TOKELAUS Apparently Jim Henderson and Tom Hawkins have gotten all the transportation problems straightened out and the operation is rather definitely solid for the early part of October.
They will be signing ZM7AH and ZM7AI for several weeks after they make the landing in the Tokelaus group. ZM7AH will concentrate on c.w. operation and ZM7AI will be looking after the SSB. Ten through eighty meter operation is planned.
BONAIRE Group from the Potomac area will be headed for PJ9 for the phone portion of the CQ WW Test October 26/27th. The group will include K3EST, W3AJ, W3ZKH, WA3IAQ, WABUTA, W3IN, W6JM, W4WSF and W3AZD. Prior to the CW Test there will be some c.w. operation by several of the group, the favored frequency being 35kc from the lower edge of the band.
QSLs for this one will go to WABIAQ. Down that way the call they probably will be using is PJ9RT.
CHATHAMt. Two YLs from New Zealand will be headed for Chatham to put that one on the air over the CQ WW Test the last weekend in October. These will be Carol johnston, ZL1AJL and Mariam Lister, ZL1BKL. They will be signing their own calls/Chatham. There are plans to work every band from ten through eighty that are open. The plans call for them to be on Chatham from October 28 th to November list.....which is juist after the CQ Test but there have also been reports they will be there for the test.
CHAD 9G1AR expects to be in TH8-Chad late in November or early December and will be aiming to put that one on the air at that time.

SOUTH PACIFIC John Cashen, W6KNC, who was one of the group that traveled to Tongareva last summer to put $Z \mathrm{~K} 1 \mathrm{TA}$ on the air, will be making a return to that area when along with his XYL Carol they will be in Western Samoa, Tonga and the Cook Islands.
The plans call for John to be in Western Samoa for the CQ Phone Test where the operation will be with Phil Williams, 5whe. The next stop will be at Vava!u Island in the Tongas where John will sign an A35-call from October 29th to November 2nd. They will move on to Rarotonga in the Cooks to sign ZK1JC from November 5 th to November 12th. Possibly. there will be some operation from another island in the Cook Group.
The gear will include an FI101B with a 4BIV vertical antenna. Plans are to work forty through ten meters SSB with the favored frequencies being 7098kc/14210kc/ 21290 kc and 28595 kc .
MACAO Some word on the Northern California DX Foundation for a CR9moperation has been expected and it probably will be available next week. The group has been trying to set up an operation to eliminate some of the need for this one and the plans are to try to get something going before the end of the year. One way or another, some definite word should be coming through on this one during the coming week.

To thee，fair freedom！I retire From flattery，cards，DX and din．．．．．．

AFRICA CW

|  |  |
| :---: | :---: |
| EA8BK |  |
| 2F | 14003／2210／sep |
| FB8WB | 14042／1335／sep |
| FR7AT | 14014／1405／sep |
| FR $\mathrm{C}_{\text {BCS }}$ | 14023／1520／s |
| Q | 21013／1600／ |

VQ9M／D 14025／1600／Sep 17w ZS5DE VQ9M／D 21036／1625／Sep 10e 3B6CF ZD7PS $14023 / 2235 / \operatorname{sep} 15 w$ 3B6CR ZD7PS 21012／1930／sep 15e 5U7AW ZS10U $1404 / 2010 / \mathrm{sep}$ 相 5 6WEX ZS1FP 14035／1940／sep 15m 7X2AN ZS2JL 14035／1400／Sep 12w

14023／1250／Sep 11w 21043／1615／sep 11e 21033／1615／sep 11e 21030／2220／sep 9 m 14047／0130／sep 7m 14026／2325／sep 3e
ASIA CW

| A9XU | 14012／1350／Sep 15e |
| :---: | :---: |
| BV2B | $14010 / 1445 / \mathrm{sep} 104$ |
| CX7AE | 21068／2200／Sep 13e |
| НMф ${ }^{\text {¢ }}$ | 14044／0310／sep 12w |
| JH7F | 14069／0120／sep 18m |
| JR1JFO | 14044／2150／sep 13m |
| JY9GR | 14031／2000／Sep 10w |
| UA9ES | 14029／0240／sep 15m |
| UAфIH | 14032／1740／sep |
| UAØYAE | 14038／0120／sep 7m |
| UD6DW | 14006／1600／sep 17w |
| UG6GAJ | 14037／0325／sep 11w |
| UH830 | 14015／0200／sep 10m |

