

J. M. PROCKTON  
67 Burmon Dr.  
Orchard Park, NY 14127

211

John W. Cullum Jr.  
6871 E. Webster Rd  
Orchard Park NY 14127-

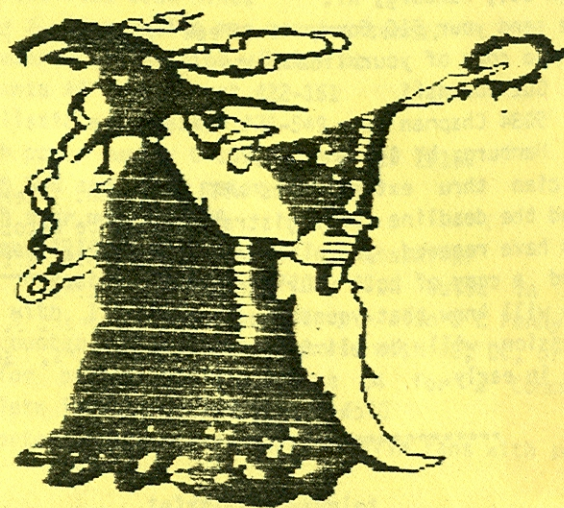


SouthTowns Amateur Radio Society

WB2ELW

October 1988 - #96

Business meeting = 6 October = 1930 hours = youth center  
= VOTING FOR OFFICERS  
= VOTING ON PROPOSE BY-LAW CHANGES  
VE test session = 12 October = Hamburg JUNIOR HIGH  
Board meeting = 25 October = 1900 hours = youth center



SOUTH TOWNS AMATEUR RADIO SOCIETY  
OFFICERS AND BOARD OF DIRECTORS

President = Bill Siska = N2GAO  
Vice Pres. = Larry Shannon = K2KVS  
Secretary = Dick Dukat = K2RDD  
Treasurer = Mal Vallone = WA2VER  
Fin. Secy. = Frank Modzelewski = WG2H  
Director = Nick Stanko = N2IBC  
Director = Voit Drankan = KA2WIO  
Director (past President) = John Leitten = KA2RFT

=====  
General Meeting = 1st Thursday = 1930 hours = Youth Center  
Board Meeting = 4th Tuesday = 1900 hours = Youth Center  
75 Meter Net = Each Saturday at 1000 hours = +/- 3925 khz  
2 Meter Info Net = Each Wednesday at 1900 hours = 147.69/.09  
RAVE HOTLINE = 876 - 6593  
=====



The STARS VE test session will take place, Wednesday evening, October 12, 1988 at the Hamburg Junior High School rooms 117/119, 360 Division St., Hamburg, NY.

Please send your 610 form, a check for \$4.55 made out to ARRL/VEC and a copy of your license to:

Guz Guzanski  
5084 Chapman Pkwy.  
Hamburg, NY 14075

Technician thru extra exams will be given. There will be no walk-ins and the deadline for registration will be October 5th.

If you have renewed your technician license after March 19, please send a copy of both your old and new licenses. This is the only way we will know that you passed the old element 3.

The session will be limited to 15 persons, so get your application in early.

Dick Haungs W2UJR

\*\*\*\*\*

telstar #96 (2)

# Ham Gear

G1: Ten Tec transceiver Omni D Model 546, with extra outboard VFO model 243: separate power supply Model 252MO with meter plus all manuals, mike and speaker.

G2: Info-Tech complete outfit for RTTY, Amtor, ASCII, CW. Model 300 keyboard, model 200E interface TU and a 9" video monitor for display of signals plus all manuals and some patch cables.

G3: heavy duty adjustable power supply 5 to 15 VDC at 15 amp - has a 24 hour duty cycle.

G4: teletype equipment, 28 ASR-KSR with send receive on tape as all as print out on roll of paper, makes very good pictures from punched out tape, also two model 32 printers with a manual.

G5: scope model LA-239 Lavioe-Lab with 4" scope, has a separate light up graph with manual.

