

Title (en)

METHOD AND APPARATUS FOR PROVIDING AN INSTANT LOTTERY GAME WITH AN ORDERED ASSORTMENT

Title (de)

VERFAHREN UND VORRICHTUNG ZUR BEREITSTELLUNG EINES INSTANT-LOTTERIESPIELS MIT GEORDNETER SORTIERUNG

Title (fr)

PROCÉDÉ ET APPAREIL POUR DOTER UN JEU DE LOTERIE INSTANTANÉE D'UN ASSORTIMENT ORDONNÉ

Publication

EP 2252383 A1 20101124 (EN)

Application

EP 08872682 A 20081016

Priority

- US 2008080240 W 20081016
- US 3465708 A 20080220
- US 4565308 A 20080310
- US 4565008 A 20080310
- US 20669808 A 20080908

Abstract (en)

[origin: WO2009105134A1] A process provides a first price category and a second price category in which a scratch-off lottery ticket can be purchased for a instant lottery game. The first price category is distinct from the second price category. The first price category corresponds to a first known portion of a linear prize associated with the instant lottery game. The second price category corresponds to a second known portion of the linear prize associated with the instant lottery game. The second known portion of the linear prize is more than the first known portion of the linear prize. The process selects a set of instant lottery game numbers. The process generates a single predetermined ordered assortment of the set of instant lottery game numbers in a instant lottery matrix of numbers. The process generates, for each of the plurality of instant lottery tickets, a subset of the instant lottery game numbers.

IPC 8 full level

A63F 9/24 (2006.01)

CPC (source: EP)

G07F 17/3258 (2013.01); **G07F 17/329** (2013.01); **G07F 17/42** (2013.01)

Designated contracting state (EPC)

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

Designated extension state (EPC)

AL BA MK RS

DOCDB simple family (publication)

WO 2009105134 A1 20090827; AU 2008350902 A1 20090827; CA 2716217 A1 20090827; EP 2252383 A1 20101124; EP 2252383 A4 20120215

DOCDB simple family (application)

US 2008080240 W 20081016; AU 2008350902 A 20081016; CA 2716217 A 20081016; EP 08872682 A 20081016