

FIELD DEFINITIONS OF TEST DATA

The following is the file format and the field definitions of the test data.

A. Account Data – 1 per test data file.

Cust Acct # – The UDC’s identification reference for the account to which the record applies. This maps to field number 6, Receiver customer ID, in the MEPMD01 format. For SCE, this is the CSS Service account number.

Recorder Meter ID – The identification number for a data recorder. This maps to field number 8, Meter ID, in the MEPMD01 format.

Usage Start Date – The date (“CCYYMMDD”) to which the first interval value applies. This maps to the first date value of field number 15, Data, in the MEPMD01 format.

Usage Start Time – The time (“HHMM”) to which the first interval value applies. This maps to the first time value of field number 15, Data, in the MEPMD01 format.

Usage End Date – The date (“CCYYMMDD”) to which the last interval value applies. This maps to the last date value of field number 15, Data, in the MEPMD01 format.

Usage End Time – The time (“HHMM”) to which the last interval value applies. This maps to the last time value of field number 15, Data, in the MEPMD01 format.

Usage Interval – The time (“MMDDHHMM”) interval between pulse readings. This maps to field number 13, Interval, in the MEPMD01 format.

Usage Interval Time Indicator – This indicates whether the Usage Start Time and Usage End Time values reflect the start or end of the interval. The values will be “Start” or “End”.

II. Channel Data – 1 for each channel on the recorder.

Pulse Multiplier – The calculation factor used to convert pulse values to engineering units. This maps to field number 12, Calculation Constant, in the MEPMD01 format.

Meas Type Code – The unit of measurement of the interval values. This maps to field number 11, Units, in the MEPMD01 format.

III. Meter Data – 1 for each meter on a channel.

Meter ID – The identification number for a meter.

Start Read – The start reading value of the meter.

Start Read Date – The date (“CCYYMMDD”) to which the start reading of the meter applies.

Start Read Time – The time (“HHMM”) to which the start reading of the meter applies.

End Read – The end reading value of the meter.

End Read Date – The date (“CCYYMMDD”) to which the end reading of the meter applies.

End Read Time – The time (“HHMM”) to which the end reading of the meter applies.

Meter Multiplier – The calculation factor used to convert meter readings to engineering units.

Num Dials – The number of dials for a meter.

IV. Usage Data – 1 set per channel.

Value – The interval data value. This maps to the numeric floating-point portion of field number 15, Data, in the MEPMD01 format. SCE will provide this value in pulses. Other UDCs may use engineering units.