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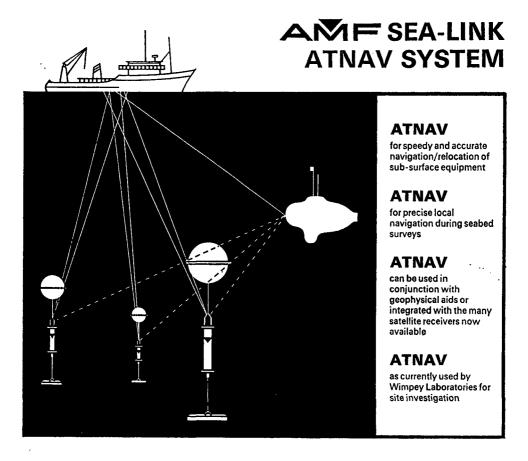
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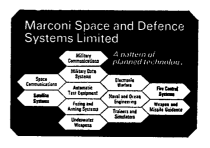
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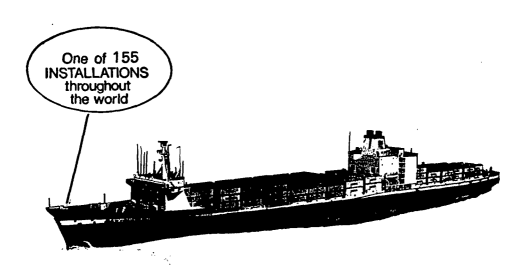


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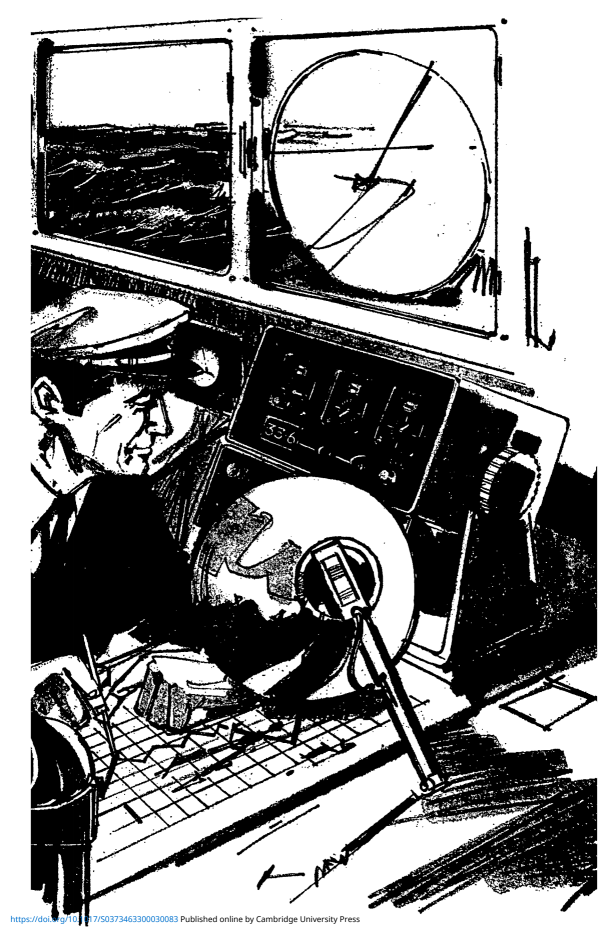
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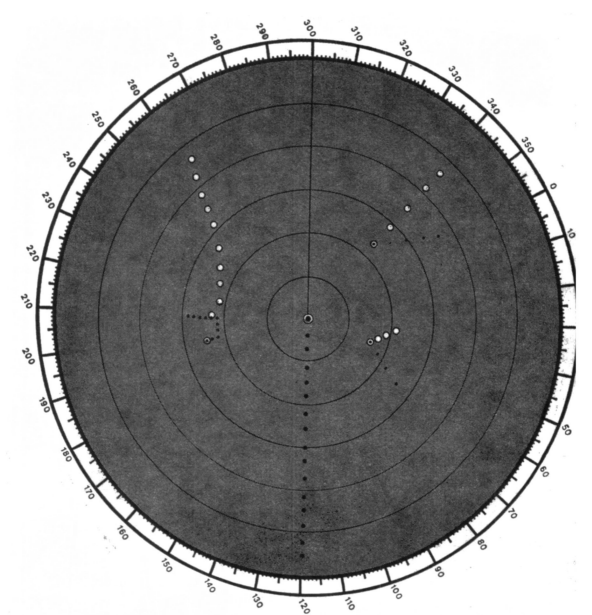
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- 11. LE CONGRÈS INTERNATIONAL DES INSTITUTS DE NAVIGATION—
- III. LES NOUVEAUTÉS TECHNIQUES-
 - Couverture horizontale: Azimut-Distance du système d'atterrissage en micro-ondes, par T. DHAMELINCOURT TVT/DAT
 - Les progrès dans la navigation astronomique, par FELDMAN. SEIDELMAN, BARTON
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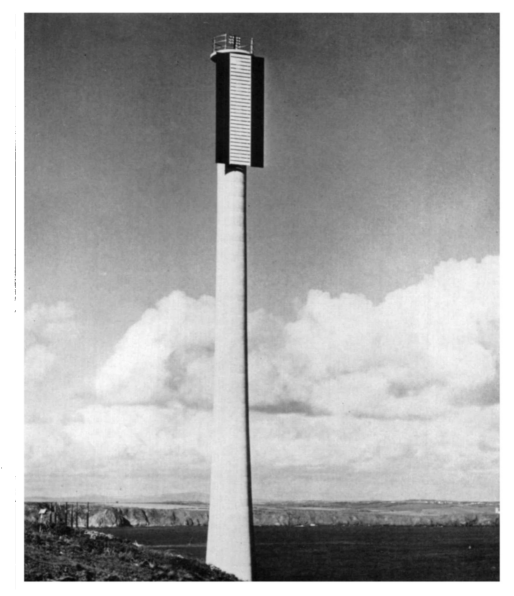
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