CQing but just Just missed /5 CQing
1000614	W5MPC	11/11/2006	0:00	0:00	wd2xsh/10	507.6	RX	CW			3	3					inverted L		
1000615	VE3MGY	11/11/2006	0:00		WD2XSH/6	505.5	RX	CW			5	6			1	1	500&#39; Beverage running 060 - 240	Overcast, 48F, Showers, Winds Calm, Humidity 100%	QRS CW
1000616	VE3MGY	11/11/2006	0:00		WD2XSH/10	507.5	RX	CW			5	7			1	1	500&#39; Beverage running 060 - 240	Overcast, 48F, Showers, Winds Calm, Humidity 100%	
1000617	VE3MGY	11/11/2006	0:00		WD2XSH/10	507.5	RX	CW			1	6			1	1	500&#39; Beverage running 060 - 240	Overcast, 48F, Showers, Winds Calm, Humidity 100%	Calling CQ

1000618	VE3MGY	11/11/2006	0:00		WD2XSH/5	507.5	RX	CW											500&#39; Beverage running 060 - 240	Overcast, 48F, Showers, Winds Calm, Humidity 100%	Testing
1000619	AA1K	11/11/2006	0:00	0:00	WD2XSH	507.6	RX	CW											Beverages here in central Delaware	Clear	Heard WD2XSH/5, WD2XSH/10 and WD2XSH/17
1000620	VE3MGY	11/11/2006	0:00		WD2XSH/17	507.5	RX	CW				3	3	0.2	.1 - .4				500&#39; Beverage running 060 - 240	Overcast, 48F, Showers, Winds Calm, Humidity 100%	17 in QSO with 5
1000621	KN8AZN	10/11/2006	12:00	3:00	WD2XSH/17	50.55	RX	CW											160M dipole	rainy, unsettled, moderately hvy static levels	Moderate to strong CW at =>20WPM
1000622	aa1k	11/12/2006	0:00	0:00	wd2xsh/19	507.35	RX	CW											935-foot phased Broadside Beverages aimed 320 degs.	Clear	Good signal here in central Delaware; slight whoop on signal...73/Jon AA1K
1000623	KN8AZN	10/11/2006	0:00	3:00	WD2XSH/6	505.6	RX	CW											160M dipole	rainy, moderate static levels	Weak to moderately strong slow speed CW
1000624	KN8AZN	10/11/2006	2:00	4:00			RX	BKN											160M dipole	Rainy, moderate static levels	Moderately strong signal, sending at 5 minute intervals, easy copy by ear
1000625	KN8AZN	10/11/2006	3:10	4:00	WD2XSH/21	506.5	RX	CW											160M dipole	Rainy, moderately hvy static	Weak signal, in/out of noise floor. Visible on screen, but unable to hear by ear.
1000626	KN8AZN	10/11/2006	3:40	3:45	WD2XSH./20	505.45	RX	CW											160M dipole	Rainy, moderate static	Very weak signal visible in the noise for a short period only.
1000627	KN8AZN	10/11/2006	11:20	12:00	WD2XSH/10	508.003	RX	OTHER											160M dipole	Overcast, light static levels	Very strong CW and QRSS signal. Still on when I quit listening.
1000628	AA1K	11/12/2006	0:00	0:00	WD2XSH/6	505.66	RX	CW	?	?									Phased 500-ft broadside Beverages spaced 400-ft at 290 degs	Clear	Some QSB
1000629	AA1K	11/12/2006	0:00		WD2XSH/19	505.35	RX	CW	?										Broadside phased Bevs. 935-ft long, spaced 175 ft @320 degs.	Clear	
1000630	WY8O	12/11/2006	0:00	0:00	WD2XSH/6	505	RX	CW						2		3			Horizontal Loop	Overcast, 50F	
1000631	WA1ZMS/4	12/11/2006	0:00	0:00	wd2xsh/6	505	RX	BKN											160m dipole	overcast	Using 1921 Grebe CR-8 regen RX and Grebe RORK audio amp
1000632	k4ocf	12/11/2006	0:00	0:00	wd2xsh/6	506	RX	CW											Alpha DX-A	Cool Clear	Second Night Received
1000633	VE3MGY	12/11/2006	0:00		WD2XSH/5	507.5	RX	CW											500&#39; Beverage running 060 - 240	Overcast, 48F, Showers, Winds Calm, Humidity 100%	Testing
1000634	VE3MGY	12/11/2006	0:00		WD2XSH/6	505.5	RX	CW											500&#39; Beverage running 060 - 240	Overcast, 48F, Showers, Winds Calm, Humidity 100%	
1000635	VE3MGY	12/11/2006	0:00		WD2XSH/19	505.4	RX	CW						0.2	.1 - .4				500&#39; Beverage running 060 - 240	Overcast, 48F, Showers, Winds Calm, Humidity 100%	Loud as usual.
1000636	edsla	12/11/2006	0:00	0:00	wd2xsh/6	-505.6	RX	CW	n/a	n/a				5	7	-73dBm	-88dBm		52 ft . LW to NNE with 100ft RG-59 feedline;Cushman CE-24A Selective Levelmeter	partly cloudy, cool, frontal passage previous night	Slidell, LA; minimal powerline noise and atmospheric tonight
1000637	K9CS	12/11/2006	0:00	0:00	WD2XSH/6	505.6	RX	CW											135&#39; Inverted L (35&#39; Vertical)	Overcast, 40 deg. F	
1000638	VE3MGY	12/11/2006	0:00		WD2XSH/5	507.5	RX	CW						0.4	.1 - .4				500&#39; Beverage running 060 - 240	Overcast, 48F, Showers, Winds Calm, Humidity 100%	Carrier then &#34;test&#34;. Strong signal
1000639	AA5AM	11/11/2006	0:00	0:00	WD2XSH/6	505.7	RX	CW											G5RV @ 36FT AND BEVERAGE 800 ft SE	Clear, Temp 42.6 F, RH 66%, Pressure 29.90 inHg, Wind light NNE	very long slow fades
1000640	K4FUM	12/11/2006	0:00	0:00	WD2XSH/6	505.6	RX	BKN											Long Wire		
1000641	K6FIB	12/11/2006	0:00	0:00	WD2XSH/20	505	RX	BKN											PA0RDT MiniWhip @ 20 feet	rain, low clouds	Salem Oregon CN84lv rumcd@open.org
1000642	VE3MGY	12/11/2006	0:00		WD2XSH/19	505.4	RX	CW						0.2	.2 - .8				500&#39; Beverage running 060 - 240	Mostly cloudy, 32F, Winds 360 at 6 Mph, RH 93%	No QSB observed this AM on 19
1000643	VE3MGY	12/11/2006	0:00		WD2XSH/19	505.4	RX	CW						0.2	.2 - .8				500&#39; Beverage running 060 - 240	Mostly cloudy, 32F, Winds 360 at 6 Mph, RH 93%	Signal strength remained constant during time monitored.
1000644	KB6WFC	5/11/2006	0:00		WD2XSH/20	505.462	RX	BKN						252		12.6			42&#39;L x 67&#39;H 154°/334° EWE (amplified & grounded but unterminated)		Audio recording: <a href="http://www.geocities.com/silversmj/20.wav">http://www.geocities.com/silversmj/20.wav</a> , <a href="http://www.geocities.com/silversmj/20.mp3">http://www.geocities.com/silversmj/20.mp3</a>
1000645	KN8AZN	11/11/2006	23:45	1:15	WD2XSH/6	505.6	RX	CW											160M dipole	rainy	Moderately strong slow speed CW, easy copy by ear.
1000646	KN8AZN	12/11/2006	0:20	1:15	wd2xsk/19	505.350+10Hz-5Hz	RX	BKN											160M dipole	Rainy	Moderately strong beacon at 5 minute interval. Slow drifting and chirpy.
1000647	AA5AM	12/11/2006	0:00	0:00	WD2XSH/6	505.7	RX	CW											800ft Beverage SE	Partly Cloudy, 58F, RH 44%, Pressure 29.65 inHg, Wind SE 6.9 mph	Sun just setting here. . Extremely weak signal. Almost need ESP for this one.
1000648	VE3MGY	12/11/2006	0:00		WD2XSH/10	507.5	RX	CW						0.2		0.2			500&#39; Beverage running 060 - 240	Partly cloudy , 30F	
1000649	K5ZD	13/11/06	0:00	0:00	WD2XSH/10	508.45	RX	CW											475&#39; Beverage to NE		Saw spot on Packetcluster and came to listen. Q5 copy!
1000650	n1cgp	13/11/06	0:00		wd2xsh/10	508.5	RX	CW											160 meter horizontal loop	damp, drizzle, 40 deg F	

1000651	K8SOR	11/12/2006	0:00	0:00	wd2xsh/10	508.6	RX	BKN										160 meter dipole	fair/cold	Good signal		
1000652	w0yse	12/11/2006	0:00	0:00	wd2xsh/21 beacon	506.5	RX	CW							1	1		An #34;over the house&#34; loop (coax snake) grounded at far end.	light drizzle in Layton Utah	I could not hear the signal but ARGO indicated he was ~15 dB above noise		
1000653	AA5AM	13/11/06	0:00	0:00	WD2XSH/10	508.55	RX	CW				3						G5RV @ 36ft and 800ft beverage SE	Partly Cloudy, 54F, RH 51%, Pressure 29.68 inHg, Wind SE 1.7 mph	QRN vy light tonight. Also hearing image of NDB OF slightly off freq.		
1000654	w0yse	13/11/06	0:00		wd2xsh/20 beacon	505.45	RX	CW				5	5					An #34;over the house&#34; loop (coax snake) grounded at far end.	clear 38°F	Rudy was ~30 dB above the noise level here in Layton Utah, DN41ab		
1000655	w0yse	13/11/06	0:00		wd2xsh/20 beacon	505.500 (he moved up 50hz)	RX	CW				5	5					An #34;over the house&#34; loop (coax snake) grounded at far end.	clear 38°F	Rudy was ~30 dB above the noise level here in Layton Utah, DN41ab. my error on previous report of the freq. made this date		
1000656	VE3MGY	13/11/06	0:00		WD2XSH/5	507.5	RX	CW				5	9	0.4		0.2	2	1	500&#39; Beverage running 060 - 240	Partly cloudy , 30F	Testing	
1000657	N2WM	13/11/06	0:00	0:00	wd2xsh/10	508.8 Khx	RX	CW				5	5					160meter inverted L, 82 radials	intermittant rain showers temp 45 degrees F	readable with some QSB at times. solid signal here. Need to improve eqpt here for sig report Smeter ng here		
1000658	VE3MGY	13/11/06	0:00		WD2XSH/6	505.5	RX	CW				5	3	0.2		0.1	1	1	500&#39; Beverage running 060 - 240	Partly cloudy , 30F		
1000659	VE3MGY	13/11/06	0:00		WD2XSH/6	505.5	RX	CW				5	3	0.2		0.1	1	1	500&#39; Beverage running 060 - 240	Partly cloudy , 30F		
1000660	WD2XSH/10	12/11/2006	0:00	0:00	WD2XSH/10	508.5	RX	BKN				5	5	40		2						
1000661	VE3MGY	13/11/06	0:00		WD2XSH/19	505.5	RX	CW				5	6	0.2		0.1	1	1	500&#39; Beverage running 060 - 240	Partly cloudy , 30F		
1000662	VE3MGY	13/11/06	0:00		WD2XSH/10	508.5	RX	CW				5	9	0.8		0.1	3	1	500&#39; Beverage running 060 - 240	Partly cloudy , 30F	Wow....	
1000663	KN8AZN	12/11/2006	23:27	2:40	WD2XSH/6	505.6	RX	CW				4	5					2	160M dipole	Overcast, wet	Moderately strong signal, easy copy by ear.	
1000664	KN8AZN	13/11/06	1:05	2:40	WD2XSH/19	505.32	RX	BKN				5	7					2	160M Dipole	Overcast ,wet	Srtrong signal, Beacon at minute intervals.	
1000665	KN8AZN	13/11/06	1:39	2:00	WD2XSH/5	507.6	RX	CW				5	9					2	160M dipole	Overcast, wet	Very strong signal testing.	
1000666	KN8AZN	13/11/06	2:20	2:30	WD2XSH/10	507.5	RX	CW				5	9					2	160M dipole	Overcast, wet	Very strong signal sending CQ.	
1000667	N2HMM	13/11/06	0:00	0:00	WD2XSH/10	508	RX	BKN				5	1					1	1	80M Vertical	Cloudy, 44F, light rain	Very readable, background noise very low, no movement on the S meter
1000668	w2dsx	12/14/2258	0:00	0:00	wd2xsh/10	506	RX	BKN				5	9					7	6	40 meter dipole	30	
1000669	w2dsx	12/14/2258	0:00	0:00	wd2xsh/10	506	RX	BKN				5	9					7	6	40 meter dipole	30.00 &#34;hg rainy wx along storm front on e. coast	Good luck with the project!
1000670	N4IP	13/11/2006	3:33	3:37	WD2XSH	508.5	RX	CW				4	3	-98dBm		-120dBm/14Hz			40 meter dipole	clear	very nice signal into EM73	
1000671	N8ABS	11/12/2006			Wd2xsh	508	RX	CW				5	9					9	9	200 ft long wire	clear	1st time heard, great signal for freq
1000672	N2HMM	13/11/06	0:00	0:00	WD2XSH/5	508	RX	BKN				5	1					1	1	80M Vertical	Cloudy	
1000673	WD2XSH/6	13/11/06	5:07		WD2XSH/10	505.46	RX	OTHER				5	6					6	2	50 foot high multi-wire flattop inverted L	cold	Long dashes with CW id - sounded like a local
1000674	wd2xsh/6	13/11/06	5:07		WD@xsh/19	505.6+	RX	CW				2	2						3	50 foot high multiwire flattop inverted L	cold front	he was tx on 5 min intervals. good enough copy for QSO until DEX came on nearby
1000675	VE3MGY	13/11/06	0:00		WD2XSH/19	505.5	RX	CW				5	9					1	1	500&#39; Beverage running 060 - 240	Overcast, 33F, Calm, RH 83%	
1000676	VE3MGY	13/11/06	0:00		WD2XSH/10	505.5	RX	CW				5	9					1	1	500&#39; Beverage running 060 - 240	Overcast, 33F, Calm, RH 83%	
1000677	VE3MGY	13/11/06	0:00		CARRIER	505.5	RX	CW				5	9					1	1	500&#39; Beverage running 060 - 240	Overcast, 33F, Calm, RH 83%	Strong carrier
1000678	VE3MGY	13/11/06	0:00		CARRIER	506.4	RX	CW				5	5					1	1	500&#39; Beverage running 060 - 240	Overcast, 33F, Calm, RH 83%	Carrier, not from 10.
1000679	VE3MGY	13/11/06	0:00		WD2XSH/10	505.5	RX	CW				3	3					1	1	500&#39; Beverage running 060 - 240	Overcast, 33F, Calm, RH 83%	Big drop as sunrise passes over 10&#39;s QTH
1000680	KN8AZN	13/11/06	11:25	11:35	WD2XSH/19	505.32	RX	BKN				4	5						1	160M dipole	Overcast	Moderately strong signal, but faded out fast or stopped within 10 minutes.
1000681	KN8AZN	13/11/06	11:25	12:05	WD2XSH/10	505.46	RX	QRSS				5	9						1	160M dipole	Overcast	45dB over noise floor,faded out at 11:40Z, came back up to 20dB over noise in 2 minutes.
1000682	K3OX	13/11/06	5:20	5:25	WD2XSH/10		RX	CW				5	8					5	2	300 ft unterminated beverage to north	Rain	
1000683	WD2XSH/12	12/12/2006	0:00	0:00	WD2XSH/19	505	RX	BKN				5	2					3	3	60 ft. shunt fed tower	overcast, snow	deep QSB
1000684	WD2XSH/12	13/11/06	0:00	0:00	WD2XSH/6	505	RX	BKN				3	3					3	3	60 ft shunt fed tower	overcast, snow	deep QSB
1000685	WD2XSH/12	13/11/06	0:00	0:00	WD2XSH/21	505	RX	BKN				5	3					3	3	60 ft shunt fed tower	overcast, snow	Solid copy, approx 21 and 51 minutes past the hour all day
1000686	WD2XSH/12	13/11/06	0:00	0:00	WD2XSH/10	505	RX	BKN				3	3					3	3	60 ft shunt fed tower	overcast, snow	very brief copy, deep QSB
1000687	WD2XSH/12	13/11/06	0:00	0:00	WD2XSH/19	505	RX	BKN				5	3					3	3	60 ft shunt fed tower	overcast, snow	please delete my earlier entry for this station- I entered the date in error
1000688	WA2ONH	13/11/2006	0:00	0:00	WD2XSH/10	508.4	RX	BKN				5	4							100 foot long wire attached directly to R-75 Rx	Here in NJ it was overcast, rain, windy, Temp mid-50s F	My QTH FN20uc; RX ICOM IC-R-75
1000689	Ken in Indiana	13/11/06	0:00	0:00	/20 ? ?	505.46	RX	CW				3	3							3 foot square indoor loop	32 degrees after rain	Heard carrier turned off/on on for abt. 25 seconds at a time. Off freq by 10hz
1000690	wd2xsh/11	14/11/06	0:00	0:00	wd2xsh/6	505.6/505.8	QSO	CW			100	0.5	4	4	50	7						

1000691	K1RGO	11/12/2006	1:40	1:50	WD2XSH/10	508.5	RX	CW												ML-420 Lf active antenna	rain	accidentally tuned in when working on a loop antenna design
1000692	w9se	12/11/2006	0:00	0:00	wd2xsh/5	506.5	RX	CW				5	6	5	1	5	1			45 &#34; T vert	Overcast	
1000693	w9se	14/11/2006	0:00	0:00	wd2xsh/11	505.5	RX	CW				5	6	5	6	6	1			45 Ft Vertical T	Overcast	
1000694	VE3MGY	14/11/06	0:00		WD2XSH/11	506.4	RX	CW				5	5				1	1		500&#39; Beverage running 060 - 240	Partly cloudy , 39F, Wind light & variable, RH 100	
1000695	VE3MGY	14/11/06	0:00		CARRIER	506.4	RX	CW				5	5					1	1	500&#39; Beverage running 060 - 240	Partly cloudy , 39F, Wind light & variable, RH 100	
1000696	KN8AZN	14/11/06	1:57	4:00	WD2XSH/11	505.8	RX	BKN				5	7							160M dipole	Overcast, unsettled	Strong signal during full listening time.
1000697	KN8AZN	14/11/06	2:33	4:00	WD2XSH/6	505.053	RX	BKN				5	7							160M dipole	Overcast, unsettled.	Strong QRSS3 and CW signal.
1000698	KN8AZN	14/11/06	3:32	4:00	WD2XSH/21	505.75	RX	BKN				1	2							160M Dipole	Overcast, unsettled.	Very weak signal, visible on waterfall but not by ear.
1000699	KN8AZN	14/11/06	11:16	11:59	WD2XSH/11	505.8	RX	BKN				5	7							160m dipole	Overcast, cold, damp	Strong CW signal, send ID and grid loc and 15s dashes. Faded at 11:41Z, disappeared at 11:59Z.
1000700	VE3MGY	14/11/06	0:00		WD2XSH/11	505.7	RX	CW				4	4					1	1	500&#39; Beverage running 060 - 240	Overcast, 50F, Winds calm, Humidity 80%	
1000701	VE3MGY	14/11/06	0:00		WD2XSH/17	505.5	RX	CW				5	7							500&#39; Beverage running 060 - 240	Overcast, 50F, Winds calm, Humidity 80%	
1000702	VE3MGY	14/11/06	0:00		CARRIER	505.8	RX	CW				4	4							500&#39; Beverage running 060 - 240		
1000703	VE3MGY	14/11/06	0:00		CARRIER	506.3	RX	CW				3	2							500&#39; Beverage running 060 - 240		
1000704	VE3MGY	14/11/06	0:00		CARRIER	506.8	RX	CW				5	1							500&#39; Beverage running 060 - 240		
1000705	KØRL	14/11/06	0:00	0:00	W5THT	505.7	RX	CW				5	2							end fed wire, 150&#39; + tuner; 10&#39; high; pointed N-S	cool, dry	really surprised to hear this station, was listening for K9EUI
1000706	KN8AZN	14/11/06	22:35	1:42	WD2XSH/17	505.55	RX	CW				4	5							160M dipole	Overcast	Weak to moderately strong CW signal at about 20WPM. Propagation seemed poor tonight.
1000707	KN8AZN	14/11/06	23:22	0:10	WD2XSH/6	505.05	RX	BKN				3	5							160M dipole	Overcast	Weak to modeately strong QRSS3 signal.
1000708	KN8AZN	14/11/06	23:30	2:00	WD2XSH/11	505.8	RX	BKN				5	7							160M dipole	Overcast	Strong signal, but condx poorer than usual. Shut down monitoring at 02:00
1000709	KN8AZN	15/11/06	1:56	1:58	WD2XSH/5	507.5	RX	CW				5	7							160M dipole	Overcast	Strong signal, caught one ID and CQ call.
1000710	K9EUI	11/14/2006	0:00		WD2XSH/11	505.8	RX	CW				5	7							30 foot top loaded vertical	wet	Strongest yet! Were I able to xmit, we cud have had a good QSO
1000711	K9EUI	11/14/2006	0:00		WD2XSH/6	505.5	RX	CW				3	3							30 foot top loaded vertical	wet	
1000712	W5HX	17/11/06	0:00		WD2XSH/6	505.6	RX	QRSS				5	5							Franklin Vertical	CAVU in EM20VG, Lumberton, Texas	QRSS & CW IDENT
1000713	WB8SKP	17/11/06	0:00	0:00	WD2XSH/6	505.05	RX	QRSS				5	5							40M DIPOLE at 20 FEET	CLOUDY, TEMP 41	STEADY SIGNAL
1000714	WD2XSH/12	17/11/06	0:00	0:00	WD2XSH/19	505	RX	BKN				5	4							60 ft shunt fed tower	Clear, 30s, slight breeze	Copied during visit by high school student.
1000715	WD2XSH/12	17/11/06	0:00	0:00	WD2XSH/21	505	RX	BKN				5	5							60 ft shunt fed tower	Clear, 30s, slight breeze	Copied during visit by local high school student.
1000716	wd2xsh/10	17/11/06	0:00	0:00	wd2xsh/5	507.5	QSO	CW				5	5							same	clear	Q5 copy at first of QSO but noise increased as darkenss arrived
1000717	KN8AZN	17/11/06	3:50	4:10	WD2XSH/6	50.053	RX	BKN				5	6							160M dipole	Rainy, lots of static	Strong signal QRSS
1000718	KN8AZN	17/11/06	21:40	21:50	WD2XSH/5	506.6	RX	CW				5	7	4		1.18				160M dipole	Overcast, unsettled	Strong signal sending CQ
1000719	KN8AZN	17/11/06	23:15	23:30	XSH/10 XSH/5	507.5&507.44	RX	CW				5	7	4		1				160M dipole	Overcast,, unsettled.	Heard both stations in QSO, Both strong and easy copy by ear.
1000720	KN8AZN	17/11/06	23:25	23:30	WD2XSH/19	505.34	RX	CW				4	5	2.25		1				160M dipole	Unsettled	Heard station tuning and testing for a short period.
1000721	KN8AZN	18/11/06	0:00	2:00	WD2XSH/19	505.35	RX	BKN				4	5	2.5		1				160M dipole	Unsettled.	Beacon mode, moderately strong at times, hvly fading at times.
1000722	KN8AZN	18/11/06	0:38	1:30	WD2XSH/5	506.58	RX	CW				5	7	4		1				160M dipole	Overcast, unsettled.	Heard station tuning and sending test.
1000723	WD2XSH/17	18/11/06	0:00		WD2XSH/5	506.3	RX	CW				5	7							Loop	Fair, dry	Very well above noise tonight... High Speed CW circuit...
1000724	WB0OCV	19/11/06	0:00	0:00	WD2XSH/17	505.5	RX	CW				4	5							Random wire, ~40 ft long, N/S orientation	Cloudy, ~45deg.F	
1000725	WD2XSH/11	20/11/06	0:00	0:00	WD2XSH/17	505.0525	RX	QRSS				8				9						First time seeing AG. No aural copy.
1000726	wd2xsh/11	20/11/06	0:00	0:00	WD2XSH/6	505.053	RX	QRSS				4	5			8						Nice, loud signal easily heard by ear.
1000727	W9RAN	19/11/06	0:00	0:00	WD2XSH/19	505.35	RX	CW				5	8							Wellbrook ALA1530 loop	Cldy, 30 deg.	First time heard Bob&#39;s TX. Slight chirp.
1000728	VE3MGY	20/11/06	0:00		WD2XSH/19	505.5	RX	CW				5	5	0.2		0.1				500&#39; Beverage running 060 - 240	Partly cloudy , 28F, Wind 360 at 7 mph, Humidity 80%	
1000729	WD9EGE	21/11/06	0:00		WD2SXH/19	505.035	RX	CW				5	4							LOADED 160MTR INVERTED V UP 60FT	CLEAR, 35DEG ,CALM	
1000731	W9RAN	20/11/06	0:00	0:00	WD2XSH/6	505.053	RX	QRSS				5	7							100 ft. longwire	32 deg F	Hearing QRSS all night but no decoder hooked up, copied /6 CW ID by ear
1000732	VE3MGY	21/11/06	0:00		WD2XSH/19	505.5	RX	CW				5	5							500&#39; Beverage running 060 - 240	Partly cloudy , 28F, Wind light and variable	
1000733	VE3MGY	21/11/06	0:00		WD2XSH/19	505.5	RX	CW				5	7							500&#39; Beverage running 060 - 240	Partly cloudy , 28F, Wind light and variable	
1000734	VE3MGY	21/11/06	0:00		WD2XSH/19	505.5	RX	CW				4	4							500&#39; Beverage running 060 - 240	Partly cloudy , 28F, Wind light and variable	

