

## September V.H.F. Party Summary

USERS of 144-Mc. and higher bands had their innings in the V.H.F. Party, September 14-15. There was little sign of sporadic-E skip, which often gives the 50-Mc. operators a big advantage in June parties. Instead, tropospheric propagation was excellent over most of the country, fattening section multipliers for the 2-meter men. Several section awards were won by stations that worked on 144 Mc. only, and effective use of the band was almost a must for anyone aspiring to upper-bracket scoring. Increased activity on 220 and 420 Mc. also paid off handsomely, with at least one station accumulating a respectable score employing only those two bands.

Concentration on the higher bands enabled K2CBA, Rensselaer, N.Y. (operated by K2BVC), to post the country's top single-operator score, 345-63-24,255, and win the Eastern New York Section award. K3IPM/3, Eastern Pennsylvania winner, used 50 through 420 for a 456-40-19,000 effort. W1RJA, Connecticut winner, made the highest contact total with his 481-34-16,354 entry, using only 50 and 144 Mc.

Group effort was outstanding, with K10OR/1, the King Philip Amateur Radio Society, leading the pack. As for several years past, this aggregation used Mt. Greylock, highest point in Massachusetts, to over-power all competition. The setup at K10OR/1 included high power on 50 and 144 Mc., a stacked beam on 50, two 64-element collinear arrays on 144, and effective setups on 220 and 420 Mc. Their 1328 contacts probably set an all-time record in this department. Included were 707 in 23 sections on 50 Mc., 560 in 22 on 144, 54 in 14 on 220, and 7 in 5 on 420, for 88,896 points. The latter figure has been topped at least twice in v.h.f.-party records, once by the same aggregation in their June work-out.

Second ranking multioperator entry was WIBU, the Rhododendron Swamp V.h.f. Society, who used all bands from 50 to 10,000 Mc. to run up a 972-73-77,672 total. Snagging rare sections (15 on 220, 13 on 420) was a major factor in their record.

W2PEZ/2, the 6220 Club, 868-62-57,908; W3JZY/3, Copperhead V.h.f. Associates, 718-60-43,080; W3WJC/3 671-56-39,872, and scores of other mountain-top portables helped to provide fun and section multipliers for the stay-at-homes. West Virginia, often a difficult section even for contestants in adjoining sections, was available to many through the work of W8FSE/8, as may be seen from their 220-29-6554 figure.

Lack of sporadic-E skip openings, the principal opportunity many stations have for large multipliers, kept scores down over much of the country, but activity and contact totals ran high

almost everywhere. Note the photo-finish of K6KCB/6 and W6SAW/6 in the Santa Clara Valley Section, the 377-9-3438 work of W6NLO/6 in the San Diego Section, 227-15-3585 by W6JOX/6 atop Mt. St. Helena in Northern California, 307-21-6468 by K9PAF/9 in Illinois, and many others.

DX was not entirely lacking on 50 Mc., but the openings were scattered and brief and the race was to the alert operators of well-equipped stations. WB2CZI won the NYC-LI Section Award with the country's top 50-Mc. effort. His high power on s.s.b. and c.w. helped amass a 410-18-7380 total on 6. K3LOM placed second in the highly competitive E. Pa. Section, using 50 Mc. to run up a 405-17-6885 score. K4VWH took the wallpaper in Virginia with 294-21-6174. W8NYM won in Ohio with 301-10-3010 on 6. K2MUB showed what can be done if one really bears down on weak-signal modes. Mario worked only 100 stations, but his skill with the code paid off with the leading section total on 50 Mc.: 23. VP7CX, on remote San Salvador Island in the Bahamas, proved that there is life in the 6-meter band, with 68-15-1020 — entirely DX work.

Several section awards were won by 144-Mc. operators, and second or third place in many hot spots went to users of this band only. K8VOZ/8 gave many W. Va. multipliers in amassing their



If you've ever pondered the problem of suspending and rotating v.h.f. beams from the side of a fire tower, perhaps this solution by W3JZY/3, consistent high v.h.f. party scorer, will be of interest. Horizontal supports extend out from the tower, and the beams and rotators are suspended below these. Location is the Foxville Fire Tower, Smithsburg, Md. Beams for 144, 220 and 420 Mc. are visible in this picture. Dish for 1215 is just below the tower cabin.



