

**TWO DISPATCHER SCHOOLS  
DURING 1979 PLANNED  
BY OREGON APCO**

Oregon APCO met in Tualatin on October 11, 1978. President **Hawley** called the meeting to order at 11:10 a.m.

**Art Cameron**, Chairman of the Frequency Coordination, discussed several frequencies reviewed during the 9 a.m. Frequency Committee meeting.

School Committee Chairman **Dennis Messman** said he is working with EMS and tentatively planning to hold two more schools this coming year. One will be in conjunction with the Dispatchers School held in May and the other one will be in Lane County. He indicated that first priority will be given to dispatchers to attend.

New members accepted included: **Ron Larson**, Roseburg Facilities Coordinator; **Robert**

**Moesche and Charles Beisigle**, Technical Engineer for Roseburg.

**Sandra Ekstrom**  
Secretary/Treasurer

**FLOYD MERIDETH NAMED MANAGER,  
GTE LENKURT PUBLIC INFORMATION  
AND TECHNICAL PROMOTION**

Floyd Merideth has been appointed manager of Public Information and Technical Promotion for GTE Lenkurt Incorporated, Vice President-Marketing Kenneth S. Durey announced.

Merideth succeeds Thomas F. Curry, who recently was named Director of Public Affairs. Merideth will be responsible for public affairs activities, sales support literature and direct mail advertising.

Beginning his career with GTE Lenkurt in 1960, he progressed through a series of responsible assignments before becoming a member of the Public Affairs staff in 1974.



**RADOMES NOW AVAILABLE FOR PHELPS  
DODGE ECFM AND CP1000  
SERIES FM ANTENNAS**

A new heavy duty radome is now available for use with Phelps Dodge Communications Company's ECFM series of education antennas and CP1000 series of circularly polarized broadcast antennas. The new unit provides weather and icing protection for the antennas in these series and eliminates the need for deicers.

Designated Catalog Number 1203, the radome is a 28-inch diameter, two-part sphere which totally isolates the antenna elements from the external environment. Fabricated of Uvex™ 201187, a high impact plastic, construction is such that both the antenna and radome can be mounted, as a unit, on tower legs or support pipes 1-1/4 to 2-3/4 inches in diameter. The antennas in these series, when supplied with radomes are factory tuned so that electrical characteristics are in no way altered.

For further details, write: **Catalog Number 1203 Radome, Phelps Dodge Communications Company, Route 79, Marlboro, NJ 07746.**

**THINKING CAD?**



*This may be a cad.*



*But so is this.*

**COMPUTER-AIDED DISPATCHING**

**FOR CAD PLANNING,  
CONSULTING AND  
ENGINEERING SERVICES:**



**ATLANTIC RESEARCH  
CORPORATION**

5390 Cherokee Ave., Alexandria, Virginia 22314  
Tel: (703) 354-3400

**CUSHCRAFT  
RINGO  
RANGERS.  
BUILT FOR  
PERFORMANCE,  
QUALITY,  
VALUE.**

If you thought price determined the best antenna to use, we suggest you look at performance.

Ringo Rangers provide superb communications with 3 half waves in phase, direct 50 ohm feed, D.C. grounded for protection and no radial - no hassle installation.

Technical data available upon request.

CRX-150 150-170 MHz  
CRX-450 450-470 MHz  
CRX-470 470-490 MHz  
CRX-490 490-512 MHz

**cushcraft**  
CORPORATION  
**THE ANTENNA COMPANY**  
BOX 4680, MANCHESTER, NH 03108  
Phone (603) 627-7877