1000735	VE3MGY	21/11/06	0:00		WD2XSH/19	505.5	RX	CW				4	5			1	3	500&#39; Beverage running 060 - 240	Partly cloudy , 28F, Wind light and variable	
1000736	VE3MGY	21/11/06	0:00		WD2XSH/19	505.5	RX	CW				5	7			1	3	500&#39; Beverage running 060 - 240	Partly cloudy , 28F, Wind light and variable	The usual up and down signals from the long slow QSB observed here over the last few months
1000737	VE3MGY	21/11/06	0:00		WD2XSH/19	505.5	RX	CW				5	7			1	3	500&#39; Beverage running 060 - 240	Partly cloudy , 28F, Wind light and variable	
1000738	VE3MGY	21/11/06	0:00		WD2XSH/19	505.5	RX	CW				3	1			1	3	500&#39; Beverage running 060 - 240	Partly cloudy , 28F, Wind light and variable	
1000739	VE3MGY	21/11/06	0:00		WD2XSH/19	505.5	RX	CW				2	1			1	3	500&#39; Beverage running 060 - 240	Partly cloudy , 28F, Wind light and variable	Just above the noise
1000740	VE3MGY	21/11/06	0:00		UNID CW							2	1			1	3	500&#39; Beverage running 060 - 240	Partly cloudy , 28F, Wind light and variable	CW in the noise. Cannot copy call.
1000741	VE3MGY	21/11/06	0:00		WD2XSH/19	505.5	RX	CW				5	9			2	3	500&#39; Beverage running 060 - 240	Partly cloudy , 28F, Wind light and variable	/19 is actually moving the S meter to the S2 level right now.
1000742	VE3MGY	21/11/06	0:00		WD2XSH/21	506.5	RX	CW				2	1			1	3	500&#39; Beverage running 060 - 240	Partly cloudy , 28F, Wind light and variable	Could not confirm the call by ear as the signal was in the noise. The timing [ 0751 ] and the frequency [ 506.5 ] lead me to suspect it was probably /21 but with a high QRN level on the band tonight I cannot be 100 % sure.
1000743	VE3MGY	21/11/06	0:00		WD2XSH/19	505.5	RX	CW				3	3			1	3	500&#39; Beverage running 060 - 240	Partly cloudy , 28F, Wind light and variable	
1000744	VE3MGY	21/11/06	0:00		WD2XSH/19	505.5	RX	CW				5	5			1	3	500&#39; Beverage running 060 - 240	Partly cloudy , 28F, Wind light and variable	Started out as a 55 and quickly faded into the noise - the last part of the the TX was completely lost in the noise. It was a big, fast, and very deep QSB.
1000745	VE3MGY	21/11/06	0:00	0:00	WD2XSH/19	505.5	RX	CW				5	7			1	3	500&#39; Beverage running 060 - 240	Partly cloudy , 28F, Wind light and variable	This time the signal went from a 57 to a 21 and then into the noise in a continous slow QSB fade - just like I have seen on 160M
1000746	VE3MGY	21/11/06	0:00		WD2XSH/17	505	RX	CW				4	4			1	1	500&#39; Beverage running 060 - 240	Clear, 48 degrees F, Winds calm	
1000747	VE3MGY	21/11/06	0:00		WD2XSH/17	505	RX	CW				2	1			1	1	500&#39; Beverage running 060 - 240		
1000748	KE4EG	21/11/06	0:00	0:00	WD2XSH/6	505.61	RX	BKN				4	3			3	2	160 MTR INVERTED-L	RAIN/ 43 DEG F	Best copy was using 250 hz filter on Icom Pro II
1000749	VE3MGY	22/11/06	0:00		WD2XSH/19	505	RX	CW				3	3			1	1	500&#39; Beverage running 060 - 240		
1000750	VE3MGY	22/11/06	0:00		WD2XSH/6							5	2			1	1	500&#39; Beverage running 060 - 240		
1000751	VE3MGY	22/11/06	0:00		WD2XSH/6							2	1			1	1	500&#39; Beverage running 060 - 240		Just above the noise now
1000752	VE3MGY	22/11/06	0:00		WD2XSH/6							5	5			1	1	500&#39; Beverage running 060 - 240		
1000753	VE3MGY	22/11/06	0:00		WD2XSH/19							2	1			1	1	500&#39; Beverage running 060 - 240		
1000754	VE3MGY	22/11/06	0:00		WD2XSH/6							5	5			1	1	500&#39; Beverage running 060 - 240		Still going strong.
1000755	w4sef	11/21/2006	0:00	0:00	wd2xsh/6	505 khz	RX	BKN				4	7			7	3	200 ft center fed zepp with tuner fed with ladder line	overcast	lot of lightning static made copy difficult-if not for that would have been 599
1000756	n2wm	22/11/06	0:00	0:00	wd2xsh/5							5	6			4	2	160m invert I	clear	Calling CQ good q5 copy
1000757	WD2XSH/11	22/11/06	0:00	0:00	WD2XSH/5	507.5	RX	CW										Loop		
1000758	N2WM	22/11/06	0:00	0:00	wd2xsh/19	505.2	RX	CW				2	2			1		160 meter inverted L	Clear/temp 31 F	very weak, sig in noise,qsb vy slow copied call twice in approx 3 min. very rough copy
1000759	KB9WTM	21/11/06	3:00	5:00	WD2XSH/19	505.35	RX	CW				5	6					60&#39; long wire	clear	Rec. loc. Elgin,IL grid EN52ua
1000760	VE3MGY	22/11/06	0:00		WD2XSH/19	505.5	RX	CW				5	9			1	1	500&#39; Beverage running 060 - 240	Clear,calm, 28F	
1000761	VE3MGY	22/11/06	0:00		WD2XSH/19	505.5	RX	CW				5	9			1	1	500&#39; Beverage running 060 - 240	Clear,calm, 28F	
1000762	VE3MGY	22/11/06	0:00	12:00	WD2XSH/19	505.5	RX	CW				3	1			1	1	500&#39; Beverage running 060 - 240		
1000763	VE3MGY	22/11/06	0:00		WD2XSH/19	505.5	RX	CW				4	1			1	1	500&#39; Beverage running 060 - 240		
1000764	VE3MGY	22/11/06	0:00		WD2XSH/19	505.5	RX	CW				3	1			1	1	500&#39; Beverage running 060 - 240		
1000765	VE3MGY	22/11/06	0:00		WD2XSH/19	505.5	RX	CW				3	1			1	1	500&#39; Beverage running 060 - 240		
1000766	VE3MGY	22/11/06	0:00		WD2XSH/19	505.5	RX	CW				5	8			1	1	500&#39; Beverage running 060 - 240		
1000767	VE3MGY	22/11/06	0:00		UNID CW	505.5	RX	CW				2	1			1	1	500&#39; Beverage running 060 - 240		UNID CW at 1021 on or about 505.5 /21??
1000768	VE3MGY	22/11/06	0:00		WD2XSH/17	505.5	RX	CW				5	4			1	1		Partly cloudy , 50F, Wind light and variable	

1000769	VE3MGY	22/11/06	0:00		UNID CW	505.5	RX	CW				2	1			1	1	500&#39; Beverage running 060 - 240		Can&#39;t get a call yet but its there in the noise, or somewhat below it, right now.
1000770	VE3MGY	23/11/06	0:00		CARRIER	506.5	RX	CW				5	5			1	1	500&#39; Beverage running 060 - 240	Clear, calm, 36F,	
1000771	VE3MGY	23/11/06	0:00		WD2XSH/17	505.5	RX	CW				4	4			1	1	500&#39; Beverage running 060 - 240		
1000772	VE3MGY	23/11/06	0:00		WD2XSH/19	505.5	RX	CW				5	6			1	1	500&#39; Beverage running 060 - 240		
1000773	VE3MGY	23/11/06	0:00		WD2XSH/17	505.5	RX	CW				3	1			1	1	500&#39; Beverage running 060 - 240		
1000774	VE3MGY	23/11/06	0:00		WD2XSH/17	505.5	RX	CW				5	1			1	1	500&#39; Beverage running 060 - 240		
1000775	VE3MGY	23/11/06	0:00		WD2XSH/19	505.5	RX	CW				5	1			1	1	500&#39; Beverage running 060 - 240		
1000776	VE3MGY	23/11/06	0:00		WD2XSH/17	505.5	RX	CW				5	5			1	1	500&#39; Beverage running 060 - 240		
1000777	VE3MGY	23/11/06	0:00		WD2XSH/19	505.5	RX	CW				5	4			1	1	500&#39; Beverage running 060 - 240		
1000778	VE3MGY	23/11/06	0:00		WD2XSH/17	505.5	RX	CW				3	4			1	1	500&#39; Beverage running 060 - 240		
1000779	VE3MGY	23/11/06	0:00		WD2XSH/19	505.5	RX	CW				5	3			1	1	500&#39; Beverage running 060 - 240		
1000780	VE3MGY	23/11/06	0:00		WD2XSH/5	506.3	RX	CW				5	9			1	1	500&#39; Beverage running 060 - 240		Really strong
1000782	WD2XSH/11	23/11/06	0:00	0:00	WD2XSH/6	507.5	QSO	CW	90			5	4	5	2.5			vertical loop	cold and clear	Pat was rock solid with no trace of QSB.
1000783	W2XC	23/11/06	0:00	0:00	WD2XSH/17	505.5	RX	CW				5	1			1		75 Meter - Inverted Vee	Clear & cool (30 degrees)	Just tuning through and heard - Receiver: Watkins-Johnson WJ-8716
1000784	VE3MGY	24/11/06	0:00		WD2XSH/19	505.5	RX	CW				2	1			1	1	500&#39; Beverage running 060 - 240	Partly cloudy , 34F, Wind light and variable	
1000785	VE3MGY	24/11/06	0:00		WD2XSH/19	505.5	RX	CW				3	1			1	1	500&#39; Beverage running 060 - 240		
1000786	VE3MGY	24/11/06	0:00		WD2XSH/5	506.5	RX	CW				5	9			1	1	500&#39; Beverage running 060 - 240		
1000787	VE3MGY	24/11/06	0:00		WD2XSH/19	505.5	RX	CW				5	1			1	1	500&#39; Beverage running 060 - 240		
1000788	VE3MGY	24/11/06	0:00		WD2XSH/19	505.5	RX	CW				5	6			1	1	500&#39; Beverage running 060 - 240		
1000789	VE3MGY	24/11/06	0:00		WD2XSH/19	505.5	RX	CW				5	9			1	1	500&#39; Beverage running 060 - 240		
1000790	VE3MGY	24/11/06	0:00		WD2XSH/19	505.5	RX	CW				5	8			1	1	500&#39; Beverage running 060 - 240		
1000791	lu7ki																			
1000792	VE3MGY	24/11/06	0:00		WD2XSH/19	505.5	RX	CW				5	5			1	1	500&#39; Beverage running 060 - 240		
1000793	VE3MGY	24/11/06	0:00		WD2XSH/19	505.5	RX	CW				5	6			1	1	500&#39; Beverage running 060 - 240		
1000794	VE3MGY	24/11/06	0:00		CARRIER	505.7	RX	CW				5	9			1	1	500&#39; Beverage running 060 - 240		
1000795	VE3MGY	24/11/06	0:00		WD2XSH/19	505.5	RX	CW				5	6			1	1	500&#39; Beverage running 060 - 240		
1000796	VE3MGY	24/11/06	0:00		WD2XSH/6	~506	RX	CW				4	3			1	1	500&#39; Beverage running 060 - 240		
1000797	VE3MGY	24/11/06	0:00		WD2XSH/19	505.5	RX	CW				5	9			1	1	500&#39; Beverage running 060 - 240		
1000798	VE3MGY	24/11/06	0:00		WD2XSH/6	505.7	RX	CW				5	2			1	1	500&#39; Beverage running 060 - 240		
1000799	VE3MGY	24/11/06	0:00		WD2XSH/19	505.5	RX	CW				2	1			1	1	500&#39; Beverage running 060 - 240		
1000800	VE3MGY	24/11/06	0:00		WD2XSH/19	505.5	RX	CW				4	4			1	1	500&#39; Beverage running 060 - 240		
1000801	VE3MGY	24/11/06	0:00		WD2XSH/6	505.5	RX	CW				4	4			1	1	500&#39; Beverage running 060 - 240		
1000802	K0OG	23/11/06	0:00	0:00	WD2XSH/11	505.8	RX	BKN				5	1			1	1	Top-loaded Vertical, 10m height	Clear	Rcvr: Yaesu FT-100d
1000803	K0OG	23/11/06	0:00	0:00	WD2XSH/6	505.6	RX	BKN				5	1			1	1	Top-loaded Vertical, 10m height	Clear	
1000804	wa1cfx	23/11/06	0:00	0:00	wd2xsh/17	506	RX	CW				5	7			7	5	Ferrite		Using Sony 2020 receiver with internal ferrite antenna
1000805	N9ESH	24/11/06	0:00	0:00	WD2XSH/19	505.2	RX	BKN	N/A	N/A		5	9			3	1	OCF DIPOLE	CLEAR	
1000806	W8WFN	22/11/06	0:00		WD2XSH/5	506.49KHZ	RX	CW				3	3					INVERTED L 126X50&#39;	CLEAR 45F	CLG CQ
1000807	W8WFN	24/11/06	0:00		WD2XSH/6	505.63KHZ	RX	CW				3	1					INVERTED L 126X50&#39;	CLEAR 40F	COPIED THANKSGIVING GREETINGS/GRID LOCATOR QRM FROM /12
1000808	VE3MGY	24/11/06	0:00		WD2XSH/5	506	RX	CW				5	7			1	1	600&#39; Beverage running 060 - 240	Clear, calm, 40F	CW QSO in progress between /5 and /17.

1000809	VE3MGY	24/11/06	0:00		WD2XSH/17	506	RX	CW				3	3			1	1	600&#39; Beverage running 060 - 240		/17 is weaker than /5 right now.	
1000810	VE3MGY	24/11/06	0:00		WD2XSH/17	505.5	RX	CW				5	9			1	1	600&#39; Beverage running 060 - 240			
1000811	W8WFN	24/11/06	0:00	0:00	WD2XSH/6	505.63KHZ	RX	CW				3	1					INVERTED L 126X50&#39;39;	CLEAR 40	SHOULD READ QRM FROM /19	
1000812	VE3MGY	24/11/06	0:00		WD2XSH/17	505.5	RX	CW				3	2			1	1	600&#39; Beverage running 060 - 240			
1000813	K2TL	24/11/06	0:00	0:00	wd2xsh/17	505..65	RX	BKN				5	2			2	1	40 meter twinlead fed inv vee	clear		
1000814		24/11/06	0:00		WD2XSH/17	505.5	RX	CW				5	9			1	1	600&#39; Beverage running 060 - 240		The signal is going from a 32 to a 59 in abut 60 seconds and back to a 32 and the cycle then repeats every 60 seconds or so. Shortest peak to peak QSB observed to date. Normally QSB peak to peak times are in 2 or 3 minute cycles.	
1000815	WD2XSH/17	24/11/2006	0:00	0:00	WD2XSH/5	505.55	QSO	CW		90 5?		5	7			7	1	40&#39; Litz vertical w/90&#39;39; top load wire	10&#39;39; Loop	Fair cool	Good long rag chew CW QSO and some a/b/c testing TNX Dale...
1000816	VE3MGY	24/11/06	0:00		WD2XSH/17	505.5	RX	CW				5	9			1	1	600&#39; Beverage running 060 - 240		#####	
1000817	WD2XSH/16	28/10/2006	0:00	0:00	WD2XSH/5	507	RX	BKN				5	9			5		200&#39;39; Ashlock loop	Clear	1st reception of Dale here. Easy audible copy.	
1000818	w4apo	24/11/06	0:00	0:00	wd2xsh/6	504.05												40 meter dipole at 16 feet high	clear and cool	copied signal as audible cw no &#34;s&#34; meter reading on yaesu 857d	
1000819	VE3MGY	25/11/06	0:00		WD2XSH/17	505.5	RX	CW				3	3			1	1	600&#39; Beverage running 060 - 240		Mostly cloudy, calm, 40F	
1000820	VE3MGY	25/11/06	0:00		WD2XSH/19	505.5	RX	CW				5	8			1	1	600&#39; Beverage running 060 - 240			
1000821	VE1VDM	26/11/06	0:00		WD2XSH/5	507.468	RX	CW				5	9			7		7&#39;39; amplified loop	Clear and cool		
1000822	WD2XSH/16	26/11/2006	0:00	0:00	WD2XSH/5	507.5	RX	CW				5	9			10	2	200&#39;39; Ashlock loop	Clear	Using Cushman CE-24a with 45hz filter. Crazy loud signal for that distance!!!	
1000823	VE3MGY	26/11/06	0:00		WD2XSH/17	505.5	RX	CW				4	3			1	1	600&#39; Beverage running 060 - 240		Partly cloudy , 39F, Wind light & variable,	
1000824	VE3MGY	26/11/06	0:00		WD2XSH/19	505.5	RX	CW				5	5			1	1	500&#39; Beverage running 060 - 240			
1000825	VE3MGY	26/11/06	0:00		WD2XSH/17	505.5	RX	CW				2	1			1	1	600&#39; Beverage running 060 - 240			
1000826	VE3MGY	26/11/06	0:00		WD2XSH/17	505.5	RX	CW				3	1			1	1	600&#39; Beverage running 060 - 240			
1000827	VE3MGY	26/11/06	0:00		WD2XSH/19	505.5	RX	CW				3	1			1	1	600&#39; Beverage running 060 - 240			
1000828	KD2BD	26/11/06	0:00	0:00	WD2XSH/5	507.46	RX	CW				5	7					Indoor 10-turn air-core resonant loop, 29 inches in diameter	Clear, 39 degrees F. Low atmospheric noise.	Copied several hand sent &#34;TEST&#34; transmissions that lasted only several minutes. CW tone had a slight chirp. Receiver is a homebrew quadrature phasing design with a 100 Hz bandwidth.	
1000829	n2wm	26/11/06	0:00	0:00	wd2xsh/17	505.2 KHz	RX	CW				2	2					160 meter inverted L	clear		
1000830	n2wm	26/11/06	0:00	0:00	wd2xsh/17	505.5	RX	CW				3	3			3		160meter inverted L. 82 radials	clear 45 deg F	Signal 539 well out of noise easy copy.	
1000831	KA1DGL	27/11/06	3:25	3:26	WD2SXH/19	505.357	RX	CW				5	4			4	4	Active Miniwhip	Clear	My QTH is Colorado Springs CO	
1000832	na4d	27/11/06	0:00	0:00	wd2xsh/19	505.35	RX	CW				5	1			1	1	160 meter dipole	clear	I read the article in qst and went down to check on the beacon.	
1000834	VE3MGY	27/11/06	0:00		WD2XSH/19	505.5	RX	CW				5	3			1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 50F, Wind light and variable		
1000835	VE3MGY	27/11/06	0:00		WD2XSH/19	505.5	RX	CW				3	2			1	1	600&#39; Beverage running 060 - 240			
1000836	WD2XSH/10	28/11/2006	0:00	0:00	WD2XSH/17	507.5	QSO	CW		30		2	5	6		5	4	inv L	Clear	Initial QSO with /17	
1000837	WD2XSH/17	28/11/06	0:00	0:00	WD2XSH/10	507.5	QSO	CW		75		2	5	6		1	5	top loaded vertical Litz... 35&#39;39; 40&#39;39; Litz vertical w/90&#39;39; top load wire	10&#39;39; Loop	Fair cool	Spontaneous answer to CQ, LOUD and CLEAN TNX DEX
1000838	WD2XSH/17	28/11/06	0:00	0:00	WD2XSH/5	507.5	QSO	CW		75		2	5	5		5		10&#39;39; Loop	Fair cool	TNX another spontaneous QSO Dale... FINE SIGS...	
1000839	K0OG	27/11/06	0:00	0:00	WD2XSH/19	505.35	RX	BKN				5	1			1		Top-loaded Vertical, 10m height	Clear	Static crashes	
1000840	wd2xsh/6	28/11/06	1:04	1:26	WD2XSH/2	508	QSO	CW		50		3.9	5	5		5	7	50 foot high 11 - wire flattop	overcast	QRN increasing due to weather QSB finally got us	
1000841	wd2xsh/6	28/11/06	2:41	2:49	WD2XSH/2	508	QSO	CW		50		3.9	4	4		9		50 foot high 11-wire flattop	cloudy warm air northbound QSB &QRN	Good solid signal between fades	
1000842	WD2XSH/16	28/11/2006	0:00	0:00	WD2XSH/5	507.27	RX	CW				5	9			8	4	200&#39;39; Ashlock loop	Rain	Lots of lightning tonight but Dale&#39;s signal was strong and easy copy by ear.	
1000843	WD2XSH/16	28/11/2006	0:00	0:00	WD2XSH/19	505.35	RX	CW				5	9			10	5	200&#39;39; Ashlock loop	Rain	Lots of lightning tonight but Bob&#39;s signal was strong and easy copy by ear.	
1000844	WD2XSH/16	28/11/2006	0:00	0:00	WD2XSH/21	506.49	RX	CW				5	7			7	5	200&#39;39; Ashlock loop	Rain	Lots of lightning tonight but Paul&#39;s signal was strong and easy copy by ear.	
1000847	wb0sut	27/11/06	04 25	04 25	wd2xsh/12	507.5 kc	RX	CW				5	4			4	2	none	cold clear	strong stable signal in the clear using noise blanker on the ic 751	