Top Canadian 2-meter operator in the September V.h.f. Party was VE3ESE, Toronto, with 190 contacts in 12 sections, for 2280 points.

168-18-3024 pile on 144. W2ROA worked 18 sections from west N.Y., K1PKQ/1 17 from Conn., and VE2NI 16 from Quebec. K8PLD placed second in Ohio, and high-ranking spots were achieved by K2RTH in NYC-LI, VE3ESE, Ont., W1ECM/1, Me., and Novice WN2GSK, E.N.Y. K9WZB, 107-10-1070, won in Indiana. All these were 2-only efforts. In busy NYC-LI, only two of the top ten were multiband scores.

### SCORES

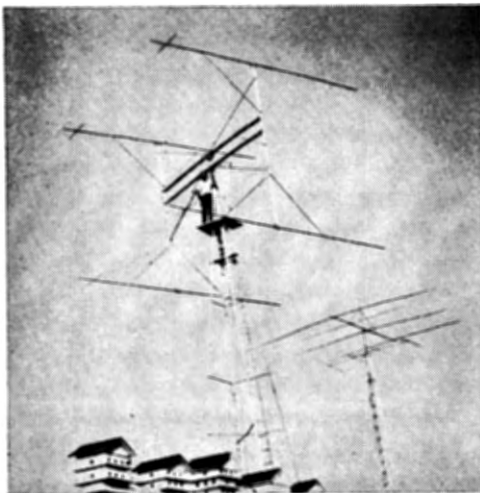
In the following tabulation, scores are listed by ARRL Divisions and Sections. Unless otherwise noted, the top scorer in each section receives a certificate award. Columns indicate the final score, the number of contacts, the section multiplier, and the bands used. A represents 50 Mc.; B, 144 Mc.; C, 220 Mc.; D, 420 Mc.; and E, 1215 Mc. or higher. Multiple-operator stations are shown at the end of each section tabulation. An asterisk denotes a Novice Award Winner.

#### ATLANTIC DIVISION

##### Eastern Pennsylvania

K3IPM/3  
19,000-456-40-ABCD  
K3LOM 6885-405-17-A  
W3FTB 6468-231-28-AB  
K3IUV 5508-121-36-ABCD  
W3CLQ 4623-201-23-AB

K3ISH/3 3423-163-21-AB  
W3ARW 1738-60-22-BCD  
W3CCX1 1703-108-13-AC  
K3HNP 1430-130-11-A  
W3MMV 1020-61-15-BDE  
K3MRV 402-67-6-A  
K3UUN 198-33-6-AB  
KN3VTY 160-32-5-B  
K3JRO 156-26-6-AB



This giant 4-Yagi 144-Mc. array at W9DHQ was erected just in time for the September Party. The OM hangs on at the center of the 16 by 16 by 24-foot structure.

W3UMK 80-16-5-A  
K3DLS 66-22-3-B  
KN3UGH 54-18-3-B  
K3OAT 48-16-3-A  
K31WY 30-15-2-A  
K3IUY 10-10-1-A  
W3WJC/3 (12 oprs.)  
39,872-671-56-ABCDE  
K3JFL/3 (4 oprs.)  
21,825-400-51-ABC  
W3OI/3 (5 oprs.)  
21,217-408-49-ABCD  
K3IZU/3 (17 oprs.)  
16,169-423-37-ABC  
K3UNZ/3 (7 oprs.)  
13,377-343-39-AB  
K3YFD (11 oprs.)  
10,686-411-26-AB  
W3AD/3 (8 oprs.)  
5874-154-33-ABCDE  
K3YGH (2 oprs.)  
5152-147-32-ABC  
K3OKW (5 oprs.)  
4292-201-21-AB  
K3PFU/3 (5 oprs.)  
2560-160-16-A  
K3UGI (K3s UGI, UUY)  
405-45-9-AB  
KN3YHE (K3USZ,  
KN3YHE)  
280-40-7-B

##### Maryland — D. C.

W3NG 3038-217-14-AB  
W3HB 448-56-8-B  
K3OSZ 440-44-10-AB  
W3QCO 357-51-7-AB  
W3OTC 72-9-4-C  
K3VEH 50-25-2-A  
W3JZY/3 (11 oprs.)  
43,080-682-60-ABCDE