G6: heavy duty variac with AC meter to check incoming and outgoing voltages.

G7: commercially built by Motorola Model 071aGUB-3100A suitable for 6 or 10 meters FM with a desk type remote control unit and mike uses a pair of 6146 tubes in final - not converted yet.

C8: Alnico 2 meter HT with DC/DC conv, speaker mike, mobile charger cord extra battery and carrying case plus hot rod antenna.

C9: Kenwood TM2550A mobile 2 meter radio.

C10: Kenwood TS440S HF transceiver with Astron RS-35A power supply and Kenwood MC80 desk mike.

C11: Valor 2 meter mobile mag mount antenna.

C12: 10 meter mobile stick w/Valor mt

C13: Micronta AC ammeter cat #22-161

C14: Realistic ext speaker #21-549

C15: Heath power supply 0-15V, 25 amp #IP 2715

C16: Heath SWR and power meter #HM102

C17: Heath rcvr model HR10B

C18: Kenwood TR7400A 2 meter mobile transceiver

A19: tape cassette Pioneer KT201 with built in mike and counter, use with 110 VAC or battery - also J C Penny portable cassette with counter and built in mike use with AC, DC, or battery

A20: kit for packet radio Digicom 64 for a Commodore 64 computer, complete including case

A21: assorted speakers, rotors, muffin fans with switch and

telstar #96 (3)

cord, etc, etc. Please ask if your item is not on this list, may be able to get it for you

NOTE: some of the above are from the estate of Charlie WB2DVE, a silent key and member of STARS.

FURTHER NOTE: when inquiring please refer to article number for more info contact "Guz" WB2EZU - 627-3724 between 10:00 AM and 10:00 PM

All articles are subject to inspection by you

-----  
WANTED - Manuals & schematics for an Allied model A-2515 shortwave receiver contact Paul Sumski KA2ZMC - P.O. Box 334 - 6841 Stinson Road - Arcade NY 14009

-----  
FOR SALE - RF Power Amplifier 30 watt for two meters mobile or base, Model HL-30V, use with handhelds 0.5 to 3 watt output, mint condition -ALSO- Power supply, regulated output 13.5 volts DC at 6 amps I.C.S. -ALSO- Radio Amateur 1987 callbook, North American listings, like new -CALL- Hank, K2EUS, at 894-4829 for any of the above

-----  
FOR SALE - Kenwood H.T. Model TR-2500, with 10 memories, Mobile stand - charger model MS-1, 2 PB-25 nicads, also alkaline battery case, w/manuals in original box. Like new, \$195.00. Ken 834-4083

-----  
PARTICIPATING CLUB ADS

FOR SALE - SB220 Linear, \$400.00 - Hugh, 877-3691

-----  
FOR SALE - Cushcraft pair 11 element 2-meter beams complete with boom and harness, \$60.00. Kenwood TR-3500, 450 ht, spkr mic., other accessories - Bob, 837-3374.

-----  
FOR SALE - Yaesu FT-727 ht dual bander 140-155; 440-475 Mhz, installed audio blaster & new spkr mic., \$350.00 or offer. Bob KA2MXH 773-2157.

-----  
FOR SALE - Icom 740 transceiver = FM - marker - handmike - FL44 SSB filter - mobile mount - \$500.00 === Icom R70 general coverage receiver - \$400.00 === Kantronics interface with COM-64 text for RTTY - \$150.00 === Icom 2AT 2-meter ht - \$175.00 === Bearcat 100 handheld scanner - \$100.00 === Don, N2BAT, 691-9487.

-----  
FOR SALE - Icom IC4AT - \$180.00 === Kenwood phone patch PC1 - \$60.00 === Tokyo high power linear 2 meter amplifier HL-30V (3 watts in 30 watts out) - \$50.00 === call Ron, KC2P, at 652-6754

\*\*\*\*\*

AUGUST UNOFFICIAL MEETING

Inasmuch as there were only twelve (12 - count them) members present the fourth of August no official business could be conducted but the powers to be conducted a meeting of sorts and here are the results.