1000848	WD2XSH/16	28/11/2006	0:00	0:00	WD2XSH/5	507.27	RX	CW				5	9					9	5		200&#39; Ashlock loop	Rain	Lots of lightning tonight but Dale&#39;s signal was strong and easy copy by ear.
1000849	VE3MGY	28/11/06	0:00		WD2XSH/19	505.5	RX	CW				5	3					1	1		600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable, Humidity 87%	
1000850	VE3MGY	28/11/06	0:00		WD2XSH/19	505.5	RX	CW				4	4					1	1		600&#39; Beverage running 060 - 240	Partly cloudy , 43F, Wind light and variable	
1000851	VE3MGY	28/11/06	0:00		WD2XSH/19	505.5	RX	CW				5	2					1	1		600&#39; Beverage running 060 - 240		
1000852	VE3MGY	28/11/06	0:00		WD2XSH/19	505.5	RX	CW				5	5					1	1		600&#39; Beverage running 060 - 240		
1000853	VE3MGY	28/11/06	0:00		WD2XSH/19	505.5	RX	CW				3	1					1	1		600&#39; Beverage running 060 - 240		
1000854	VE3MGY	28/11/06	0:00		WD2XSH/19	505.5	RX	CW				3	1					1	1		600&#39; Beverage running 060 - 240		
1000856	wd2xsh/11	28/11/2006	0:00	0:00	WD2XSH/6	505.053	RX	QRSS				5	7	-85	-105						5 foot loop	cloudy and warm	obnoxiously strong and has been all evening.
1000857	wd2xsh/11	28/11/2006	0:00	0:00	wd2xsh/2	508	RX	CW				4	3								5 foot loop	cloudy and warm	calling CQ .... tried to answer, but not heard again.
1000858	WD2XSH/10	20/11/2006	3:05	3:33	WD2XSH/11	507.5	QSO	CW	30		2	5	8					6	5	Inv L	Inv L	Partly cloudy, warm	Solid copy expect during occasional static crashes
1000859	WD2XSH/11	28/11/2006	0:00	0:00	WD2XSH/10	507.5	QSO	CW	100		2.5	5	9	-78	-107						40 foot vert	5 foot loop	Code tape quality signals. Even the QSB monster couldn't touch Dex.
1000860	wd2xsh/11	28/11/2006	0:00	0:00	WD2XSH/5	507.5	QSO	CW	100		2.5	5	7	-97	-107						40 foot vert	5 foot loop	Nice classic signal from Dale&#39;s ART-13. Great to finally work him.
1000861	VE3MGY	29/11/06	0:00	0:00	NONE	505.5	RX	CW													600&#39; Beverage running 060 - 240	Partly cloudy , 43F, Wind light and variable	Almost two hours listening and not even a peep from anyone. Thats the first time this has happened here!! I&#39;m sure I still have antennas up and the deer haven't been around lately. How strange.....
1000862	W0RPK	11/29/2006	0:00		WD2XSH/21	506.5	RX	CW				3	4								500ft wire on ground via 100ft coax feeder	Overcast but no precipitation	Strong TS QRM from IL/MO/KS
1000863	WA4HHG	11/29/2006	0:00	0:00	WD2XSH/17	505.052	RX	CW				3	1	0.05	0.001			1	1		Sloper cut for 60 and 90M	Clear, few clouds, no lightning, 57F	Using a WinRadio G313
1000864	VE3MGY	29/11/06	0:00		WD2XSH/17	505.5	RX	CW				5	5					1	2		600&#39; Beverage running 060 - 240	Overcast, 50F, Winds calm, Humidity 80%	QRN crashes on and off but 17 is still full copy.
1000865	VE3MGY	30/11/06			WD2XSH/17	505.5	RX	CW				3	3					1	2		600&#39; Beverage running 060 - 240		
1000866	VE3MGY	30/11/06	0:00		WD2XSH/17	505.5	RX	CW				3	1					1	2		600&#39; Beverage running 060 - 240		Getting a little weaker and the QRN is a little louder now. Still copyable although between the crashes.
1000867	VE3MGY	30/11/06	0:00		WD2XSH/17	505.5	RX	CW				3	1					1	2		600&#39; Beverage running 060 - 240		Getting a little weaker and the QRN is a little louder now. Still copyable although between the crashes.
1000868	VE3MGY	30/11/06	0:00		WD2XSH/17	505.5	RX	CW				4	2					1	2		600&#39; Beverage running 060 - 240		17 is holding its own right now.
1000869	VE3MGY	30/11/06	0:00		WD2XSH/17	505.5	RX	CW				5	5					1	2		600&#39; Beverage running 060 - 240		
1000870	VE3MGY	30/11/06	0:00		WD2XSH/17	505.5	RX	CW				5	5					1	2		600&#39; Beverage running 060 - 240		Stronger copy now but the repeated &#34;17&#34; is a real help when the QRN hits at the same time as the number ID!
1000871	VE3MGY	30/11/06	0:00		WD2XSH/17	505.5	RX	CW				5	1					1	1		600&#39; Beverage running 060 - 240		Still on the air.
1000872	VE3MGY	30/11/06	0:00		WD2XSH/17	505.5	RX	CW				5	7					1	2		600&#39; Beverage running 060 - 240		Strongest signal tonight so far.
1000873	VE3MGY	30/11/06	0:00		WD2XSH/17	505.5	RX	CW				3	1					1	2		600&#39; Beverage running 060 - 240		Back down to the noise level.
1000874	WD2XSH/14	29/11/06	0:00	0:00	WD2XSH/17	505	RX	OTHER				5	5								LF Engr active	Cloudy	
1000875	VE3MGY	30/11/06	0:00		WD2XSH/17	505.5	RX	CW				5	7					1	2		600&#39; Beverage running 060 - 240		
1000876	VE3MGY	30/11/06	0:00		WD2XSH/17	505.5	RX	CW				5	8					1	2		600&#39; Beverage running 060 - 240		
1000877	WA2SEI	30/11/2006	4:25	4:28	WD2XSH/6	509.3	RX	CW				5	9					9			160 METER DOUBLE BAZOOKA	CLEAR	QSB down to noise at times
1000878	WD2XSH/17	30/11/06	0:00		WD2XSH/9	505.8	RX	CW				5	5					3	1		10&#39; Loop	Damp Warm	Local QRN heavy but still DEX was QRK5 Leter heard him even stronger...
1000879	WD2XSH/17	30/11/06	0:00	0:00	WD2XSH/10	507.5	QSO	CW	75		2	5	1					2	1	40&#39; Litz vertical w/90&#39; top load wire	10&#39; Loop	Damp Warm	
1000880	WA4HHG	11/30/2006	0:00	0:00	WD2XSH/10	507.5	RX	CW				5	4	1-7uv	.1uv			4	1		Sloper cut for 90/60MB	Clear, slight cloud cover. Vry warm for this time of year @74 deg/F	Using WinRadio G313
1000881	KN8AZN	11/29/2006	2:10	5:45	WD2XSH/6	505.053	RX	BKN				5	5	5	2.9						160M dipole	50F, humid	Measurements done at 20Hz bandwidth on HP3586B
1000882	KN8AZN	1/12/2006	1:40	2:00	WD2XSH/19	505.343	RX	BKN				5	4	3.2	0.9						160M Dipole	Cool, rainy	Moderate signal with pronounced fading. Signal measurements made at 400Hz bandwidth.

1000883	WD2XSH/17	1/12/2006	0:00	0:00	WD2XSH/9	505.8	RX	CW			5	5			4	1		10&#39; Loop	Damp Warm	QSB from 20db above noise to in noise @ 2 minutes cycles		
1000884	wd2xsh/11	1/12/2006	0:00	0:33	wd2xsh/19	505.35	RX	BKN			5	5	-89	-92				5 foot loop	warm and windy	nice signal tonight, Bob		
1000885	wd2xsh/11	1/12/2006	0:00	0:00	wd2xsh/10	505.35	RX	CW			5	9		-112				5 foot loop		Dex calling Bob/19		
1000886	WD2XSH/17	1/12/2006	0:00	0:00	WD2XSH/9	505.8	QSO	CW	75	2	5	5				2	1	40&#39; Litz vertical w/90&#39; top load wire	Warm and damp	Tnx our #1 QSO Tom QSL sure via E-Card NICE SIGS		
1000887	W0RPK	1/12/2006	0:00		WD2XSH/15	505.5	RX	CW			3	3						500ft wire on ground via 100ft coax feeder	Clear	TS QRN peaking S-7 from PA/NY/VT		
1000888	w0piy	1/12/2006	0:00	0:00	wd2xsh/19	505.28	RX	CW			5	5						160M horiz loop	Clear			
1000889	wd2xsh/11	2/12/2006	0:00	0:00	WD2XSH/6	508	RX	CW			5	7								working Sandy/2		
1000890	wd2xsh/11	2/12/2006	0:00	0:00	wd2xsh/2	508.02	RX	CW			5	6								working Pat/6		
1000891	wd2xsh/11	2/12/2006	0:00		wd2xsh/19	505.35	RX	BKN			5	7	-90	-110				5 foot loop	25 degrees and clear	Bob is sounding good here tonight		
1000892	WD2XSH/6	2/12/2006	3:28	3:51	WD2XSH/2	508	QSO	CW	70	3.6	5	5					7	inverted-L	inverted - L	cold front passed to the east		
1000893	WD2XSH/15	12/2/2006	0:00	0:00	WD2XSH/19	505.35	RX	CW			5	3	65	64				400 FT SNAKE	CLEAR, 30F	Nice chat - Sandy will try to be on tomorrow		
1000894	wd2xsh/11	2/12/2006	0:00	0:00	WD2XSH/6	505.053	RX	BKN			2	2								low noise		
1000895	WD2XHS/11	3/12/2006	0:00	0:00	wd2xsh/19	505.35	RX	BKN			5	4								first heard by ear at nightfall		
1000896	wd2xsh/11	3/12/2006	0:00	0:00	wd2xsh/2	508	QSO	CW	100	2	5	7	-100	-115				loop	36 deg and cloudy	first audible reception after dark		
1000897	wd2xsh/11	3/12/2006	0:00	0:00	WD2XSH/6	508	QSO	CW	100	2	5	7	-100	-115				loop	36 deg and cloudy	First QSO with Sandy		
1000898	WD2XSh	3/12/2006	0:56	1:37	WD2XSH/2	508	QSO	CW	70	3.46	5	7					6	3	inverted - L	clear cool night	Pat joined in for three way roundtable	
1000899	Wd2XSh/6	3/12/2006	0:56	1:37	WD2XSH/11	508														First three-way Qso (included /11)		
1000900	K9EUI	11/4/2006	0:00	0:00	WD2XSH/2	505.35	QSO	CW	25	0.133	4	5					5	5	30 foot top loaded vertical	snow covered ground - 16 degrees		
1000901	wd2xsh/11	4/12/2006	0:00	0:00	WD2XSH/17	505.053	RX	QRSS						-103						about 60% argo copy of AG		
1000902	kk5KV	4/12/2006	0:00	0:00	WD2XSH/2	508	RX	CW			5	2					2			160 METER SLOPER WAS BEST COPY AT S2	CLEAR COOL AND QUIET	RX WAS TS-870
1000903	kk5KV	4/12/2006	0:00	0:00	WD2XSH/2	508	RX	CW			5	2					2			160 METER SLOPER WAS BEST COPY AT S2	CLEAR COOL AND QUIET	RX WAS TS-870
1000904	K3YAZ	3/12/2006	0:00		WD2XSH/12	506.05 kHz	RX	CW			3	2					2	1		250&#39; long wire with LW series resonant tuner + lcom R70	Clear and cold (Tucson, AZ)	Signal was in there for several hours
1000905	VE3MGY	4/12/2006	0:00		WD2XSH/19	505.5	RX	CW			5	5					1	1		600&#39; Beverage running 060 - 240	Partly cloudy , 30F, Calm	
1000906	VE3MGY	30/11/06	0:00		WD2XSH/19	505.5	RX	CW			5	5					1	1		600&#39; Beverage running 060 - 240		
1000907	VE3MGY	4/12/2006	0:00		WD2XSH/19	505.5	RX	CW			4	4					1	1		600&#39; Beverage running 060 - 240		
1000908	VE3MGY	4/12/2006	0:00		WD2XSH/19	505.5	RX	CW			5	2					1	1		600&#39; Beverage running 060 - 240		
1000909	VE3MGY	4/12/2006	0:00		WD2XSH/19	505.5	RX	CW			5	5					1	1		600&#39; Beverage running 060 - 240		
1000910	VE3MGY	4/12/2006	0:00		WD2XSH/19	505.5	RX	CW			5	3					1	1		600&#39; Beverage running 060 - 240		
1000911	VE3MGY	4/12/2006	0:00		WD2XSH/17	505.5	RX	CW			3	1					1	1		500&#39; Beverage running 090 - 270	Clear, calm, 28F	
1000912	VE3MGY	4/12/2006	0:00		WD2XSH/17	505.5	RX	CW			3	3					1	1		600&#39; Beverage running 060 - 240		
1000913	VE3MGY	4/12/2006	0:00		WD2XSH/17	505.5	RX	CW			5	3					1	1		600&#39; Beverage running 060 - 240		
1000914	VE3MGY	4/12/2006	0:00		WD2XSH/17	505.5	RX	CW			2	1					1	1		600&#39; Beverage running 060 - 240		
1000915	VE3MGY	4/12/2006	0:00		WD2XSH/17	505.5	RX	CW			2	1					1	1		600&#39; Beverage running 060 - 240		
1000916	VE3MGY	4/12/2006	0:00		WD2XSH/17	505.5	RX	CW			5	3					1	1		600&#39; Beverage running 060 - 240		
1000917	VE3MGY	4/12/2006	0:00		WD2XSH/17	505.5	RX	CW			5	5					1	1		600&#39; Beverage running 060 - 240		
1000918	VE3MGY	4/12/2006	0:00		WD2XSH/17	505.5	RX	CW			5	6					1	1		600&#39; Beverage running 060 - 240		Very Long, slow, QSB on 600 tonight
1000919	wd2xsh/11	5/12/2006	0:33		WD2XSH/6	505.053	RX	BKN			5	8	-90	-110						5 foot loop	loud as usual	
1000920	VE3MGY	5/12/2006	0:00		WD2XSH/19	505.3	RX	CW			5	7					1	1		600&#39; Beverage running 060 - 240		19 tuning up. I knew as soon as he sent a couple of &#34;dits&#34; - and it was also confirmed visually by argo.
1000922	VE3MGY	5/12/2006	0:00		WD2XSH/5	-507	RX	CW			5	9					1	1		600&#39; Beverage running 060 - 240		Caught the tailend of a test and ID.
1000923	VE3MGY	5/12/2006	0:00		WD2XSH/19	505.5	RX	CW			5	5					1	1		600&#39; Beverage running 060 - 240		
1000924	W0RPK	5/12/2006	0:00		WD2XSH/6	505.052	RX	QRSS			5	6								500ft wire on ground via 100ft coax feeder	Clear	Low noise tonight
1000925	W0RPK	5/12/2006	0:00		WD2XSH/2	508	RX	CW			4	4								500ft wire on ground via 100ft coax feeder	Clear	Low noise tonight
1000926	W0RPK	5/12/2006	0:00		WD2XSH/19		RX	CW			4	4								500ft wire on ground via 100ft coax feeder	c	Low noise tonight
1000927	VE3MGY	5/12/2006	0:00		WD2XSH/9	-507	RX	CW			5	5					1	1		600&#39; Beverage running 060 - 240		First time hearing 9.
1000928	W0RPK	5/12/2006	0:00		WD2XSH/5	507.5	RX	CW			5	5								500ft wire on ground via 100ft coax feeder	Clear	Low noise tonight

1000929	VE3MGY	5/12/2006	0:00		WD2XSH/5	~507	RX	CW			5	7			1	1	600&#39; Beverage running 060 - 240		5 calling 9
1000930	VE3MGY	5/12/2006	0:00		WD2XSH/9	~507	RX	CW			5	7			1	1	600&#39; Beverage running 060 - 240	9 now answering 5	
1000931	VE3MGY	5/12/2006	0:00		WD2XSH/5 & WD2XSH/9	~507	RX	CW			5	7			1	1	600&#39; Beverage running 060 - 240		Comms established by both stations. Both stations are 57 here now.
1000932	W8VNZ	4/12/2006	4:30		wd2xsh/19		505.35	RX	CW		4	3			1	6	500&#39; Horiz Loop	18F	
1000933	W0RPK	5/12/2006	0:00		WD2XSH/12		506.1	RX	CW		3	3					500ft wire on ground via 100ft coax feeder	Clear	Low noise tonight
1000934	VE3MGY	5/12/2006	0:00		WD2XSH/19		505.5	RX	CW		5	5			1	1	600&#39; Beverage running 060 - 240	Clear, calm, 26F,	
1000935	WB8ILI	5/12/2006	0:00		WD2XSH/6		505.05	RX	CW		1	1			1		160m Inverted V	Cloudy, Light snow, -5C	Solid copy of slow CW (3s/dot) using Argo, Yaesu FT-840
1000936	WB8ILI	5/12/2006	0:00		WD2XSH/19		505.03	RX	CW						1		160m Inverted V	Cloudy, Light snow, -5C	needed two passes of message for 100% copy, NE Detroit, Yaesu FT-840
1000937	KN8AZN	4/12/2006	23:22	23:35	WD2XSH/17		505.547	RX	CW		5	7			2		160m dipole	Cold, snow	Strong signal sending CQ
1000938	KN8AZN	5/12/2006	1:00	2:00	WD2XSH/19		505.347	RX	BKN		5	7			2		160m dipole	Cold, snow	Strong signal with pronounced fading at times
1000939	KN8AZN	5/12/2006	1:00	2:00	WD2XSH/6		505.055	RX	QRSS		5	8			2		160m dipole	Cold, snow	Strong signal QRSS3
1000940	KN8AZN	5/12/2006	1:16	1:39	XSH/5 XSH/9		507.22	RX	CW		5	7			2		160m dipole	Cold, snow	Both strong in QSO, rapid fading on one or the other at different times.
1000941	KN8AZN	5/12/2006	1:40	1:58	XSH/17 XSH/9		507.22	RX	CW		5	7			2		160m Dipole	Cold, snow	Strong signals in QSO
1000942	KN8AZN	5/12/2006	3:00	3:05	RW Beacon		479.688	RX	BKN		2	4		3.2			150m Dipole	Cold, snow, hvy snow static	Heard long dashes at 03:00 for a few minutes. Had to shut down due to static discharge buildup on antenna.
1000943	VE3MGY	5/12/2006	0:00		WD2XSH/19		505.5	RX	CW		5	5			1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 30F, Calm	
1000944	VE3MGY	6/12/2006	0:00		WD2XSH/19		505.5	RX	CW		5	5			1	1	600&#39; Beverage running 060 - 240		
1000945	VE3MGY	6/12/2006	0:00		WD2XSH/6		505.05	RX	QRSS		5	9			1	1	600&#39; Beverage running 060 - 240		My first QRSS capture and it is really amazing, & clear. Even got a screen capture I believe.
1000946	W0CH	6/12/2006	0:00	0:00	WD2XSH/6		505.053	RX	QRSS		5	9			9	3	500 foot unterminated beverage (running east and west)	Clear, cool	Signal mostly solid copy, occasional short fades to noise level
1000947	WA4HHG	12/6/2006	0:00	0:00	WD2XSH/19		505.35	RX	CW		4	2	0.3	0.2				Very clear.	CW note had chirp.
1000948	VE3MGY	7/12/2006	0:00		WD2XSH/6		505.055	RX	QRSS		5	9			1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 39F, Light and Variable	Solid copy on Argo but light copy by ear
1000949	wa5dxdp	12/6/2006	0:00	0:00	WD2XSH/6		505	RX	CW		5	2			1	1	Triband Beam - Kenwood R5000 Receiver	Clear	Good signal for such a poor antenna - Heard WD2XSH/2 last night
1000950	KN8AZN	6/12/2006	1:00	1:45	WD2XSH/6		505.053	RX	QRSS				1.27	0.4			20 ft untuned vertical	Cold, moderate snow generated static discharge noise.	Used untuned vertical to reduce noise levels due to snow induced static. This also reduced sensitivity.
1000951	KN8AZN	6/12/2006	1:00	1:45	WD2XSH/19		505.35	RX	BKN				3.51	0.4			20 ft untuned vertical	Cold, snow generating static discharge noise	Used vertical to decrease noise levels. Shut down at 01:45.
1000952	KN8AZN	6/12/2006	23:30	3:10	WD2XSH/6		505.053	RX	QRSS				25	2.5	8		160m dipole	Cold, unsettled	Signal peaked at S8 for very short time. Pronounced fading in/out of noise. Very poor propagation tonight.
1000953	KN8AZN	7/12/2006	1:35	1:45	WD2XSH/19		505.053	RX	BKN				3	2.51			160m dipole	Cold, unsettled	Signal barely out of the noise. Only visible for three transmissions ( approx 10 minutes).
1000954	wd2xsh/11	7/12/2006	0:00	0:00	WD2XSH/6		505.053	RX	QRSS		4	3	-105	-117			loop		flare really hit Pat&#39;s signal ... down 10 to 15 dB.
1000955	W0RPK	7/12/2006	0:00		WD2XSH/20		505.45	RX	CW		3	2					500ft wire on ground via 100ft coax feeder	Clear	Occasional QSB peaks required for ID
1000956	VE3MGY	7/12/2006	0:00		WD2XSH/6		505.055	RX	QRSS		5	7			1	1	600&#39; Beverage running 060 - 240		No copy by ear but solid trace on Argo
1000957	VE3MGY	7/12/2006	0:00		WD2XSH/6		505.055	RX	QRSS		5	5			1	1	600&#39; Beverage running 060 - 240		
1000958	VE3MGY	7/12/2006			WD2XSH/6		505.055	RX	QRSS		3	1			1	1	600&#39; Beverage running 060 - 240		Only partial copy on Argo. But still enough for ID
1000959	VE3MGY	7/12/2006	0:00		WD2XSH/6		505.055	RX	QRSS		5	9			1	1	600&#39; Beverage running 060 - 240		Solid copy and clean trace
1000960	VE3MGY	7/12/2006	0:00		WD2XSH/6		505.055	RX	QRSS		5	9			1	1	600&#39; Beverage running 060 - 240		
1000961	VE3MGY	7/12/2006	0:00		WD2XSH/6		505.055	RX	QRSS		5	9			1	1	600&#39; Beverage running 060 - 240		
1000962	VE3MGY	7/12/2006	0:00		WD2XSH/6		505.055	RX	QRSS		5	9			1	1	600&#39; Beverage running 060 - 240		Only one QSB noted during time monitored.
1000963	VE3MGY	8/12/2006	0:00		WD2XSH/19		505.5	RX	CW		4	4			1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 14F, Wind light and variable	
1000964	VE3MGY	8/12/2006	0:00		WD2XSH/19		505.5	RX	CW		5	5			1	1	600&#39; Beverage running 060 - 240		
1000965	VE3MGY	8/12/2006	0:00		WD2XSH/6		505.5	RX	CW		3	3			1	1	600&#39; Beverage running 060 - 240		
1000966	VE3MGY	8/12/2006	0:00		WD2XSH/19		505.5	RX	CW		5	6			1	1	600&#39; Beverage running 060 - 240		