##### Delaware

W3CGV 7140-138-42-ABCD  
K3AZH 4830-158-30-ABD  
K3OBU 3058-138-22-ABD  
K3TNG 18-9-2-B

##### Southern New Jersey

W2EIF 10,944-197-48-ABC  
W2REB 5180-185-28-AB  
K2ZBJ 3042-111-26-AC  
WA2SO 3008-72-8-A  
W2ESX 1650-92-18-B  
WA2UBN 1450-112-13-A  
W2ZUL 1008-63-16-AB  
WA2LBL 450-50-9-B

##### Western New York

K2YCO 3667-193-19-AB  
K2GUG 3612-188-21-ABC  
K2ERQ\* 2983-157-19-AB  
WA2VAI 2882-131-22-AB  
W2ROA 2268-126-18-B  
K2IWS 890-89-10-AB  
W2CA 702-72-9-AB  
WA2KND 700-100-7-AB  
W2ZKF 686-47-14-BD  
WA2MLV 375-75-5-AB  
WA2YRH 360-72-5-AB  
K2HUK 618-53-6-AB  
WB2HHS 240-60-4-B  
WA2OPK/2  
204-51-4-AB  
WB2CJA/2 195-65-3-A  
WA2HKR 132-33-4-B  
K2YMM 64-32-2-B  
W2FRL/2 60-30-2-A  
W2UKA 23-23-1-A  
WA2GHN/2  
(4 oprs.)  
18,156-534-34-AB  
WA2TGC/2 (6 oprs.)  
(2,642-245-49-ABC  
K2DNN/2 (19 oprs.)  
1224-136-9-A  
K2LQR/2 (8 oprs.)  
1210-121-10-AB  
WB2CCA/2 (13 oprs.)  
750-72-10-ABCD  
WA2RBF (WA2s DVI, GHX  
RBF) 712-89-8-A  
K8AOE/2 (K8s AOE, RVM,  
W8ASA) 648-72-9-A  
K2HOW/2 (K2HOW,  
WA2QLH)  
110-22-5-B  
WA2CQH/2 (2 oprs.)  
16-16-1-A

##### Western Pennsylvania

W3BWU 3456-142-24-ABCD  
K3UQO 1560-120-13-A  
K3UQD 1150-140-8-A  
K3VIC 808-101-8-A  
W3CSA 756-63-12-AB  
W3UMY 330-33-10-AB  
W3JTS 222-37-6-A  
W3DJM 160-32-5-A  
W3ZJR/3 (K3s DJC, NUZ,  
W3ZRJ)  
4440-138-30-ABCD  
K3IWK/3 (5 oprs.)  
3240-162-20-AB  
K3CPC/3 (K3s JDU, QKR)  
3088-193-16-A

W3QZF/3 (W3s BTX, ISZ)  
2160-144-15-AB  
K3MJW (4 oprs.)  
608-76-8-AB

### CENTRAL DIVISION

##### Illinois

K9GBG 1656-207-8-AB  
K9VLD 11-10-10-A  
W9BQL 1070-107-10-AB  
K9LRCR 777-111-7-AB  
WA9FIH 400-100-4-A  
WA9BYR 368-46-8-AB  
WA9EOD 322-46-7-AB  
WA9HSZ 300-75-4-A  
WA9CJW 200-40-6-AB  
WN9JCS 115-23-5-B  
W9CRN 88-22-4-B  
WA9CWZ 57-19-3-A  
K9PBL 42-14-3-AB  
K9PAF/9 (K9s PAF, PID,  
WA9AIU)  
6468-307-21-ABC  
W9FA/9 (multiopr.)  
2380-238-10-AB  
WA9DOA (W8BXV,  
WA9GTJ, WN9HSU)  
1250-125-10-AB  
W9OKM/9 (4 oprs.)  
486-81-6-AB  
W9BBF (K9YGC, W9RYU,  
W9EWW)  
470-94-5-AB

##### Indiana

K9WZB 1070-107-10-B  
K9VPE 630-70-9-AB  
K9JTZ 141-47-3-A  
K9BBY 90-18-5-A  
K8SUT (K9s OCB, SUT)  
2856-222-13-AB  
K9IXS (6 oprs.)  
344-43-8-AB  
W9HNJ (K9RJO, W9HNJ)  
234-39-6-A  
WA9CYG/9 (WA9s CYG  
DRO) 177-59-3-A