With two directors and the financial secretary present, it went as follows:

At 1944 hours John, KA2RFT, presided and started with the pledge to the flag. Joe, N2BGJ, acted as secretary.

FAIR STATION = much discussion as to the need for a chairperson and no one applied and only thing of any importance was that it was reserved in the same area as last year and that John, KA2RFT, has the passes at his domain (ed note = you noticed that I did not use the term 10-20 or QTH).

BULK MAILING = completed but some problems occurred at post office.

NETS = all seem to be running smoothly.

TELSTAR = editor stated that this is his last year in this post as the feeling that either the TELSTAR is not needed or there should be a new editor.

BIKE TREK = reminder that help would be needed = pledges were requested to sponsor a biker for this event - inasmuch we could not conduct any business nothing definitely could not be done - only alternative was to get individual sponsors.

REPEATER SITE = reminder that time is running low as to obtaining a new site for the repeater.

GOOD OF THE CLUB

Nick, N2IBC, was complimented regarding cleanliness of our nike site.

The Drake 2 meter converter is in for repairs and the parts are on order.

The nike base site is opened Monday evenings and request that the novices make use of the facilities.

The board has suggested an increase in dues and also a proposal for a student membership.

The repeater is on an 'on and off' basis due the harrassment of the 'black swan'.

Limitation of the VE program is for 15 applicants.

Ham-O-Rama tickets were on hand.

ADJOURNMENT = 2020 hours

respectfully = Joe, N2BGJ

\*\*\*\*\*



# CHANGES?

## EDITOR

# FOR SURE

Joe - n2bgj

The last issue that will be edited by me will be the January issue (provided there is one). If you have read any of my comments along the way it should contain all the answers. It has never been my intention to impose my will and/or likes or dislikes on anyone. I do appreciate the help that I have received. Have decided to maintain a low profile, working rty and possibly agitating the volunteer fire company of which I am a member. Some organizations do have trouble getting editors but you will find that the principal problem lies in obtaining articles from the membership.

Changes should be made and the opportunity now presents itself, at least in the newsletter field, to better itself. That is it for now. Hopefully I have done my best.

\*\*\*\*\*

# COURTESY



# ON THE AIR

submitted by:

Dick, K2RDD

A recent do-it-yourself article in HAM Radio magazine told how to build a go-ahead beep into your microphone so that, just like the two meter repeaters, when you conclude a transmission on the low band SSB, a beep would sound. This beat could be quite fancy, such as "bleep-Bloop" or even the CW character for the letter "K" (dadidah). Well Ham Radio was deluged with letters from readers who felt that this was worse than just a useless project. Imagine what the already overcrowded bands would sound like if everyone's

transmission ended with "bleep, bloop" or "dadidah"?

I tend to agree. It is enough to make you wonder if anyone thinks anymore. A few years ago it was stylish to install a CW-ID in your two meter rig so that your call letters would be sent in CW at the beginning of every transmission, or at the end, or both ends. It was horrible! And it stopped. I would hate to see this nonsense return.

Another thing I have been noticing on the low bands lately is the increase in selfish, impatient acts that probably come from operators who were the only child in the family and always got what they wanted without sharing. For example, after calling for an hour, you have finally made contact with the rare station in Ethiopia. You are straining your ears to squeeze the words out of your loudspeaker. And just as your signal report is finally being sent, a loud stateside station breaks in with the words, "your QSL manager?" Not only did you miss your report, and most of us feel a QSO is not official unless both sides copy their report, but the rude character didn't even say "please".

When pile-ups get to be too big, the DX stations often have trouble copying the call letters of any callers. One technique they use to thin the pile is to avoid announcing their call letters too often. Most people will not call a station until they find out who he is. Most will wait patiently until he identifies. But a new phrase is beginning to appear on the bands and I, for one, am not happy to hear it. The phrase is "your call?". If the DX does not respond, the impatient pig will keep demanding "your call, your call" until he gets his way.