1000967	VE3MGY	8/12/2006	0:00		WD2XSH/6	505.5	RX	CW			5	4			1	1	600&#39; Beverage running 060 - 240			
1000968	VE3MGY	8/12/2006	0:00		WD2XSH/19	505.5	RX	CW			5	4			1	1	600&#39; Beverage running 060 - 240			
1000969	VE3MGY	8/12/2006	0:00		WD2XSH/6	505.5	RX	CW			4	5			1	1	600&#39; Beverage running 060 - 240			
1000970	VE3MGY	8/12/2006	0:00		WD2XSH/19	505.5	RX	CW			5	7			1	1	600&#39; Beverage running 060 - 240			
1000971	VE3MGY	8/12/2006	0:00		WD2XSH/6	505.5	RX	CW			5	4			1	1	600&#39; Beverage running 060 - 240			
1000972	VE3MGY	8/12/2006	0:00		WD2XSH/6	505.5	RX	CW			5	6			1	1	600&#39; Beverage running 060 - 240			
1000973	W0RPK	8/12/2006	0:00		WD2XSH/20	505.45	RX	CW			3	2					500ft wire on ground via 100ft coax feeder	Clear	QSB peaking RS32 - Occasional TS QRN from further away than central NA	
1000974	wa4dcl	12/8/2006	0:00	0:00	wb2xsh/6	507.5	RX	CW			4	3			1		160 M inverted L	Clear/Cold	qth near Atlanta	
1000975	VE3MGY	9/12/2006	0:00		WD2XSH/19	~505		RX	CW		5	5			1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 22F, Wind light & variable,		
1000976	VE3MGY	9/12/2006	0:00		WD2XSH/11	~505		RX	CW		5	5			1	1	600&#39; Beverage running 060 - 240			
1000977	VE3MGY	9/12/2006	0:00		WD2XSH/17	~505		RX	CW		5	6			1	1	600&#39; Beverage running 060 - 240			
1000978	VE3MGY	9/12/2006	0:00		WD2XSH/11	~505		RX	CW		5	7			1	1	600&#39; Beverage running 060 - 240			
1000979	VE3MGY	9/12/2006	0:00		WD2XSH/17	~505		RX	CW		3	3			1	1	600&#39; Beverage running 060 - 240			
1000980	VE3MGY	9/12/2006	0:00		WD2XSH/6	~505		RX	CW		3	3			1	1	600&#39; Beverage running 060 - 240			
1000981	WB8ILI	9/12/2006	0:00		WD2XSH/15	505.5	RX										160m Inverted V	Clear -5C	NE Detroit, Yaesu FT-840, Ago, Weak- finally got one clear snapshot of call	
1000982	WB8ILI	9/12/2006	0:00	0:00	WD2XSH/11	505.05	RX										160m Inverted V	Clear -5C	NE Detroit, Yaesu FT-840, Ago, Solid copy for whole period until signal faded out	
1000983	WB8ILI	9/12/2006	0:00	0:00	WD2XSH/6	505.6	RX										160m Inverted V	Clear -5C	NE Detroit, Yaesu FT-840, Argo, Mostly solid copy for period reported	
1000984	WB8ILI	9/12/2006	0:00	0:00	WD2XSH/19	505.3	RX										160m Inverted V		NE Detroit, Yaesu FT-840, Argo, Solid copy during period when station was xmitting	
1000985	K3YAZ	12/8/2006	0:00	0:00	WD2XSH/20	505.45	RX	CW			4	8			3	1	90&#39; off-center fed Windom with 6:1 Z-xfmr at feedpoint	clear in Tucson, AZ	Good signal Rudy. Chuck Mullett says hil Very strong signal at times, with pronounced QSB. Average signal level decreased after 01:00Z.	
1000986	KN8AZN	9/12/2006	0:00	3:05	WD2XSH/6	505.6	RX	CW			5	9	50		3		160m dipole	Cold, light snow		
1000987	KN8AZN	9/12/2006	0:00	3:05	WD2XSH/15	505.5	RX	CW			3	4	7.1		3		160m dipole	Cold, snowing	Very weak signal at first, in/out of noise. Increased slowly to where I could hear the cw by ear at about 02:00Z	
1000988	KN8AZN	9/12/2006	0:00	3:05	Unknown	505.55	RX	CW			1	2	3.2		3		160m dipole	Cold, snowy	Very weak signal in the noise. I was not able to verify who it was.	
1000989	KN8AZN	9/12/2006	1:05	3:05	WD2XSH/19	505.343	RX	BKN			4	5	9		3		160m dipole	Cold, snowing	Moderately strong at times. Pronounced QSB throughout my monitoring session.	
1000990	KN8AZN	9/12/2006	2:50	3:05	WD2XSH/11	505.055	RX	BKN			5	8	35		3		160m dipole	Cold, snow	Strong signal with some QSB during time I monitored.	
1000991	KN8AZN	9/12/2006	22:40		WD2XSH/6	505.053	RX	QRSS			4	7	25		2.51		160m dipole	cold, partly cldy	Moderate signal with pronounced QSB at times.	
1000992	KN8AZN	9/12/2006	22:40		WD2XSH/11	505.8	RX	CW			5	7	22		2.5		160m dipole	Cold, partly cloudy	Strong signal with QSB	
1000993	WD2XSH/16	10/12/2006	0:00	0:00	WD2XSH/19	505.35	RX	CW			5	9	-92dbm	-100dbm			200&#39; Ashlock loop resonated on 505kc	Clear	Super loud signal on the now resonated Ashlock loop.	
1000994	WD2XSH/16	10/12/2006	0:00	0:00	WD2XSH/11	505.8	RX	CW			5	5				4	2	200&#39; Ashlock loop resonated on 505kc	Clear	
1000995	W0CH	9/16/2149	0:00	0:00	WD2XSH/6	505.053	RX	QRSS			5	5				5	2	500 Foot Beverage	cool, clear	Daytime reception - 4 PM local time in Southwest Missouri
1000996	W0CH	9/16/2149	0:00		WD2XSH/20	505.45	RX	BKN			4	4				4	2	500 foot beverage	Cool, clear	Some QSB into the noise, peaking 449 by ear. Nice Argo traces.
1000997	AA5AM	7/12/2006	0:00		WD2XSH/19	505.45	RX	CW			3							Beverage ~240ft NE		
1000998	AA5AM	7/12/2006	0:00		WD2XSH/20	505.5	RX	CW			3							Beverage NE ~240ft		
1000999	AA5AM	7/12/2006	0:00		WD2XSH/20	505.5	RX	CW			3							Beverage NE ~240ft		
1001000	AA5AM	9/12/2006	0:00		WD2XSH/11	505.15	RX	CW			4							Beverage NE ~240ft		
1001001	AA5AM	9/12/2006	0:00		WD2XSH/19	505.4	RX	CW			4							Beverage NE ~240ft		
1001002	AA5AM	9/12/2006	0:00		WD2XSH/15	505.57	RX	CW			4							Beverage NE ~240ft		
1001003	AA5AM	9/12/2006	0:00		WD2XSH/20	505.5	RX	CW			4							Beverage NE ~240ft		
1001004	AA5AM	10/12/2006	0:00	0:00	WD2XSH/6	505.1	RX	QRSS			5							Beverage NE ~240ft		Solid signal with some QSB
1001005	AA5AM	10/12/2006	0:00	0:00	WD2XSH/19		RX	CW			5							Beverage NE ~240ft		Solid signal all evening
1001006	AA5AM	10/12/2006	0:00	0:00	WD2XSH/15	505.6	RX	CW			5							Beverage NE ~240ft		solid signal all evening
1001007	AA5AM	10/12/2006	0:00	0:00	WD2XSH/20	505.5	RX	CW			5							Beverage NE ~240ft		Solid signal all evening.
1001008	AA5AM	10/12/2006	0:00	0:00	WD2XSH/11	505.75	RX	QRSS			2							Beverage NE ~240ft		Very weak. Have copied the &#39;A &#39; on Argo. A lot of QSB on signal. No audible copy.

1001009	WD2XSH/16	10/12/2006	0:00	0:00	WD2XSH/20	505.45	RX	CW			5	9	-93dbm	-100dbm			200&#39; Ashlock loop resonated on 505kc	Clear possible aurora	
1001010	VE3MGY	10/12/2006	0:00		WD2XSH/19	505.5	RX	CW			5	5					600&#39; Beverage running 060 - 240		
1001011	VE3MGY	10/12/2006	0:00		WD2XSH/19	505.5	RX	CW			5	4					600&#39; Beverage running 060 - 240		
1001012	VE3MGY	10/12/2006	0:00		WD2XSH/11	505.8	RX	QRSS			5	7					600&#39; Beverage running 060 - 240		No copy by ear but solid on QRSS
1001013	VE3MGY	10/12/2006	0:00		WD2XSH/19	505.5	RX	CW			5	5					600&#39; Beverage running 060 - 240		
1001014	VE3MGY	10/12/2006	0:00		WD2XSH/11	505.8	RX	CW			3	1					600&#39; Beverage running 060 - 240		Very weak copy by ear but still able to copy ID. QRSS was very strong on this pass.
1001015	VE3MGY	10/12/2006	0:00		WD2XSH/19	505.5	RX	CW			3	1					600&#39; Beverage running 060 - 240		
1001016	VE3MGY	10/12/2006	0:00		WD2XSH/19	505.5	RX	CW			3	3					600&#39; Beverage running 060 - 240		
1001017	VE3MGY	10/12/2006	0:00		WD2XSH/11	505.8	RX	QRSS			5	9					600&#39; Beverage running 060 - 240		
1001018	VE3MGY	10/12/2006	0:00		WD2XSH/19	505.5	RX	CW			4	4					600&#39; Beverage running 060 - 240		
1001019	VE3MGY	10/12/2006	0:00		WD2XSH/19	505.5	RX	CW			3	3					600&#39; Beverage running 060 - 240		
1001020	VE3MGY	10/12/2006	0:00		WD2XSH/19	505.5	RX	CW			3	1					600&#39; Beverage running 060 - 240		
1001021	VE3MGY	10/12/2006	0:00		WD2XSH/19	505.5	RX	CW			4	2					500&#39; Beverage running 090 - 270		
1001022	VE3MGY	10/12/2006	0:00		WD2XSH/20	505.5	RX	CW			2	1					600&#39; Beverage running 060 - 240		Signal on Argo but cannot confirm ID by ear.
1001023	VE3MGY	10/12/2006	0:00		WD2XSH/19	505.5	RX	CW			4	5					600&#39; Beverage running 060 - 240		
1001024	VE3MGY	10/12/2006	0:00		WD2XSH/11	505.8	RX	QRSS			5	9					600&#39; Beverage running 060 - 240		Very strong, solid screen capture
1001025	VE3MGY	10/12/2006	0:00		WD2XSH/11	505.8	RX	CW			4	5					600&#39; Beverage running 060 - 240		Easy copy of CW ID following QRSS
1001026	VE3MGY	10/12/2006	0:00		WD2XSH/11	505.8	RX	QRSS			5	7					600&#39; Beverage running 060 - 240		
1001027	VE3MGY	10/12/2006	0:00		UNID QRSS	505.5	RX	QRSS			4	3					500&#39; Beverage running 090 - 270		QRSS only seen on 090 - 270 beverage - not sure of Ident
1001028	WB8ILI	10/12/2006	0:00	0:00	WD2XSH/5	505.49	RX										160m Inverted V		Strog signal on Argo display
1001029	WB8ILI	9/12/2006	0:00		WD2XSH/11	505.8	RX										160m Inverted V		Didn&#39;t log end time
1001030	WB8ILI	9/12/2006	0:00		WD2XSH/6	505.05	RX										160m Inverted V	Clear OC	Didn&#39;t log end time
1001031	WB8ILI	10/12/2006	0:00			505.3	RX										160m Inverted V	Clear OC	Didn&#39;t log end time
1001032	w0yse	10/12/2006	0:00		wd2sxh/20	505.45					5	5					coaxial snake loop over the house NE/SW	Clear OC	SNOWING LIGHTLY 34 DEGREES
1001033	VE3MGY	11/12/2006	0:00		WD2XSH/19	505.5	RX	CW			5	5					600&#39; Beverage running 060 - 240	Partly cloudy , 50F , Wind light and variable	
1001034	VE3MGY	11/12/2006	0:00		WD2XSH/17	505.5	RX	CW			5	5					600&#39; Beverage running 060 - 240		
1001035	VE3MGY	11/12/2006	0:00		WD2XSH/19	505.5	RX	CW			5	7					600&#39; Beverage running 060 - 240		
1001036	VE3MGY	11/12/2006	0:00		WD2XSH/19	505.5	RX	CW			5	9					600&#39; Beverage running 060 - 240		
1001037	VE3MGY	11/12/2006	0:00		WD2XSH/11	505.8	RX	QRSS			5	5					600&#39; Beverage running 060 - 240		
1001038	VE3MGY	11/12/2006	0:00		WD2XSH/19	505.5	RX	CW			5	9					600&#39; Beverage running 060 - 240		
1001039	VE3MGY	11/12/2006	0:00		WD2XSH/11	505.8	RX	QRSS			5	5					600&#39; Beverage running 060 - 240		
1001040	VE3MGY	11/12/2006	0:00		WD2XSH/19	505.5	RX	CW			5	9					600&#39; Beverage running 060 - 240		
1001041	VE3MGY	11/12/2006	0:00		WD2XSH/19	505.5	RX	CW			5	9					600&#39; Beverage running 060 - 240		
1001042	VE3MGY	11/12/2006	0:00		WD2XSH/11	505.8	RX	QRSS			5	6					600&#39; Beverage running 060 - 240		
1001043	VE3MGY	11/12/2006	0:00		WD2XSH/19	505.5	RX	CW			4	4					600&#39; Beverage running 060 - 240		
1001044	VE3MGY	11/12/2006	0:00		WD2XSH/19	505.5	RX	CW			5	4					600&#39; Beverage running 060 - 240		
1001045	VE3MGY	11/12/2006	0:00		WD2XSH/19	505.5	RX	CW			5	9					600&#39; Beverage running 060 - 240		
1001046	VE3MGY	11/12/2006	0:00		WD2XSH/11	505.8	RX	QRSS			5	6					600&#39; Beverage running 060 - 240		This was the only QRSS from 11 that I was also able to hear as well as see on the screen.
1001047	VE3MGY	11/12/2006	0:00		WD2XSH/19	505.5	RX	CW			2	1					600&#39; Beverage running 060 - 240		

1001048	VE3MGY	11/12/2006	0:00		WD2XSH/11	505.8	RX	QRSS				4	2			1	1	600&#39; Beverage running 060 - 240			
1001049	VE3MGY	11/12/2006	0:00		WD2XSH/19	505.5	RX	CW				3	2			1	1	600&#39; Beverage running 060 - 240			
1001050	VE3MGY	11/12/2006	0:00		WD2XSH/19	505.5	RX	CW				4	4			1	1	600&#39; Beverage running 060 - 240			
1001051	KN8AZN	10/12/2006	23:20	2:30	WD2XSH/17	505.55	RX	CW				4	4	3	1.8			160m dipole	Cool, cloudy	Weak signal with faded out for long periods. CW good copy by ear at times.	
1001052	KN8AZN	11/12/2006	0:06	0:15	UNK	507.26	RX	OTHER				4	7		1.8			160m dipole	cool, cloudy	Moderately strong signal keying long time, with some cw at end. ID unknown	
1001053	KN8AZN	11/12/2006	1:00	2:30	WD2XSH/11	505.8	RX	QRSS				3	4	6	1.8			160m dipole	Cool, cloudy	Weak to moderately strong at times. QRSS3 and CW. CW copy by ear at times.	
1001054	KN8AZN	11/12/2006	1:25	2:30	WD2XSH/19	505.35	RX	BKN				5	7	18	1.8			160m dipole	Cool, cloudy	Strong signal, easy copy by ear.	
1001055	KN8AZN	11/12/2006	1:50	2:30	WD2XSH/6	505.6	RX	CW				5	8	25	1.8			160m dipole	Cool,cloudy	Strong, slow speed CW, easy copy by ear.	
1001056	KN8AZN	11/12/2006	2:22	2:25	WD2XSH/5	505.64	RX	CW				5	9	45	1.8			160m dipole	cool,cloudy	Very strong CW, sending a long dash,test, and call for a short transmission.	
1001057	WB8ILI	10/12/2006	0:00	0:00	WD2XSH/6	505.6	RX											160m Inverted V	Cloudy, 0C		
1001058	WB8ILI	11/12/2006	0:00	0:00	WD2XSH/19	505.35	RX											160m Inverted V	Cloudy. 0C	Also heard 0735-0840Z and 1010-1025Z	
1001059	W6IZJ	12/10/2006	0:00	0:00	WD2XSH/20	505.45	RX	CW				5	5			1	3	50&#39; Hi Tower	Clear	Perfect copy from time I turned RX on. Same today (12/11). Signal and noise level too low to register on NRD-535D but that is typical for this antenna.	
1001060	AA7XP	21/12/2007	0:00	0:00	WD2XSH/20	506	RX	BKN				5	7			8	1	Wire Antenna	Cloudy Raining 50F	Very solid signal	
1001061	VE3MGY	11/12/2006	0:00		WD2XSH/11	505.8	RX	QRSS				5	7			1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 47F. Wind light and variable, Humidity 87%	11 QRSS running 1 watt at sunset period	
1001062	VE3MGY	12/12/2006	0:00		WD2XSH/11	505.8	RX	QRSS				2	1			1	1	600&#39; Beverage running 060 - 240		11 QRSS running less than 100mw	
1001063	VE3MGY	12/12/2006	0:00		WD2XSH/11	505.8	RX	QRSS				3	3			1	1	600&#39; Beverage running 060 - 240		Can see constant weak signal on Argo as it fades in and out of the noise.	
1001064	VE3MGY	12/12/2006	0:00		WD2XSH/11	505.8	RX	QRSS				4	2			1	1	600&#39; Beverage running 060 - 240		Confirm visual ID on Argo and get screen capture.	
1001065	AD6WL	12/11/2006	0:00	0:00	WD2XSH/20	505.5	RX	CW				3	1			1	1	240&#39; Inverted V, apex at 72&#39;39;			
1001066	K0HW	12/12/2006	0:00	0:00	WD2XSH / 20	505.5	RX	BKN				3	1			1		540&#39; OPEN WIRE FED LONG WIRE 25&#39;39; OFF GROUND	CLOUDY TEMP 31.7 F		
1001067	VE3MGY	12/12/2006	0:00		WD2XSH/11	505.8	RX	QRSS				2	1			1	1	600&#39; Beverage running 060 - 240	Overcast, 37F, Calm		
1001068	VE3MGY	12/12/2006	0:00		WD2XSH/11	505.8	RX	QRSS				4	4			1	1	600&#39; Beverage running 060 - 240			
1001069	VE3MGY	12/12/2006	0:00		WD2XSH/11	505.8	RX	QRSS				5	3			1	1	600&#39; Beverage running 060 - 240			
1001070	VE3MGY	12/12/2006	0:00		WD2XSH/11	505.8	RX	QRSS				4	2			1	1	600&#39; Beverage running 060 - 240			
1001071	VE3MGY	12/12/2006	0:00		WD2XSH/11	505.8	RX	QRSS				4	2			1	1	600&#39; Beverage running 060 - 240			
1001072	NK7Z	11/12/2006	0:00	0:00	WD2XSH/20	0.50545	RX	CW				5	1	0 ?		1	1	80 M Vert	Rain	Solid copy on beacon...	
1001073	WD2XSH/17	13/12/06	0:00	0:00	WD2XSH/23	507.57	RX	CW				5	7			1	3	Loop	Cold clear	New Stn very good sigs...	
1001074	WD2XSH/5	13/12/06	0:00	0:00	WD2XSH/23	507.5	RX	CW				5	6					75&#39;39; top loaded vertical	Clear and Cold	Great to hear another New England station on.	
1001075	WD2XSH/5	13/12/06	0:00	0:00	WD2XSH/23	507.5	QSO	CW	150			5	5	6				75&#39;39; top loaded vertical	Clear and Cold	Solid signals throughout QSO. Welcome to the band Warren!	
1001076	W1WV	12/12/2006	0:00	0:00	WD2XSH/5	507.7	RX	CW	n/a	n/a		5	1	n/a	n/a	1	1	160 meter full wave loop @ 30 feet AG	Cloudy/overcast rain on the way, cool w/ temp 34F	#####	
1001077	wa5dxb	12/12/2006	0:00	0:00	wd2xsh/6	505	RX	CW				5	1			1	1	multiband beam	clear	In Jefferson LA, not farm from where W5JGV used to have his qth.	
1001078	WD2XSH/17	12/13/2006	0:00	0:00	WD2XSH/23	507.55	QSO	CW	75	1.6		5	6					10&#39;39; Loop	cold clear	First QSO, plenty good sigs...	
1001079	KN8AZN	12/12/2006	3:05	4:30	WD2XSH/11	505.8	RX	QRSS				3	4	5	1.8			160m dipole	cool, cldy	Weak QRSS3 and CW. Able to copy CW by ear at times. XSH/11 running 100 mW output power!!	
1001080	KN8AZN	12/12/2006	3:28	4:00	WD2XSH/20	505.45	RX	CW				4	6	18	1.8			160m Dipole	Cool, cloudy	Signal weak to moderately strong. Could copy by ear at times	
1001081	W1WV	13/12/2006	0:00	0:00	WD2XSH/6	505.05	RX	QRSS	n/a	n/a		5	n/a	n/a			7	n/a	160M full-wave horizontal loop @ 30 ft AG	cloudy, cool Temp - Hi 30, Low 40	Argo QRSS-3 reception &#39;/6&#39;39; followed by CW ID (inaudible). Noise level low with static crashes peaking up to S-7. RX Set UP: Yaesu FT1000MP Mark 5.
1001082	KN8AZN	12/12/2006	23:45	1:00	WD2XSH/6	505.054	RX	QRSS				3	4	6	1.8			160m dipole	Cool, unsettled	Weak signal QRSS3 and CW	
1001083	KN8AZN	12/12/2006	23:51	0:25	WD2XSH/14	505.1	RX	CW				4	6	18	1.8			160m Dipole	overcast, unsettled, storm approaching area	Moderately strong signal, copy by ear.	
1001084	KN8AZN	13/12/06	1:28	2:08	WD2XSH/23	507.57	RX	CW				4	8	45	5			160m dipole	Overcast, light rain, wind driven rain static	Strong cw in QSO with WD2XSH/5 and WD2XSH/17. All were easy copy by ear.	
1001085	WNØR	13/12/06	0:00																		
1001086	WNØR	13/12/06	0:00	0:00	wd2xsh/6	505.6	RX	BKN				4	6			5	1	G5RV up 25 feet	30 F. clear		

