

Title (en)  
Enforcement with reduced turnaround times

Title (de)  
Enforcement mit verringerten Umlaufzeiten

Title (fr)  
Mise en application avec des temps de cycle réduits

Publication  
**EP 1783692 A3 20071205 (DE)**

Application  
**EP 06118439 A 20060804**

Priority  
DE 102005048026 A 20051006

Abstract (en)  
[origin: EP1783692A2] The method involves transmitting vehicle specific toll-data from an on-board-unit (OBU) (O1) to a mobile enforcement-terminal (ET) and a stationary enforcement-terminal (ST) on the basis of an inquiry. The inquiry and the toll-data are exchanged by a terminal device of a wireless communication network (MFN), which is assigned to the control station. The terminal device and the on-board-unit directly execute satellite communication. An independent claim is also included for a mobile enforcement-terminal and a stationary enforcement-terminal of an electronic toll system.

IPC 8 full level  
**G07B 15/02** (2011.01); **G07B 15/06** (2011.01)

CPC (source: EP)  
**G07B 15/02** (2013.01); **G07B 15/063** (2013.01)

Citation (search report)  
• [X] WO 0111572 A1 20010215 - MANNESMANN AG [DE], et al  
• [A] EP 1170702 A2 20020109 - MANNESMANN AG [DE]

Cited by  
CN108494506A; DE102013208470A1; CN104574536A; CN104901921A; CN106332210A; CN105551102A; CN111817801A; CN104457718A; CN104424665A; CN110211250A; CN103198526A; CN104346836A; EP2690601A3; EP2690602A3; CN109903565A; CN103698744A; CN103702336A; CN104575007A; CN105096393A; EP2624219A3; CN106384395A; CN107123168A; USRE47482E; EP2624231A1; EP2624232A1; EP2624233A1; CN110459013A; CN111145468A; CN114170695A; EP3113118A1; CN106780800A; CN110689634A; CN112365614A; US8754781B2; US8896468B2; US9286628B2

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 YU

DOCDB simple family (publication)  
**EP 1783692 A2 20070509; EP 1783692 A3 20071205**

DOCDB simple family (application)  
**EP 06118439 A 20060804**