A few days ago I heard a young lady call CQ from Germany. She had a modest signal and was probably using modest equipment. When she stood by for an answer, an American voice blared out "your call!". She sounded a bit puzzled because she had just been giving her call, but apparently he had missed it. "DL8XY", she repeated. Well, I guess she wasn't rare enough for Mr. Wonderful because he never responded again. She knew he was there but he wouldn't talk to her. How impolite. Some people don't realize that those voices they hear coming out of their loudspeakers belong to real people who have feelings.

Have you ever listened in on a desirable station making short QSO's, one right after another? While he is working one person, others are standing by, ready to call as soon as the QSO is over. How common it is to hear one of the people who are standing by tune in his rig right on the frequency while he is waiting. The fact that he interferes with the QSO presently in progress just doesn't seem to matter to him because he is important. Some people will begin to call the rare station before the ham presently in contact

is even finished. As they throw on their kilowatts and give their calls they might as well be saying, "that is enough out of you, Bub, SQUASH!". The word "lid" means a poor operator. I am not sure if that applies here. We need a word that describes a selfish person who thinks he deserves whatever he wants with no regard for anyone else. That word already exists. It is "PIG". Nice and short and to the point. Pigs don't really mean any harm. They are not malicious. They just don't care about anyone else but themselves. They are pigs.

Unfortunately the number of pigs is growing. I took a recent survey; out of 87 people in QSO with a rare DX station who told the DX "I won't hold you because many are calling", 79 of them would add at least one trivial comment about the weather of that they once knew someone who visited the DX QTH, or that the dog has a cold, before they could finally shut-up and let someone else have a turn.

When I got started in ham radio over 30 years ago, one of the things that made the hobby so appealing was that, over the air, we are equal. Whether you spoke to a king, or a movie star, or a Senator, you called each other on a first name basis. Perhaps this is changing. The average newcomer to the hobby is no longer the teenager but the adult. And in our more affluent society many of them have the money to immediately buy the finest state of the art equipment and to hire a construction company to install a giant tower and antenna. They never knew what it was like to start at the bottom because they bought their way in at the top. If a person's occupation is one where he is in charge (the boss), he will carry this over to the way he treats people on the radio. After all, most of the people on the radio are common people, but he is the Boss!

There is a lot to be said about starting out simple and working your way to the top, helping each other along the way. And when you finally get there you will have made many friends. You will not merely have a ham ticket in your wallet; ham radio will be in your heart. And you will care.

Via RAGS REVIEW RARA RAG

\*\*\*\*\*



# REPEATER NEWS

VHF mobile operation through repeaters is among the most popular and frequent of Amateur Radio activities. Because of variations in terrain, the extent of foliage on trees and generally

telstar #96 (8)

low power of most mobile rigs, the mobile antenna needs to be carefully planned for maximum effectiveness.

Poor performance may only be the result of a poor location on the vehicle. Let's consider a permanently mounted antenna in the center of the vehicle's roof as 0.0db. All other locations are worse by the following amounts:

- mag mount, same location,.....-0.2db
- permanent trunk mount,.....-2.1db
- mag mount, trunk,.....-2.8db
- mag mount, corner of hood,.....-2.4db
- mag mount, corner of trunk,.....-3.3db

In these last cases, your effective radiated power is reduced by approximately half!!!!

Via WorldRadio

\*\*\*\*\*

## DEDICATED TO SENIOR CITIZENS \* SOUNDING BOARD \*

I am an elderly lady and I live alone. But I don't get lonely because I have some men friends who keep me company. I wake up with Charlie Horse, eat meals with Will Power, spend my days with Arthur Itis, and go to bed with Ben Gay. Things are not the same. Everything is farther away now than it used to be. It is twice as far to the corner, and they've added a hill, I've noticed. I have given up running for the bus, it seems faster than it used to be. It seems too, that they are making the stairs steeper than in the old days, and have you noticed the smaller print they use in newspapers now? There is no sense in asking anyone to read aloud - everyone speaks in such low voices, I can hardly hear them. Even the people are changing. They are so much younger that they use to be when I was their age. On the other hand, people of my age are so much older than I am. I ran into an old classmate the other day, and she aged so much she didn't recognize me. I got to thinking about the poor thing while I was combing my hair this morning, and in so doing, I glanced at my reflection; and, confound it, they don't make mirrors like they use to.

