

Title (en)  
TRANSMISSION CENTRE, PARTICULARLY FOR DECAMETRIC WAVES

Publication  
**EP 0237392 B1 19920108 (FR)**

Application  
**EP 87400328 A 19870213**

Priority  
FR 8602185 A 19860218

Abstract (en)  
[origin: EP0237392A1] Transmission centres comprising transmitters combined with antennas dispersed over a given terrain and operating, for example, with decametric waves. The transmission centre comprises a building (Bj) comprising the necessary energy sources, a central building (B) intended to manage the operating of the transmission centre, and transmission units (Ue1, Ue2) distributed over the terrain. These transmission units, all of which are similar, each comprise a rotary antenna (A1, A2) at the foot of which is arranged a housing (b1, b2) sheltering a transmitter (E1, E2) combined with the antenna. Application, in particular, to centres for decametric wave transmission. <IMAGE>

IPC 1-7  
**H01Q 21/28**

IPC 8 full level  
**H01Q 21/28** (2006.01)

CPC (source: EP)  
**H01Q 21/28** (2013.01)

Designated contracting state (EPC)  
CH DE GB LI

DOCDB simple family (publication)  
**EP 0237392 A1 19870916; EP 0237392 B1 19920108; DE 3775796 D1 19920220; FR 2594613 A1 19870821; FR 2594613 B1 19910726**

DOCDB simple family (application)  
**EP 87400328 A 19870213; DE 3775796 T 19870213; FR 8602185 A 19860218**