

Title (en)

Operating method for a disengageable aerial ropeway

Title (de)

Betriebsverfahren für eine abkuppelbare Luftseilbahn

Title (fr)

Méthode d'exploitation pour un téléphérique débrayable

Publication

**EP 1752352 A3 20080528 (EN)**

Application

**EP 06016213 A 20060803**

Priority

- US 33524206 A 20060118
- US 70707105 P 20050809

Abstract (en)

[origin: EP1752352A2] An aerial ropeway transport system (10) includes a rope (20) extending between at least two terminals (60,90) and a plurality of trains (120,128,140,142) carried by the rope. Each of the trains may include at least one carrier which is detachably attached to the rope. The rope may be operated at a relatively high cruising speed. When a train approaches a terminal (60,90), however, the speed is reduced to a relatively low speed to facilitate simultaneous detachment and attachment of carriers.

IPC 8 full level

**B61B 7/04** (2006.01)

CPC (source: EP US)

**B61B 7/04** (2013.01 - EP US); **B61B 12/105** (2013.01 - EP US)

Citation (search report)

- [XA] FR 2504480 A1 19821029 - CREISSELS DENIS SA [FR]
- [A] FR 2583363 A1 19861219 - POMAGALSKI SA [FR]
- [A] EP 1176077 A2 20020130 - INNOVA PATENT GMBH [AT]
- [A] EP 0491632 A1 19920624 - POMAGALSKI SA [FR]
- [A] FR 2571675 A1 19860418 - POMAGALSKI SA [FR], et al

Cited by

WO2012104508A1; CN105818818A; US7559281B2; FR2970929A1; FR2914895A1; EP1980466A1; CN103707891A; AT515370A1; AT14929U1; AT523619A1; CN115151471A; AT523619B1; WO2021170598A1; EP3299243B1

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC NL PL PT RO SE SI SK TR

Designated extension state (EPC)

AL BA HR MK RS

DOCDB simple family (publication)

**EP 1752352 A2 20070214; EP 1752352 A3 20080528; US 2007034105 A1 20070215**

DOCDB simple family (application)

**EP 06016213 A 20060803; US 33524206 A 20060118**