--written by Daisy Roman, 92 years

\*\*\*\*\*

If you are too busy to laugh -- you are too busy

-----  
Do not resent growing old -- many are denied the privilege

-----  
Those who know the least - know it the loudest

telstar #96 (9)



## STARS Gossip Column

Guz - WB2EZU

The August meeting at the Nike base sure was a disaster - hot and humid, will be glad to get back to the youth center. By the way, the attendance on Monday evenings at the Nike base has been very low this year, we can blame it on the weather. Nick opened it up on August 8th and had no takers, I opened it up the following Monday and, at this time, would like to thank Gary, KB2YJ, who brought his safety belt. We trimmed and tightened up all the cables and coax that was loose on the tower - it had been a beautiful day to do this and the view was excellent, as well. We are very fortunate to have a member such as Gary who likes climbing towers. Don't know what we could accomplish without him. He stated that he would like another member interested in tower maintenance to get in touch with him so that we could have two to handle the work. Any takers?? August gave us a chance to assist with the "Bike a thon".

September should present more action. The time is drawing nigh to think about 1989 and the election of officers. Please keep this in mind, we nominate our officers in September and vote in October. Please be prepared to nominate the ones you feel could help the club, should you decide to run yourself, make that known, as well. It is with great sadness to hear that Joe, N28GJ, our present editor, will be unable to continue. I sure miss him, the nice articles and beautiful format he has given us. During the past years I don't think that I've had a misspelt word in my articles, not that I don't misspell any but Joe very patiently corrected them. (ed note = gives me a chance to read the dictionary as it has a lot of short stories). I know if anyone is interested in taking over the paper, Joe will do all he can to make the change as easy for the new editor as possible.

Hope everyone has taken advantage of the articles that are listed for sale in the paper. This is a good way to upgrade your station for the forthcoming winter months at a substantial saving. There is quite a variety of equipment from 2 meter rigs to all band transceivers including lots of accessories, so take advantage of it.

=====

If you point a finger at someone, you are pointing three at yourself.

## NOTICE: CHANGE TO CLUB BY-LAWS

Due to the increasing costs associated with the running of the South Towns Amateur Radio Society, the Board voted, at a recent meeting, to present a change in the by-laws to the club body. In accordance with Article VI: Admendments: of the club Constitution and By-Laws;

"The constitution may be amended by a two-thirds vote of the members in good standing and the by-laws may be amended in the same manner. In either case, according to the secretary's membership roster, the members shall be notified by U.S. Mail, as to the date, time and place as well as to the purpose of the amendatory meeting. Such notice shall be posted at least five business days prior to said meeting."

The vote will be held at the October 6th STARS Club meeting. The meeting will begin at 7:30 PM. and will be held at the Hamburg Youth Center on Prospect Avenue in Hamburg. The amendment to be voted on concerns the increase in annual club dues of \$3.00 per year. This would bring the single membership to \$15.00 per year and \$23.00 for a family membership. A new class of membership would also be added. This new class would be the STUDENT MEMBERSHIP. A student membership would be offered to those 18 years old or younger for an annual cost of \$8.00.

Increases in repeater phone bills, Telstar postage and expenses (paper, labels, etc.), repeater and Nike base maintenance expenses, insurance, and normal operating expenses, has forced the vote for increased dues.

Article VII: Dues: will read;

Dues shall be fifteen dollars (\$15.00) per year payable on or before the first meeting of each year. No one will be exempt or excused from the payment of dues, except those noted in other places or those noted in said constitution.

B. NEW MEMBERS joining STARS after January of the current year will pay dues on a pro-rated basis of one dollar and twenty five cents (\$1.25) per month for the remainder of the year. This will in addition to the initiation fee of five dollars (\$5.00).

