

Title (en)

HANOVER WITH NO OR LIMITED MME INVOLVEMENT

Title (de)

ÜBERGABE MIT KEINER ODER BEGRENZTER MME-BETEILIGUNG

Title (fr)

TRANSFERT INTERCELLULAIRE SANS IMPLICATION OU IMPLICATION LIMITÉE DE MME

Publication

EP 3610672 A1 20200219 (EN)

Application

EP 17717377 A 20170410

Priority

EP 2017058573 W 20170410

Abstract (en)

[origin: WO2018188728A1] It is provided a method, comprising retrieving a target address of an internet protocol from a header of a first downlink packet of the internet protocol received by a source cell, wherein the first downlink packet is addressed to the target address, and the first downlink packet comprises the header and a payload; determining a radio access bearer identifier associated to the target address; identifying a terminal address of the internet protocol based on the target address; instructing to forward the terminal address and the payload of the first downlink packet in a packet data convergence protocol context on a radio bearer identified by the radio access bearer identifier.

IPC 8 full level

H04W 36/00 (2009.01); **H04W 84/04** (2009.01)

CPC (source: EP)

H04W 36/0033 (2013.01)

Citation (search report)

See references of WO 2018188728A1

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

Designated extension state (EPC)

BA ME

DOCDB simple family (publication)

WO 2018188728 A1 20181018; EP 3610672 A1 20200219

DOCDB simple family (application)

EP 2017058573 W 20170410; EP 17717377 A 20170410