



**Australian  
Broadcasting  
Authority**

**Current State Of Radio  
and Television Planning**

**Volume 5  
MF-AM Channel  
Assignment Maps**

**Canberra 1992**

**ABA**

Australian  
Broadcasting  
Authority

**Current State of Radio  
and Television Planning**

**Volume 5  
MF-AM Channel  
Assignment Maps**

Canberra, 1992

Published by Planning Division, Australian Broadcasting Authority, P.O. Box 34,  
Belconnen, A.C.T., 2617.

ISBN 0 642 18563 8 (Volume 5)  
0 642 18558 1 (set)

(c) Commonwealth of Australia, 1992

This work is copyright. Apart from any fair dealing for the purposes of private study, research, criticism or review, as permitted under the Copyright Act 1968, no part may be reproduced or transmitted, in any form or by any means or process, without the written permission of the publisher.

Printed by Caprice Lithographics, Dee Why, N.S.W.

**CURRENT STATE OF RADIO AND TELEVISION PLANNING  
LIST OF VOLUMES**

**Volume 1 - Radio Planning for New South Wales**

**Volume 2 - Radio Planning for Victoria and Tasmania**

**Volume 3 - Radio Planning for Queensland**

**Volume 4 - Radio Planning for South Australia, Western Australia and  
Northern Territory**

**Volume 5 - MF-AM Channel Assignment Maps**

**Volume 6 - Television Channel Allotment Plan  
(available February 1993)**

## INTRODUCTION

The MF-AM Channel Assignment Maps document, as part of a series of documents titled "Current State of Radio and Television Planning", is designed to provide a snapshot picture of all existing channel assignments for AM radio in Australia as of the commencement of the Australian Broadcasting Authority (ABA) on 5 October 1992. Radio services in New Zealand, Papua New Guinea, Indonesia, Malaysia and other neighbouring countries are also included where information is available.

These maps can also be used to assist in the planning of new AM radio services and changes to existing services. They are only intended as a graphical aid in preliminary investigations of likely channel availability. Each consists of a map of the area of interest, of appropriate scale and projection, together with the theoretical horizontal radiation pattern of each service on that channel. The radiation pattern is aligned with true north on the map, centred on the location of the transmitter site, and scaled to sufficiently minimise clutter on the most heavily congested channels.

Drafting of the maps was performed by the ABA's computer system using software developed in house.

The maps have been plotted to the Lambert Conformal Conic projection using standard parallels of 8°S and 40°S latitude. The scale of the maps is 1:40,000,000. It is believed that this configuration minimises overall errors and distortions in distances, bearings and shape. The coastlines and political boundaries have been plotted from a data base prepared by digitising a topographic map of the area. A dotted grid is provided of the major meridians of longitude and parallels of latitude (every integral multiple of 10 degrees). Each dot in a line is plotted at an integral multiple of one degree. It is expected that this will aid visual interpolation of additional locations, not already illustrated. Every effort has been made to ensure the accuracy of these maps.

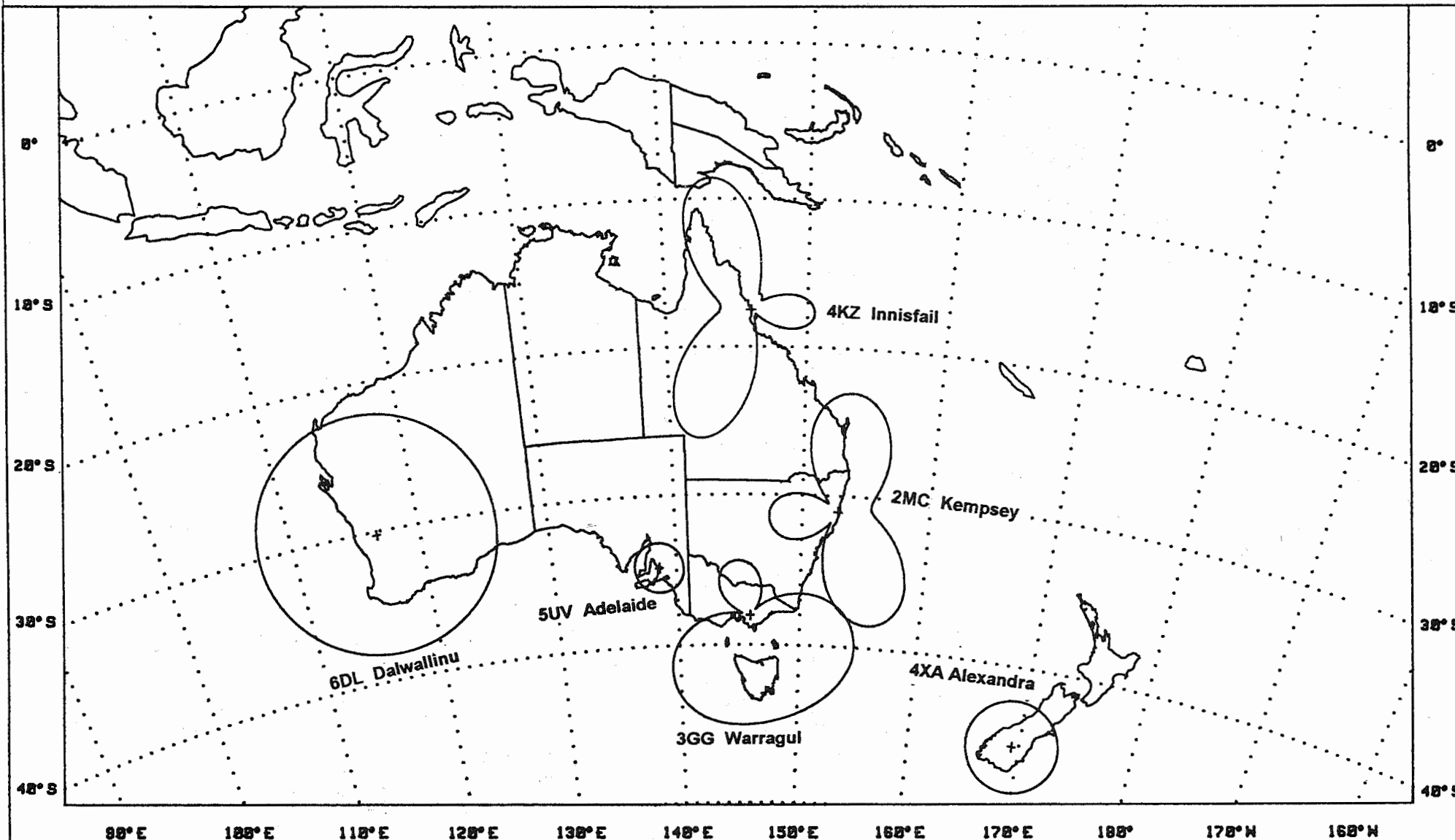
It should be stressed that the apparent area included within the plotted radiation patterns bears no relationship to actual coverage areas. Similarly the area not included within any radiation pattern plot is not necessarily suitable for further channel allocations. Nevertheless, to an informed user, the maps should be of great assistance, showing at a glance for a particular area of interest, the radiation levels from each existing service in that direction. Considered together with a knowledge of propagation characteristics, the maps generally permit rapid culling of the majority of unsuitable channels, leaving only a few possible channels for further detailed analysis.

