

The Northern California DX Club, Inc.

The DXer

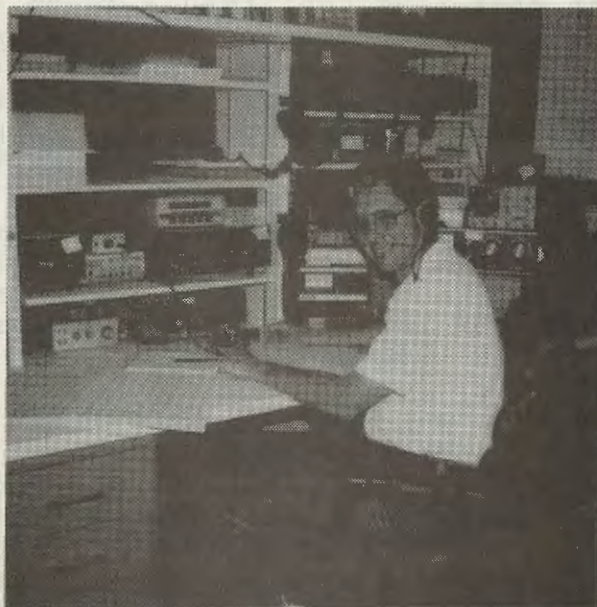
MAY 1984

VOLUME XXVIII

NUMBER 5

**NCDXC
DXer of the YEAR**

1983



W6GO

JAY O'BRIAN, W6GO is this years DXer of the YEAR

Jay was firsted licensed 35 years ago as **W6GDO** and has also held calls of **W6GDD**, **WR6ABZ** and **WR6AGJ**. He currently holds the DX call of **FOØJO**. Jay belongs to a "Ham" family, his wife Jan is **K6HHD**, son Don is **WA6FZL**, son Bob is **WA6RGA** and his mother is **W6HTS**.

He is currently employed by Pacific Bell and has been for the past 28 years. Jay is currently Staff Manager on Special Assignment to Bell Communications Research (ex Bell Labs) in Piscataway, New Jersey. His project with BCR is to modernize a segment of telephone engineering to a work station, "Computer-on-your-desk" environment, eliminating paper and microfische records. He has been doing a great deal of travelling since taking on this project and he makes monthly trips back to New Jersey. Jay expects to remain a "Jet Setter" at least through the remainder of 1984

His DX interest really began in 1979 (any countries worked prior to 1979 have been reworked). Since becoming an avid DXer he has piled up some very impressive accomplishments. His DX totals are **316** mixed, **296** CW and **313** phone. He holds **5BDXCC #990**, **5BWAZ #227** (198 confirmed - needs Zone 17 and 40 on 3.5Mhz) and the **YASME Award #75**. Jay proudly shares his DX activities with his wife **JAN, K6HHD**. Together they publish the widely used **W6GO/K6HHD** QSL Managers List. In 1983 Jay and Jan served as Co-Chairpersons for the PROGRAM COMMITTEE of the International DX Convention at Visalia. They were instrumental in initiating the "Single Track" system of programming. It was Jay's efforts that resulted in both Heard Island principles being present at the 1983 convention. He also has enjoyed the DX experience by being on the receiving end of a pile up from **FOØ** land. He and JAN operated an expedition from there in 1982 and 1983.

Jay doesn't limit his activities to just DXing. He has held various ARRL Volunteer appointments and is currently serving an an Assistant Director. He was the founder and First chairman of the Northern Amateur Relay Council (NARC). He was also chairman of the ARRL VHF Repeater Advisory Committee and founder of Mt VACA Radio Club. He is also the receiptient of the **Cover Plaque Award** from QST for his 1969 QST Article on Amateur Repeaters. He is also an acitive contester and has won a number of nation and world wide events.

Jay is a strong supporter of the **NCDXC** and has assisted its members with his QSL information, West Link broadcast and his service as Board Member in 1983. He believes in good operating habits and encourages the club membership to set the example.