1. No application for membership in STARS will be acted upon unless application is accompanied by initiation fee and dues



ARLB108 - SEPTEMBER 21, 1988

THE FREQUENCY 14285 KHZ PLUS AND MINUS 3 KHZ HAS BEEN DESIGNATED AN EMERGENCY FREQUENCY BY THE FCC. THIS IS IN ADDITION TO THE PREVIOUSLY DESIGNATED 14275 KHZ PLUS AND MINUS 5 KHZ. ALL AMATEUR OPERATION ON 14275 AND 14285 KHZ MUST PERTAIN DIRECTLY TO RELIEF WORK AND EMERGENCY SERVICE.

BECAUSE OF HURRICANE GILBERT, THERE ARE MANY NATIONAL AND INTERNATIONAL NETS OPERATING THROUGHOUT THE VARIOUS AMATEUR BANDS. AMATEURS ARE CAUTIONED TO LISTEN CAREFULLY ON A FREQUENCY BEFORE ESTABLISHING ROUTINE COMMUNICATIONS TO AVOID INTERFERENCE TO HURRICANE RELATED TRAFFIC AR

-----  
ARLB106 - SEPTEMBER 19, 1988 .

ON AUGUST 4, 1988, THE FCC ADOPTED A REPORT AND ORDER IN GENERAL DOCKET 87 14, REALLOCATING THE 220 TO 222 MHZ SUBBAND FROM AMATEUR TO LAND MOBILE USE FOR NARROW BAND MODES. THIS REPORT AND ORDER FINALLY WAS PUBLISHED ON PAGE 36287 OF THE FEDERAL REGISTER DATED SEPTEMBER 19. ACCORDINGLY, ANYONE WISHING TO FILE A PETITION FOR RECONSIDERATION SHOULD PLAN TO HAVE IT ARRIVE AT THE FEDERAL COMMUNICATIONS COMMISSION, WASHINGTON DC 20554 BY OCTOBER 19, 1988. SEE PAGES 9, 45 AND 46 OF OCTOBER QST FOR ADDITIONAL INFORMATION ON THE FCC REALLOCATION AND THE ARRL RESPONSE AR

-----  
ARLB104 - SEPTEMBER 18, 1988

ATTENTION AMATEURS WHO HAVE BEEN REQUESTED TO ORIGINATE HEALTH AND WELFARE INQUIRIES INTO THE YUCATAN AREA OF MEXICO.

SOURCES BELIEVED TO BE RELIABLE REPORT THAT HURRICANE GILBERT CAUSED NO CASUALTIES AMONG FOREIGN VISITORS IN THE YUCATAN. THEREFORE, HEALTH AND WELFARE INQUIRIES CONCERNING FOREIGNERS, INCLUDING U.S. CITIZENS, IN THE YUCATAN AREA SHOULD NOT BE REQUIRED

-----  
ARLD038 - SEPTEMBER 23, 1988

THANKS TO KB1BE AND THE CONNECTICUT DX ASSOCIATION FOR THE FOLLOWING DX INFORMATION,

DXCC DESK. REMINDER. THOSE WANTING TO UPDATE THEIR TOTALS FOR THE DECEMBER 1988 QST DXCC LISTING MUST SUBMIT CONFIRMATIONS DURING THE MONTH OF SEPTEMBER. THEY MUST REACH HQ ON OR BEFORE SEPTEMBER 30, 1988 TO BE LISTED. YOU MUST COMPLY WITH DXCC RULE 5, INCLUDING THE ONCE A YEAR EXCEPTION, TO UPDATE THE LISTING.

COMOROS. JEAN LOUIS, TR8JLD, IS REPORTED BACK IN 06, SIGNING D68JL. HE WILL BE ACTIVE ON 80 THROUGH 10 METERS SSB AND CW WITH

telstar #96 (14)

SOME RTTY.

OGASAWAR. BOB, KD7P, WILL TRANSFER HIS DXPEDITION FROM MINAMI TO --??-- AND FROM SEPTEMBER 23 THROUGH 30 WILL SIGN KA2XX FROM IWO JIMA ON 10 THROUGH 40 METERS.