531 kHz

# MAP OF CHANNEL ASSIGNMENTS

EXISTING MF AM RADIO SERVICES

531 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

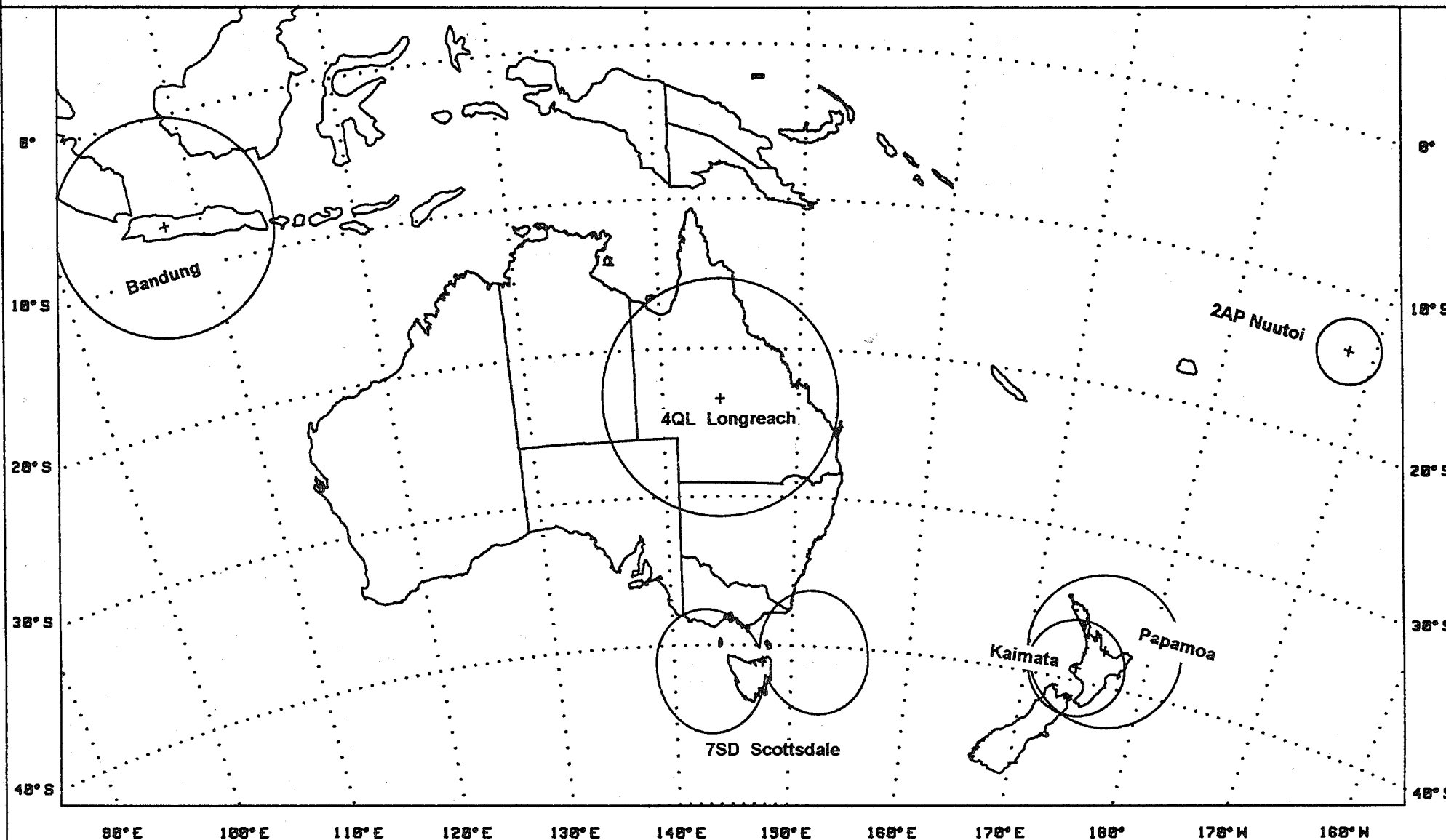
Australian Broadcasting Authority

November 1992

540 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

540 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

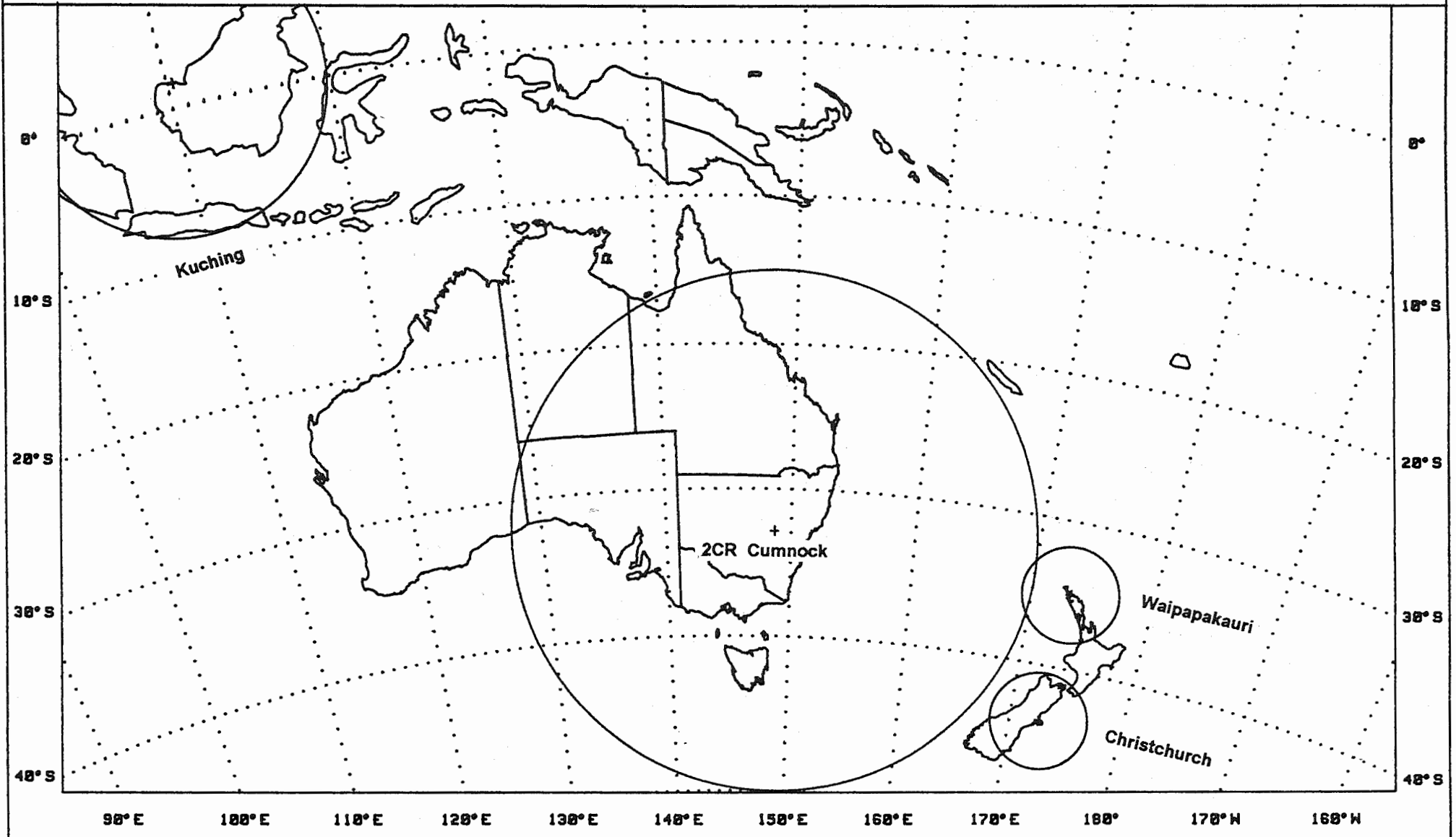
Australian Broadcasting Authority

November 1992

549 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

549 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

Australian Broadcasting Authority

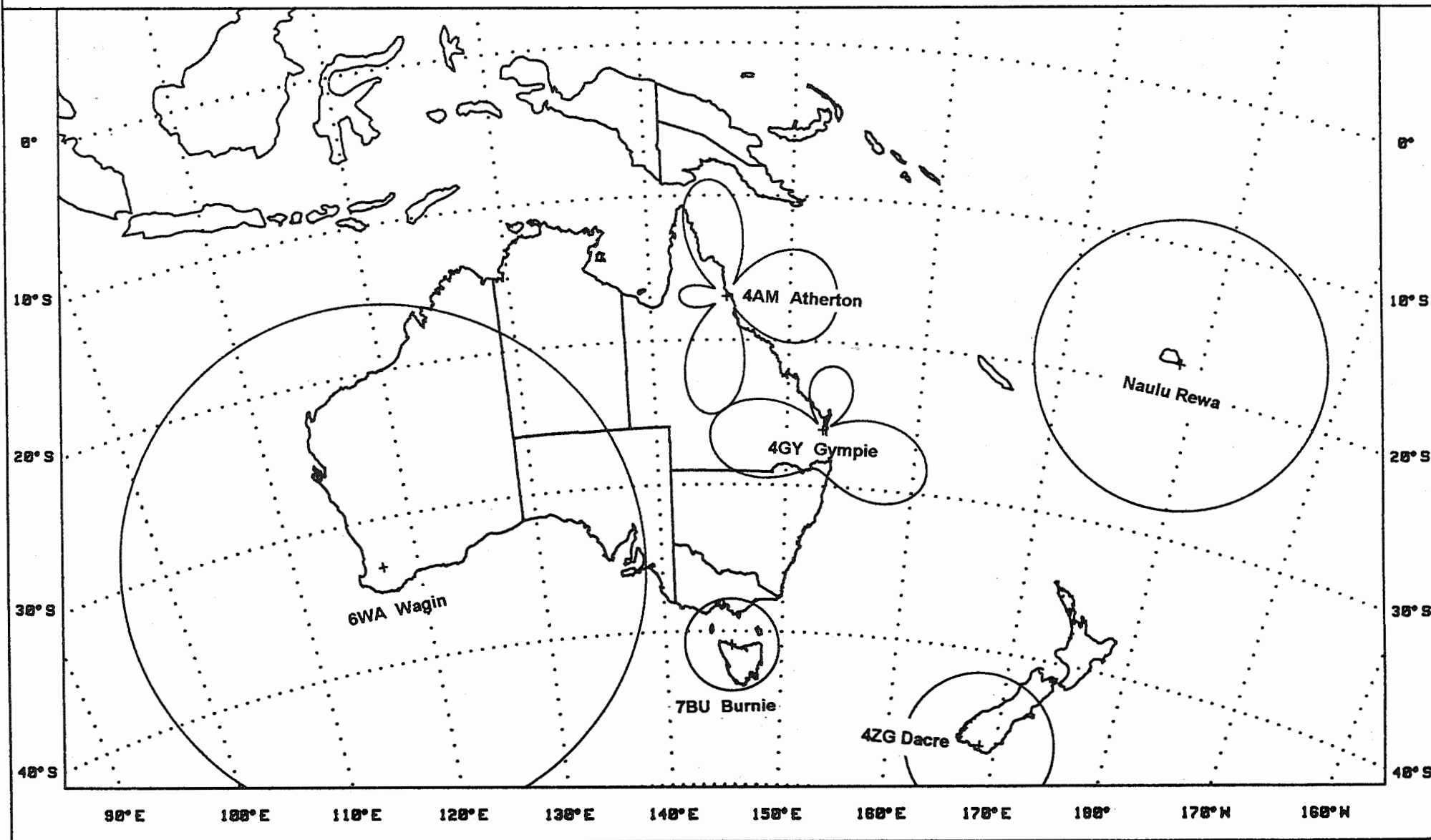
November 1992



558 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

558 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

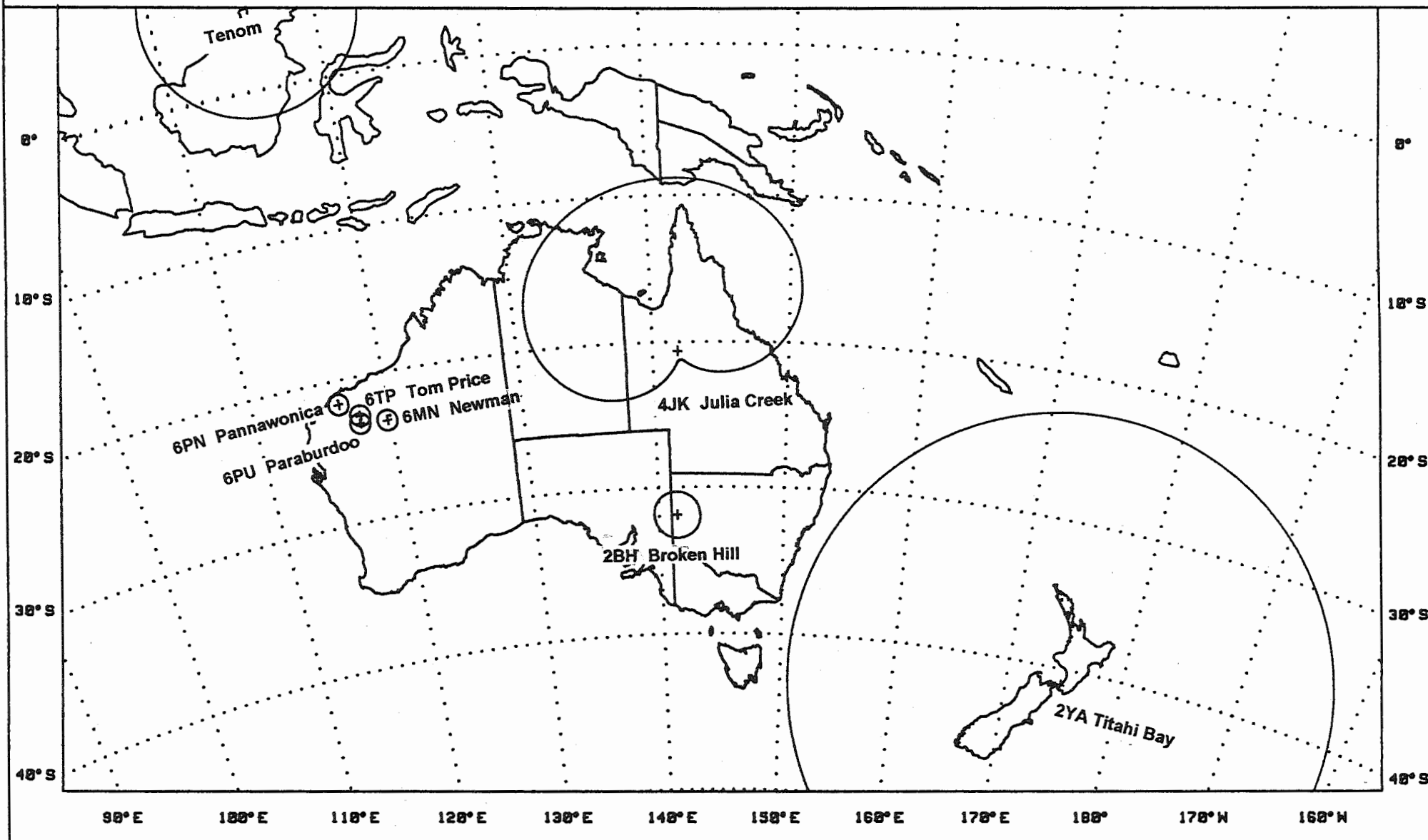
Australian Broadcasting Authority

November 1992

567 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

567 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

Australian Broadcasting Authority

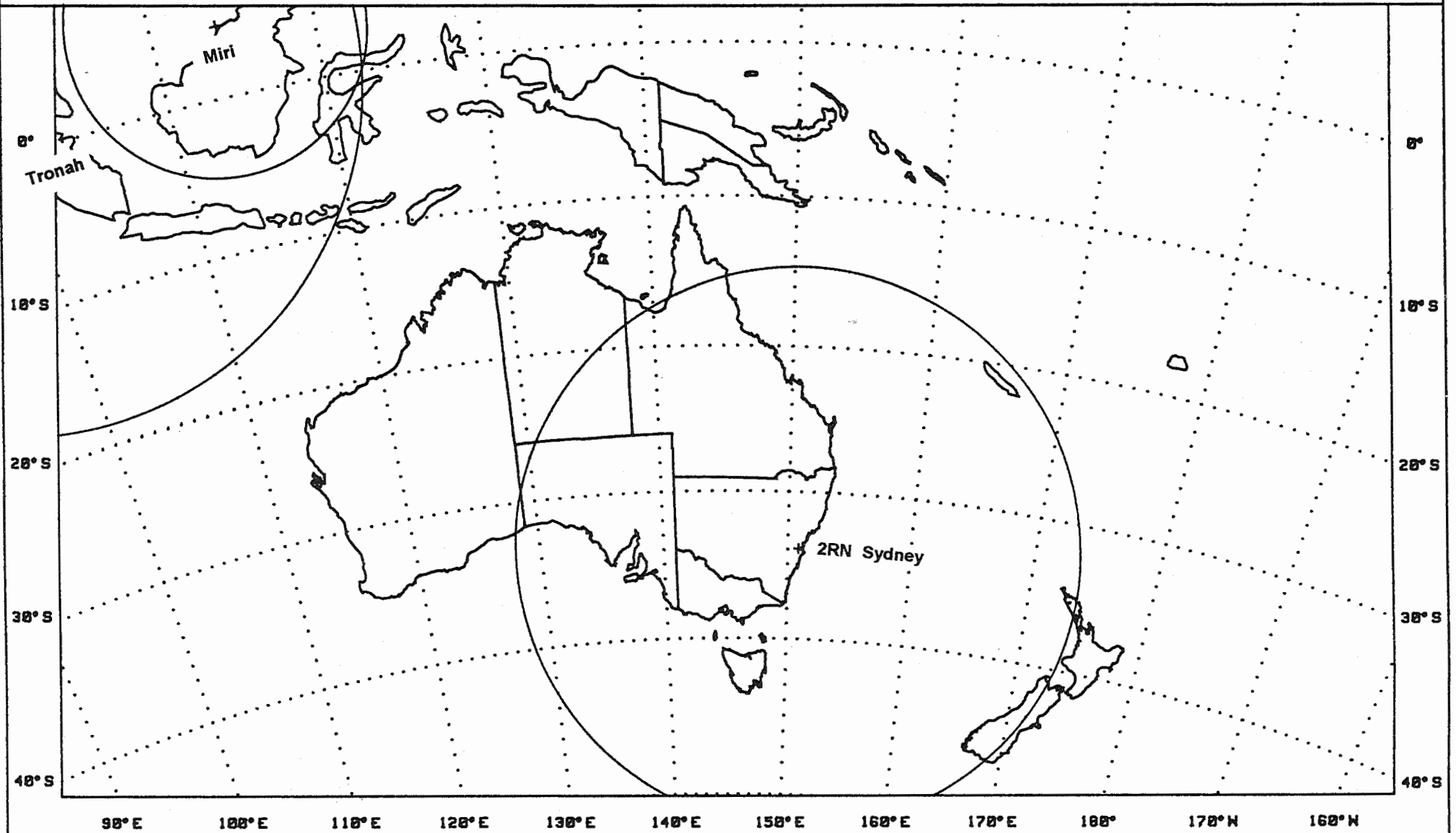
November 1992

576 kHz

# MAP OF CHANNEL ASSIGNMENTS

EXISTING MF AM RADIO SERVICES

576 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

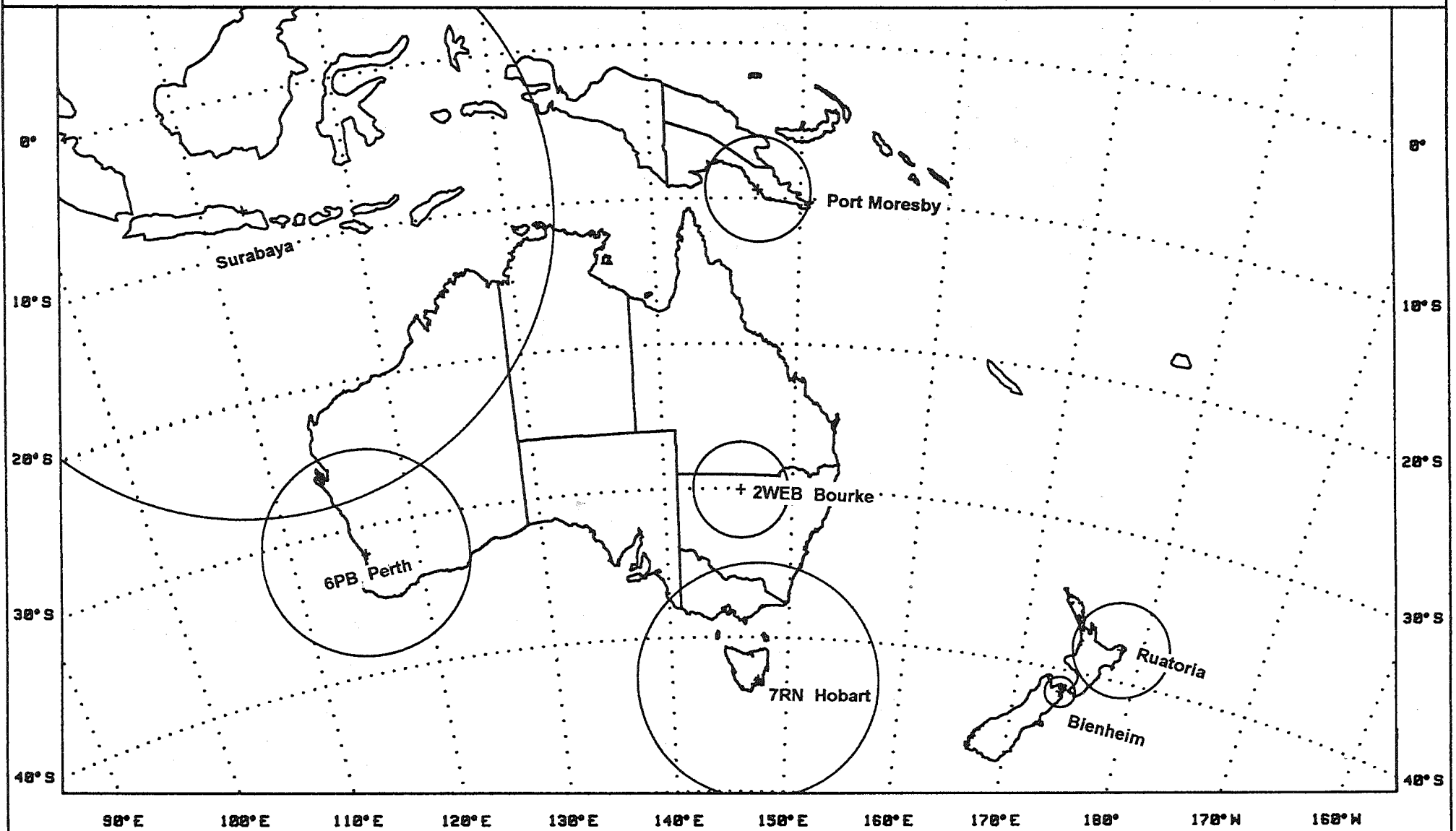
Australian Broadcasting Authority

November 1992

585 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

585 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

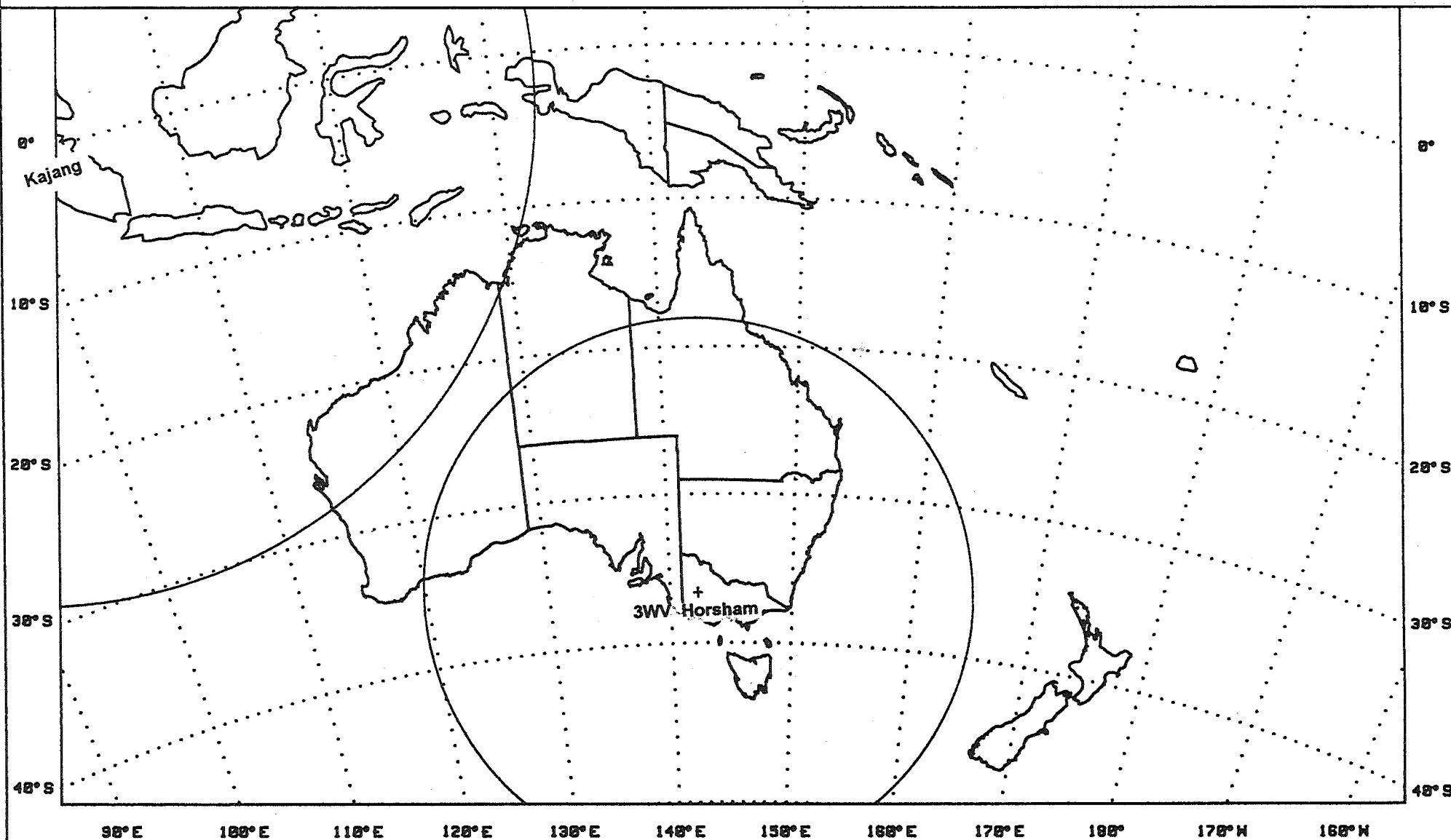
Australian Broadcasting Authority

November 1992

594 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

594 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

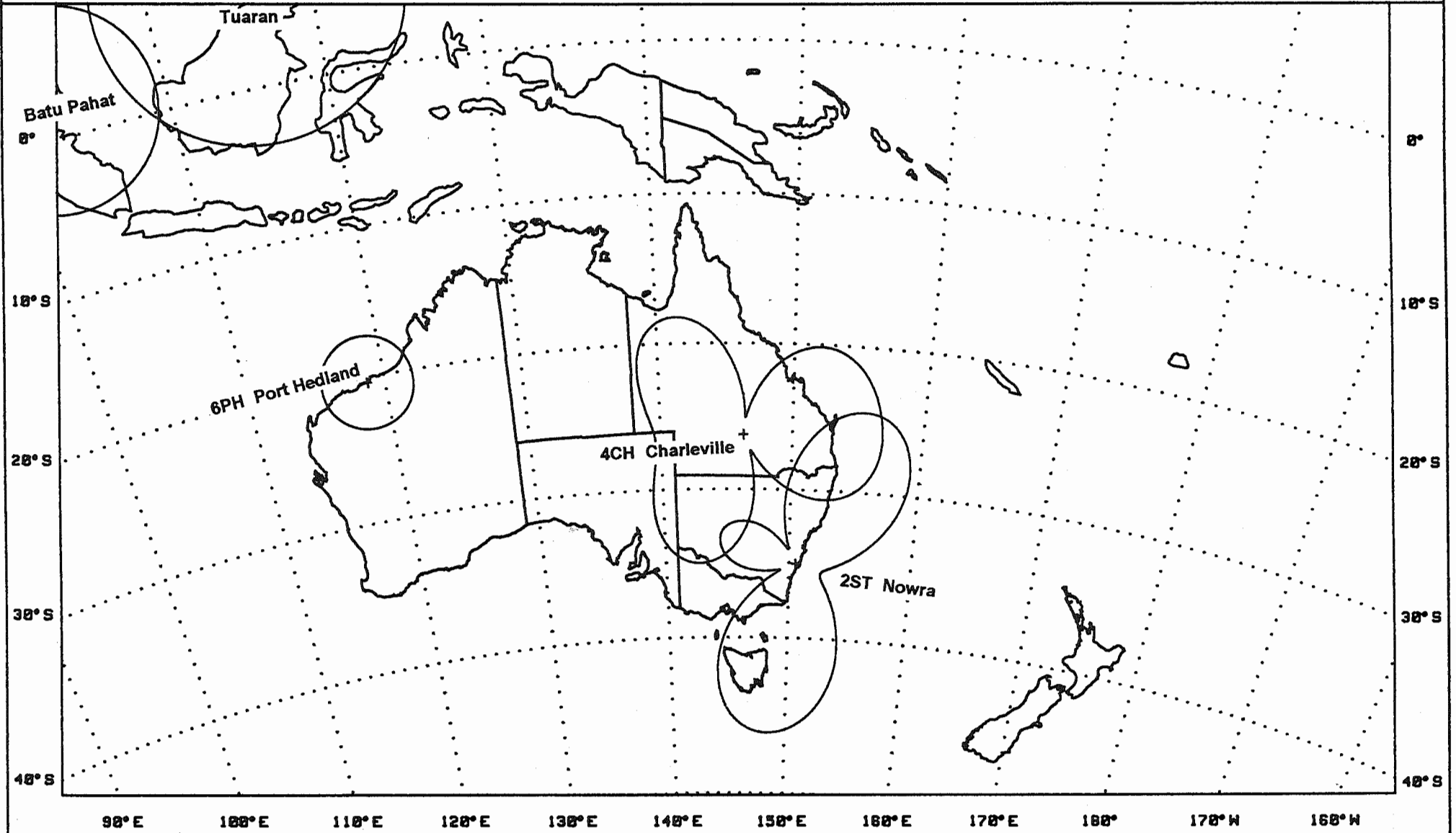
Australian Broadcasting Authority

November 1992

603 kHz

MAP OF CHANNEL ASSIGNMENTS  
EXISTING MF AM RADIO SERVICES

603 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

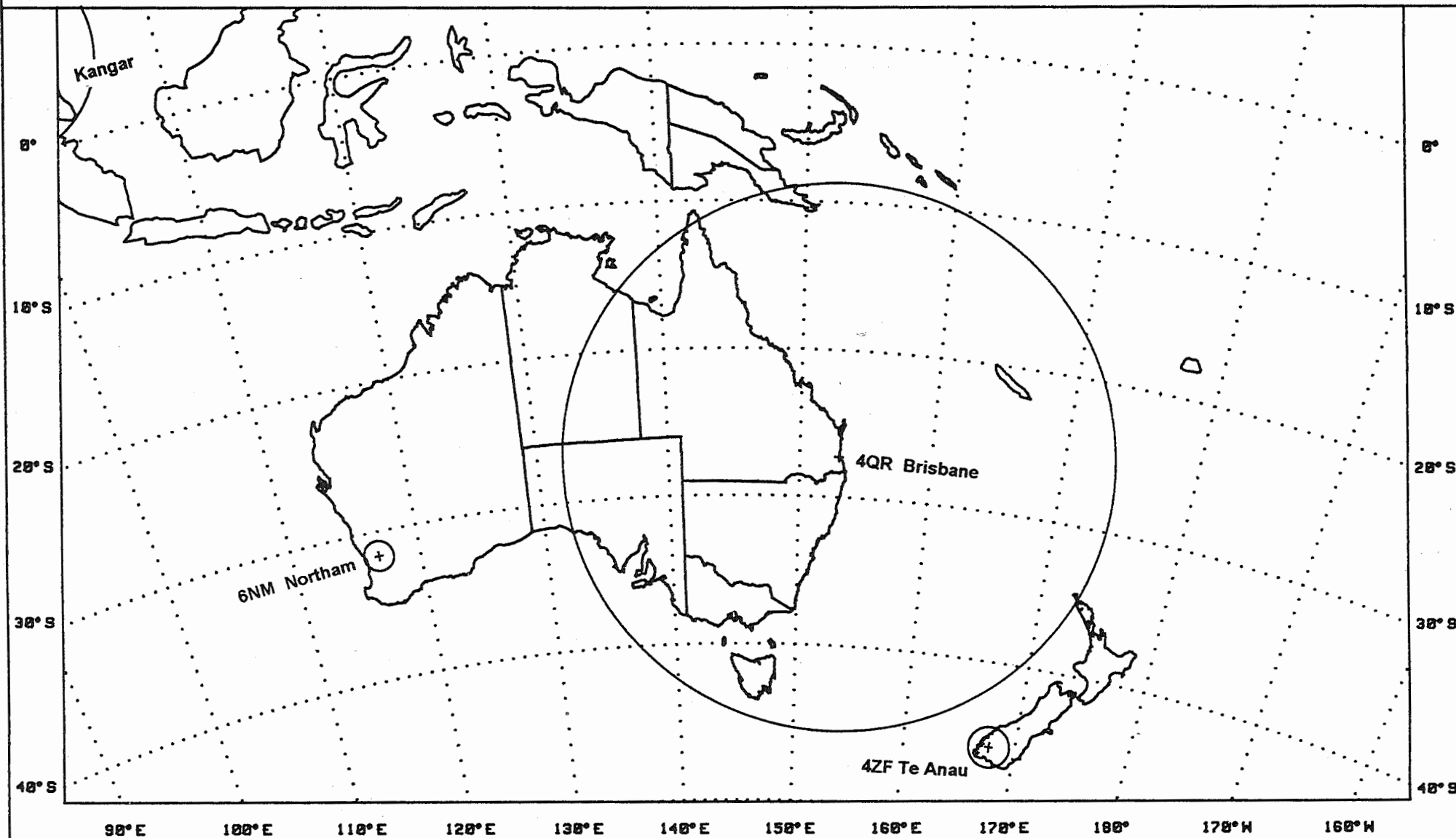
Australian Broadcasting Authority

November 1992

612 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

612 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

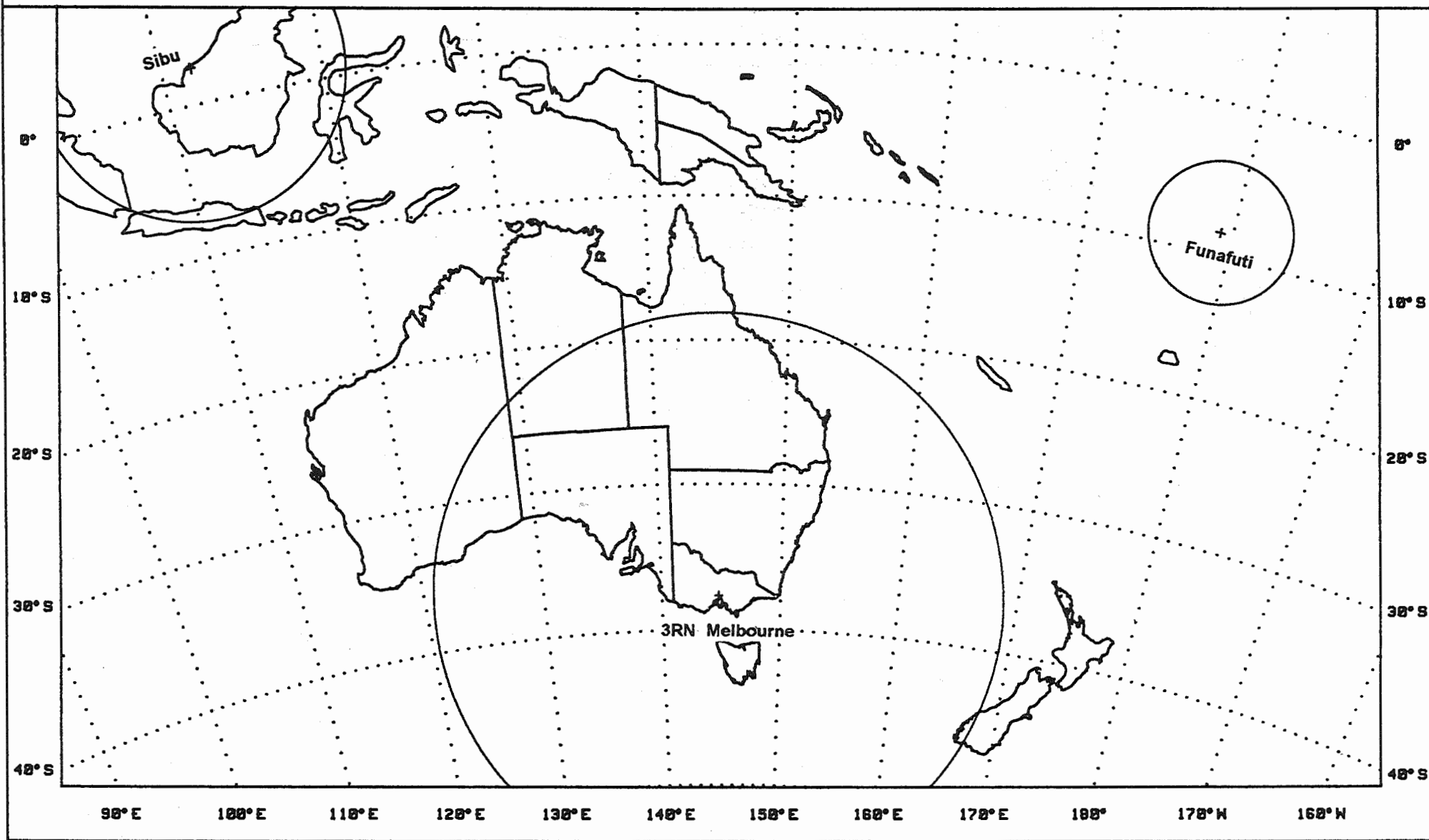
Australian Broadcasting Authority

November 1992

621 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

621 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

Australian Broadcasting Authority

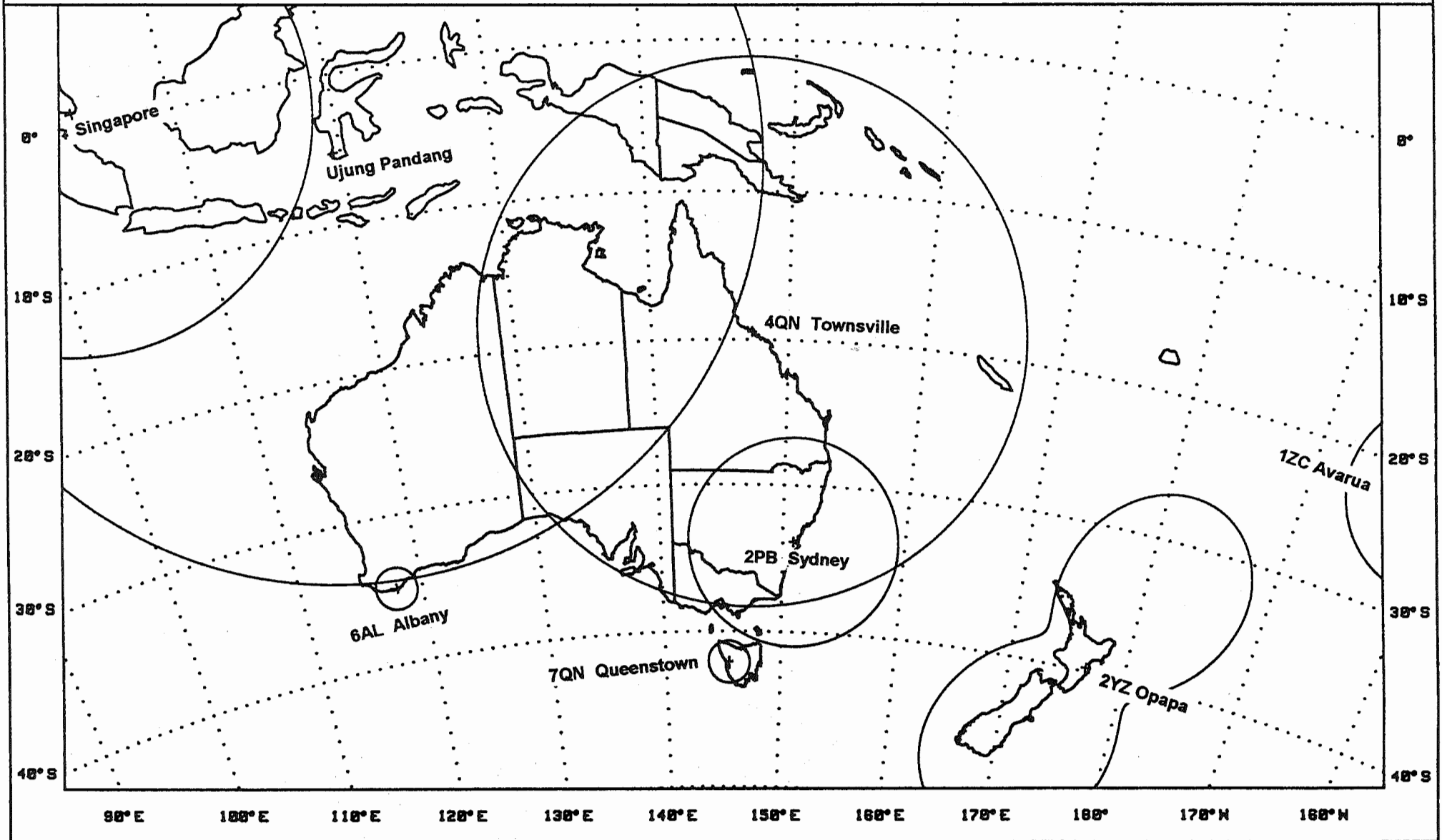
November 1992



630 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

630 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

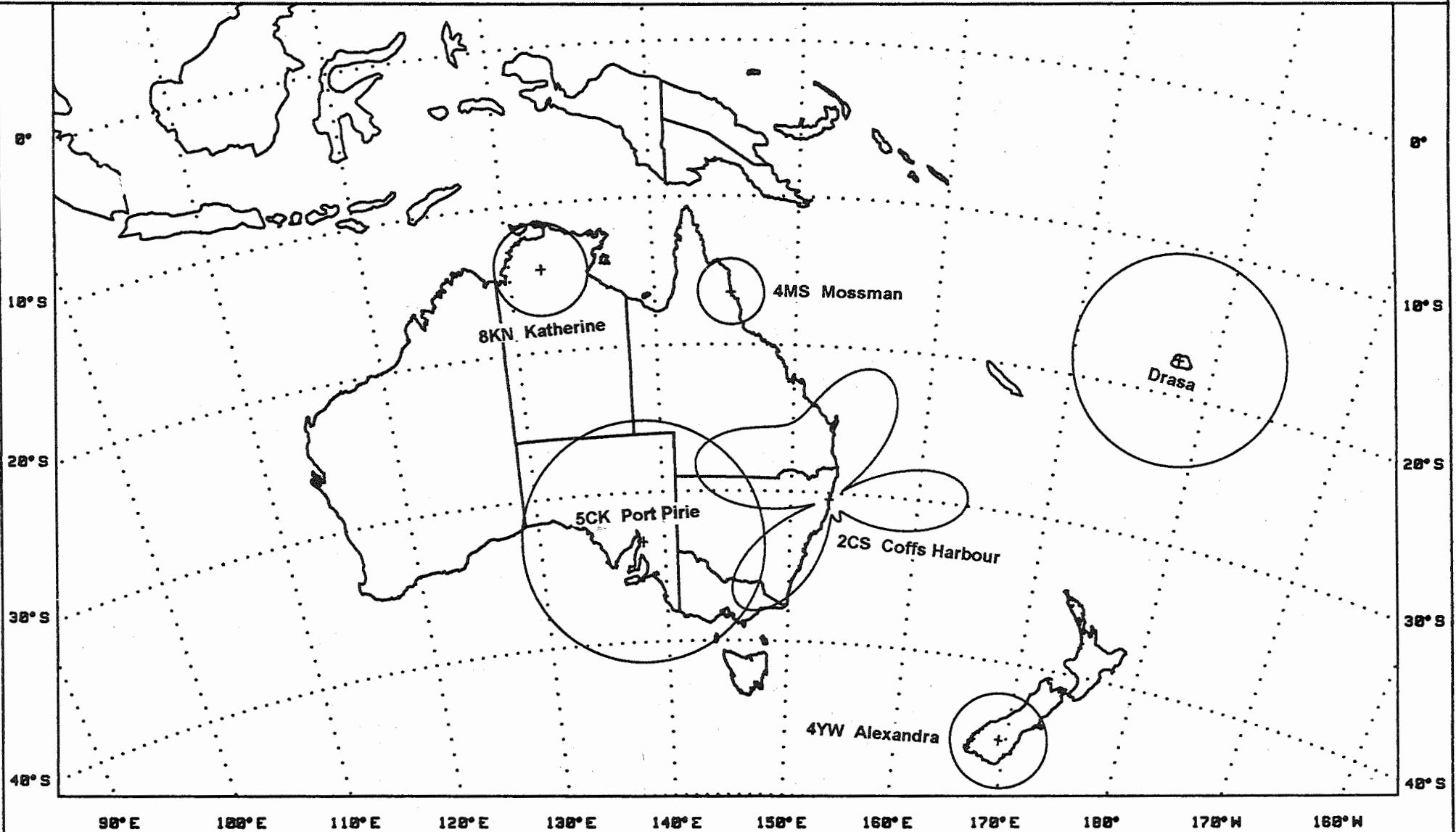
Australian Broadcasting Authority

November 1992

639 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

639 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

Australian Broadcasting Authority

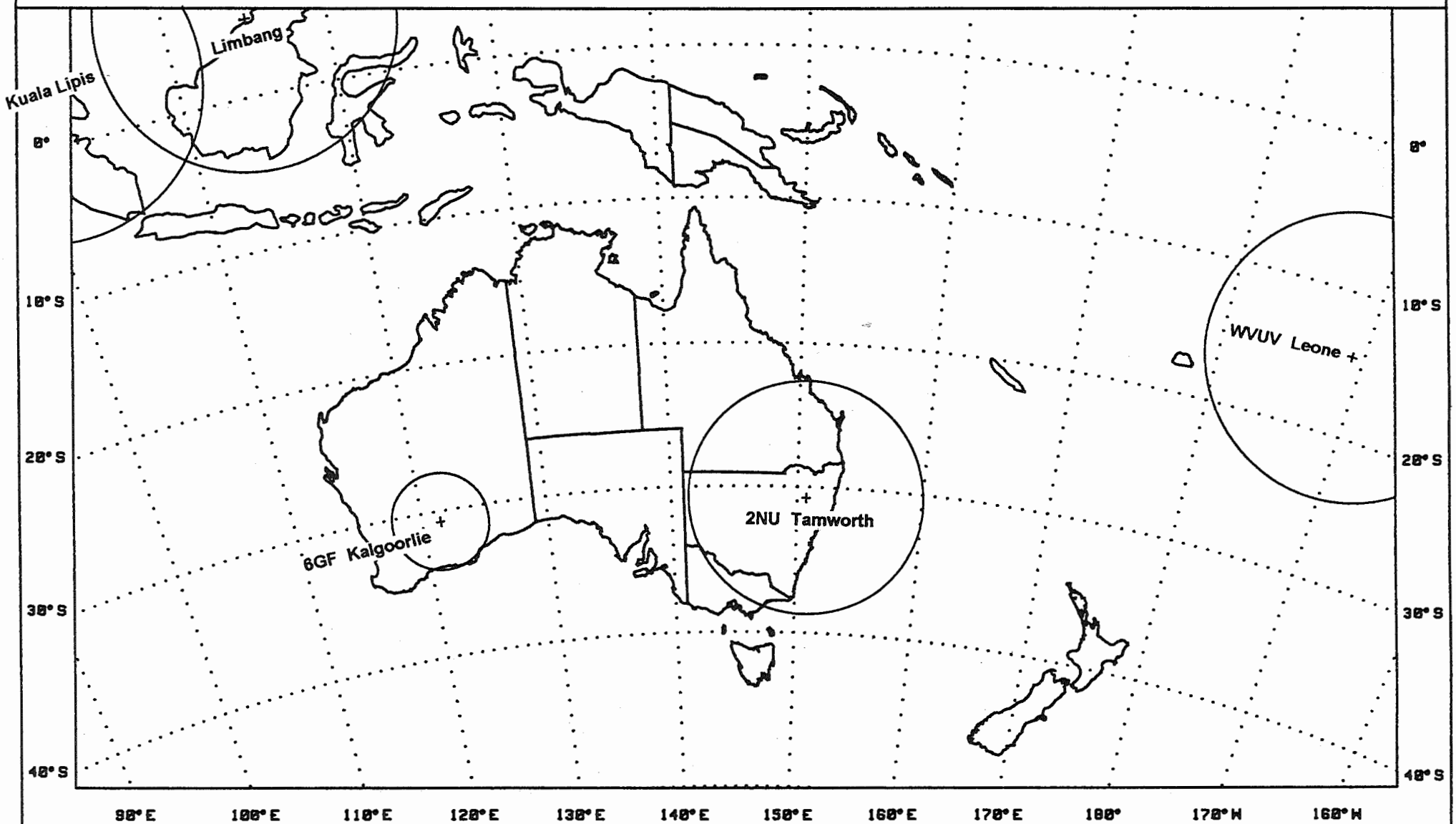
November 1992

648 kHz

# MAP OF CHANNEL ASSIGNMENTS

EXISTING MF AM RADIO SERVICES

648 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

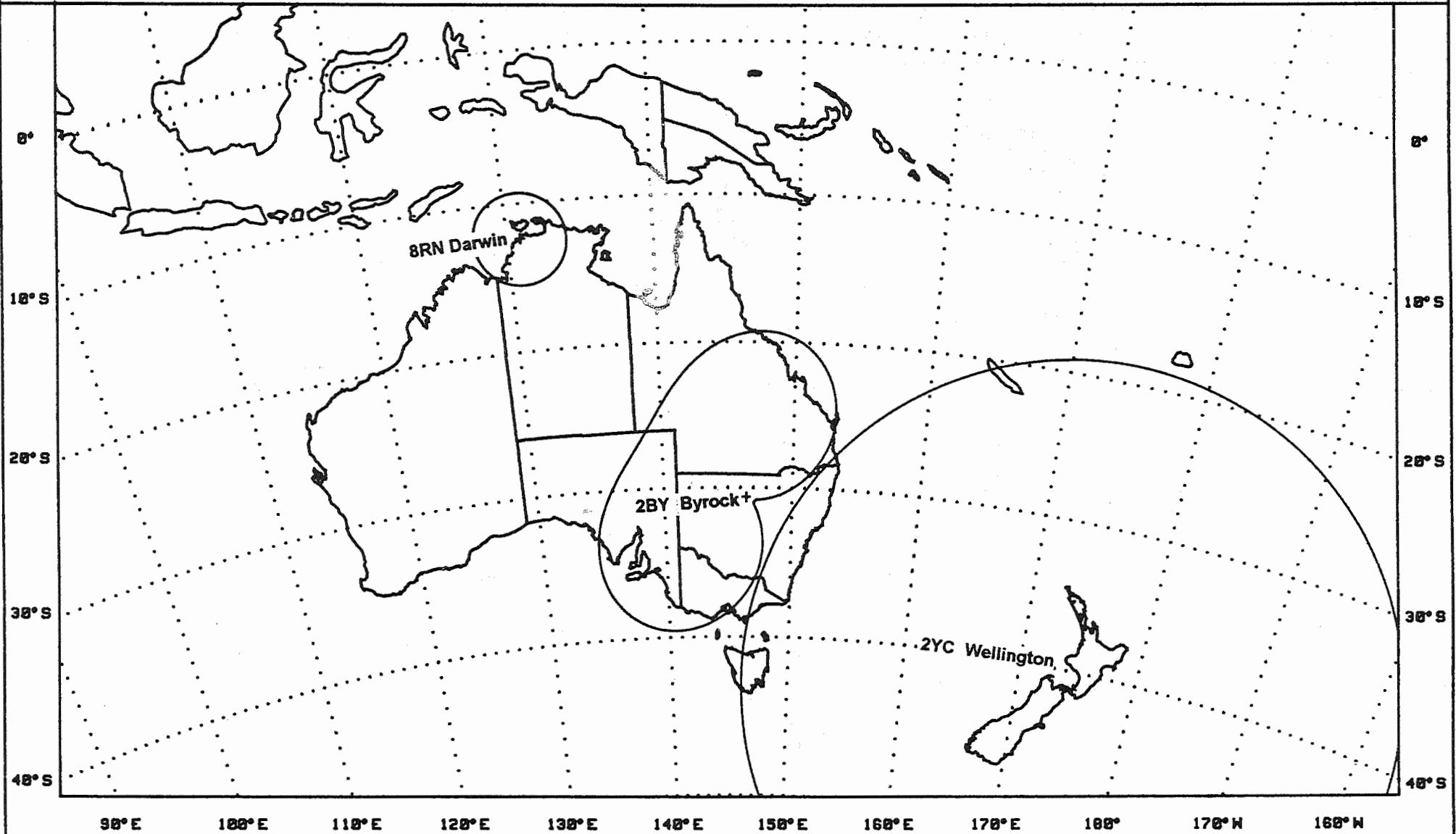
Australian Broadcasting Authority

November 1992

657 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

657 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

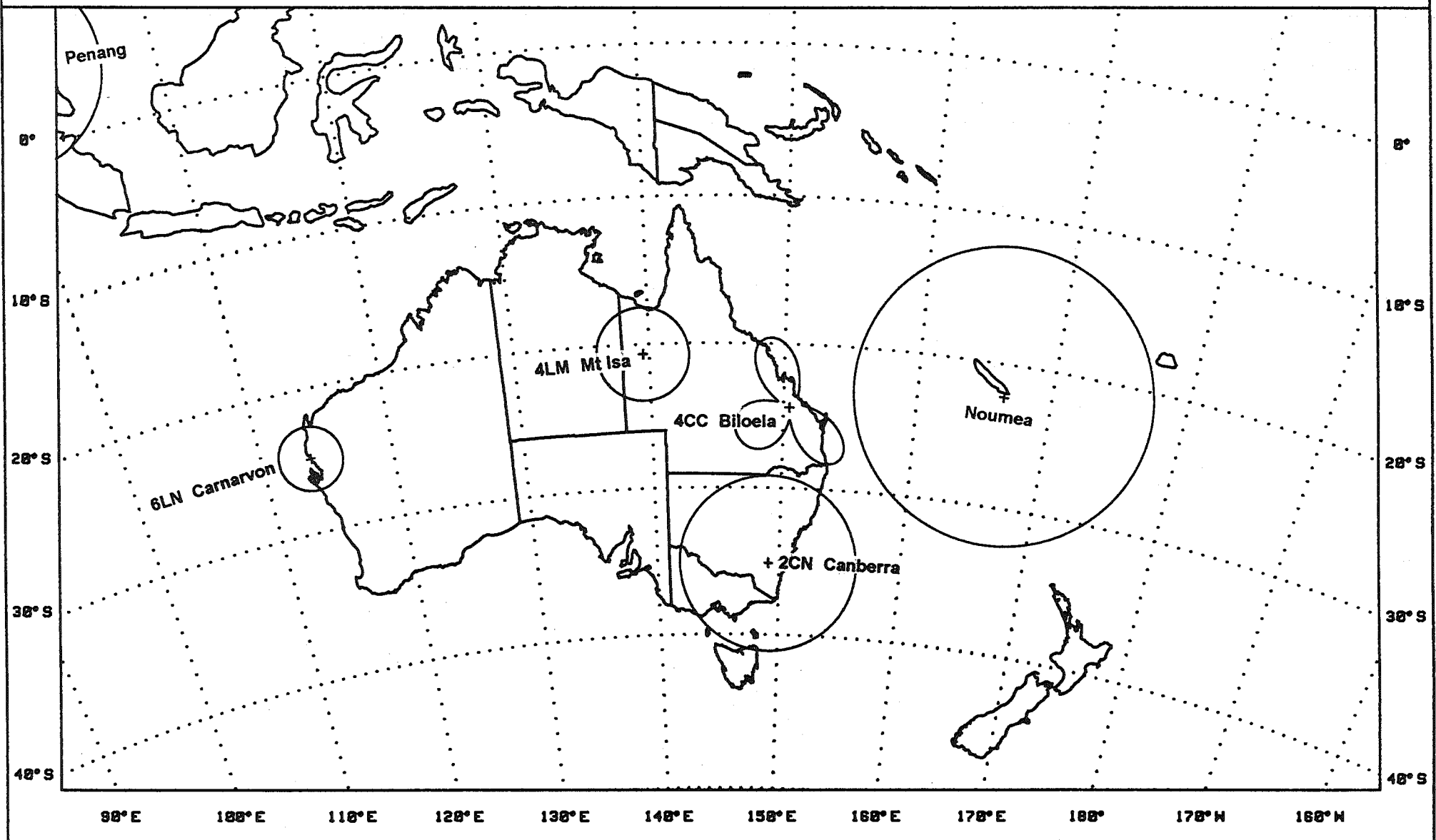
Australian Broadcasting Authority

November 1992

666 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

666 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

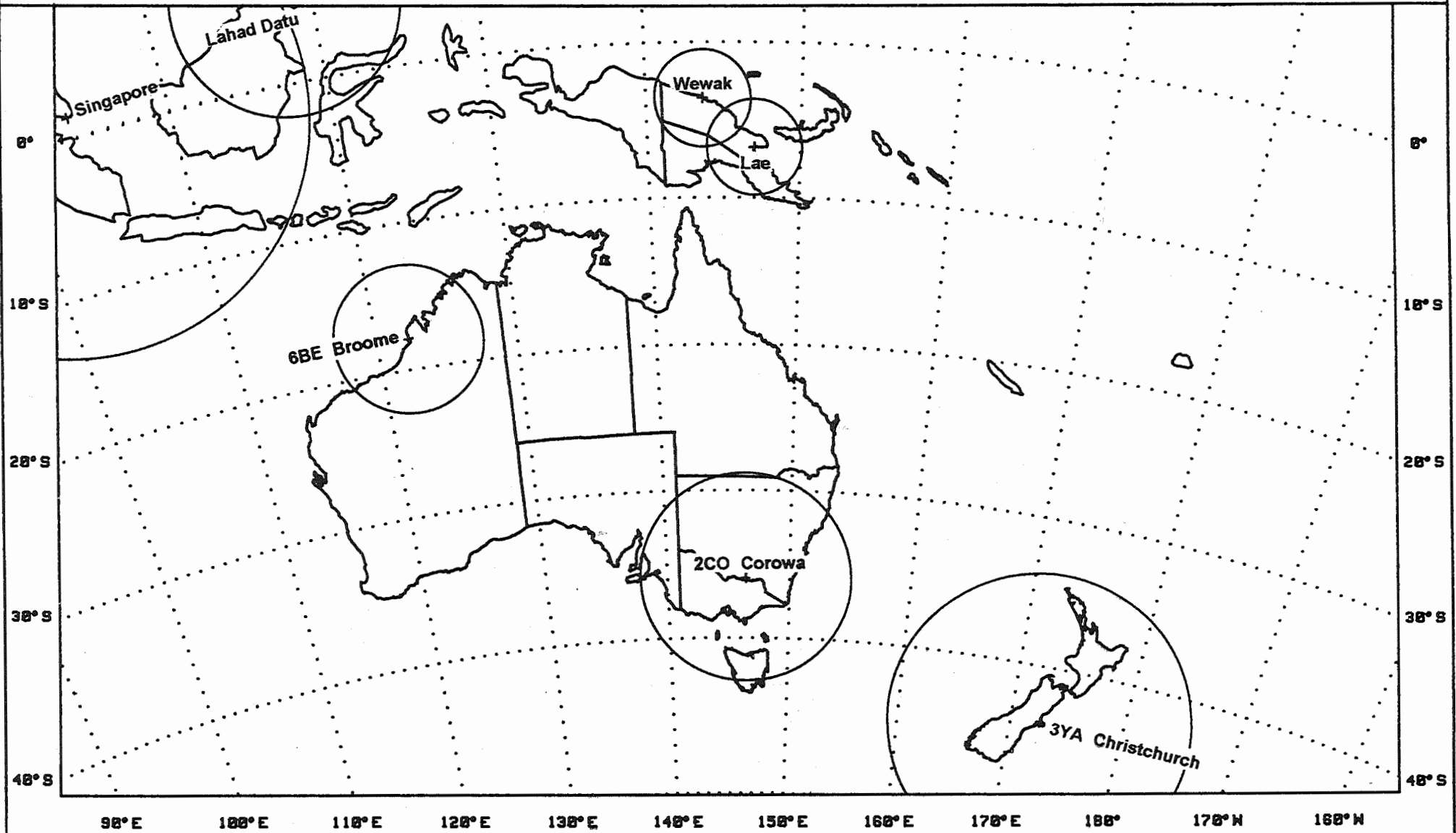
Australian Broadcasting Authority

November 1992

675 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

675 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

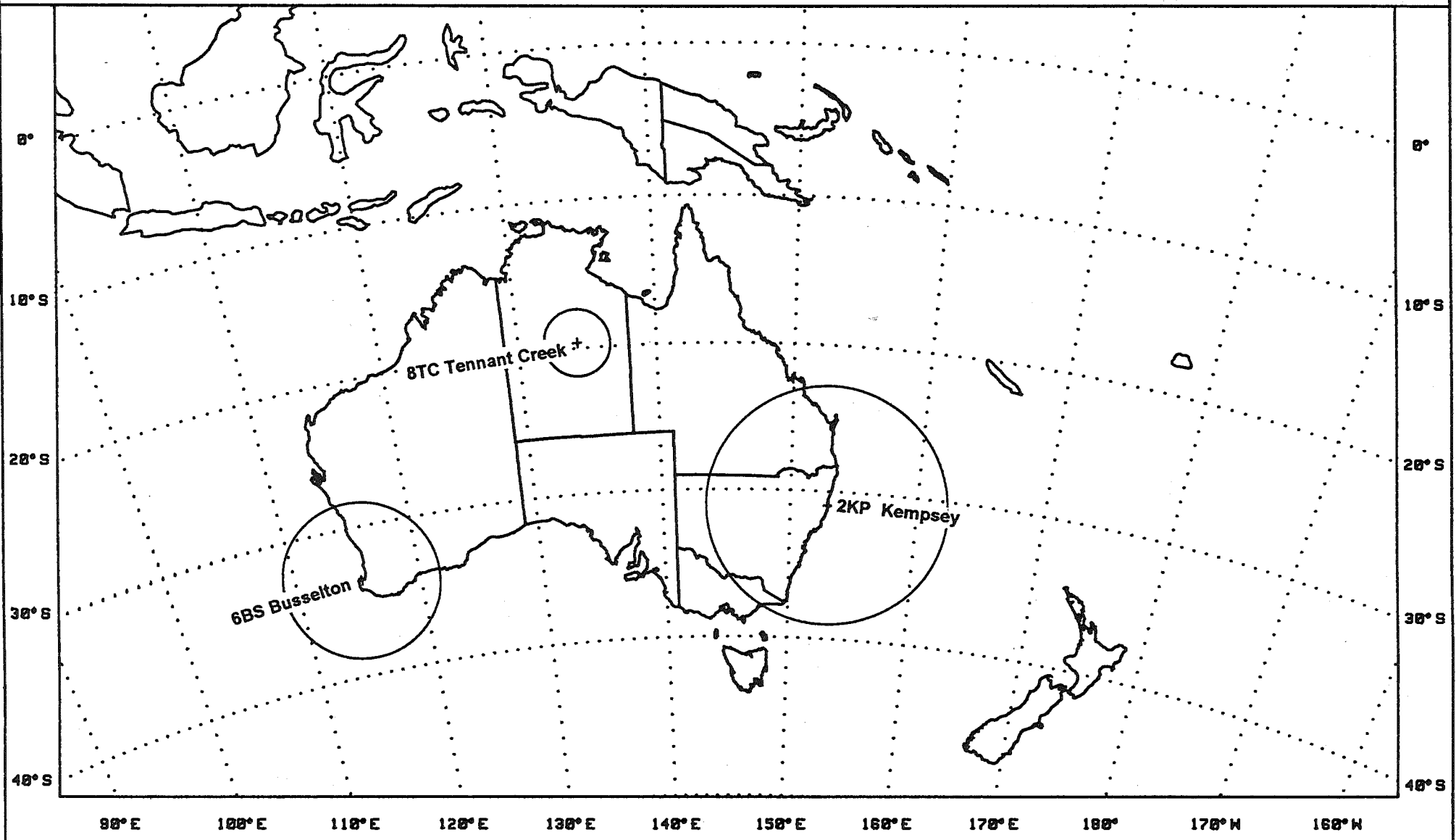
Australian Broadcasting Authority

November 1992

684 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

684 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

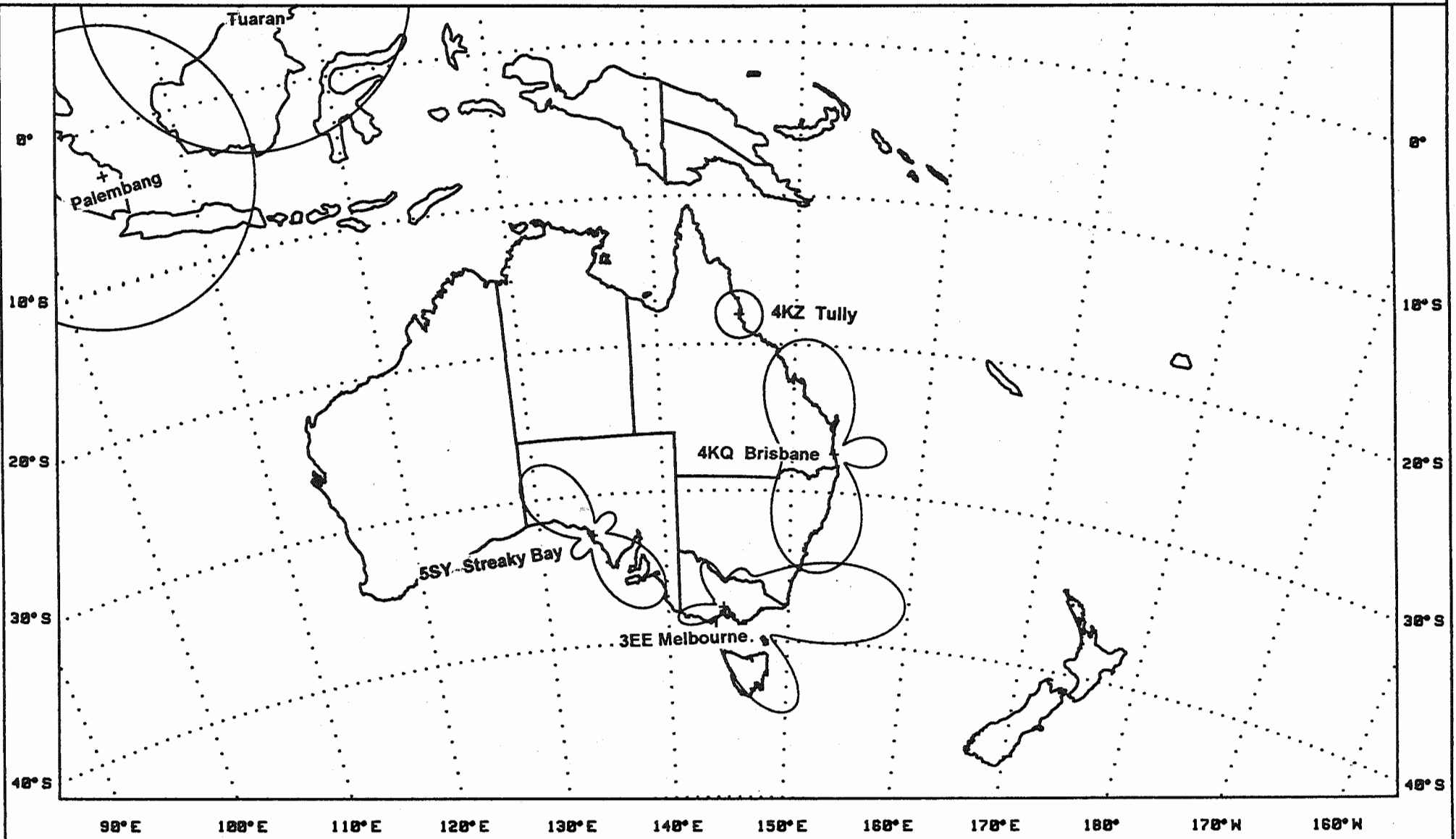
Australian Broadcasting Authority

November 1992

693 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

693 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

Australian Broadcasting Authority

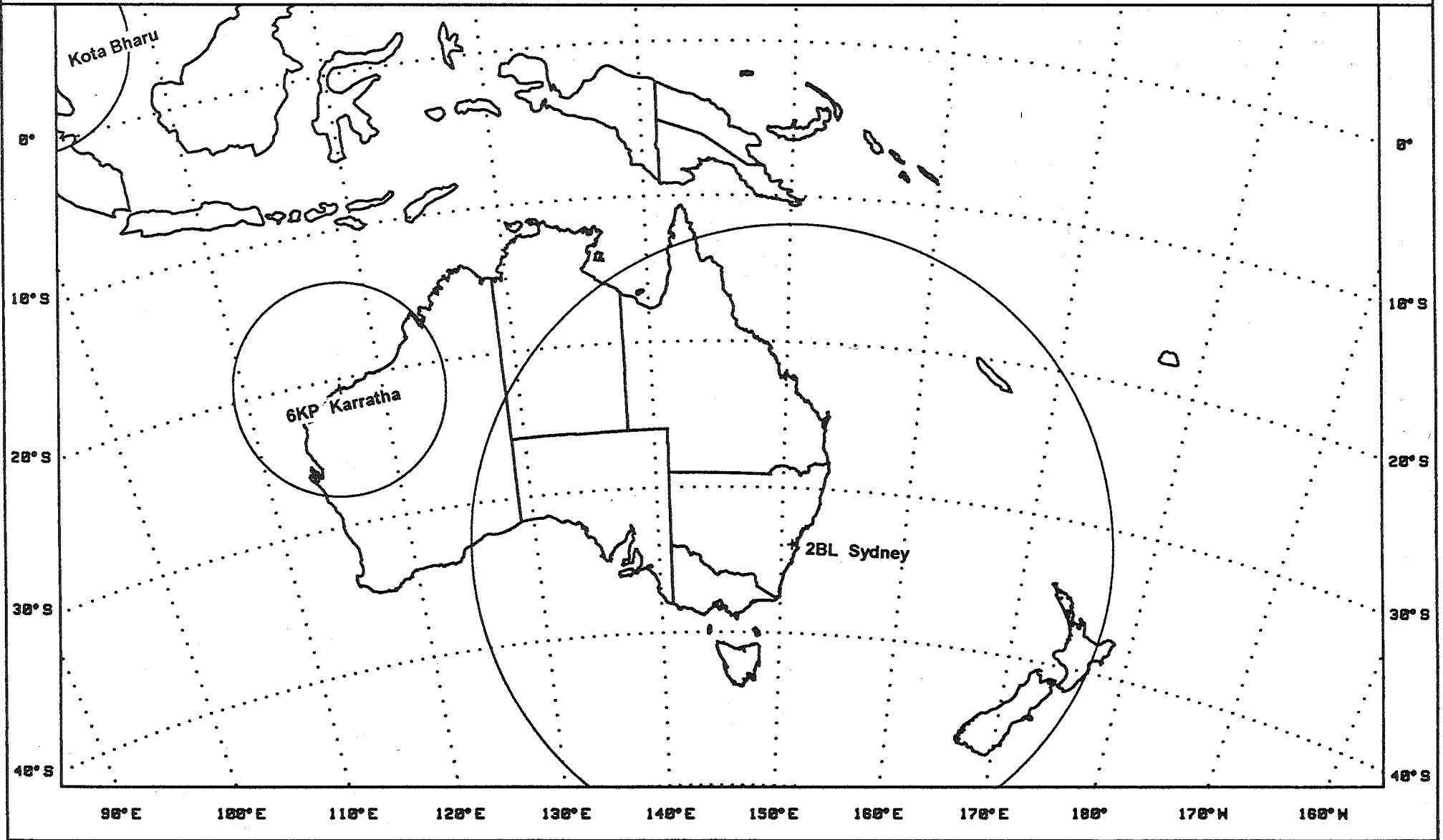
November 1992



702 kHz

MAP OF CHANNEL ASSIGNMENTS  
EXISTING MF AM RADIO SERVICES

702 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

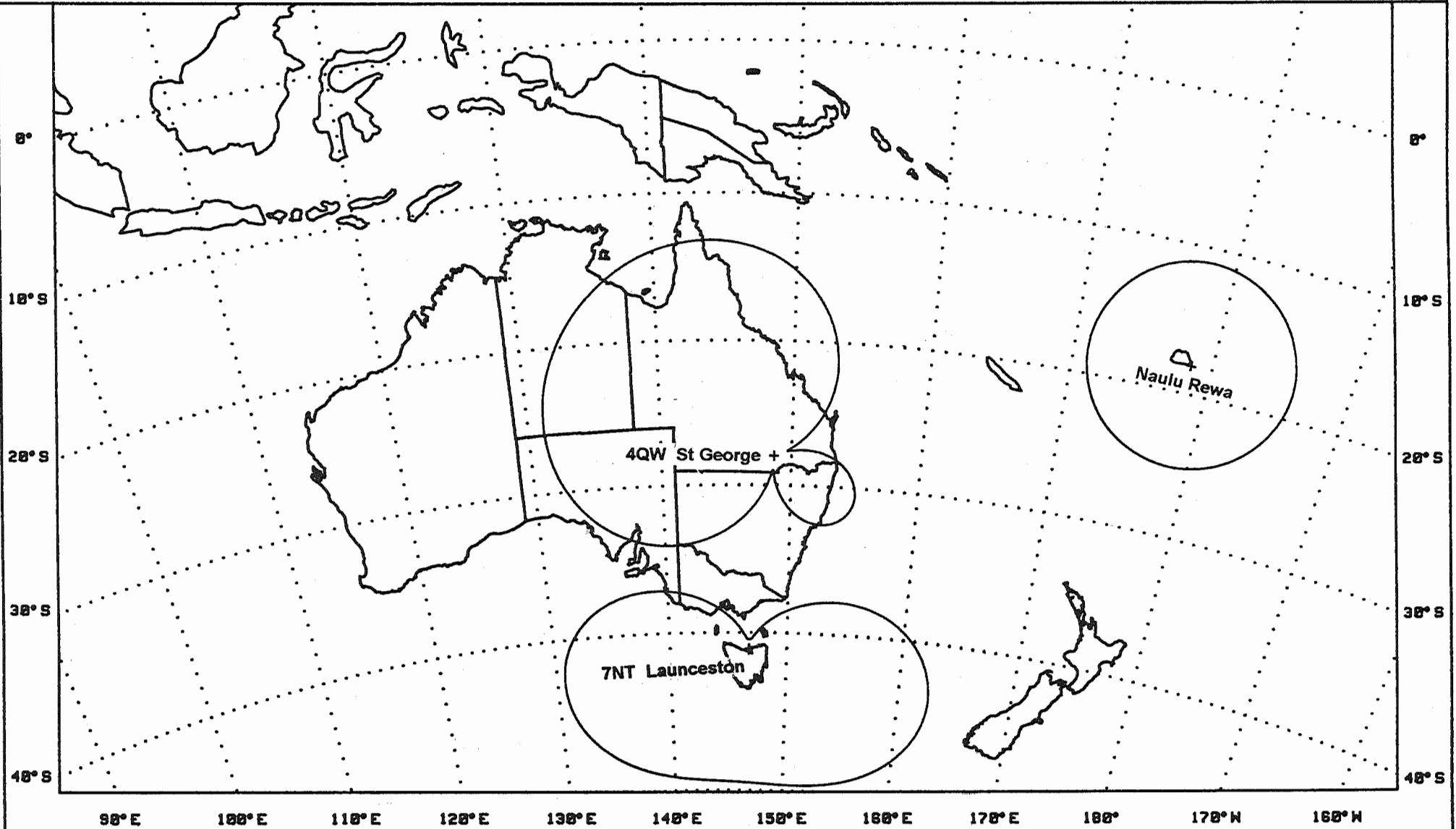
