

### NIDXA Totals

Mixed			Phone				CW				
	Total Wkd	Total Cfd	Cur Cfd		Total Wkd	Total Cfd	Cur Cfd		Total Wkd	Total Cfd	Cur Cfd
K9QVB	386	386	339	K9MM	369	369	339	K9MM	354	354	338
K9MM	370	370	339	K9QVB	366	366	339	K9QVB	353	353	338
K9RA	369	369	339	N7US	360	360	339	N7US	350	350	338
W9LKJ	369	369	339	K9EU	353	353	339	K9EL	350	349	338
N7US	360	360	339	K9RR	353	353	339	K9EU	348	348	338
W9VA	360	360	339	K9EL	352	352	339	W9IXX	348	348	338
WB9Z	357	357	339	W9MU	352	352	339	WB9Z	348	348	338
K9EU	356	356	339	W9BF	350	350	339	K9NU	347	347	338
K9EL	354	354	339	WA9IVU	350	350	339	W9BF	347	347	338
W9MU	354	354	339	K9IR	349	349	339	W9MU	346	346	338
K9RR	353	353	339	WB9Z	345	340	339	K9IR	346	346	337
K9MUF	351	351	339	K9MUF	350	350	338	WA9YYY	345	345	337
W9BF	351	351	339	K9NU	347	347	338	W9VA	345	345	336
W9IXX	350	350	339	W9IXX	344	344	338	K9RR	344	344	335
WA9IVU	350	350	339	W9VA	349	349	337	W9ILY	341	341	334
K9IR	349	349	339	W9BEA	344	344	337	K9CT	342	342	333
K9NU	349	349	339	K9XD	343	343	336	W9BEA	338	338	332
W4QN	377	377	338	W4QN	364	356	335	W4QN	350	348	331
W9ZJ	352	352	338	K9CT	355	355	335	WD9DZV	338	338	331
K9CT	359	359	337	K3WA	336	336	332	K9MUF	333	333	329
WA9YYY	348	348	337	WD9DZV	339	339	331	K3WA	336	336	328
W9BEA	344	344	337	W9ILY	334	334	328	W9ZJ	335	335	328
N9AVY	347	347	336	W9ZJ	337	337	324	K9MMS	328	328	322
K9XD	343	343	336	N9AVY	334	334	324	K9ARZ	331	331	321
W9ILY	345	345	335	K9ARZ	335	335	322	KK9H	325	323	320
K9ARZ	350	350	334	KK9H	320	320	316	K9OR	313	313	310
K3WA	338	338	334	W9ZCL	308	304	304	K9XD	307	303	303
WD9DZV	335	335	333	NV9L	301	283	292	W9ZCL	305	296	296
KK9H	334	334	331	K9KE	292	282	278	K9KE	295	276	276
K9MMS	337	337	326	K9OR	245	245	242	N9AVY	247	247	246
W9ZCL	320	320	320	WA9GQK	241	241	237	KE0L	229	229	228
K9OR	316	316	313	W9JJB	237	237	237	W9JJB	231	226	226
K9KE	316	310	306	K9MMS	216	216	214	AB9YC	205	205	205
WA9GQK	305	305	301	KE0L	200	200	198	NX9G	190	174	174
NV9L	307	301	301	NX9G	192	172	172	WB8BZK	152	152	151
W9JJB	264	261	261	WA9YYY	171	171	168	WT2P	170	169	169
KE0L	253	253	251	N9OK	163	152	151	N9OK	130	121	121
AB9YC	229	226	226	WT2P	123	122	122	WA9GQK	119	119	119
NX9G	238	224	224	WB8BZK	115	115	114	NV9L	128	98	98
WT2P	183	182	182	AB9YC	101	101	101				
N9OK	192	182	181								
WB8BZK	171	171	170								