UH8HAS 14037／0310／sep 11w UM8MAD 14060／0145／sep 10 m UH8BA 14053／0300／sep 10w UK9QAG 14039／0250／sep 13m UJ8BQ 14035／0145／sep 10m UW9WZ 14030／0305／sep 12m UJ8AC 14022／0220／sep 12m UWఖNE 14034／0310／sep 17w UH8BU 14037／0335／sep 11w VS6AU ULTGBD 14002／0220／sep 18m VS6EY UL 3EAM 14034／0230／sep 15m VU2GW UL7GBM 14026／1604／Se日 17w VU2IN ULTVAG 14017／1500／sep 10w VU2DX ULTPS 14048／0150／sep 12m 9V1RW UK7EAB 14020／0250／sep 12m 9V10P UK9MBA 14024／0245／sep 13m－9M2MW 14034／1300／sep 15 m 14028／1500／sep 7m 14025／1550／sep 17w 14006／1630／sep 17w 14026／1530／sep 10w 14031／1710／sep 14w 14021／1515／sep 11w UK9゙SAN 14030／0310／Sep 17w

EUROPE CW

| CT1MV | 140 | 14w | L | 14 | BB |  | 4 e |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EA1BC | 14002／1920／sep | 13 w | LZ3¢U | 21038／1215／sep | 1 1e UC2LL | 14028／1500／sep | e |
| EA3YY | 14037／2340／sep | 3 e | LZ3¢K | 14057／0325／sp | 12e UC2LO | 14066／2005／sep | 4 e |
| EASEV | 21030／1135／sep | 12e | DESOV | 14070／2040／sep | 11 m UK2CAQ | 14030／1655／sep | 10w |
| EASJR | 21080／2225／sep | 9 m | OHINI | 14032／1615／sep | 9 W UK4PAR | 14038／0250／sep | 3 w |
| EATTV | 14012／1120／sep | 14e | OH2AW | 14050／1600／sep | 14W UKGAAI | 14079／2025／sep | 10 m |
| BS | 14018／2130／sep | 4 e | OEILO | 14037／1850／sep | 5 W UPOL | 14005／0110／sp | 11 m |
| GE | 14048／1940／sep | 11 m | OK1JKA | 14037／2315／sep | 10e UQ2IC | 14032／1700／sep | w |
| F8ZF | 14048／2005／sep | 11 m | ON6PB | 14071／2100／sep | 11 m UT5YB | 14031／2015／sep | 10w |
| G3AKU | 14034／1620／Sep | 8 w | 0Z8HT | 14045／2015／sep | 10w UW3BX | 14043／0420／sep | 13w |
| GW3NJW | 14024／1125／ | 11e | SVøWEE | 14043／2145／sep | 13e UW6MD | 14062／2025／sep | 10 m |
| GW | 14011／2305／sep | 10 w | SVJ | 14025／0040／sep | De Y04 | 14022／2010／sep | 4 e |
| HA8BE | 14040／1830／sep | 5 w | SP9AAJ | 14007／2310／sep | 10e Y06EX | 14036／2040／sep | 9 w |
| $15 \varnothing$ XBL | 21033／2120／sep | 10 m | SP8AG | 14037／1440／sep | 9 w Y07DL | 14031／2020／sep | Ow |
| 1．$S \varnothing$ XBL | 14024／2350／sep | 10e | SK4DM | 14050／1715／sep | 8w Yu1ajF | 14035／1450／sep | 7 w |
| 1 S $\varnothing$ FPH | 21033／2055／sep | 10 m | SQ3DG | 14030／2245／sep | 10m YU2PI | 14040／2210／sep | $8 w$ |
| 1 T9JWA | 14082／2020／sep | 10w | UA1ZBW | 14032／1735／sep | 6w Yu2byz | 14013／2315／sep | 32 |
| LA | 14041／0210／Sep | 2 m | UA3TAK | 14028／0245／sep | 11w YU4EBL | 14032／2150／Sep | 1 m |
| LZ1kW | 14059／2320／sep | 10e | UABAEL | 14037／1435／sep | 7w 7SL2AO | 14031／2000／5ep | w |
| LZ2KLR | 14019／2010／sep | 4 e | UA5BLF | 14061／2140／sep | $8 \mathrm{w} 9 \mathrm{H1CH}$ | 14004／1940／sep | 13w |