Australian Broadcasting Authority

November 1992

711 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

711 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

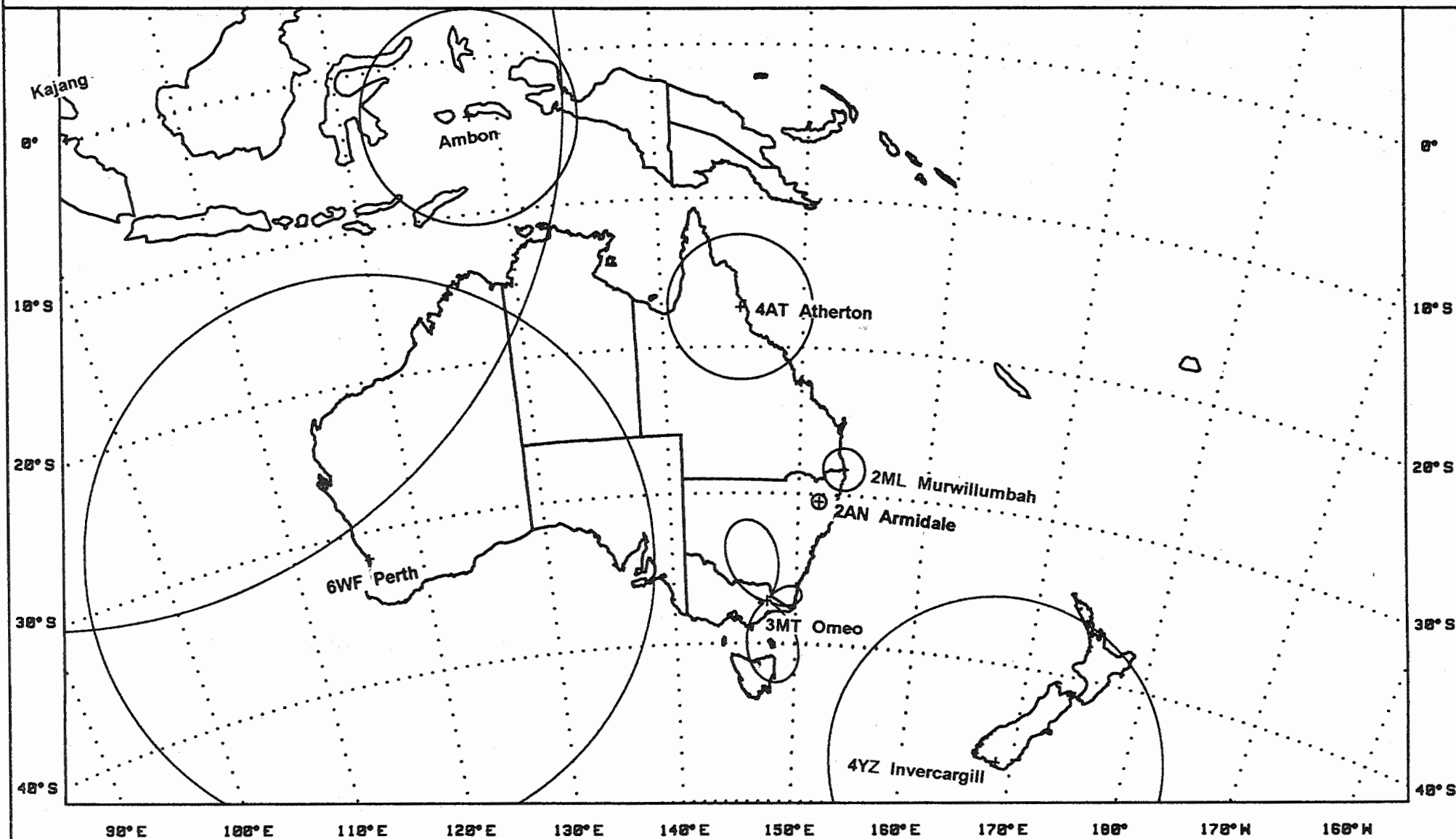
Australian Broadcasting Authority

November 1992

720 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

720 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

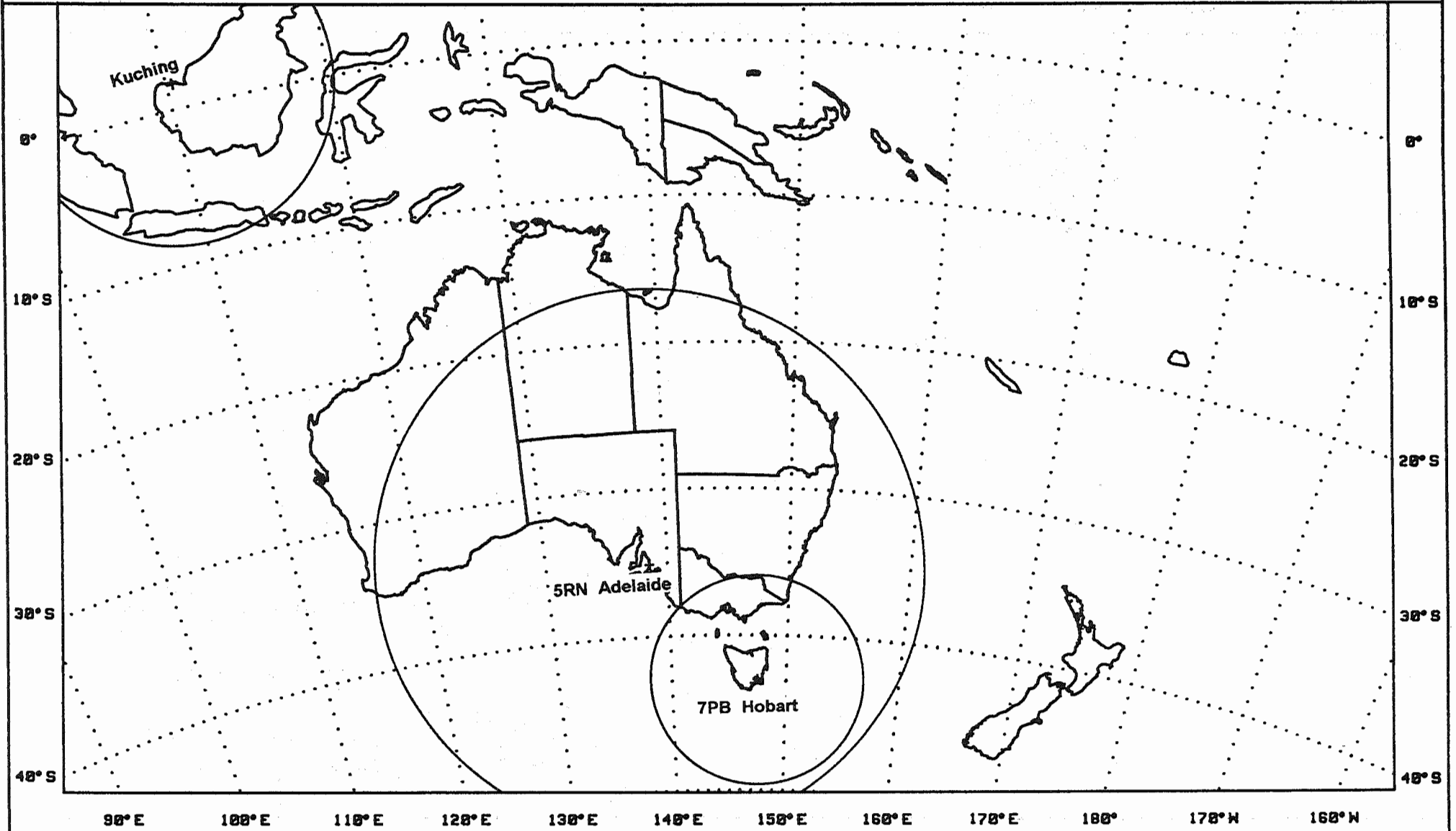
Australian Broadcasting Authority

November 1992

729 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

729 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

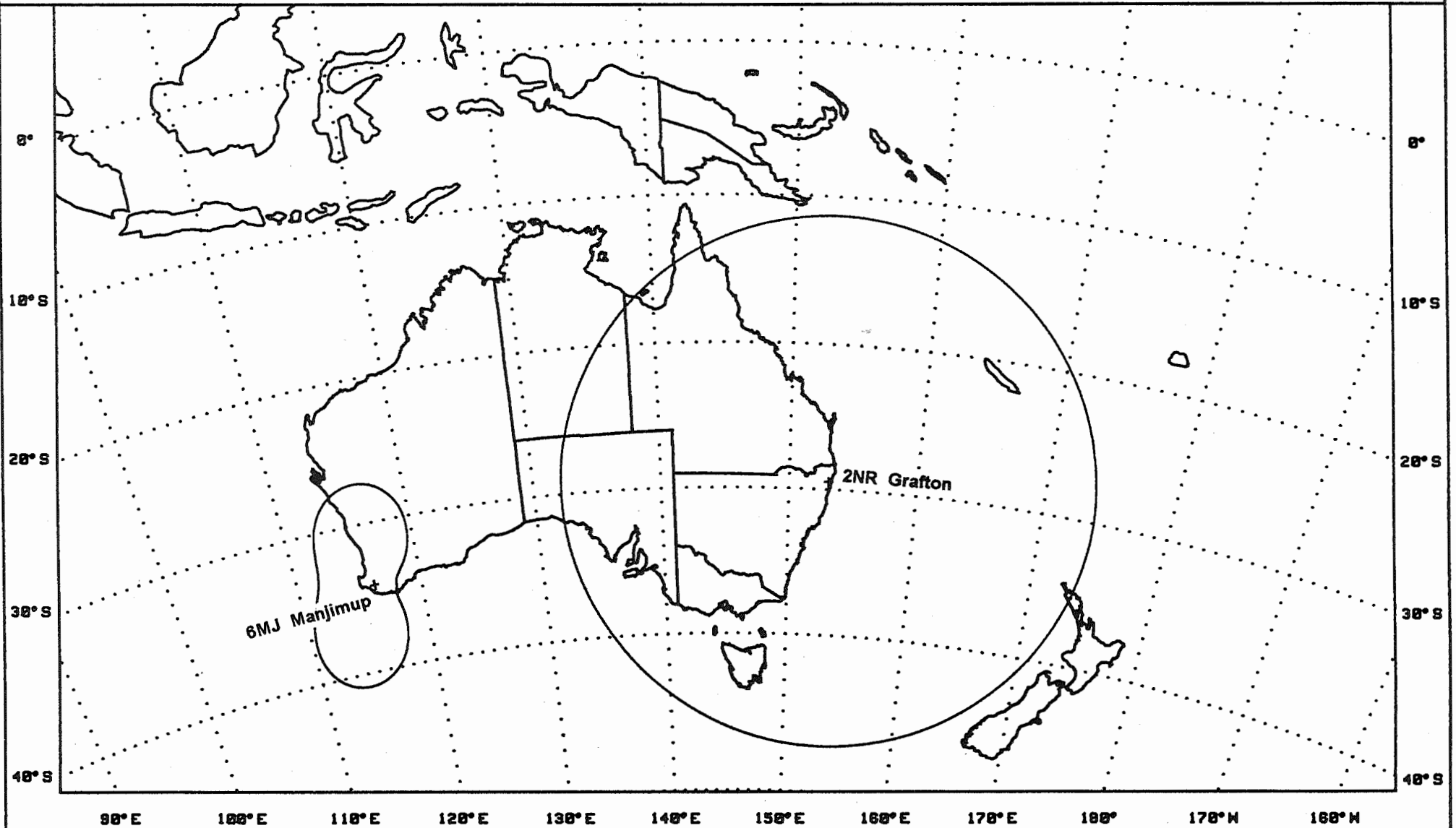
Australian Broadcasting Authority

November 1992

738 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

738 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

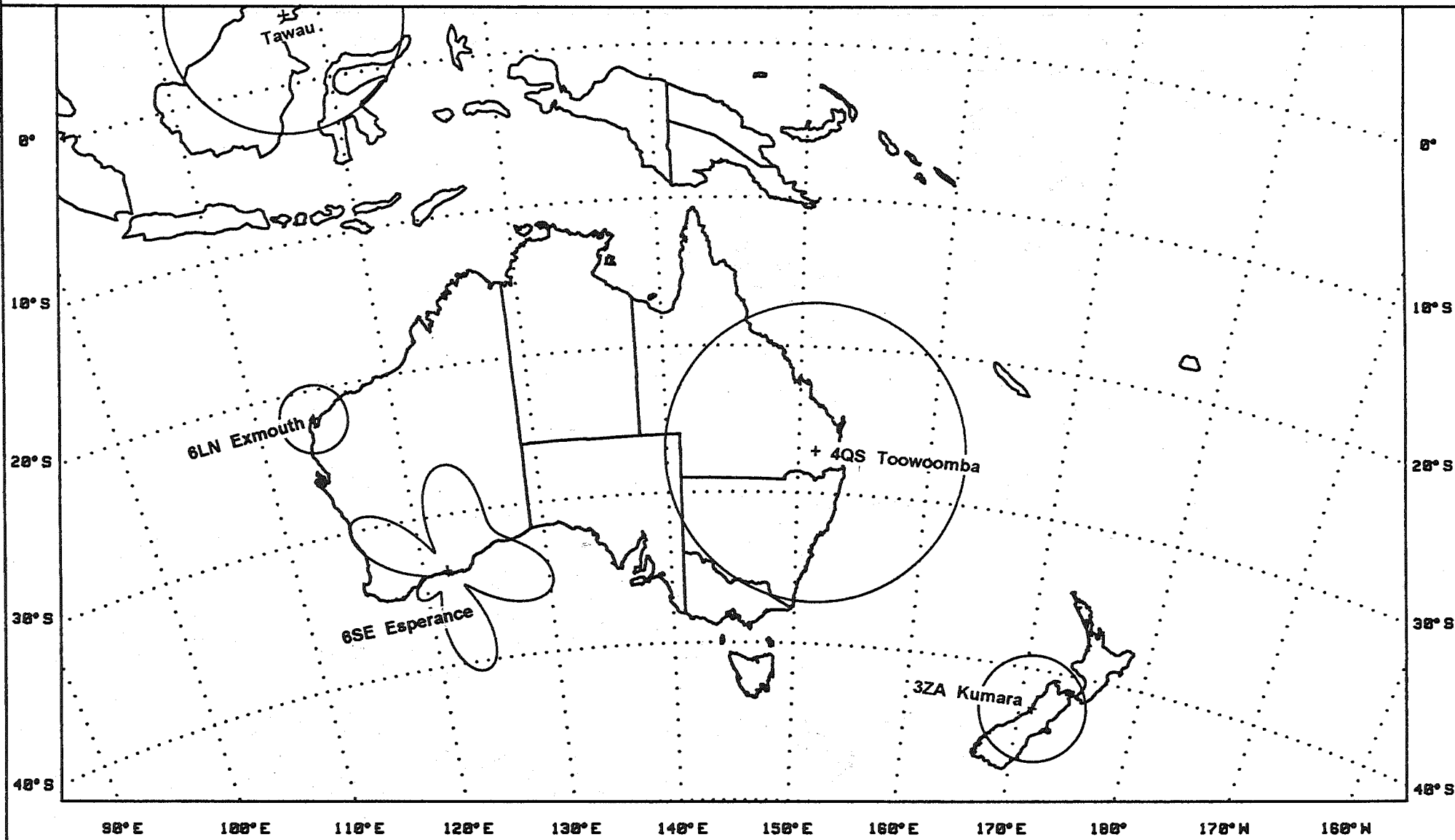
Australian Broadcasting Authority

November 1992

747 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

747 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

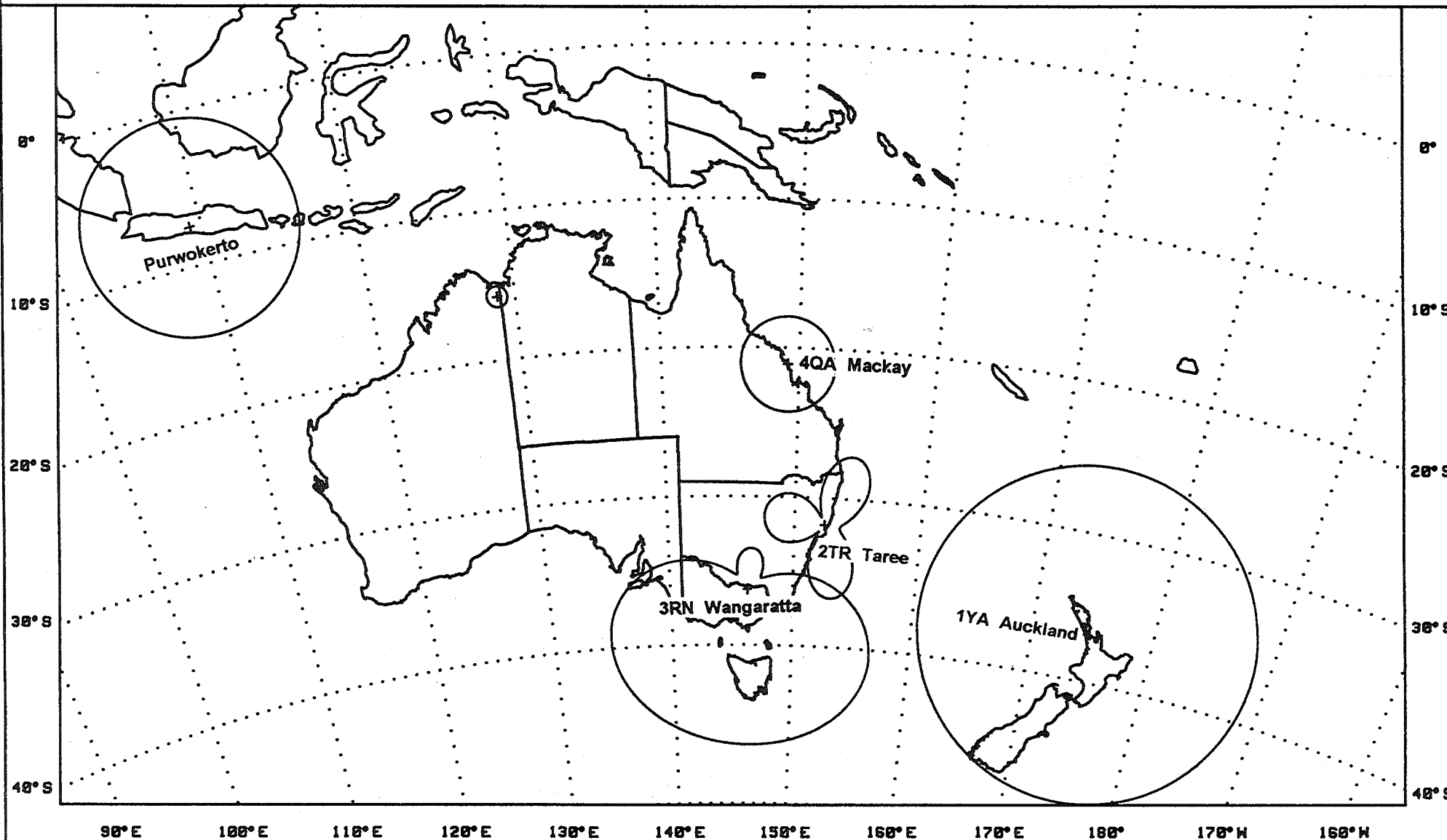
Australian Broadcasting Authority

November 1992

756 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

756 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

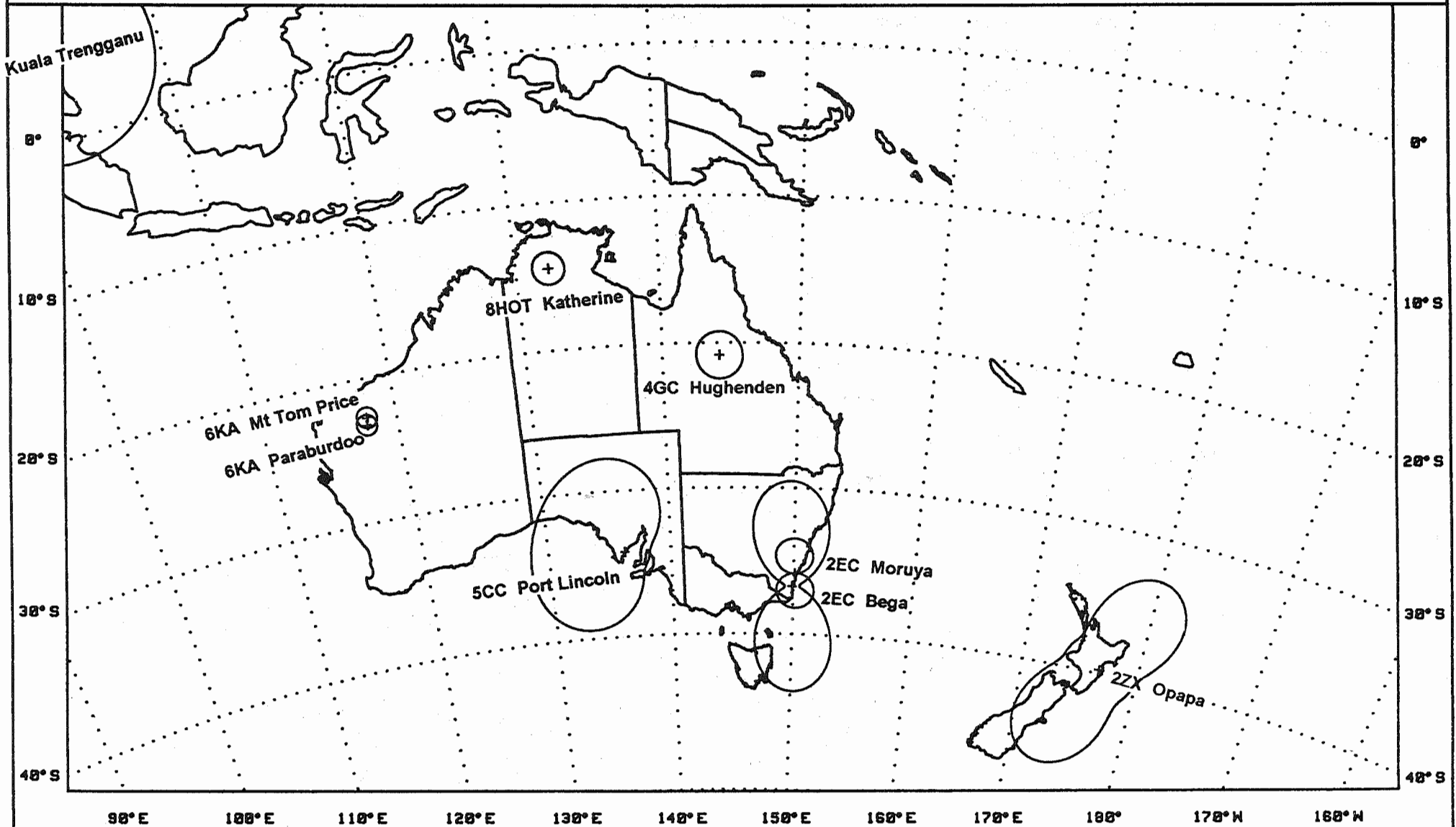
Australian Broadcasting Authority

November 1992

765 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

765 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

Australian Broadcasting Authority

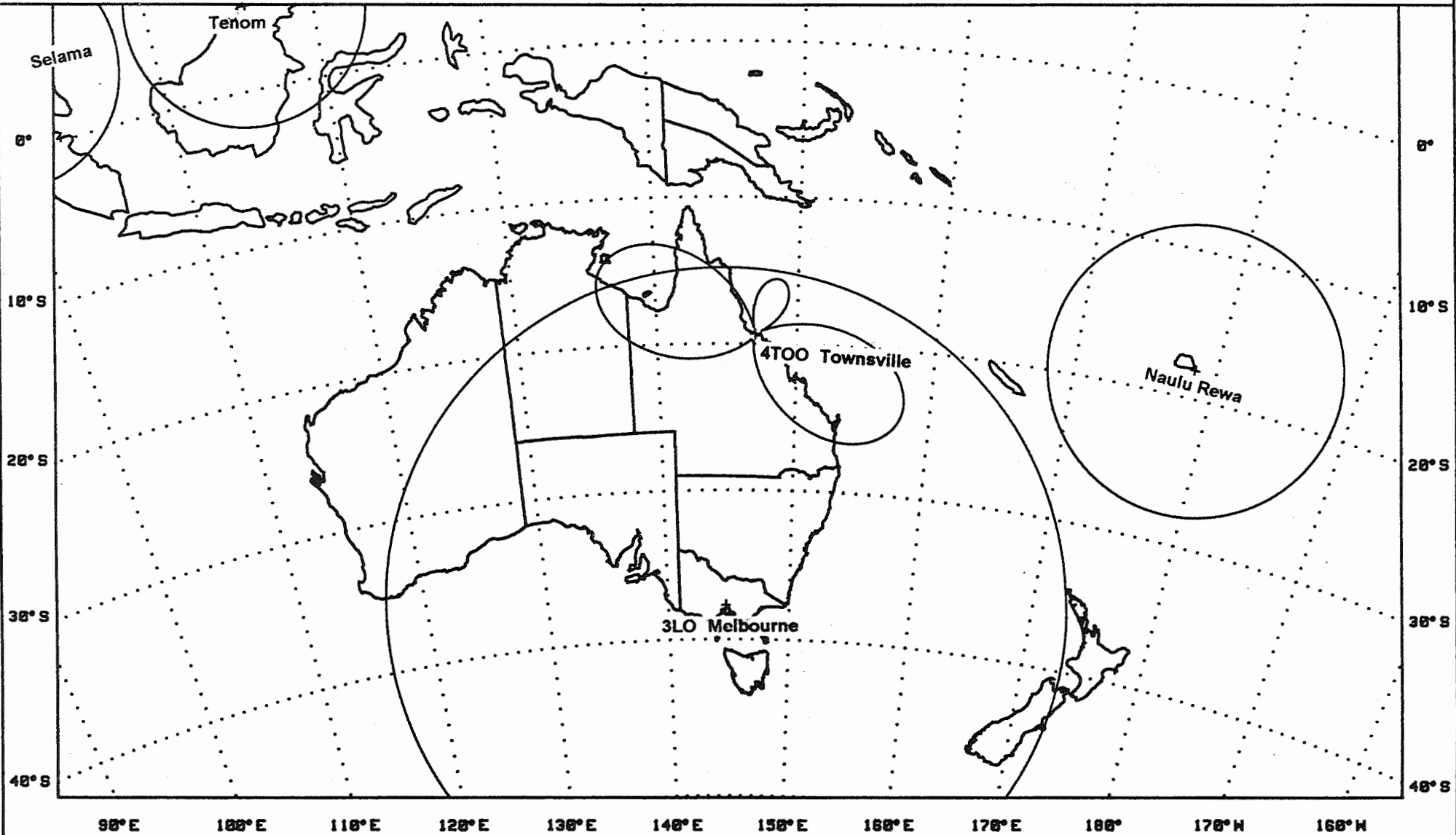
November 1992



774 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

774 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

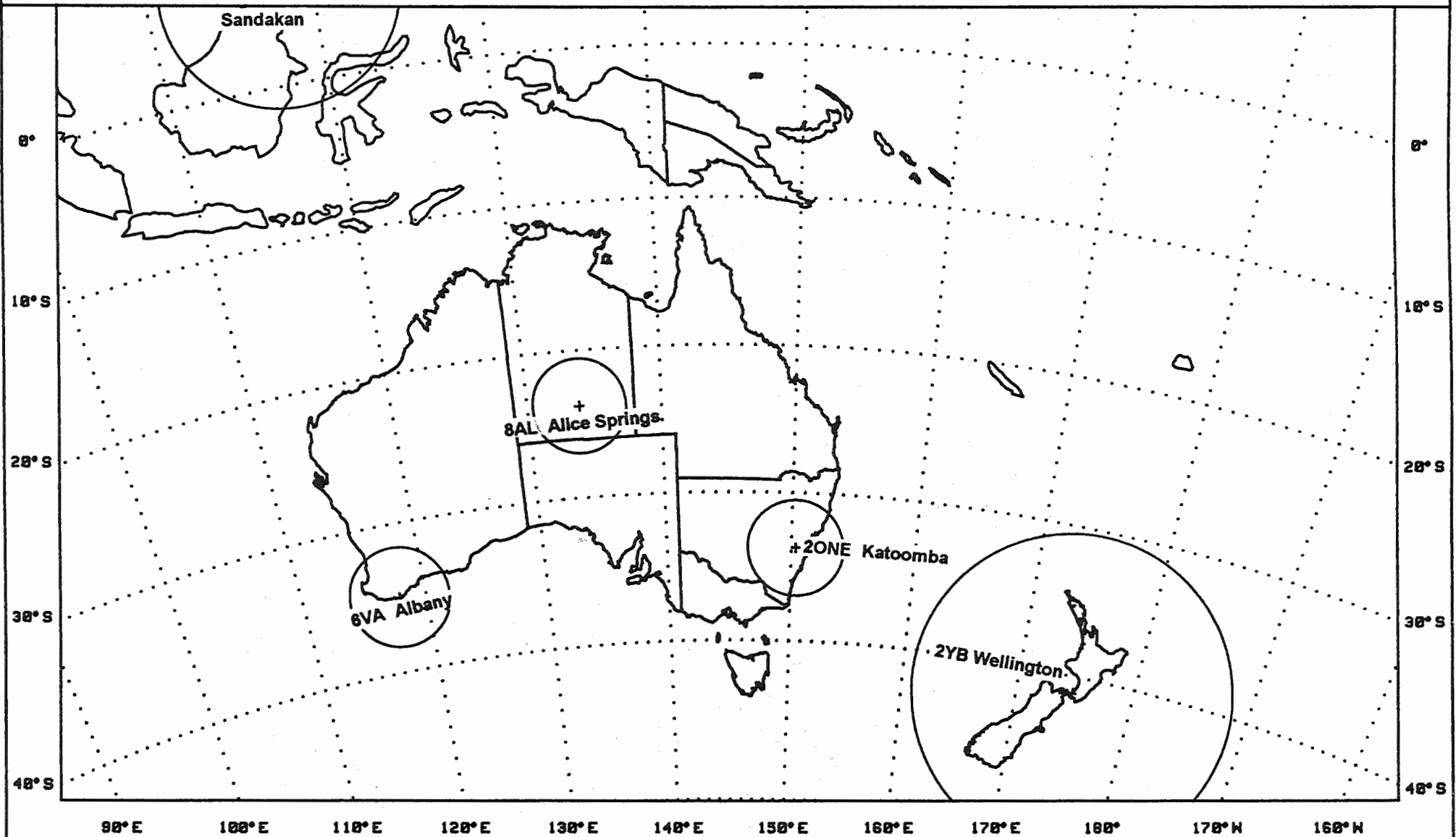
Australian Broadcasting Authority

November 1992

783 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

783 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

Australian Broadcasting Authority

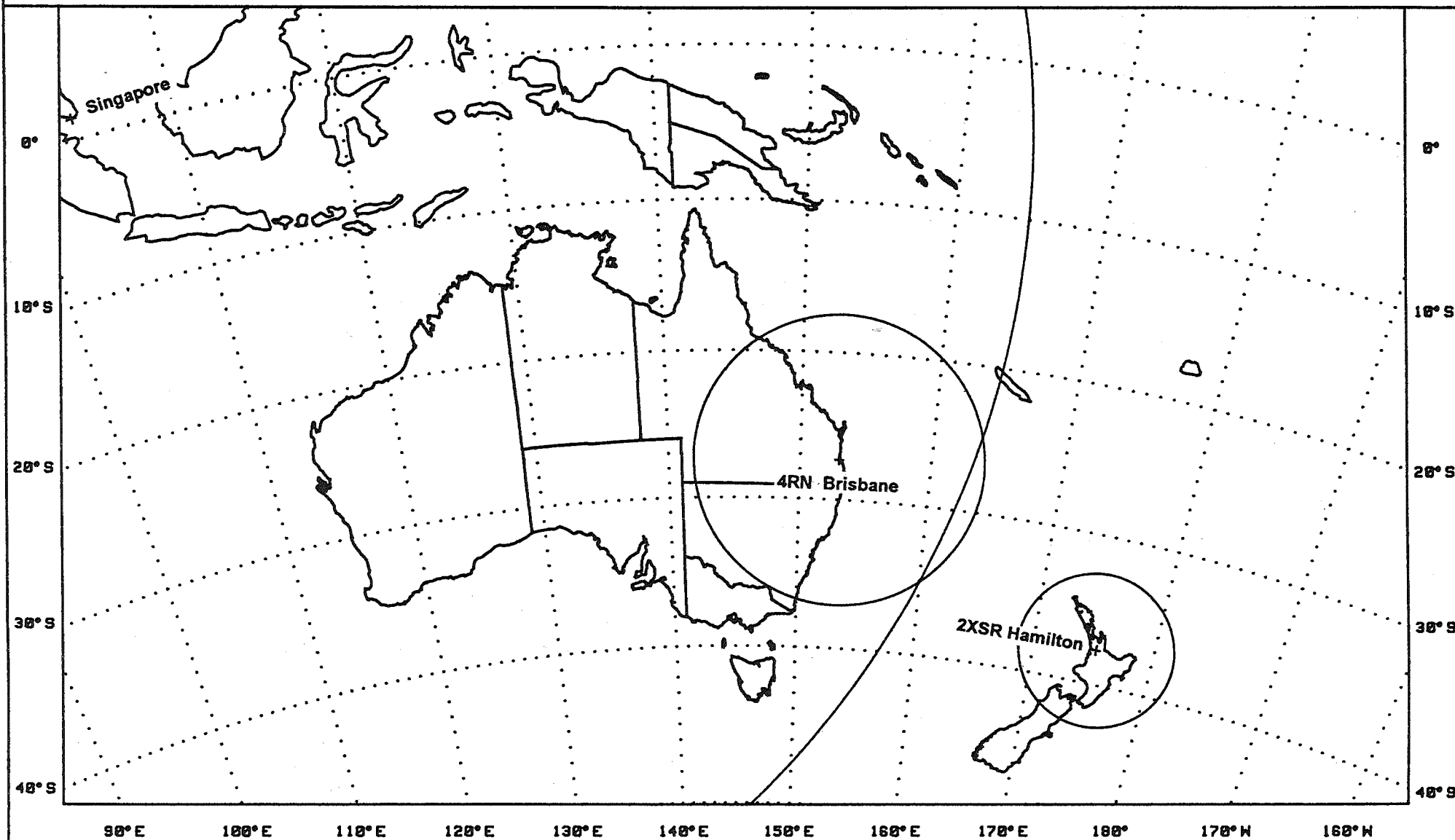
November 1992

792 kHz

# MAP OF CHANNEL ASSIGNMENTS

EXISTING MF AM RADIO SERVICES

792 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

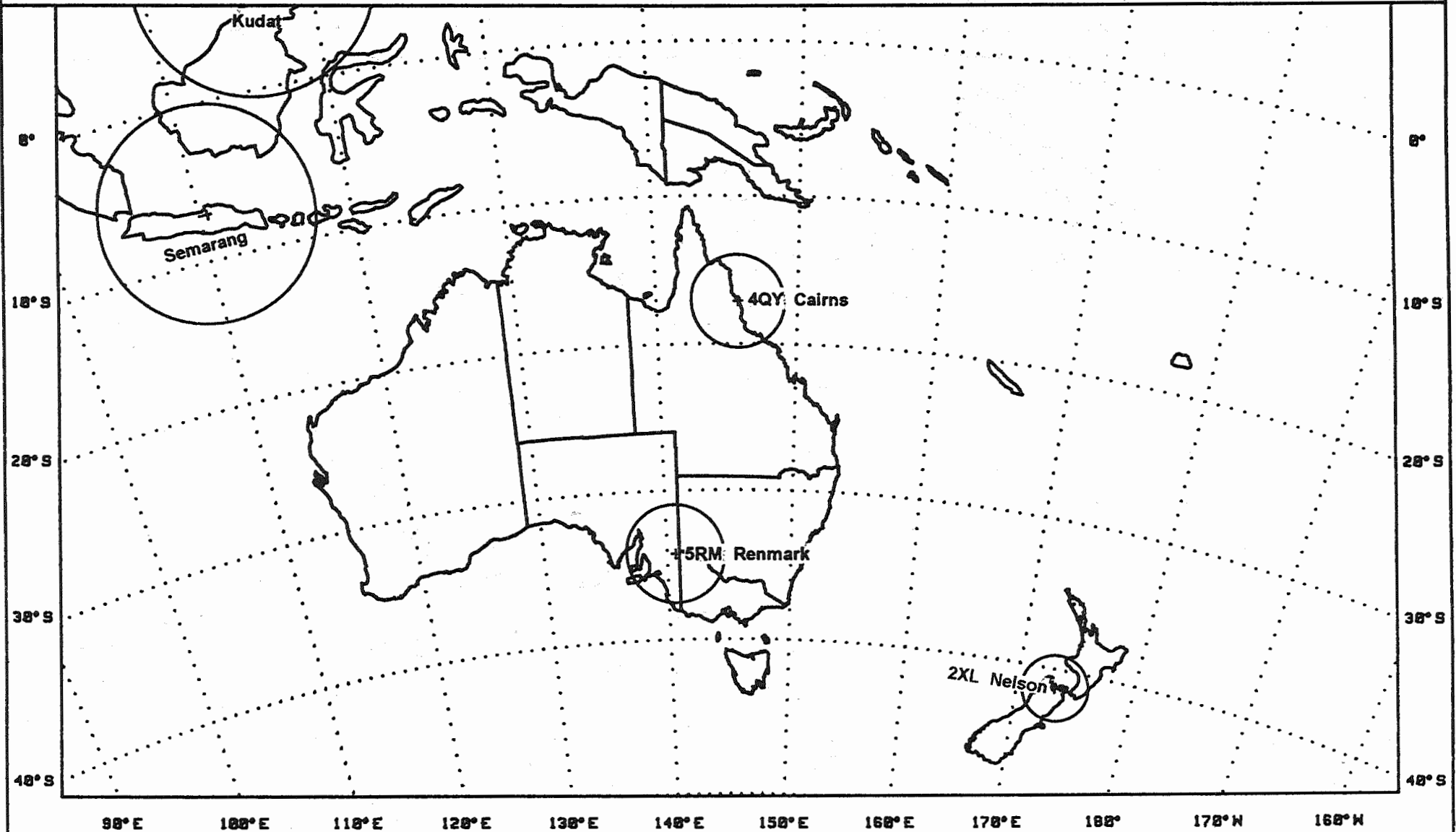
Australian Broadcasting Authority

November 1992

801 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

801 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

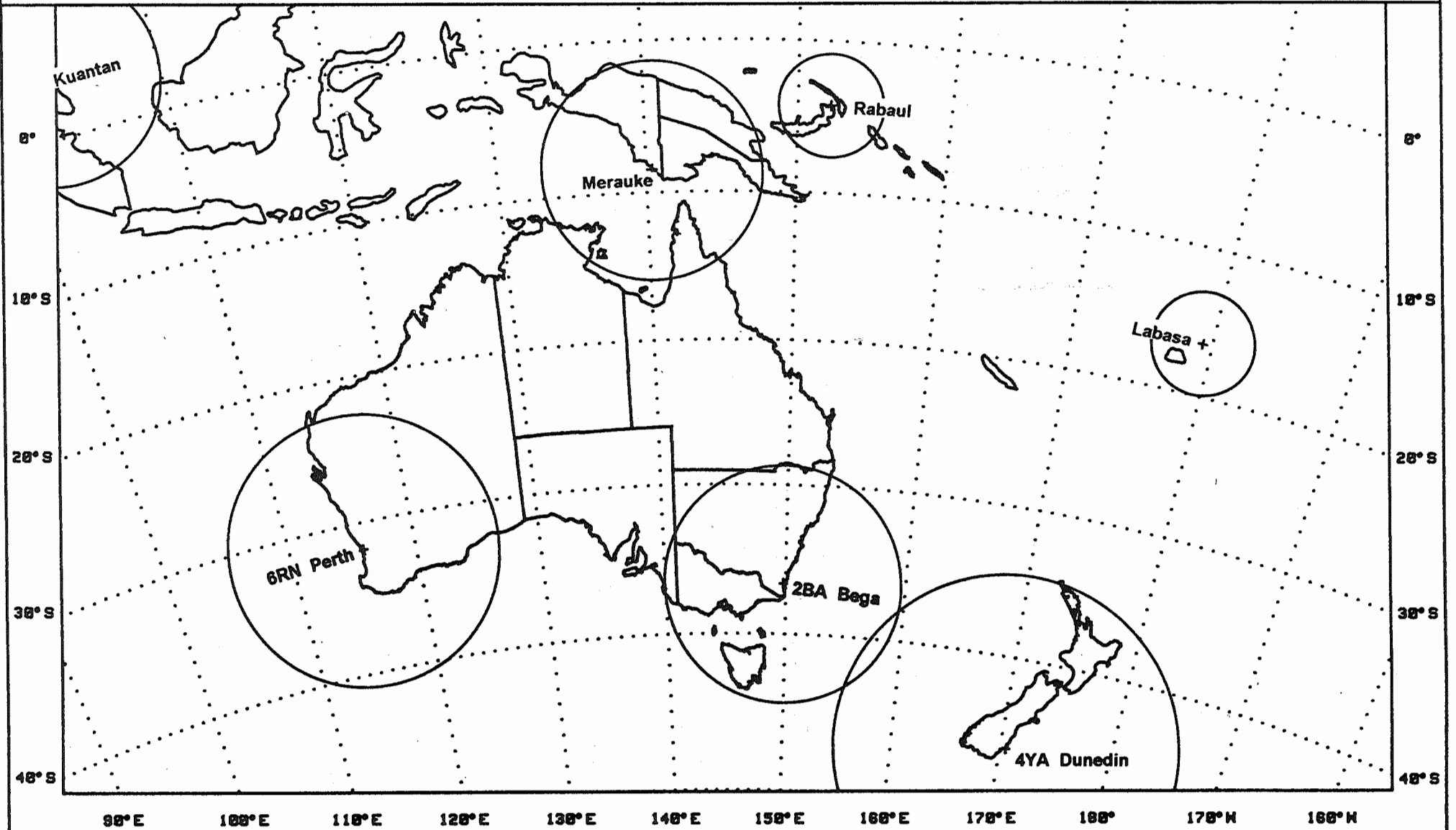
Australian Broadcasting Authority

November 1992

810 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

810 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

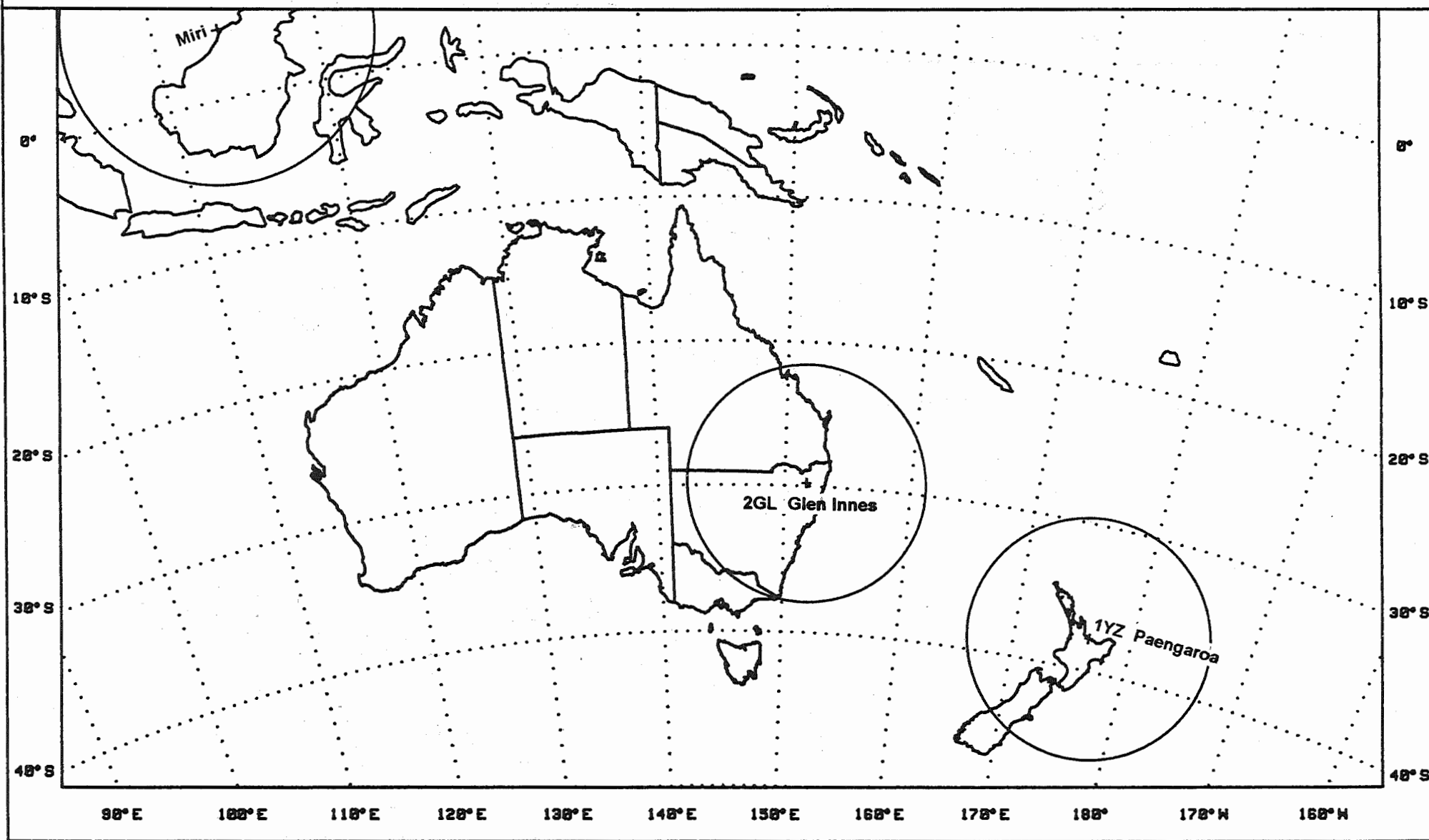
Australian Broadcasting Authority

November 1992

819 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

819 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

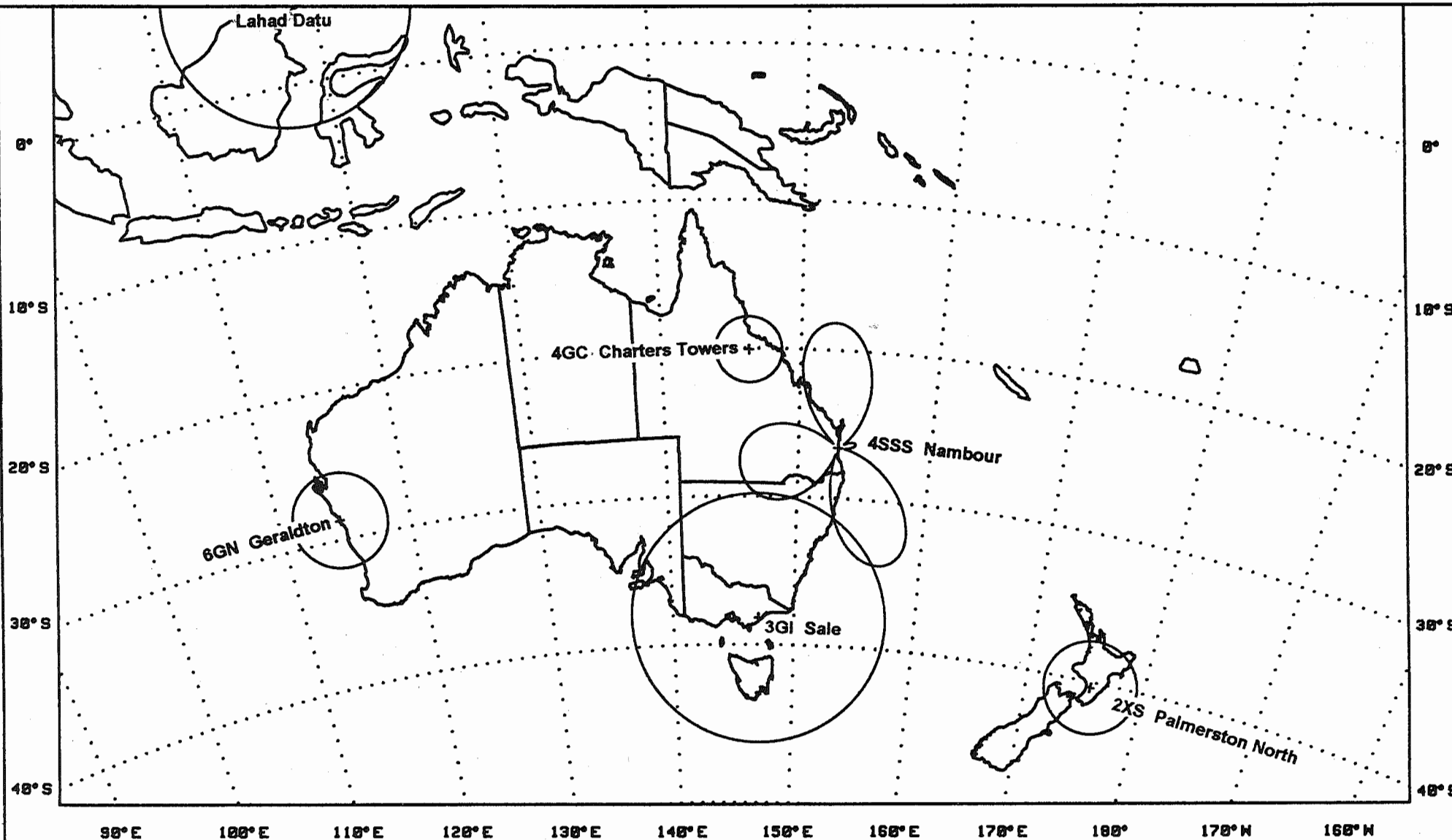
Australian Broadcasting Authority

November 1992

828 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

828 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

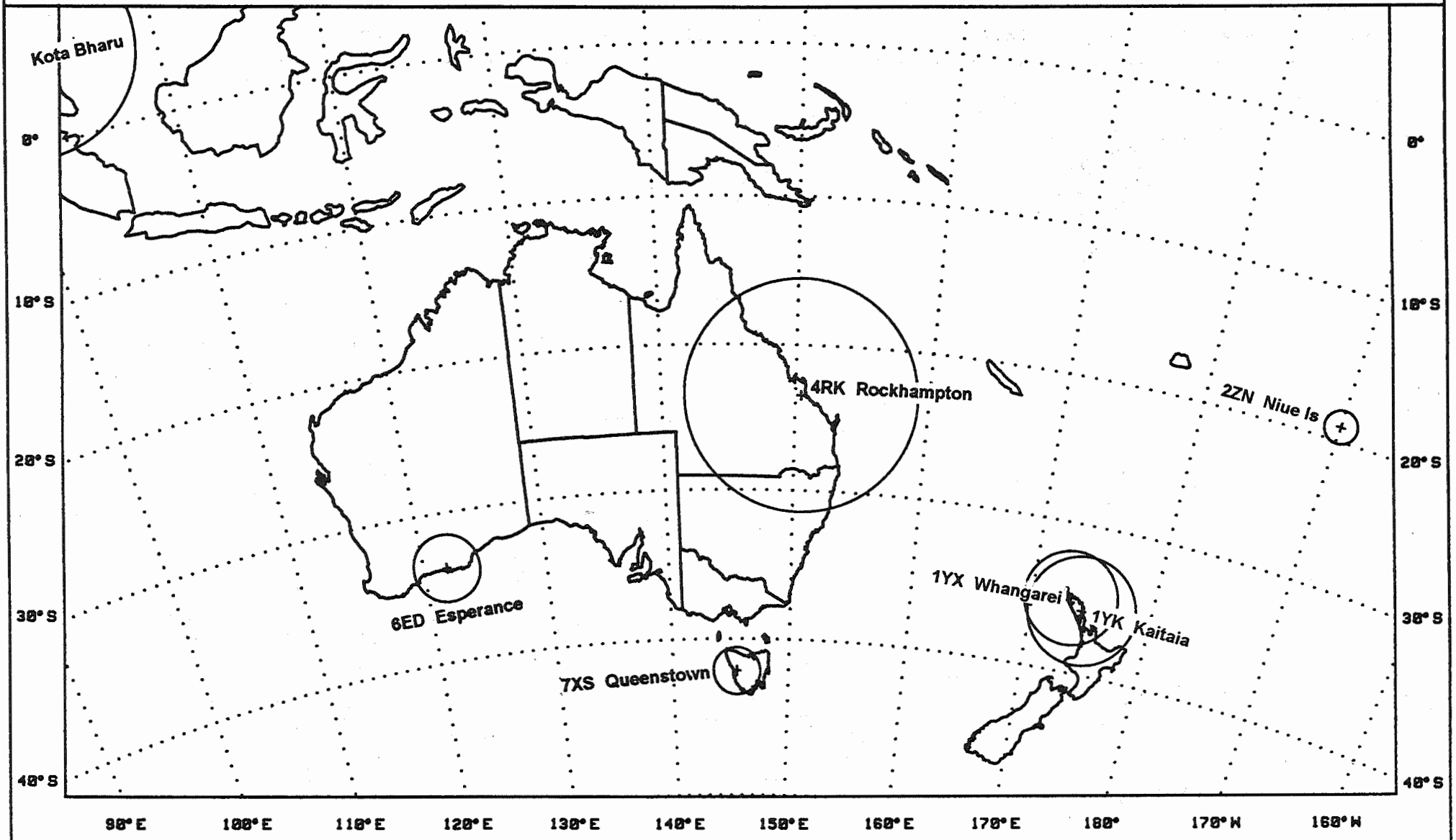
Australian Broadcasting Authority

November 1992

837 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

837 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

Australian Broadcasting Authority

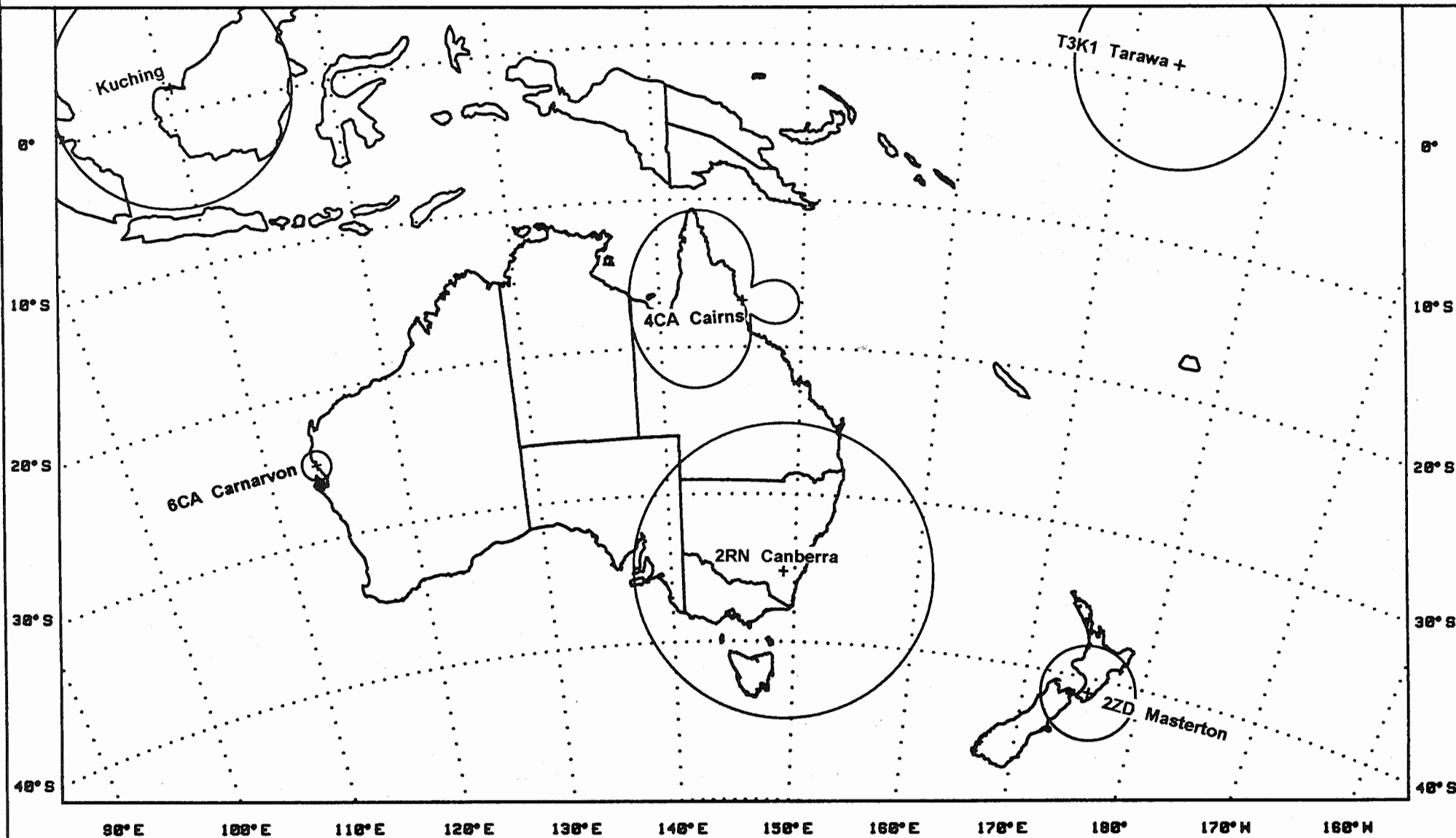
November 1992



846 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

846 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

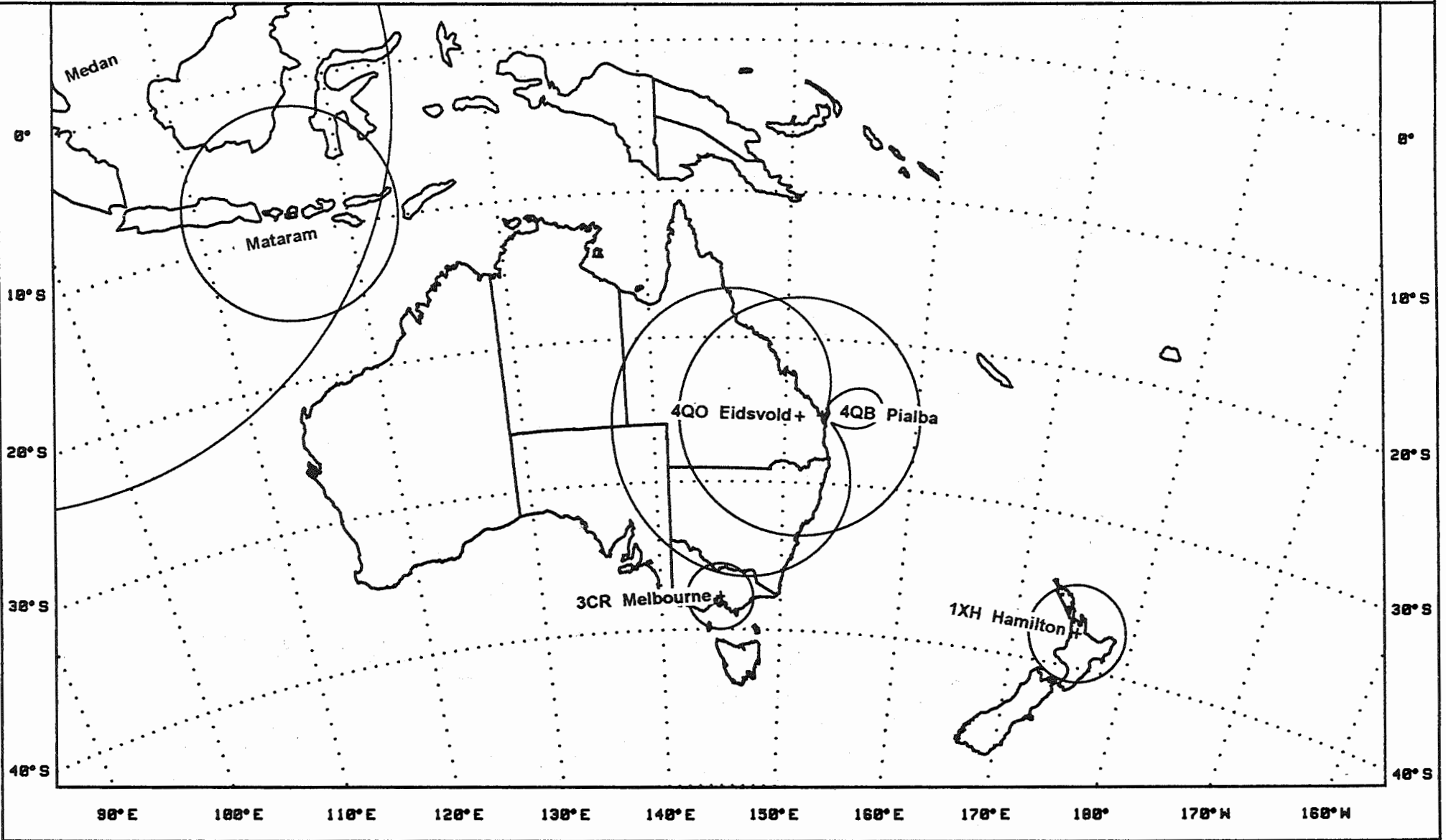
Australian Broadcasting Authority

November 1992

855 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

855 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

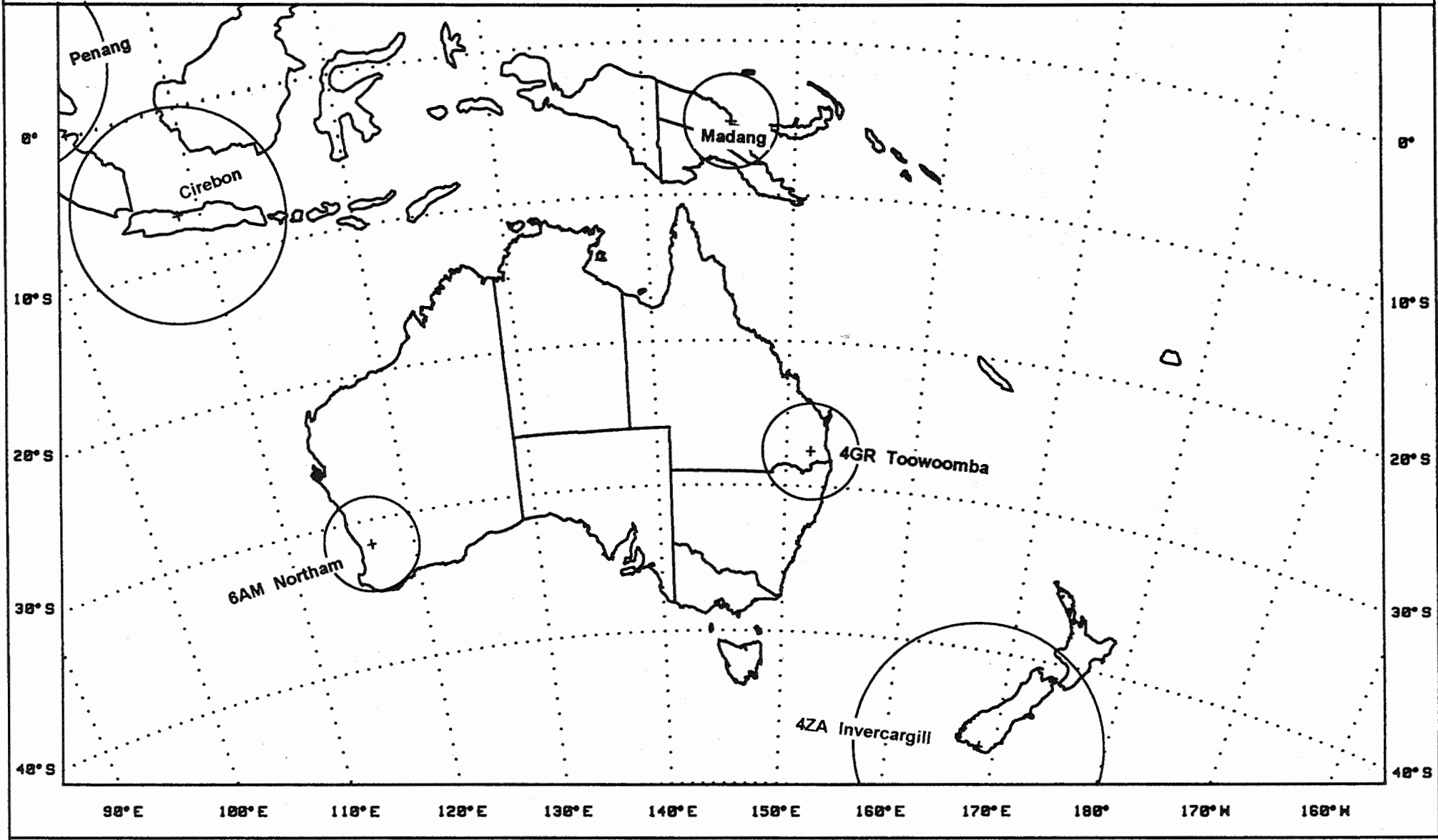
Australian Broadcasting Authority

November 1992

864 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

864 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

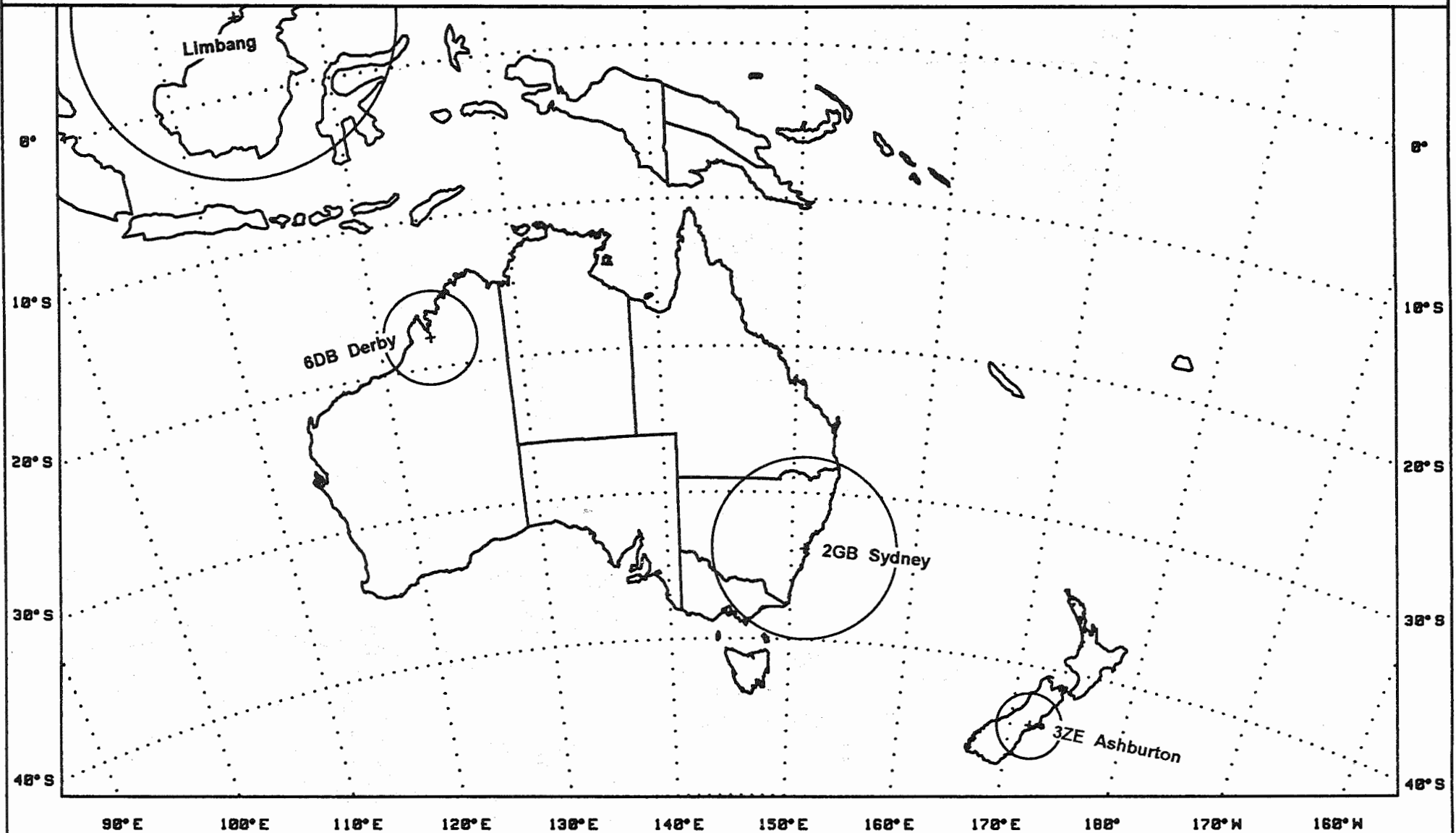
Australian Broadcasting Authority

November 1992

873 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

873 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

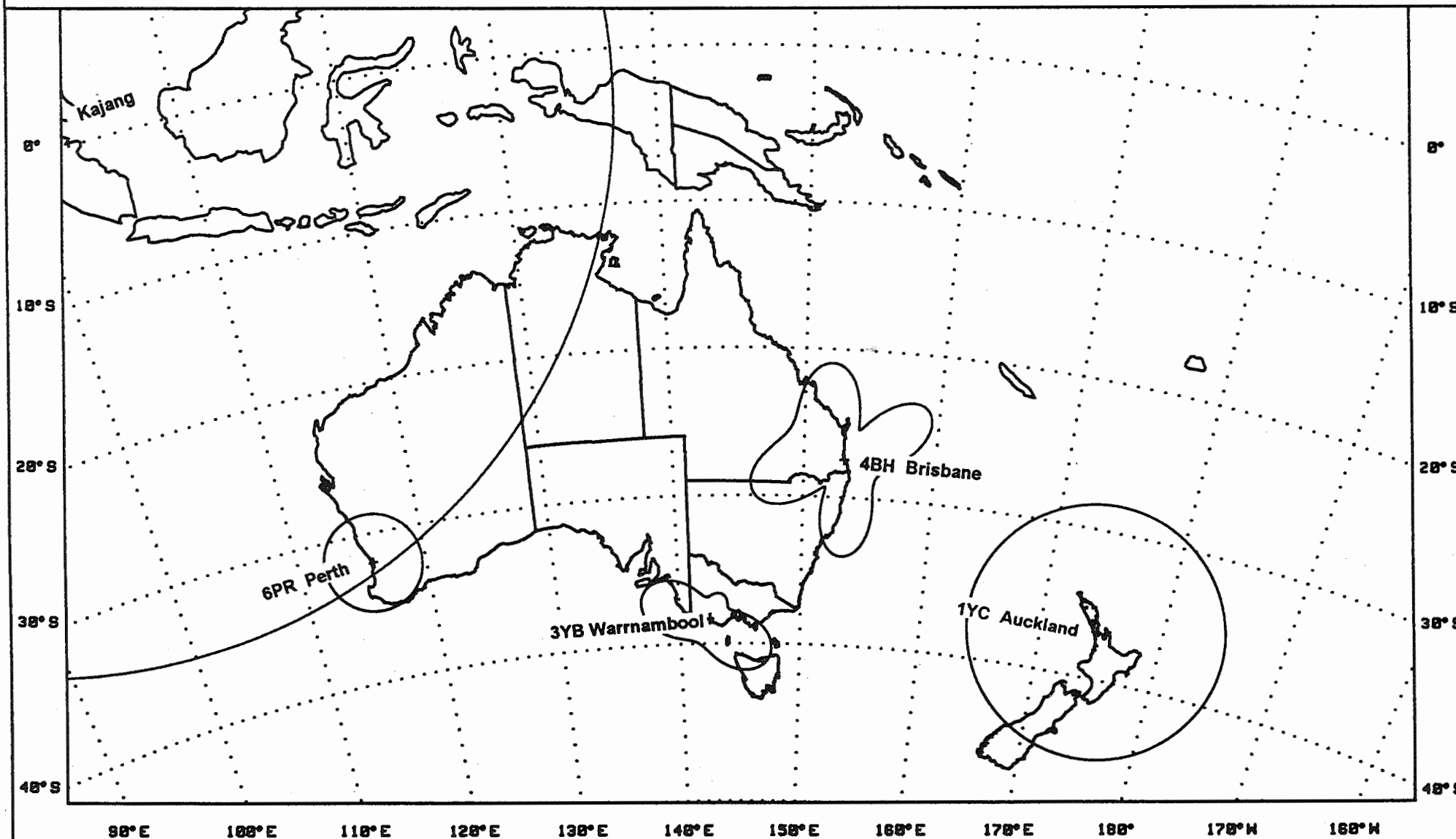
Australian Broadcasting Authority

November 1992

882 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

882 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

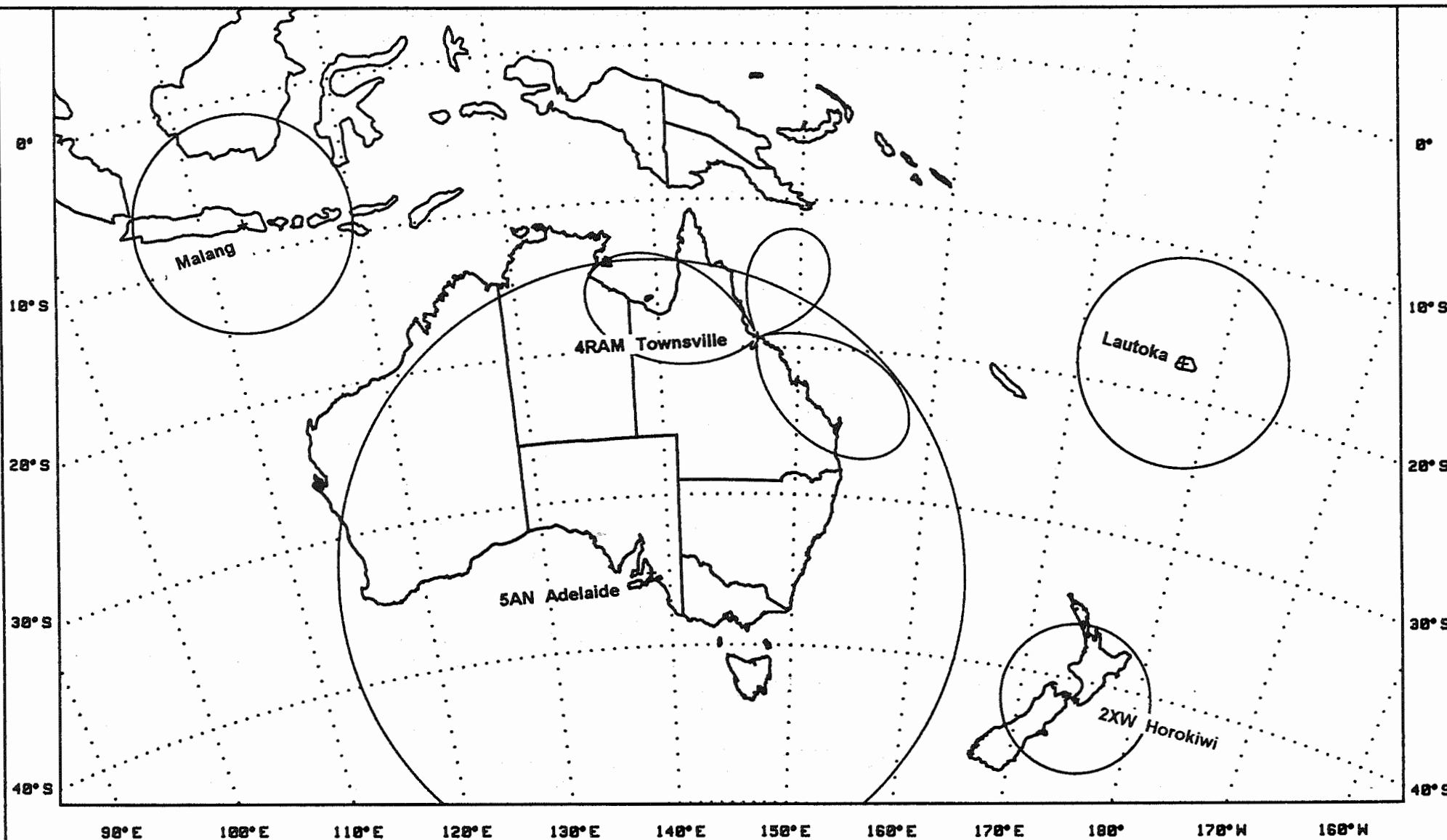