### NIDXA Totals

RTTY / Digital			DXCC Challenge			160 Meters			
	Total Wkd	Total Cfd	Cur Cfd		Cur Wkd	Cur Cfd		Total Wkd	Total Cfd
K9NU	338	338	334	K9QVB	3,104	3,102	WB9Z	315	315
K9QVB	337	337	334	WB9Z	3,080	3,080	K9QVB	306	302
W9MU	343	343	332	K9CT	2,930	2,926	K9CT	257	255
W9IXX	335	335	332	W9IXX	2,837	2,828	W9BF	206	206
W9ILY	332	332	328	K9EU	2,807	2,805	W9IXX	201	201
WB9Z	331	331	328	K9NU	2,815	2,802	W9MU	193	193
N7US	331	329	327	K9EL	2,818	2,800	K9EU	185	184
K9CT	324	324	322	W9MU	2,758	2,758	K9MMS	180	179
K9MM	318	318	316	N7US	2,760	2,723	K9EL	167	165
K3WA	314	314	312	K3WA	2,705	2,694	K3WA	166	164
WD9DZV	306	306	303	W4QN	2,832	2,628	N7US	168	162
K9EL	301	295	295	K9IR	2,552	2,539	K9NU	151	147
W4QN	311	287	286	K9MM	2,476	2,474	W4QN	172	137
K9IR	272	249	248	WD9DZV	2,426	2,404	WD9DZV	142	136
K9XD	254	240	240	W9ILY	2,400	2,369	WA9YYY	113	113
K9ARZ	230	230	228	W9BEA	2,293	2,293	W9ILY	82	79
K9OR	215	215	214	W9BF	2,312	2,264	KK9H	77	71
W9BEA	195	195	195	K9RR	2,172	2,172	K9XD	73	70
K9KE	186	163	162	K9XD	2,101	2,032	W9ZJ	67	67
KK9H	163	161	161	K9OR	2,000	2,000	KE0L	66	66
W9JJB	157	147	147	WA9YYY	1,956	1,956	W9ZCL	44	41
W9BF	137	137	134	K9MMS	1,847	1,847	NV9L	40	33
NV9L	167	134	134	W9ZJ	1,692	1,692	K9OR	24	24
N9AVY	127	127	127	K9MUF	1,671	1,671	K9KE	24	20
K9MMS	124	124	124	W9ZCL	1,795	1,658	NX9G	24	19
KE0L	123	123	123	K9KE	1,575	1,575	W9JJB	24	19
WB8BZK	119	119	119	W9JJB	1,450	1,408	K9IR	17	17
AB9YC	118	118	118	N9AVY	1,329	1,329	WB8BZK	12	12
K9RR	111	111	111	K9ARZ	1,297	1,297	AB9YC	11	11
NX9G	112	110	110	NV9L	1,289	1,070			
N9OK	118	105	105	AB9YC	848	848			
WT2P	76	76	76	NX9G	819	819			
				WT2P	597	597			
				N9OK	645	579			
				WB8BZK	596	596			
				WA9GQK	427	427			

### NIDXA Totals

80 Meters			40 Meters			30 Meters		
	Total Wkd	Total Cfd		Total Wkd	Total Cfd		Total Wkd	Total Cfd
K9QVB	349	345	K9QVB	353	349	K9QVB	349	345
WB9Z	339	339	K9EU	345	345	W9IXX	339	339
K9CT	303	302	K9EL	344	344	K9NU	334	331
K9EL	304	301	WB9Z	342	342	K9EL	332	331
N7US	298	293	N7US	344	340	WB9Z	330	330
K9NU	293	291	K9NU	336	334	K9EU	328	328
W9MU	284	284	W9MU	332	332	K9CT	323	323
K9EU	281	280	K9CT	332	332	W9MU	316	316
W9IXX	281	279	K9IR	326	322	K3WA	316	315
K9MM	278	276	W9IXX	322	322	K9MM	311	311
K3WA	258	255	K3WA	322	319	K9IR	306	305
W4QN	284	247	K9MM	319	319	N7US	309	304
K9IR	245	240	W4QN	329	312	W4QN	320	299
K9MMS	206	206	K9XD	293	283	W9ILY	279	276
WA9YYY	205	205	W9BEA	277	277	K9OR	275	275
K9XD	202	194	WA9YYY	274	274	W9BEA	257	257
WD9DZV	194	190	W9ILY	275	273	K9RR	246	246
K9OR	181	181	K9MMS	270	270	WD9DZV	235	229
W9BEA	169	169	K9OR	265	265	WA9YYY	208	208
K9RR	168	168	WD9DZV	263	257	K9XD	214	200
KK9H	168	168	K9RR	243	243	K9MUF	176	176
W9ILY	156	154	KK9H	210	209	KK9H	169	169
W9ZJ	137	137	W9ZJ	189	189	W9JJB	155	148
W9JJB	131	129	K9MUF	180	180	W9ZJ	142	142
W9ZCL	126	124	W9ZCL	193	178	K9KE	175	134
KE0L	118	118	K9KE	206	172	K9MMS	134	134
K9KE	125	115	KE0L	169	169	W9ZCL	136	124
K9MUF	110	110	W9JJB	164	159	NX9G	94	94
WA9IVU	96	96	NV9L	175	147	AB9YC	92	92
NV9L	104	85	AB9YC	146	146	N9AVY	88	88
WB8BZK	78	78	WT2P	131	131	KE0L	77	77
N9AVY	67	67	NX9G	130	126	WT2P	35	35
AB9YC	64	64	N9AVY	119	119	NV9L	26	18
NX9G	64	56	N9OK	122	114	K9ARZ	16	16
N9OK	54	48	WB8BZK	111	111	WA9GQK	14	14
WT2P	40	40	K9ARZ	105	105	N9OK	15	10
K9ARZ	12	12	WA9IVU	105	105			
			WA9GQK	24	24			

