

You Can't Miss

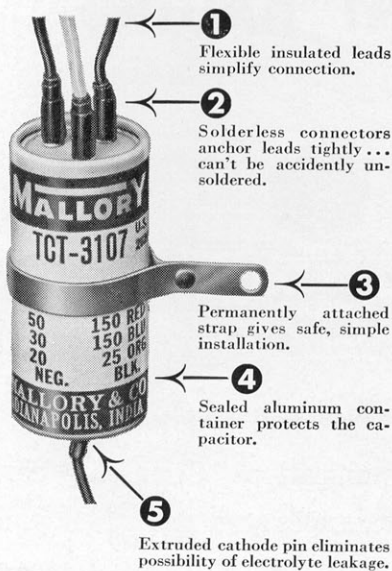


with

MALLORY Capacitors

Use Mallory Capacitors every time you need a replacement on a trouble-shooting job—and you'll always be sure of getting the tops in performance.

Take the triple section Model TCT Capacitors, for example. Made to operate at temperatures up to 85° C, these capacitors have outstanding features:



Your Mallory distributor carries these and other precision-made Mallory Capacitors in stock.

P. R. MALLORY & CO. Inc.
INDIANAPOLIS 6 INDIANA



IDAHO

(Continued)

tion to the merchandise necessary to control and operate the state-wide network this console provides auxiliary radio equipment to effect a most satisfactory means of inter-department communication and the cross-monitoring of every other police agency. We also, from this control center, cross-monitor with the state of Oregon. All other interstate cross-monitoring is effected at the radio control centers of each fixed port of entry. Cross-monitoring with all other police agencies is also done at the port of entry control centers.

The servicing and maintenance responsibilities of our police radio system are charged to the chief radio engineer, Officer Bassett, and one regularly employed technician. The service shop which is pictured is located at Boise. Any major maintenance, rebuilding or modifying, and all mobile installations are generally taken care of in this well equipped service center. A large portion of the maintenance, however, must be done in the field and for this purpose the radio department has for their use a jeep, a 2½ ton truck and a station wagon.

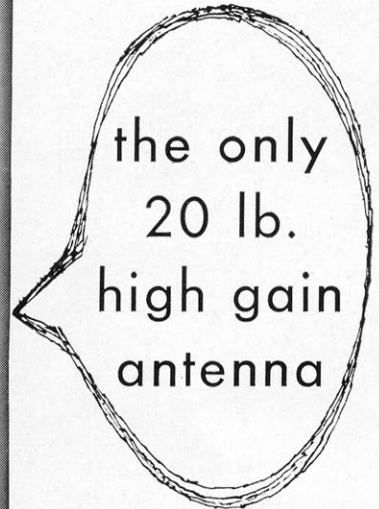
We are proud of our police communications system in Idaho and we have every intention of expanding and improving it as each respective need presents itself.

ADVERTISERS

Our advertisers can be depended upon for truthful and reliable claims. They have chosen the *BULLETIN* because it reaches their particular market. Your attention and patronage is greatly appreciated.

Andrew Corporation	4
Automotive Electric Service	13
Carter Motor Co.	21
Communications Engineering Co.	21
Easco Communications	16
Eidson Electronics	15
General Electric Co.	Back Page
James Vibrapowr	16
Kaar Engineering Corp.	17
Lampkin Laboratories	16
Leece-Neville Co.	11
P. R. Mallory and Co.	23
Mark Products Co.	23
Motorola, Inc.	2
D. W. Onan and Sons, Inc.	21
RCA Tube Division	17
Research Products, Inc.	19
Sangamo Generators, Inc.	19
Shure Brothers, Inc.	5
Ward Products, Inc.	15

450-470 MCS
152-174 MCS



- highest gain antenna available—7.2 db gain 450-470 Mcs (4.3 db gain 152-174 Mcs).
- 20 lb. weight permits "one man" installation—no crane or crew needed.
- Fiberglas* construction permanently seals against weather. Closed cellular core eliminates internal moisture problem.
- guaranteed 100 MPH with ½" radial ice load.
- grounded structure minimizes lightning hazard.
- power capacity 250 watts continuous.
- termination—coaxial 50 ohms nominal.
- overall length approximately 15'.
- write for engineering data and patterns—Mark Products Co., 6412 W. Lincoln Ave., Morton Grove, Illinois. Phone ORchard 5-4999.

MARK PRODUCTS
company



* OWENS-CORNING
FIBERGLAS

(Reg. U. S. Pat. Off.)