Australian Broadcasting Authority

November 1992

891 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

891 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

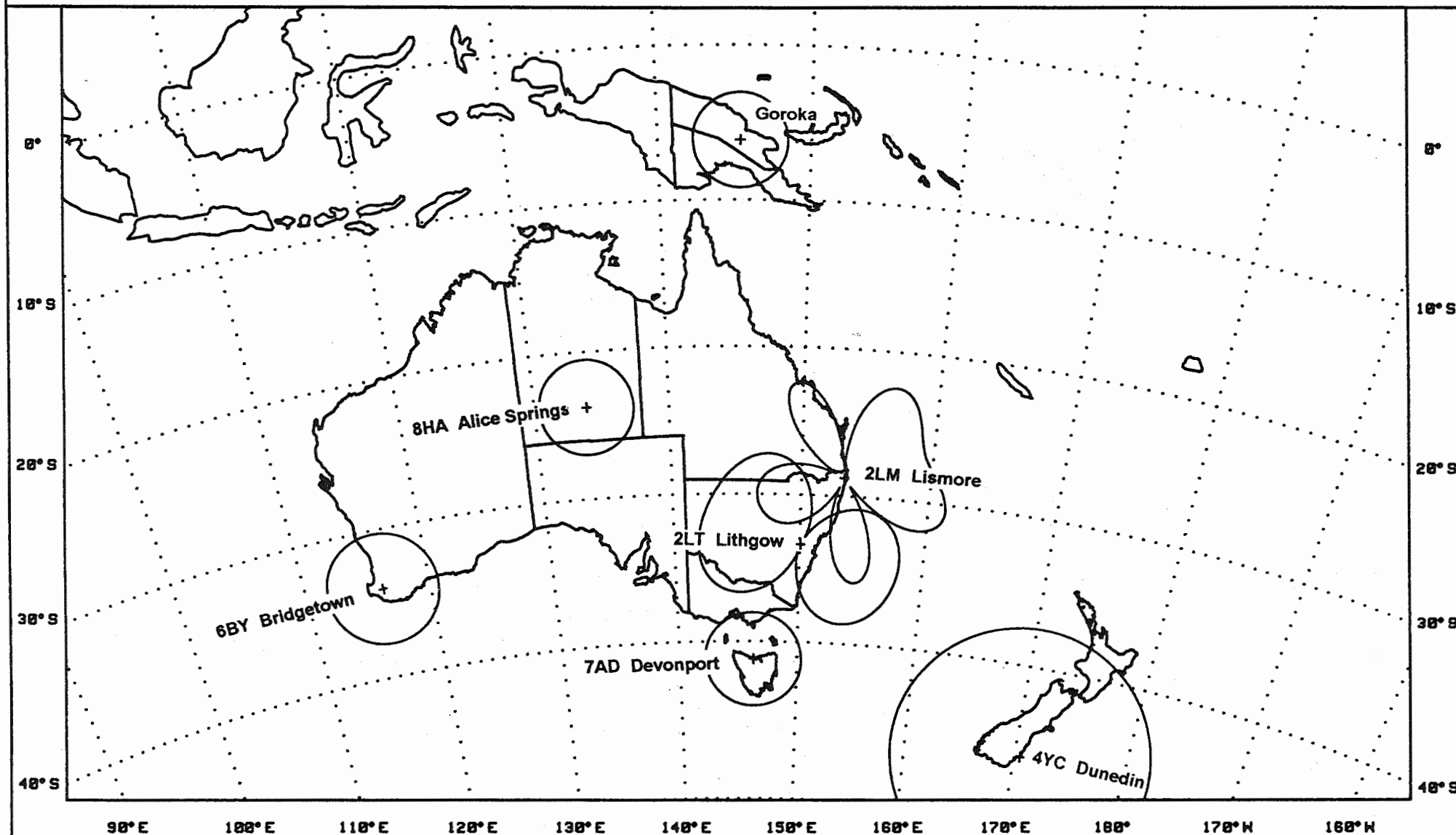
Australian Broadcasting Authority

November 1992

900 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

900 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

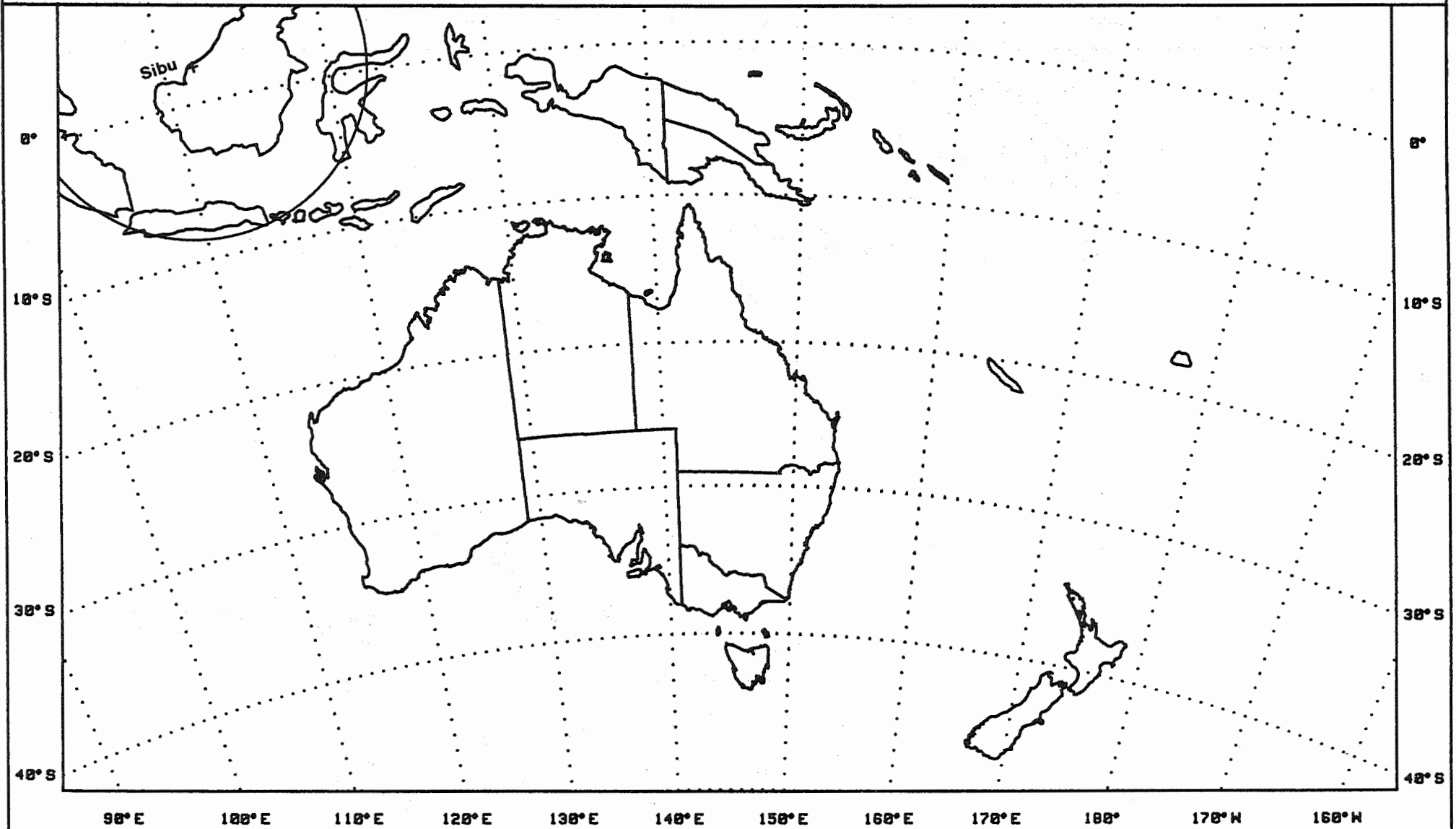
Australian Broadcasting Authority

November 1992

909 kHz

MAP OF CHANNEL ASSIGNMENTS  
EXISTING MF AM RADIO SERVICES

909 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

Australian Broadcasting Authority

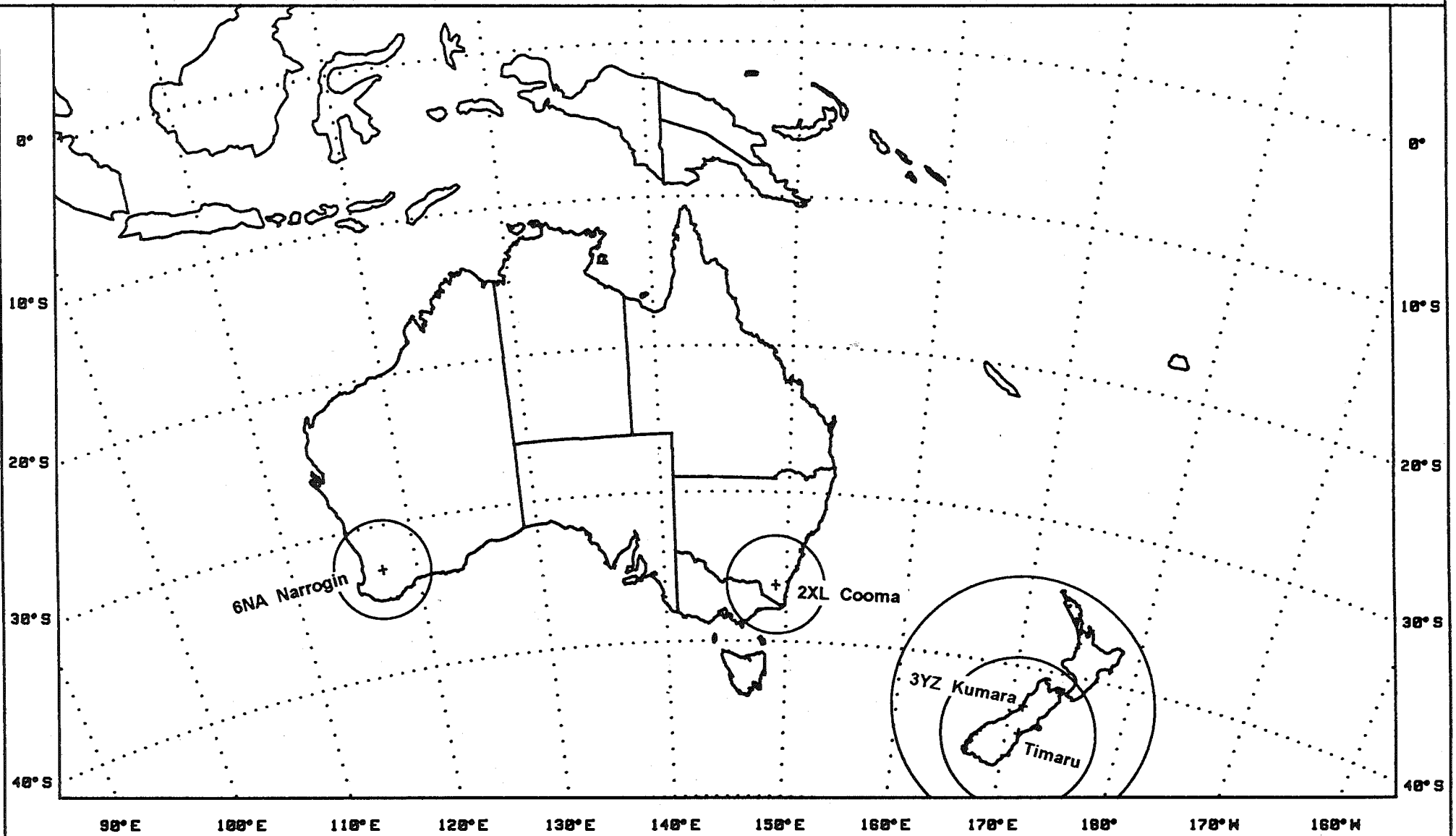
November 1992



918 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

918 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

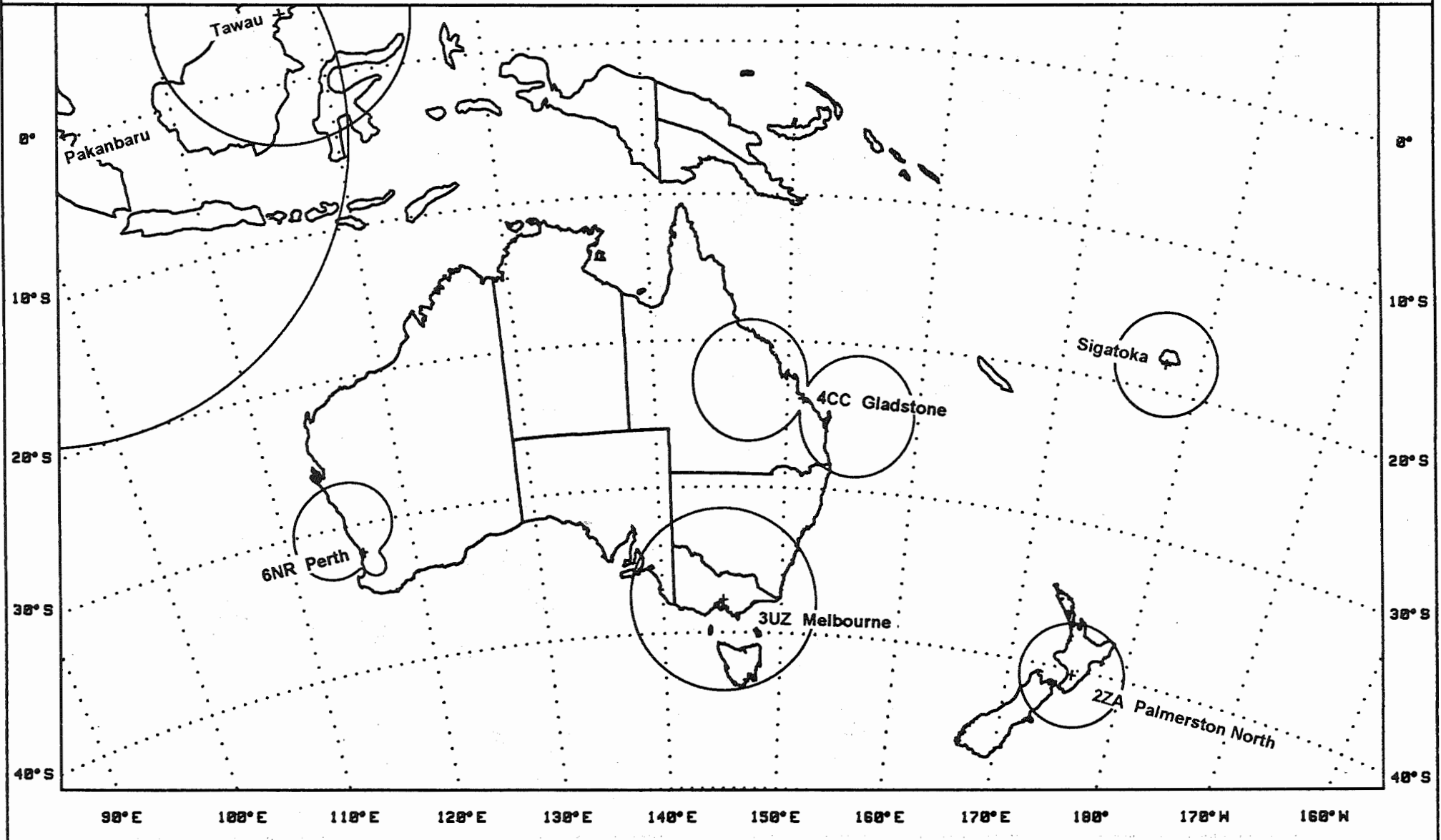
Australian Broadcasting Authority

November 1992

927 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

927 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

Australian Broadcasting Authority

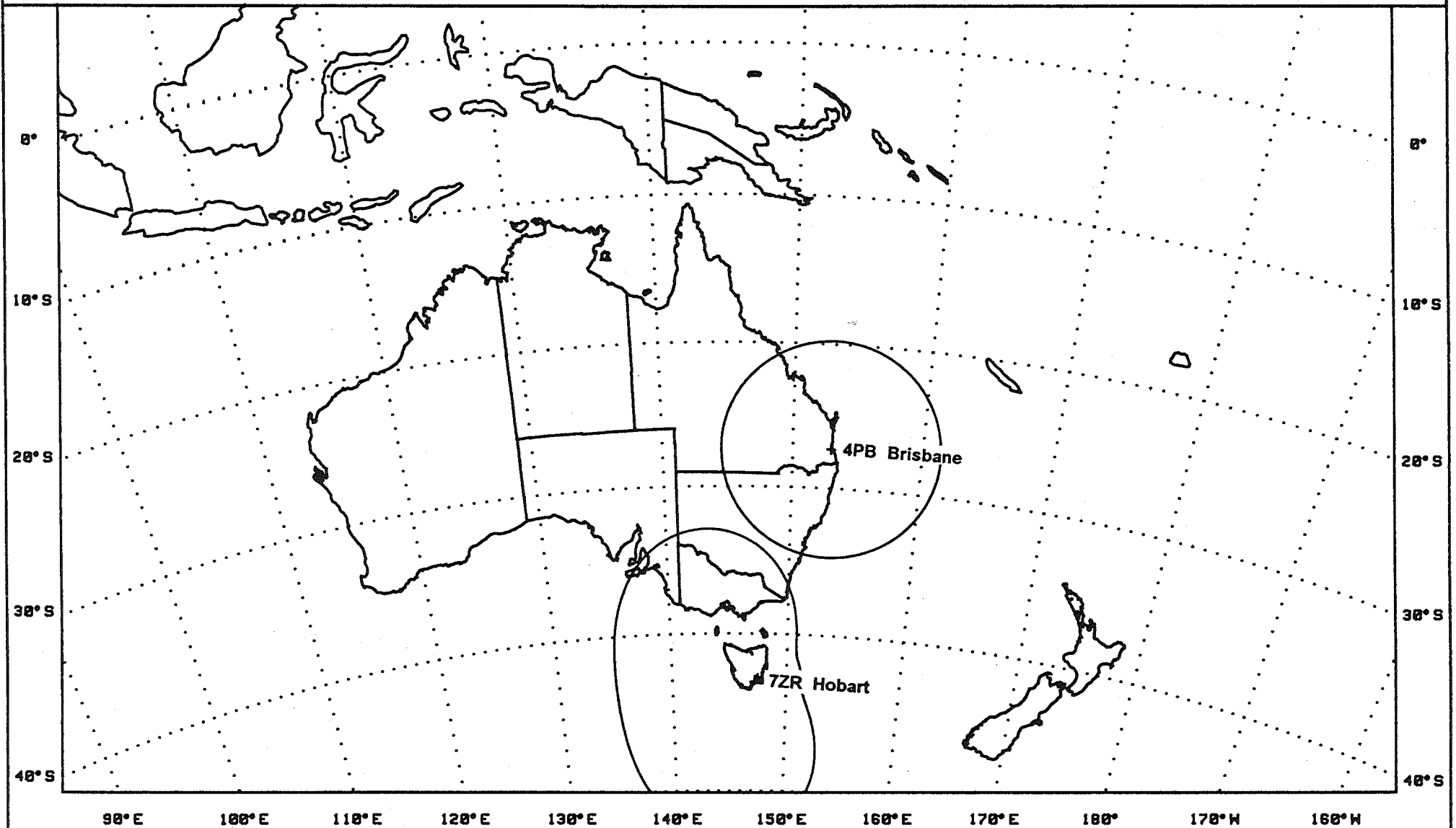
November 1992

936 kHz

# MAP OF CHANNEL ASSIGNMENTS

EXISTING MF AM RADIO SERVICES

936 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

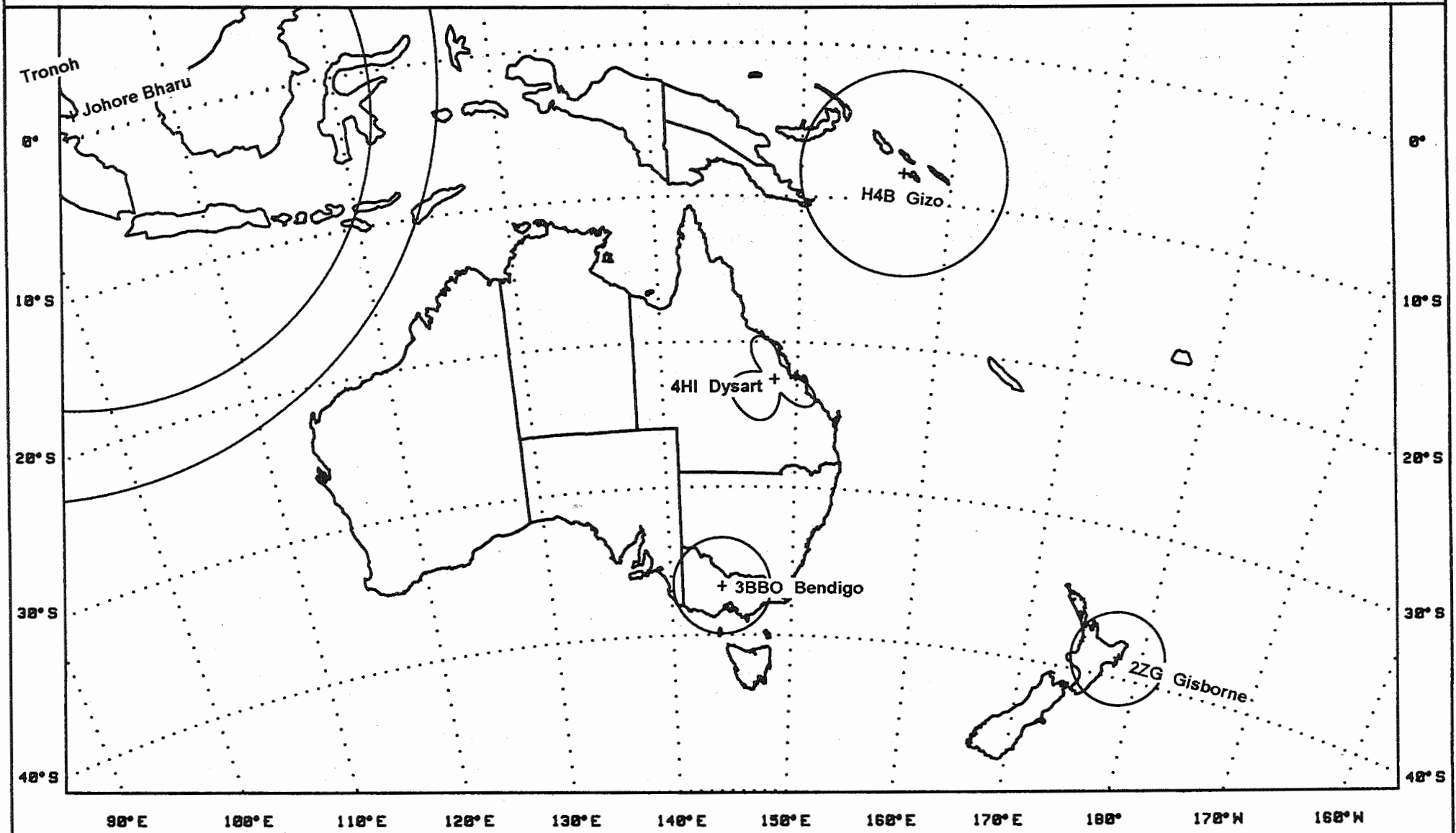
Australian Broadcasting Authority

November 1992

945 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

945 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

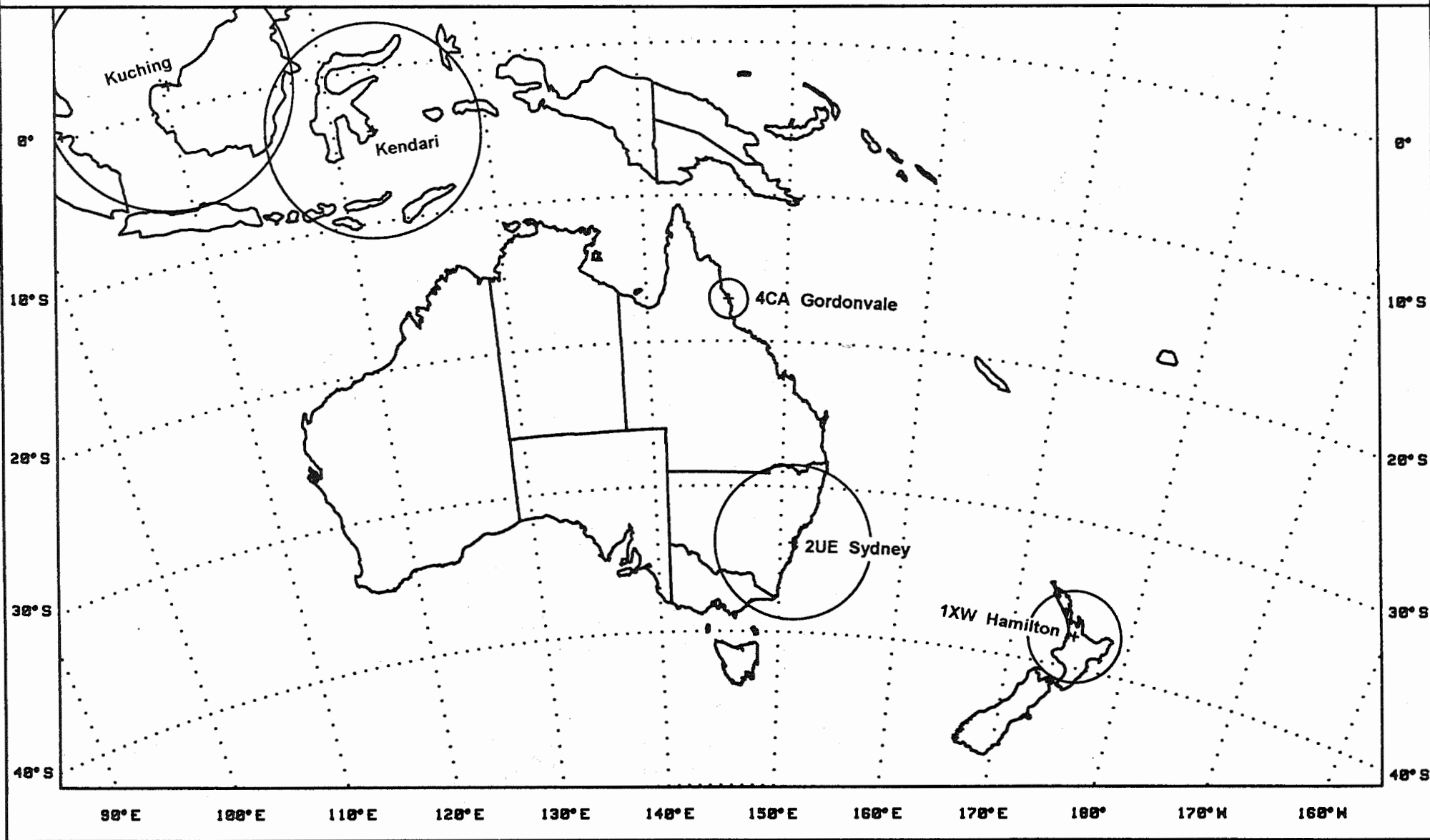
Australian Broadcasting Authority

November 1992

954 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

954 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

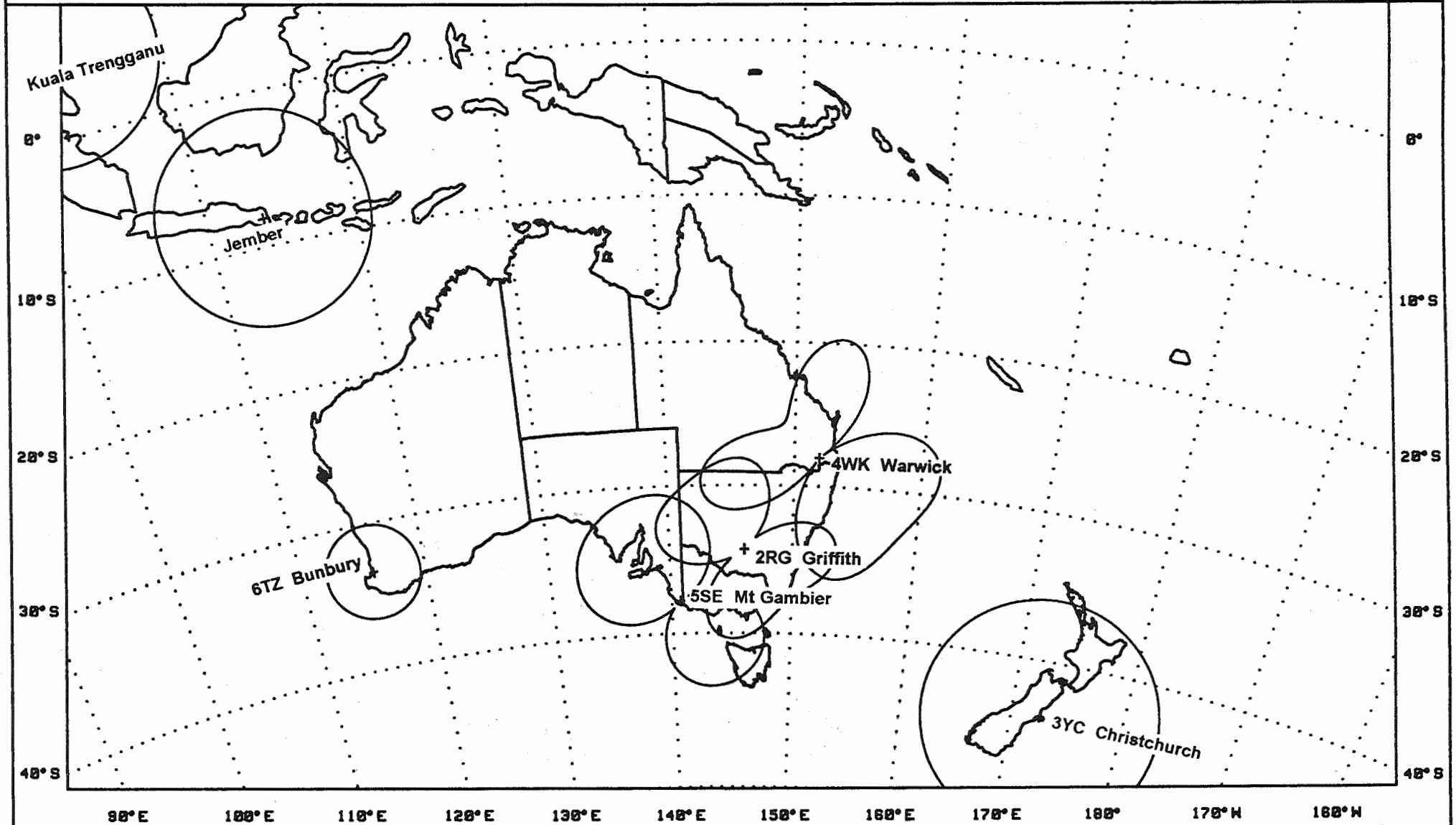
Australian Broadcasting Authority

November 1992

963 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

963 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

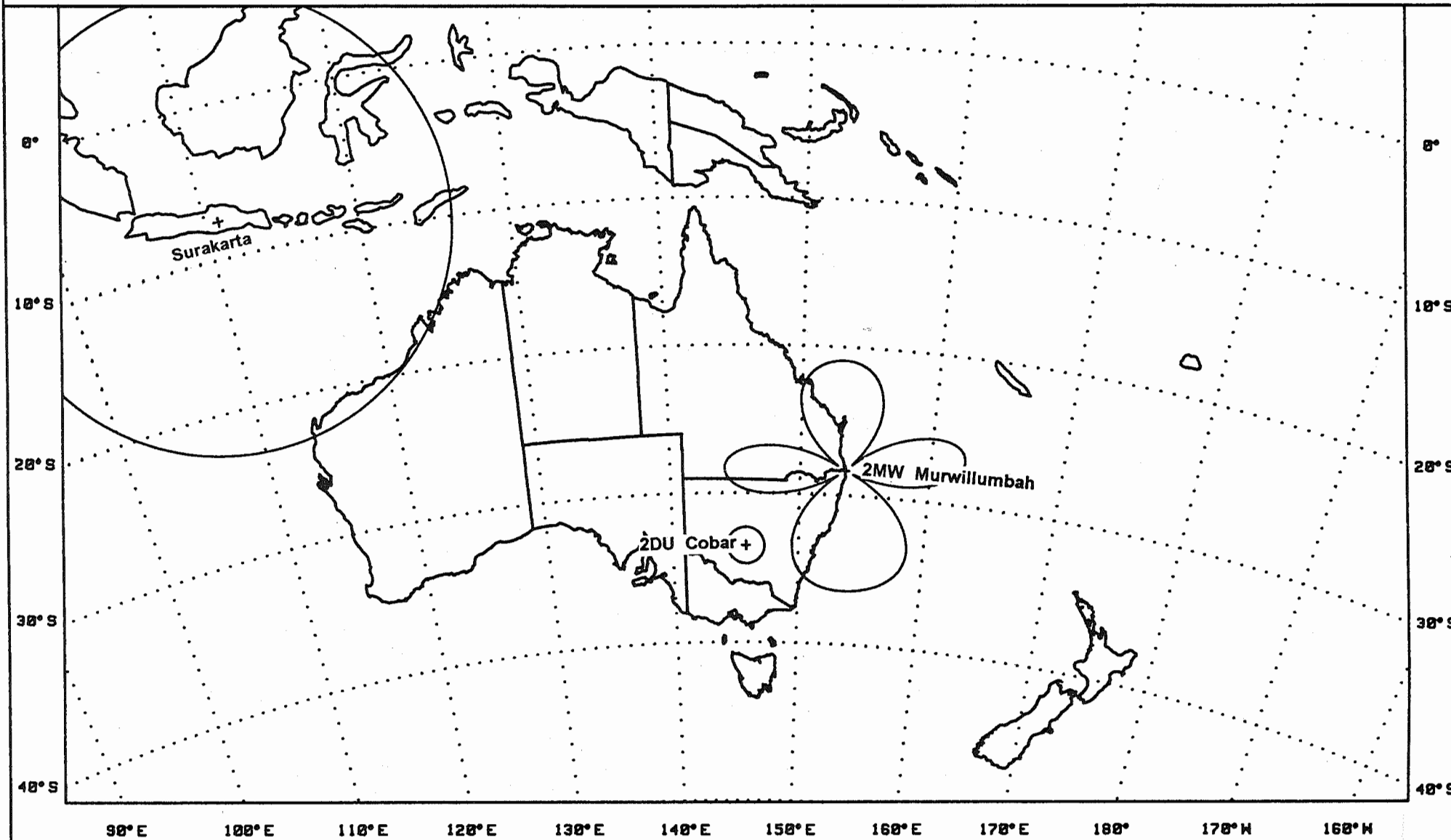
Australian Broadcasting Authority

November 1992

972 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

972 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

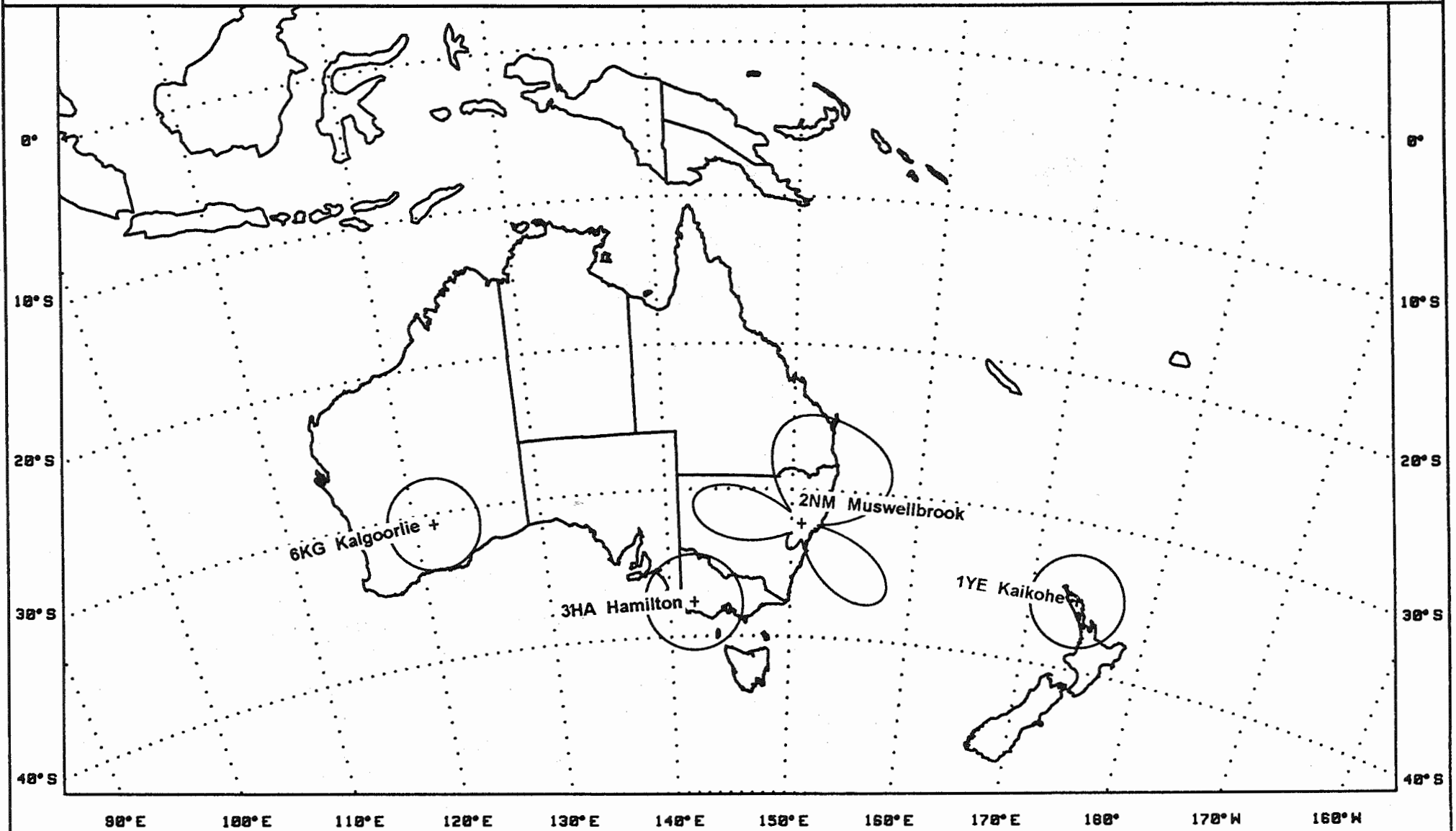
Australian Broadcasting Authority

November 1992

981 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

981 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

Australian Broadcasting Authority

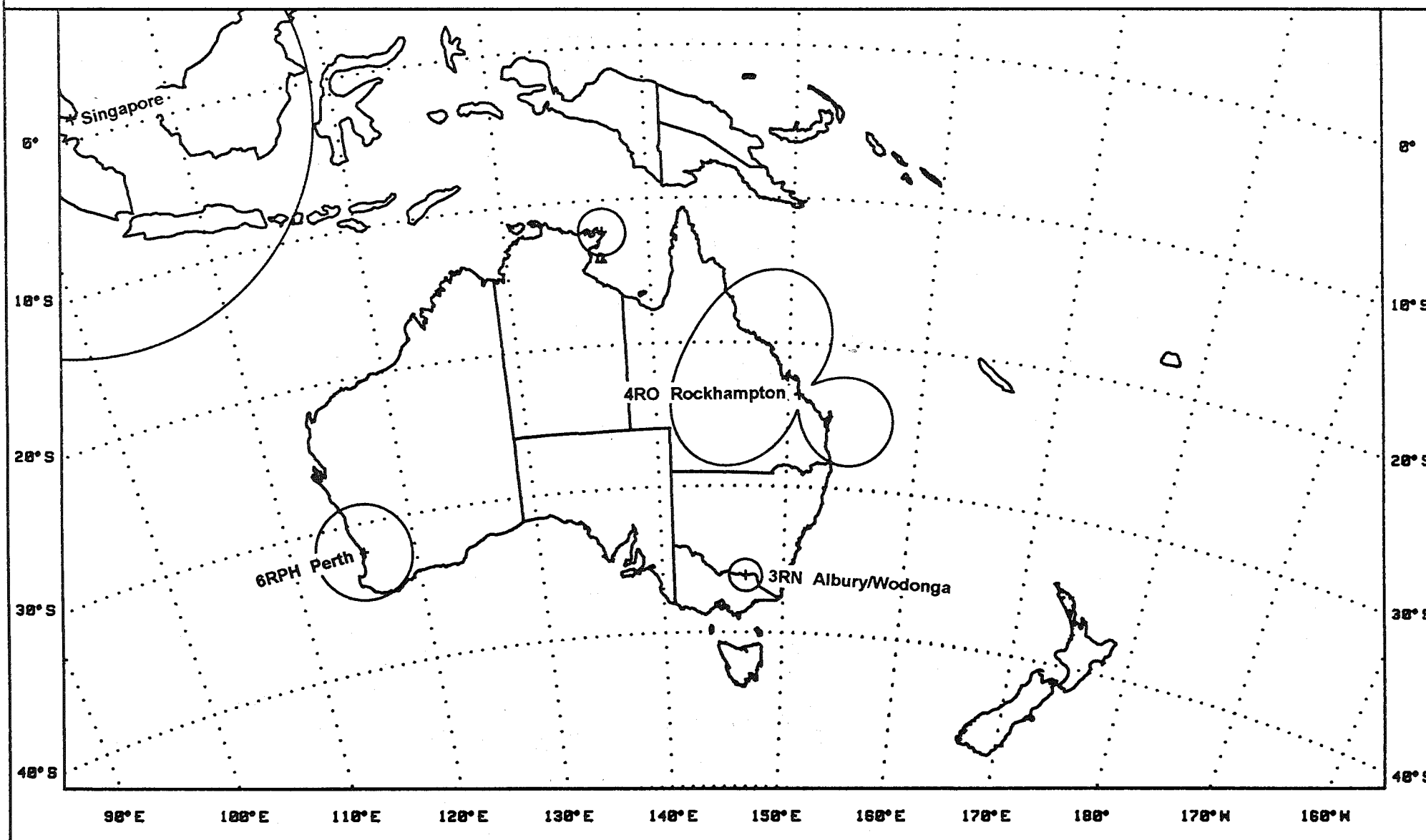
November 1992



990 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

990 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

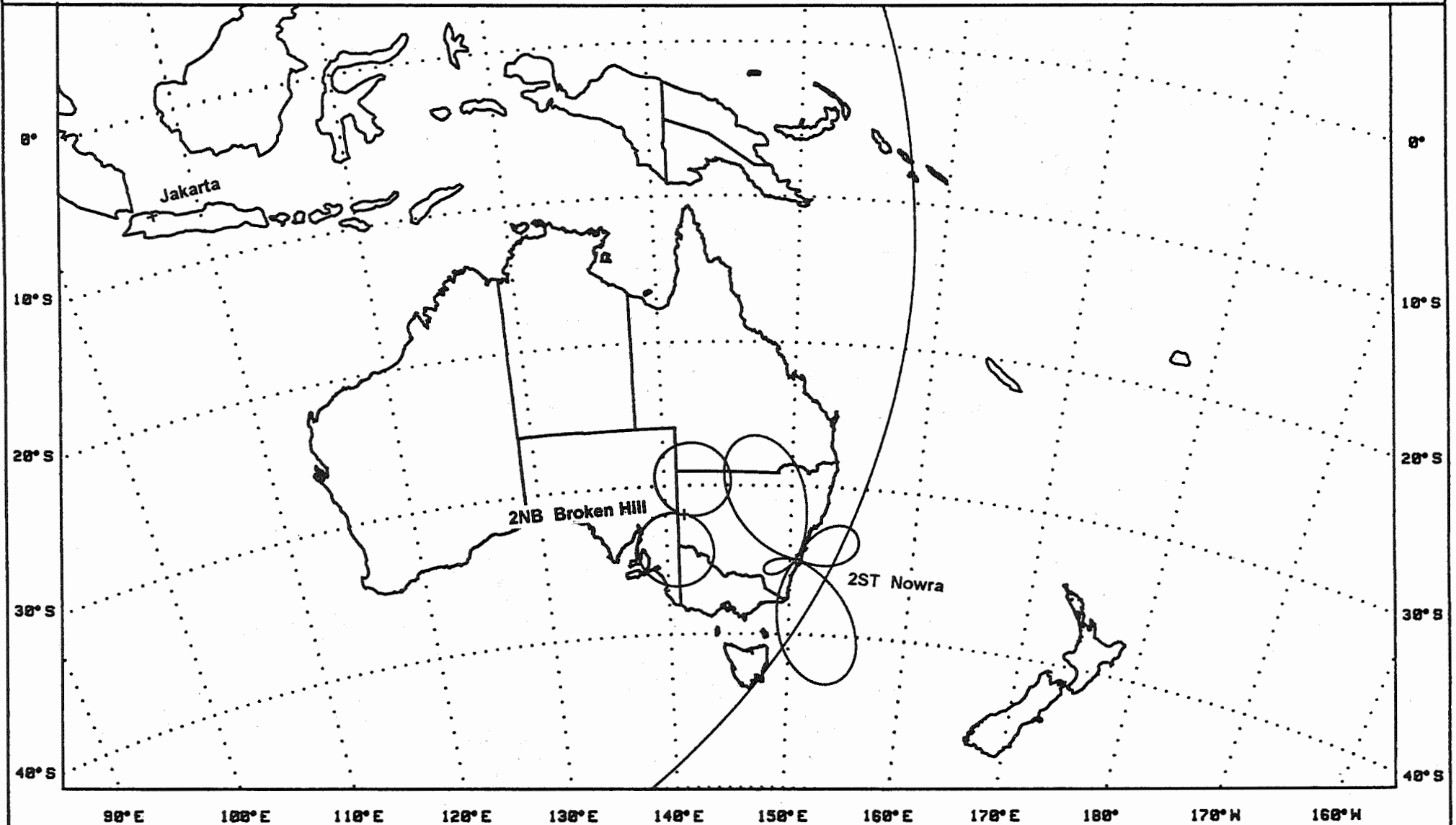
Australian Broadcasting Authority

November 1992

999 kHz

MAP OF CHANNEL ASSIGNMENTS  
EXISTING MF AM RADIO SERVICES

999 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

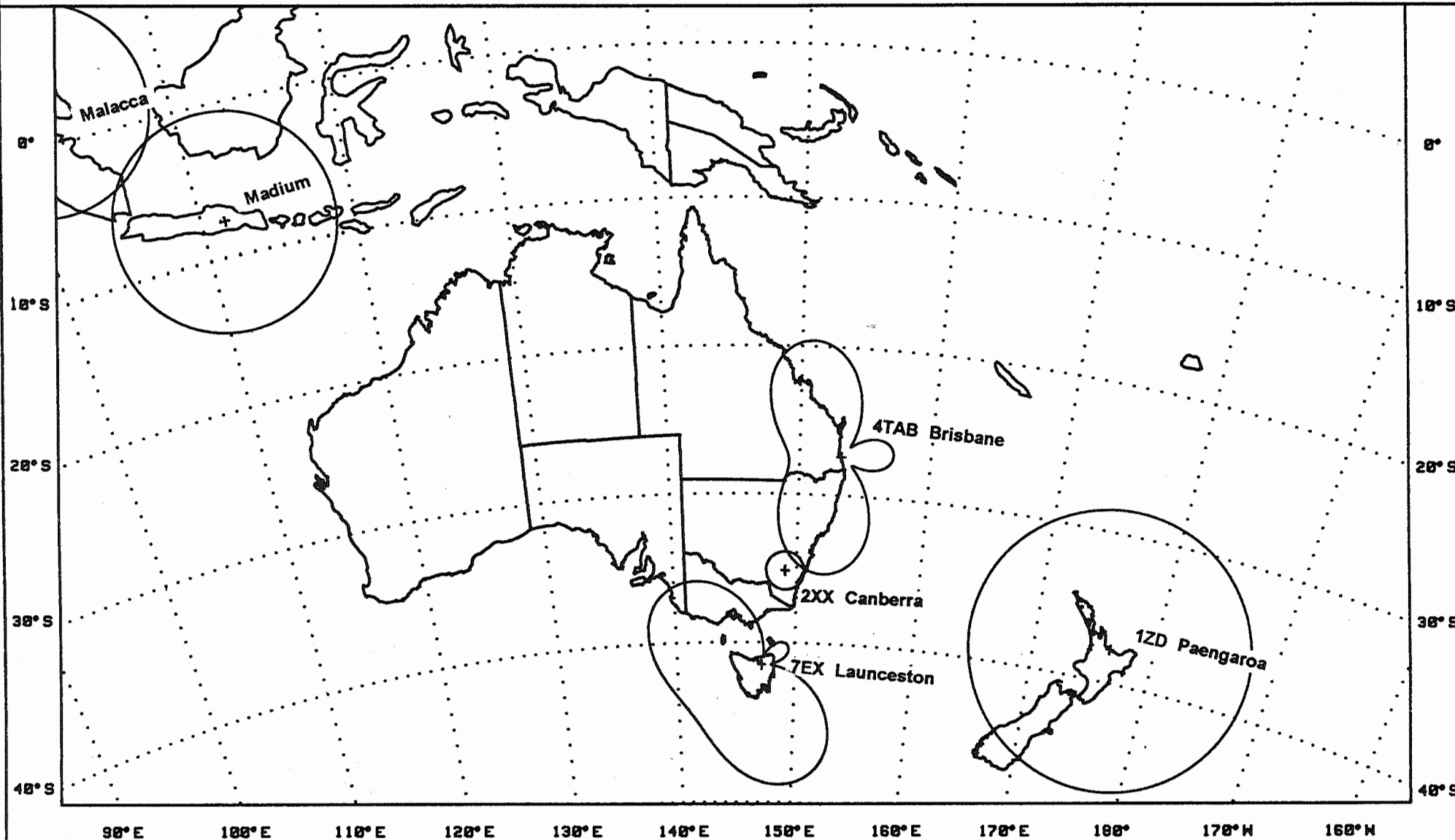
Australian Broadcasting Authority

November 1992

1008 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1008 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

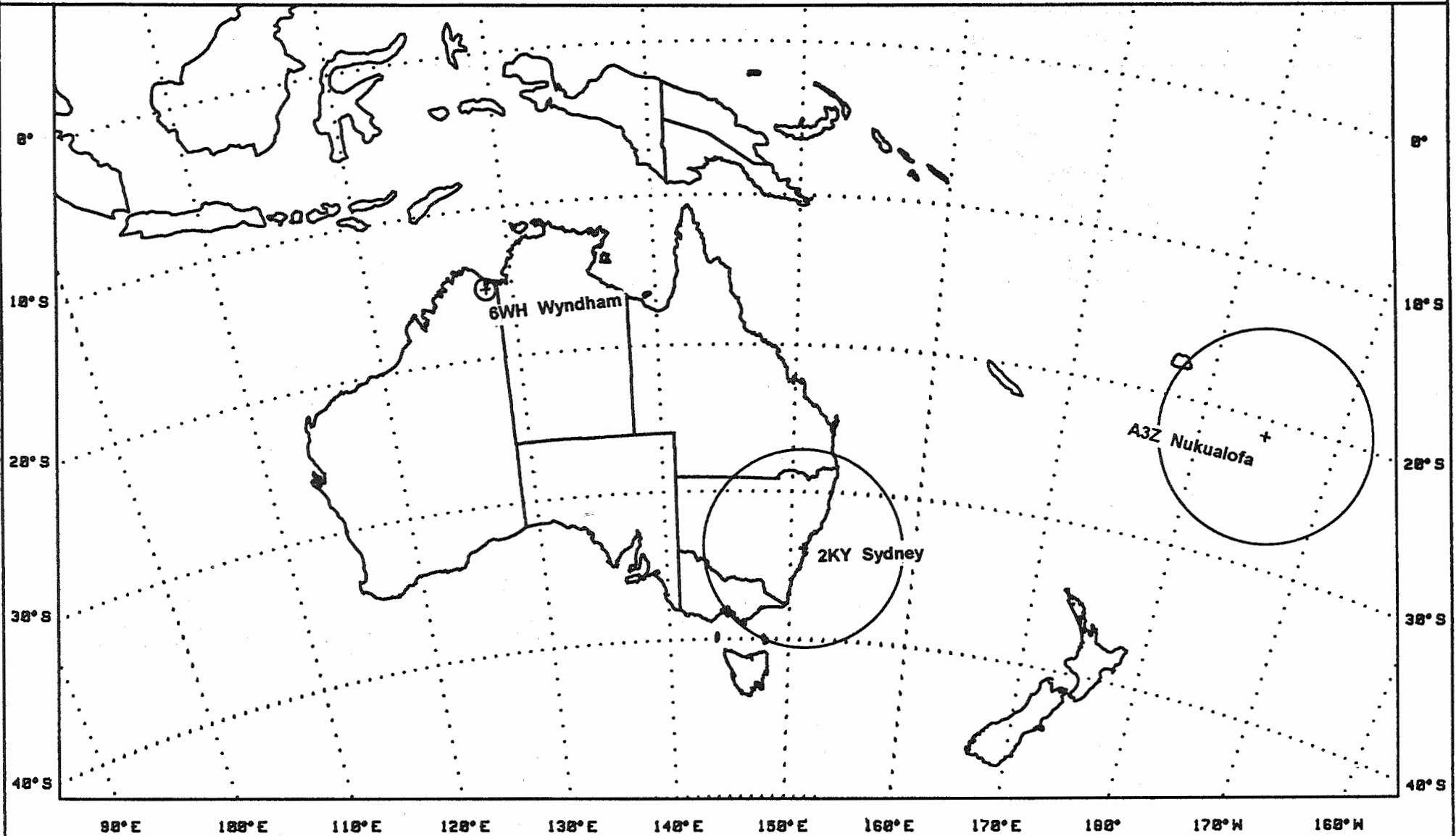
Australian Broadcasting Authority

November 1992

1017 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1017 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

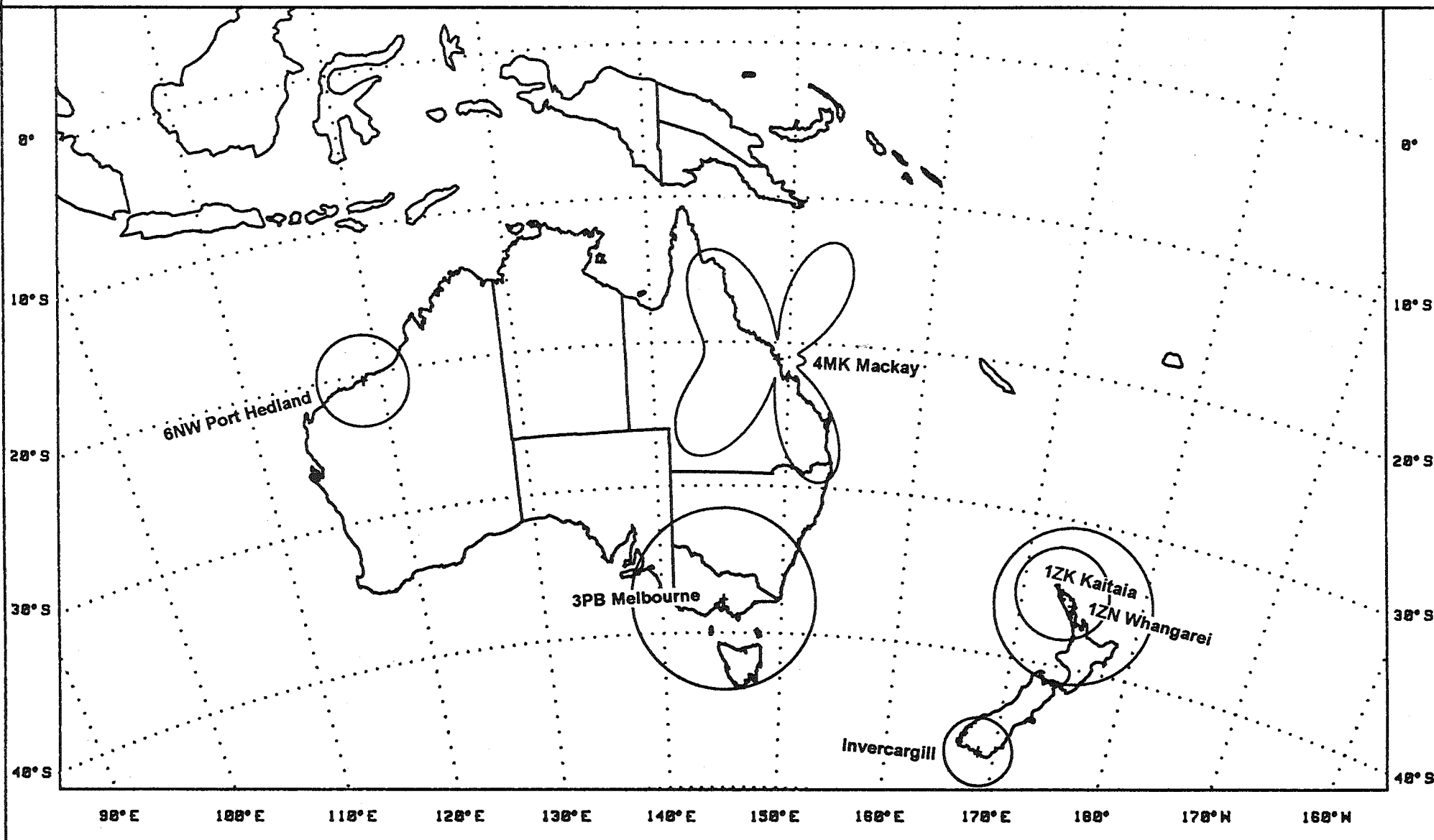
Australian Broadcasting Authority

November 1992

1026 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1026 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

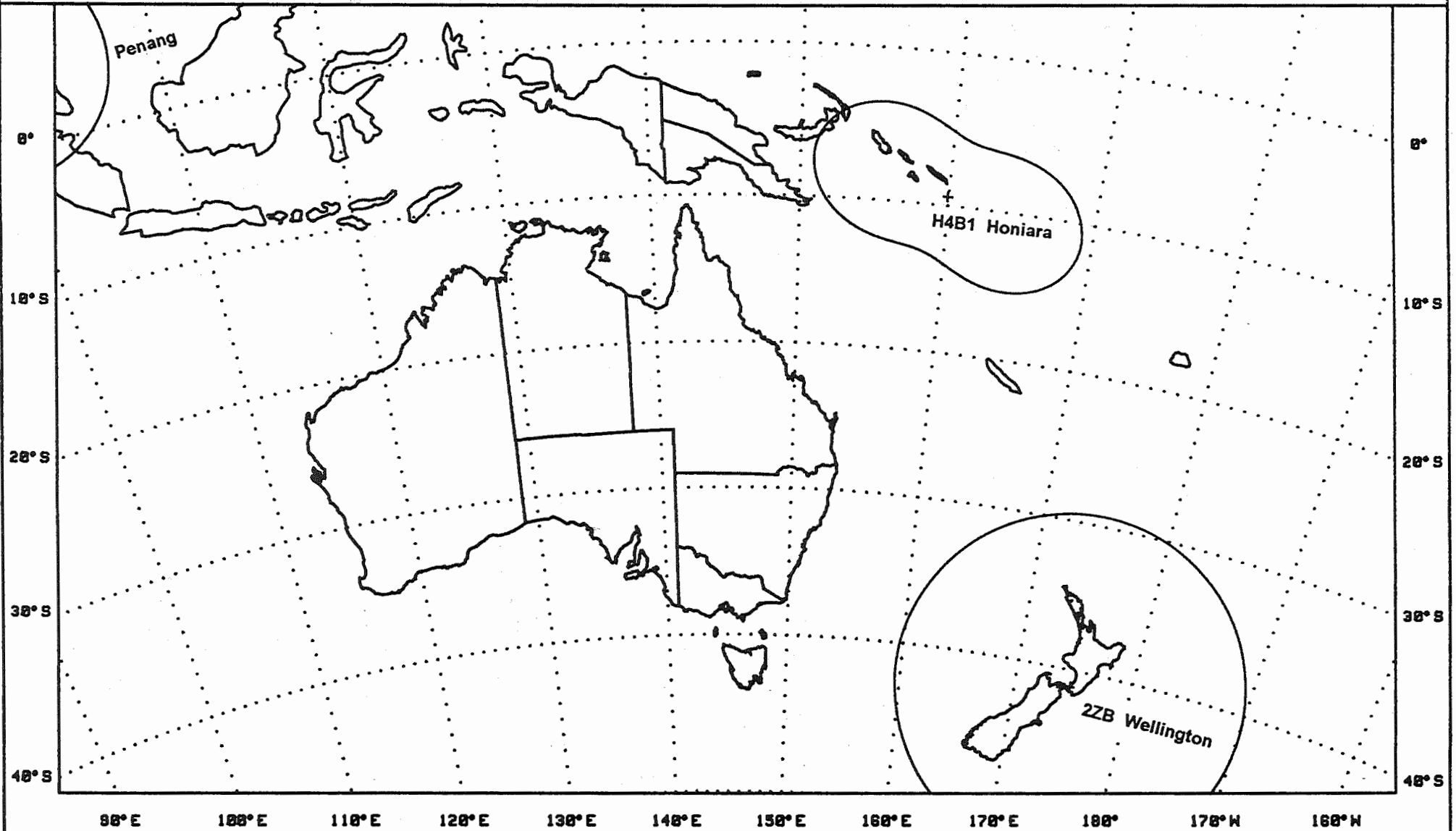
Australian Broadcasting Authority

November 1992

1035 kHz

MAP OF CHANNEL ASSIGNMENTS  
EXISTING MF AM RADIO SERVICES

1035 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

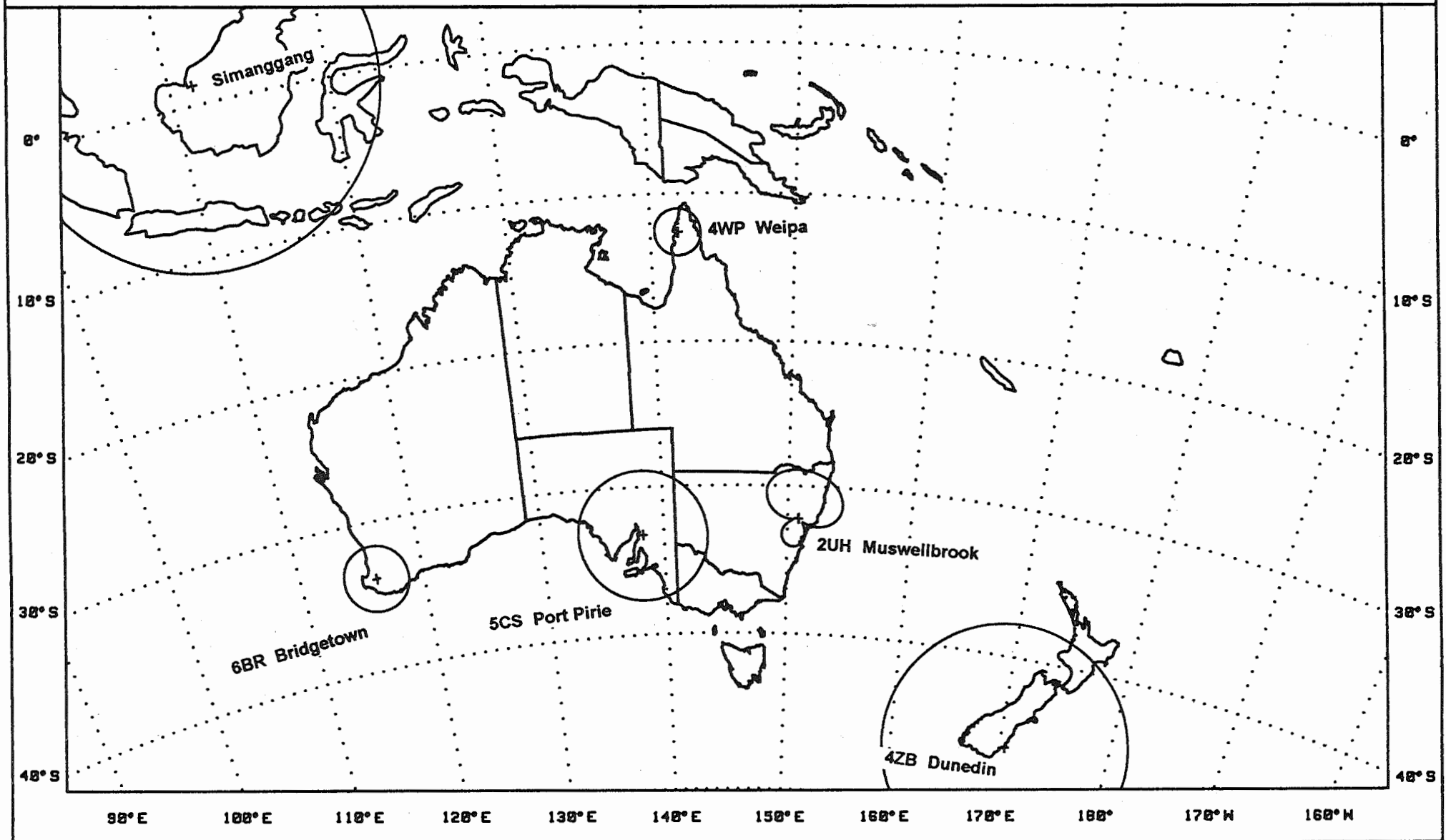
Australian Broadcasting Authority

November 1992

1044 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1044 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

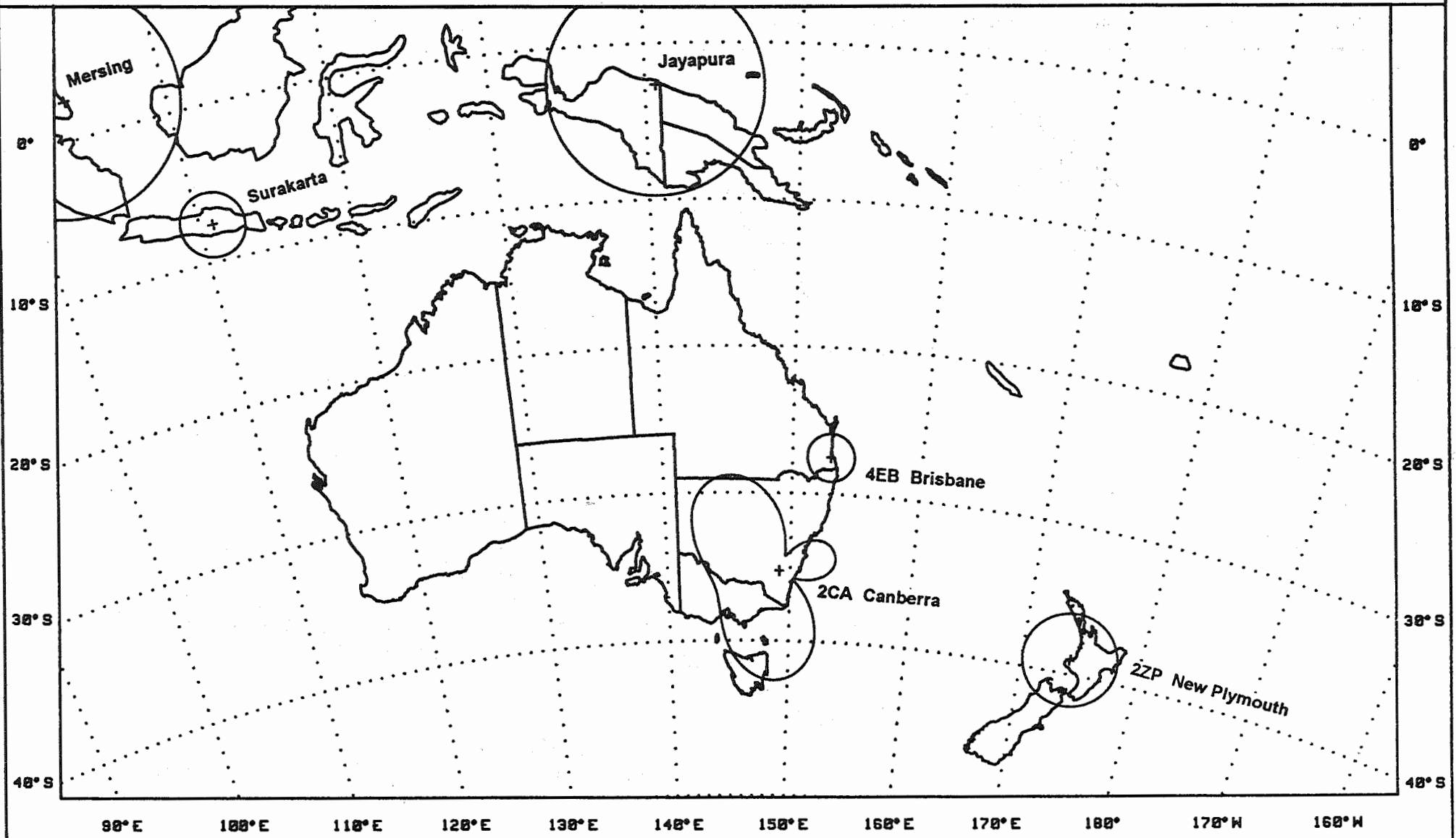
Australian Broadcasting Authority

November 1992

1053 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1053 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

Australian Broadcasting Authority

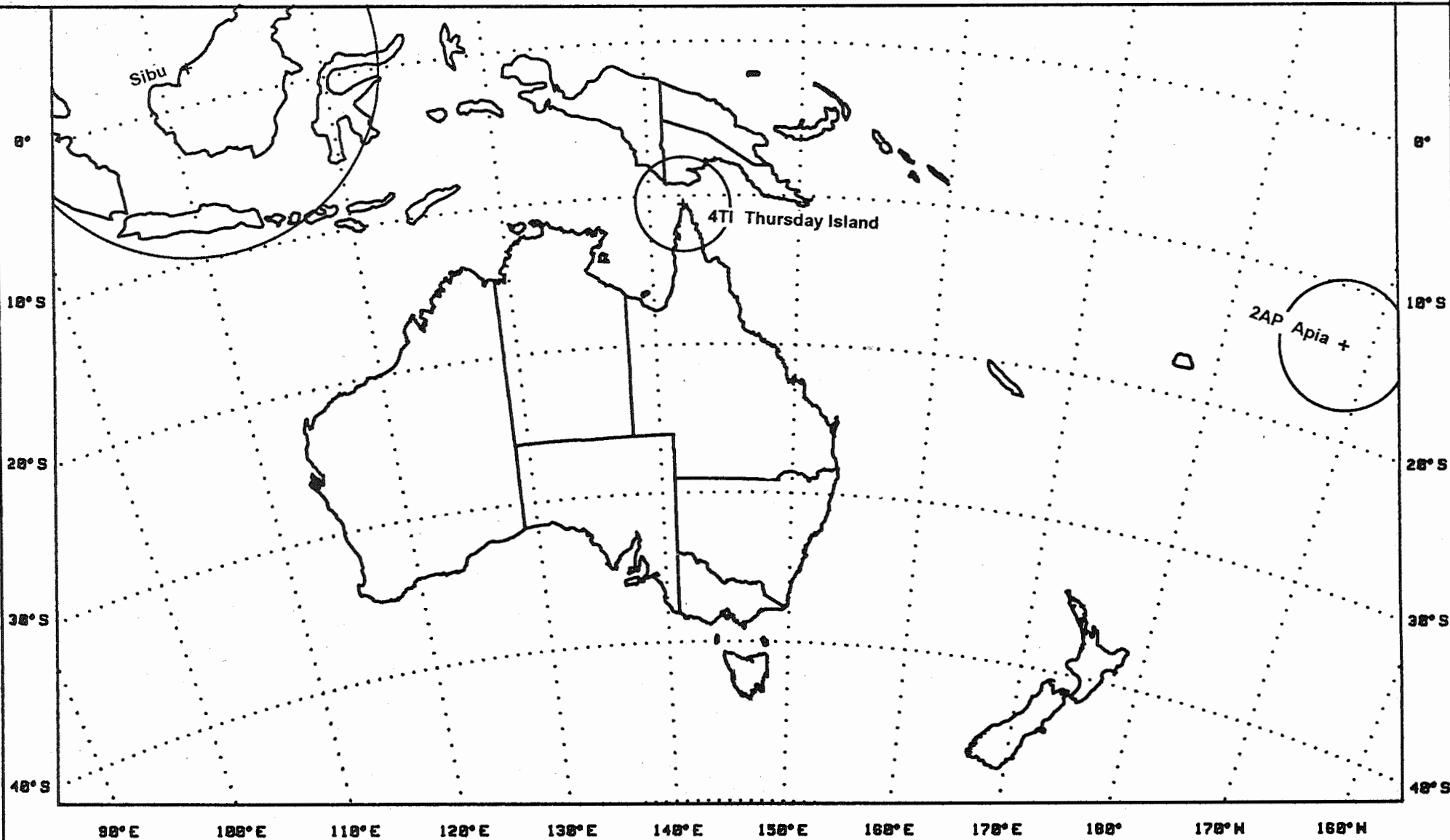
November 1992



1062 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1062 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