##### Wisconsin

K9VNM 3216-201-16-AB  
W9DQH 1924-148-13-AB  
WN9IYA 88-22-4-B  
W9TQ 72-18-4-B  
WN9FNS 45-16-3-B  
W9JFP (W9JFP, W9AGX)  
3667-193-19-AB  
K9GSC/9 (13 oprs.)  
1184-148-8-AB

### DAKOTA DIVISION

##### Minnesota

WA0CQG 384-64-6-AB  
W0IRO 156-39-4-A  
WA0CAE 14-7-2-B

### DELTA DIVISION

##### Louisiana

W5UQR 27-9-3-A

##### Tennessee

W4PHW/4  
342-57-6-A  
WA4BJS/4 (K4FKO, WA4s  
BJS, FUJ)  
2955-197-15-AB  
W4TRC/4 (6 oprs.)  
1776-111-16-AB  
WA4GJU/4 (18 oprs.)  
1377-153-9-A

### GREAT LAKES DIVISION

##### Kentucky

K4RZK 1727-157-11-AB  
WA4AAJ 1035-115-9-A  
WA4ERT 456-57-8-A

##### Michigan

W8ZCJ 1937-149-13-AB  
K8HNB 1458-169-9-A  
W8CVQ 1044-87-12-AB  
W8AEF 756-108-7-A  
WN8DZP\* 726-66-11-B  
K8ZQE 658-94-7-B  
W8VRH 500-80-7-B  
WN8GCN/8  
140-35-4-B  
WN8IEV/ 68-17-4-B  
WA8COR 12-4-3-B  
K8DUU (K8s DUU, HVO  
W8NSH)  
2295-135-17-AB  
K8SWZ (4 oprs.)  
1432-179-8-AB  
W8BHF (4 oprs.)  
1368-152-9-AB  
WA8CZJ (W8YAN,  
WA8CZJ)  
1116-124-9-AB  
K8TIW (8 oprs.)  
610-61-10-B

##### Ohio

K8NYM 3010-301-10-A

K8PLD 1617-14-11-B  
 WA8EWT  
 W8JRN 1096-137-8-AB  
 WA8DSN 910-00-10-ABD  
 816-102-8-AB  
 K8YVZ 783-87-9-B  
 K1CRO/8 714-51-14-B  
 W8LGI 558-55-9-AC  
 WA8CXV 408-68-6-A  
 W8AGUB 160-32-5-B  
 W8SHXS 160-32-5-B  
 K8WVZ 108-27-4-A  
 W8SHQI 27-27-1-B  
 K8RXXD 16-8-2-B  
 W8HBI/8 (12 oprs.)  
 22,539-683-33-AB  
 WA8ADH (5 oprs.)  
 1188-132-9-A  
 WA8CNV (WA8s BOR CNV)  
 968-121-8-A  
 W8LUZ (W8s LUZ OKT)  
 392-56-7-AB

**HUDSON DIVISION**

*Eastern New York*

K2CBA\*24,255-345-63-  
 ABCDE  
 WA2FYE 10,800-291-36-ABC  
 WN2GSK\* 2310-154-15-B  
 K2GXJ 1886-77-23-ABC  
 WN2FXB 1220-122-10-B  
 W2HF 488-29-14-BC  
 W2CTH 168-28-6-AB  
 W2YPM 154-11-7-D  
 WB2FSQ 60-15-4-B  
 W2WGE 45-9-5-B  
 WN2IBF 36-9-4-B  
 WB2AQ 18-6-3-B  
 WB2FKJ/2 (4 oprs.)  
 15,720-303-9-ABE  
 WA2FQA/2 (4 oprs.)  
 4725-175-27-AB  
 WA2SVY/2 (4 oprs.)  
 4602-155-26-ABC  
 WA2YHS/2 (WA2s RXH  
 YHS YOB)  
 1824-96-19-AB  
 WIUdT/2 (WIUdT, WB2s  
 FRL FRM)  
 1278-71-18-AB  
 WN2HDS (WN2s HDS IBQ)  
 360-40-9-AB  
 WB2AFV (WA2s FZX ULM  
 WQI)  
 273-39-7-A  
 N. Y. C.-L. I.