1001087	VE3MGY	13/12/06	0:00		WD2XSH/23	505.75	RX	CW				5	7			1	1	500&#39; Beverage running 090 - 270	Partly cloudy , 43F. Wind light and variable	First time hearing 23		
1001088	VE3MGY	13/12/06	0:00		WD2XSH/5	505.75	RX	CW				5	5			1	1	600&#39; Beverage running 060 - 240				
1001089	VE3MGY	13/12/06	0:00		5 & 23	505.75	RX	CW				5	7			1	1	600&#39; Beverage running 060 - 240		Botha stations in QSO and equal in strength.		
1001090	VE3MGY	13/12/06	0:00		WD2XSH/11	505.8	RX	QRSS				5	9			1	1	600&#39; Beverage running 060 - 240		CW ID &#34;AA&#34; and special message ; )		
1001091	VE3MGY	13/12/06	0:00		WD2XSH/11	505.8	RX	QRSS				5	9			1	1	600&#39; Beverage running 060 - 240				
1001092	VE3MGY	13/12/06	0:00		WD2XSH/11	505.8	RX	QRSS				2	1			1	1	600&#39; Beverage running 060 - 240		Signal just barely visible.		
1001093	VE3MGY	13/12/06	0:00		WD2XSH/11	505.8	RX	QRSS				5	9			1	1	600&#39; Beverage running 060 - 240				
1001094	VE3MGY	13/12/06	0:00		WD2XSH/11	505.8	RX	QRSS				5	9			1	1	600&#39; Beverage running 060 - 240				
1001095	VE3MGY	13/12/06	0:00		WD2XSH/11	505.8	RX	QRSS				5	9			1	1	600&#39; Beverage running 060 - 240				
1001096	K1UTI	13/12/06	16:38	16:48	WD2XSH/6	505.053	RX	QRSS				5						80M Inverted V @ 35&#39;	Overcast, 74 degrees F.	Receiver TS2000. Sending WD2XSH then /6 multiple times in a row.		
1001097	N7QF	13/12/06	0:00	0:00	WD2XSH/20	506 ca.	RX	CW				4	4			1	1	350&#39; extended double Zepp @ 50-70&#39;, 450 ohm feed	38 F pty cldy	Started listening @ 4 AM MST, sig same until ca 0745, then gone		
1001098	WB8ILI	13/12/2006	0:00	0:00	WD2XSH/6	505.6	RX											160m Inverted V	Rain, +5C	Weak, Barely copyable		
1001099	WB8ILI	13/12/2006	0:00	0:00	Unknown	505.8	RX											160m Inverted V	Rain, +5C	Kept sending series of &#34;A&#34;&#39;s then &#34;HOHO&#34;, never saw an ID		
1001100	K0RU	12/14/2006	0:00	0:00	WD2XSH/19	505.13	RX	CW				3	5			1	1	585 foot beverage beaming Northeast	clear	Very interesting		
1001101	W1WV	14/12/06	0:00	0:00	WD2XSH/6	505.052	RX	QRSS	n/a	n/a		5	n/a	n/a			n/a	160M full-wave horizontal loop @ 30 ft AG	Clear Cool, Hi 30&#39;s and awaiting Geminid Meteor Shower!	Solid QRSS-3 copy w/ &#39;dogbones&#39;, QRSS audible during receive. Noise level quiet and non-existent. Station RX Set Up: ICOM IC-R75 w/ 300 Hz CW filter, ARGO build 134. Antenna as described above.		
1001102	W6PRI	8/9/2286	0:00	0:00	WD2XSH/20	500.5	RX	CW				3	3					20 FT VERTICAL	FT757GX II	PTLY CLDY 50 DEG F.	NICE TO HR 500 KHZ ACTIVITY. KEEP UP THE GOOD WORK. 73	
1001103	N9OHW	13/12/06	0:00	0:00	WD2XSH/20	505.5	RX	CW				4	3					3	Internal ferrite rod		Sony ICF-2010	
1001104	W7CE	14/12/06	0:00	0:00	WD2XSH/20	505.45	RX	BKN				5	1						93&#39; vertical feed line connected to center of 168&#39; wire at 110&#39;	Overcast, windy	Signal way above noise level, but antenna untuned so no S-meter reading. Some QSB.	
1001105	AD5VJ	12/14/2006	0:00	0:00	WD2XSH/6	505.041	RX	CW	NA	NA		5	3	?	?	1	1	GAP Titan Vertical	Clear and Cold (approx 45 deg F)	Signal is still readable as I type this, but is starting to fade. 0907Z		
1001106	WB8ILI	14/12/2006	0:00	0:00	WD2XSH/6	505.052	RX												160m Inverted V	Clear, +4C	Solid copy during whole period	
1001107	WB8ILI	14/12/2006	0:00	0:00	WD2XSH/19	505.311	RX												160m Inverted V	Clear, +4C	Copied periodic transmissions	
1001108	AB5S	15/12/06	0:00	0:00	WD2XSH/15	505.05	RX	QRSS				4	2			1	1	Palomar Ferrite Desktop Loop Antenna / lcom R-70	Clear 40 degs F			
1001109	N7QF	14/12/06	0:00	0:00	WD2XSH/20	505.6 ca.	RX	CW				3	2			1	1	350&#39; extended double Zepp @ 50-70&#39;, 450 ohm feed	40F, overcast	The first time heard in evening hours. usually only heard during night hrs.		
1001110	wa5dxdp	12/14/2006	0:00	0:00	wd2xsh/6	505	RX	CW				5	1			1	1	1	Multiband Beam	overcast	solar storm due Earth Noon, want to see effect on 600m	
1001111	wa5dxdp	12/13/2005	0:00	0:00	wd2xsh/6	5050												1	1	Multiband beam - 35 ft.	overcast/drizzle	My previous report was filed in CST instead of UTC = daytime prop same as nighttime - curious to effects of todays severe solar storm
1001112	WD2XSH/23	13/12/06	1:10	1:50	WD2XSH/5	507.57	QSO	CW		35	3?	5	7						160m dipole @ 80&#39; fed as vertical &#34;T&#34;	160m dipole @ 80&#39; fed as vertical &#34;T&#34;	Hi Hi FB OM clear 40 degrees	My 1st QSO was Dale /5 a.ka.. KW11 TNX Dale!
1001113	WD2XSH/23	13/12/06	1:50	2:10	WD2XSH/17	507.57	QSO	CW		35	3?	5	6						160m dipole @ 80&#39; fed as a vertical &#34;T&#34;	160m dipole @ 80&#39; fed as a vertical &#34;T&#34;	FB clear 40 degrees	QSO #2, Dave in Marshfield called me after my QSO w/ Sale
1001114	wd2xsh/11	12/14/2006	22:40	22:40	wd2xsh/10	505.95	RX	BKN				5	5									fluttery signal ... darn solar flares
1001115	K4WLP	12/14/2006	1:05	1:22	WD2XSH/10	506.5	RX	CW				5	4			1	1		Long wire	Clear	Signal was consistently clear and above the noise. Received on an lcom IC-7000 with a long wire.	
1001116	N2FHR	12/15/2006	0:00	0:00	WD2XSH/10	505.95	RX	BKN												85&#39; end feed	warm	on when I turn on radio, still on when I sent report
1001117	K1UTI	15/12/06	0:00	0:00	WD2XSH/10	505.95	RX	CW				4	1						80M Inverted V @ 35&#39;	Light Rain, 69F	Reciever TS2000, Weak but readable by ear using dsp.	
1001118	W8BZE	12/8/2006	4:45	4:50	WD2XSH/11	505.505	RX	CW			0	0	5	4			3	9	0	80&#39; vertical	Clear skies	Good clean signal
1001119	W8BZE	12/7/2006	2:45	3:15	WD2XSH/B/6/6/6	505.81	RX	CW			0	0	2	2					10	80&#39; vertical	Clear skies	Lots of QRM and QRN
1001121	WB8ILI	14/12/2006	0:00	0:00	WD2XSH/10	505.95	RX													160m Inverted V	Clear, +5C	Very Stong, Strongest signal I have heard so far
1001122	WB8ILI	15/12/2006	0:00	0:00	WD2XSH/6	505.604	RX													160m Inverted V	Clear, +5C	
1001123	WB8ILI	14/12/2006	0:00	0:00	WD2XSH/11	505.055	RX													160m Inverted V	Clear, +5C	Start/Stop Times shown, Not transmitting during whole period
1001124	W0AH	15/12/06	0:00	0:00	WD2XSH	505.95	RX					5	2			3	1		1/4 w/ 160M inv. L and flag antennas	clear and sunny	2 S-units above noise daytime ground wave over 65 mile path	

1001125	W0AH	15/12/06	0:00	0:00	WD2XSH/10	505.95	RX					5	2					3	1	1/4 wl 160M inv. L and flag antennas	clear and sunny	2 S-units above noise daytime ground wave over 65 mile path			
1001126	N7QF	15/12/06	0:00	0:00		505.6	RX	CW												1	as before	50F, low Bar press & falling, overcast, storm approaching	For first time, no sigs heard at all. Also, solar storm enveloping earth.		
1001127	KN8AZN	13/12/06	21:55	14:17	WD2XSH/6	505.053	RX	QRSS				5	8							2.25	160m dipole	cool, clear	Logged XSH/6 QRSS3 signal with ARGO from 21:55Z 12/13 to 14:17Z 12/14		
1001128	KN8AZN	14/12/06	0:45		WD2XSH/19	505.35	RX	BKN				5	5							2.25	160m dipole	cool, clear	Moderate signal, cw at 5 minute intervals		
1001129	KN8AZN	14/12/06	5:30	11:30	WD2XSH/15	505.0517	RX	QRSS				5	7							2.25	160m Dipole	cool, clear	XSH/15 appeared on ARGO logs while monitoring XSH/6 activity.		
1001130	KN8AZN	15/12/06	0:20	4:00	WD2XSH/10	505.95	RX	BKN				5	9	200						3.2	160m dipole	cool, windy, unsettled. Strong aurora activity	Extremely strong signal first few hours, with some fading later.		
1001131	KN8AZN	15/12/06	0:29	4:00	WD2XSH/11	505.056	RX	BKN				5	9	100						3.2	160m dipole	Cool, windy. Strong auroral activity	Very strong signal for about one hour, with pronounced QSB and fading later.		
1001132	KN8AZN	15/12/06	1:12	1:15	WD2XSH/6	507.5	RX	CW				4	4	7						3.2	160m dipole	cool, windy, strong auroral activity	Weak signal transmitting ID in CW		
1001133	KN8AZN	15/12/06	1:25	2:30	WD2XSH/19	505.35	RX	BKN				4	7	20						3.2	160m dipole	Cool, windy with strong auroral activity	Moderately strong signal for about 30 minutes, pronounced QSB later and faded into the noise.		
1001134	VE3MGY	15/12/06	0:00		WD2XSH/10	505.9	RX	CW				5	9							1	1	600&#39; Beverage running 060 - 240	Partly cloudy, 50F, Wind light and variable		
1001135	VE3MGY	15/12/06	0:00		WD2XSH/11	505	RX	CW				5	9							1	1	600&#39; Beverage running 060 - 240			
1001136	KN8AZN	15/12/06	1:25	4:00	WD2XSH/6		RX	BKN				4	6	11						3.2	160m dipole	cool, windy, strong auroral activity	Moderate signal, but much weaker than I normally receive this station.		
1001137	VE3MGY	15/12/06	0:00		WD2XSH/10	505.9	RX	CW				5	9							1	1	500&#39; Beverage running 000 - 180		Strongest on the beverage that it should be - 180 degrees.	
1001138	k4fmj	12/15/2006	0:00	0:00	wd2xsh/10	505	RX	BKN				5	2		s7							80m diopole	clear	Very weak but readable, Would be better with proper ant on my end	
1001139	n2wjw	12/15/2006	0:00	0:00	WD2XSH/10	505.8	RX	CW				5	3							3		longwire 70 ft	clear	Good clean easy to copy signal using a R-75	
1001140	W4YDN	16/12/06	0:00	0:00	WD2XSH	507.53	RX	CW				5	3							3	2	160 METER DIPOLE	38 DEGREES OVERCAST SKIES	WILL CONTINUE TO MONITOR AS TIME ALLOWS	
1001141	w4ycz	16/12/06	0:00	0:00	wd2xsh	507.5	RX	CW				5	2							2	1	160 meter sloper up 50 feet at apex	clear	didn't have much time to listen. sounded like a beacon	
1001142	AD8J	16/12/06	0:00	0:00	WD2XSH/10	505.7	RX	QRSS				5	4							4	1	160 Meter Inverted Vee in area	Partly cloudy - high pressure in area	Frequency clear - strength varies 1 S-unit Grid FN00 Allison Park, PA	
1001143	W4YDN	16/12/06	0:00	0:00	WD2XSH/10	505.49	RX	CW				5	3							3	2	160 METER DIPOLE	38 DEGREES OVERCAST	GOOD SOLID SIGNAL	
1001144	K3DMG	16/12/06	0:00		WD2XSH/10	506	RX	BKN				5	1							1	1	150 ft end fed long wire	Cloudy, Temp 5 deg C	No S meter deflection, but sig above noise floor on IC-756PROII display	
1001145	W5XX	16/12/06	0:00	0:00	WD2XSH/10	505.8	RX	CW				5	7									40M beam up 120 ft.	Warm and clear.	579 in Vicksburg, MS	
1001146	w9ran	12/15/2006	0:00	0:00	wd2xsh/10	505.95	RX	CW				5	8							1		longwire		First time hearing /10	
1001147	WD2XSH/17	16/12/06	0:00	0:00	WD2XSH/10	505.95	RX	CW				5	5							4	1	10&#39; Loop	Warm, clear	Excellent sigs tonight...	
1001148	wd2xsh/11	15/12/06	0:00	0:00	wd2xsh/19	505.35	RX	BKN				5	7	-94								vertical		nice sig tonight Bob	
1001149	wd2xsh/11	15/12/06	0:00	0:00	wd2xsh/10	505.95	RX	BKN				5	9	-81								vertical		blasting in as always	
1001150	KC4IVG		0:00	0:00	WD2XSH	507.5	RX	OTHER				3	3	4						3	4	3	Hustler 6BTV Vertical	Clear cool and 45 Degrees	Lot of noise but readable on LSB.....Heard the beacon several times
1001151	nn5i	16/12/06	4:05	4:05	wd2xsh/10	505.94	RX	CW				4	1							1	1	loaded 160m dipole oriented N-S		Attempt to QSL to wd2xsh.10@gmail.com as instructed -- no such user	
1001152	nn5i	16/12/06	0:00	0:00	wd2xsh/10	505.96	RX	CW				4	1							1	1	loaded 160m dipole oriented n-s	clear	attempted QSL to wd2xsh.10@gmail.com as instructed -- no such user	
1001153	K1UTI	16/12/06	0:00	0:00	WD2XSH/10	505.95	RX	CW				5	3							3	1	80M Inverted V @ 35&#39;	Overcast, 67F	Very strong tonight	
1001154	N8IBV	15/12/06	0:00	0:00	WD2XSH/10	505.95	RX	BKN				5	2	>2								132&#39; WIRE @ 25&#39;	27 DEG. F. 6/10 OVERCAST	VERY SLOW QSB - CONDX 160 MTRS AND DOWN VERY GOOD	
1001155	K0OG	15/12/06	5:00	5:05	WD2XSH/10	505.95	RX	BKN				5	1							1	1	Top-loaded Vertical, 10m height	Clear, calm.	Very little QSB.	
1001156	KI5XP	12/15/2006	5:24	5:27	WD2XSH/10	505.87	RX	CW				5	5							2	1	Long wire 80/40 dipole	Foggy, humid		
1001157	WD2XSH/16	16/12/2006	0:00	0:00	WD2XSH/10	505.95	RX	CW				5	9							10	9	200&#39; Ashlock loop resonated on 505kc	Clear possible aurora	Solar flares the past few days with more coming. Close in sigs down 10-20db but distant sigs enhanced a few db.	
1001158	VE3MGY	15/12/06	0:00		WD2XSH/10	505.9	RX	CW				5	9							1	1	500&#39; Beverage running 000 - 180	Partly cloudy, 34F, Wind light and variable		
1001159	VE3MGY	15/12/06	0:00		WD2XSH/10	505.9	RX	CW				4	4							1	1	500&#39; Beverage running 000 - 180		Signal takes a big dive	
1001160	VE3MGY	16/12/06	0:00		WD2XSH/10	505.9	RX	CW				5	7							1	1	500&#39; Beverage running 000 - 180			
1001161	VE3MGY	16/12/06	0:00		WD2XSH/10	505.9	RX	CW				4	4							1	1	500&#39; Beverage running 000 - 180		Signal is up and down like a yo yo here this morning.	
1001162	VE3MGY	16/12/06	0:00		WD2XSH/10	505.9	RX	CW				3	3							1	1	500&#39; Beverage running 000 - 180			
1001163	VE3MGY	16/12/06	0:00		UNID CW	-505	RX	CW				2	1							1	1	500&#39; Beverage running 000 - 180		Cannot ID by ear as signal is in the noise but good copy on Argo	
1001164	VE3MGY	16/12/06	0:00		WD2XSH/10	505.9	RX	CW				5	9							1	1	500&#39; Beverage running 000 - 180		Back to an extremely strong signal	
1001165	VE3MGY	16/12/06	0:00		WD2XSH/10	505.9	RX	CW				5	8							1	1	500&#39; Beverage running 000 - 180		No QSB for the last 20 minutes or so noticed	



1001166	VE3MGY	16/12/06	0:00		WD2XSH/10	505.9	RX	CW			5	8		1	1	500&#39; Beverage running 000 - 180		Still strong.
1001167	VE3MGY	16/12/06	0:00		UNID CW	-505	RX	CW			2	2		1	1	500&#39; Beverage running 000 - 180		Still there and still not able to ID by ear
1001168	WA3SWA	12/16/2006	0:00	0:00	WD2XSH/10	505.74	RX				5	6		5	5	300ft end fed wire ~ 3 ft off ground	clear / cool	
1001169	VE3MGY	16/12/06	0:00		WD2XSH/10	505.9	RX	CW			5	5		1	1	500&#39; Beverage running 000 - 180		
1001170	VE3MGY	16/12/06	0:00		WD2XSH/10	505.9	RX	CW			5	7		1	1	500&#39; Beverage running 000 - 180		
1001171	VE3MGY	16/12/06	0:00		WD2XSH/10	505.9	RX	CW			5	7		1	1	500&#39; Beverage running 000 - 180		
1001172	VE3MGY	16/12/06	0:00		WD2XSH/10	505.9	RX	CW			5	7		1	1	500&#39; Beverage running 000 - 180		
1001173	VE3MGY	16/12/06	0:00		WD2XSH/10	505.9	RX	CW			5	7		1	1	500&#39; Beverage running 000 - 180		
1001174	VE3MGY	16/12/06	0:00		WD2XSH/10	505.9	RX	CW			5	7		1	1	500&#39; Beverage running 000 - 180		
1001175	VE3MGY	16/12/06	0:00		WD2XSH/10	505.9	RX	CW			5	4		1	1	500&#39; Beverage running 000 - 180		
1001176	VE3MGY	16/12/06	0:00		WD2XSH/10	505.9	RX	CW			3	2		1	1	500&#39; Beverage running 000 - 180		Big drop in strength
1001177	VE3MGY	16/12/06	0:00		WD2XSH/10	505.9	RX	CW			2	1		1	1	500&#39; Beverage running 000 - 180		10 just about gone into the noise
1001178	wd2xsh/6	16/06/2006	11:49		WD2XSH/10	506	RX	CW			5	7		7	3	Inverted-L	FOG 45 deg F	Good and strong this morning
1001179	VE3MGY	16/12/06	0:00		WD2XSH/10	505.9	RX	CW			1	1		1	1	500&#39; Beverage running 000 - 180		LOS
1001180	wd2xsh/6	16/12/2006	11:55		WD2XSH/15	505	RX	CW						3	3	inverted-L	Foggy 45 deg F	Nice clean trace on ARGO NDB mode
1001181	VE3MGY	16/12/06	0:00		WD2XSH/10	505.9	RX	CW			3	1		1	1	500&#39; Beverage running 000 - 180		10 back out the noise long and able to copy CW ID by ear.
1001182	VE3MGY	16/12/06	0:00		WD2XSH/10	505.9	RX	CW			4	3		1	1	500&#39; Beverage running 000 - 180		Still copy by ear. Must be after sunrise at 10. Sunrise at 1248z here this morning.
1001183	VE3MGY	16/12/06	0:00		WD2XSH/10	505.9	RX	CW			2	1		1	1	500&#39; Beverage running 000 - 180		10 back to just above noise floor
1001184	WA6GON	16/12/06	0:00	0:00	WD2XSH/10	506	RX	BKN			3	3			1	160 meter dipole	Clear 40 degrees F	WD2XSH/10 Near Stanfield, NC pse QSL wd2xsh.10@gmail.com
1001185	VE3MGY	16/12/06	0:00		WD2XSH/10	505.9	RX	CW			1	1		1	1	500&#39; Beverage running 000 - 180		Now LOS here - including Argo
1001186	VE3MGY	16/12/06	0:00		WD2XSH/10	505.9	RX	CW			3	1		1	1	500&#39; Beverage running 000 - 180		10 is back!! Confirmed ID by ear. Sunrise + 21 minutes
1001187	VE3MGY	16/12/06	0:00		WD2XSH/10	505.9	RX	CW			4	4		1	1	500&#39; Beverage running 000 - 180		Still there
1001188	VE3MGY	16/12/06	0:00		WD2XSH/10	505.9	RX	CW			3	1		1	1	500&#39; Beverage running 000 - 180		Still there at sunrise + 55 minutes
1001189	VE3MGY	16/12/06	0:00		WD2XSH/10	505.9	RX	CW			2	1		1	1	500&#39; Beverage running 000 - 180		Just hearing bits and pieces of the CW ID now. Took a screen capture on Argo
1001190	VE3MGY	16/12/06	0:00		WD2XSH/10	505.9	RX	CW			2	1		1	1	500&#39; Beverage running 000 - 180		I&#39;m still getting pieces of the ID on Argo so I am going to presume its 10 because its on the exact same frequency as 10 has been all night.
1001191	W5UC	12/16/2006	11:52	12:45	WD2XSH/10	505.9	RX	BKN			5	8				80 Mtr Delta loop	Cloudy, warm, humid, 61 deg F	Great sig. Insufficient input from RX ant to move S mtr, but very Q5
1001192	W5UC	12/16/2006	12:01		WD2XSH/15	505.45	RX	CW			5	4				80 Mtr delta loop	Cloudy, Warm, Humid, 61 deg F	Good signal. No S meter reading. Not enough input signal from antenna, but easy Q5 copy.
1001193	W5UC	12/16/2006	12:03		WD2XSH/6	505.6	RX	CW			5	8				80 Mtr Delta Loop	Warm, cloudy, humid, 61 deg F	Great at signal
1001194	WB8ILI	16/12/2006	0:00	0:00	WD2XSH/11	505.055	RX									160m Inverted V	Clear, 0C	Start time shown is when I starting logging
1001195	WB8ILI	16/12/2006	0:00	0:00	WD2XSH/10	505.95	RX									160m Inverted V	Clear 0C	Strat time shown is when I starting logging
1001196	W4DST	16/12/06	0:00	0:00	WD2XSH/10	505	RX	CW						8		350&#39; beverage on ground	AR-7030+	clear and about 60 degrees
1001197	w1qwj	13/12/06	0:05	0:55	wd2xsh-10	505.88	RX	CW			3	8				160 meter dipole	clear cool	Signal just above the noise in Winchester NH 03470. Slight fade Receiver ICOM 756 PRO 3 Very poor antenna set up and was surprised to hear wd2xsh-10 near Stanfield NC 73 Dick
1001198	WB0IQK	12/17/2006	0:00	0:00	WD2XSH-10	505.5	RX	CW			5	7		8	2	80 METER INVERTED VEE	40 DEGREES, CLEAR	
1001199	N4IS	12/17/2006	1:00	1:30	WD2XSH/10	505.95	RX	CW			5	5		1	1	Dual End-fire Terminated Loop	raining	It is my first day monitoring 600 m
1001200	N4IS	12/17/2006	01:00	1:30	WD2XSH/6	505.6	RX	CW			5	5		1	1	Dual End-fire Terminated Loop	raining	
1001201	K7LF	5/13/2341	0:00	0:00	WD2XSH/20	506.5	RX	CW			5	2		1	1	Longwire end fed w/ladder line (end fed Zepp)	partly cloudy - temp 35F	Decent signal - spent many years &#39;guarding&#39; 500kcs
1001202	N2COD	16/12/06	0:45	1:00	WD2XSH/10	505.2	RX	CW	-	=	3	2		2	2	10-15-20 M. Tri-band VERTICAL	Partly cloudy, 40 deg.F.	Receiver: Kenwood TS-430S in CW mode, no filter, 1st XHS beacon reception.
1001203	WB0IQK	12/17/2006	0:00	0:00	WD2XSH/6	505..2	RX	CW			3	5		3	2	80 METER INVERTED VEE	40 DEGREES, CLEAR	