WE CONGRATULATE JAY, W6GO, ON HIS SELECTION AS THE NORTHERN CALIFORNIA DX CLUB's DXer of the YEAR.

(ed. N6BLN)

QUIZ RESULTS and ANSWERS

The following is a list of the NCDXC Members submitting ALL the correct answers, to last months Quiz:

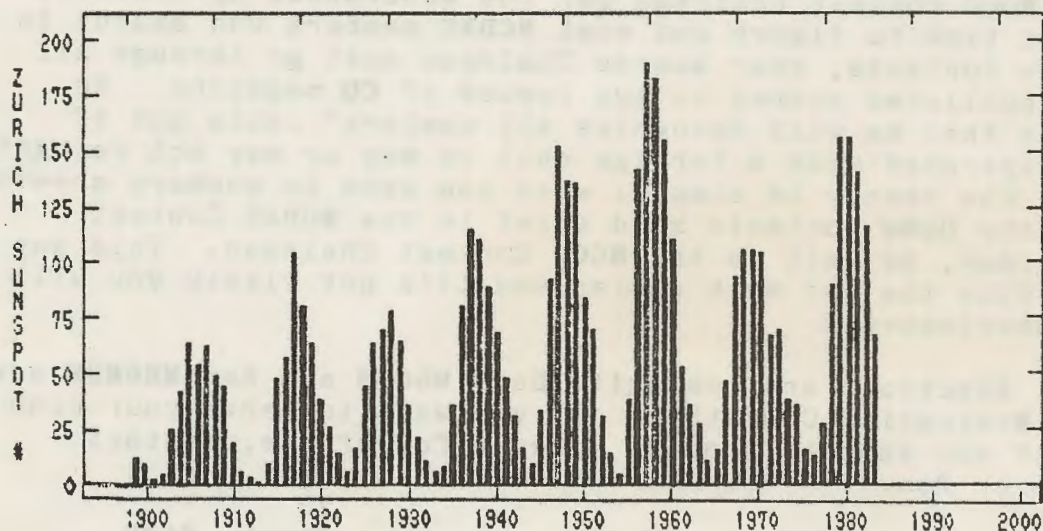
KE6LT/2 WA6DJO W6CF KG6AM W6DU

Contrary to the published rules, the calls of the successful players were put in a hat. The winner was pulled from the hat and was **WA6DJO**. Congrats **GARY**, the 5 IRC's are on the way. (ed. note- we changed the procedures because of the erratic delivery of the Postal Service.)

CORRECT ANSWERS:

1. 26 = Letters of the Alphabet
2. 7 = Wonders of the Ancient World
3. 1001= Arabian Nights
4. 12 = Signs of the Zodiac
5. 54 = cards in a Deck (with the jokers)
6. 9 = Planets in the Solar System
7. 88 = Piano Keys
8. 13 = Stripes on the American Flag
9. 32 = Degrees Fahrenheit at which water Freezes
10. 18 = Holes on a Golf Course
11. 90 = Degrees in a Right Angle
12. 200 = Dollars for Passing Go in Monopoly
13. 8 = Sides on a Stop Sign
14. 3 = Blind Mice (See How They Run)
15. 4 = Quarts in a Gallon
16. 24 = Hours in a Day
17. 1 = Wheel on a Unicycle
18. 5 = Digits in a Zip Code
19. 57 = Heintz Varieties
20. 11 = Persons on a Football Team
21. 1000= Words that a Picture is Worth
22. 29 = Days in February in a Leap Year
23. 64 = Squares on a Chess Board
24. 40 = Days and Nights of the Great Flood