WB2CZI 7380-410-18-A  
 K2MUB 2300-100-23-A  
 K2RTH 1890-126-15-B  
 WB2XSS 1872-117-16-AB  
 WA2WVV 1400-140-10-A  
 W2KXG 1320-120-11-B  
 WB2DU 1290-129-10-A  
 WA2RJJ 1092-84-13-AB  
 WA2OOL 1068-89-12-AB  
 WA2UNC 1008-84-12-A  
 WA2YXK 702-78-9-AB  
 WA2IKL 688-86-8-A  
 WN2GYD 576-64-9-B  
 W2AGT 516-43-12-AB  
 WN2FCB 480-60-8-B  
 K2TPU 441-49-9-B  
 WA2VNK 432-46-9-AE  
 WB2BAY 409-57-7-AB  
 WA2GFP 370-35-10-AE  
 W2RFPZ 352-32-11-B  
 W2HVL 266-19-7-C  
 WA2ZCK 266-38-7-B  
 WA2DRK 230-23-10-B  
 K2DDK 216-18-6-C  
 WA2OUM 143-35-4-B  
 WN2HFE 104-26-4-B  
 WA2TTP 75-15-5-A  
 WB2FBN 8-8-1-A  
 WA2UBH 5-5-1-A  
 W2UW/2 (multitopr.)  
 7440-310-24-AB

WA2PDI (6 oprs.)  
 4224-264-16-A  
 WB2CNT (WA2ZHL,  
 WB2CNT)  
 1425-95-15-AB  
 WB2GND (WB2s ART  
 GND) 1332-111-12-A  
 WB2BQJ (WA2YSQ,  
 WB2BQJ)  
 1053-81-13-AB  
 WA2YDN (WA2YDN,  
 WB2AYT)  
 504-63-8-A  
 WN2GZH (WN2s GZH KOF)  
 413-59-7-B  
 WN2KJQ (4 oprs.)  
 378-54-7-B

*Northern New Jersey*

WA2HF1 7080-224-30-ABC  
 W2AOC 3689-88-31-BC  
 WA2PBN 1876-134-14-A

WA2XV 1860-124-15-B  
 WA2VEB 1764-98-18-AB  
 WA2ZBD 1755-117-15-AB  
 WA2ZXB  
 W2DZA 1400-48-20-ABCDE  
 W2ZVJ 852-71-12-A  
 WA2REM 660-60-11-B  
 WB2DEA 450-50-9-B  
 WA2VY 364-7-B  
 WB2ALF 156-26-6-B  
 WB2GYS 140-28-5-B  
 WA2OOD 125-25-5-B  
 W2CVD 32-16-2-B  
 WA2VTE 27-9-3-B  
 W2FEZ/2 (9 oprs.)  
 57,908-868-62-ABCDE  
 K2BJP/2 (16 oprs.)  
 22,145-493-43-ABCDE  
 WA2VLR (11 oprs.)  
 14,222-543-26-ABE  
 W2AZL/2 (5 oprs.)  
 10,024-358-28-AB  
 K2ZSQ (K2ZSQ, WB2AOG)  
 5994-333-18-A  
 WB2DAP/2 (8 oprs.)  
 1210-121-10-AB  
 WA2TWG (4 oprs.)  
 1177-107-11-AB

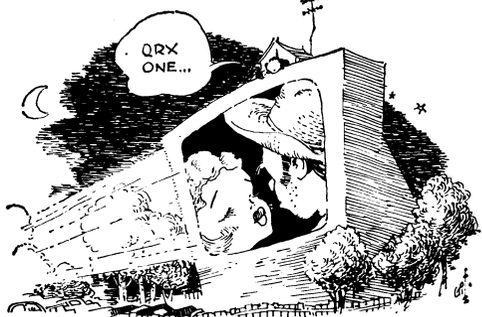
**MIDWEST DIVISION**

*Iowa*  
 W0PFP 448-56-8-A  
 W0ZBL (4 oprs.)  
 378-54-7-A  
*Kansas*  
 K0GIC 136-34-4-AB  
*Missouri*  
 K0LJ 734-124-6-A  
 W0WVQ 700-70-10-AB  
 K0ABK 54-14-3-AC  
 WA0FLL 44-11-4-A  
 W0IFC 30-7-3-AC  
 W0BFFZ/08 6-3-1-C  
 K0H2W 6-3-1-C  
 K0CWP (K0s BYR CWP)  
 180-45-4-A  
*Nebraska*  
 K9KHW/0 204-51-4-A  
 WA0DJK 26-13-2-AB