［ $e=$ eastern states $m=$ middie states $w=$ western reaches $k v=$ virgin is etc］ ［all times in gmt \＃＝long path＊＝noted but doubted ？？＝this is slim for ［sure．．．．．．often in Albania but last week in Senegalo．．．Senegal Slim！！

| A35FX | $14016 / 1050 /$ Sep | 14 e |
| :--- | :--- | ---: |
| CP3CN | $14039 / 2335 /$ Sep | 10 e |
| CX2A | $14035 / 2315 /$ Sep | 3 e |
| CX7BF | $21320 / 2150 /$ Sep | 9 m |
| DU2EL | $14040 / 1520 /$ Sep | 12 w |
| FG7AM | $21052 / 2005 /$ Sep | 10 m |
| FM7WH | $21032 / 2050 /$ Sep | 10 m |
| FK8BV | $14041 / 1240 /$ Sep | 11 w |
| HI8LC | $14037 / 0300 /$ Sep | 6 w |
| HI8CNC | $14045 / 0130 /$ Sep | 7 w |
| WA1/HI8 | $21033 / 1650 /$ Sep | 14 m |

KG6JAR 14032/1225/Sep 13 e KP4UW 21007/2200/Sep 13 m PJ2/KP421035/1615/Sep 14 m KX6BB 14027/1245/Sep 14m LU2EN 21026/2005/Sep 10m LU4KAH 14022/0045/Sep 5e PJ2HE 14033/2135/Sep 15m PJ2VD 21046/0050/Sep 13m PJ2BO 21040/1725/Sep 14 m PT90R 14054/0135/Sep 14m 14 m SC1EE 14027/0240/Sep 10??

VK3MR 1.4029/0145/Sep $12 e$ VK2EO 21040/2200/Sep 13e VK4UR 14030/1250/Sep 11m VK6WI 14043/1125/Sep 14e VP2LAW 14016/2310/Sep 17 m VP9HR 14046/0020/Sep 16m 5W1AL 21005/2210/Sep 11w 8P6BU 14029/2040/sep 15m 9Y4TR 14026/1620/Sep 15 m
AFRICA SSB
$\begin{array}{ll}\text { A2CCY } & 14224 / 1535 / \text { Sep } 14 w \\ \text { CR4BS } & 14203 / 1720 / \text { Sep } 17 \mathrm{~m}\end{array}$
CR5AJ 14202/2030/Sep 15m
CR6JI 14227/2305/Sep 13e
CR6TV 14201/0025/Sep 14m
CRTIJ 14224/1310/Sep 14m
CR7IZ 21305/1700/Sep 14e
EA8IH 21307/1625/Sep 13e
EA9FB 21300/2050/Sep 12w
EL2JC $14252 / 2030 /$ Sep 10e
EL2DI $14241 / 2030 /$ Sep $15 m$
ELTF 21312/2020/Sep 12e
FB8ZC 14223/2030/Sep 13m\#
FB8ZD 14222/1325/Sep 12e\#
FB8WB $14223 / 1310 /$ Sep $14 m$
FR7AW 14222/1325/Sep 14 e
FR7ZW 14233/1135/Sep 14e\#
ST2AY 14231/1600/Sep 15e
TJ1EZ 21295/1420/Sep 14m
TR8SS 14204/1950/Sep 17 e
TR8SS $21304 / 2230 /$ s p $13 e$
TR8VE 21270/2130/Sêp 12e
TR8DG 21296/2135/S ep 13e
TU2EF $14210 / 2320 / \mathrm{sep} 13 \mathrm{~m}$

TU2DV 14210/0000/Sep 14m TU2DR 14201/2345/Sep 10w TU2DO 14289/2020/Sep 15m VQ9BP/D 21350/1700/Sp 12q VQ9MC 21312/1910/Sep 12w VQ9MI 21295/1820/Sep 12 m VQ9DC/D 14255/1835/Sp 13 e VQ9M/D 14211/1205/Sep 14e VQ9D/D 21345/2035/Sep 12e VQ9R 14320/1210/Sep 14 e WA3/VQ9 14227/0225/Sp 13e WN3/VQ9 14210/1200/Sp 13 e WN3/VQ9 21268/1715/Sp $14 e$ ZD3P 14228/2315/Sep 11kv ZD3U 14254/1700/Sep 17w ZD7PS
ZD7SD
ZD7HH
ZE4JW
21342/1425/s p 15m ZE4JW 14205/1900/Sep 17w ZE6JP $14241 / 1350 / \mathrm{S}$ ep 14 m ZS3TP 14233/1425/Sep 14w\# ZS1KU 21292/1450/Sep 15m