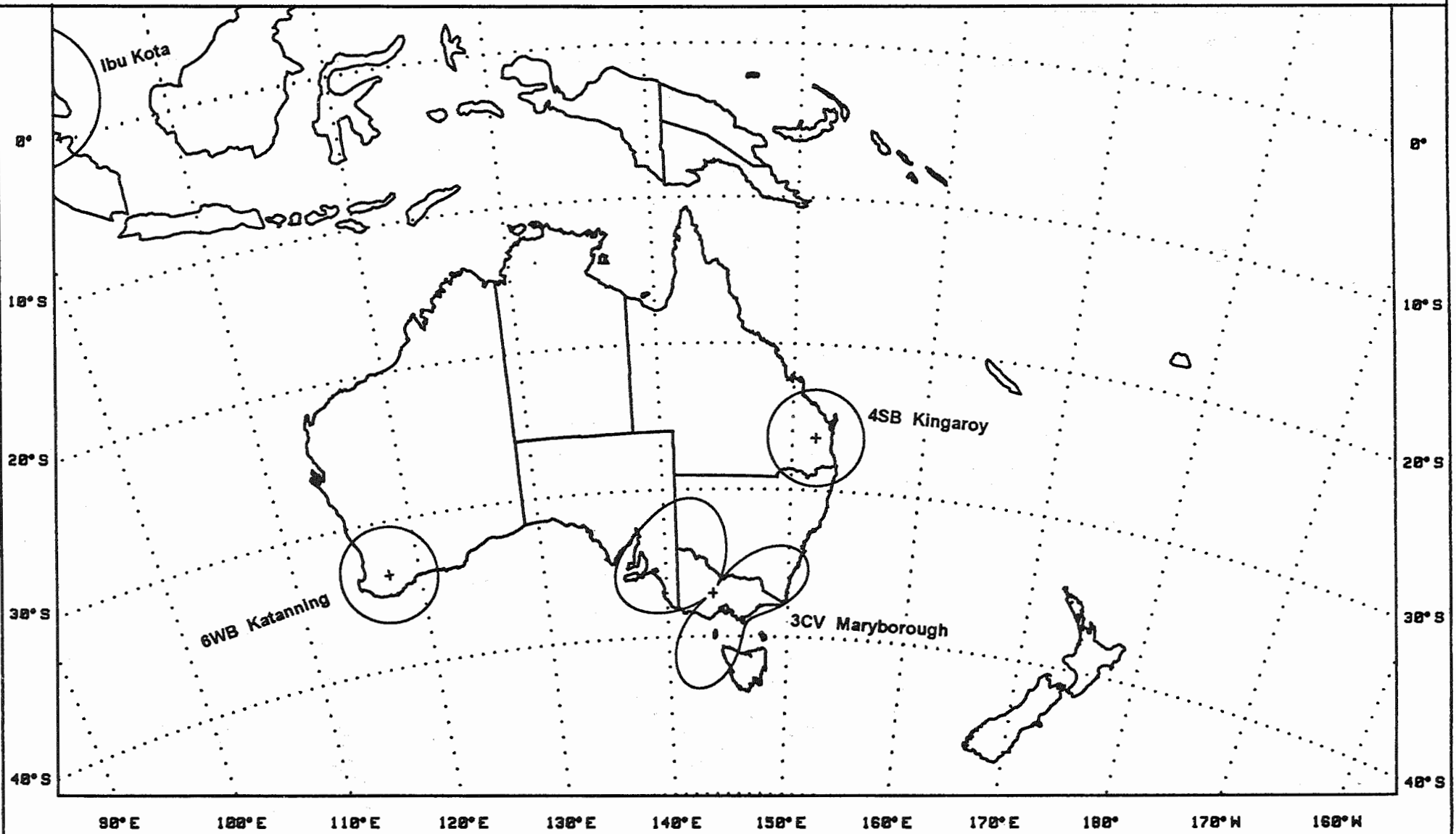
Australian Broadcasting Authority

November 1992

1071 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1071 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

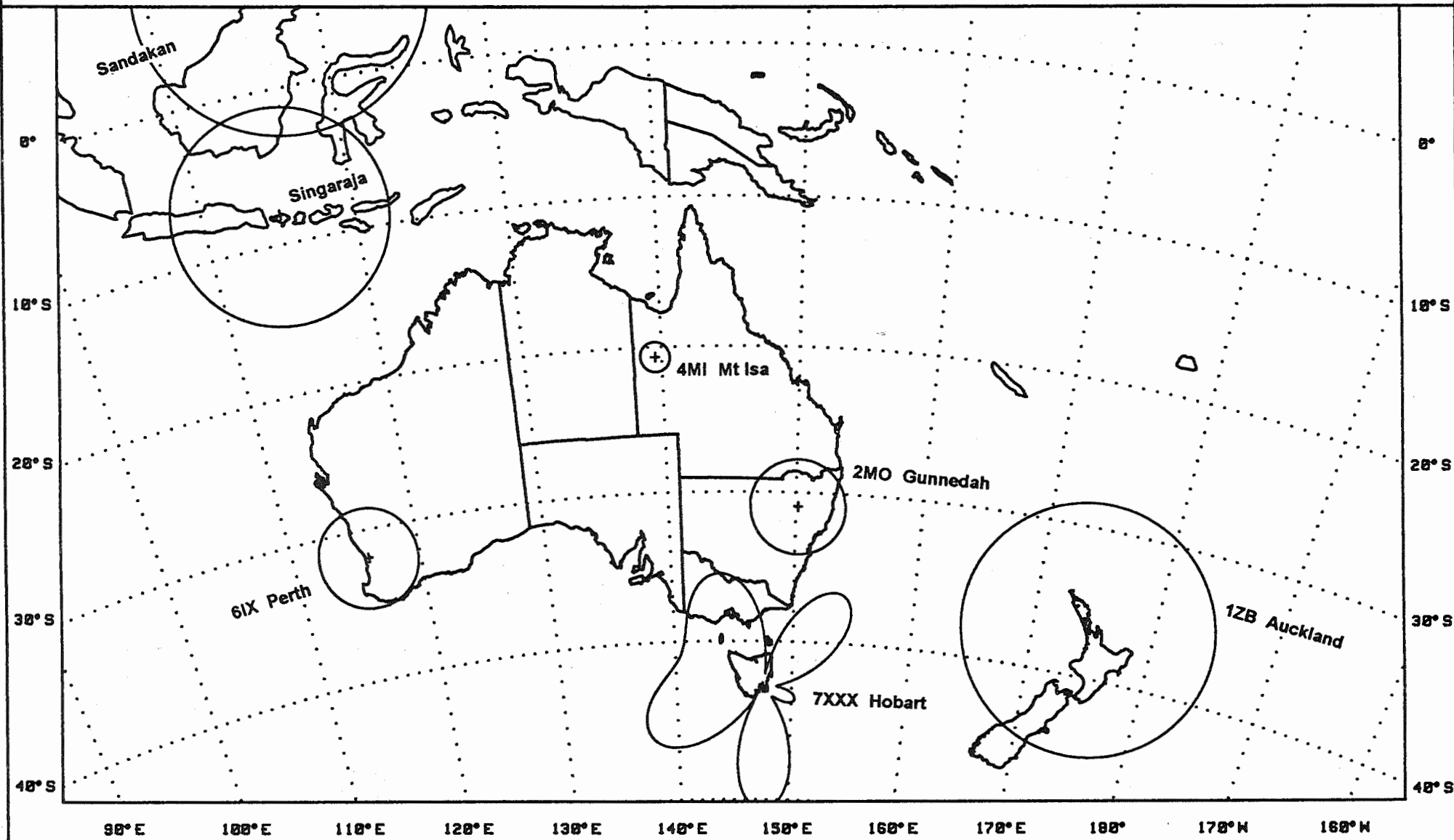
Australian Broadcasting Authority

November 1992

1080 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1080 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

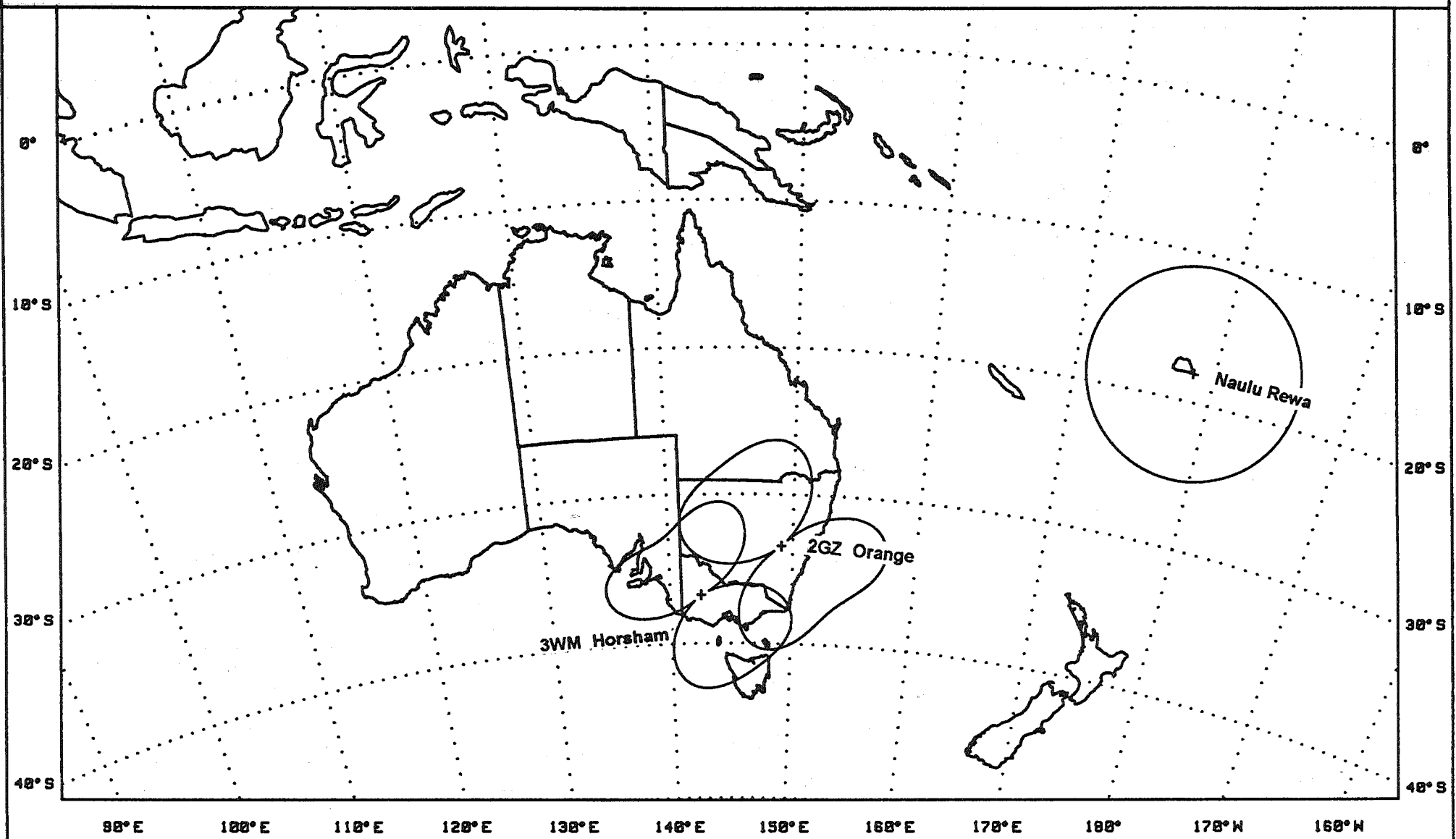
Australian Broadcasting Authority

November 1992

1089 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1089 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

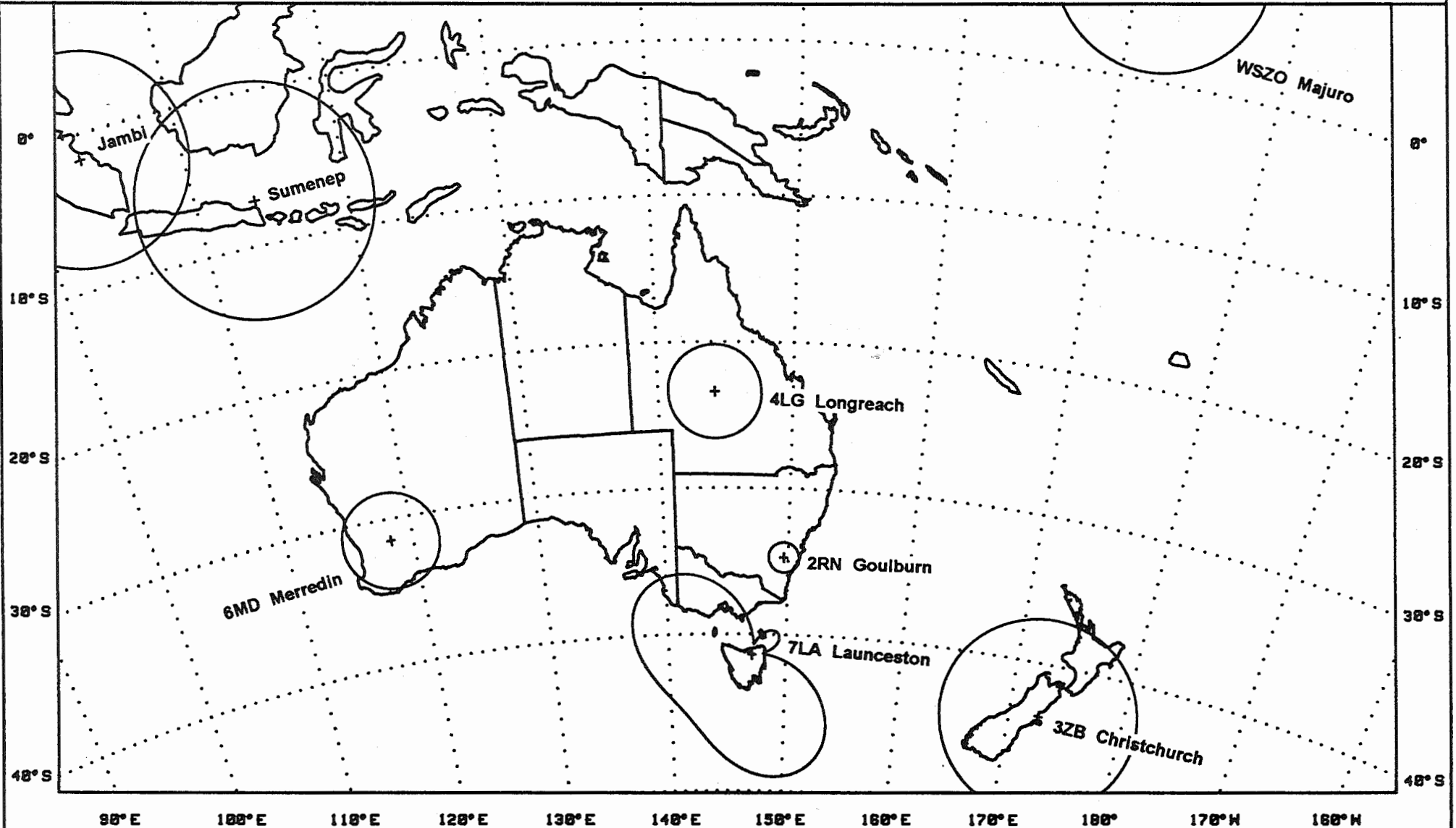
Australian Broadcasting Authority

November 1992

1098 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1098 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

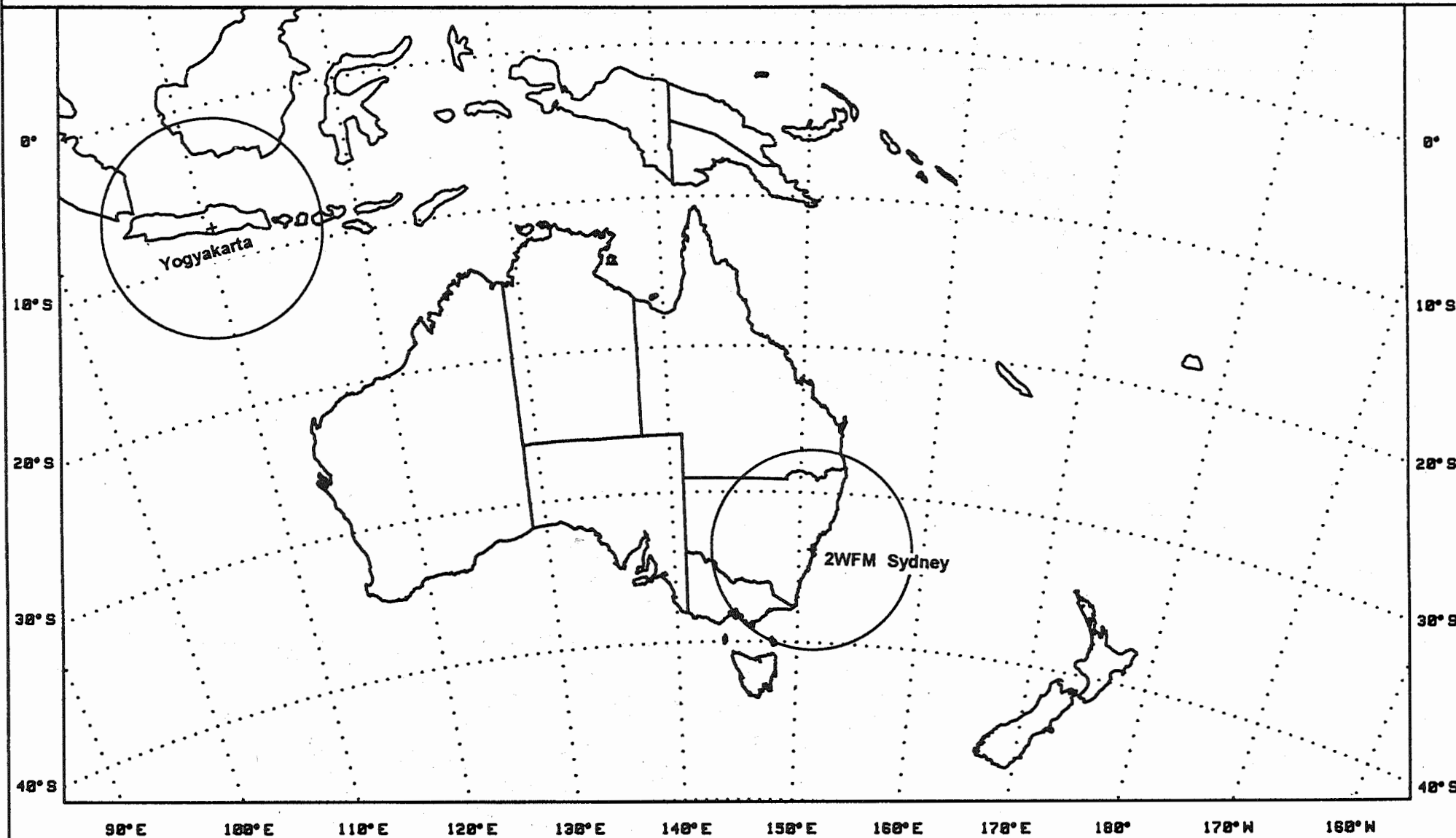
Australian Broadcasting Authority

November 1992

1107 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1107 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

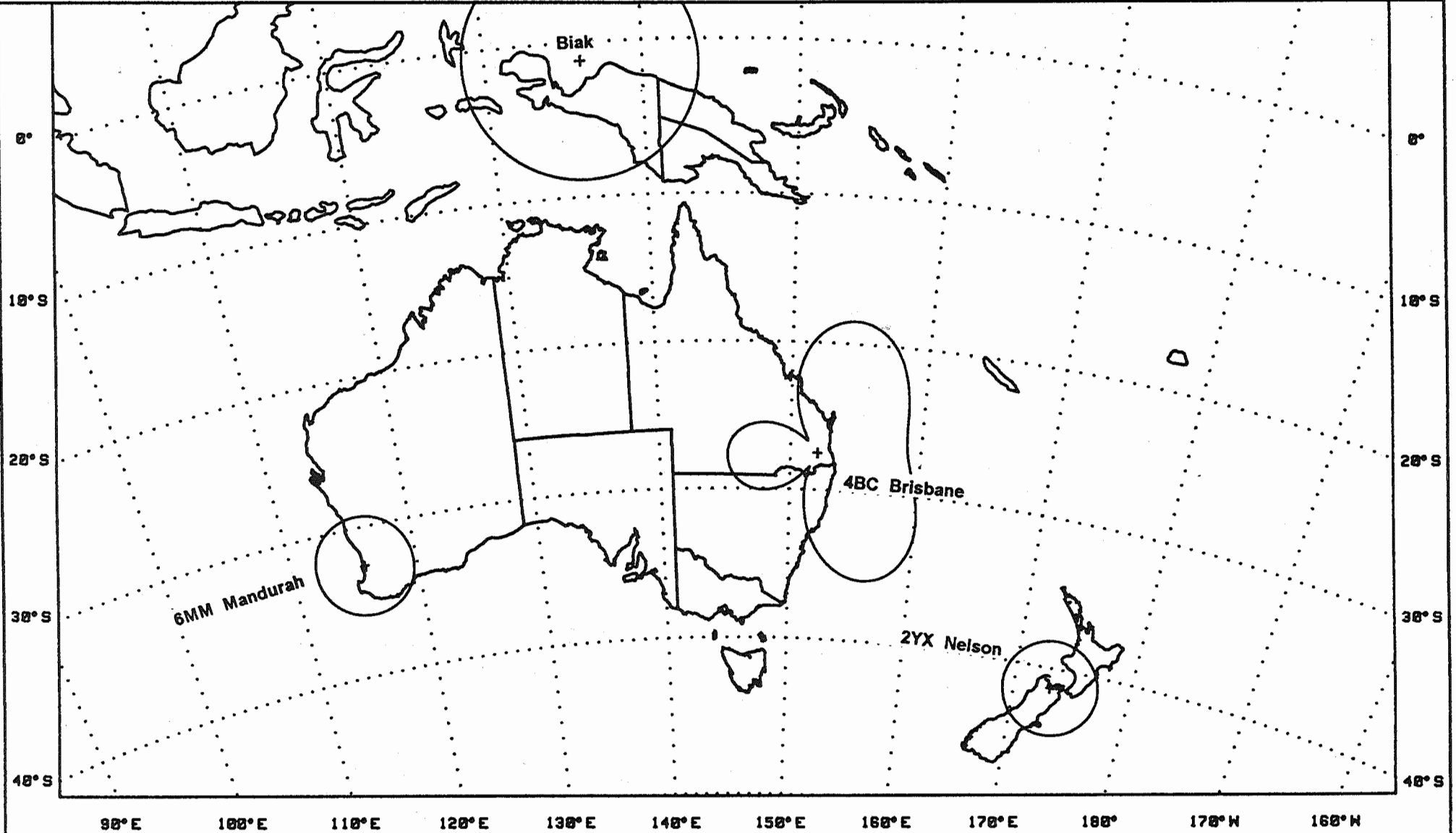
Australian Broadcasting Authority

November 1992

1116 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1116 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

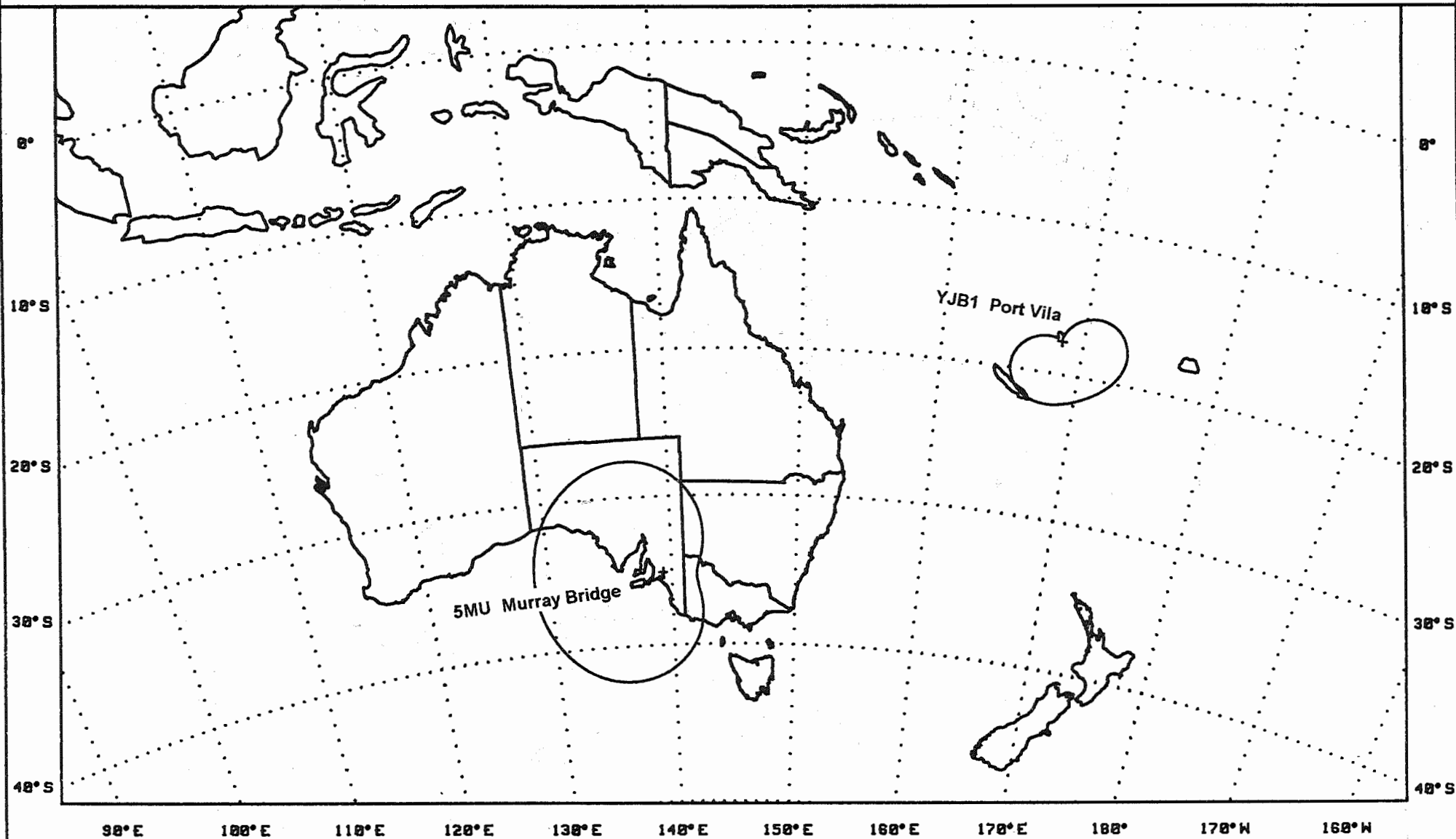
Australian Broadcasting Authority

November 1992

1125 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1125 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

Australian Broadcasting Authority

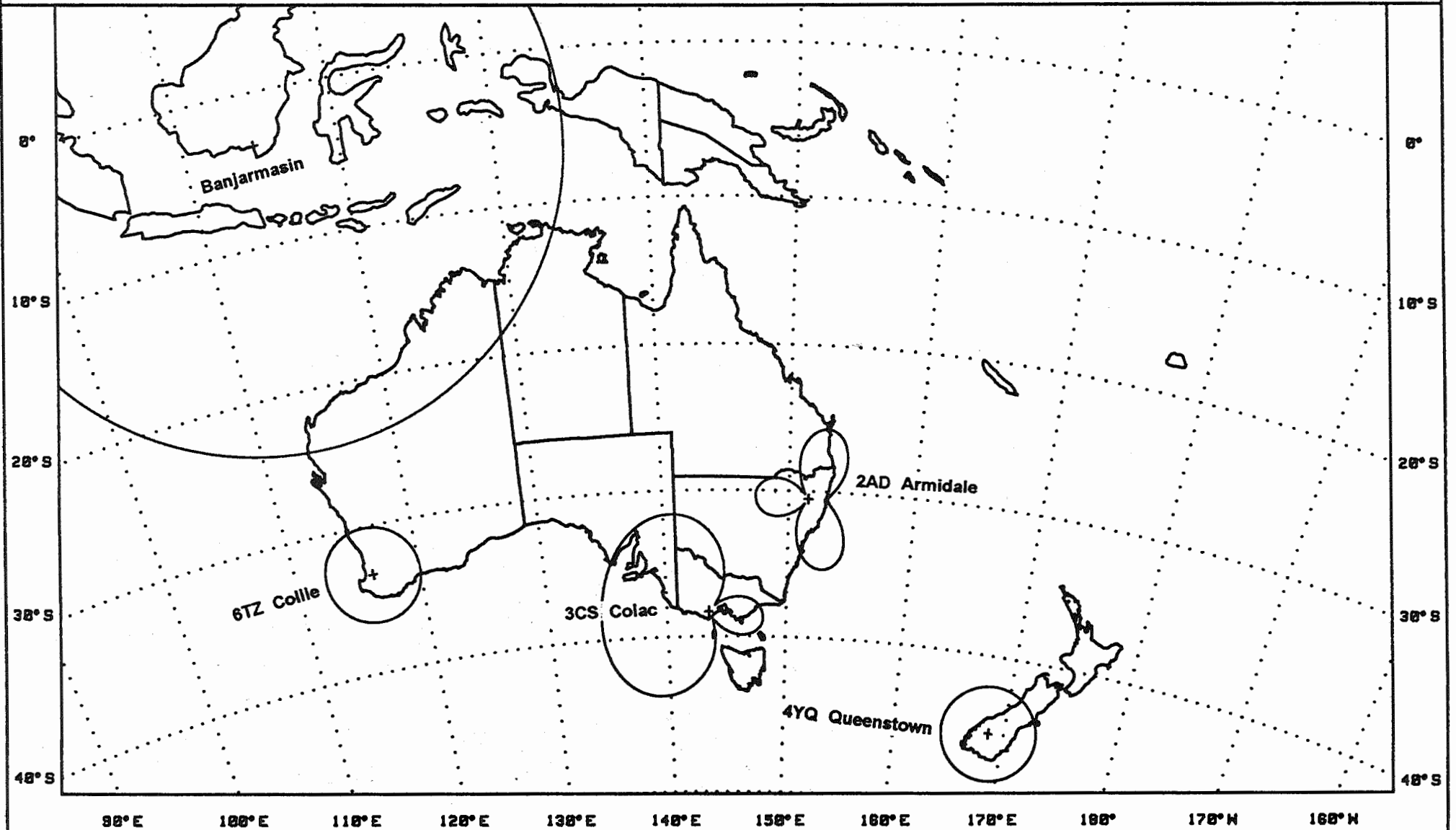
November 1992



1134 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1134 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

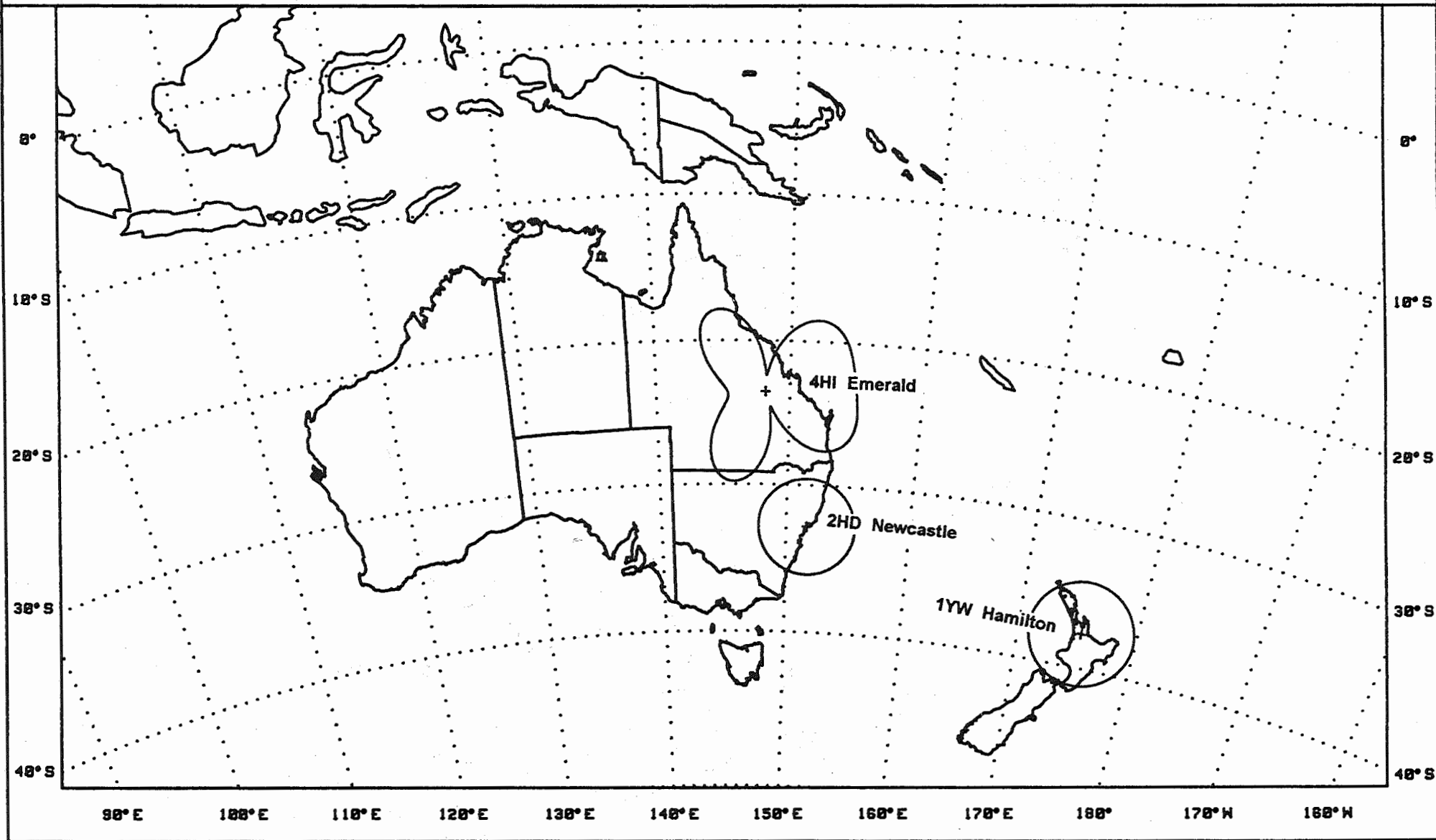
Australian Broadcasting Authority

November 1992

1143 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1143 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

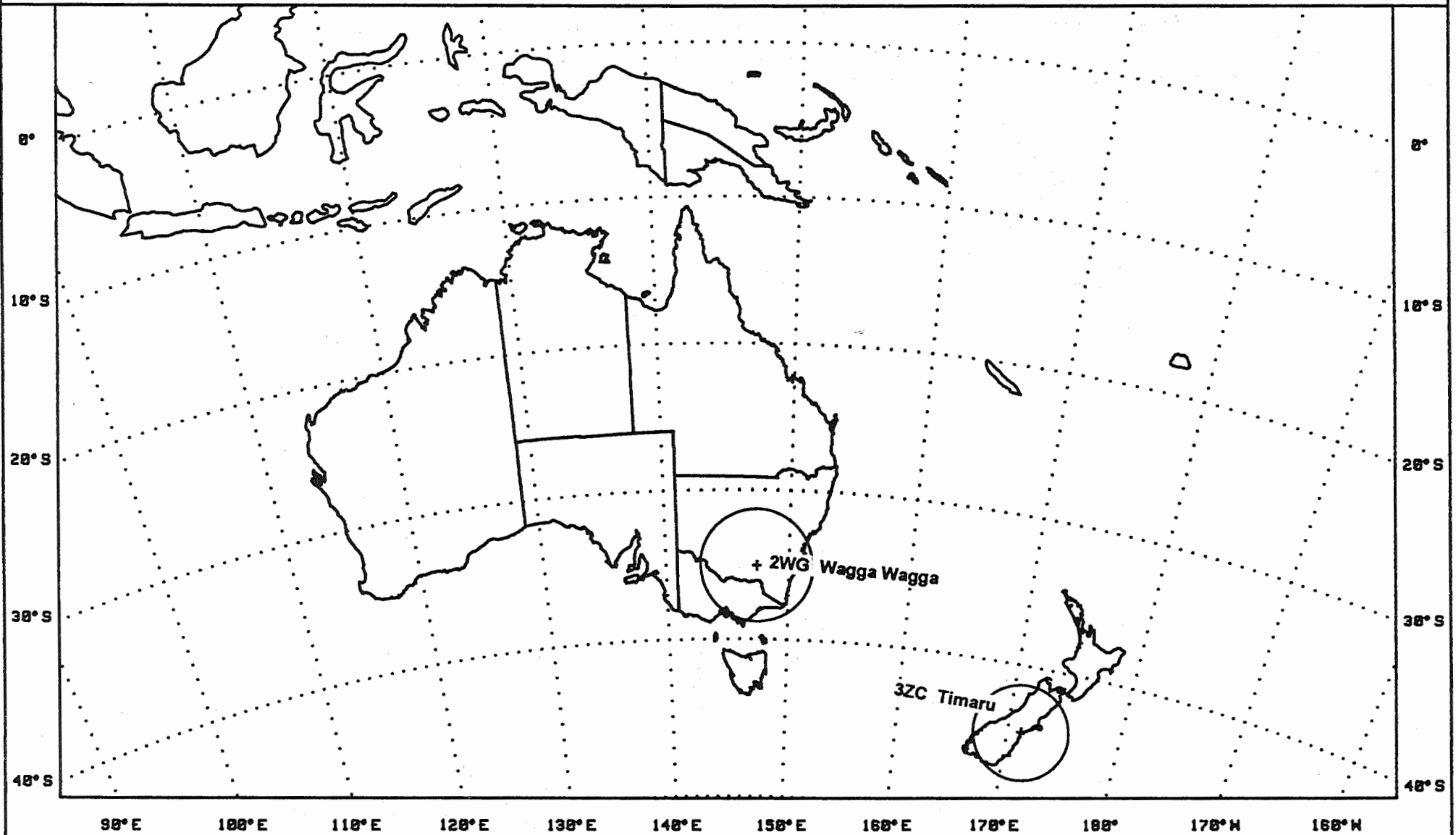
Australian Broadcasting Authority

November 1992

1152 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1152 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

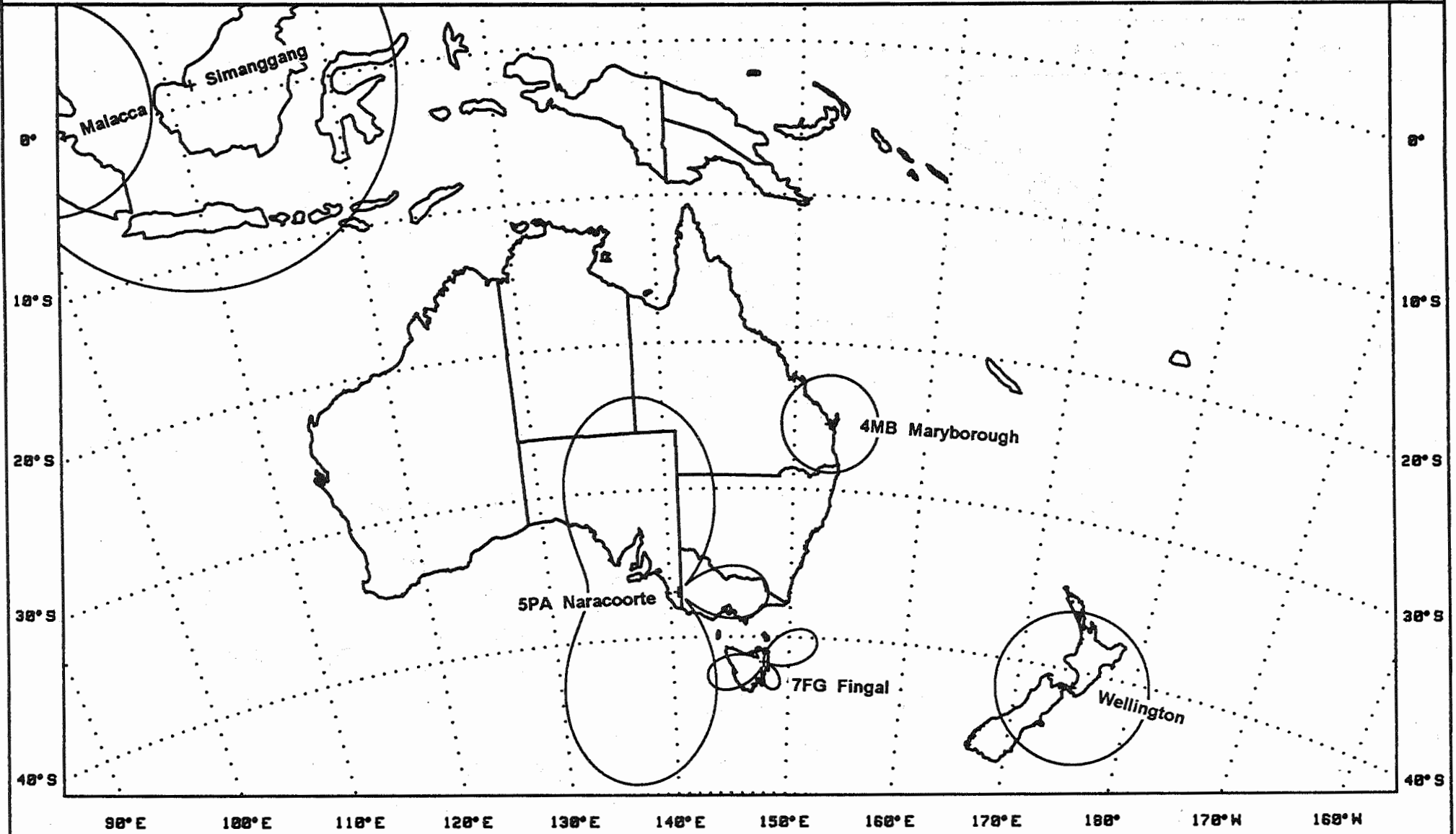
Australian Broadcasting Authority

November 1992

1161 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1161 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

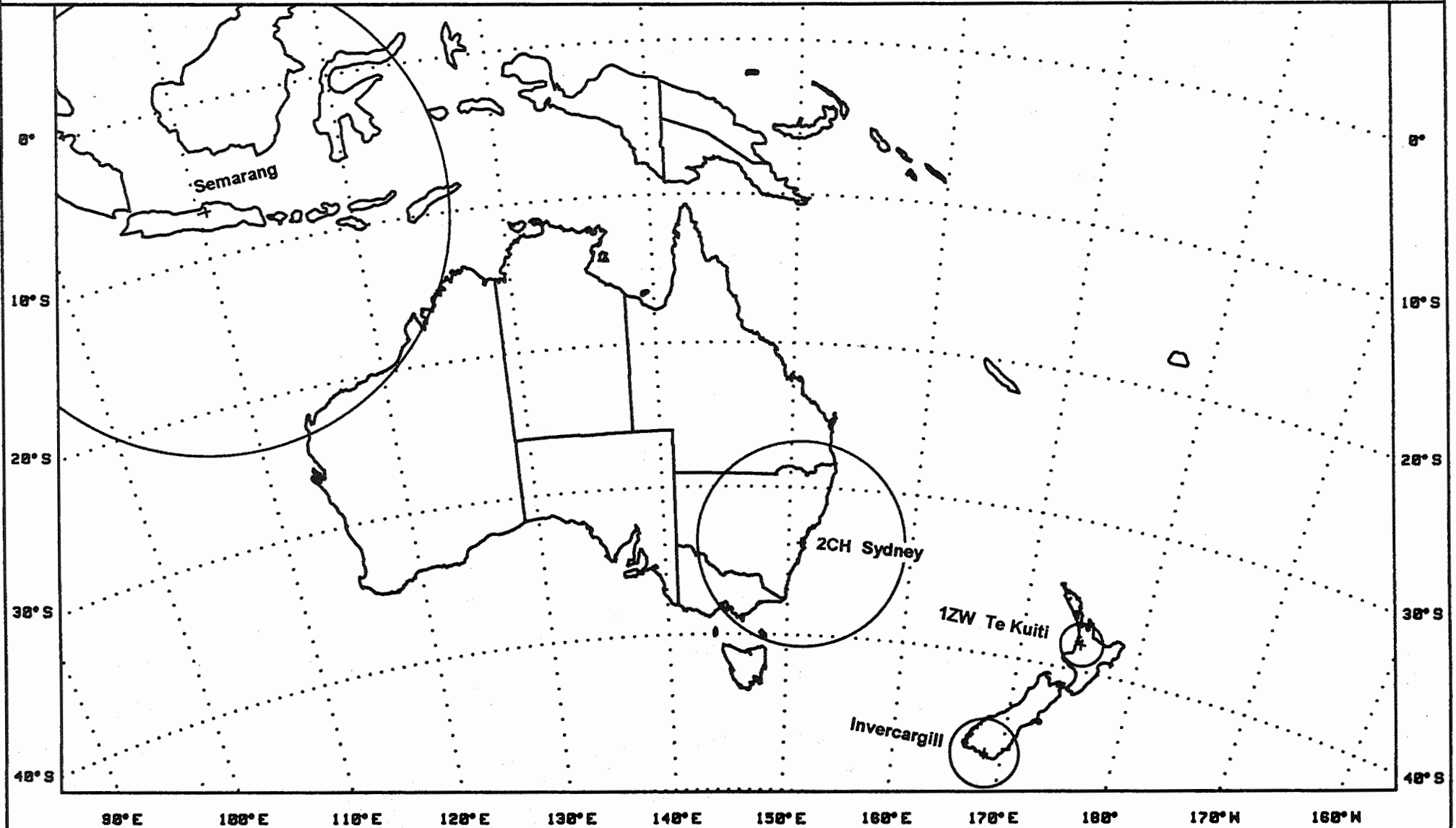
Australian Broadcasting Authority

November 1992

1170 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1170 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

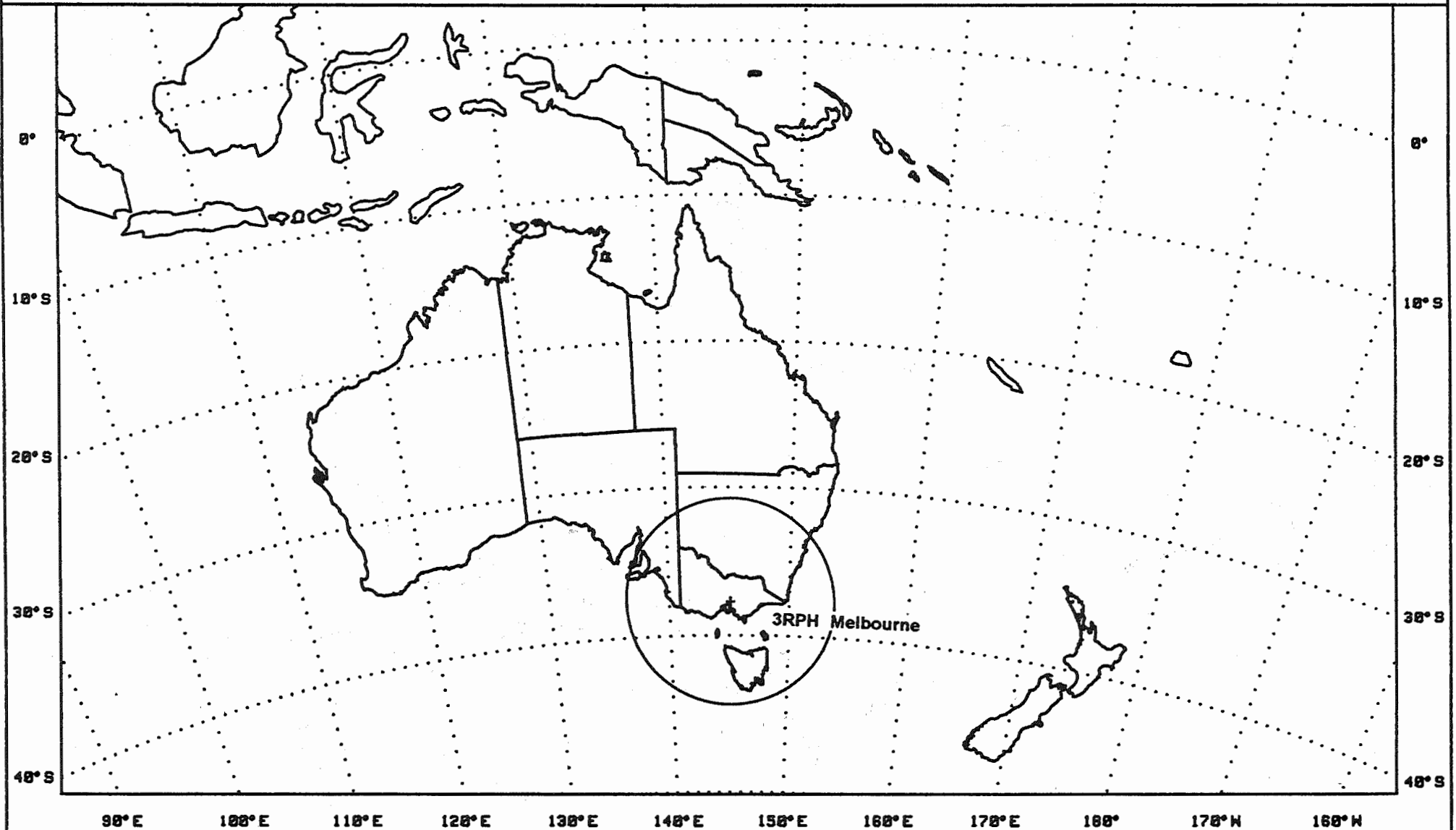
Australian Broadcasting Authority

November 1992

1179 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1179 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

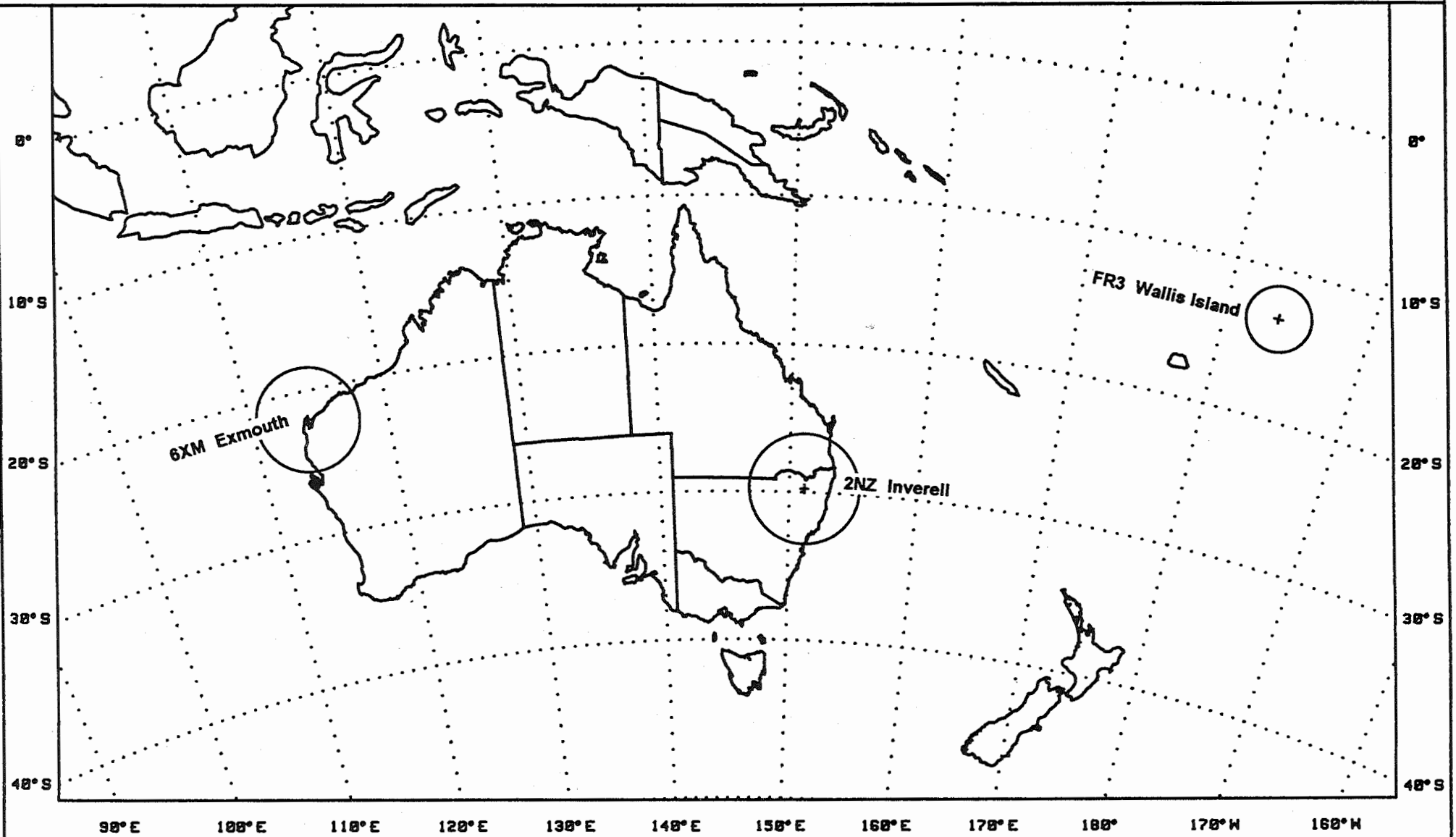
Australian Broadcasting Authority

November 1992

1188 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1188 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

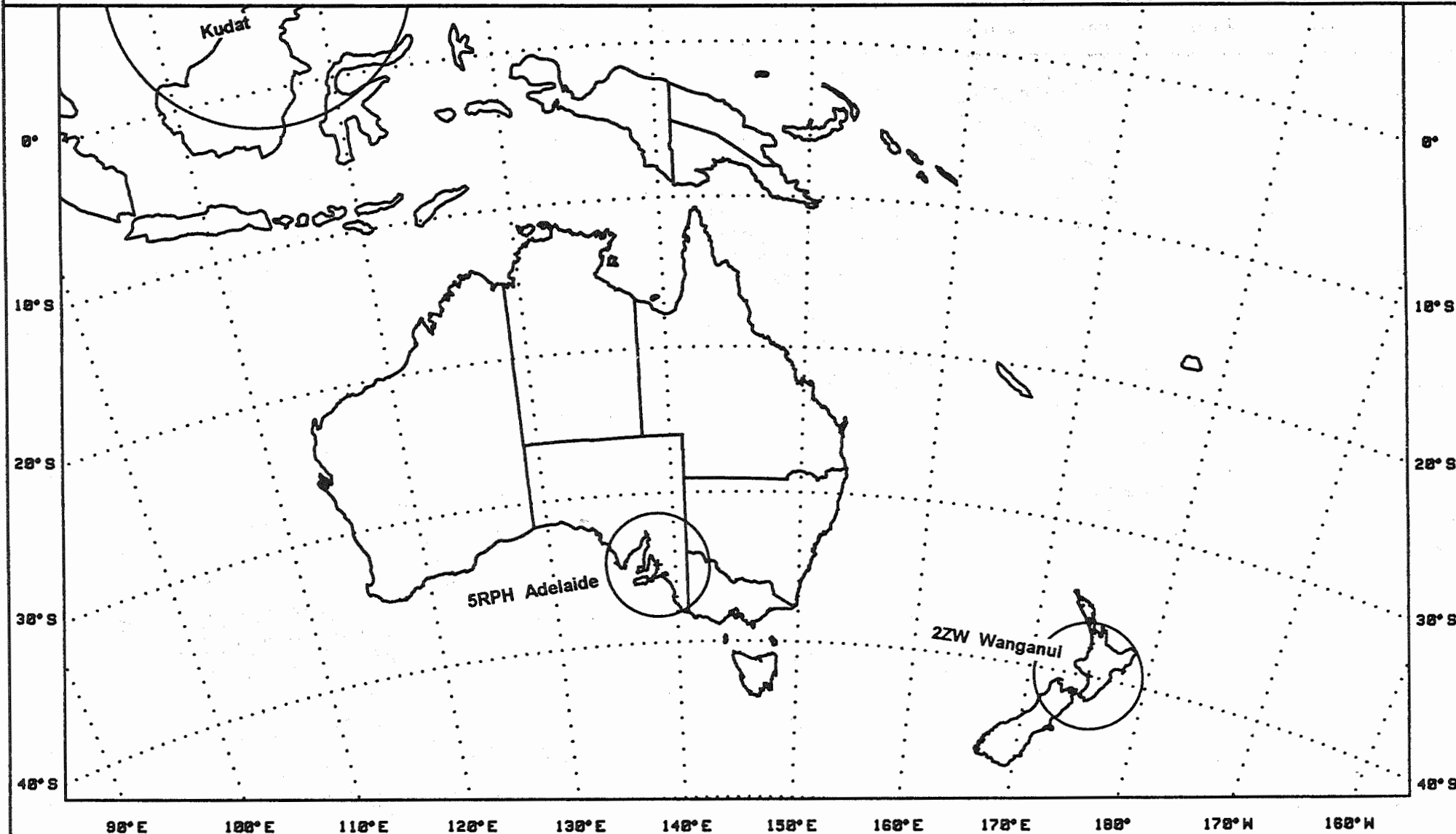
Australian Broadcasting Authority

November 1992

1197 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1197 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