**NEW ENGLAND DIVISION**

*Connecticut*  
 W1RJA 16,354-481-34-AB  
 W1VHL 5564-214-26-AB  
 W1UL 3510-105-18-AB  
 K1PUG/1 3345-223-15-A  
 K1PKQ/1 2835-155-17-B  
 W1ULZ 2080-140-20-AB  
 K1TZD 2079-99-21-AB  
 K1TOE 1540-140-11-B  
 W1DZA 1508-116-13-B  
 K1RTS 1062-73-15-B  
 K1UUK 1092-84-13-AB  
 W1HDQ\* 624-29-16-BD  
 K1YON 540-45-12-A  
 K1OAV 396-44-9-B  
 K1SXF 210-35-6-B  
 K1GPN 174-29-6-B  
 W1AW\* 119-29-7-AB  
 K1TAX 108-18-6-A  
 W1RFJ 84-28-3-AB  
 W1NAB 28-28-1-B  
 K1FFV 1 (6 oprs.)  
 12,985-371-35-AB  
 W1AIKF (5 oprs.)  
 11,024-406-26-ABC  
 K1RCK/1 (5 oprs.)  
 10,052-359-28-AB  
 W1LUA/1 (6 oprs.)  
 8820-245-36-AB  
 K1CJY/1 (4 oprs.)  
 822-258-32-AB  
 W1ORS (4 oprs.)  
 3933-207-19-AB  
 K1SBM/1 (K1SBM,  
 W1HCU)  
 2232-124-18-AB

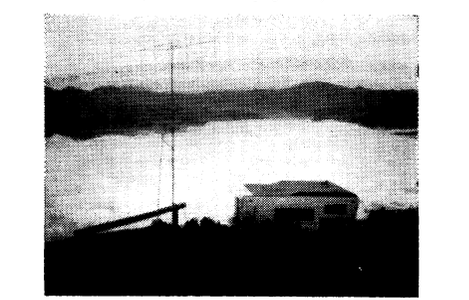
*Maine*  
 KIUGQ/1 5549-170-31-ABC  
 W1DDN/1 1272-106-12-A  
 K1MTJ 528-66-8-AB  
 W1PLX/1 450-45-10-AB  
 K1OYB 78-13-6-AB  
 W1ECM/1 (W1s ECM,  
 MBR) 1140-95-12-B  
 K1VEQ/1 (K1s OJH, SEV,  
 VEQ) 108-27-4-B  
*Eastern Massachusetts*  
 K1JCC 4375-175-25-AB  
 W1JSM 2645-109-23-BC  
 W1OOP 1054-31-17-CD  
 K1KKS 988-76-13-A  
 K1QGT 86-56-14-AB  
 W1BDP/1 476-34-14-B  
 W1BKI 440-40-11-AB  
 K1ZGH/1 160-20-8-A  
 K1MNO 144-24-6-B



**VE3FNV/3 OPERATED FROM A TENT ATOP THE SCREEN OF A COUNTRY DRIVE-IN**

K1ZGH 105-15-7-A  
 KN1FJM 19-19-1-B  
 KIABU 2-2-1-A  
 W1BU (4 oprs.)  
 77,672-972-73-ABCDE  
 K1KUZ (4 oprs.)  
 6237-297-21-AB  
*Western Massachusetts*  
 W1STR 969-51-19-AB  
 K1VPD 376-47-8-B  
 W1HDQ/1\* 297-33-9-A  
 KN1UL 115-23-5-B  
 W1UCB 56-8-7-AB  
 K1OOR/1 (19 oprs.)  
 88,896-1328-64-ABCD  
 W1BRF/1 (Multi-op)  
 5568-192-29-AB  
*New Hampshire*  
 W1FZ/1 5810-150-35-ABCD  
 W1UON/1 5350-214-25-AB  
 W1AER 2768-173-16-A  
 K1JDY 1 2603-137-19-AB  
 W1AZK 2322-79-27-BC  
 W1IQD 192-24-8-A  
 W1ALE (W1s ALE, YQH)  
 6690-214-30-ABC  
 W1HPM (5 oprs.)  
 4740-158-30-ABC  
 W1BXM (W1s BXM, SWX)  
 2124-118-18-B  
*Rhode Island*  
 W1OPs 7680-320-24-AB  
 W1AJR 6075-110-45-ABCD  
 K1TPK 1830-122-15-A  
 K1JSG 1717-101-17-B  
 K1IRK 300-30-10-A  
 W1NAMH 90-18-5-B  
 W1VXL (4 oprs.)  
 6335-181-35-AB  
*Vermont*  
 K3KJ/1 559-43-13-AB  
 W1QQ/1 24-12-2-B  
 W1TPJ/1 (8 oprs.)  
 14,300-295-44-ABCD  
 K1DJH/1 (6 oprs.)  
 2375-125-19-AB  
 K1MQW/1 (W1NAGX, K1s  
 MQW, SJG)  
 2360-118-20-AB  
 K1CQX/1 (K1s CHY, CQX,  
 W1JVL) 45-6-5-BCD