20th CENTURY SUNSPOT CYCLES



May 1984

NCDXC DX LADDER

compiled by KK6X

HONOR ROLL MIX PH CW	DXCC-----		====5 BAND DXCC====					WAZ---	WPX---	
	MIX PH	CW	10m	15m	20m	40m	80m	MIX PH	MIX PH	
AA			271	181	252	109	176	258	54	40
KF6A			274							
K6AAW			319							
W6AED/7			320			100	100			
W6AED			214							
W6AHF	311		331			100	100	100	100	100
W6AM	315	315	366	364		161	181	265	145	132
N6AN			328	280	263	205	264	286	148	81
K6ANP			303	199	211	133	144	199	110	105
W6ATO			260							
N6AUS			258							
W6BH			294	286		205	245	297	183	66
KA6BIM			172	169	36	82	99	108	15	4
W6BJH	311		326	192	282	120	117	187	117	100
N6BLN			254	250	91	125	119	149	9	33
WA6BSS			266	266	2	120	146	214	36	6
W6BSY	314	311	356	346						
KB6BW			251	2		89	89	151	26	2
K6BWX			203							
W6CF	315		342	294	185	204	239	306	178	138
K6CN			240	196						
WB6CUA			311	265	263	100	100	100	100	78
AD6D			106	252		104	144	146	96	40
K6DC	315		359							
W6DD			126							
K			226							
W6D			290	290						40 40
K6DR			224							
K6DT	310	306	336	310	266	229	251	328	153	121
W6DU			316							
NQ6E			201	125		91	97	100	53	47
KB6E1			291					286		
W6ERS	310		340							
W6ETR				237						40-CW
WB6EXW			303			100	100	100	50	11
AF6F			211	203						
WB6FBN			257							
WB6FCR			277	269						
K6FDF			277	185	239	134	164	235	125	102
W6FSJ	315		354			100	100	100	100	100
KB6G			253	229						
WB6GFJ			101	300	70	161	192	246	105	50
N6GG			301							40
KA6GJW			193			86	43	111	2	14
W6GD			315	312	293	252	266	300	211	172
K5SDE			274	266		100	100	100	99	62
WA6HAT			297	243						40
K6HND			296	291	15	193	153	187	31	16
K6HNZ				280		203	230	247	103	99
N6HR			325	315		100	100	100	100	100
W6H	315		332							40
W6HJ	315	312	348	331	207	157	189	219	122	110
W6JD			306	197	270					40
W6JHN				146						
KB6JK			295	295		129	116	144	29	11

N6JM			273	252	204	156	192	230	82	47	40	40	1216
N6JV			318	167	280	100	100	100	100	100	40	40	15791539CM
W6JZU	311		327			75	115	255	22	12	40	40	
K6KCM			254	14	240								
W6KG	314		352	290	108	161	193	210	169	105	40	40	911
W6KH	314		352										
W6KNH	315	315	336	336							40	40	
W6KOE	315	313	327								40	40	
W6KOK			307	291	275	239	276	298	125	103	40	40	
K6KON			265	260							40	40	
NB6L			299	191	138	100	81	170	27	2	40		
K6LQA	307		327								40		
W6LQC	312	312	329	329							40		939
K6MA	312		340	305	167	110	100	100	102	108	40	40	
KB6MD			240										
N6MQ			305	292	284						40		
W6MUR	313		351								40		
W6MZ			324										
KM6N			270	212	234	100	100	100	73	36	40		
W6NA						263	129	167	228	126	32		
WB6NBR				163	9								
W7NCO	308		330	253		145	182	291	184	113	40		
W6NKR			289								40		
W6NLG			292	100	100	100	100	100	16	6	40	40	450 450
K6NM			294	189		100	120	238	134	5	40		
W6NPY			311	200	260	200	200	200	178	139	40		
KR6Q			100	100		100	100	100	100	3			
N6QC			303	300							40		
WA6QEY			227			71	60	170	20	8	40		
WB6QIF			305	220	185	152	160	248	85	20			
N6QJ			301	275	105						40		
K6QJO	312	311	328	327		185	257	307	14	12	40	40	
W6QMR	307		325	302							40	40	
WB6QTC			284										
W6QWM			348										
K6DZL			332			100	100	100	100	100			
AK6P			250	250									
KE6PQ			212			113	110	122	40		38		
K6PU	315	310	343	325	250	200	200	300	200	100			
AG6Q			286										
KR6Q			294										
W6QDE			281	138	243								
W6QL	315		337	263	69	114	161	201	111	103	40	40	
N6QR			313			100	100	100	100	100	40	40	
N6RC			213										
W6RFY			315	310							40	40	
W6RGG	315	313	340	336							40	40	
WB6RIU			313	313		122	141	260	100	105	40	40	
W6RJ	315		343			100	100	100	100	100	40	40	
K6RK	307		320	301	271	100	100	100	100	100	40	40	
N6RR			289			116	210	176	129	88	40		
WB6RSU			250										
K6RU			300	250		100	100	100	100	97	40	38	
K6RUW			270	242	120	100	100	100					
DJ6RX			301			100	100	100	100	100	40		
AF6S			303	294		247	261	288	188	123	39		
W6SC	310		336			100	100	100	100	48			
WA6SIX			240								40		
W6SJC			231	101	101						40	40	
K6SMH			250	197	161	126	146	205	81	39	40		

