

Above: A lightweight 20m beam to build — for details, see Page 23

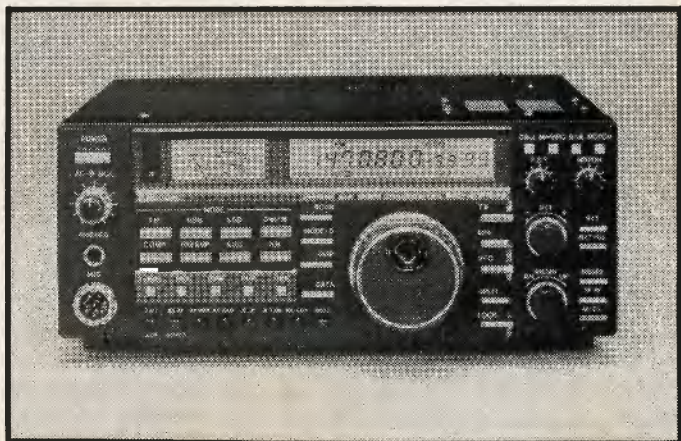
Regular Features

- 4 — NEWCOMERS PAGE:** For first time readers.
- 5 — QSP:** Editorial comment by VK3CE.
- 6 — NEWSDESK:** News and new products.
- 28 — HAMWORD:** Another Greg Baker brain-bender.
- 29 — YL FORUM:** A YL view by Kirsti VK9NL.
- 31 — FEEDBACK:** Readers have their say.
- 51 — AWARDS:** The paper chase is on again.
- 53 — DX & BAND:** DX news from Jim VK9NS.
- 58 — PREDICTIONS:** IPS June Grafex charts.
- 60 — SHORTWAVE:** SWL news with Bob Padula.
- 62 — SCATTER:** VHF-UHF news with VK3AZY.
- 63 — CLASSIFIEDS:** Bargains for private sale.

Features

- 11 ARA SUPER MODEM:** A multiple baud rate, dual input, multiple protocol telephone and packet radio modem to build.
- 17 ANOTHER HAM OLYMPICS:** Tom King reports on Korean amateurs' preparations for the 1988 Seoul Olympics.
- 19 EQUIPMENT REVIEW:** Full test of Icom's new IC-275A 2m all mode rig.
- 23 20M MONOBAND BEAMS:** Two lightweight, high gain beams to build, with full construction details.
- 36 HF NET FREQUENCY LIST:** Part Two of VK3CIT's comprehensive HF frequency list — 20-10 metres.
- 43 OPERATION AOC P UPGRADE:** Ron Bertrand continues his tutorial on Frequency Modulation.
- 46 IC-735 COMPUTER CONTROL:** Part Two of Tom Moffat's Icom computer control project — the software.

SEE PAGE 57 FOR IMPORTANT STOP PRESS INFORMATION ON NEW NOVICE PRIVILEGES



Cover: Icom's IC-275A Two Metre all-mode transceiver — review Page 19.