**NORTHWESTERN DIVISION**  
*Oregon*  
 K7SJK 558-91-6-ABCD  
*Washington*  
 K7IKI 1074-178-6-ABD  
 K7TBM 140-35-4-AB  
 K9DWR/7 41-41-1-A  
**PACIFIC DIVISION**  
*Nevada*  
 WA6GER/7 150-25-3-A  
*Santa Clara Valley*  
 W6XK\* 1620-135-12-AB  
 WA6GYD 1498-99-14-ABCD  
 WA6BYA 333-37-9-AB  
 WA6NOV/6 170-34-5-AB  
 WA6RXB 88-22-4-AB  
 WA6VPL 60-20-3-B  
 WA6CQJ 21-7-3-B  
 K6KCB/6 (5 oprs.)  
 4433-341-13-AB  
 W6SAW/6 (6 oprs.)  
 4235-385-11-AB  
 W6ADM (5 oprs.)  
 2772-252-11-AB  
*East Bay*  
 K6ZXS/6 581-83-7-AB  
 W6BBC 33-11-3-A  
 W6JOX/6 (5 oprs.)  
 3585-227-15-ABCD  
*Sacramento Valley*  
 W6PFGM 72-18-4-B  
 W6HBU/6 (6 oprs.)  
 840-84-10-AB  
 W6YIO/6 (W6s EUN, YIO)  
 800-160-5-B  
*San Joaquin Valley*  
 W6FZA 420-26-15-ABD  
**ROANOKE DIVISION**  
*North Carolina*  
 WA4BVW/4 1442-102-14-ABC  
 K4QIF 1001-77-13-AB  
 K4YJY 858-65-13-ABD  
 W4HJZ 434-62-7-AB  
 K4MHS 384-47-8-ABD  
 W4RRK 108-54-2-B  
 W4OAB 90-18-5-AB  
 WA4MFG 62-62-1-B  
 WA4FJM 51-17-3-A  
 K4BE 34-34-1-B  
 K4QFV 21-21-1-B  
 W4PAR/4 (K4s HGK, SWN,  
 WA4JVD)  
 1890-134-14-ABD



Solid cloud layer moves in below the Tecate Mountain position of WA6TY/6, near the Mexican Border some 50 miles southeast of San Diego.

# September VHF QSO Party

(Continued from page 77)

## South Carolina

W4DEN (W4DEN, WA4s  
HEV, LTS)  
1199-109-11-AB  
W4VIW (W4VIW, WN4OIE)  
450-45-10-AB

## Virginia

K4VWH 6174-294-21-A  
W4VCC 4966-185-26-ABC  
WA4QDF 1356-113-12-A  
W4LTU 690-46-15-B  
WA4NUT 684-76-9-A  
K4PUD 294-49-6-A  
WA4JWC 140-35-4-B  
W4KMS 55-11-5-AB  
WN4KCO 22-11-2-B  
K4JWZ/4 (K4s JWZ, STR)  
2512-157-16-AB  
K4WYS (WA4KRRK,  
K4WYS) 280-56-5-A

## West Virginia

K8AXU 1440-67-20-BCD  
K8IZD 592-74-8-A  
WA8FLF 52-13-4-A  
WA8FSE/8 (16 oprs.)  
6554-220-29-ABC  
K8WWW/8 (K8s WMQ,  
WWW, WA8DAU)  
3344-176-19-A  
K8UOZ/8 (K3VMA, K8UOZ)  
3024-168-18-B