Australian Broadcasting Authority

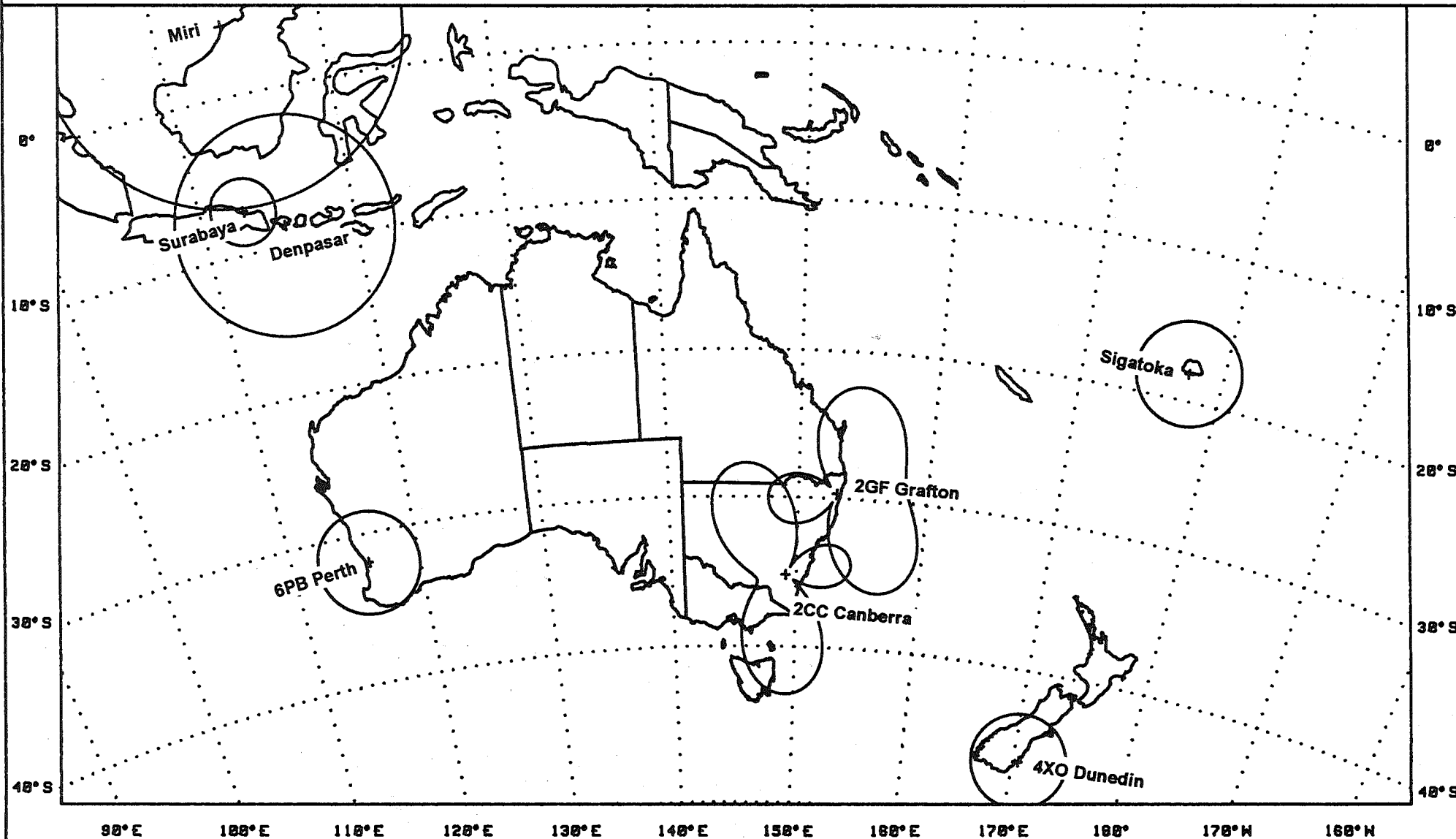
November 1992



1206 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1206 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

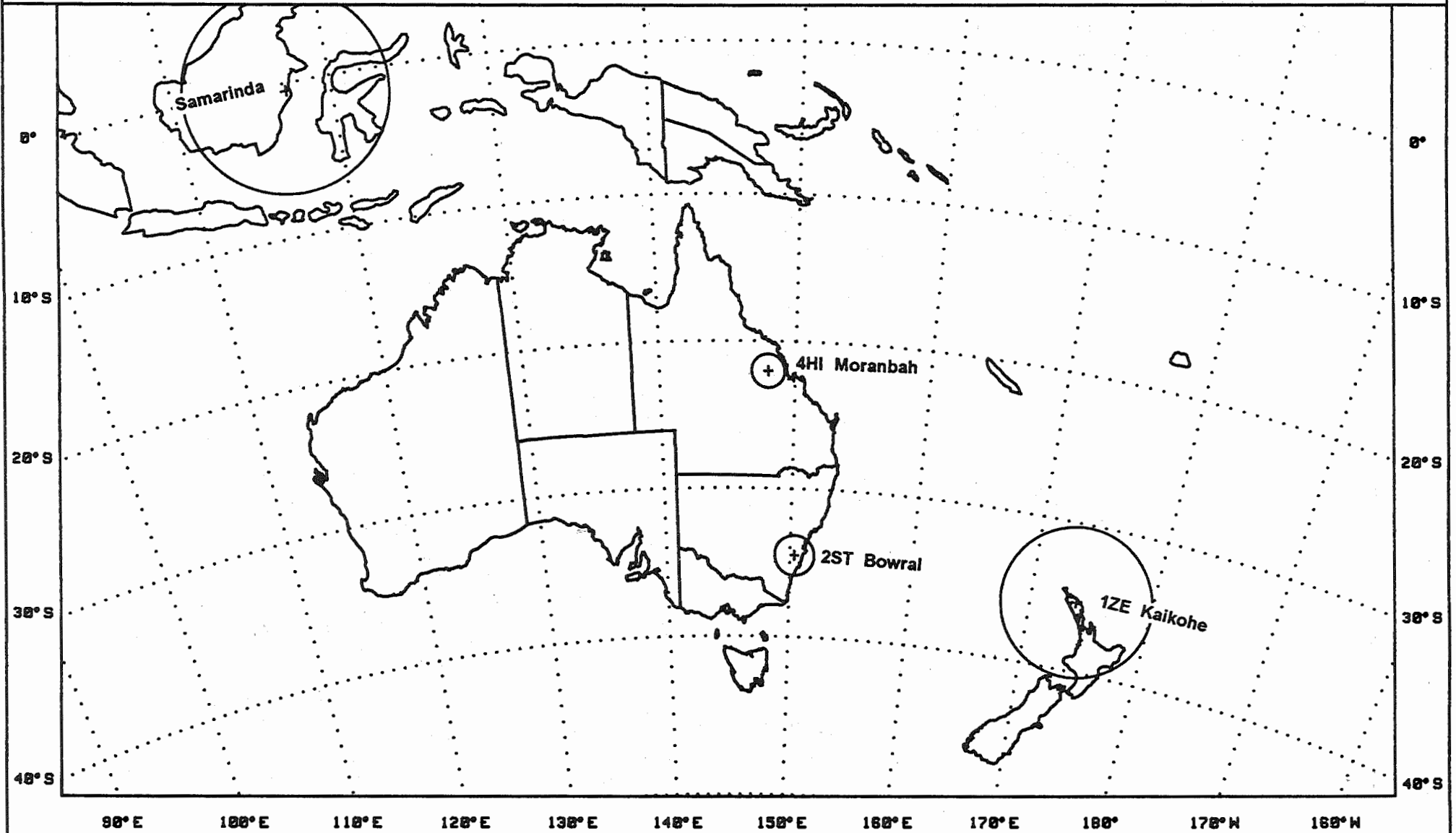
Australian Broadcasting Authority

November 1992

1215 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1215 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

Australian Broadcasting Authority

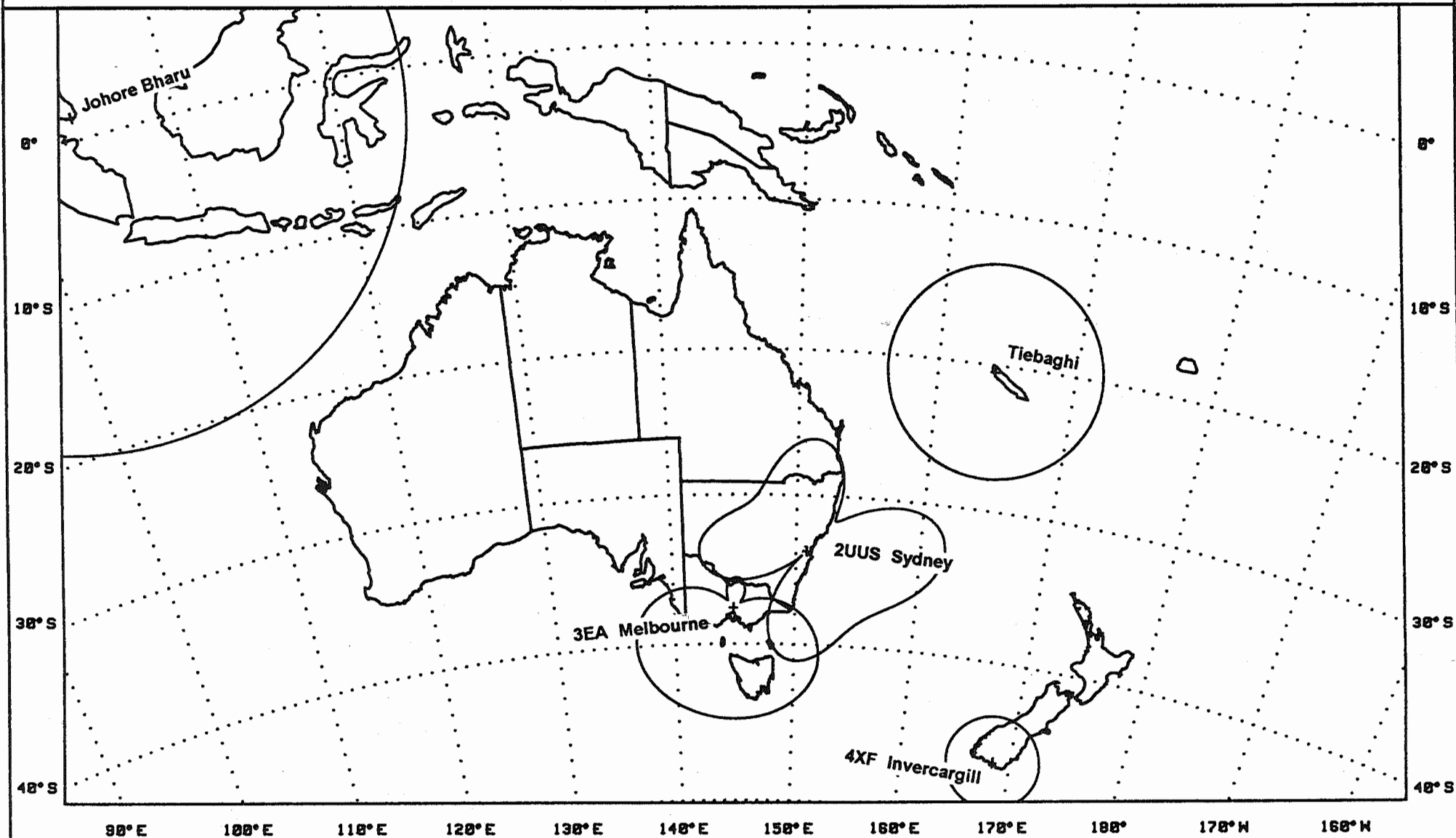
November 1992

1224 kHz

# MAP OF CHANNEL ASSIGNMENTS

EXISTING MF AM RADIO SERVICES

1224 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

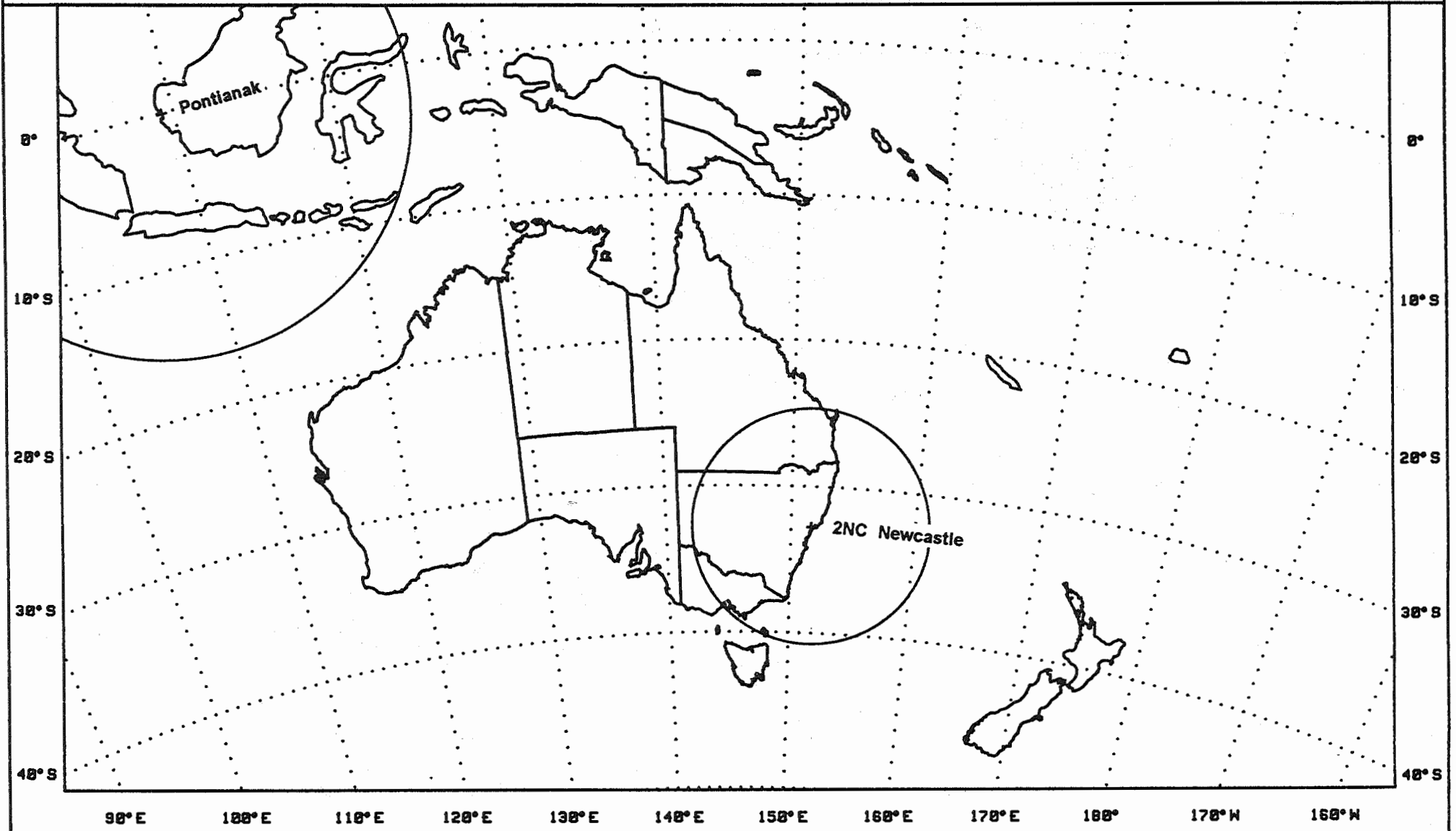
Australian Broadcasting Authority

November 1992

1233 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1233 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

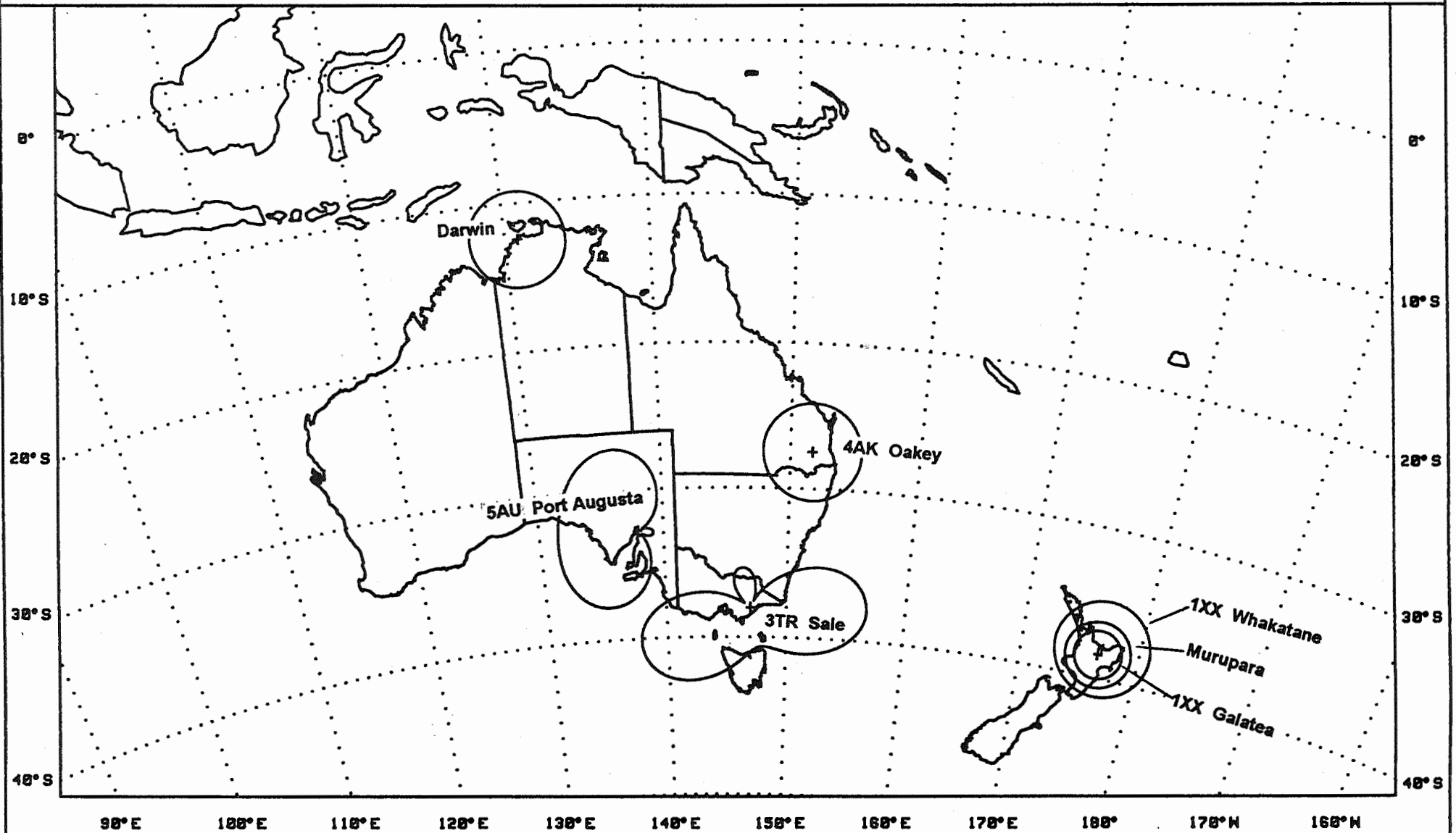
Australian Broadcasting Authority

November 1992

1242 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1242 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

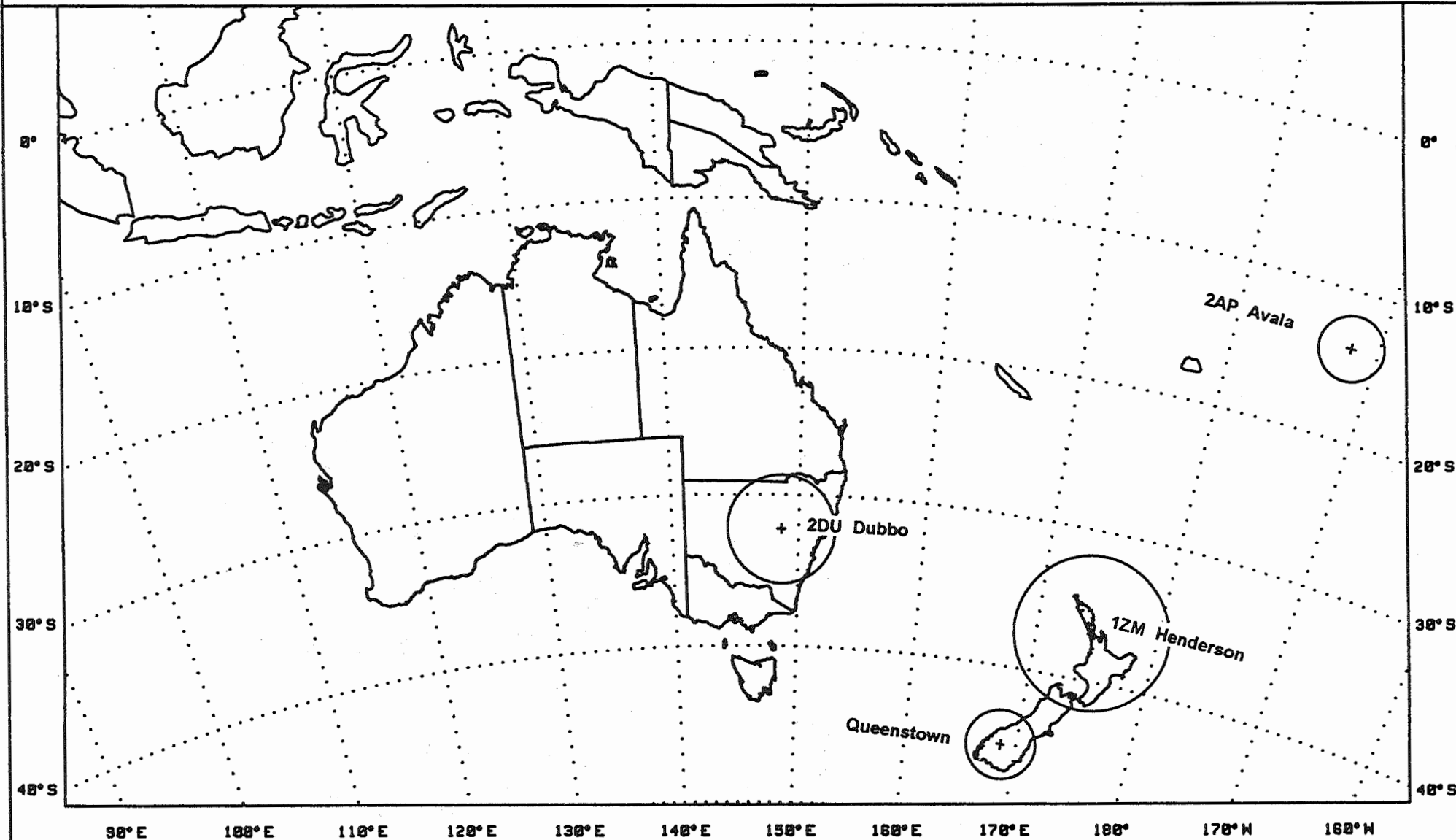
Australian Broadcasting Authority

November 1992

1251 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1251 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

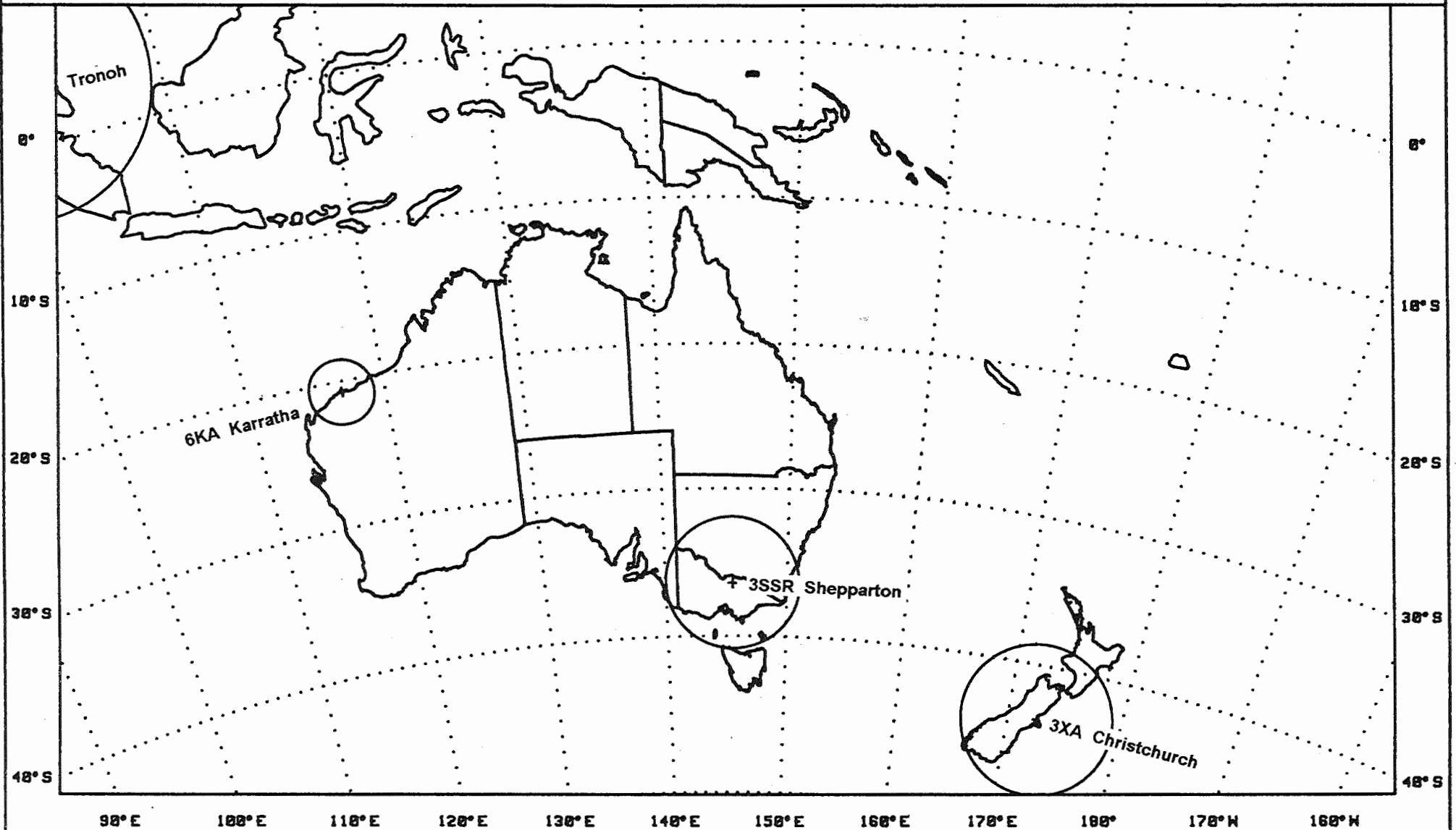
Australian Broadcasting Authority

November 1992

1260 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1260 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

Australian Broadcasting Authority

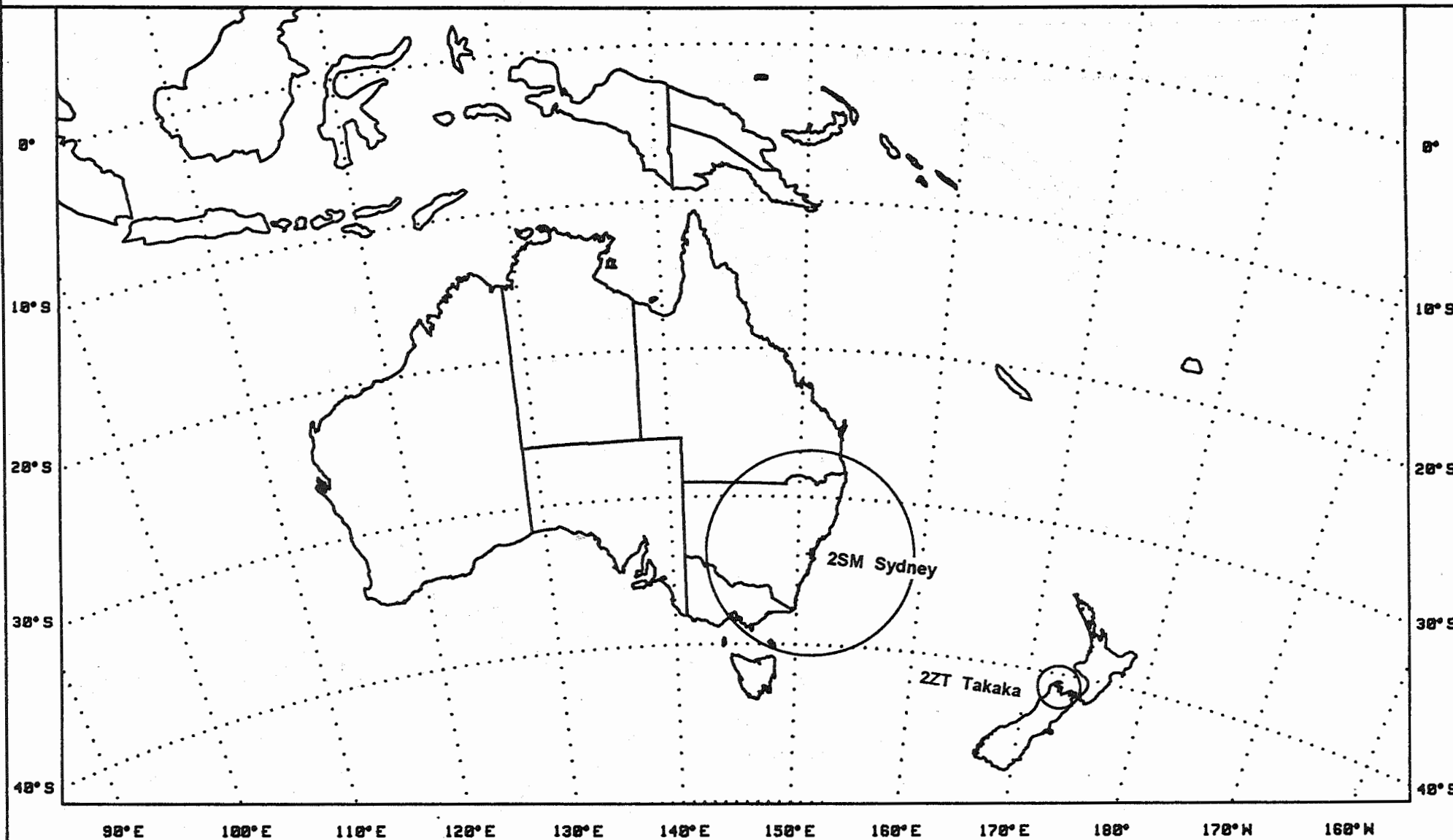
November 1992

1269 kHz

# MAP OF CHANNEL ASSIGNMENTS

EXISTING MF AM RADIO SERVICES

1269 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

Australian Broadcasting Authority

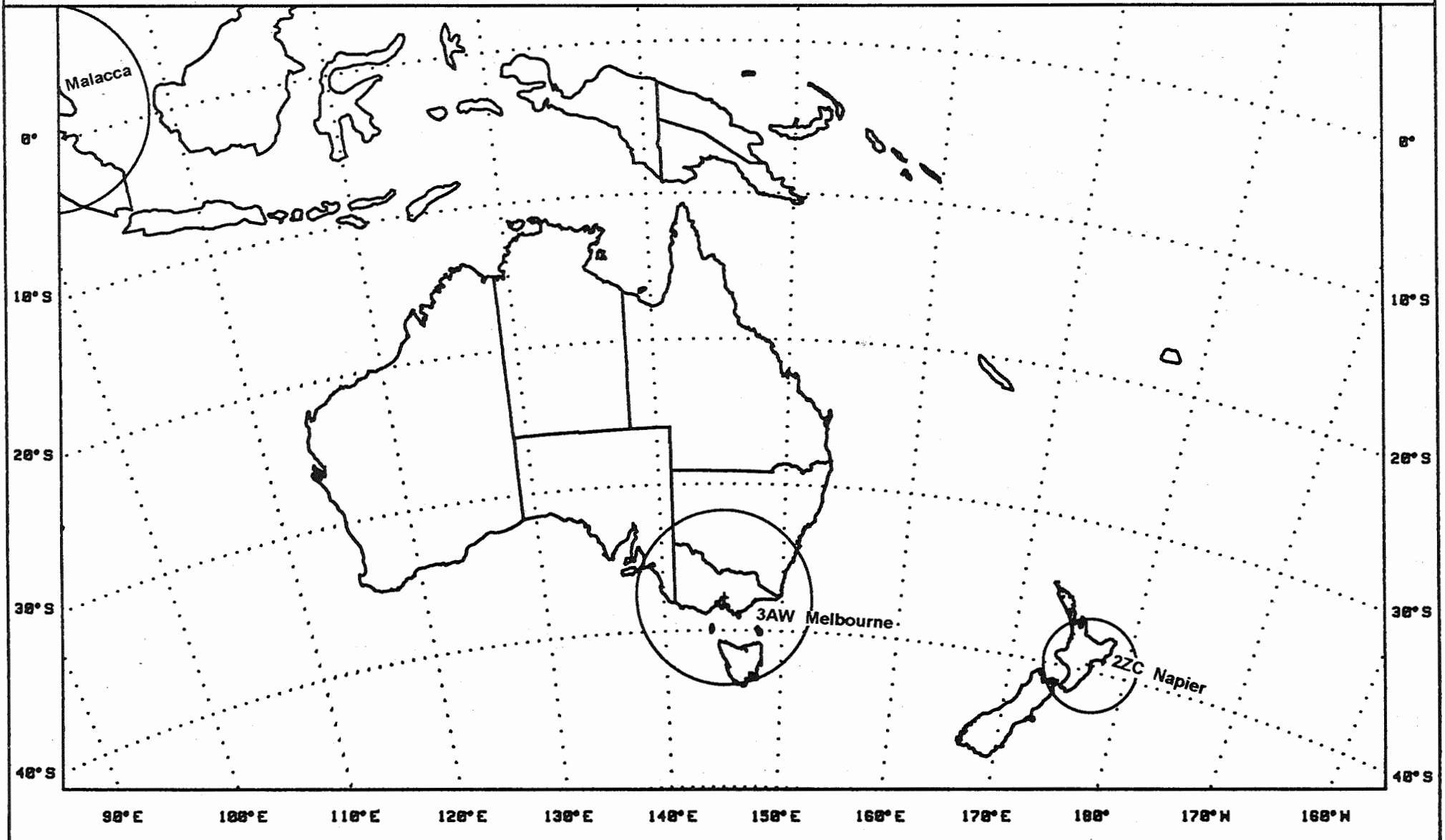
November 1992



1278 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1278 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

Australian Broadcasting Authority

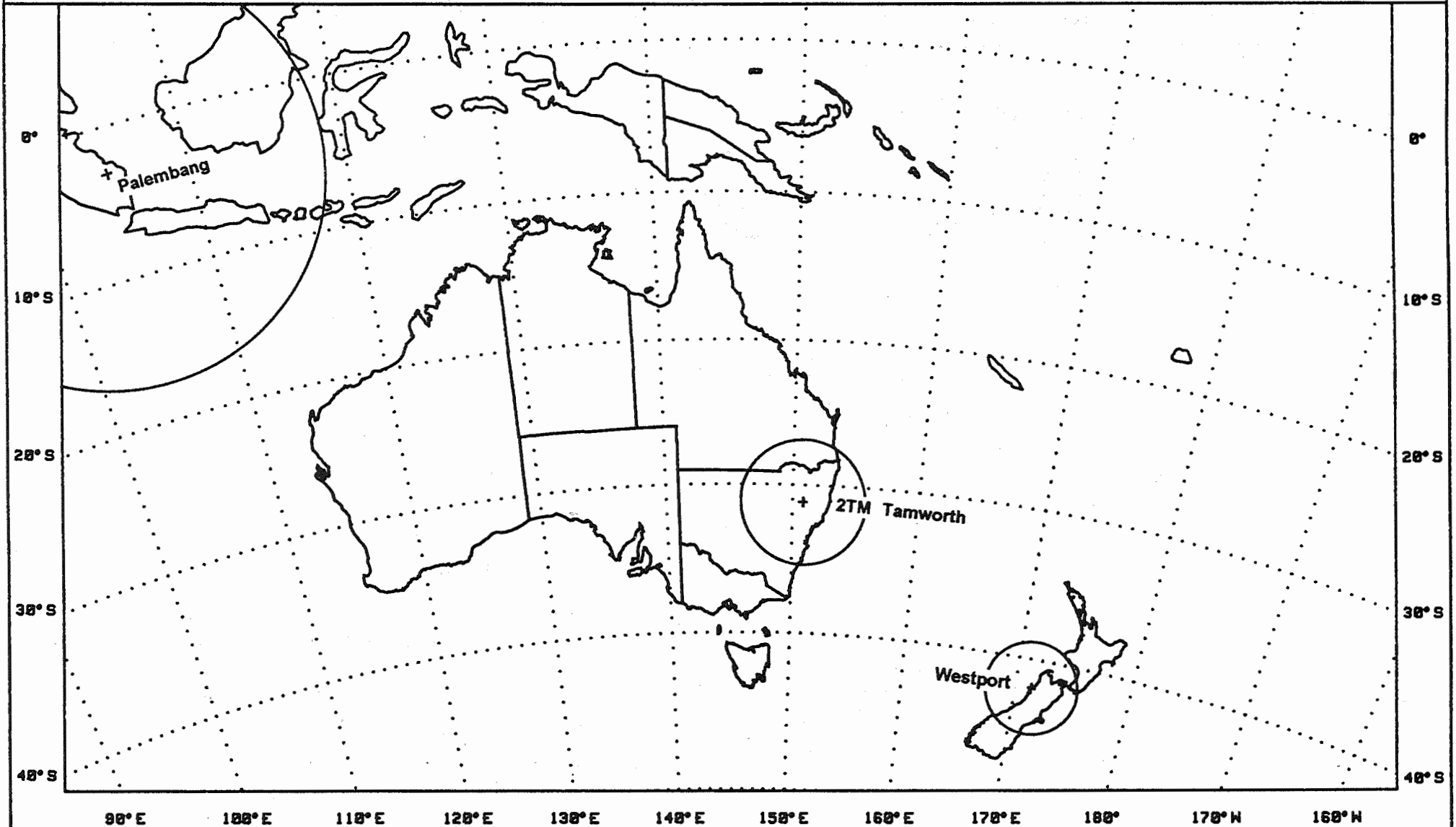
November 1992

1287 kHz

# MAP OF CHANNEL ASSIGNMENTS

EXISTING MF AM RADIO SERVICES

1287 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

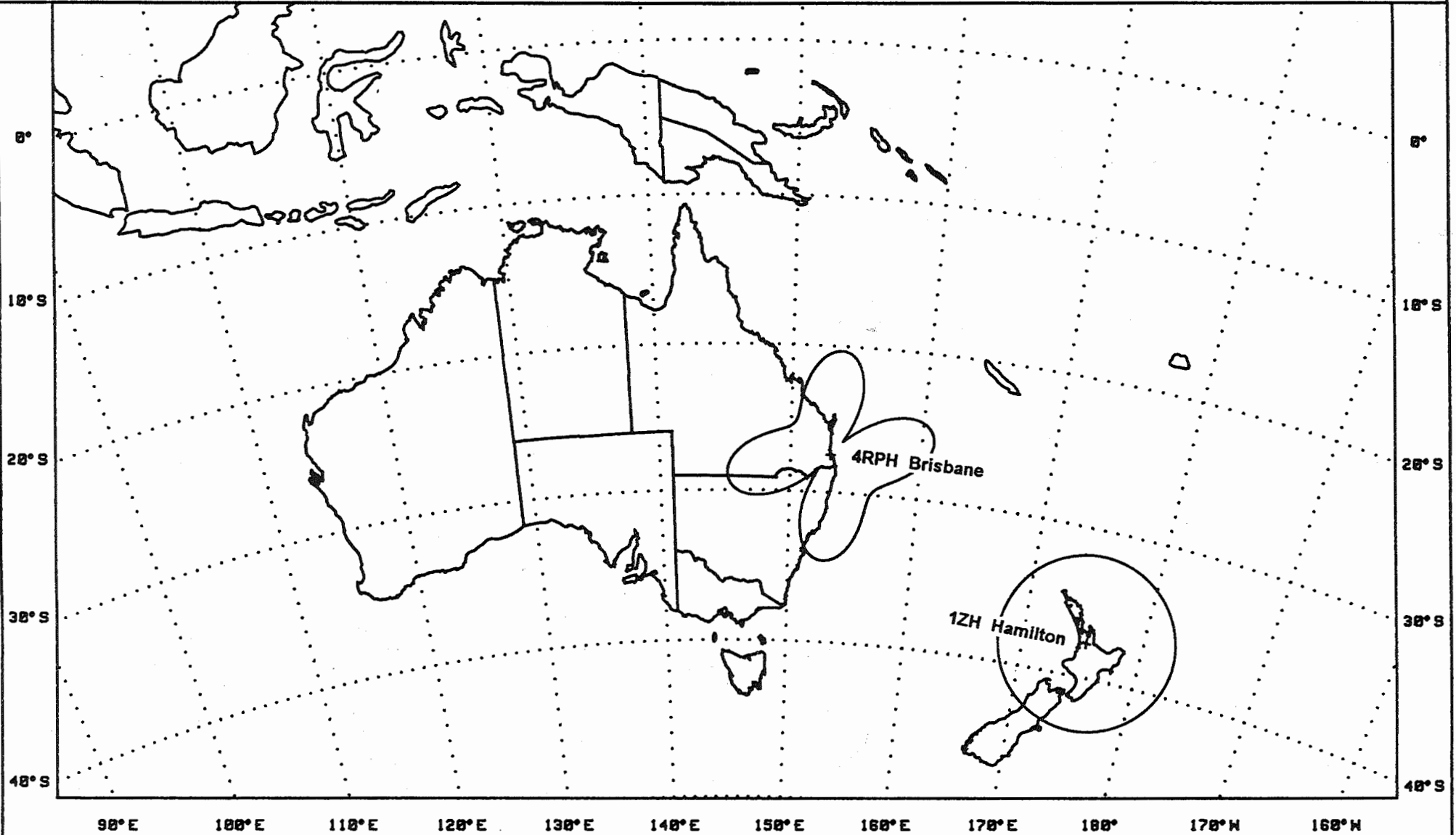
Australian Broadcasting Authority

November 1992

1296 kHz

MAP OF CHANNEL ASSIGNMENTS  
EXISTING MF AM RADIO SERVICES

1296 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

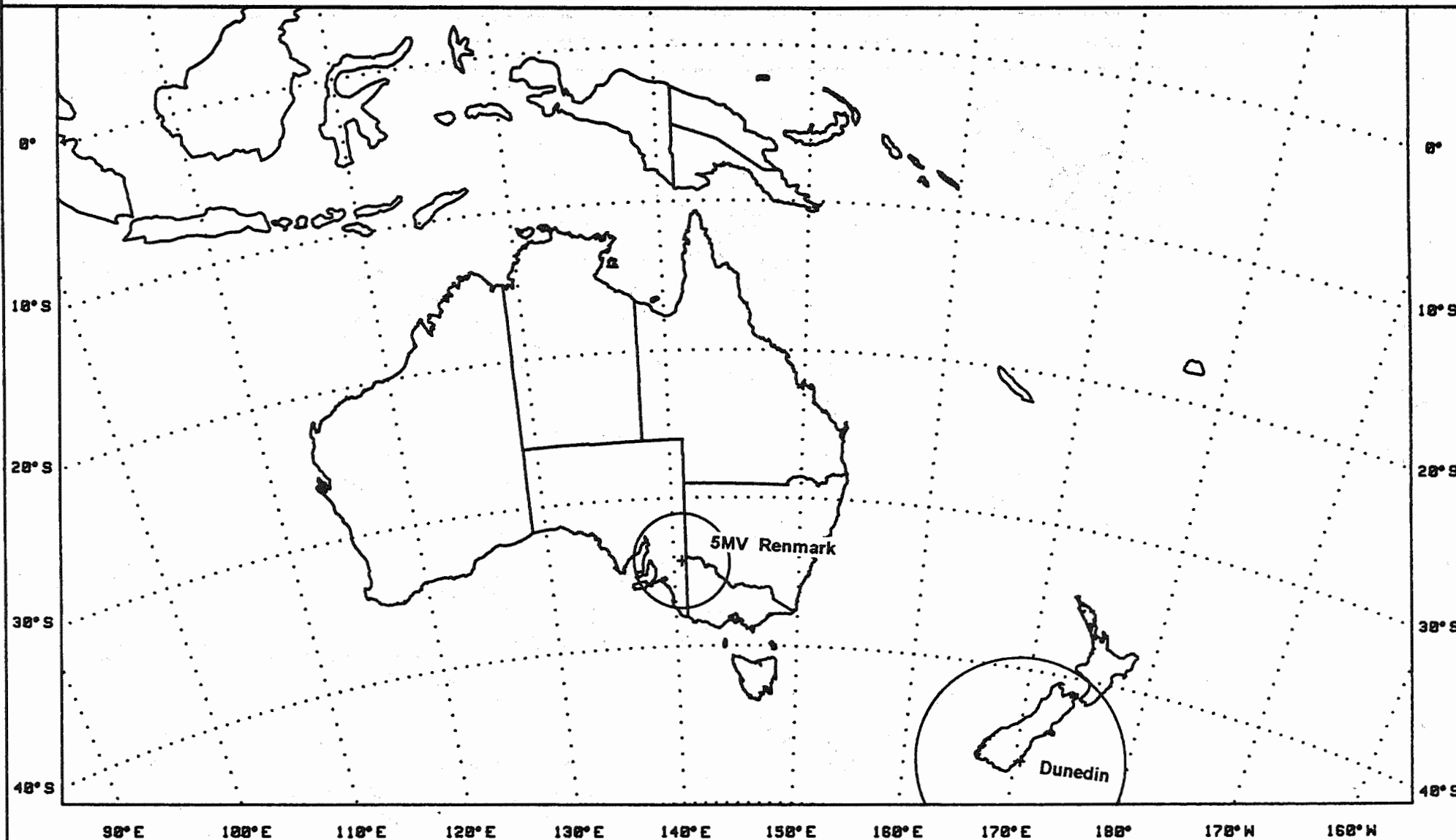
Australian Broadcasting Authority

November 1992

1305 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1305 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

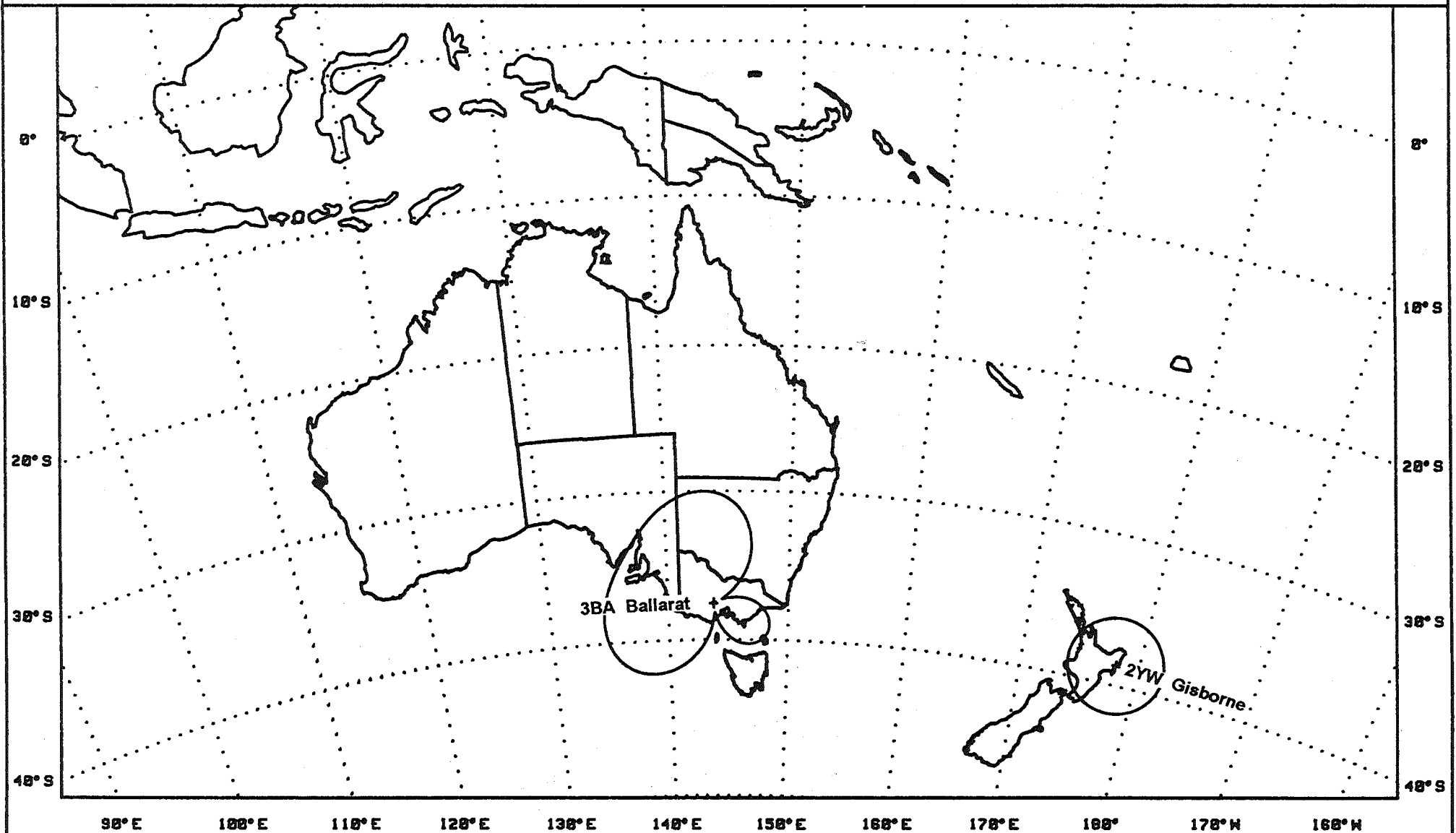
Australian Broadcasting Authority

November 1992

1314 kHz

MAP OF CHANNEL ASSIGNMENTS  
EXISTING MF AM RADIO SERVICES

1314 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

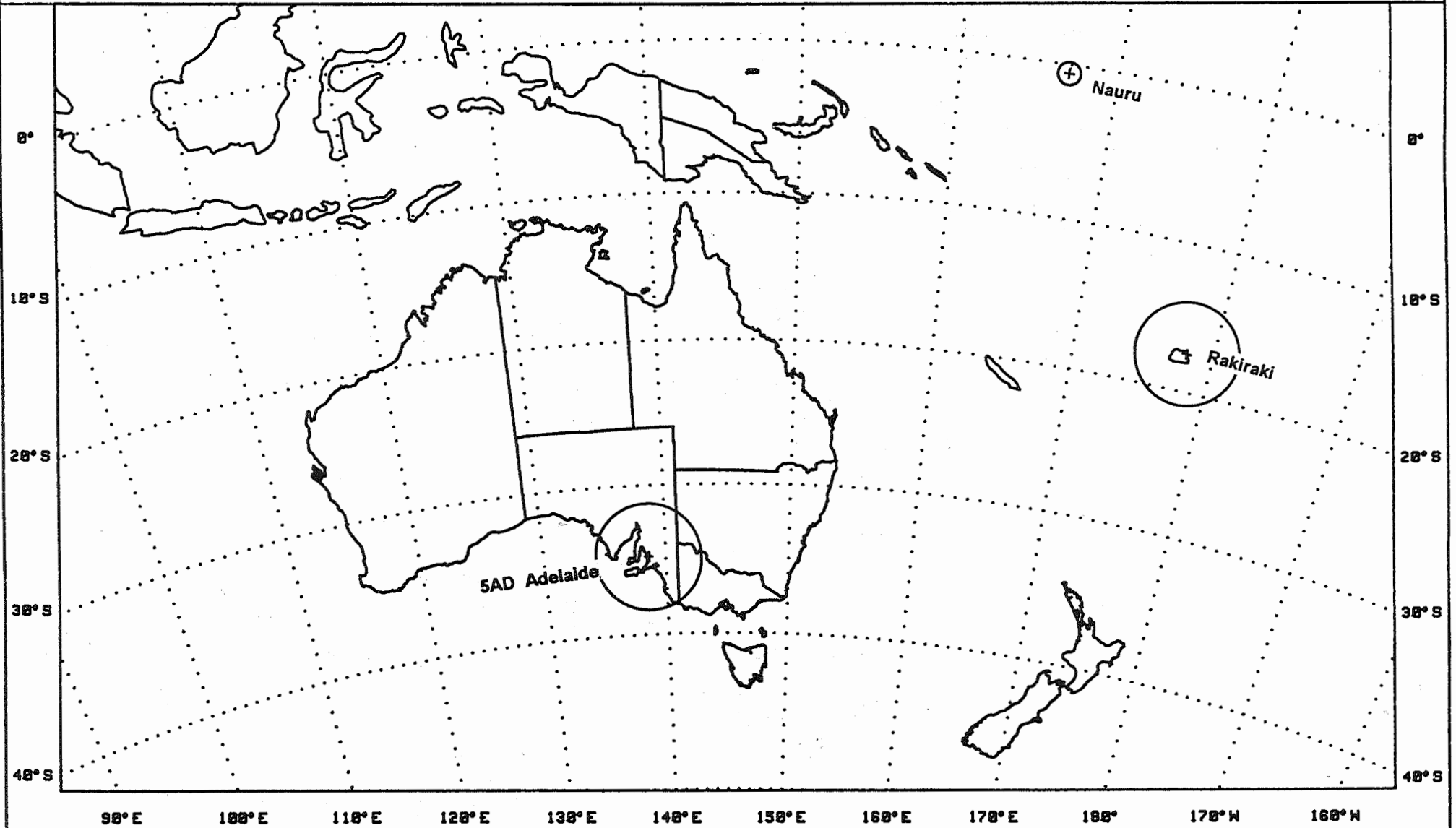
Australian Broadcasting Authority

November 1992

1323 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1323 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

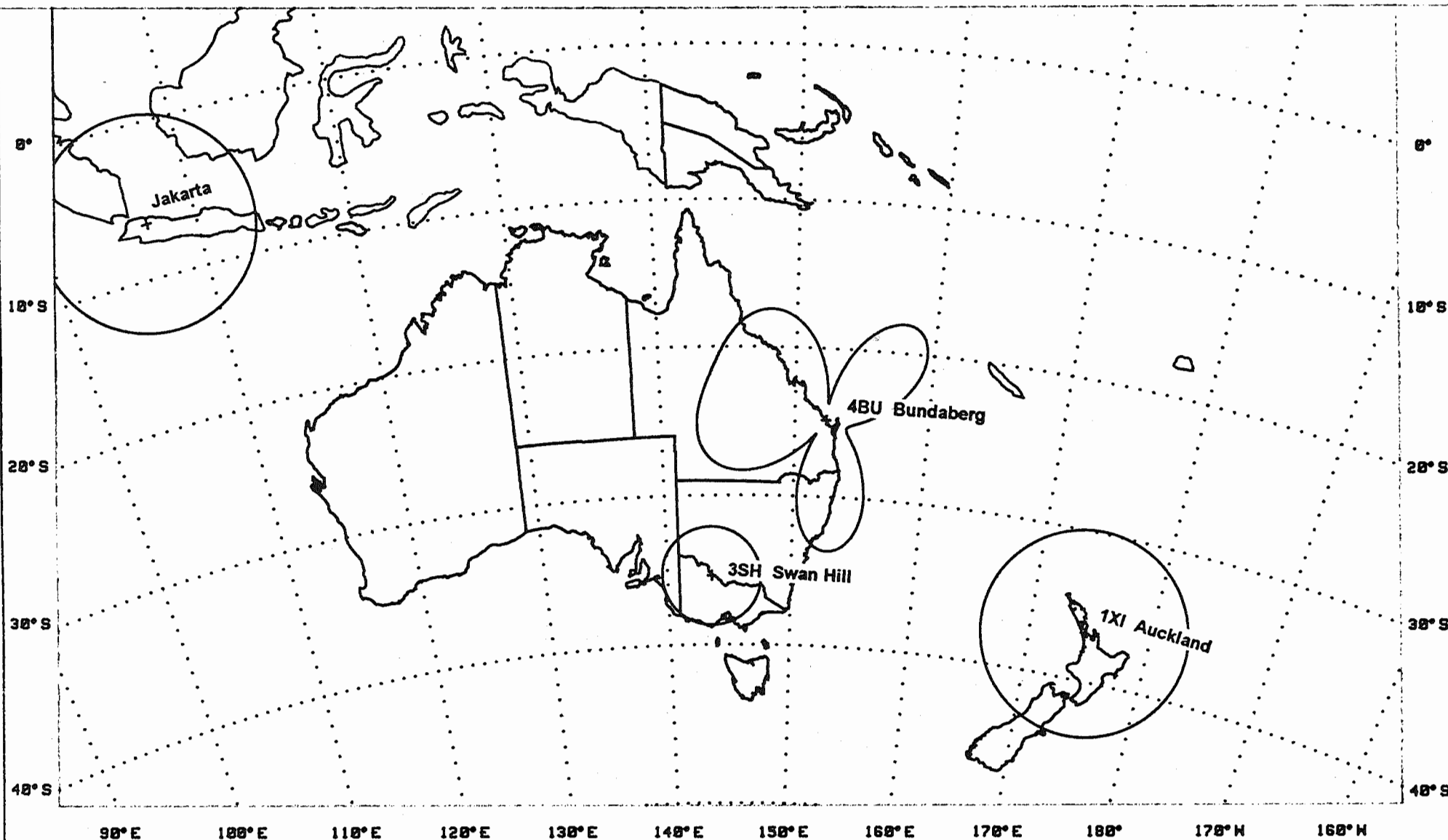
Australian Broadcasting Authority

November 1992

1332 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1332 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