ZS5PG

## 3B8DH

3B8DM
3B8DN
3B8DX
5T5IO
5U7BA
5Y7MT
5Z4PP
5Z4LW
5Z40I
$5 Z 4 N H$
5 Z 4 PI
$5 Z 4 P P$
6 W 8 FP
K9/6W8
7P8AT
9G1AR
9J2JC
9J2WR
14225/1210/Sep 11e\# $14203 / 1310 /$ Sep 11 e\# $14201 / 1405 /$ Sep $13 e$ 14202/1335/Sep 13e\# 14215/1150/Sep 14e $14332 / 1955 /$ Sep 13 w 14267/2100/Often 14213/0000/Sep 18m 21310/2140/Sep 13e 21310/2145/Sep $13 e$ 21355/2000/Sep 10e 21355/1740/Sep 13m 21309/2100/Sep 13w 14202/1855/Sep 17w 14256/2150/Sep 15e 21325/1630/Sep 8e $14262 / 2130 /$ sep $15 e$ $14213 / 2320 /$ Sep $15 w$ 21260/1600/Sep 11m $21355 / 1735 /$ Sep $14 m$

4W1 GM
21322/1745/sep 12 m 4Z4NF 14209/1840/Sep 14e 4Z4CI 14209/2020/Sep 10e 9M2AX 14224/1450/Sep 10e 9M2AT 14202/1430/Sep 10m 9M2ON 14220/1445/Sep 10m 9V1SE 14210/1435/Sep 12W

JK90AA 14208/1330/Sep 15e JM8FZ 14201/0250/Sep 15m VU2DX 14208/1520/Sep 17w VS6BS 14225/1300/Sep $14 e$ VS6DO 14209/1325/Sep 10e XV5DA 14219/1245/Sep 12e XW8FN 14210/1450/Sep 12w 4S7PB 14320/1240/Sep 13e\# 4W1 GM 14326/1245/Sep 13e\# 4X4WH $14224 / 2220 /$ sep 13 m

MORE RED EYED LOUIE
EUROPE SSB

CT1SX 21300／2000／Sep 10e
CT1MT 14210／2220／Sep 13m
CT1EO 14207／2320／Sep 14w
CT2BM 14223／2300／Sep $12 e$
C31EU 14235／1220／Sep 15m
DA1 ED 14332／2015／Sep 13e
DJ9KH $14237 / 1825 /$ Sep 6w
DK1QQ $14209 / 2315 /$ Sep 10w
EA1IM 14210／1115／Sep 12e
EA5AX $14215 / 2030 /$ Sep 17w
EA6CE $14219 / 2040 / \mathrm{Sep} 14 \mathrm{~m}$
EA6CE $21305 / 1805 / \mathrm{Sep} 14 \mathrm{~m}$
EA6BG $14213 / 2130 /$ Sep $13 e$
FC $\varnothing$ BCB $14214 / 1805 /$ Sep $6 w$
GM5BGL $14269 / 1120 /$ Sep $12 e$

## ELSEWHERES SSB

CX2XC 21386／2120／Sep 15 m CX6AM 21293／2215／Sep 13e DU1DCC 14207／1410／Sep 10e DU1REX 14207／1550／Sep 10e DU1 EN $14225 / 1215 /$ Sep $12 e$ FYTYN 28520／1930／Sep 15e HC1CW $28575 / 2045 /$ Sep $15 e$ HC8FN $14226 / 1500 / \mathrm{sep} 16$ w HH2WF $28591 / 1915 /$ sep $15 e$ HC1JH $21334 / 2220 /$ Sep $13 m$ HR6SWA 14222／1840／Sep 16e KC4AAC 21310／1840／Sep 15w KG4DS $\quad 14247 / 1420 /$ Sep 14 m KH6AFS 28605／0125／Sep 14m KV4AD $21340 / 2350 /$ Sep 11 m KV4AD 14212／1230／Sep 18m KX6NB 21348／0225／Sep 13 m KX6IP $14245 / 0230 /$ Sep 16w KX6IA $\quad 14216 / 1330 /$ Sep 15 m KX6GS $\quad 142.46 / 0540 /$ Sep 12 w OAZAG 28515／1940／Sep 15e OA．BA 21370／2220／Sep 13 m PJ2MI $14298 / 1220 /$ Sep 15 m PJ2CW 14182／0030／Sep 13w PJ9AD $14327 / 1105 /$ Sep $12 e$ PZ1DG 14206／2200／Sep 15 m
PZ1DJ 14207／0030／Sep 13w