H ROLL DXCC----- ===5 BAND DXCC=== WAZ--- WPX---
 MIX PH CW MIX PH CW 10m 15m 20m 40m 80m MIX PH MIX PH

N6ST		307	287	222	159	197	268	117	43	40	40
W6SYL				140							
W6TC	308	323	297	100	100	100	100	100		40	
W6TER		269									
WA6TKT		249	160	140	100	100	100	100		40	40
K6TMB		278	264	148	164	176	226	54	43	40	
WA6TQQ		251			58	84	167	6	6	20	
W6TPH		272	238	187	141	181	172	110	100		
W6TSG		344			272	300	300	283	238	40	5-BAND
AE6U		302	274		200	200	200	194	137	40	
K6UD	308	318	306	207	240	244	244	176	147	40	
WB6UDM			300							40	
W6UR		264	159	158							
AC6V		288	285	124	216	196	202	29	4	40	40 653
AJ6V		288	197	231	130	147	225	98	43	40	
W6VDD		320	319	1	134	157	282	104	106	40	
KD6VS		304									
K6WD		312	255		100	100	100	100	59	40	
WB6WKM		268	100	100	100	100	100	50	14	40	
K6WR	315 315	346	346		100	100	100	100	100	40	40
KK6X		272	206	245							
NG6X		250									
W7XA		319									
K6XM		267	209	222	163	179	246	144	68	40	
K6XN		302	296	258	131	142	237	108	137		
W6XP	311 311	327	327								
K6XT	311	325	155		100	100	100	100	65	40	40
KD6XY		280	258	21	98	100	204	5	3	40	40
KR7Y		286	228	242	101	119	222	168	142	40	1526
K6YK	313	356									
W6YVK			251		160	198	173	56	42	40	659
AA6Z		272								40	
WB6ZHD		265	100	100	100	100	150	32	22	40	40
W6ZKM	311		333		100	100	100	100	100	40	SBWAC
K6ZM	315 315	350	345		130	142	317	52	111	40	40
KBZTT		286	276	243	175	168	237	105	70	40	
WB6ZUC		308	299								
K6ZX		300	276							40	
W6ZYC	311 307	329	322							40	

1983 ARRL DX CONTEST

NCDXC MULTI-OP

CW N6RO
SSB K6ZM

MILLION POINT AWARD

CW N6RO
SSB K6HNZ
AI6V

800K AWARD K6ANP

1983 CQ W W DX CONTEST

NCDXC CW Single N6QR
NCDXC SSB Single 8P6KX
NCDXC CW Multi N6RO
NCDXC SSB Multi N6RO

800k AWARD

AJ6V
W6BIP

MILLION POINT AWARD

Both Modes CW SSB

AI6V ZK2RU FO0JO
K6ZM N6TV 8P6KX
N6RO K6RU
N6VV W6BH
N6QR N60J

MARATHON PLAQUES

CW N6QR
SSB WA6AHF
MIXED W6BSY

DEADLINE OF NEXT DXer:

Besure to submit your articles for the JUNE DXer no later than MAY 25, 1984. We would like some TECH articles. How about some of IC-730 modifications. (ed....)