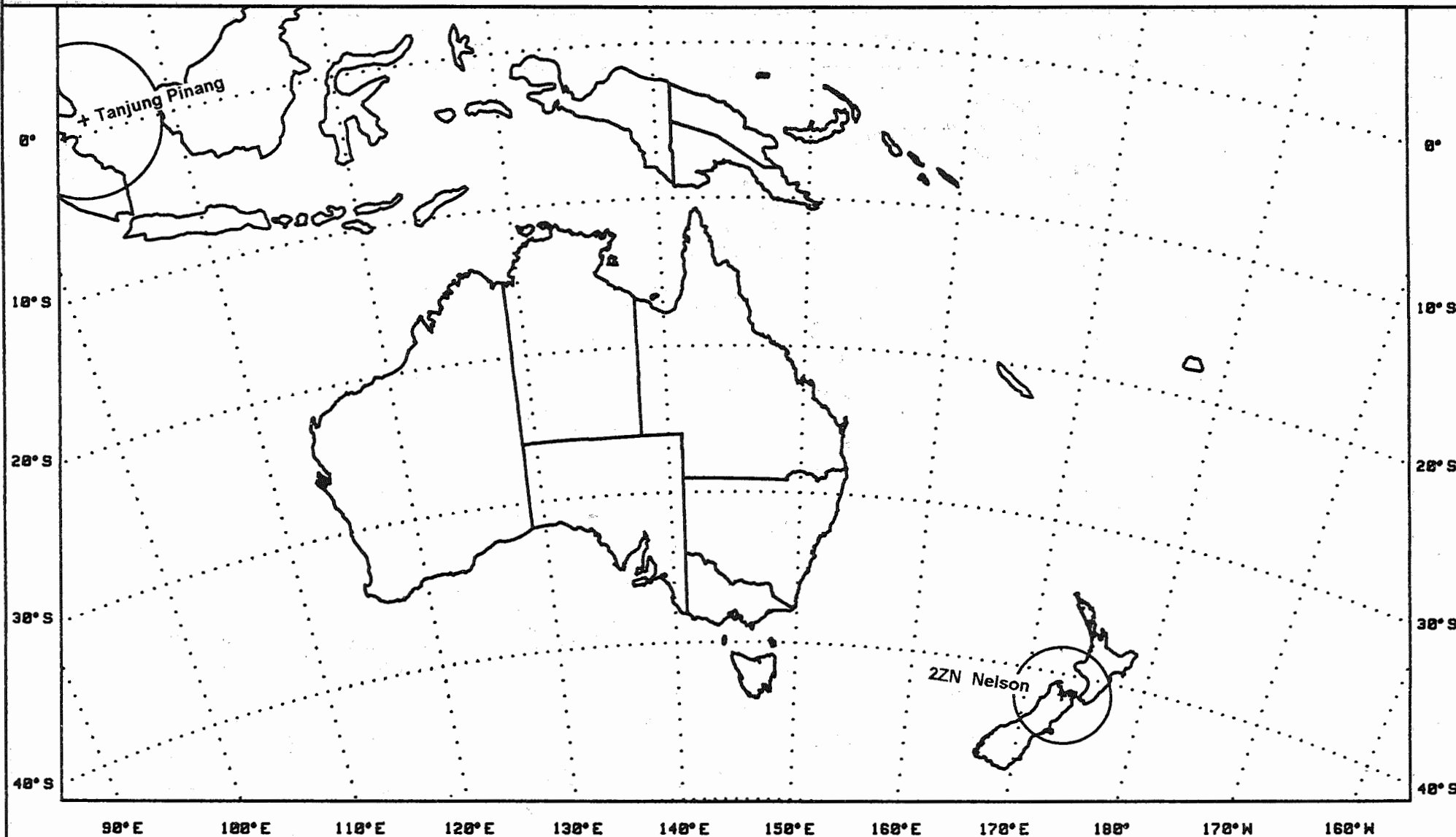
Australian Broadcasting Authority

November 1992

1341 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1341 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

Australian Broadcasting Authority

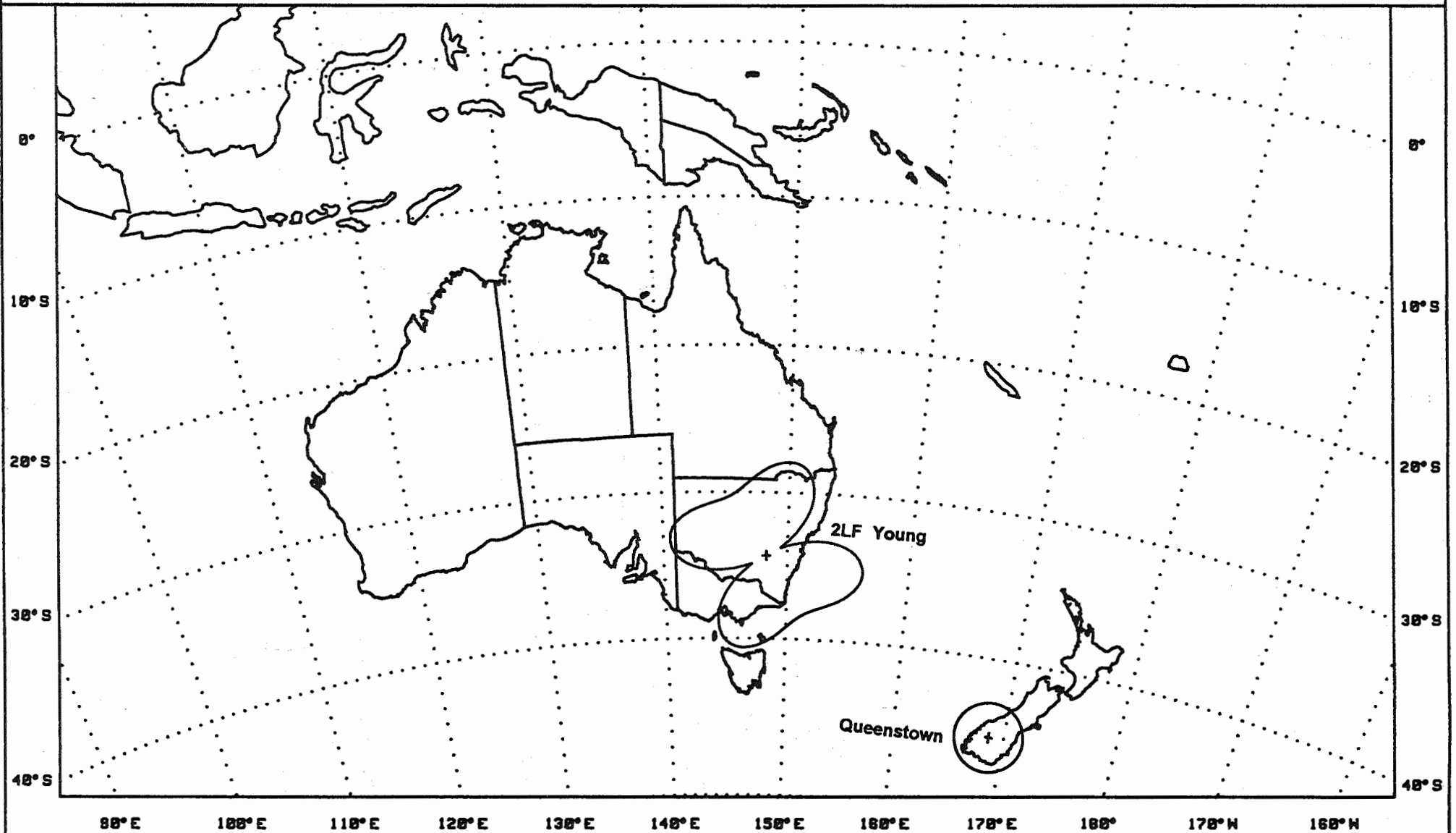
November 1992



1350 kHz

MAP OF CHANNEL ASSIGNMENTS  
EXISTING MF AM RADIO SERVICES

1350 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

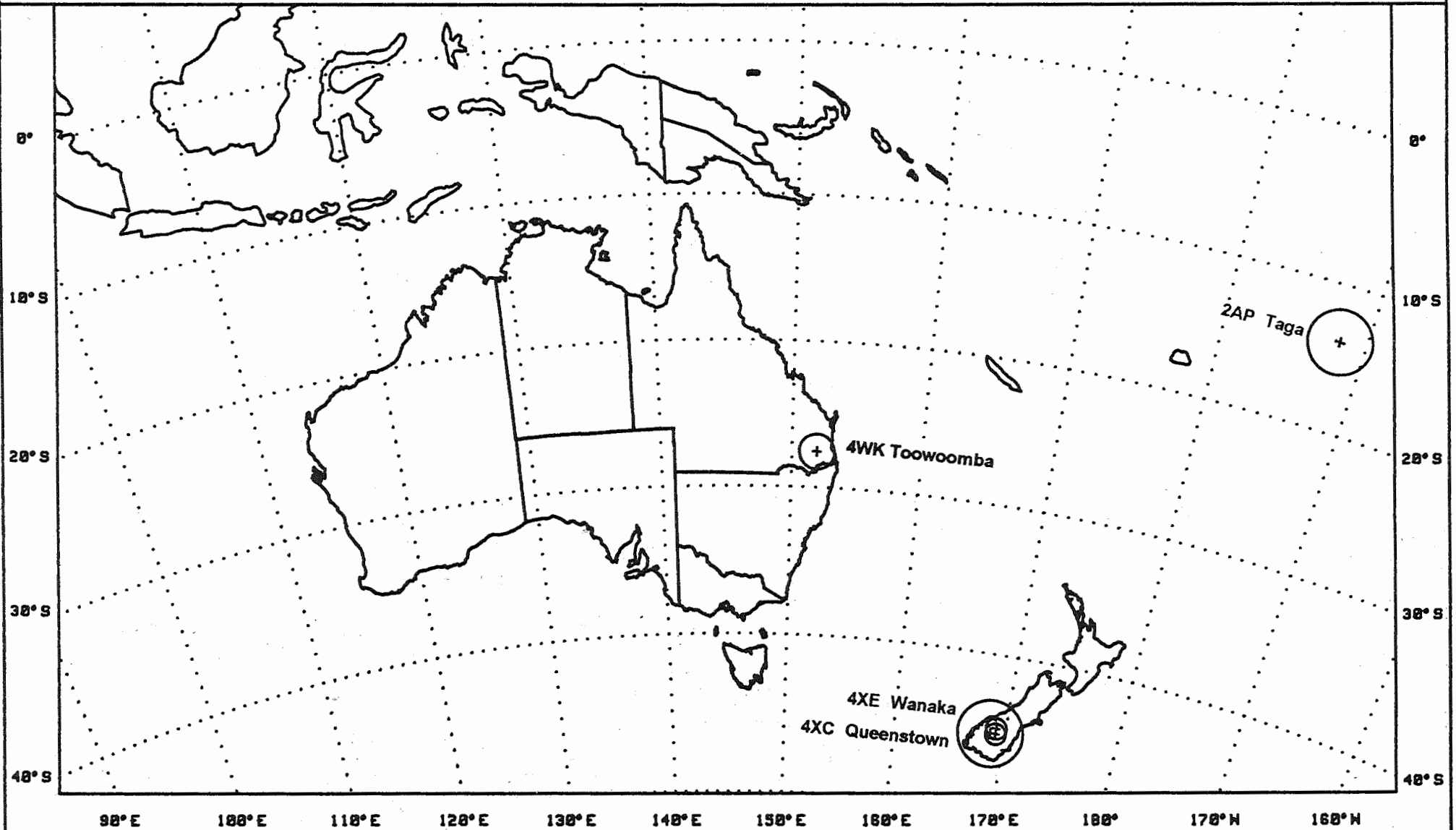
Australian Broadcasting Authority

November 1992

1359 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1359 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

Australian Broadcasting Authority

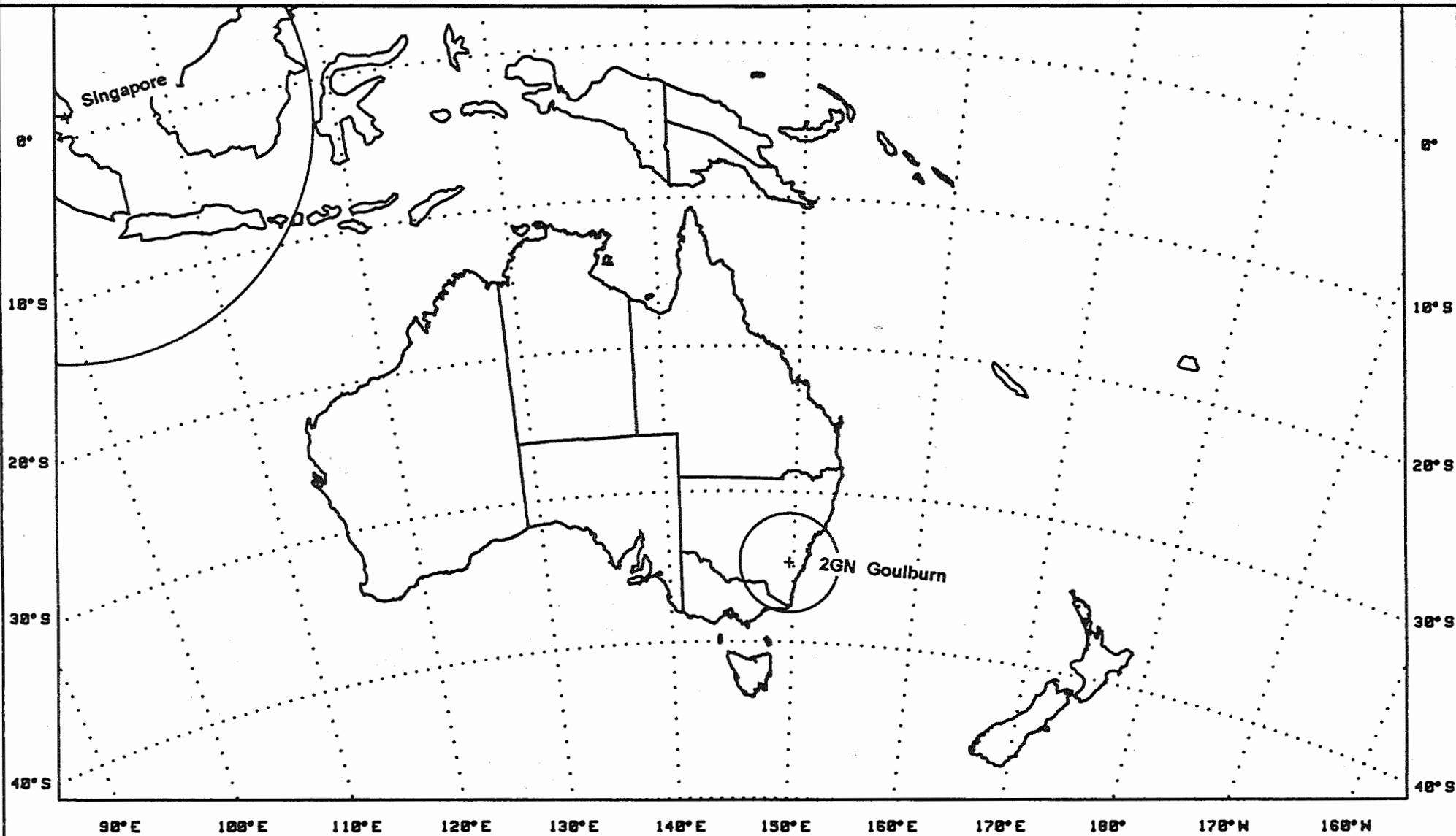
November 1992

1368 kHz

# MAP OF CHANNEL ASSIGNMENTS

EXISTING MF AM RADIO SERVICES

1368 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

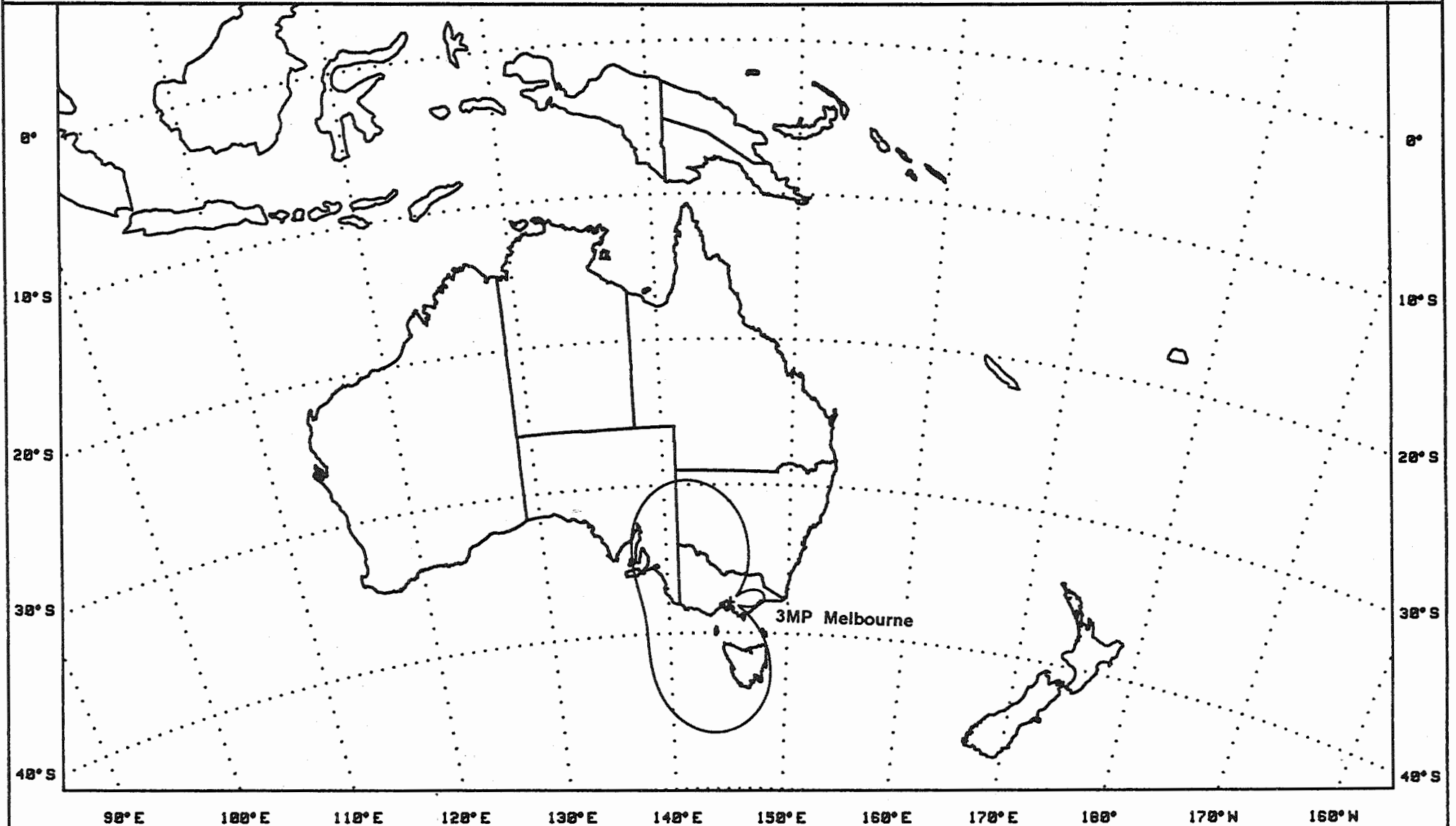
Australian Broadcasting Authority

November 1992

1377 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1377 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

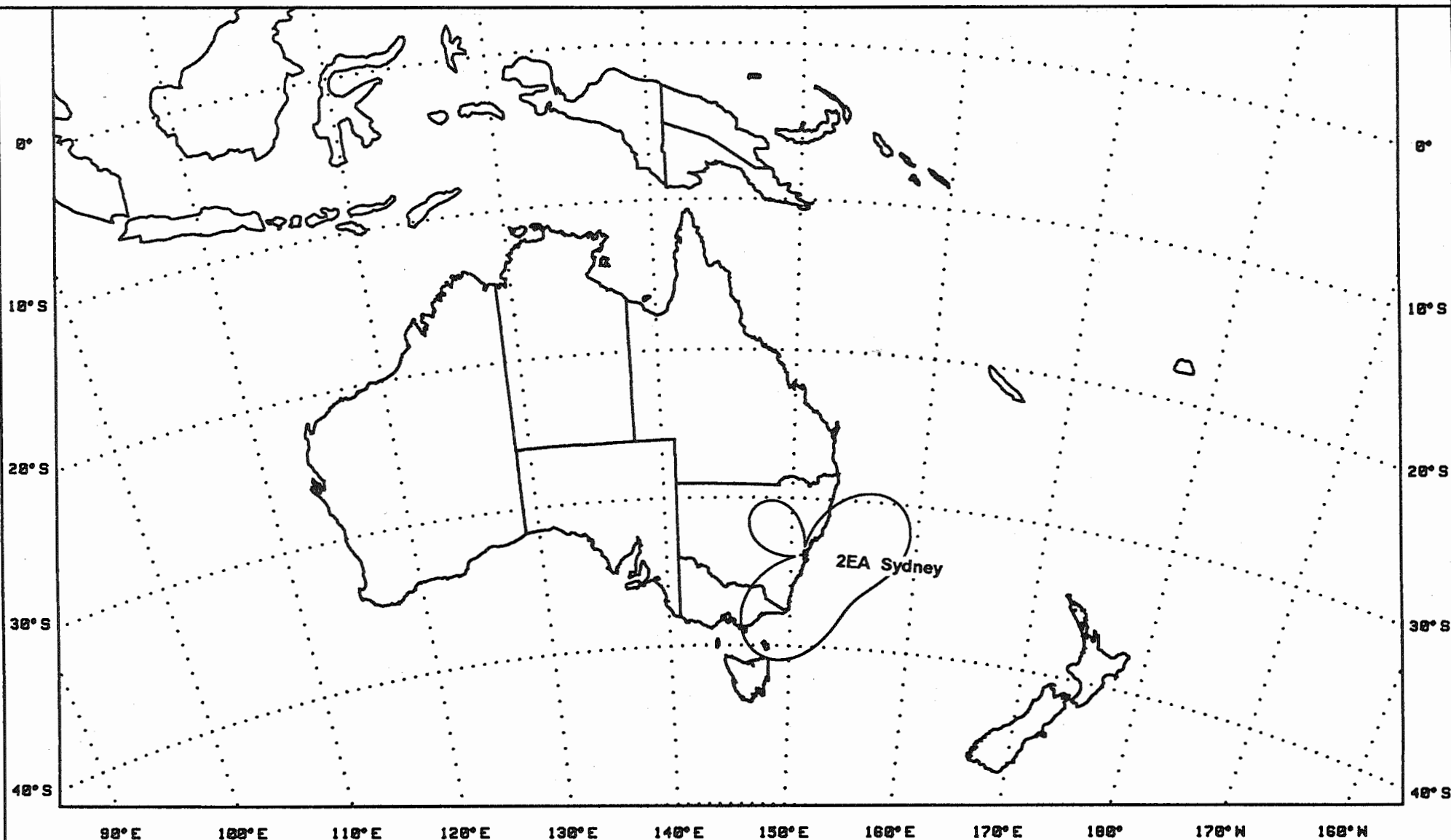
Australian Broadcasting Authority

November 1992

1386 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1386 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

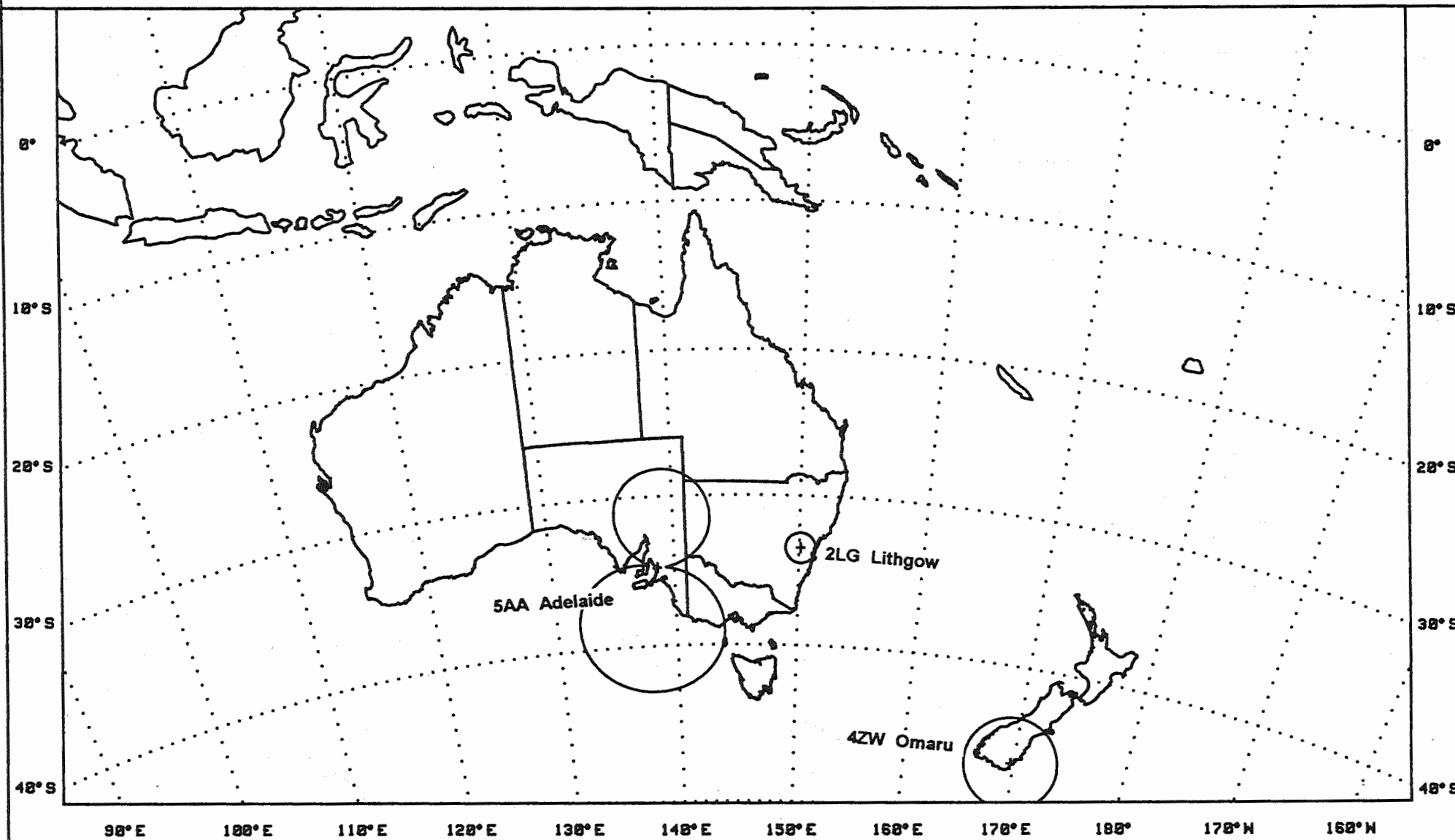
Australian Broadcasting Authority

November 1992

1395 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1395 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

Australian Broadcasting Authority

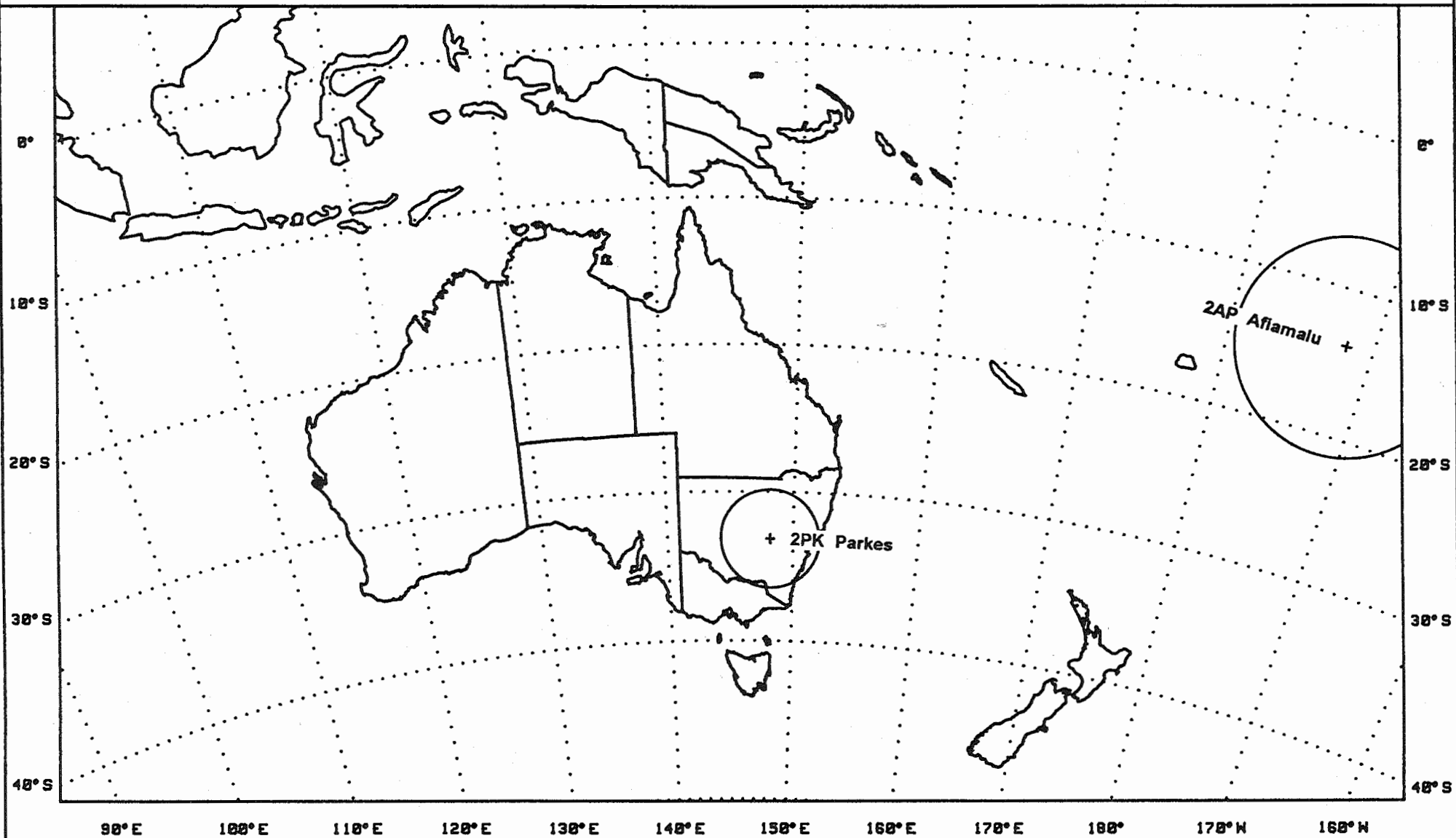
November 1992

1404 kHz

# MAP OF CHANNEL ASSIGNMENTS

EXISTING MF AM RADIO SERVICES

1404 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

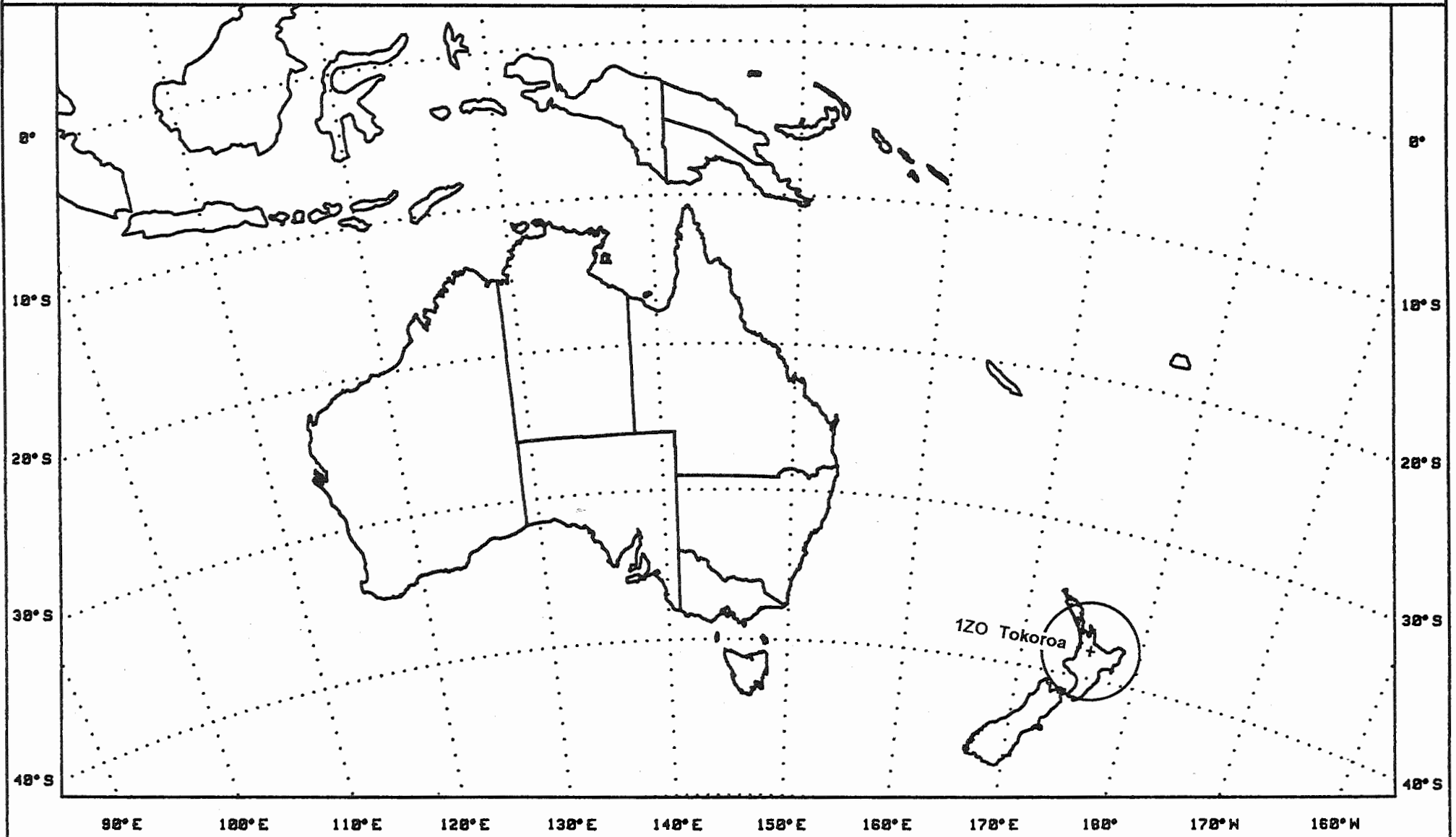
Australian Broadcasting Authority

November 1992

1413 kHz

MAP OF CHANNEL ASSIGNMENTS  
EXISTING MF AM RADIO SERVICES

1413 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

Australian Broadcasting Authority

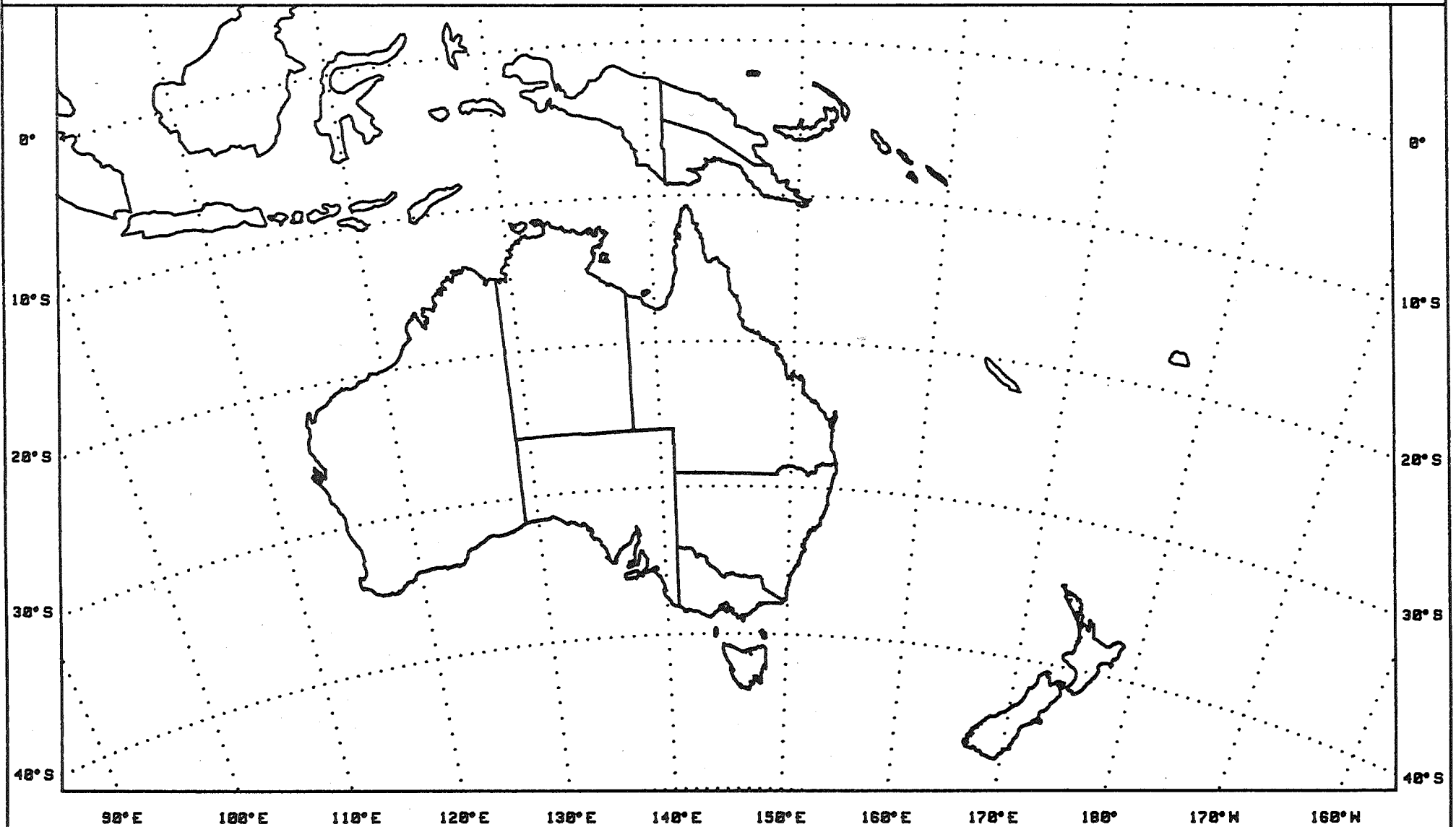
November 1992



1422 kHz

MAP OF CHANNEL ASSIGNMENTS  
EXISTING MF AM RADIO SERVICES

1422 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

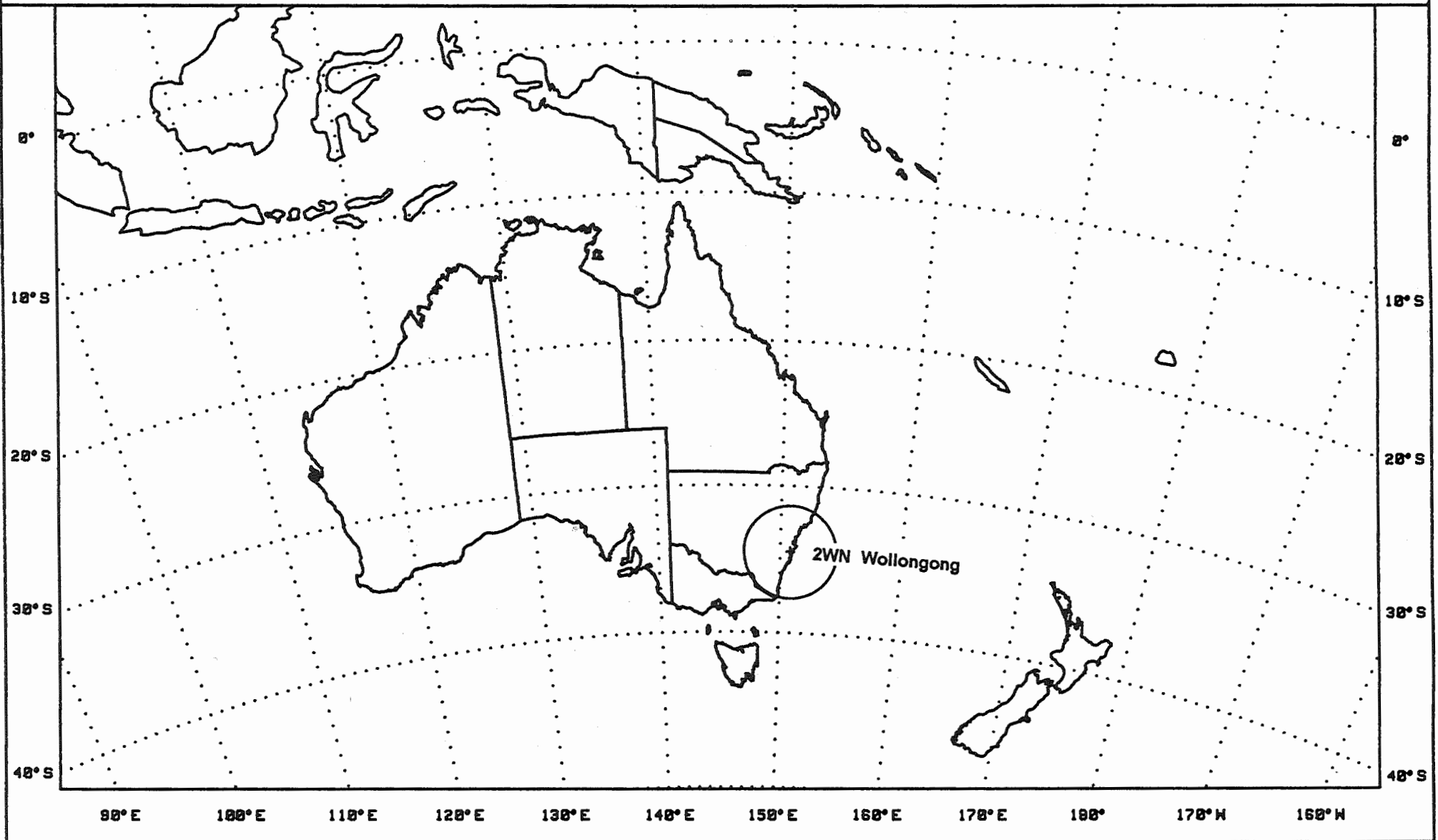
Australian Broadcasting Authority

November 1992

1431 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1431 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

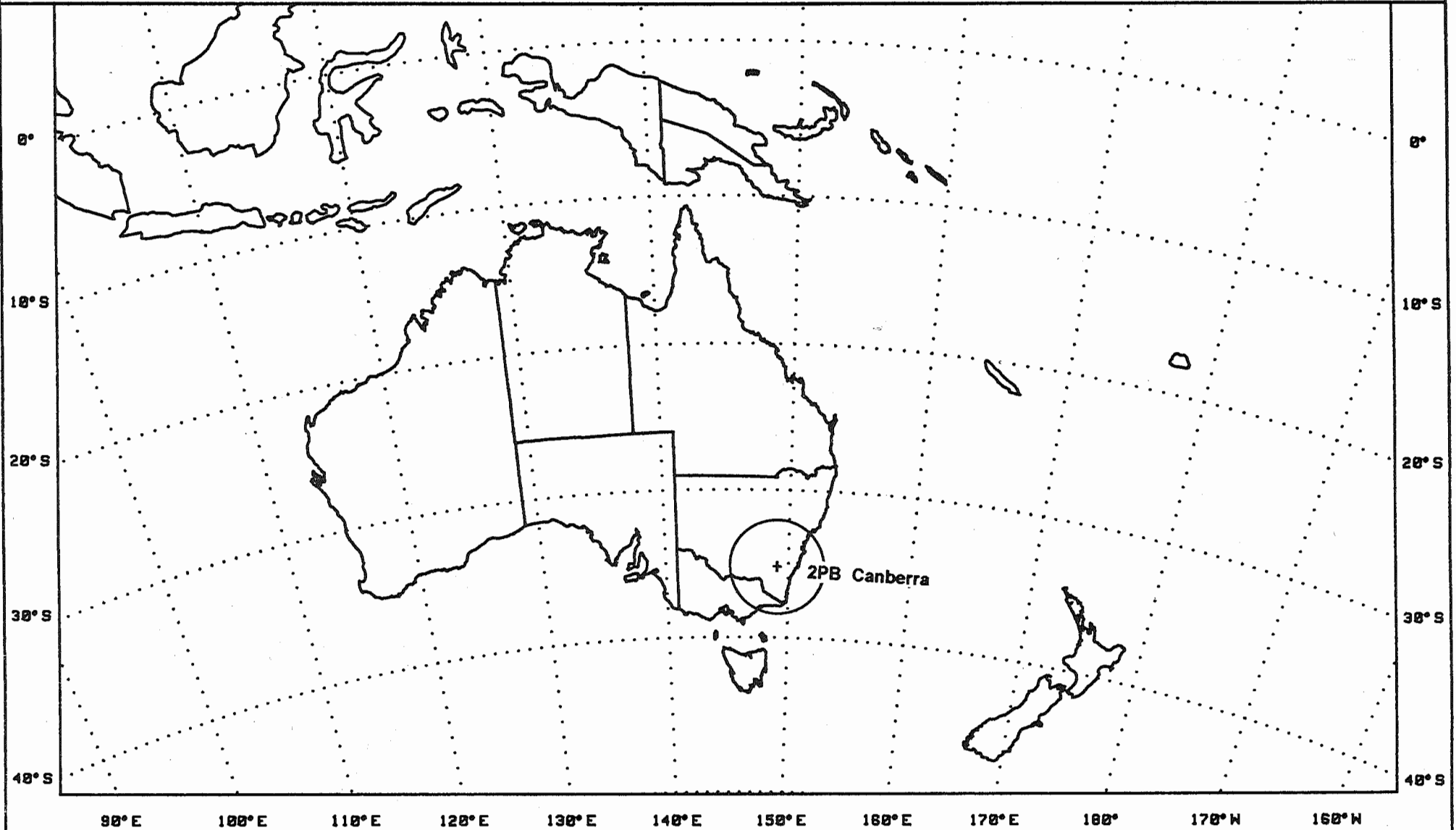
Australian Broadcasting Authority

November 1992

1440 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1440 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

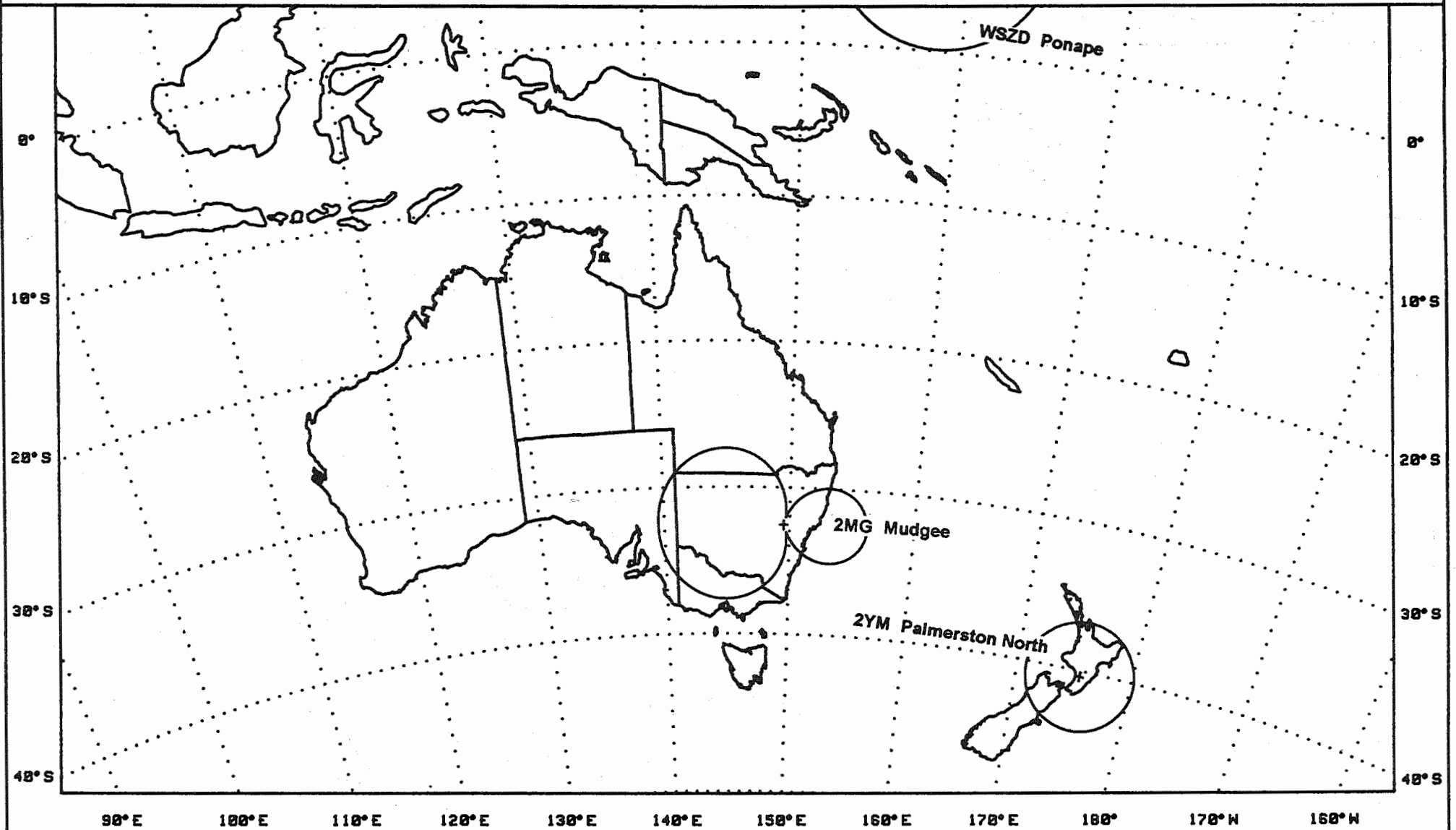
Australian Broadcasting Authority

November 1992

1449 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1449 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

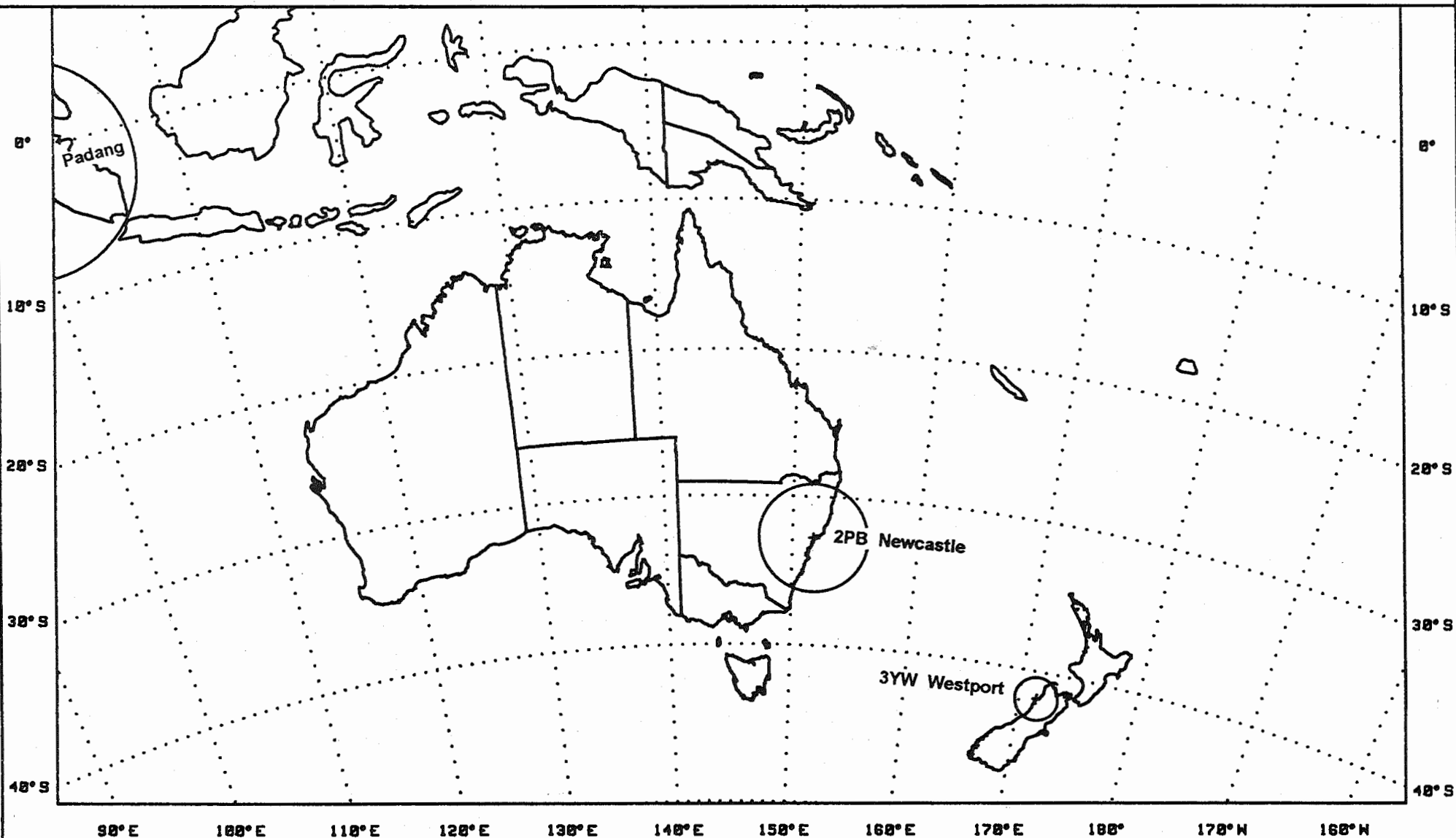
Australian Broadcasting Authority

November 1992

1458 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1458 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

Australian Broadcasting Authority

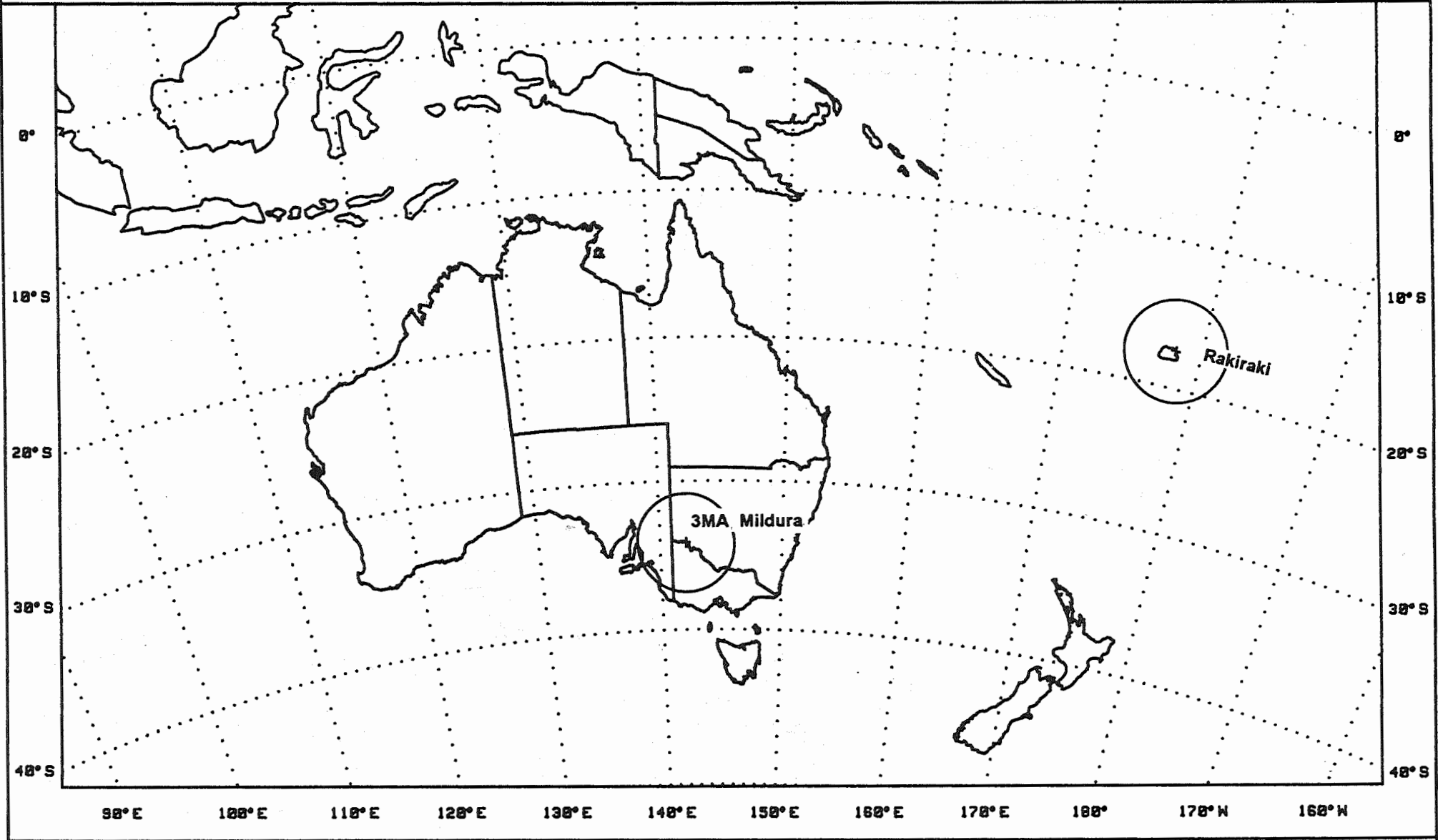
November 1992

1467 kHz

# MAP OF CHANNEL ASSIGNMENTS

EXISTING MF AM RADIO SERVICES

1467 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

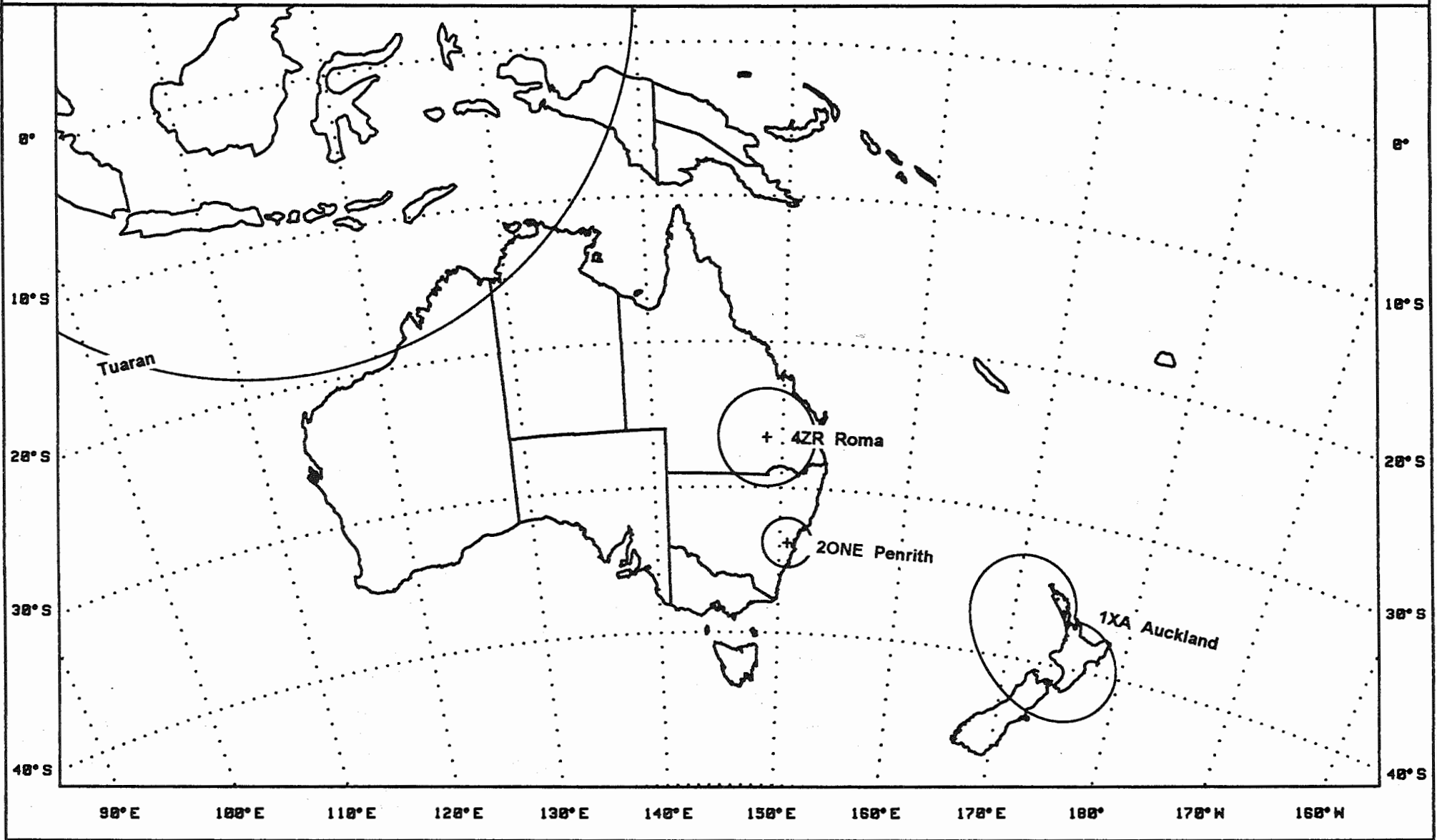
Australian Broadcasting Authority

November 1992

1476 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1476 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