GW3AX $14202 / 1435 / s_{e} p$ 11e GW5MWV 14333／1940／Sep 10e GW5YI $14277 / 2000 / \mathrm{sep} 14 \mathrm{~m}$ HB9AHA $14333 / 1945 / \mathrm{sep} 11$ e HV3SJ 14210／1920／Sep 11w I1MOL $14202 / 2130 /$ Sep 11 w I4ZSQ $14215 / 1345 /$ Sep 15 m IFめXRR／5 14243／1835 11e IT9MPH 14226／1120／Sep 11 e IT9FTT 14214／0030／Sep 11e LZ2RF 14223／2015／Sep 11e IXøRI $14213 / 1030 /$ Sep $14 e$ OH3SR 14214／1330／Sep 15m OJØMA 14212／1915／sep 11w PE3NOS 14230／1150／Sep 15e

PAøELG $14217 / 1120 /$ Sep $11 e$ SQ6PZB 14205／1200／Sep 14 m SQ9CQW 21302／1955／Sep 12e SV1CD 14246／1710／Sep 15e SVøWV 21313／0040／Sep 12e UC2BF 14204／1945／Sep 8e UK6APA 14207／1345／Sop 75 m UK2PCR 14234／1115／Sep 11e YU2CE 21312／1940／Sep 12e YU1BCD 14205／1600／Sep 17w YU1EXY 14203／0020／sep 10e ZB2A $14274 / 1135 /$ Sep $12 e$ ZB2BL 14227／1830／Sep 15e 4U1ITU 14235／1115／Sep 14m 9H1G $14223 / 2150 /$ Sep 11 e

PZ1CU 14242／2335／sep 13m PY8ZAI 21393／2320／Sep 11m P29DJ 14205／1220／sep 14 m P29BD 14214／1420／Sep 14 m TG9YN 14333／1850／Sep $16 e$ TI2WX 14245／0230／Sep 16w TI8PE 21271／2040／Sep 11w TI2BEV 28541／2055／Sep 15e VK4QM 28573／0120／Sep 14 m VK5QY 21305／0140／Sep 14 m VK6MK 14202／1335／Sep 13 e VK6FC 14246／0920／sep 12e VK8CW 21324／0050／Sep 13m VK9YV 14225／1230／sep $12 e$ VK9XX 14223／1300／Sep 15e VK9RV 14230／1140／Sep 11 m VK9JA 14265／0600／sep 10m VKめDM 14265／0600／Sep 10m VO2DX 14290／0245／Sep 10e VP2DH 14202／1240／Sep 18m VP2KQ 14217／2025／Sep 15m VP8NO 14209／1315／Sep 16w VP9HE $14331 / 2040 /$ Sep 14 m YB3AP 14202／1350／Sep 12 e YB7AAJ 14232／1420／Sep 13 e YBめABK 14215／1225／Sep 15e YBめABS 14227／1400／Sep 15e

YJ8CS 21300／0140／Sep 13w YV6AW 21278／2205／Sep 13m ZF1JA 21310／1810／Sep 15w ZK1DX 28575／2145／Sep 14e ZL1GQ 21310／0020／Sep 18m ZL10F 21298／0135／Sep 18m ZL1AGO 14237／0500／Sp 11w ZL4NJ／A 14265／0600／10m ZP9AH 14220／0040／Sep 5e ZL1BEB 28590／0120／Sep 14m 5W1AL 21316／2205／Sep 12e 5W1AN 21354／0200／Sep 13m 6Y5ED 14260／2140／Sep 15m 6Y5BF $14197 / 2140 /$ Sep 15 m 6 Y5HM $28512 / 1935 /$ Sep 15 e 8P6DW 21375／1520／Sep 14 m 9M8VLC 14246／0920／Sep 12e 9Y4NP 28605／1905／Sep 15e 9Y4NT 28600／1805／Sep 15 e 9Y4EH 14264／2340／Sep 14m 9Y4VF $14264 / 2335 /$ Sep 14 m 9Y4LG 14211／1945／Sep 15w K3／6Y5 28515／2020／Sep 15e

## EIGHTY METERS

CX4LO 3506／0215／sep 8m FK8BV 3501／1340／Sep 16w SM7／SU 3778／0345／Sep 13e TI8PE 3890／0335／Sep 10e

