

Title (en)

METHOD AND SYSTEM FOR DETERMINING EFFICIENT INVENTORY LEVELS

Title (de)

VERFAHREN UND SYSTEM ZUR BESTIMMUNG EFFIZIENTER INVENTARNIVEAUS

Title (fr)

PROCEDE ET SYSTEME POUR DETERMINER DES NIVEAUX DE STOCK EFFICACES

Publication

**EP 1346274 A4 20060125 (EN)**

Application

**EP 01995305 A 20011115**

Priority

- US 0145439 W 20011115
- US 71817600 A 20001120

Abstract (en)

[origin: WO0241110A2] A system and method improves sales at point-of-sale locations by monitoring on a per package consumer good per point of sale basis sales, out-of-stock sales, and cut-line inventory. Hence, on a per packaged consumer good per point of sale basis, sales and out-of-stock sales can be compared to determine if sales were lost to inadequate inventory. Moreover, comparing cut-line inventory to out-of-stock sales enables a determination of whether the lost sales were a result of inadequate ordering or failed shipments of ordered goods.

[origin: WO0241110A2] A system and method improves sales at point-of-sale locations (10) by monitoring on a per package consumer good (12) per point of sale basis sales, out-of-stock sales, and cut-line inventory. Hence, on a per packaged consumer good per point of sale basis, sales and out-of-stock sales can be compared (14) to determine if sales were lost to inadequate inventory. Moreover, comparing cut-line inventory to out-of-stock sales enables a determination of whether the lost sales were a result of inadequate ordering or failed shipments of ordered goods (16, 18, 20, 22).

IPC 1-7

**G06F 1/00**

IPC 8 full level

**B65G 61/00** (2006.01); **G06Q 10/00** (2006.01); **G06Q 50/00** (2006.01); **G07G 1/12** (2006.01)

CPC (source: EP)

**G06Q 10/087** (2013.01)

Citation (search report)

- No Search
- See references of WO 0241110A2

Cited by

RU208065U1

Designated contracting state (EPC)

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR

DOCDB simple family (publication)

**WO 0241110 A2 20020523**; **WO 0241110 A3 20030403**; AU 2581702 A 20020527; CA 2429200 A1 20020523; EP 1346274 A2 20030924; EP 1346274 A4 20060125; JP 2004514969 A 20040520

DOCDB simple family (application)

**US 0145439 W 20011115**; AU 2581702 A 20011115; CA 2429200 A 20011115; EP 01995305 A 20011115; JP 2002542972 A 20011115