1001204	KC8IPK	12/10/2232	0:00		WD2XSH/10	505.3+/-	RX	CW			5	3					2 Vertical Slinkies	Clear	Very solid copy in Canton, MI _ 515 Miles
1001205	W8TF	17/12/06	0:00	0:00	WD2XSH/10	505.7	RX	CW			5	1			1	1	Half sloper for 160/80/40 at 40 feet	overcast, 44 degrees F	
1001206	W8TF	17/12/06	0:00	0:00	WD2XSH/19	505.57	RX	CW			2	1			1	1	Half sloper at 40 feet for 160/80/40 Alpha Delta A	overcast and 44 degrees F	detected some chirp on the cw signal
1001207	W8TF	17/12/06	0:00	0:00	WD2XSH/11	505.5	RX	CW			4	2			1	1	Half sloper at 40 feet for 160/80/40	overcast and 44 degrees F	good cw signal, band mostly quiet with a few light static crashes
1001208	VE3MGY	17/12/06	0:00		WD2XSH/10	505.9	RX	CW			5	9			1	1	500&#39; Beverage running 000 - 180		
1001209	KC2JDU	16/12/06	0:00	0:00	WD2XSH.10	506	RX	CW			4	2					one foot LC Loop SONY 2010	clear 30 degrees f	very little noise and loop pointed at NC
1001210	VE3MGY	17/12/06	0:00		WD2XSH/10	505.055	RX	QRSS			5	9			1	1	500&#39; Beverage running 000 - 180		
1001211	W5UC	16/12/06	23:37	0:00	WD2XSH/10	505.95	RX	BKN			5	9					80 mtr Delta Loop	Clear, warm, 65 deg F	Broadband QRM across entire 505-506 range. Local???????
1001212	WA8MCN	17/12/06	3:35	3:45	WB2XSH/10	506	RX	BKN			5	4			1		260&#39; off center fed windom	cloudy, 52 degrees	no reading on S meter but good clear signal, no qrm or qsb.
1001213	NF4C	17/12/06	0:00	0:00	WD2XSH/10	506	RX	CW			5	9				9	160 METER COAXIAL BAZOOKA	FAIR AND ABT 46 DEGREES	USING A ICOM 756 PRO II AND LISTENING NOW SOUNDS 599 BUT NOT REGISTERING ANYTHING ON THE S METER
1001214	K9MQ	17/12/06	0:00		wd2xsh/10	505.95	RX	BKN			3	1			1	1	16ft Vertical with coax shield disconnected		Rig FT1000MP Field
1001215	k9mq	17/12/06	5:11		wd2xsh/19	505.35	RX	BKN			3	1			1	1	16ft vertical with coax shield disconnected		FT1000MP Field. Located in Northwest Indiana Near Chicago.
1001216	N4NOO	17/12/06	0:00	0:00	WD2XSH/11	505.8	RX	CW			2	1			1	1	90&#39; long, 25&#39; running to 60&#39; off the ground, end-feed	Pertly cloudy, 53 deg. F	Just above the noise floor. ICOM 706MKIIG
1001217	WA5DXP	17/12/2006	0:00	0:00	WD2XSH/10	505	RX	CW			2	1					multiband beam at 40 ft	clear	just above noise on receiver, some slight qsb- New Orleans area
1001218	n2wm	17/12/06	0:00		wd2xsh/10	505.6	RX	CW			5	3			3	1	160 meter inverted l	clear 32F	Solid Copy. some QSB. Not sure of freq accuracy of equipment here. Believe my station effected by BC station on 1360 KHZ 6 miles away
1001219	VE3MGY	17/12/06	0:00		WD2XSH/10	505.8	RX	CW			3	3			1	1	500&#39; Beverage running 000 - 180	Partly cloudy , 50F, Wind light and variable	
1001220	WB8ILI	16/12/2006	0:00	0:00	WD2XSH/10	505.95	RX										160m Inverted V	Cloudy, +10C	
1001221	WB8ILI	16/12/2006	0:00	0:00	WD2XSH/11	505.055	RX										160m Inverted V	Cloudy, +10C	
1001222	WB8ILI	17/12/2006	0:00	0:00	WD2XSH/6	505.6	RX										160m Inverted V	Cloudy, +10C	
1001223	N7QF	17/12/06	0:00	0:00	WD2XSH/20	ca. 505.6	RX	CW			3	2				1	As before	30F, overcast	Storm static QRN, Sig level on S meter = 0, as always
1001224	N7QF	18/12/06	0:00	0:00	WD2XSH/20	505.6 ca.	RX	CW			2	2				1	As before	29F, snowing heavily	
1001225	KI6WE	12/17/2006	0:00	0:00	WD2XSH/20	505.45	RX	BKN							1	1	50&#39; delta loop	clear and cool	
1001226	K1XT/0	18/12/06	0:00	0:00	WD2XSH/19	505.25	RX	CW			5	4					40 meter delta loop		Very readable signal. Received on 1000MP and 40 meter delta loop in St. Louis, MO
1001227	VE3MGY	18/12/06	0:00		WD2XSH/11	505.056	RX	QRSS			5	9			1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 43F, Wind light and variable	QRSS10 solid copy and nice clean signal
1001228	VE3MGY	18/12/06	0:00		WD2XSH/11	505.056	RX	QRSS			5	9			1	1	600&#39; Beverage running 060 - 240		So strong now that I am starting to see a little distortion on the initial keyup on a couple of A&#39;s.
1001229	VE3MGY	18/12/06	0:00		WD2XSH/11	505.056	RX	QRSS			5	9			1	1	600&#39; Beverage running 060 - 240		
1001230	VE3MGY	18/12/06	0:00		WD2XSH/11	505.056	RX	QRSS			5	9			1	1	600&#39; Beverage running 060 - 240		
1001231	VE3MGY	17/12/06	0:00		WD2XSH/11	505.056	RX	QRSS			4	5			1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable, Humidity 87%	
1001232	VE3MGY	17/12/06	0:00		WD2XSH/11	505.056	RX	QRSS			3	3			1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable	
1001233	VE3MGY	17/12/06	0:00		WD2XSH/11	505.056	RX	QRSS			5	2			1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable	
1001234	VE3MGY	17/12/06	0:00		WD2XSH/11	505.056	RX	QRSS			4	4			1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable	
1001235	VE3MGY	17/12/06	0:00		WD2XSH/11	505.056	RX	QRSS			3	3			1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable	
1001236	VE3MGY	17/12/06	0:00		WD2XSH/11	505.056	RX	QRSS			2	1			1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable	
1001237	VE3MGY	17/12/06	0:00		WD2XSH/11	505.056	RX	QRSS			2	1			1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable	
1001238	VE3MGY	17/12/06	0:00		WD2XSH/11	505.056	RX	QRSS			5	7			1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable	
1001239	VE3MGY	17/12/06	0:00		WD2XSH/11	505.056	RX	QRSS			5	7			1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable	
1001240	VE3MGY	17/12/06	0:00		WD2XSH/11	505.056	RX	QRSS			4	4			1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable	

1001241	VE3MGY	17/12/06	0:00		WD2XSH/11	505.056	RX	QRSS				5	5			1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable	
1001242	VE3MGY	17/12/06	0:00		WD2XSH/11	505.056	RX	QRSS				3	2			1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable	
1001243	VE3MGY	17/12/06	0:00		WD2XSH/11	505.056	RX	QRSS				5	3			1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable	
1001244	VE3MGY	17/12/06	0:00	0:00	WD2XSH/11	505.056	RX	QRSS								1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable	No signal copied from 1615z till 1812z. Local sunrise at VE3MGY this morning was at 1244z
1001245	VE3MGY	17/12/06	0:00		WD2XSH/11	505.056	RX	QRSS				2	1			1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable	No signal copied from 1615z till 1812z. Local sunrise at VE3MGY this morning was at 1244z
1001246	VE3MGY	17/12/06	0:00		WD2XSH/11	505.056	RX	QRSS				2	1			1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable	No signal copied from 1615z till 1812z. Local sunrise at VE3MGY this morning was at 1244z
1001247	VE3MGY	17/12/06	0:00		WD2XSH/11	505.056	RX	QRSS				2	1			1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable	No signal copied from 1615z till 1812z. Local sunrise at VE3MGY this morning was at 1244z
1001248	VE3MGY	17/12/06	0:00		WD2XSH/11	505.056	RX	QRSS				2	1			1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable	No signal copied from 1615z till 1812z. Local sunrise at VE3MGY this morning was at 1244z
1001249	VE3MGY	17/12/06	0:00		WD2XSH/11	505.056	RX	QRSS				2	1			1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable	No signal copied from 1615z till 1812z. Local sunrise at VE3MGY this morning was at 1244z
1001250	VE3MGY	17/12/06	0:00		WD2XSH/11	505.056	RX	QRSS				2	1			1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable	No signal copied from 1615z till 1812z. Local sunrise at VE3MGY this morning was at 1244z
1001251	VE3MGY	17/12/06	0:00		WD2XSH/11	505.056	RX	QRSS				5	5			1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable	
1001252	VE3MGY	17/12/06	0:00		WD2XSH/11	505.056	RX	QRSS				5	6			1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable	
1001253	VE3MGY	17/12/06	0:00		WD2XSH/11	505.056	RX	QRSS				5	6			1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable	
1001254	VE3MGY	17/12/06	0:00		WD2XSH/11	505.056	RX	QRSS				5	6			1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable	
1001255	VE3MGY	17/12/06	0:00		WD2XSH/11	505.056	RX	QRSS				5	5			1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable	
1001256	VE3MGY	17/12/06	0:00		WD2XSH/11	505.056	RX	QRSS				5	5			1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable	
1001257	VE3MGY	17/12/06	0:00		WD2XSH/11	505.056	RX	QRSS				4	4			1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable	
1001258	VE3MGY	17/12/06	0:00		WD2XSH/11	505.056	RX	QRSS				3	1			1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable	
1001259	VE3MGY	17/12/06	0:00		WD2XSH/11	505.056	RX	QRSS				5	1			1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable	
1001260	VE3MGY	17/12/06	0:00		WD2XSH/11	505.056	RX	QRSS				2	1			1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable	
1001261	VE3MGY	17/12/06	0:00		WD2XSH/11	505.056	RX	QRSS				5	1			1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable	
1001262	VE3MGY	17/12/06	0:00		WD2XSH/11	505.056	RX	QRSS				5	5			1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable	VE3MGY sunset at 2143z
1001263	VE3MGY	17/12/06	0:00		WD2XSH/11	505.056	RX	QRSS				5	7			1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable	VE3MGY sunset at 2143z
1001264	VE3MGY	17/12/06	0:00		WD2XSH/11	505.056	RX	QRSS				5	1			1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable	VE3MGY sunset at 2143z
1001265	VE3MGY	17/12/06	0:00		WD2XSH/11	505.056	RX	QRSS				5	5			1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable	VE3MGY sunset at 2143z
1001266	VE3MGY	17/12/06	0:00		WD2XSH/11	505.056	RX	QRSS				5	5			1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable	
1001267	VE3MGY	17/12/06	0:00		WD2XSH/11	505.056	RX	QRSS				5	1			1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable	
1001268	VE3MGY	17/12/06	0:00		WD2XSH/11	505.056	RX	QRSS				5	7			1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable	
1001269	VE3MGY	17/12/06	0:00		WD2XSH/11	505.056	RX	QRSS				5	5			1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable	
1001270	WB8ILI	17/12/2006	0:00	0:00	WD2XSH/11	505.05	RX											160m Inverted V	Clody, +4C	
1001271	WB8ILI	18/12/2006	0:00	0:00	WD2XSH/19	505.3	RX										1		Clody, +4C	Also heard at 0235Z
1001272	wb6zbx	18/12/06	0:00	0:00	wd2xzh/20	505.5	RX	BKN				4	5					160m inverted vee	clear & cold	
1001273	VE3MGY	17/12/06	0:00		WD2XSH/17	505.052	RX	QRSS				2	1			1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable	While copying 11 I also had 17 on the screen, however 17 was running QRSS3 and I was running QRSS10, but ID still easy to do. The dahs looks dits and the dits are just barely visible due to the difference in capture time but still close enough for ID.
1001274	VE3MGY	17/12/06	0:00		WD2XSH/17	505.052	RX	QRSS				2	1			1	1	600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable	

1001275	VE3MGY	17/12/06	0:00		WD2XSH/17	505.052	RX	QRSS											600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable		
1001276	VE3MGY	17/12/06	0:00		WD2XSH/17	505.052	RX	QRSS											600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable		
1001277	VE3MGY	17/12/06	0:00		WD2XSH/17	505.052	RX	QRSS											600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable		
1001278	VE3MGY	17/12/06	0:00		WD2XSH/17	505.052	RX	QRSS											600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable		
1001279	VE3MGY	17/12/06	0:00		WD2XSH/17	505.052	RX	QRSS											600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable		
1001280	VE3MGY	17/12/06	0:00		WD2XSH/17	505.052	RX	QRSS											600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable		
1001281	VE3MGY	17/12/06	0:00		WD2XSH/17	505.052	RX	QRSS											600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable		
1001282	VE3MGY	17/12/06	0:00		WD2XSH/17	505.052	RX	QRSS											600&#39; Beverage running 060 - 240	Partly cloudy , 47F, Wind light and variable		
1001283	WD2XSH/15	12/2/2006	0:00	0:00	WD2XSH/19	505.35	RX	CW											400FT SNAKE	CLEAR, 30f	This might be a duplicat entry	
1001284	WD2XSH/15	12/8/2006	0:00	0:00	WD2XSH/19	505.35	RX	CW											160Meter Loop	CLEAR, 15F		
1001285	WD2XSH/15	12/14/2006	0:00	0:00	WD2XSH/6	505.025	RX	QRSS											400FT SNAKE	CLEAR, 50F		
1001286	VE3MGY	18/12/06	0:00		WD2XSH/11	505.056	RX	QRSS											600&#39; Beverage running 060 - 240			
1001287	VE3MGY	18/12/06	0:00		WD2XSH/11	505.056	RX	QRSS											600&#39; Beverage running 060 - 240			
1001288	VE3MGY	18/12/06	0:00		WD2XSH/11	505.056	RX	QRSS											600&#39; Beverage running 060 - 240			
1001289	VE3MGY	18/12/06	0:00		WD2XSH/11	505.056	RX	QRSS											600&#39; Beverage running 060 - 240			
1001290	VE3MGY	18/12/06	0:00		QRSS CW	505.052	RX	QRSS											600&#39; Beverage running 060 - 240		Unid QRSS10 CW 7 hz below 11	
1001291	VE3MGY	18/12/06	0:00		WD2XSH/11	505.056	RX	QRSS											600&#39; Beverage running 060 - 240			
1001292	VE3MGY	18/12/06	0:00		WD2XSH/11	505.056	RX	QRSS											600&#39; Beverage running 060 - 240			
1001293	VE3MGY	18/12/06	0:00		WD2XSH/11	505.056	RX	QRSS											600&#39; Beverage running 060 - 240			
1001294	VE3MGY	18/12/06	0:00		WD2XSH/11	505.056	RX	QRSS											600&#39; Beverage running 060 - 240			
1001295	VE3MGY	18/12/06	0:00		WD2XSH/11	505.056	RX	QRSS											600&#39; Beverage running 060 - 240			
1001296	VE3MGY	18/12/06	0:00		WD2XSH/11	505.056	RX	QRSS											600&#39; Beverage running 060 - 240			
1001297	VE3MGY	18/12/06	0:00		WD2XSH/11	505.056	RX	QRSS											600&#39; Beverage running 060 - 240			
1001298	VE3MGY	18/12/06	0:00		WD2XSH/11	505.056	RX	QRSS											600&#39; Beverage running 060 - 240			
1001299	VE3MGY	18/12/06	0:00		WD2XSH/11	505.056	RX	QRSS											600&#39; Beverage running 060 - 240			
1001300	VE3MGY	18/12/06	0:00		WD2XSH/11	505.056	RX	QRSS											600&#39; Beverage running 060 - 240			
1001301	WD2XSH/17	20/12/06	0:00	0:00	WD2XSH/5	505.58	QSO	CW											40&#39; Litz vertical w/90&#39; top load wire	10&#39; Loop	Mild Damp	Good ragchew with Dale... Some qrm/qm see reflector...
1001302	W0EEA	2/14/2396	0:00	0:00	WD2XSH/11	505.055	RX	CW											Beverage	Cold clear high barometer	Still easy copy 2 hours later.	
1001303	W0EEA	2/14/2396	0:00	0:00	WD2XSH/19	505.372	RX	CW											Beverage	Cold clear high barometer	Chirpy	
1001304	W0EEA	2/14/2396	0:00	0:00	WD2XSH/20	505.453	TX	CW											Beverage	cold clear high barometer	Good signal as always- still there 2 hours later.	
1001305	W0EEA	2/14/2396	0:00	0:00	WD2XSH/15	505.502	RX	CW											Beverage	cold clear high barometer	Still there 2 hours later- 1st time I heard 4 stns at once.	
1001306	WB8IL	18/12/2006	0:00	0:00	WD2XSH/11	505.017	RX												160m Inverted V	Clear -5C		
1001307	VE3MGY	20/12/06	0:00		WD2XSH/19	505.3	RX	CW											600&#39; Beverage running 060 - 240	Partly cloudy , 43F, Wind light and variable		
1001308	k6vlf	20/12/06	6:30	7:00	wd2xsh/20	505.3	RX	CW											160m sloper	calm, 30 degrees F	fading at 4-10 minute cycles. My web site: www.vlfradio.com	
1001309	W6YEP	20/11/06	0:00	0:00	WB2XSH/20	505.5	RX	CW											80 meter inverted V	Clear and cold...Low noise level tonite on TS-2000.	Neat test!!!!	
1001310	K6IXA	12/19/2006	6:55	7:25	wd2xsh/20	505.2	RX	CW											160 meter sloper	clear cold 36 degs	TS-2000 Rec sensitivity perty poor at that freq... However readability very solid	
1001311	N7QF	20/12/06	0:00	0:00	WD2XSH/20	505.6	RX	CW											As before	28F, pty cldy		
1001312	N7QF	20/12/06	0:00	0:00	WD2XSH/20	505.6	RX	CW											As before	28F, pty cldy		
1001313	K1ETP	12/20/2006	0:00	0:00	/23	506	RX	BKN											500 FT UNTERM BEV	CLEAR	GOOD COPY, WARREN	
1001314	AA1P	21/01/07	0:00		Wd2XSH/23		RX	CW											500 foot Beverage	clear, cold	RX old RAL Strong signal, only one heard	
1001315	KIWE	12/20/2006			WD2XSH/20	505.45	RX	CW											Delta loop @ 20&#39;	clear and cool		
1001316	WD2XSH/5	21/12/06	0:00	0:00	WD2XSH/23	506.045	RX	CW											75&#39; top loaded vertical	Clear and Cold	Very strong consistent signal over 1.5 hours.	
1001317	WD2XSH/23	21/12/06	0:00	0:00		506.045	TX	CW													Beacon MSG Copied by AA1P, KW11, and Fred KN8AZN in N.E. Ohio	

1001318	AA5AM	21/12/06	0:00	0:00	WD2XSH/20	505.45	RX	CW											240 FT BEVERAGE ~45 DEG	Cloudy, Temp 42.9 F, RH 91%, Pressure 29.63 inHg, Wind SSE 4.0 mph	QSB. Signal readability ranges from a 5 to 0. Long periods where no trace of the signal is seen using Argo. Also copying another signal using Argo but cannot ID it.
1001319	wa5dxp	21/12/2006	0:00	0:00	??????	504.6	USB	RX	OTHER										Multiband Beam		Sounded like PACTOR signal, not strong enough to decode, was down in the mud, but with some persistence may have been able to decode.
1001320	N7QF	21/12/06	0:00	0:00	WD2XSH/20	505.6	ca.	RX	CW										As before	18F, clear	barely detectable at this time
1001321	W1DCD	12/21/2006	0:00	0:00	WD2XSH/23	506.1		RX	CW										2 ft square loop resonant at 500 KHz	40 deg cloudy	First attempt to rx 600 M experiment. Made loop for this project. Rx Racal 6790
1001322	nf4c	22/12/06	0:00	0:00	wd2xsh/11	505.6		RX	CW										160 meter coaxial bazooka	cloudy and misting rain, abt 52 deg f	hear hvy static crashes, rain supposed to be moving in and light mist here now
1001323	VE3MGY	22/12/06	0:00		WD2XSH/20	505.045		RX	CW										600&#39; Beverage running 060 - 240	Overcast, 33F, Calm, light rain	Visual on Argo only
1001324	VE3MGY	22/12/06	0:00		UNID QRSS	-505		RX	QRSS										600&#39; Beverage running 060 - 240	Overcast, 40F, Showers	UNID QRSS visible but unable to ID yet on Argo
1001325	VE3MGY	22/12/06	0:00		UNID QRSS	-505		RX	QRSS										600&#39; Beverage running 060 - 240	Overcast, 40F, Showers	A second UNID QRSS signal about 9 hz lower also visible but unable to ID yet on Argo
1001326	VE3MGY	23/12/06	0:00		UNID QRSS	-505		RX	QRSS										600&#39; Beverage running 060 - 240		
1001327	VE3MGY	23/12/06	0:00		UNID QRSS	-505		RX	QRSS										600&#39; Beverage running 060 - 240		Both signals still there, about 8 hz apart, but no definite ID yet. Presently running QRSS10 here
1001328	K1UTI	23/12/06	0:00	0:00	WD2XSH/6	505.053		RX	QRSS										80M Inverted V @ 35&#39;39;	Overcast 73F	Audible, good copy on Argo even with static crashes.
1001329	KN8AZN	23/12/2006	0:15	3:15	WD2XSH/6	505.054		RX	BKN										160m dipole	Cool, rain	Moderate to weak signal, QRSS3, CW. High background noise level.
1001330	KN8AZN	23/12/2006	3:00	3:15	WD2XSH/11	505.8		RX	BKN										160m dipole	Cool, raining	Moderately strong QRSS and CW signal in high background noise.
1001331	KA9CFD	23/12/06	0:00	0:00	WD2XSH/6	505.04		RX	QRSS										160 meter dipole	cloudy 41 deg. F	
1001332	WD2XSH/13	23/12/06	0:00	0:00	WD2XSH/11																
1001333	WD2XSH/13	23/12/06	0:00	0:00	WD2XSH/11	505.8		RX	QRSS										300 foot flattop center fed	30 degrees cloudy very humid	Only signal identifiable on band tonight. Even NDBs are poor.
1001334	k5wms	8/2/2234			wd2xsh/6																
1001335	k5wms																				
1001336	k5wms	12/23/2006	0:00	0:00	wd2xsh/6	505.058		RX	QRSS										75meter dipole		ts50 rec
1001337	K17WB	23/12/06	0:00	0:00	W2XSH/20	505.5		RX	CW										AMRAD active whip about 5 feet long with FT1000MP.	Clear, cold.	Very good copy.
1001338	WD2XSH/16	23/12/2006	0:00	0:00	WD2XSH/11	505.8		RX	BKN										200&#39; Ashlock loop resonated on 505kc	Cloudy, windy	The band is finally starting to open up after the solar flares messed the bands up.
1001339	K6ME	12/23/2006	0:00	0:00	WD2XSH/20	505.45		RX	CW										1/2 Wave 160 Meter inverted Vee, 75&#39;39; high at apex	Clear and below freezing	Very Clear CW with minimal QSB, I will check for reception more regular
1001340	WD2XSH/16	23/12/2006	0:00	0:00	WD2XSH/20	505.45		RX	BKN										200&#39; Ashlock loop resonated on 505kc	Cloudy, windy	The band is open pretty decent this morning. Little fading.
1001341	VE3MGY	23/12/06	0:00		WD2XSH/11	505.8		RX	QRSS										600&#39; Beverage running 060 - 240	Overcast, 44F, Scattered showers, Winds Calm, Humidity 100%	
1001342	VE3MGY	23/12/06	0:00		WD2XSH/11	505.8		RX	CW										600&#39; Beverage running 060 - 240		
1001343	jryfibofbvc	asd	jryfibofbvc	jryfibofbvc	jryfibofbvc	jryfibofbvc													jryfibofbvc	jryfibofbvc	ghghttty about [URL= http://hgjhjhj.com.com ]ghghttty information/[URL]   about ghghttty   for more info click to http://hgjhjhj.com.org ghghttty  ?
1001344	Wd2xsh/06	23/12/2006	5:03	5:05	WD2SXH/11	505.8		RX	CW										Inverted-l	rain ending still overcast	Listened after by own beaconing. he was strong but the only signal heard
1001345	WB8ILI	23/12/2006	0:00	0:00	WD2XSH/11	505.8		RX											160m Inverted V	Cloudy, +4C	Start/Stop times show when signal was first detected and faded out.
1001346	WD2XSH/16	24/12/2006	0:00	0:00	WD2XSH/19	505.5		RX	BKN										200&#39; Ashlock loop resonated on 505kc	Clear	Haven&#39;t seen Bob&#39;s signal for quite a while because of the solar flares. A long way to go before it gets back to normal signal levels.
1001347	WD8DAS	24/12/06	0:00	0:00	WD2XSH/19	505.3		RX	CW										Loaded 160-meter Inverted Vee	Clear and cold	QSB sometimes brought the signal up above the noise
1001348	VE3MGY	24/12/06	0:00		WD2XSH/19	505.5		RX	CW										600&#39; Beverage running 060 - 240	Mostly cloudy , 33F, Wind 270 at 12 Mph	
1001349	VE3MGY	24/12/06	0:00		WD2XSH/19	505.5		RX	CW										600&#39; Beverage running 060 - 240	Mostly cloudy , 33F, Wind 270 at 12 Mph	
1001350	VE3MGY	24/12/06	0:00		WD2XSH/11	506		RX	CW										600&#39; Beverage running 060 - 240	Mostly cloudy , 33F, Wind 270 at 12 Mph	
1001351	VE3MGY	24/12/06	0:00		WD2XSH/19	505.5		RX	CW										600&#39; Beverage running 060 - 240	Mostly cloudy , 33F, Wind 270 at 12 Mph	

