

## FTP Report Field Structure

By: Tech Support  
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**Purpose:** This document provides greater understanding of key fields contained in the ftp reports. Please contact technical support if you require additional details at support@energytracking.com

Tag	Description
<XML id = "meter">	XML Starting Tag
<DATA>	DATA Starting Tag
<Email_Sch>	Primary Email Recipient
<Email_Alarm>	Email CC:
<SRL_NUM>111111111110103</SRL_NUM>	Meter Serial Number
<METER_ID>111111111111111110103</METER_ID>	Meter Identification Number
<METER_ADDR>WEM Location</METER_ADDR>	Meter Address
<METER_TIME>02/15/07 15:58 Thursday</METER_TIME>	Meter Time
<IP>192.168.4.98</IP>	Meter's IP Address
<TSF>1</TSF>	Time Stamp Format
<MODEL>WEPM</MODEL>	Product Model
<VER>042808_DLCE_A</VER>	Firmware Version
<SB>	Summation Counts
<LPD>	Latest Interval Load Profile Data
<REC id = "xxx">	Historical Load Profile Data

<TSF> - Time Stamp Format.

Values: 1 – US format. 2 – UK format.

<SB> - Summation Counts:

The WEPM will report the total pulse counts for each channel.

<TS> - Date Time Stamp

<LPD> - Latest load profile interval. This is the last load profile interval that was logged before the report was sent.

<REC id="xxx"> Historical load profile data where the id = Hours X 60 + Minutes.

- <C0> - Channel 1 pulse counts
- <C1> - Channel 2 pulse counts
- <C2> - Channel 3 pulse counts
- <C3> - Channel 4 pulse counts