Abstract: The instant invention relates to a mobile intelligent metering and charging system for charging uniquely identifiable chargable vehicle destinations and method for employing the same. The system includes at least a power distribution system limb and a power consumption control and recordation limb. A vehicle system meter and at least one programmable command and control system identify unique vehicles, batteries, user accounts or other predetermined locations for charging and accounting purposes. Both the at least one programmable command and control system and the vehicle system meter are in communication with both the power distribution system limb and the power consumption control and recordation limb, and the at least one programmable command and control system controls the transmission of power through the vehicle system meter according to a predetermined and programmable algorithm, resulting in charging of the uniquely identifiable chargable vehicle destination.
Published: (88) Date of publication of the international search report: 3 December 2009

— with international search report \(\text{Art. 21(3)}\)
INTERNATIONAL SEARCH REPORT

INTERNATIONAL APPLICATION N o
PCT/US 09/39768

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

A CLASSIFICATION OF SUBJECT MATTER

IPC(8) - ... PCT Helpdesk 571-272-4300
Facsimile No 571-273-3201 PCTOSP 571-272-7774
Form PCT/ISA/210 (second sheet) (April 2007)

B FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC(8) G01R 21/00 (2009 01)
USPC 702/61

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

USPC 702/60, 61, 62, 320/137 (keyword limited - see terms below)

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

PubWEST(PGPB, USPT, EPAB, JPAB), Google, Search Terms: charg$7, charg$7 vehicle, charg$7 car, vehicle, car, automobile, charg$7 meter$6, mobile meter$6, vehicle meter, common vacat$7, power$5 distribution, power$5 distribute$7, power source, power consumption, meter$5, measur$6, consumption, record$7, source, memory, storage

C DOCUMENTS CONSIDERED TO BE RELEVANT

<table>
<thead>
<tr>
<th>Category*</th>
<th>Citation of document, with indication, where appropriate, of the relevant passages</th>
<th>Relevant to claim No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y</td>
<td>US 2004/0130442 A1 (BREED et al.) 08 July 2004 (08 07 2004), entire document, especially para [0100], [0118], [0121]-[0122], [0130], [0149], [0782], [0858], [0978], [0980], [0985], [1051], [1063], and [1214]</td>
<td>5, 9-10</td>
</tr>
</tbody>
</table>

Date of the actual completion of the international search
13 May 2009 (13 05 2009)

Date of mailing of the international search report
28 May 2009

Name and mailing address of the ISA/US
Mail Stop PCT, Attn: ISA/US, Commissioner for Patents
P.O. Box 1450, Alexandria, Virginia 22313-1450
Facsimile No 571-273-3201

Authorized officer
Lee W Young

PCT Helpdesk 571-272-4300
PCTOSP 571-272-7774

Form PCT/ISA/210 (second sheet) (April 2007)