METHOD AND RADIO DEVICE WHEREIN A RADIO DIAGNOSIS LAYER PROVIDES RADIO DIAGNOSIS INFORMATION TO A MANAGING INTERFACE

Abstract: A radio device comprising a network accessing unit, a radio diagnosis layer and at least a managing interface wherein the radio diagnosis layer provides radio diagnosis information to at least a managing interface. Further radio diagnosis layer is adapted to receive managing commands from managing interface, in particular network operation abort commands. Radio diagnosis layer is adapted to interact with network accessing unit, and as such is ascertained that the managing commands from managing interface are executed before network accessing unit maintains a defined state, in particular in conjunction with wireless network.
before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments (Rule 48.2(h))
INTERNATIONAL SEARCH REPORT

A. CLASSIFICATION OF SUBJECT MATTER

INV. H04W4/20 H04W4/00

ADD.

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)
H04W

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic database consulted during the international search (name of database and, where practicable, search terms used)
EPO-Internal, WPI Data

C. DOCUMENTS CONSIDERED TO BE RELEVANT

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Date of the actual completion of the international search
1 July 2013

Date of mailing of the international search report
10/07/2013

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