## ROCKY MOUNTAIN DIVISION

### Colorado

W0EVZ 365-71-5-ABCD  
W0BPT 235-43-5-ABCD  
K0LES 52-52-1-A  
K0ELE 37-37-1-A  
W0WYX 32-16-2-AB  
W0IJR/0 (7 oprs.)  
192-96-2-AB  
K0BTO (K0s BTO, YJG)  
7-7-1-A

### Utah

K7CLX/7 (5 oprs.)  
114-57-2-AB

### New Mexico

K5TQP 24-11-2-BC  
W5IXR 22-22-1-AB  
K5KJW 14-14-1-AB  
WA5ETF 14-14-1-B  
K5UYF 8-4-2-AB  
W5FAG/5 (7 oprs.)  
87-28-3-ABC

## SOUTHEASTERN DIVISION

### Alabama

K4HPR 4393-184-23-ABCD  
K4BEI 170-34-5-A  
K4WHW 135-45-3-A  
K4NKT 108-36-3-A

### Eastern Florida

K4YSN 1596-133-12-AB  
WA4FVD 1425-95-15-A  
WA4IXI 462-66-7-A  
K4NTD 52-13-4-B  
WA4KJF<sup>10</sup> 16-16-1-A

### Western Florida

WA4FIJ 266-38-7-AB  
W4ZGS 104-26-4-AB  
WN4OFN 15-15-1-B

## Georgia

K4YZE 52-26-2-B  
W4TOE (7 oprs.)  
1755-135-13-AB

## SOUTHWESTERN DIVISION

### Los Angeles

K6SSN 315-63-5-AB  
W6UFJ 261-87-3-B  
WA6SLF 194-97-2-B  
WB6CGM 176-44-4-AB  
K6BPC (4 oprs.)  
1175-235-5-AB

K6DLY/6 (K6DLY,  
WB6GDR)  
985-197-5-AB

WA6TJI (WA6s PYB TJI)  
616-154-4-AB

W6SD (7 oprs.)  
447-149-3-A

### Arizona

K7YSE 43-43-1-A

### San Diego

W6GZK 384-192-2-A  
W6NLO/6 (K6QPV, W6NLO)  
3438-377-9-ABCD

K6RCK (K6RCK,  
WB6GKK)  
968-242-4-AB

WA6TBY/6 (5 oprs.)  
920-115-8-AB

## WEST GULF DIVISION

### Northern Texas

W5EME 605-121-5-A  
K5CMC 480-96-5-A  
K5MLD 450-90-5-A  
K5IVB 135-45-3-A

### Oklahoma

W5WAX/5  
540-54-10-AB  
WA5DWK 132-44-3-AB  
W5LOW 132-44-3-AB  
W5PZ 65-13-5-B  
WA5CXB 48-24-2-AB  
WN5HTL 8-8-1-B

## CANADIAN DIVISION

### Quebec

VE2SH 3144-130-24-ABC  
VE2NI 1440-90-16-B  
VE2AXO 189-27-7-AB  
VE2ALE 75-25-3-B  
VE2AYD 72-18-4-B

### Ontario

VE3CVX 3750-250-15-AB  
VE3CRU/3  
2790-186-15-AB  
VE3ESE 2280-190-12-B  
VE3FNV/3  
1080-108-10-B  
VE3AIB 960-77-12-ABC  
VE3BYU 846-94-9-AB  
VE3CKB 408-51-8-AB  
VE3DFB 305-61-5-B  
VE3IU 280-56-5-B  
VE3CXX 252-63-4-B  
VE3DNR 20-10-2-B  
VE3FJS/3 (9 oprs.)  
3124-142-22-AB  
VE3FHE (VE3s ETM FHE)  
164-41-4-B

## FOREIGN

VP7CX 1020-68-15-A

<sup>1</sup> W3SAO, opr. <sup>2</sup> WA2OIR, opr. <sup>3</sup> K2BVC, opr. <sup>4</sup> WA2JZF, opr. <sup>5</sup> K0HZW, opr. <sup>6</sup> Hq. Staff, not eligible for award. <sup>7</sup> W1QIS, opr. <sup>8</sup> K1LPL, opr. <sup>9</sup> W7QDJ, opr. <sup>10</sup> WA4PWE, opr.