

Title (en)

METHOD FOR COMBINING A POSTAL OBJECT WITH SORTED MAIL ITEMS INCLUDING MEANS FOR VISUAL SIGNALLING OF THE INSERTING LOCATION FOR THE POSTAL OBJECT

Title (de)

VERFAHREN ZUM ZUSAMMENFÜGEN EINES POSTSTÜCKS MIT SORTIERTEM POSTGUT MIT EINER VISUELLEN KENNZEICHNUNGSHILFE DER EINFÜGEPOSITION

Title (fr)

PROCÉDÉ POUR FUSIONNER UN OBJET POSTAL DANS DU COURRIER TRIÉ INCLUANT UNE AIDE PAR DÉSIGNATION VISUELLE DE L'EMPLACEMENT D'INSERTION DE L'OBJET POSTAL

Publication

EP 2928617 B1 20161109 (FR)

Application

EP 13803162 A 20131120

Priority

- FR 1261716 A 20121206
- FR 2013052805 W 20131120

Abstract (en)

[origin: WO2014087069A1] The invention relates to a method for merging postal matter (3) with post that has been sorted in a machine and is arranged in a stack on its side, in an ordered sequence of postal items (12), comprising the steps of first forming a digital image of said postal matter (3) including a postal distribution address (6), then, from the data produced in said sorting machine and from said digital image, determining a site in said ordered sequence of the postal items (12) where said postal matter (3) is to be inserted in order to carry out the merging, and finally, producing a locating signal that directly visually designates said site in the stack in order to help an operator (5) to perform said merging.

IPC 8 full level

B07C 3/00 (2006.01)

CPC (source: EP US)

B07C 3/00 (2013.01 - EP US); **B07C 7/005** (2013.01 - US); **B07C 2301/0083** (2013.01 - EP US)

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

DOCDB simple family (publication)

WO 2014087069 A1 20140612; AU 2013353918 A1 20150409; AU 2013353918 B2 20170216; CA 2892892 A1 20140612;
CA 2892892 C 20170627; DK 2928617 T3 20170220; EP 2928617 A1 20151014; EP 2928617 B1 20161109; FR 2999101 A1 20140613;
FR 2999101 B1 20161118; PT 2928617 T 20170126; US 2015266063 A1 20150924; US 9421579 B2 20160823

DOCDB simple family (application)

FR 2013052805 W 20131120; AU 2013353918 A 20131120; CA 2892892 A 20131120; DK 13803162 T 20131120; EP 13803162 A 20131120;
FR 1261716 A 20121206; PT 13803162 T 20131120; US 201314130173 A 20131120