SOUTH GEORGIA. VP8BRR WILL BE ON BIRD ISLAND, SOUTH GEORGIA CHAIN, FOR ANOTHER FEW WEEKS. ANOTHER OPERATOR, SPEVE, VP8BUB, SHOULD BE ACTIVE FOR OVER A YEAR. BETTER RADIO EQUIPMENT IS BEING SHIPPED TO IMPROVE THE SIGNAL. YET WITH BETTER CONDITIONS ON 20 METERS ON SEPTEMBER 20 MANY STATESIDE STATIONS GOT THROUGH, ESPECIALLY THE EAST COAST AND MIDWEST. LOOK FOR VP8BRR ROUND 2230Z ON 14236 KHZ WITH PY5YL, J37AH AND THE INDEXA GROUP HELPING. ALSO WATCH 21260 KHZ AT 1500Z OR 21363 KHZ AT 1800Z WITH THEIR QSL MANAGER- HAZEL, G4YLO, HELPING. ALSO ACTIVE IS VP8BRT FROM SOUTH ORKNEX ISLAND.

MOZAMBIQUEWO KJELLS NEXT OPERATION AS C9MKT WILL BE OCTOBER 21 THROUGH 23. QSL TO S5SKDM.

ROTUMA. A PROBABLE NEW COUNTRY WILL BE ACTIVATED OCTOBER 22 THROUGH NOVEMBER 5, BOTH CW AND SSB, ON ALL BANDS. THE CALL 3D2XX WILL BE USED BY K3NA, VK8XX, W6SZN AND KN3T. ROTUMA IS IN THE FIJI ISLAND CHAIN, AND APPLICATION FOR NEW COUNTRY STATUS HAS BEEN FILED.

TUVALU. JIM, K8JRK, WILL OPERATE THE SSB CONTEST FROM TUVALU, SIGNING T28RK, FROM OCTOBER 28 THROUGH NOVEMBER 1. QSL TO HIS HOME CALL. HE WILL THEN SIGN FOSSJ FROM BORA BORA, FRENCH POLYNESIA UNTIL LATE NOVEMBER.

FIJI ISLANDS. KAREN, N5IMW, AND RUSS, W5Y, WILL BE SIGNING 3D2YL AND 3D2OM RESPECTIVELY FROM OCTOBER 3 THROUGH 17. OPERATION WILL BE PREDOMINATELY CW FROM 10 THROUGH 80 METERS AND ON 10 METER SSB. QSL WITH SASE TO THEIR HOME CALLS.

SEYCHELLES. DICK, S79D, IS VERY ACTIVE ON ALL BANDS. TRY 28544 KHZ AT 1710Z AND 21341 KHZ AT 1830Z. HE PLANS TO BE ON 40 METER CW SHORTLY. QSL VIA W84YZU.

PACIFIC TRIP. PETER, CH1RY, AND VILI, CH2BAZ, WILL BE OPERATING FROM THE PACIFIC DURING OCTOBER AND NOVEMBER. STARTING OCTOBER 15 THROUGH 18 IN TAHITI, THEIR ITINERARY INCLUDES THE FIJI ISLANDS, WALLIS ISLAND, VANUATU, THE FIJI ISLANDS REPRISED, NEW ZEALAND, NIUE AND JAPAN. SUGGESTED FREQUENCIES ARE 1832, 1824, 1910, 3795, 3501, 7073, 7001, 10110, 14160, 14005, 21300, 21005, 29500 AND 28005 KHZ. FURTHER DETAILS LATER.

ARUBA. P40V, WITH 17 CONTEST OPERATORS, WILL TRY FOR A WORLD RECORD OCTOBER 29 AND 30 IN THE WW PHONE CONTEST. AFTER THE CONTEST RTTY, PACKET AND 6 METER OPERATION WILL ALSO BE OFFERED. THE TEAM IS LED BY A16V.

telstar #96 (15)