Australian Broadcasting Authority

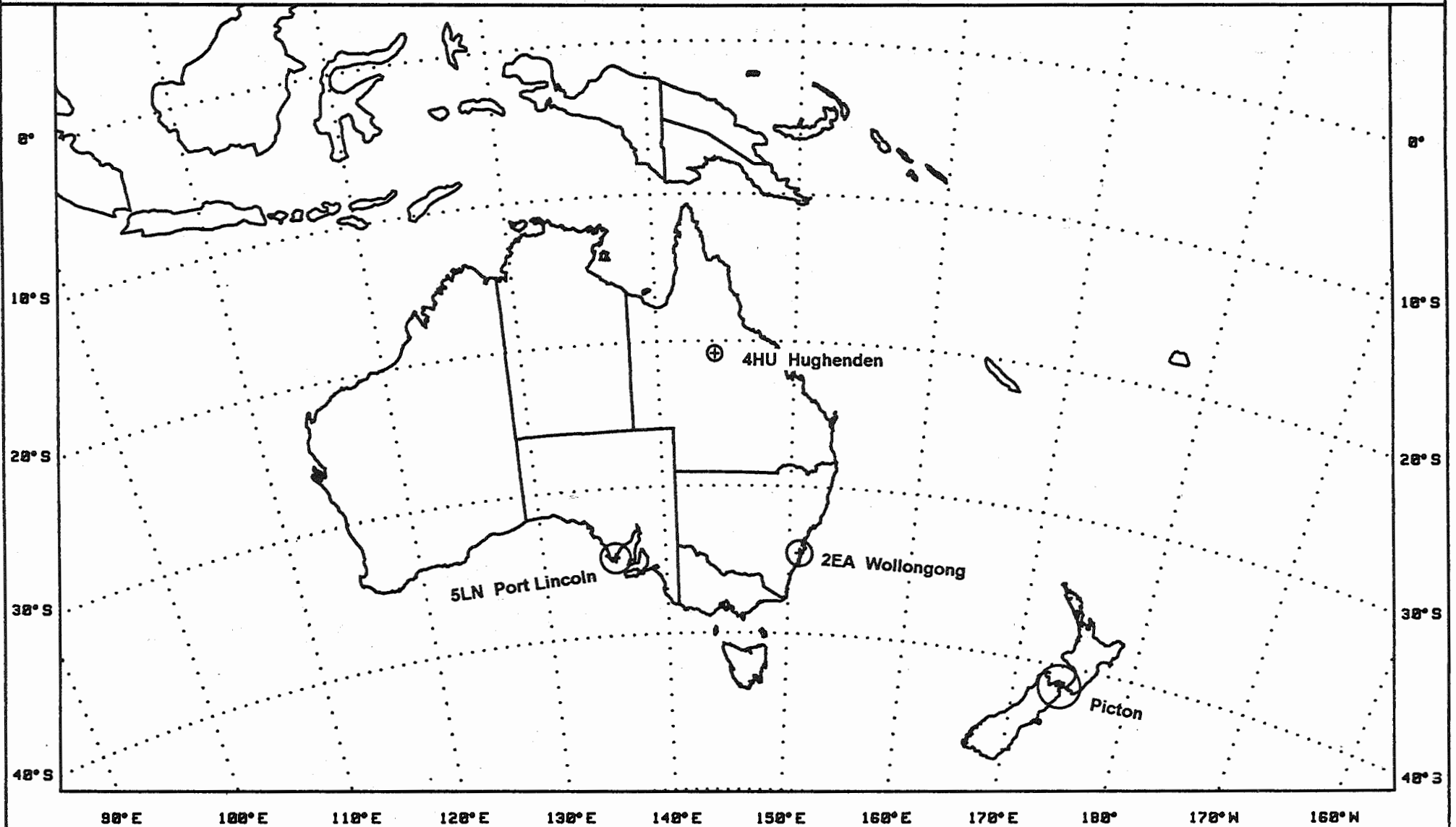
November 1992

1485 kHz

# MAP OF CHANNEL ASSIGNMENTS

## EXISTING MF AM RADIO SERVICES

1485 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

Australian Broadcasting Authority

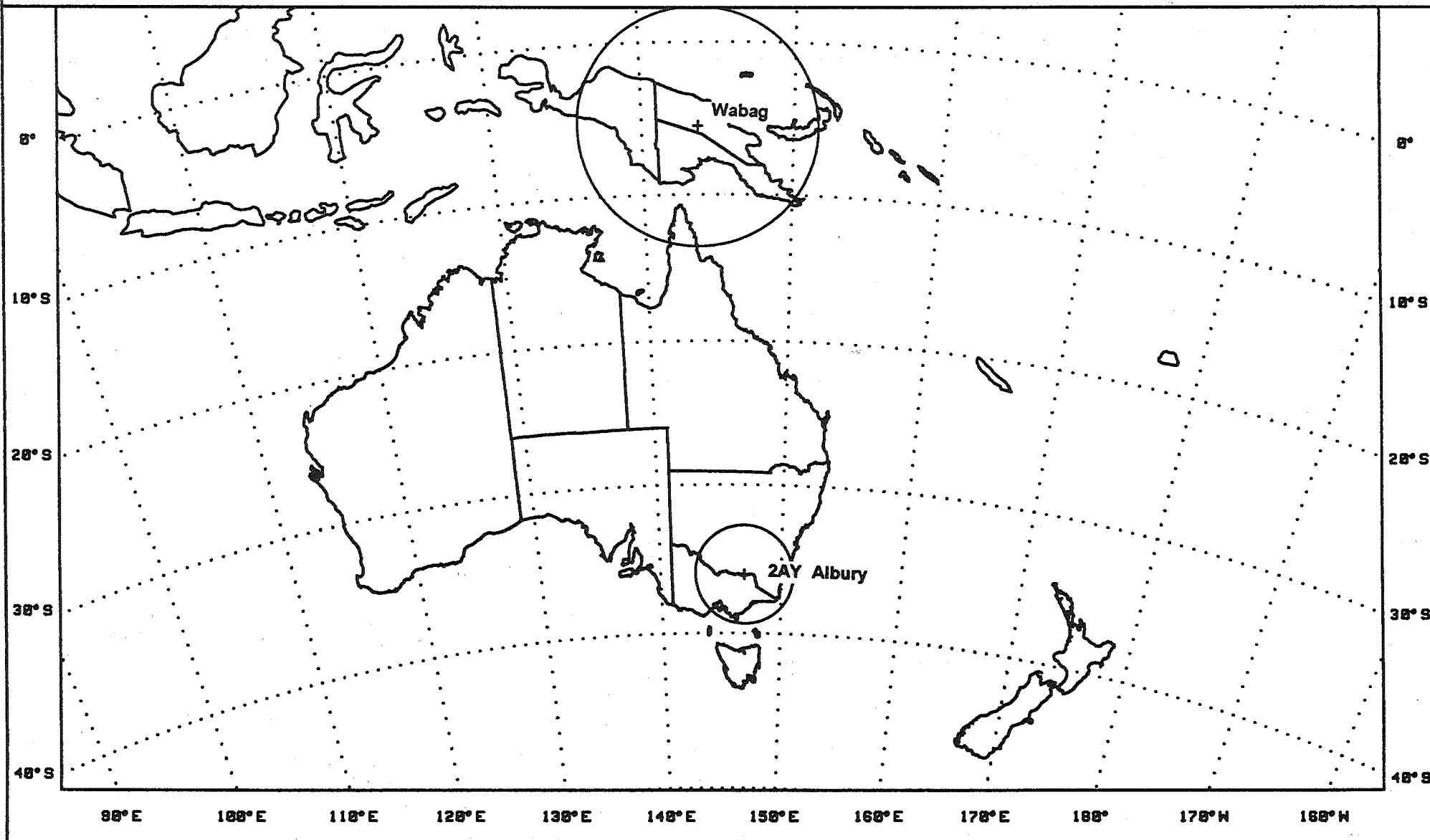
November 1992



1494 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1494 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

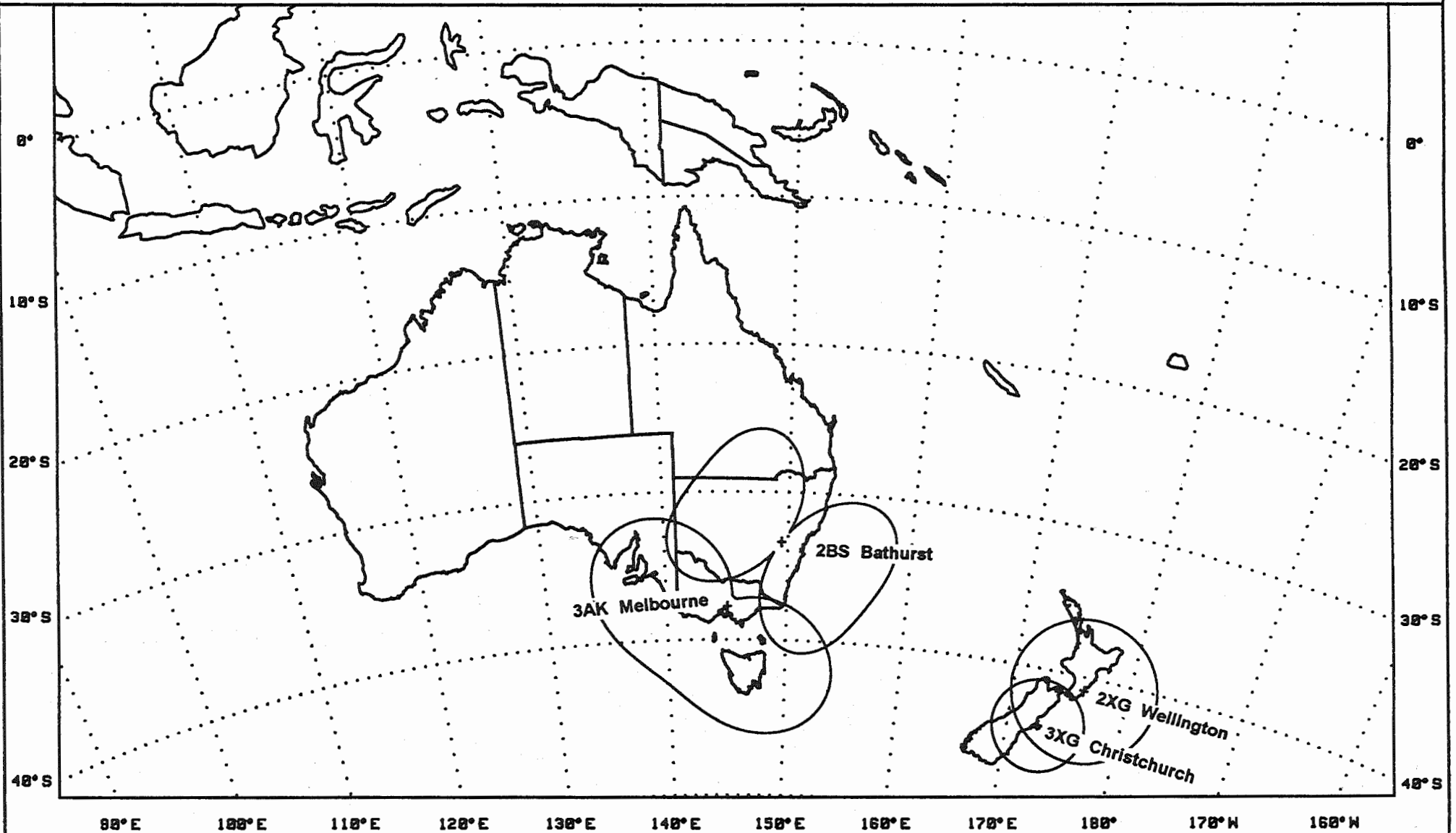
Australian Broadcasting Authority

November 1992

1503 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1503 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

Australian Broadcasting Authority

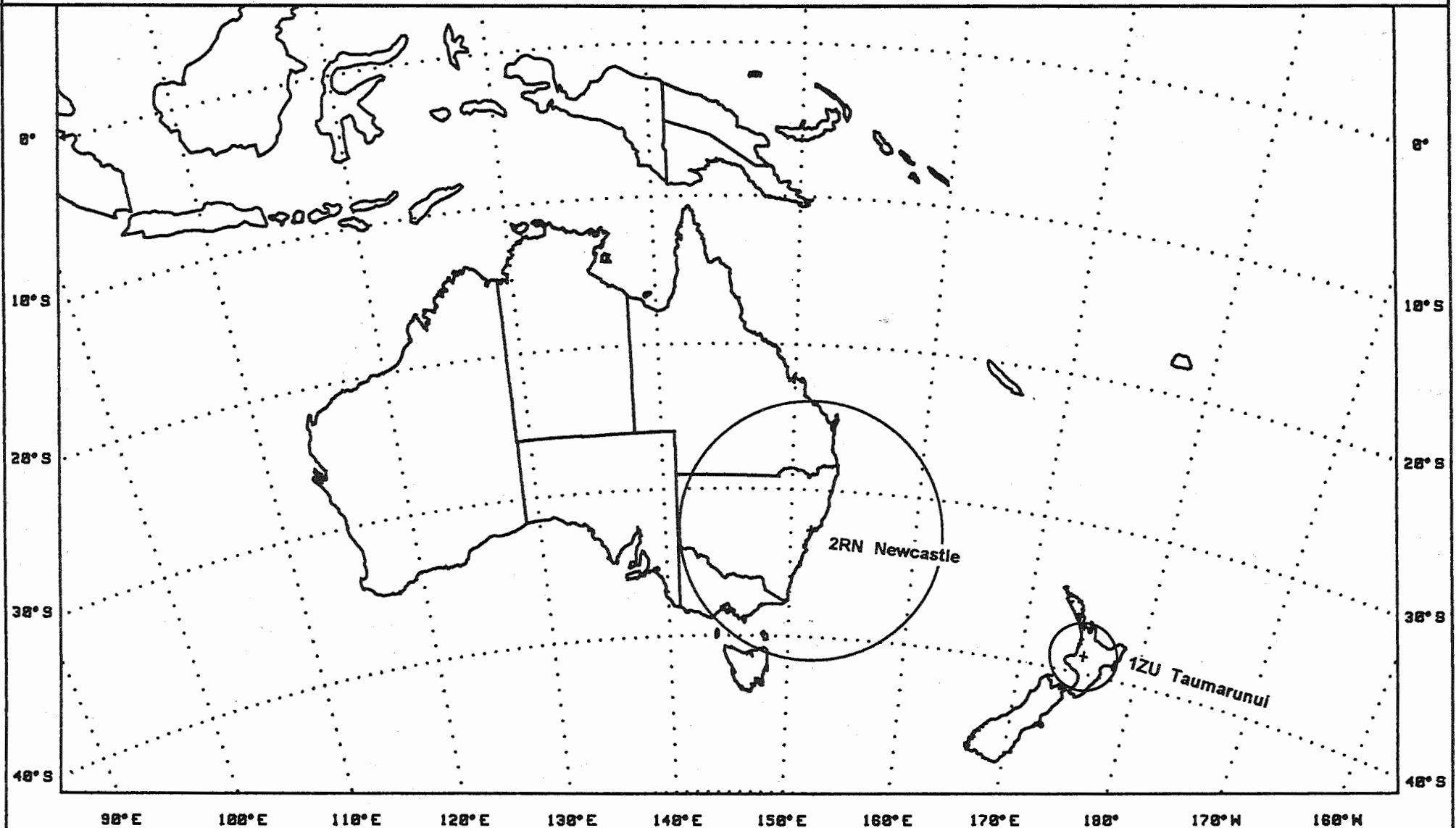
November 1992

1512 kHz

# MAP OF CHANNEL ASSIGNMENTS

## EXISTING MF AM RADIO SERVICES

1512 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

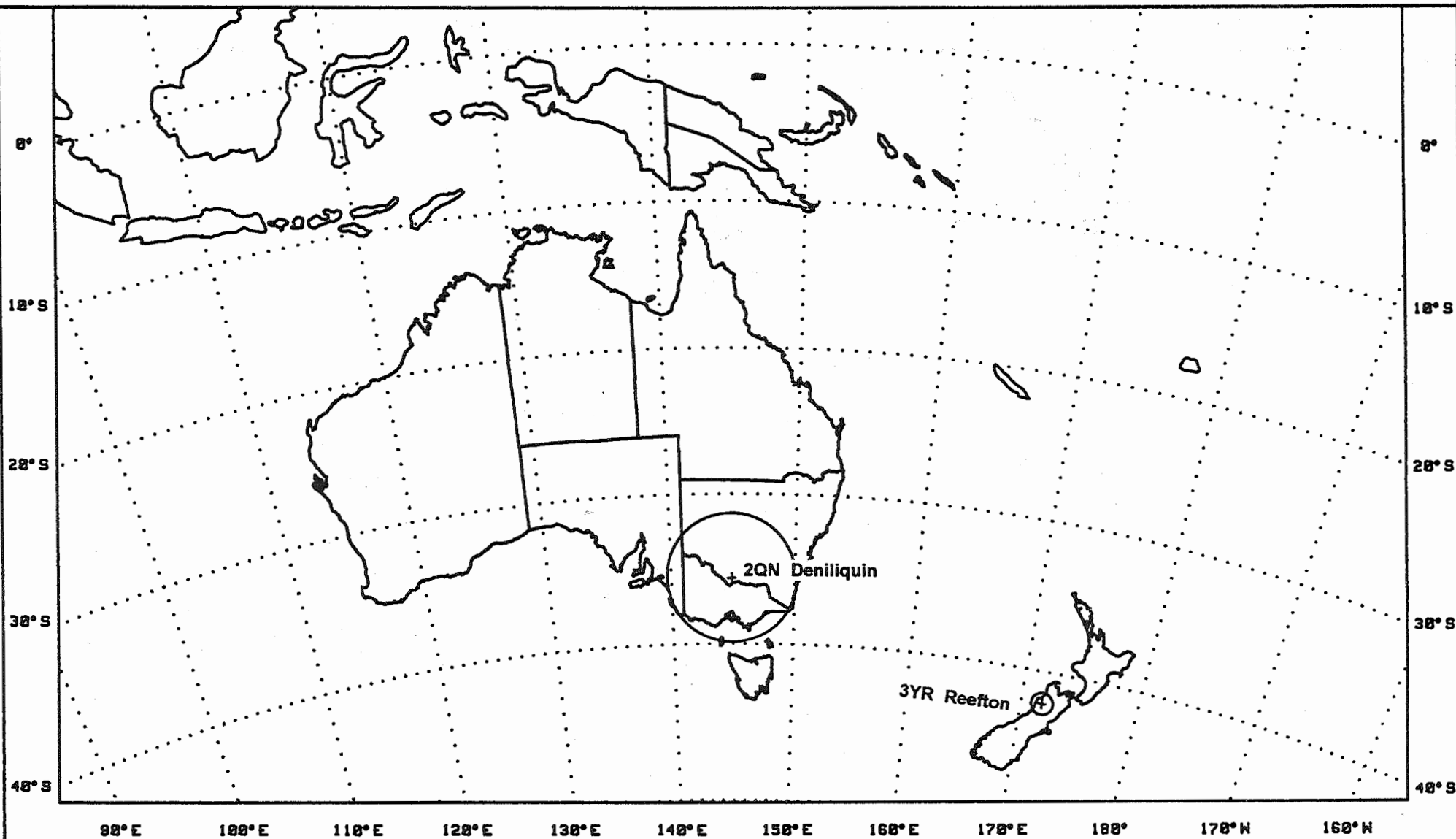
Australian Broadcasting Authority

November 1992

1521 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1521 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

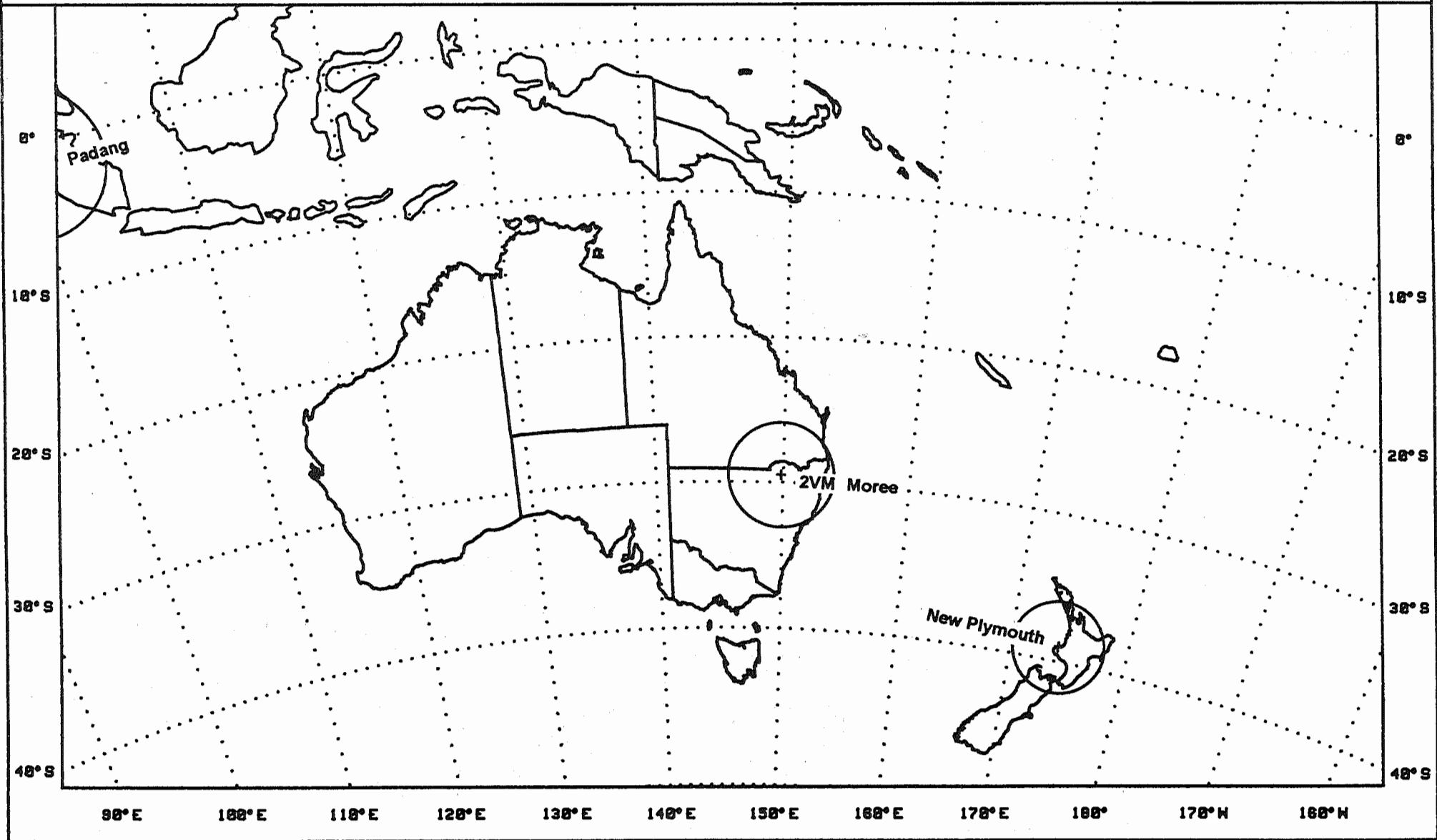
Australian Broadcasting Authority

November 1992

1530 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1530 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

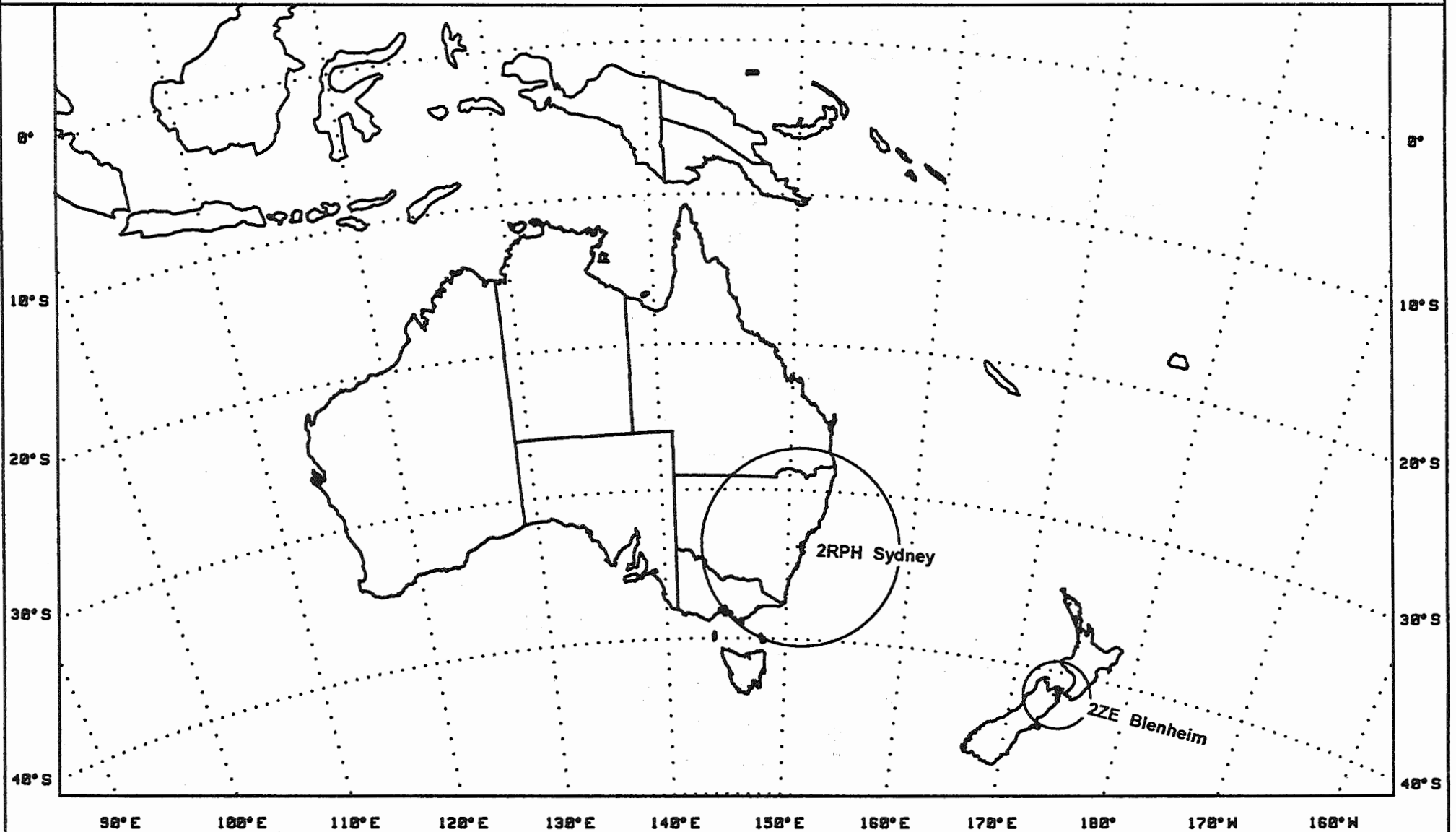
Australian Broadcasting Authority

November 1992

1539 kHz

MAP OF CHANNEL ASSIGNMENTS  
EXISTING MF AM RADIO SERVICES

1539 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

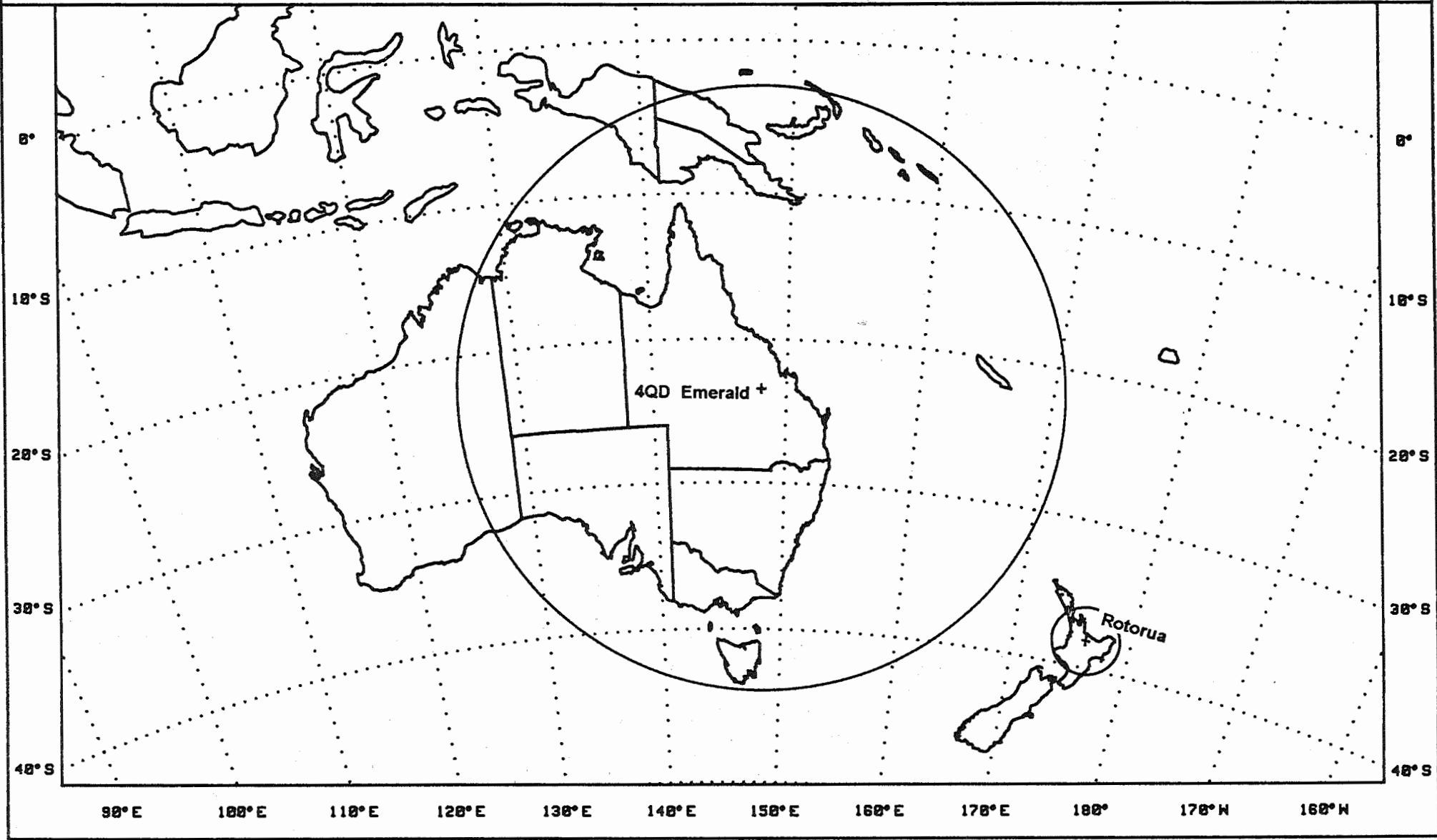
Australian Broadcasting Authority

November 1992

1548 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1548 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

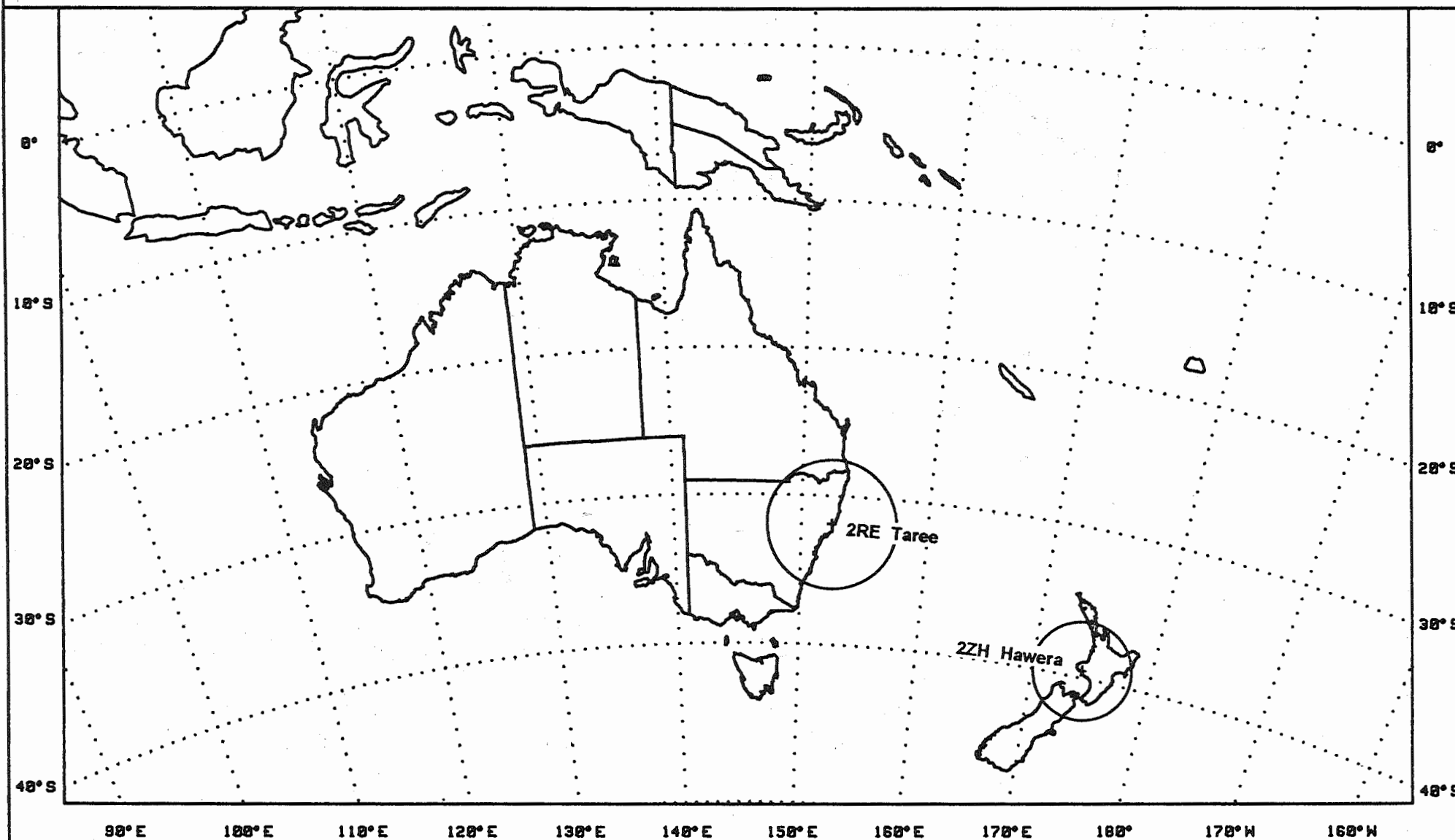
Australian Broadcasting Authority

November 1992

1557 kHz

MAP OF CHANNEL ASSIGNMENTS  
EXISTING MF AM RADIO SERVICES

1557 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

Australian Broadcasting Authority

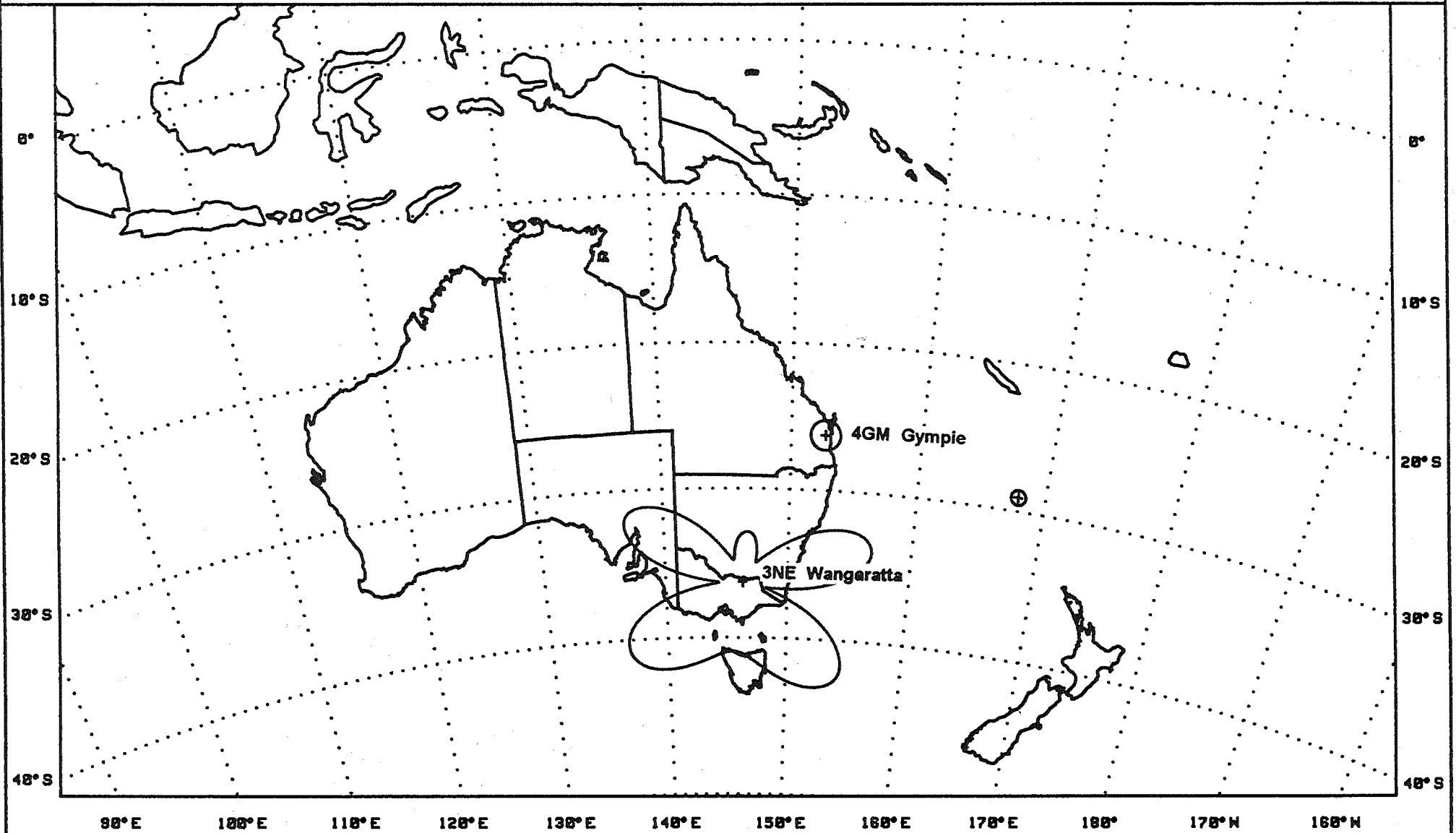
November 1992



1566 kHz

MAP OF CHANNEL ASSIGNMENTS  
EXISTING MF AM RADIO SERVICES

1566 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

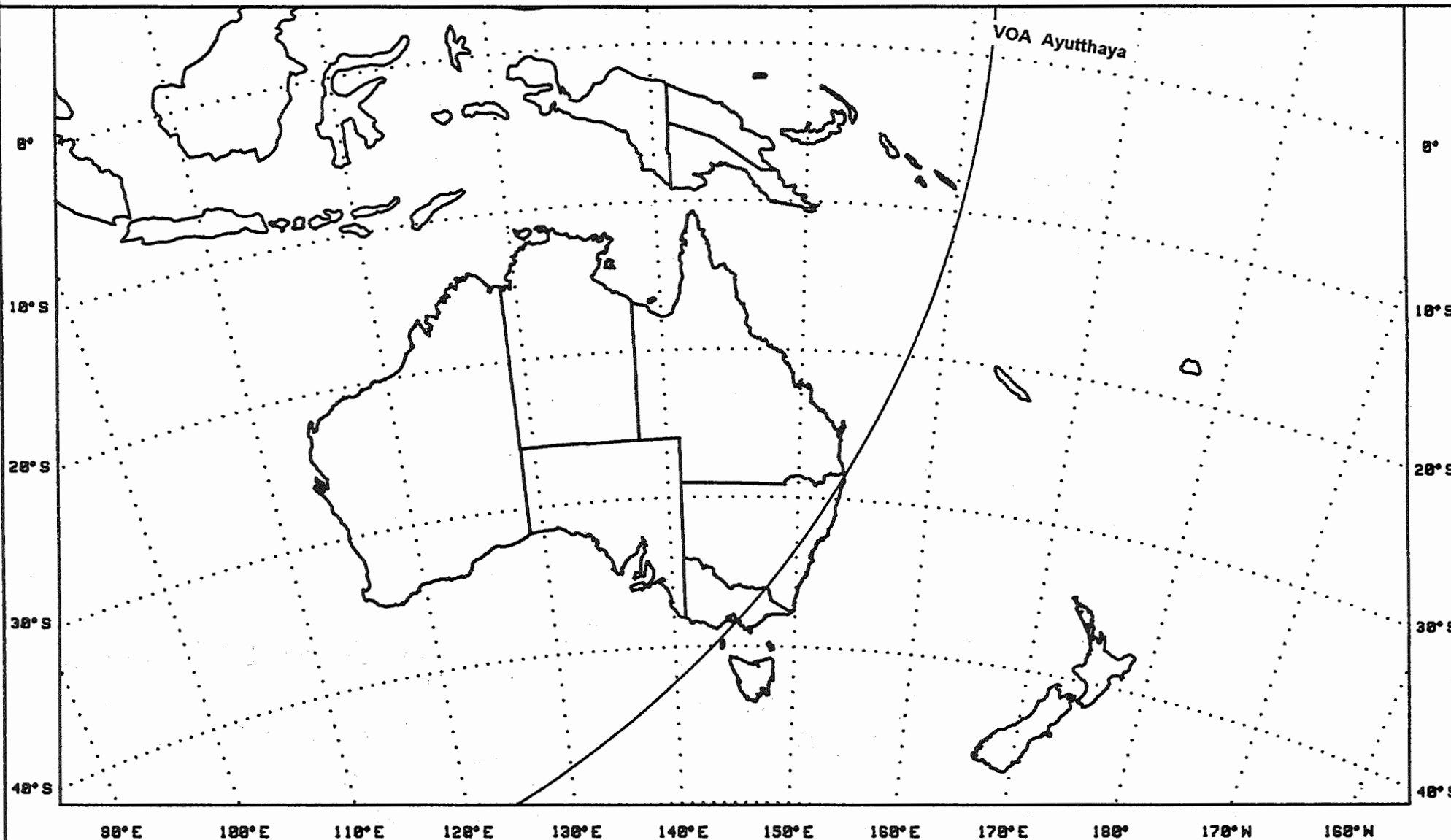
Australian Broadcasting Authority

November 1992

1575 kHz

MAP OF CHANNEL ASSIGNMENTS  
EXISTING MF AM RADIO SERVICES

1575 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

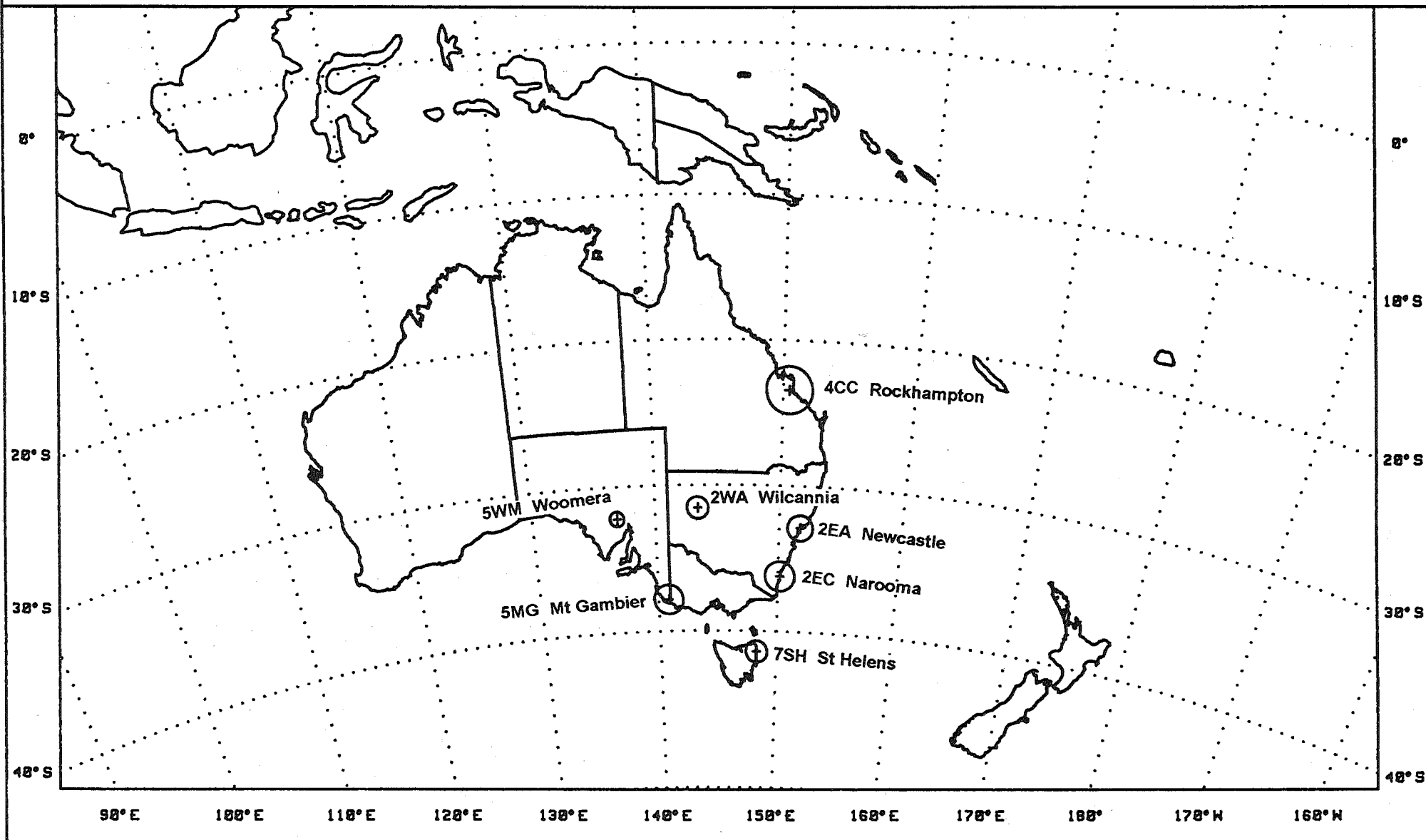
Australian Broadcasting Authority

November 1992

1584 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1584 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

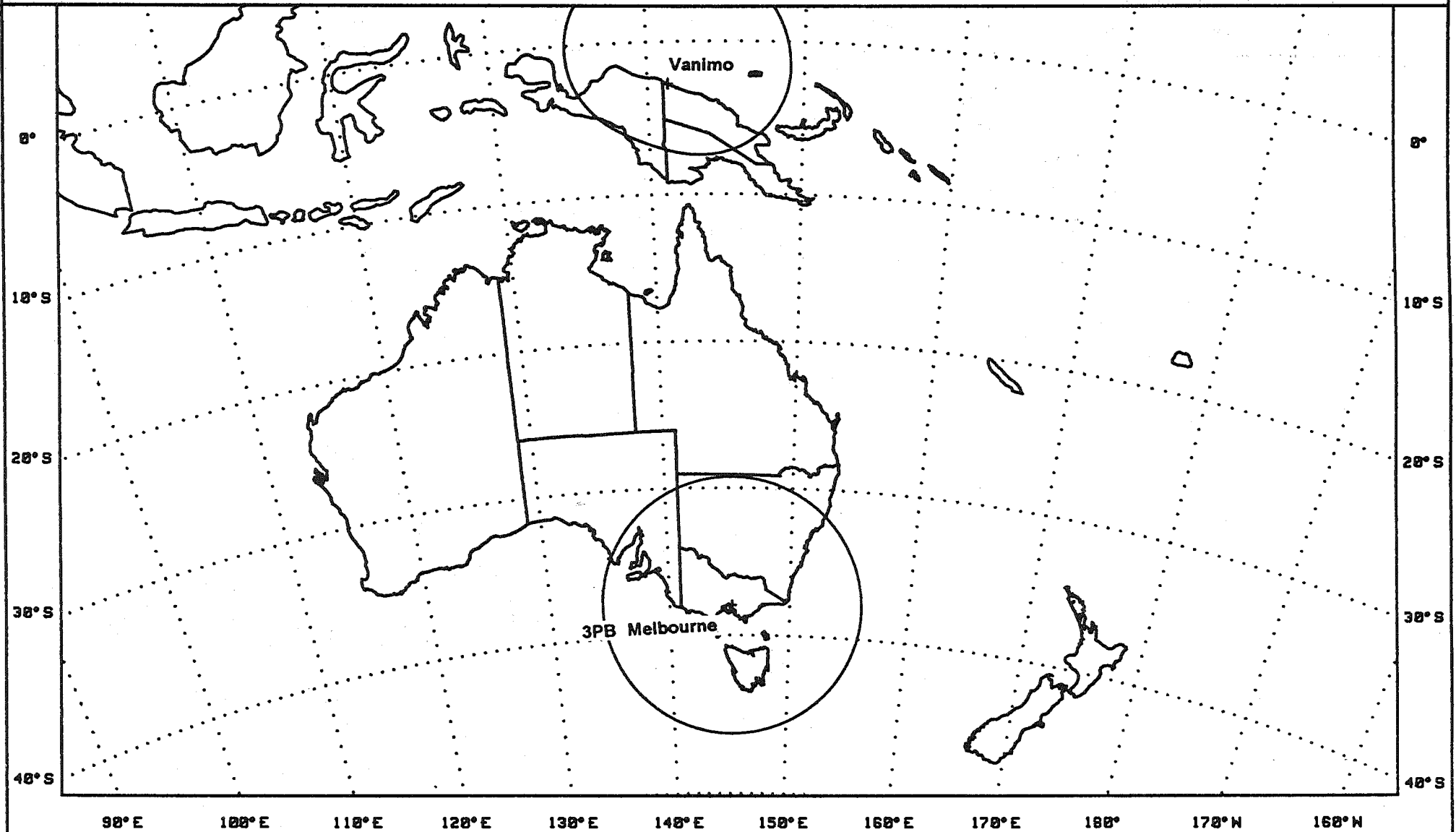
Australian Broadcasting Authority

November 1992

1593 kHz

MAP OF CHANNEL ASSIGNMENTS  
EXISTING MF AM RADIO SERVICES

1593 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

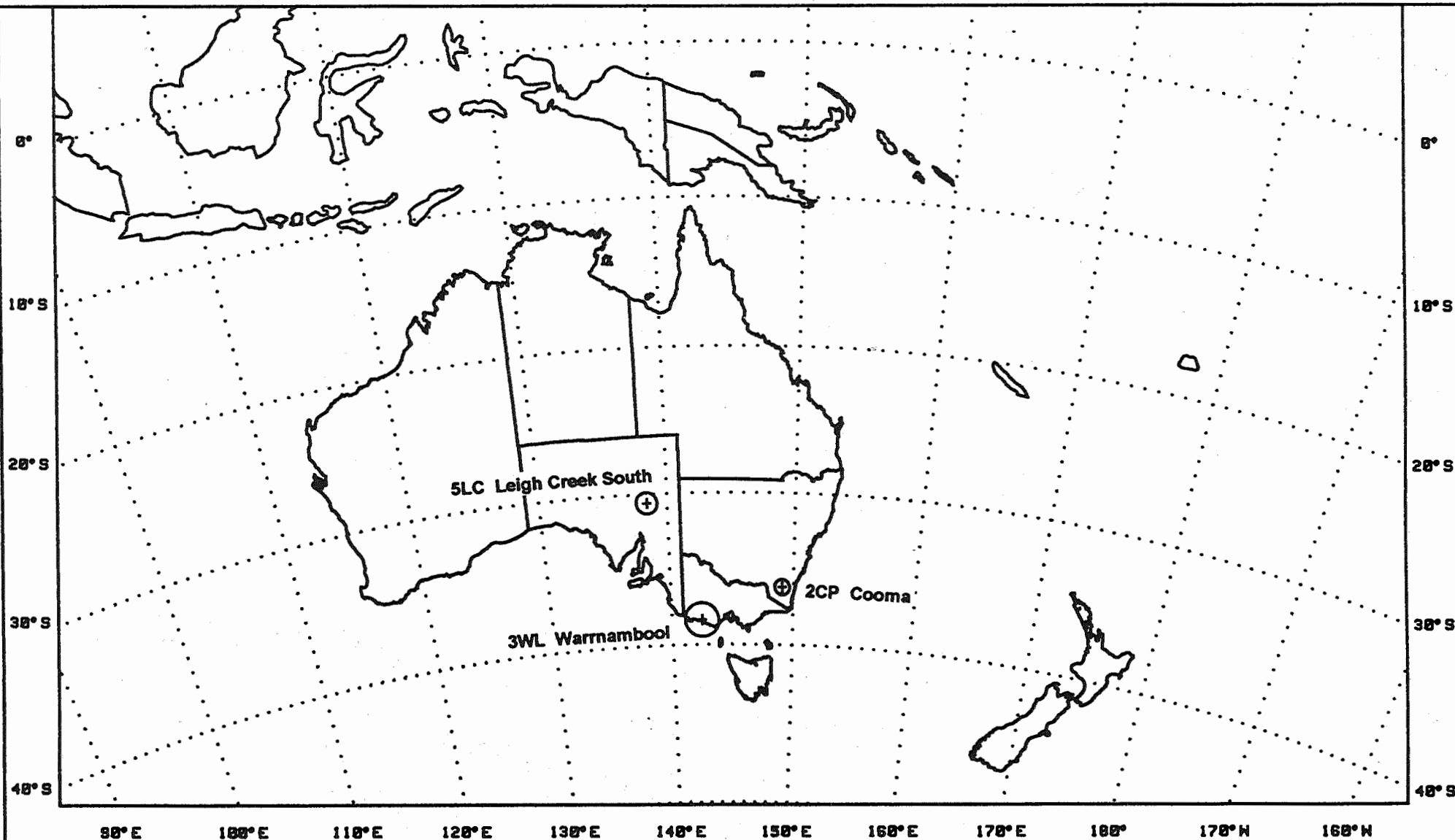
Australian Broadcasting Authority

November 1992

1602 kHz

# MAP OF CHANNEL ASSIGNMENTS EXISTING MF AM RADIO SERVICES

1602 kHz



Pattern Scale : 100V = 2mm  
Map Scale - 1:40,000,000

Australian Broadcasting Authority

November 1992