1001352	VE3MGY	24/12/06	0:00		WD2XSH/19	505.5	RX	CW				5	5			1	1	600&#39; Beverage running 060 - 240	Mostly cloudy , 33F, Wind 270 at 12 Mph	
1001353	VE3MGY	24/12/06	0:00		WD2XSH/11	506	RX	QRSS				5	7			1	1	600&#39; Beverage running 060 - 240	Mostly cloudy , 33F, Wind 270 at 12 Mph	
1001354	VE3MGY	24/12/06	0:00		WD2XSH/19	505.5	RX	CW				5	3			1	1	600&#39; Beverage running 060 - 240	Mostly cloudy , 33F, Wind 270 at 12 Mph	
1001355	VE3MGY	24/12/06	0:00		WD2XSH/11	506	RX	CW				4	3			1	1	600&#39; Beverage running 060 - 240	Mostly cloudy , 33F, Wind 270 at 12 Mph, light rain	
1001356	VE3MGY	24/12/06	0:00		WD2XSH/19	505.5	RX	CW				5	7			1	1	600&#39; Beverage running 060 - 240	Mostly cloudy , 33F, Wind 270 at 12 Mph, light rain	
1001357	VE3MGY	24/12/06	0:00		WD2XSH/19	505.5	RX	CW				5	8			1	1	600&#39; Beverage running 060 - 240	Mostly cloudy , 33F, Wind 270 at 12 Mph, light rain	
1001358	VE3MGY	24/12/06	0:00		WD2XSH/11	506	RX	QRSS				5	7			1	1	600&#39; Beverage running 060 - 240	Mostly cloudy , 33F, Wind 270 at 12 Mph, light rain	
1001359	VE3MGY	24/12/06	0:00		WD2XSH/11	506	RX	CW				5	5			1	1	600&#39; Beverage running 060 - 240	Mostly cloudy , 33F, Wind 270 at 12 Mph, light rain	
1001360	VE3MGY	24/12/06	0:00		WD2XSH/19	505.5	RX	CW				5	9			1	1	500&#39; Beverage running 090 - 270	Mostly cloudy , 33F, Wind 270 at 12 Mph, light rain	
1001361	VE3MGY	24/12/06	0:00		WD2XSH/19	505.5	RX	CW				5	9			1	1	500&#39; Beverage running 090 - 270	Mostly cloudy , 33F, Wind 270 at 12 Mph, light rain	
1001362	VE3MGY	24/12/06	0:00		WD2XSH/11	506	RX	CW				3	1			1	1	500&#39; Beverage running 090 - 270	Mostly cloudy , 33F, Wind 270 at 12 Mph, light rain	
1001363	VE3MGY	24/12/06	0:00		WD2XSH/11	506	RX	QRSS				5	4			1	1	500&#39; Beverage running 090 - 270	Mostly cloudy , 33F, Wind 270 at 12 Mph, light rain	
1001364	AA5AM	23/12/06	0:00	0:00	WD2XSH/11	505.8	RX	QRSS				5						240 ft Beverage 45deg.		2 other stations seen in ARGO but could not identify them
1001365	VE3MGY	24/12/06	0:00		WD2XSH/19	505.5	RX	CW				3	1			1	1	500&#39; Beverage running 090 - 270	Mostly cloudy , 33F, Wind 270 at 12 Mph, light rain	
1001366	VE3MGY	24/12/06	0:00		WD2XSH/19	505.5	RX	CW				3	3			1	1	500&#39; Beverage running 090 - 270	Mostly cloudy , 33F, Wind 270 at 12 Mph, light rain	
1001367	AA5AM	24/12/06	0:00	0:00	WD2XSH/11	505.6	RX	QRSS				3						240ft beverage 45 deg	Cloudy, Temp 41.7 F, RH 80%, Pressure 29.84 inHg, Wind NNE 4.0 mph	QRN letting up. Can copy signal in argo and also by ear at times. Static crashes are S1-2
1001368	VE3MGY	24/12/06	0:00		WD2XSH/23	505.9	RX	CW				5	4			1	1	500&#39; Beverage running 090 - 270	Mostly cloudy , 33F, Wind calm, light rain	
1001369	VE3MGY	24/12/06	0:00		WD2XSH/11	505.8	RX	QRSS				3	3			1	1	500&#39; Beverage running 090 - 270	Mostly cloudy , 33F, Wind calm, light rain	
1001370	VE3MGY	24/12/06	0:00		WD2XSH/23	506	RX	CW				3	1			1	1	500&#39; Beverage running 090 - 270	Mostly cloudy , 33F, Wind calm, light rain	
1001371	K3YAY	23/12/06	0:00	0:00	WS4S 11	505.8	RX	CW				1	1			1	3	off center coax fed 80m dipole	clear temps 40f	could not copy complete WD2 call. sending Vs with call and #11, my L400 active ant not on line
1001372	W1WV	24/12/06	0:00	0:00	WD2XSH/23	506.2	RX	CW	n/a	n/a		5	1	n/a	n/a	1	1	160M full-wave horizontal loop at 30 ft AG; RX: IC-R75	Partly cloudy	Beacon ID &#39;VVV DE WD2XSH/23&#39;; good signal, low noise on band.
1001373	WD2XSH/13	24/12/06	0:00		WD2XSH/20	505	RX	CW				5	5					300 FT FLAT TOP	PARTLY CLOUDY 22DEG 30.95 BARO	EASY EAR COPY
1001374	N7QF	24/12/06	0:00	0:00	WD2XSH/20	505.7 ca.	RX	CW				5	5					As Before	30F, cloudy	rice sigs
1001376	N7QF	24/12/06	0:00	0:00	WD2XSH/20	505.8 ca.	RX	BKN				2	2					As Before	30F, cloudy	
1001377	N7QF	24/12/06	0:00	0:00	WD2XSH/20	505.7 ca	RX	BKN				1	1					As before	30F cloudy	Interesting that at this time is very weak !
1001378	N7QF	24/12/06	0:00	0:00	WD2XSH/20	505.7 ca.	RX	BKN										As before	30F, cloudy	Now zero sigs present
1001379	WB8IL	24/12/2006	0:00	0:00	WD2XSH/11	506.002	RX											160m Inverted V	Cloudy, +4C	
1001380	WB8IL	24/12/2006	0:00	0:00	WD2XSH/23	506.099	RX											1	Cloudy, +4C	
1001381	WB8IL	24/12/2006	0:00	0:00	WD2XSH/23	506.099	RX											160m Inverted V	Cloudy, +4C	
1001382	WB8IL	24/12/2006	0:00	0:00	Unknown	505.604	RX											160m Inverted V	Cloudy, +4C	Not quite strong enough to decopher call
1001383	wd2xsh/9	25/12/06	0:00	0:00	wd2xsh/2	506	RX	CW				5	9					160m 3/8 wave inv. L	partially cloudy, front passed yesterday 40f	no QSB - fb signal of CW beacon VVV VVV VVV
1001384	KN8AZN	24/12/06	3:20		WD2XSH/6	505.6	RX	BKN						7				160m dipole	Windy, light rain	Weak to Moderate signal, High back grmd noise, heavy QSB
1001385	KN8AZN	24/12/06	3:30	4:00	WD2XSH/23	506.1	RX	BKN						5				160m dipole	Wind, rain	Weak signal in hvy QSB and noise.
1001386	KN9AZN	24/12/06	3:58	5:00	WD2XSH/11	506	RX	BKN						20				160m dipole	Wind, rain	Moderately strong signal, with QSB, and high bkgmd noise.
1001387	KN8AZN	24/12/06	4:00	4:30	WD2XSH/19	505.5	RX	BKN						10				160m dipole	Wind, rain	Weak to moderately strong signal with hvy QSB and high noise floor condx.
1001388	VE1ZZ	24/12/06	0:00	0:00	WD2XSH/23	506.0kc	RX	CW				4	3			3	2	560ft	sunny	past sunlight into daylight. Sunrise was 11:30 utc
1001389	jryfibobvc	asd	jryfibobvc	jryfibobvc	jryfibobvc													jryfibobvc	jryfibobvc	ghghttty where get [URL= http://hgjhfhj.com.com ]ghghttty info/[URL] ?  for more info click to ghghttty   about http://hgjhfhj.com.org ghghttty information  
1001390	AA5AM	25/12/06	0:00	0:00	WD2XSH/20	505.65	RX	CW				2						240 ft beverage ~45 deg, G5RV @ 36 ft	Rain, wx data unavailable	took a while to id the signal because of the QRN. Signal is stronger on G5RV
1001391	W6STR	25/12/06	0:00	0:00	WD2XSH/20	505.6504	RX	CW				5	4			4	2	75 meter dipole at 50 feet. broadside N/S	cloudy expecting rain	CM88FT 38 49.4N 123 59.14W

1001392	WB8ILJ	25/12/2006	0:00	0:00	See Comment	505.6	RX											160m Inverted V	Clody, +2C	Line on Argo screen too weak to positively identify - assume was /6
1001393	w1ow	25/12/2006	0:00	0:00	wd2xsh/23	505.6	RX	BKN		5	4				4	2		vertical 1/8 wave for 80 meters	overcast damp 40 degrees F	
1001394	wd2xsh/11	26/12/06	0:00	0:00	WD2XSH/6	505.6	RX	BKN		5	4	-108	-120					transmitting vertical	everything is sopping wet	weak, but very steady at -108 dBm for the last hour
1001395	kl1x	26/12/2006	0:00	0:00	/6	505.6	RX	QRSS		5	5				5	2		pa0rdt mini whip at 20 feet	o&#39;cast 39F	location Radford VA
1001396	kl1x	26/12/2006	0:00	0:00	/23	506	RX	CW		5	3				3	1		pa0rdt mini whip at 20 ft		
1001397	WD2XSH/16	26/12/2006	0:00	0:00	WD2XSH/6	505.6	RX	BKN		4	4							200&#39; Ashlock loop resonated on 505kc	Clear	Very brief appearance with poor band conditions tonight.
1001398	K8HTM	26/12/06	0:00	0:00	WD2XSH/20	505.6	RX	BKN		4	3				1	1		75 METER DELTA LOOP	OVERCAST	SLOW QSB
1001399	VE3MGY	25/12/06	0:00		WD2XSH/6	505.6	RX	QRSS		2	1				1	1		600&#39; Beverage running 060 - 240	Overcast, 32F, Calm, Foggy	Sunset at 2147z here. Just traces visible before sunset on Argo QRSS10.
1001400	VE3MGY	25/12/06	0:00		WD2XSH/6	505.6	RX	QRSS		2	1				1	1		600&#39; Beverage running 060 - 240	Overcast, 32F, Calm, Foggy	
1001401	VE3MGY	25/12/06	0:00		WD2XSH/6	505.6	RX	QRSS		3	1				1	1		600&#39; Beverage running 060 - 240	Overcast, 32F, Calm, Foggy	
1001402	VE3MGY	25/12/06	0:00		WD2XSH/6	505.6	RX	QRSS		3	1				1	1		600&#39; Beverage running 060 - 240	Overcast, 32F, Calm, Foggy	
1001403	VE3MGY	25/12/06	0:00		WD2XSH/6	505.6	RX	QRSS		4	6				1	1		600&#39; Beverage running 060 - 240	Overcast, 32F, Calm, Foggy	
1001404	VE3MGY	25/12/06	0:00		WD2XSH/6	505.6	RX	QRSS		4	6				1	1		600&#39; Beverage running 060 - 240	Overcast, 32F, Calm, Foggy	
1001405	VE3MGY	25/12/06	0:00		WD2XSH/6	505.6	RX	QRSS		3	1				1	1		600&#39; Beverage running 060 - 240	Overcast, 32F, Calm, Foggy	
1001406	VE3MGY	25/12/06	0:00		WD2XSH/6	505.6	RX	QRSS		2	1				1	1		600&#39; Beverage running 060 - 240	Overcast, 32F, Calm, Foggy	
1001407	VE3MGY	25/12/06	0:00		WD2XSH/6	505.6	RX	QRSS		2	1				1	1		600&#39; Beverage running 060 - 240	Overcast, 32F, Calm, Foggy	
1001408	VE3MGY	25/12/06	0:00		WD2XSH/6	505.6	RX	QRSS		4	4				1	1		600&#39; Beverage running 060 - 240	Overcast, 32F, Calm, Foggy	
1001409	VE3MGY	25/12/06	0:00		WD2XSH/6	505.6	RX	QRSS		5	5				1	1		600&#39; Beverage running 060 - 240	Overcast, 32F, Calm, Foggy	
1001410	VE3MGY	25/12/06	0:00		WD2XSH/6	505.6	RX	QRSS		5	6				1	1		600&#39; Beverage running 060 - 240	Overcast, 32F, Calm, Foggy	
1001411	VE3MGY	25/12/06	0:00		WD2XSH/6	505.6	RX	QRSS		5	7				1	1		600&#39; Beverage running 060 - 240	Overcast, 32F, Calm, Foggy	
1001412	VE3MGY	25/12/06	0:00		WD2XSH/6	505.6	RX	QRSS		5	7				1	1		600&#39; Beverage running 060 - 240	Overcast, 32F, Calm, Foggy	
1001413	VE3MGY	25/12/06	0:00		WD2XSH/6	505.6	RX	QRSS		5	7				1	1		600&#39; Beverage running 060 - 240	Overcast, 32F, Calm, Foggy	
1001414	VE3MGY	25/12/06	0:00		WD2XSH/6	505.6	RX	QRSS		5	4				1	1		600&#39; Beverage running 060 - 240	Overcast, 32F, Calm, Foggy	
1001415	VE3MGY	25/12/06	0:00		WD2XSH/6	505.6	RX	QRSS		5	7				1	1		600&#39; Beverage running 060 - 240	Overcast, 32F, Calm, Foggy	
1001416	VE3MGY	26/12/06	0:00		WD2XSH/6	505.6	RX	QRSS		5	7				1	1		600&#39; Beverage running 060 - 240	Overcast, 32F, Calm, Foggy	
1001417	VE3MGY	26/12/06	0:00		WD2XSH/6	505.6	RX	QRSS		5	8				1	1		600&#39; Beverage running 060 - 240	Overcast, 32F, Calm, Foggy	
1001418	VE3MGY	26/12/06	0:00		WD2XSH/6	505.6	RX	QRSS		5	8				1	1		600&#39; Beverage running 060 - 240	Overcast, 32F, Calm, Foggy	
1001419	VE3MGY	26/12/06	0:00		WD2XSH/6	505.6	RX	QRSS		5	8				1	1		600&#39; Beverage running 060 - 240	Overcast, 32F, Calm, Foggy	
1001420	VE3MGY	26/12/06	0:00		WD2XSH/6	505.6	RX	QRSS		5	9				1	1		600&#39; Beverage running 060 - 240	Overcast, 32F, Calm, Foggy	
1001421	VE3MGY	26/12/06	0:00		WD2XSH/6	505.6	RX	QRSS		5	9				1	1		600&#39; Beverage running 060 - 240	Overcast, 32F, Calm, Foggy	
1001422	VE3MGY	26/12/06	0:00		WD2XSH/6	505.6	RX	QRSS		5	9				1	1		600&#39; Beverage running 060 - 240	Overcast, 32F, Calm, Foggy	
1001423	VE3MGY	26/12/06	0:00		WD2XSH/6	505.6	RX	QRSS		5	9				1	1		600&#39; Beverage running 060 - 240	Overcast, 32F, Calm, Foggy	
1001424	VE3MGY	26/12/06	0:00		WD2XSH/6	505.6	RX	QRSS		5	8				1	1		600&#39; Beverage running 060 - 240	Overcast, 32F, Calm, Foggy	
1001425	VE3MGY	26/12/06	0:00		WD2XSH/6	505.6	RX	QRSS		5	8				1	1		600&#39; Beverage running 060 - 240	Overcast, 32F, Calm, Foggy	
1001426	VE3MGY	26/12/06	0:00		WD2XSH/6	505.6	RX	QRSS		5	8				1	1		600&#39; Beverage running 060 - 240	Overcast, 32F, Calm, Foggy	
1001427	VE3MGY	26/12/06	0:00		WD2XSH/6	505.6	RX	QRSS		5	9				1	1		600&#39; Beverage running 060 - 240	Overcast, 32F, Calm, Foggy	
1001428	VE3MGY	26/12/06	0:00		WD2XSH/6	505.6	RX	QRSS		5	9				1	1		600&#39; Beverage running 060 - 240	Overcast, 32F, Calm, Foggy	
1001429	VE3MGY	26/12/06	0:00		WD2XSH/6	505.6	RX	QRSS		5	9				1	1		600&#39; Beverage running 060 - 240	Overcast, 32F, Calm, Foggy	
1001430	VE3MGY	26/12/06	0:00		WD2XSH/6	505.6	RX	QRSS		5	9				1	1		600&#39; Beverage running 060 - 240	Overcast, 32F, Calm, Foggy	
1001431	VE3MGY	26/12/06	0:00		WD2XSH/6	505.6	RX	QRSS		5	9				1	1		600&#39; Beverage running 060 - 240	Overcast, 32F, Calm, Foggy	