WB6GFJ
Ross W. Forbes
Post Office Box 1
Los Altos, California 94022

April 4, 1984

TO: All Radio Amateurs
FM: The Radio Club of French Polynesia
via WB6GFJ/FO0FB
RE: Tahitian Amateur Radio Event

Ia Orana!

Mark your calendars! From 0000z on July 14th, 1984 until 2359z on July 21th, the "TIURAI" will take place on the air. C.O.R.A., the Radio Club of French Polynesia will participate in this years TIURAI with an all band operating event. All Amateurs who work 3 stations in French Polynesia on at least 2 different bands will qualify for this years certificate.

The Tiurai coincides with the French Bastille Day activities, and attracts visitors to French Polyensia from all over the world. The week-long activities include song and dance competitions, canoe races, sporting activities and other Polynesian activities. Look for many of the Amateur Radio Operators in French Polynesia to be very active on both CW and SSB. Often a new operator will switch with the previous operator on the same frequency each hour. As each operator comes on the air, he/she will make all anouncements concerning other frequencies in use, QSL managers, award information, etc.

Last year, the participating stations used either their regular FOB calls or the special TOB prefix. Visiting Amateurs had used either their regular FO0 prefix, or the special TO0 prefix. While FOBIW, President of C.O.R.A. was visitng with me prior to the Clipperton Island attempt, Stan mentioned there is a possibility of another special prefix will be used during this years Tiurai. He was not sure what it would be, so QRX and see what happens. If I learn the details before I leave for FOB on June 24th, I'll let you know.

DX stations from all over the world are invited to participate and work stations in French Polynesia to qualify for this BEAUTIFUL certificate. Those who received one last year can verify the multi-colored award is a real winner. To qualify, DX stations must contact 3 stations in French Polynesia (FOB or FO0) on at least 2 different bands. A total of 3 stations is the minimum, and you may contact the SAME station on different bands; ie a contact with FOBHL and FOBHI on 15 plus a contact with FOBHL on 20 would qualify you.

To help DX stations qualify for this certificate, look for French Polynesia stations on the following "Special Tiurai 83" frequencies:

28.600
21.300
14.240, 14.180 and 14.110
7.090 listening on 7.090 and 7.250
3.800

To be valid for the certificate, contacts MUST take place only during the Tiurai '84 time period. Fee for the certificate is 12 IRC's (when you see it you will know it's worth it!) QSL's are NOT required for the certificate. Send complete log information (Date, Time, Frequencies, Calls, etc) to:

Special Tiurai '84 Award
c/o Radio Club of French Polynesia
B.P. 5006
Pirae, Island of Tahiti
French Polynesia
South Pacific Ocean

Note: I received one letter saying that an application was returned despite the fact it had been sent to the correct address. If this happens to anybody, please contact me directly and I'll let FOBIW know the details. Last years one mix-up seems to be a simple postal mistake in Tahiti and was corrected.

I have attached the "official rules" for the Tiurai certificate as I received them from Stan, FOBIW.

The Tiurai '84 Trophy

In addition to the certificate, a BEAUTIFUL trophy will be awarded to the highest scoring station on each continent during the Tiurai '84 time period: July 14th to July 21st. To receive the Tiurai Trophy, a station must contact the most FO8/FO0 station during this week-long activity. Therefore, participants should look for station in French Polynesia on all bands, and on all modes!

You can apply for just the certificate, and not the trophy, or you can apply for the trophy alone. There is NO charge for the trophy!

C.O.R.A. is pleased to announce the following winners of the Tiurai Trophy for 1983:

Europe	-----	EA4BVE
North America	----	KA5GRP
Oceania	-----	FK8EH
French Polynesia	--	TO00FB

The actual Tiurai Trophy is a beautiful Mother of Pearl Shell, carved with the winners call and date on it! It is the most unique trophy I have ever received!

Attached are the official rules for the Tiurai Trophy.

The Tiurai 1984 Trophy!