UAめFGM 3620／1230／Sep 17w VK2RS 3695／1220／Sep 16w VK7GK 3690／1250／sep 16w VP2LA 3790／0230／Sep 16m

VS6DO 3807／1300／Sep 17w K9／6w8 3575／0625／Sep 7w 9G1FF 3786／0435／Sep 13 e

NORTHERN CALIFORNIA DX FOUNDATION Lee Shaklee, WGBH, who has been Chairman of the Northern California DX Foundation for the past two years, has found the demands of the Shaklee Business taking all his available time and stepped down from his position at the September meeting of the Foundation Board of Directons. W6BH will continue in an active position with the Foundation but with the role of an advisor.
Don Schliesser, W6MAV, was elected Chairman of the Foundation and Bob Ferrero, temporarily was elected Secretary, a post previously held by WGMAV.
Besides the Macao planning previously mentioned, the Foundation is also working to bring a Rodriguez-3B9 station on the air in the next few months as well as some long range planning for another major undertaking such as the Kingman effort of last summer.
The QSLs for the KP6KR-Kingman Reef effort, plus the other Palmyra/Fanning/ Johnston efforts, have been received from the printer. Work on filling out the the Kingman-KP6KR cards is in progress and these should all go into the mails by the end of the month. They probably will all be mailed at the same time....this referring to the KP6KR cards. There has been a good many of the other VR3AG/ KP6PA cards prepared and these may go into the mails any time now.
SHORTLY NOTED We ran into a bit of trouble with the last page this Saturday and if it looks a bit chewed, that was part of the early run. We finally got things settled down but was short several hundred copies. The master was ruined and a fresh effort had to be made. Sometimes it is questionable as to who is on top when we grapple with that press. You can see how Red Eyed is doing....for forty meters we had 112 entries this week and only space for about 65 .
The Desroches operation was quite successful, considering the band conditions. They were still being reported late into last week and they must have returned to the Seychelles with a good number of contacts. VQQDC-Diane Cardell, the YL on the trip was also reported, apparently the sick rig having been fixed. A35FX is ending his stay on Tonga and will be heading towards New Zealand by the end of September ZD7PS QSLs to Bx 34, St. Helena. That SM7JZ/SU which has been showing on 3778 kc around 0330 Z QSIs to Box 2003 , Varnamo, Sweden. Some cannot find it in the CB. JW4EJ RSIs direct to '..N9176 Bear. Island, Norway.
We almost forgot the DXAC listing which we crammed in below. This came out of Newington in midmonth and if you have any comments you can write the DXAC and send the letter via Headquarters. Some of the items below were abridged without changing the essential meaning.
TR8SS is angling for a license for 3C. Ziggi may be checking into the Pacific DX Net. On the long range plans DAZQC, DITFT and DL7SU are reported as heading for 3V8=Tunisia next Easter. Any plans for an Andorra effort by some of this group have been shelved. VP8MS will be heading south for the Antarctic again and will stop at a number of VP8 spots. This may include South Georgia and South Shetlands but South Sandwich is a probably not. ST2AY is on twenty meters most days from 1430 Z to 1630 Z ....usually 14345 kc or 14195 kc . On Thursdays sticks around later.euntil 2030 Z and this is best chance for states. Friday his own day off at present. Anyone ever get a QSI from Soma, 8Q6AC. Several asking but some saying none ever received.
DX ADVISORY COMMITIEE (ARRL) Last week the DXAC agenda for August was received. It contained the following items:

1. Should home-station DXCC credit be given automatiçall to the activator of a DXpedition for the country visited?
2. Should checking QSLs for totals 120 throu 290 be performed by IARU Societies?
3. Should an CW-only DXCC Award be established?
4. Should contacts made by the 'ITU' special calls count towards regular DXCC award.\%
5. Should a country where there has been no action for 10 years be considered deleted until some activity reinstates past credits.
6. Should QST list yearly holders of the SBDXCC Award
7. Should Rule 9 be changed to "..contacts ..from within continental boundary of Country?
8. Should Rule 9 read: "All stations must be contacted from fixed location for. which original DXCC issued. One exception.. where station moves in original call area or to adjacent area.....all contacts within 500 miles of injtiad site