### NIDXA Totals

20 Meters			17 Meters			15 Meters		
	Total Wkd	Total Cfd		Total Wkd	Total Cfd		Total Wkd	Total Cfd
K9QVB	372	372	K9QVB	349	344	K9MM	359	359
W4QN	372	367	K9NU	341	341	K9QVB	356	354
K9MM	367	367	W9IXX	337	337	K9EU	350	350
N7US	356	356	K9EL	336	336	K9EL	348	348
K9EU	354	354	W9MU	336	336	W9MU	346	346
K9EL	350	349	WB9Z	335	335	K9NU	343	343
K9CT	348	348	K9EU	334	334	K9IR	342	342
K9IR	347	347	K9IR	334	333	W9IXX	342	341
K9NU	346	346	K3WA	331	330	WB9Z	340	340
W9IXX	346	346	K9CT	330	330	K9CT	339	339
W9MU	346	346	W9BEA	329	329	N7US	339	339
K9RR	344	344	N7US	327	326	K9RR	335	335
WB9Z	343	343	W9ILY	320	319	W9ILY	336	334
W9BF	342	342	K9MM	318	318	K3WA	328	328
W9BEA	340	340	W4QN	324	315	W9BEA	327	327
W9ILY	339	338	WD9DZV	309	304	WD9DZV	324	324
W9ZJ	334	334	K9RR	275	275	W4QN	333	320
WD9DZV	333	329	K9OR	260	260	K9XD	321	315
K9XD	332	328	K9XD	267	256	K9ARZ	304	304
K3WA	328	327	W9ZCL	266	242	W9ZJ	304	304
K9ARZ	316	316	K9MUF	236	236	KK9H	291	290
KK9H	311	310	WA9YYY	207	207	K9MUF	285	285
WA9YYY	306	306	K9ARZ	202	202	K9MMS	267	267
K9MMS	300	300	K9KE	220	188	K9OR	264	264
K9MUF	294	294	W9JJB	193	182	K9KE	279	261
W9ZCL	301	293	KK9H	176	174	W9ZCL	275	259
K9KE	297	279	N9AVY	172	172	WA9YYY	258	258
K9OR	276	276	K9MMS	148	148	N9AVY	242	242
N9AVY	265	265	W9ZJ	147	147	NV9L	244	216
NV9L	262	240	WA9IVU	127	127	W9JJB	205	203
W9JJB	232	227	NX9G	131	109	WA9GQK	189	189
AB9YC	166	166	AB9YC	94	94	WA9IVU	168	168
WT2P	154	153	NV9L	100	65	NX9G	164	143
NX9G	168	144	WA9GQK	50	50	AB9YC	141	141
N9OK	155	141	WT2P	30	29	N9OK	136	123
WB8BZK	137	137				WB8BZK	119	119
WA9IVU	118	118				WT2P	106	105
WA9GQK	115	115						



# NIDXA Totals

	5 Band WAZ			WAZ (all 40 zones confirmed with cards or eQSL)						
	Cfd	200 Achieved		160	30	17	12	Phone	CW	RTTY
Date		CQ #								
K9AJ	200	1/5/82	26							
WB9Z	200	1/24/91	303	Y						
K9EL	200	5/17/93	361		Y	Y	Y	Y	Y	
N9US	200	5/31/97	460		Y	Y	Y	Y	Y	Y
WB9EEE	200	6/1/09	769		Y	Y	Y	Y	Y	Y
K9CT	200	12/20/11	865	All but 22	Y	Y	Y	Y	Y	Y
N7US	200	4/19/12	880	33	Y	Y	Y	Y	Y	Y
K9QVB	200			Y	Y	Y	Y	Y	Y	Y
K9RA	200							Y	Y	
K9NU	199	80M: 18		28	Y	Y	Y	Y	Y	Y
W9MU	198	80M: 18, 26								
K3WA	197				Y	Y	Y			
K9EU	197	80M: 22, 23, 24			Y	Y	Y	Y	Y	
K9MM	197	80M: 22, 23, 26			Y	Y	Y	Y	Y	Y
W9IXX	196	80M: 19, 23		33		Y		Y	Y	Y
K9IR	194	80M: 18,21,22, 23, 24, 26			Y			Y	Y	
K9XD	191							Y		Y
W4QN	191	80M: 1, 2, 18, 19, 23, 26, 38; 40M: 23; 10M: 23				Y		Y	Y	Y
WA9YYY	191	80M: 17, 18, 21, 22, 23, 24, 26, 29								
K9OR	190									
K9RR	181									
W9ILY	183					Y			Y	Y
W9ZJ	175									

