

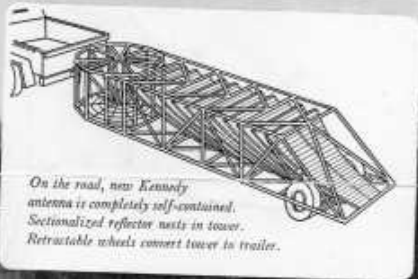
# KENNEDY'S NEW *Site-Selector* ANTENNA *takes the guess work out of scatter system planning!*

SOLVES PROBLEMS LIKE THESE

*on the spot:*

distance  
diversity  
antenna size  
terrain effect  
antenna gain-loss figure

SOLE AUSTRALIAN REPRESENTATIVE  
ELECTRONIC INDUSTRIES LTD.  
COMMUNICATIONS & NAVIGATION DIV.  
"ASTOR HOUSE," 161-173 STURT ST.  
SOUTH MELBOURNE, VIC.



*On the road, new Kennedy  
antenna is completely self-contained.  
Sectionalized reflector nests in tower.  
Retractable wheels convert tower to trailer.*

**N**ow, a giant step forward in scatter system planning—a mobile, 28' scatter antenna that can be towed to the site and quickly erected for actual on-the-spot testing *before* erection of the permanent installation!

Thus, expensive, time-consuming trial-and-error guesswork is eliminated. The *right* location is determined *before* installation, with an assurance never before possible. And shipping and handling costs are greatly reduced.



ANTENNA EQUIPMENT

**D. S. KENNEDY & CO.**

Route 3A, Cohasset, Mass. EVergreen 3-1200

*West Coast Affiliate . . .*  
**SATELLITE-KENNEDY, INC. of CALIFORNIA**  
*Rancho Laguna Seca, Monterey-Salinas Highway,*  
*P. O. Box 107, Monterey, California - FRonter 3-2461*