## SUNSPOT IOUIE Two spots were visible at the

 the time of this observation and the top ome quite large, approximately 25,000 miles diameter. The lower spot is elongated, about 10,000 miles wide and 30,000 mile long. The upper spot first showed tenth of the month, the bottom one er on this side about five days later. WWV was forecasting U-4 on the date of this report. There were some solar flares last week and the forecast of radio conditions to September 25 th for moderately disturbed conditions. Ihere be noted until the middle of this week. and a goop wompt mp expocted to start about September 30 th and run for a couple of weeks.
Radio quality until the midale of this week should be in the $55^{\prime}$ category. The disturbance that started on September 15 th lasted less than 30 hours with conditions returning to normal or near so last week. There was a major slare on Sept 13 th . Sunspot indices on thd 12 month moving average Zurich scale is figured to be 27 for August; 25 for September; 23 for October and 21 for December. A year from now they should be less than 15....but then again you might be able to feel the bottom by then.
When all else fails, do what the Palos Verdes tribe does....the All-night Sunspot Dance. You can recognize them by their chant..."Green Trees". Don't ask us what it means....it has been lost in the dim memory of antiquity... But as they say, we are not looking for eruidite dancers.....just jigglers.

FO8-- WGJZU and WA6TUF operated from Tahiti during the early part of September, signing $F O \not \subset \mathrm{RC}$ and $F O \varnothing_{\mathrm{RM}}$ respectively. They report that they were not expecting much attention but were pleasantly surprised to find a good demand for FO8. During their multi-band operation they had over 500 contacts, this being off a dipole ten feet above ground level. Best DX was an EA8 contact on 75mtrs. The rig was a TS 520.
Smitty, WGJZU, reports that the authorities were very accomodating with reciprocal licenses and suggests anyone heading that way to write to FO8DR three months in advance. Rene was very helpful and both WGJZU and WAGTUF were surprised to find FO8 in so much demand. Anyone working this group can QSL to WGJZU for either of the calls.
It just goes to prove what Lord Baden-Powell would often say on those early days on the Northwest Frontier: "All things are relative....some more so". And DX is rare when you have not worked it... Elementary!!


24 Sept 74
CALENDAR
SAIPAN K4KQB on all bands from October 15th
BAJA NUEVO
NAVASSA
DXPO-74
NEW ENGLAND
TOKELAUS
MONTSERRAT
PJ9
CHATHAM
SAMOA
TONGA
COOK IS
MT ATHOS
Late November
South Jersey Radio Assn aiming for last week in November.
Sept 28th...this weekend....at Reston, Virginia
Annual DX Meeting...Oct 12th at Newton, Mass. W1DAL for info Rather definite for mid-October
WB9JCO should be on through this present week
Multi-op effort by W3 group and friends in CQ WW October Test YL Team haading for Chatham time of CQ WW ${ }^{-}$. ${ }^{t}$
W6KNC/5W1AU teaming for big effort in CQ Dctober Test
W6KNC in A35-land October 29th
W6KNC in ZK 1 group from November 5th
Still waiting. The true-blue SV1GA/A will be heard
FORTY METER LOUIE

C05DM 7012/1130/Sep 16e CE3AVB 7005/0155/Sep 17w CR7IZ 7005/0350/Sep 11e CR4CR 7006/0345/Sep 13w DL9LD 7022/0250/Sep 11w DK9ZL 7007/0000/Sep 11 kv EA4BV 7039/0345/Sep 10w FØAVG/FC 7003/2340/Sp 8e FOめRM 7031/0525/Sep 10w F3XW 7005/0100/Sep 12kv FP8BR 7020/0010/Sep 4e GW4AZI 7018/2300/Sep 10e HA1YI 7009/0510/Sep 10w HA5KDQ 7027/0145/Sep 12w HH2WF 7280/0145/Sep 17w HI3PC 7009/0020/Sep $4 e$ HR2VFB 7285/1130/Sep 12e I5MPN 7005/0050/sep 12kv JA7FHX 7009/0950/Sep 10kv JX2HK 7003/0055/Sep 17m KH6BYG 7031/1025/Sep 14e KP4UW 7007/0050/Sep 10w
KX6LA $\quad 7030 / 1125 / \mathrm{Sep} 8 \mathrm{~m}$

