CBC INTERNATIONAL SERVICE

DAILY SHORTWAVE BROADCASTS FROM CANADA SCHEDULE EFFECTIVE SEPTEMBER 19, 1948 (SUBJECT TO CHANGE)

| GREENWICH MEAN TIME | PROGRAMME | FREQUENCIES |
|------------------------|---|------------------------------|
| | TO EUROPE | |
| | | |
| 1430-1500 1500-1530 | Opening and music | |
| 1530-1530 | Czech (Thursdays onlyGerman) | |
| 1700-1730 | English Dutch | 1420 2000 - |
| 1730-1745 | SwedishSundays | 1430-2000 QMT |
| 1.13 | DutchMondays and Wednesdays | CKNC 17.82 mc/s 16.84 metres |
| | GermanTuesdays and Fridays | 1430-1615 QMT |
| | CzechThursdays and Saturdays | CKCX 15.19 mc/s 19.75 metres |
| 1745-1830 | French | 13. 13 mc/s 13.73 metres |
| 1830-1900 | Czech | 1620-2235 QMT |
| 1900-1920 | Swedish | CKCS 15.32 mc/s 19.58 metres |
| 1920-1940 | Norwegian | incles |
| 1940-2000 | Danish | 2015-2235 QMT |
| 2000-2030 | German | CHOL 11.72 mc/s 25.60 metres |
| 2030-2100 2100-2200 | French | a ma |
| 2200-2215 | English | Saturdays and Sundays 2205 |
| 2215-2230 | Czech) Except Saturdays | |
| 2215-2250 | German and Sundays | |
| | | |
| | TO AUSTRALIA AND NEW ZEALAND | |
| 0845-1030 | English programme for listeners | CHOL 11.72 mc/s 25.60 metres |
| | in the Southwest Pacific area | CHLS 9.61 mc/s 31.22 metres |
| 0200 0225 | (Sundays only) | 3.01 mg s 31.22 metres |
| 0300-0335 | English official commentaries | CKNC 17.82 mc/s 16.84 metres |
| | from the United Nations | CKCS 15.32 mc/s 19.58 metres |
| | (Daily except Mondays) | |
| EASTERN NDARD TIME | TO THE CARIBBEAN | |
| 1820-1917 | English program for the | CVCV 15 10 / 10 55 |
| | Caribbean and Latin America | CKCX 15.19 mc/s 19.75 metres |
| | | CKRA 11.76 mc/s 25.51 metres |
| | TO LATIN AMERICA | |
| 917-2000 | Portuguese | |
| 000-2100 | Spanish | OKRA 11.76 mc/s 25.51 metres |
| 100-2115 | English News) Except Saturdays | add 11.70 mc/s 25.51 metres |
| 115-2130 130-2145 | English Commentaries) and Sundays | CKCX 15.19 mc/s 19.75 metres |
| 2145 | EnglishThursdays only SpanishFridays only | mo, b 13.73 mettes |