# NIDXA Totals

WPX (Confirmed)					VUCC - 6M		
Award of Excellence		CW			Wkd	Cfd	
WD9DZV	+ Digital+30+17+12	K9QVB	8,071		K9CT	730	725
		WD9DZV	2,722		K9QVB	591	591
		W9ILY	2,650		W9VA	613	536
<b>Mixed</b>		N7US	1,726		K3WA	463	434
WD9DZV	3,450	K9MMS	1,687		W9ILY	361	313
W9ILY	3,388	K9OR	1,467		N7US	398	295
N7US	2,610	W9IXX	1,251		KK9H	194	194
K9XD	2,576	K9EL	1,189		K9OR	182	182
K3WA	2,029	K9XD	1,044		K9MMS	181	181
NV9L	2,017	WT2P	937		WT2P	61	61
K9MMS	1,935	K9KE	833		NX9G	46	46
K9OR	1,846	NX9G	706		W4QN	64	39
K9KE	1,785	K9ARZ	642		K9KE	35	19
W9IXX	1,621	WB8BZK	608		<b>Fred Fish Memorial Award</b>		
K9EL	1,600	NV9L	486			<b>Wkd</b>	<b>Cfd</b>
K9RR	1,540	N9OK	374		K9CT	477	477
NX9G	1,457	W4QN	348		K9QVB	336	336
N9OK	1,345				W9VA	365	330
WT2P	1,238	<b>Digital</b>			K3WA	337	322
WB8BZK	1,225	W9ILY	2,285		N7US	191	191
K9ARZ	1,177	WD9DZV	1,937		K9OR	165	165
W4QN	377	K9XD	1,654		K9MMS	161	161
		N7US	1,555		WT2P	57	57
<b>SSB</b>		N9OK	866		NX9G	46	46
NV9L	1,891	K9OR	811		<b>VUCC - 2M</b>		
WD9DZV	1,856	WB8BZK	797			<b>Wkd</b>	<b>Cfd</b>
W9ILY	1,797	NX9G	776		K9CT	388	388
N7US	1,551	K9MMS	688		K9XD	110	110
K9KE	1,505	NV9L	685		<b>VUCC - 220 Mhz</b>		
K9XD	1,454	K9ARZ	493			<b>Wkd</b>	<b>Cfd</b>
K9OR	1,030	WT2P	492		K9CT	69	66
K9EL	1,021	K9EL	464		<b>VUCC - 432 MHz</b>		
N9OK	881	W9IXX	459			<b>Wkd</b>	<b>Cfd</b>
NX9G	872	K9KE	426		K9CT	85	85
W9IXX	819	W4QN	287		<b>VUCC - 900 MHz</b>		
K9MMS	781					<b>Wkd</b>	<b>Cfd</b>
K9ARZ	657	<b>IOTA</b>			K9CT	32	32
WT2P	663		<b>Wkd</b>	<b>Cfd</b>	<b>VUCC - 1296 MHz</b>		
WB8BZK	641	K9MUF	991	991		<b>Wkd</b>	<b>Cfd</b>
W4QN	356	K9RR	973	965	K9CT	28	28
		W9IXX	805	778	<b>VUCC - Satellite</b>		
		W9ILY	635	604		<b>Wkd</b>	<b>Cfd</b>
		K9IR	287	220	NX9G	200	200
		K9KE	227	164	<b>VUCC - 6M</b>		
		NX9G	177	33		<b>Wkd</b>	<b>Cfd</b>
		N9OK	127	27	K9CT	730	725
					K9QVB	591	591
					W9VA	613	536
					K3WA	463	434
					W9ILY	361	313
					N7US	398	295
					KK9H	194	194
					K9OR	182	182
					K9MMS	181	181
					WT2P	61	61
					NX9G	46	46
					W4QN	64	39
					K9KE	35	19
					<b>Fred Fish Memorial Award</b>		
						<b>Wkd</b>	<b>Cfd</b>
					K9CT	477	477
					K9QVB	336	336
					W9VA	365	330
					K3WA	337	322
					N7US	191	191
					K9OR	165	165
					K9MMS	161	161
					WT2P	57	57
					NX9G	46	46
					<b>VUCC - 2M</b>		
						<b>Wkd</b>	<b>Cfd</b>
					K9CT	388	388
					K9XD	110	110
					<b>VUCC - 220 Mhz</b>		
						<b>Wkd</b>	<b>Cfd</b>
					K9CT	69	66
					<b>VUCC - 432 MHz</b>		
						<b>Wkd</b>	<b>Cfd</b>
					K9CT	85	85
					<b>VUCC - 900 MHz</b>		
						<b>Wkd</b>	<b>Cfd</b>
					K9CT	32	32
					<b>VUCC - 1296 MHz</b>		
						<b>Wkd</b>	<b>Cfd</b>
					K9CT	28	28
					<b>VUCC - Satellite</b>		
						<b>Wkd</b>	<b>Cfd</b>
					NX9G	200	200