1001432	VE3MGY	26/12/06	0:00		WD2XSH/6	505.6	RX	QRSS				5	9			1	1	600&#39; Beverage running 060 - 240	Overcast, 32F, Calm, Foggy	
1001433	VE3MGY	26/12/06	0:00		WD2XSH/6	505.6	RX	QRSS				5	9			1	1	600&#39; Beverage running 060 - 240	Overcast, 32F, Calm, Foggy	
1001434	VE3MGY	26/12/06	0:00		WD2XSH/6	505.6	RX	QRSS				5	9			1	1	600&#39; Beverage running 060 - 240	Overcast, 32F, Calm, Foggy	
1001435	VE3MGY	26/12/06	0:00		WD2XSH/6	505.6	RX	QRSS				5	9			1	1	600&#39; Beverage running 060 - 240	Overcast, 32F, Calm, Foggy	
1001436	VE3MGY	26/12/06	0:00		WD2XSH/6	505.6	RX	QRSS				5	9			1	1	600&#39; Beverage running 060 - 240	Overcast, 32F, Calm, Foggy	
1001437	VE3MGY	26/12/06	0:00		WD2XSH/6	505.6	RX	QRSS				5	9			1	1	600&#39; Beverage running 060 - 240	Overcast, 32F, Calm, Foggy	
1001438	VE3MGY	26/12/06	0:00		WD2XSH/6	505.6	RX	QRSS				5	9			1	1	600&#39; Beverage running 060 - 240	Overcast, 32F, Calm, Foggy	
1001439	VE3MGY	26/12/06	0:00		WD2XSH/6	505.6	RX	QRSS				5	9			1	1	600&#39; Beverage running 060 - 240	Overcast, 32F, Calm, Foggy	
1001440	WD2XSH/17	26/12/06	0:00	0:00	WD2XSH/23	506.102	RX	CW				5	7			7	2	Phased 400&#39; vertical loop and 10&#39; rotatable	Mild, damp	Great sigs... Very useful for calibrating phased RX loops...
1001441	N7QF	26/12/06	0:00	0:00	WD2XSH/20	505.7 ca.	RX	BKN				5	9				1	As before	30F, cloudy	
1001442	WB8ILI	25/12/2006	0:00	0:00	WD2XSH/5	505.7	RX											160m Inverted V	Cloudy, +1C	
1001443	WB8ILI	26/12/2006	0:00	0:00	WD2XSH/6	505.6	RX											160m Inverted V	Cloudy, +1C	
1001444	WB8ILI	26/12/2006	0:00	0:00	WD2XSH/5	505.7	RX											160m Inverted V	Cloudy, +1C	Same report for 25/12/2006 has wrong date.
1001445	w1ow	27/12/2006	0:00	0:00	wd2xsh/17	506.5	RX	BKN				3	3			3	3	80 meter 1/8 wave elevated vertical, 4 radials	damp overcast 40&#39;s f	heavy qrn
1001446	n2wm	26/12/06	0:00	0:00	wd2xsh/17	505.5	RX	BKN				4	3					160meter inverted L. 82 radials	overcast 39degrees F	Solid copy but qsb. dipped into noise, but still could cpy.
1001447	WB2UFF	27/12/06	0:00		WD2XSH/17	506.00	RX	BKN				5	7			7	2	160 METER (L)	LIGHT RAIN	GOT MY 200 METERS AND DOWN BOOK
1001448	NN7D	27/12/06	0:00	0:00		507	BO	CW				3	2					end fed wire 1/4 wave on 160	clear and cold	I heard V&#39;s and O&#39;s RCVR is old RAK-4, high noise no S meter
1001449	N1NQC	7/14/2642	0:00	0:00	ben JJH	521.7	RX	OTHER										80 longwire 10 ft off a flatroof	ovc	solid id JJH rpt over and over then fade. WAY out of band.CWnarr mode
1001450	AA5AM	27/12/06	0:00	0:00	WD2XSH/20	505.65	RX	CW				3						800 ft beverage ~ 135 deg	Clear, Data unavailable	
1001451	AA5AM	27/12/06	0:00	0:00	WD2XSH/19	505.54	RX	CW				3						800 ft beverage ~ 135 deg	Clear	
1001452	AA5AM	27/12/06	0:00	0:00	WD2XSH/6	505.25	RX	QRSS				5						800 ft beverage ~ 135 deg	Clear	Audible signal. Occasional deep QSB resulting in very faint trace using Argo.
1001453	VE3MGY	27/12/06	0:00		WD2XSH/19	505.6	RX	CW				3	1			1	1	600&#39; Beverage running 060 - 240	Overcast, 32F, Calm, Snowing	
1001454	VE3MGY	27/12/06	0:00		WD2XSH/19	505.6	RX	CW				2	1			1	1	600&#39; Beverage running 060 - 240	Overcast, 32F, Calm, Snowing	
1001455	VE3MGY	27/12/06	0:00		WD2XSH/19	505.6	RX	CW				3	1			1	1	600&#39; Beverage running 060 - 240	Overcast, 32F, Calm, Snowing	
1001456	VE3MGY	27/12/06	0:00		WD2XSH/19	505.6	RX	CW				2	1			1	1	600&#39; Beverage running 060 - 240	Overcast, 32F, Calm, Snowing	
1001457	VE3MGY	27/12/06	0:00		WD2XSH/19	505.6	RX	CW				3	1			1	1	600&#39; Beverage running 060 - 240	Overcast, 32F, Calm, Snowing	
1001458	VE3MGY	27/12/06	0:00		WD2XSH/6	505.6	RX	QRSS				2	1			1	1	600&#39; Beverage running 060 - 240	Overcast, 33F, Calm,	
1001459	VE3MGY	27/12/06	0:00		WD2XSH/6	505.6	RX	QRSS				2	1			1	1	600&#39; Beverage running 060 - 240	Overcast, 33F, Calm,	
1001460	VE3MGY	27/12/06	0:00		WD2XSH/6	505.6	RX	QRSS				2	1			1	1	600&#39; Beverage running 060 - 240	Overcast, 33F, Calm,	
1001461	VE3MGY	27/12/06	0:00		WD2XSH/6	505.6	RX	QRSS				3	1			1	1	600&#39; Beverage running 060 - 240	Overcast, 33F, Calm,	
1001462	VE3MGY	27/12/06	0:00		WD2XSH/6	505.6	RX	QRSS				2	1			1	1	600&#39; Beverage running 060 - 240	Overcast, 33F, Calm,	
1001463	VE3MGY	27/12/06	0:00		WD2XSH/6	505.6	RX	QRSS				2	1			1	1	600&#39; Beverage running 060 - 240	Overcast, 33F, Calm,	
1001464	VE3MGY	27/12/06	0:00		WD2XSH/6	505.6	RX	QRSS				2	1			1	1	600&#39; Beverage running 060 - 240	Overcast, 33F, Calm,	
1001465	VE3MGY	27/12/06	0:00		WD2XSH/6	505.6	RX	QRSS				3	1			1	1	600&#39; Beverage running 060 - 240	Overcast, 33F, Calm,	
1001466	VE3MGY	27/12/06	0:00		WD2XSH/6	505.6	RX	QRSS				4	4			1	1	600&#39; Beverage running 060 - 240	Overcast, 33F, Calm,	
1001467	VE3MGY	27/12/06	0:00		WD2XSH/6	505.6	RX	QRSS				4	4			1	1	600&#39; Beverage running 060 - 240	Overcast, 33F, Calm,	
1001468	VE3MGY	27/12/06	0:00		WD2XSH/6	505.6	RX	QRSS				5	5			1	1	600&#39; Beverage running 060 - 240	Overcast, 33F, Calm,	
1001469	VE3MGY	27/12/06	0:00		WD2XSH/6	505.6	RX	QRSS				5	6			1	1	600&#39; Beverage running 060 - 240	Overcast, 33F, Calm,	
1001470	VE3MGY	27/12/06	0:00		WD2XSH/6	505.6	RX	QRSS				5	7			1	1	600&#39; Beverage running 060 - 240	Overcast, 33F, Calm,	
1001471	VE3MGY	27/12/06	0:00		WD2XSH/6	505.6	RX	QRSS				3	1			1	1	600&#39; Beverage running 060 - 240	Overcast, 33F, Calm,	
1001472	VE3MGY	27/12/06	0:00		WD2XSH/6	505.6	RX	QRSS				2	1			1	1	600&#39; Beverage running 060 - 240	Overcast, 33F, Calm,	



1001473	VE3MGY	27/12/06	0:00		WD2XSH/6	505.6	RX	QRSS											600&#39; Beverage running 060 - 240	Overcast, 33F, Calm,	
1001474	VE3MGY	27/12/06	0:00		WD2XSH/6	505.6	RX	QRSS											600&#39; Beverage running 060 - 240	Overcast, 33F, Calm,	Loss of signal.
1001475	W6DQ	27/12/06	0:00	0:00	WD2XSH/20	505.65	RX	BKN											80 M shortened vert dipole	clear, 56 deg, RH ~ 50%	Grid: DM03ws Been copying beacon ... +15 dB out of noise Q5, easy copy by ear. Using Spectrum Lab to measure. RX: IC-746Pro and HP 3586B (not matched - can&#39;t make accurate measurements)
1001476	W6DQ	25/12/06	0:00	0:00	WD2XSH/20	505.xx	RX	BKN											80 M Inv Vee	Clear, 38 deg, 15% RH	Grid: DM15bs different location, Inyokern, CA. Very quiet. /20 still +15 dB out of noise. Good sigs, Q5, easy copy by ear. RX: IC-746
1001477	w1ow	27/12/2006	0:00	0:00	wd2xsh/17	506.5	RX	BKN											vertical 1/8 wave for 80 meters	damp overcast 38 f	
1001478	WA1OMI	27/12/06	22:30	0:00	WD2XSH17	505.75	RX	CW											REPORT FROM 4 FT LOOP UNTUNED WITH PREAMP INDOORS ALSO 559 ON 272 FT#14 STRIGHT WIRE N/S UP 22 FT	RAIN 50 F	BEST SIGNAL DAVE HAS PUT OUT EVER TO THIS QTH STRONG CLEAN NO 60 HZ OR SWITCHING SPURS
1001479	WB6PFJ	12/27/2006	0:00	0:00	WD2XSH/20	505.65	RX	CW											50 ft shunt-loaded tower (tuned to 160M band)	cloudy	Found signal easily without knowing freq or call in advance - later found website in CQ
1001480	Bob Young	27/12/06	0:00	0:00	WD2XSH/17	506	RX	CW											(2) 400&#39; LW&#39;s/Misek Phaser	clear, cold	#####
1001481	wd2xsh/9	28/12/06	0:00	0:00	wd2xsh/17	507		CW											180&#39; wire	clear-cold	de wd2xsh/17 - no qsb
1001482	Bob Young, Millbury, Ma	27/12/06	0:00	0:00	WD2XSH/23	approx 506 khz	RX	CW											(2) 400&#39; LW/Misek Phaser, R-390A receiver	cold, clear	signal was 40 DB, clear and readable with minimal fading.
1001483	wd2xsh/9	28/12/06	0:00	0:00	wd2xsh/23	506	RX	CW											180&#39; long wire	clear cold	solid 599 no qsb
1001484	KN8AZN	25/12/06	23:40		WD2XSH/23	506.1	RX	BKN											160M DIPOLE		Slow CW Beacon
1001485	kn8azn	25/12/06	23:58		WD2XSH/6	505.6	RX	BKN											160m dipole		QRSS3 and CW beacon
1001486	kn8azn	27/12/06	3:20		WD2XSH/6	505.254	RX	BKN											160m dipole		weak to moderately strong in hvy QSB
1001487	kn8azn	27/12/06	22:14		WD2XSH/17	505.75	RX	BKN											160m dipole		Strong CW beacon with moderate QSB
1001488	kn8azn	27/12/06	23:45		WD2XSH/6	505.254	RX	BKN											160m dipole		Moderately strong QRSS3/CW beacon with some QSB
1001489	KN8AZN	28/12/06	1:00		WD2XSH/19	505.550+-10HZ	RX	BKN											160m Dipole		Strong CW beacon at 5 minute intervals.
1001490	AA5AM	27/12/06	0:00	0:00	WD2XSH/6	505.25	RX	QRSS											800 ft beverage ~135 deg and 240 ft beverage ~45 deg	clear, Data unavailable	signal has been copyable since just a little before sunset
1001491	AA5AM	28/12/06	0:00	0:00	WD2XSH/20	505.65	RX	CW											800 ft beverage ~ 135 deg and 240 ft beverage ~45 deg	clear, data unavailable	signal has been present the majority of the time spent monitoring
1001492	AA5AM	28/12/06	0:00	0:00	WD2XSH/19	505.52	RX	CW											800 ft beverage ~ 135 deg and 240 ft beverage ~45 deg	Clear, data unavailable	signal has been present most of the monitoring period
1001493	VE3MGY	28/12/06	0:00		WD2XSH/19	505.6	RX	CW											600&#39; Beverage running 060 - 240	Overcast, 32F, Calm,	
1001494	VE3MGY	28/12/06	0:00		WD2XSH/19	505.6	RX	CW											600&#39; Beverage running 060 - 240	Overcast, 32F, Calm,	
1001495	VE3MGY	28/12/06	0:00		WD2XSH/19	505.6	RX	CW											600&#39; Beverage running 060 - 240	Overcast, 32F, Calm,	
1001496	VE3MGY	28/12/06	0:00		WD2XSH/23	506.5	RX	CW											600&#39; Beverage running 060 - 240	Overcast, 32F, Calm,	
1001497	VE3MGY	28/12/06	0:00		WD2XSH/23	506.5	RX	CW											600&#39; Beverage running 060 - 240	Overcast, 32F, Calm,	
1001498	VE3MGY	28/12/06	0:00		WD2XSH/23	506.5	RX	CW											600&#39; Beverage running 060 - 240	Overcast, 32F, Calm,	
1001499	VE3MGY	28/12/06	0:00		WD2XSH/20	505.6	RX	CW											600&#39; Beverage running 060 - 240	Overcast, 32F, Calm,	
1001500	VE3MGY	28/12/06	0:00		WD2XSH/19	505.6	RX	CW											600&#39; Beverage running 060 - 240	Overcast, 32F, Calm,	
1001501	VE3MGY	28/12/06	0:00		WD2XSH/19	505.6	RX	CW											500&#39; Beverage running 090 - 270	Overcast, 32F, Calm	
1001502	VE3MGY	28/12/06	0:00		WD2XSH/23	506.5	RX	CW											500&#39; Beverage running 090 - 270	Overcast, 32F, Calm	
1001503	VE3MGY	28/12/06	0:00		WD2XSH/19	505.6	RX	CW											500&#39; Beverage running 090 - 270	Overcast, 32F, Calm	
1001504	VE3MGY	28/12/06	0:00		WD2XSH/20	505.6	RX	CW											500&#39; Beverage running 090 - 270	Overcast, 32F, Calm	
1001505	VE3MGY	28/12/06	0:00		WD2XSH/23	506.5	RX	CW											500&#39; Beverage running 090 - 270	Overcast, 32F, Calm	
1001506	WB8ILI	26/12/2006	0:00	0:00	WD2XSH/17	505.75	RX												160m Inverted V	Cloudy, +2C	
1001507	WB8ILI	26/12/2006	0:00	0:00	WD2XSH/6	505.27	RX												160m Inverted V	Cloudy, +2C	Time shown is when signal was detected, not necessarily copyable
1001508	WB8ILI	27/12/2006	0:00	0:00	WD2XSH/6	505.249	RX												160m Inverted V	Cloudy, +2C	

1001509	WB8IL	27/12/2006	0:00	0:00	WD2XSH/17	505.75	RX											160m Inverted V	Cloudy, +2C		
1001510	WB8IL	27/12/2006	0:00	0:00	WD2XSH/19	505.55	RX											160m Inverted V	Cloudy, +2C		
1001511	WB8IL	27/12/2006	0:00	0:00	WD2XSH/23	506.4	RX											160m Inverted V	Cloudy, +2C		
1001512	N7QF	28/12/06	0:00	0:00	WD2XSH/20	505.8 ca.	RX	OTHER				2	2					As before	34F, rain		
1001513	N7QF	28/12/06	0:00	0:00	WD2XSH/20	505.7 ca.	RX	BKN				2	2					As before	35F, rain		
1001514	N7QF	28/12/06	0:00	0:00	WD2XSH/20	505.7 ca.	RX	BKN				5	4					As before	34F, wet after night rain		
1001515	W6DQ	28/12/06	0:00	0:00	WD2XSH/20	505.65	RX	BKN										center fed 80 M short vert dipole	Clear/windy 55 F 50% RH	Noise at S-0 / peak at +15 dB above noise, ave - 10 dB. Gud sigs, read by ear. RX: IC-746Pro, Spectrum Lab	
1001516	WA1OMI	28/12/06	2:00	2:10	/17	505.25	RX	OTHER				3	1					3 FT SQUARE LOOP 25 TURNS INDOORS	RAIN 40 F	Heard ID band was long DDP Porto Rico MCW 559 on 391khz on three indoor antennas Signal was good quality no AM 60 HZ or SPLATER very clean heard tune up on 505.05 khz with 17 on air. MODE WAS QRSS BUT HEARD FULL CW ID	
1001517	WA1OMI	28/12/06	2:00	2:02	NO ID	505.05	RX	OTHER				2	1					INSIDE LOOP EQUIV LENT TO 480 FT #14 STRIGHT WIRE	RAIN 40	Heard tune up band was long DDP Porto Rico MCW 559 on 391khz on three indoor antennas Signal was good quality on 505.05 khz	
1001518	AC0DR	28/12/06	0:00	0:00	WD2XSH/20	505.65	RX	BKN				4	2					70&#39; long bare wire sloper, 6&#39; to 30&#39; high	blizzard; 32F 80%RH // occ&#39; static crashes, otherwise quiet	RX bw 500Hz, RST varies 539 to 119 w/QSB; deep QSB period appx 30 sec	
1001519	WD2XSH/16	29/12/2006	0:00	0:00	WD2XSH/23	506.38kc	RX	BKN				3	3					200&#39; Ashlock loop resonated on 505kc	Cloudy, windy	First time seen of slash 23. Very light copy at the moment but lightning in the distance.	
1001520	WD2XSH/16	29/12/2006	0:00	0:00	WD2XSH/6	506.1	RX	BKN				5	5					200&#39; Ashlock loop resonated on 505kc	Cloudy 32F	Audible CW from Pat.	
1001521	WD2XSH/16	29/12/2006	0:00	0:00	WD2XSH/20	505.65	RX	BKN				5	9	-99dbm	-116dbm			200&#39; Ashlock loop resonated on 505kc	Cloudy 32F	Rudy is very loud this morning. QSB at times but nothing unusual. 45hz bandwidth filter, Cushman CE-24a SLM receiver.	
1001522	AA5AM	29/12/06	0:00	0:00	WD2XSH/19	505.54	RX	CW				3						-600 ft unterminated beverage on the ground. ~20-200 deg	Cloudy: Data Unavailable	New rx antenna	
1001523	AA5AM	29/12/06	0:00	0:00	WD2XSH/20	505.65	RX	CW				3						-600 ft unterminated beverage on the ground. ~20-200 deg	Cloudy: Data Unavailable	New rx antenna	
1001524	AA5AM	29/12/06	0:00	0:00	WD2XSH/6	506.1	RX	CW				3						-600 ft unterminated beverage on the ground. ~20-200 deg	Cloudy:Data Unavailable	New rx antenna	
1001525	ki7ll	12/29/2006	10:00	10:10	wd2xsh/20	505.65	lsb	RX	BKN			5	1					g5rv at 60ft oriented east and west	partly cloudy to clear	Good signal in Northwest Montana even though the s meter barely moves.	
1001526	VE3MGY	29/12/06	0:00		UNID CW	506.1	RX	CW				2	1					500&#39; Beverage running 090 - 270	Partly cloudy , 30F, Calm	Visible on Argo but very weak.	
1001527	VE3MGY	29/12/06	0:00		UNID CW	505.5	RX	CW				2	1					500&#39; Beverage running 090 - 270	Partly cloudy , 30F, Calm	Another UNID CW visible on Argo but very weak and not copyable by ear yet.	
1001528	VE3MGY	29/12/06	0:00		WD2XSH/6	506.1	RX	CW				3	1					500&#39; Beverage running 090 - 270	Partly cloudy , 30F, Calm	UNID CW on 506.1 now copied by ear and ID&#39;d as /6	
1001529	VE3MGY	29/12/06	0:00		WD2XSH/6	506.1	RX	CW				4	1					600&#39; Beverage running 060 - 240	Partly cloudy , 30F, Calm	Now stronger on the 06 - 24 beverage	
1001530	WB8IL	28/12/2006	0:00	0:00	WD2XSH/17	505.25	RX											160m Inverted V	Cloudy, +2C		
1001531	WB8IL	29/12/2006	0:00	0:00	WD2XSH/19	505.5	RX											160m Inverted V	Cloudy, +2C		
1001532	WB8IL	29/12/2006	0:00	0:00	WD2XSH/19	505.5	RX											160m Inverted V	Cloudy, +2C		
1001533	WB8IL	29/12/2006	0:00	0:00	WD2XSH/23	506.4	RX											160m Inverted V	Cloudy, +2C		
1001534	WB8IL	29/12/2006	0:00	0:00	WD2XSH/5	505.9	RX											160m Inverted V	Cloudy, +2C		
1001535	KN8AZN	29/12/06	0:34		WD2XSH/17	505.252.25	RX	BKN						35	10			160m dipole		Strong QRSS3 and CW signal with heavy fading at times.	
1001536	KN8AZN	29/12/06	22:45		WD2XSH/14	505.1	RX	CW										160m dipole		Moderate to weak signal in heavy static with much QSB	
1001537	N4QA	29/12/06	0:00		XSH/6	505.3	RX	QRSS				4	5					endfed wire, 80m long, 5m above gnd	clr 41F	&#34;XSH/6&#34; repetitively. QRSS3	
1001538	KN8AZN	30/12/06	0:15		WD2XSH/17	505.75	RX	BKN						30	20			160m dipole		Moderate to strong signal in very hvy static and QSB	
1001539	KN8AZN	30/12/06	0:20		WD2XSH/19	505.55	RX	BKN						25	20			160m dipole		Weak to moderately strong signal in hvy static and QSB	
1001540	WA1OMI	29/12/06	8:02	8:10	W2XSH/17	505.765	RX	BKN										INDOOR LOOP OUT DOOR 272 FT WIRE same RCV ANT AS YESTERDAY DAY BEFORE	DAMP 40	Some sort of over drive or distortion 60 hz lines 120 hz lines can hear CW ID ON SEVERAL FREQUENCIES ARROUND 505.65? LIKE LAST TIME SORRY	
1001541	WD2XSH/17	30/12/06	0:00		WD2XSH/17	505.750kc	RX	CW				5	9							430&#39; loop	cold clear
1001542	WA1OMI	29/12/06	1:30	1:45	WD2XSH/17	505.3	RX	BKN				5	5					272 FT WIRE INDOOR LOOPS	DAMP 35 F	No more 60 hz 120 hz lines or distortion signal is clean and solid like last night and night before	

1001543	WA7ACO	30/12/06	0:00	0:00	WD2XSH/20	505.65	RX	CW					4	3			100	100	6	6			MFJ 1024 active antenna, roof mounted.	Freezing, calm, cloudy around midnight local time	Signal was just a little above my background noise level of 68 Dbm/100uv. I have a very high continous powerline and appliance noise level all the time.		
1001544	WB8IL	30/12/2006	0:00	0:00	WD2XSH/23	506.4	RX																160m Inverted V	Cloudy, +0C			
1001545	wd2xsh/2	28/11/06	0:00	0:00	wd2xsh/6	505+	RX	CW															25&#39; random vertical	good			
1001546	wd2xsh/2	2/12/2006	0:00	0:00	wd2xsh/6	-508	QSO	CW		40 ?				5	7								135&#39; flat-top, 100&#39; sloping 450 ohm line shorted and fed as Marconi	Same	good	First QSO with /6.	
1001547	wd2xsh/2	3/12/2006	0:00	0:00	wd2xsh/11/6	-508	QSO	CW		40 ?													usual &#34;tee&#34; Marconi	same	good	Three way QSO between /2, /6, and /11	
1001548	wd2xsh/2	3/12/2006	0:00	0:00	wd2XSH/6	-508	QSO	CW		40 ?													usual &#34;tee&#34; Marconi	same	good	Signals began to fade later in QSO	
1001549	wd2xsh/2	4/12/2006	0:00	0:00	WD2XSH/19	508	QSO	CW		40 ?													usual &#34;tee&#34; Marconi	same	fair	Got signal reports thru. QRN at other end. Was OK here.	
1001550	WD2XSH/16	30/12/2006	0:00	0:00	WD2XSH/11	506	RX	BKN						5	9	-104dbm								200&#39; Ashlock loop resonated on 505kc	Cloudy 35F	Haven&#39;t seen Conard&#39;s signal in a long time. Fading is deep this early in the night. 45hz filter in Cushman CE24a SLM used.	
1001551	w5lua	31/12/06	0:00	0:00	wd2xsh-11	505.96	RX	BKN																160M inverted vee	clear		
1001552	w0yse	31/12/06	0:00		wd2xsh/20	505.65	RX	BKN																coaxial snake loop over the house to gnd on end	partly cloudy	Rudy was at least 32 dB above the noise tonight	
1001553	wd2xsh/11	31/12/06	0:00	0:00	wd2xsh/20	505.65	RX	BKN						3	4									5 foot loop	starting to rain ... cold front approaching	Rudy just popped in ... been listening for him about an hour	
1001554	WB8IL	30/12/2006	0:00	0:00	WD2XSH/11	506	RX																	160m Inverted V		Cloudy, 4C	
1001555	WB8IL	31/12/2006	0:00	0:00	WD2XSH/23	506.4	RX																	160m Inverted V		Cloudy, +4C	
1001556	WB8IL	31/12/2006	0:00	0:00	WD2XSH/19	505.55	RX																	160m Inverted V		Cloudy, +4C	
1001557	WB8IL	31/12/2006	0:00	0:00	See Comment	505.65	RX																	160m Inverted V		Cloudy, +4C	Just a little too weak to identify
1001558	KN8AZN	30/12/06	23:40	5:00	WD2XSH/11	506	RX	BKN										50						160m dipole		Very strong signal at times in high static and noise conditions and QSB.	
1001559	KN8AZN	30/12/06	23:44	23:45	WD2XSH/19	505.55	RX	OTHER										40						160m dipole		WD2XSH/19 was tuning up prior to regular beacon mode activity.	
1001560	KN8AZN	31/12/06	0:05	5:00	WD2XSH/19	505.55	RX	BKN										40						160m Dipole		Strong signal in high noise and static conditions with prominent QSB.	
1001561	KN8AZN	31/12/06	3:05	5:00	WD2XSH/20 ??	505.65	RX	OTHER										7						160m dipole		Weak signal, in/out of noise. Unable to confirm ID, but on XSH/20 assigned frequency.	
1001562	KN8AZN	31/12/06	4:00	5:00	WD2XSH/23	506.398	RX	CW										50						160m dipole		Very strong signal in hvly noise and static, Slow CW	
1001563	KN8AZN	31/12/06	4:50	5:00	WD2XSH/12 ??	505.4	RX	OTHER										7.1						160m dipole		Weak signal in/out of noise. Unable to confirm ID, but on XSH/12 assigned freq.	