In order to bring Amateur Radio into the regular July activities, C.O.R.A., the Tahitian Radio Club, is proud to announce the Tiurai Trophy. A trophy will be awarded to a station on each continent who submits log information with the most contacts during the Tiurai time period. There will also be a trophy awarded to the highest scoring station in French Polynesia.

Official Rules for the Tiurai Trophy

1. Only contacts made from 0000z 14 July to 2359z 21 July 1984 will be allowed for the Trophy.
2. Valid contacts are those on all current Amateur Radio Bands.
3. The trophy will be granted to a single operator station only.
4. Good operating practices must be observed at all times.
5. Stations participating on SSB will call "CQ Tiurai" and on CW will call "CQ FP".
6. The overall idea is to have all Amateur Radio operators throughout the world work only stations in French Polynesia. Contacts between stations not in French Polynesia do not count for the Trophy.
7. The exchange report: Stations in French Polynesia will give the RS(T) plus QSO number. Stations outside of French Polynesia will give the RS(T) and their CQ zone number.
8. Cross-Mode contacts are NOT valid.
9. To determine your score:

Stations outside of French Polynesia: each contact with a station in French Polynesia counts ONE point. Your multiplier is the number of French Polynesian stations per band

Stations within French Polynesia: Each contact is worth ONE point. Your multiplier is the total number of CQ zones per band.

10. Submit your results as a log in chronological form. Show only your contacts with French Polynesia. Use your standard CQ or ARRL DX contest system of showing your results from each band.
11. All entries MUST be submitted by 31 October 1984. Results will be announced during January 1985. Send all results to

Tiurai 84 TROPHY Competition
C.O.R.A.
B.P. 5006
Pirae, Island of Tahiti
French Polynesia
South Pacific Ocean

12. Stations with over 3% duplicate contacts will be disqualified.

Official Rules for Tiurai Certificate 1984

To celebrate the National Holiday (Tiurai) on July 14th, the Amateur Radio operators of French Polynesia have announced the Special Tiurai 84 certificate.

The Tiurai is celebrated throughout all of French Polynesia and visitors will see many traditional Polynesian activities, colorful parades and traditional Polynesian customs, plus many important visitors each year.

To allow Amateur Radio Operators from all over the world to obtain their Tiurai certificate, Amateur Radio Operators throughout all of French Polynesia will be active on both phone and CW, on all bands. The 1984 Tiurai activities will take place from 0000z 14 July 1984 to 2359z on 21 July 1984. (Note: as many activities take place during the day, look for F08's/F00's to be more active between 0200 and 1000z each day. This is the late afternoon to early morning hours local time in French Polynesia.)

The specific rules for the certificate are as follows:

1. Stations in Europe and Africa need to contact 3 stations in French Polynesia on any band.
2. Stations in North and South America, plus Asia and Oceania must contact 3 stations in French Polynesia on at least 2 different bands. (A total of 3 stations spread out over 2 bands is necessary.)
3. All contacts must be made within the official Tiurai time period of 0000z 14 July 1984 to 2359z 21 July 1984.
4. All requests for a certificate must be received in French Polynesia by 31 December 1984.
5. To obtain your certificate, just send a copy of your log information (Date, Time, Station worked, Frequency, Mode) and 12 IRC's to:

Tiurai 1984 Certificate
C.O.R.A.
B.P. 5006
Pirae, Island of Tahiti
French Polynesia
South Pacific Ocean

6. Frequencies used by stations in French Polynesia on SSB may be as close to the following as possible:

28.600	21.300	14.240	14.180	14.110
7.090	3.800			

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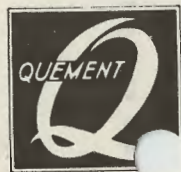


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YASME Foundation

P.O. Box 2025 Castro Valley, California 94546

4 April 1984

Dear Friends,

We have just concluded our operation as W6QL/CEØ, Juan Fernandez Island, with 5,000 QSOs with radio amateurs in 120 countries, working all bands, half CW and half SSB.

