

Title (en)  
Program interruption control method of RDS receiver

Title (de)  
Verfahren eines RDS Empfängers zur Steuerung einer Programmunterbrechung

Title (fr)  
Méthode dans un récepteur RDS pour contrôler l'interruption d'un programme

Publication  
**EP 0688112 B1 20010516 (EN)**

Application  
**EP 95109101 A 19950613**

Priority  
JP 13293894 A 19940615

Abstract (en)  
[origin: EP0688112A1] A reception control method whereby when an interruption reception is performed to an arbitrary information program of other network, a reception situation of the information program of the other network of which the broadcasting was started is correctly notified to the user and a proper correspondence can be used in accordance with the reception situation. When a PTY burst signal such that same EON information of the group type 14A and comprising an information classification code (Usage Code = 13) of the second block is transmitted a plurality of number of times in a short time is received, whether a preset information program of which the interruption reception is desired coincides with an information program shown by a program type code (PTY(ON)) in the received PTY burst signal or not is detected. When they coincide, whether broadcasting station frequency data of the other network which broadcasts the relevant information program has already been read in a memory in the receiver or not is detected. When the broadcasting station frequency data is not read yet, such a fact is notified by a desired method. <IMAGE>

IPC 1-7  
**H04H 1/00**

IPC 8 full level  
**H04B 1/16** (2006.01); **H04H 1/00** (2006.01)

CPC (source: EP)  
**H04H 20/22** (2013.01); **H04H 20/55** (2013.01); **H04H 60/74** (2013.01); **H04H 40/27** (2013.01); **H04H 2201/13** (2013.01)

Citation (examination)  
EP 0687082 A1 19951213 - PIONEER ELECTRONIC CORP [JP]

Cited by  
CN1054723C; CN1054721C; US5881365A; WO9726630A1

Designated contracting state (EPC)  
DE FR GB

DOCDB simple family (publication)  
**EP 0688112 A1 19951220; EP 0688112 B1 20010516; EP 0688112 B2 20050907**; DE 69520911 D1 20010621; DE 69520911 T2 20010830;  
DE 69520911 T3 20060524; JP 3260556 B2 20020225; JP H088772 A 19960112

DOCDB simple family (application)  
**EP 95109101 A 19950613**; DE 69520911 T 19950613; JP 13293894 A 19940615