Title (en)

RAILROAD CROSSING SLAB

Publication

EP 0145609 B1 19880518 (FR)

Application

EP 84402587 A 19841213

Priority

FR 8320048 A 19831214

Abstract (en)

[origin: EP0145609A2] 1. A covering for a level crossing of the type comprising, between two rails (1; 41; 91) of a railway track laid on blocks (2) or monolithic sleepers (50) or longitudinals sleepers, at least two internal highway elements (3; 43; 93) or sets thereof disposed in facing relationship so as to be able to align themselves with one another and/or pivot slightly relatively to one another around an alignment and/or pivoting axis (4a; 44a) disposed in their meeting plane, characterized in that at the end remote from the latter axis the internal elements (3; 43; 93) rest, preferably resiliently, on corresponding rests (12; 52) on the blocks (2), monolithic sleepers (50) or longitudinal sleepers so as to be able to pivot slightly on such rests (12; 52) around an axis substantially parallel to the alignment and/or pivoting axis (4a; 44a); adjustable spacing means (15; 55; 105) are provided between the rail web (1a; 41a; 91a) and the webs (3a; 43a; 93a) of those end faces of the internal elements (3; 43; 93) disposed at that end thereof remote from the alignment and/or pivoting axis (4a; 44a); the axes along which the spacing devices (15; 55; 105) are operative extend above the alignment and/or pivoting axis (4a; 44a); and means (19; 59) are provided for retaining, against stresses tending to raise them, those of the said end faces which are remote from the alignment and/or pivoting axis (4a; 44a), the retaining means (19; 59) bearing on the rail feet (1b; 41b; 91b).

IPC 1-7

E01C 9/04

IPC 8 full level

E01C 9/04 (2006.01)

CPC (source: EP)

E01C 9/04 (2013.01)

Cited by

FR2871818A1; FR2663054A1; EP1914347A1; EP1637653A3

Designated contracting state (EPC) AT BE CH DE FR GB IT LI LU NL SE

DOCDB simple family (publication)

EP 0145609 A2 19850619; EP 0145609 A3 19850724; EP 0145609 B1 19880518; AT E34417 T1 19880615; DE 3471332 D1 19880623; FR 2556753 A1 19850621; FR 2556753 B1 19860725

DOCDB simple family (application)

EP 84402587 A 19841213; AT 84402587 T 19841213; DE 3471332 T 19841213; FR 8320048 A 19831214