

Title (en)

METHOD FOR LINKING RDS PROGRAMME SERVICES AND RDS

Title (de)

VERFAHREN ZUR VERBINDUNG VON RDS-PROGRAMMDIENSTEN UND RDS

Title (fr)

PROCEDE DE LIAISON DE SERVICES DE PROGRAMME RDS, ET RDS

Publication

**EP 0462166 B1 19960612 (EN)**

Application

**EP 90904391 A 19900308**

Priority

- GB 9000351 W 19900308
- GB 8905252 A 19890308

Abstract (en)

[origin: WO9010981A1] The method is for transmitting radio data system signals accompanying a programme in groups of an extended other network type. The RDS data comprises first to fourth blocks, the first block carrying the programme identification code (PI(TN)) of the programme. The second block carries a group type code (GT) identifying the extended other network type as well as a multiple variant usage code (UC) identifying which of a selection of items of information is carried in the third block. These items of information pertain to the other networks programme identified in the fourth block by its programme identification code (PI(ON)). The programme identification codes comprise a country code, an area coverage code and a programme reference code. One usage code (UC) in the second block identifies a transmission of a linkage word (12) in the third block carrying information related to the programme identification code of the programme or programmes to be linked to the programme identified in the fourth block.

IPC 1-7

**H04H 1/00**

IPC 8 full level

**H04B 1/16** (2006.01); **H04H 60/54** (2008.01)

CPC (source: EP)

**H04H 20/18** (2013.01); **H04H 60/54** (2013.01); **H04H 2201/13** (2013.01); **H04H 2201/40** (2013.01)

Designated contracting state (EPC)

AT BE CH DE DK ES FR GB IT LI LU NL SE

DOCDB simple family (publication)

**WO 9010981 A1 19900920**; AT E139390 T1 19960615; DE 69027429 D1 19960718; DE 69027429 T2 19970102; DK 0462166 T3 19961125; EP 0462166 A1 19911227; EP 0462166 B1 19960612; ES 2090125 T3 19961016; GB 8905252 D0 19890419; JP H04504037 A 19920716

DOCDB simple family (application)

**GB 9000351 W 19900308**; AT 90904391 T 19900308; DE 69027429 T 19900308; DK 90904391 T 19900308; EP 90904391 A 19900308; ES 90904391 T 19900308; GB 8905252 A 19890308; JP 50425790 A 19900308