Juan Fernandez is a rocky island with very high steep mountains extending nearly straight up from the sea. The only air-strip is on top of one of these steep mountains, and only a very small plane can land there. After landing, there is a long walk to the sea where all equipment and persons must make a 2-hour trip in a small boat on the open sea to the small village where the only people on the island live. It is located on a small circular cove surrounded by steep mountains about 290%. Our operation was from within this inlet. We had a reasonably clear shot to both Europe and the U.S.A., with steep mountains blocking all the other directions. From a radio standpoint, it was the worst location that we have ever operated from. The electric power to this small village is on only 8 hours per day. The rest of the time, we tried our best to operate using a small generator that never seemed to work properly. In addition, there was no gasoline readily available to buy on the island, and we had to rely upon obtaining a little here and there from various inhabitants. There was no ship arrival or departure during our stay there. We had only brought a portion of our radio gear, because the small aircraft would not allow the entire weight. On the good side of things, we were fortunate to have along with us a Chilean radio ham, Celso, CE3ACA. We would never have had a successful operation without him. He acted as our interpreter, radio repairman, and generator repairman. In addition, he did 1/3 of the operating. We operated in the CQ-1PX SSB Contest as a multi-operator, multi-transmitter station.

At the end of our W6QL/CEØ operation, we returned to the U.S.A. with stop-overs to visit the major radio clubs in Uruguay and Argentina. We were in South America on our YASME DXpedition for 1/2 year from Sept. 1983 to April 1984. We operated from 9 countries, making a total of 55,000 QSOs.

All in all, it was a great experience and we met many old friends and made some new ones.

During April 1984, we will attend the DX meeting of the Northern and Southern California DX Clubs in Visalia, Calif., and are on the program for the Hamvention in Dayton, Ohio.

If any radio clubs would like us to appear at their clubs and show slides and give a talk, please write to the YASME Foundation. Lloyd Lloyd, W6KG Iris, W6QL

ARRL Outgoing QSL Service

You may or may not know the ARRL outgoing QSL bureau does NOT service all countries on the DXCC Countries List. The following is a list of countries for which QSLs will NOT be forwarded by the ARRL Outgoing QSL Service:

A5	KH5K, KP6	TN	YI	4W
A6	KH9, KW6	TT	YJ	5A
A7	KP1, KC4	TY	ZA	5H
C9	KP4, KP5 (Des)	TZ	ZD7	5U
CR9	S9, CR5	VP2E	ZD9	5X
D2, 3	ST	VP2K	ZM7	60, T5
D6	STØ	VR6	1S	70
EP	T2, VR8	XT	3B9 (Rod)	7Q
H2, 7Z	T30, VR1	XU	3C	9N
J5, CR3	T31, VR1	XV	3CØ	9U
K, W, N, AA-AL	T32, VR3	XW	3V	33, VP2G
KH1, KB6	TJ	XZ	3X	
KH5, KP6	TL	YA	4U (NY)	

Source: The ARRL DXCC Countries List Booklet (1983)

dal N6AN

NORTHERN CALIFORNIA DX CLUB INC., P.O. Box 608, Menlo Park, CA 94026

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CHAIRMAN: Charlie Kump W6ZYC

Input Frequency: 147.96 MHz

Output Frequency: 147.36 MHz

Suggested Simplex 147.54 MHz

NCDXC THURSDAY NIGHT NET

On W6TI/R Thursday at 8:00 PM

NET CONTROL: Dave Barton AF6S

DX NEWS: Phil Garrahan W6LQC

PROPAGATION: Al Lotze W6RQ

WEST LINK: Jay O'Brien W6GO

CONTEST NEWS: Len Geraldini K6ANP

SWAP SHOP: Dick Letrich WB6WKM

QSL INFO: Jay O'Brien W6GO

NCDXC DX BULLETIN BROADCASTS

W6TI, the NCDXC Memorial Station broadcasts DX bulletins each Sunday at 1800 GMT or Monday at 0200 GMT on 14.002 MHz
W6TI Trustee Bob Vallio, W6RGG

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