LU2ACZ 7016/2350/sep 10kv UR2TAX 7003/0440/Sep 10w LU8ADK 7010/0035/Sep 16w UT5YP 7001/0350/Sep 17w LZ1BJ 7001/0525/Sep 10w VK2AFK 7018/1150/sep 18m IZ30KHM 7009/0330/Sp 10e VK3MR 7022/1000/Sep 10kv LZ1XI 7002/0415/sep 17w 0K3 0 SNP 7002/0030/5p 10e OK3DG 7015/0510/Sep 10w OH1PS 7001/2330/Sep 10e OH1AA 7005/0140/Sep 15w ON5MF 7006/0430/Sep 10w PJ2MI 7086/0420/Sep 14 m PY2RG 7004/0955/sep 10kv SM5CNQ 7004/0230/Sep 15w SQ5PRG 7010/2325/Sep 10e SP9AAJ 7006/0240/Sep 11w TU2EF 7011/0640/Sep 8w UA3DDC 7005/0100/Sep 12kv UA9LU 7006/0130/Sep 13e UD6DJX 7002/0230/Sep 13e UI8IR 7004/0040/Sep 12e UK5UAL 7003/1535/Sep 14w UK9AAQ 7005/0145/Sep 11e UKøKAN 7009/0445/sep 13w

VK4PB 7006/1115/Sep 16e VK5II 7001/1235/Sep 11w VK6WI 7006/1120/sep 8w VP5DM $7280 / 234 / \mathrm{sep} 11 \mathrm{kv}$ WA1/VP9 7018/ $340 / \mathrm{mbl}+17 \mathrm{kv}$ VQ9M/D 7004/0120/Sep 11e W9SZR/ 3 7010/0300/Sp 11w YV5AXX 7006/0410/Sep 1:w YU2CDS 7008/2355/sep 10kv ZLLKE 7019/1020/Sen 14e ZE2JS 7013/0515/Sep IUW ZS5BO 7003/1510/Sep 14w ZP5EC 7002/0040/Sep 10w 3B8DO 7002/1415/sep 12* 4U1 ITU 7005/2120/Sep 13 e 6W5CC 7011/0230/sep 14?? K9/6W8 7005/0055/Sep 11e QJ2HE 7006/0315/Sep 10w 9V1Zs $7003 / 1410 /$ Sep 13w

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| :---: | :---: | :---: | :---: | :---: |
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ARRL The Official Bulletin No. 500 noted the dealines on filing comments with the FCC for a variety of subjects which have direct or collateral interest to radio amateurs:
Filing Fees Docket 19658 RACES 19723
Repeater Linking 20073
Extra Class Calls 20092
Commemorative Galls 20111 Auto Control-Reptrs 20112 Crossband/Repeaters 20113 HIRAN/SHORAN $420 / 450 \mathrm{mhz} 20147$ Comment by November 4 th .. Reply by November 19 th

TNX to W1AM, W1DAL, WB2EXK, W2FPM, K2GBC, W2OVC, W3CDL; K3EST, K3ZOL, W4BAA, K4CFB, W4EH, K4FRY, W4HU, W4HXY, W4KA, WB4SIJ, W4UF, WA5AUZ, WB5CEW, K5FVA, W5ITY, W50SJ, W5UFF, W6APW, WA6BJS, WA6FIT, K6HTM, WGISI, W6OKK, K6OZL, W6OL, W6PT, WGTSQ, W6TTS, WB6UJO, WB6ZUC, K7NHG, W7YR, W7IIN, WB8EUN, W8IBX, W80A, W8ZOK, W9DDL, WA9JDT, WB9JOV, W9KNI, WøBWJ, WøHBH, WØOQK, KV4AM, OH2BH, JA1OCA, K2BT, W5AK, W5ALA, K5FKD, K6AQV, W6AXH, W6KNC, W6GC.

WFST COAST DX BULLESIN Published every week by the Marin County DX Group: One of the more frenetic locals came by last week to levy his weekly due of self-accolades. "In all seriousness", this one asked the Old Timer, "wouldn't you consiaer that I have earned the label of a true-blue DXer? Wouldn't you?". The Old Timer thought for awhile before speaking. "When one stops working unneeded rare ones in a pileup just to show his muscle", the Old Timer said, "and has discouraged any instance of deliberate interference when a needed country is on. When one can mart it a long time since resorting to name-calling or acrimonious debate on a D. frequency. When one has moved to be really helpful and friendly and patient with othor DXers, I would be ready to say that he would be considered a true-blue DXer". Jhe Local Frenetic though for a bit. "I agree with you completely", he told the old rimer. "There really are not too many of us true-blue types about". Son of a Gunl! What could anyone say when there is clear recognition in ones own time. Only that it is always good to have your sterling qualities noted and that $\$ 10,50$ will bring on a full year of sterling DX.... \$12:00 flings it in by airmail. Always know what the other true-blue DXers are working......

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