

**All Possible Identifiers (Digital Display Numbers) As Being Programmed Into New Meters
Began In January 1992 and Fully Implemented After 4/5/92**

METER DISPLAY CHECK

01	DATE			
02	TIME			
03	kW	MAXIMUM DEMAND	HIGH PEAK	DELIVERED
04	kWh	CONSUMPTION	HIGH PEAK	DELIVERED
05	KVARH	CONSUMPTION	HIGH PEAK	DELIVERED
06	kW	MAXIMUM DEMAND	PEAK	DELIVERED
07	kWh	CONSUMPTION	PEAK	DELIVERED
08	KVARH	CONSUMPTION	PEAK	DELIVERED
09	kW	MAXIMUM DEMAND	LOW PEAK	DELIVERED
10	kWh	CONSUMPTION	LOW PEAK	DELIVERED
11	KVARH	CONSUMPTION	LOW PEAK	DELIVERED
12	kW	MAXIMUM DEMAND	HIGH BASE	DELIVERED
13	kWh	CONSUMPTION	HIGH BASE	DELIVERED
14	KVARH	CONSUMPTION	HIGH BASE	DELIVERED
15	kW	MAXIMUM DEMAND	BASE	DELIVERED
16	kWh	CONSUMPTION	BASE	DELIVERED
17	KVARH	CONSUMPTION	BASE	DELIVERED
18	kW	MAXIMUM DEMAND	LOW BASE	DELIVERED
19	kWh	CONSUMPTION	LOW BASE	DELIVERED
20	KVARH	CONSUMPTION	LOW BASE	DELIVERED
21	kWh	CONSUMPTION	HIGH PEAK	RECEIVED
22	KVARH	CONSUMPTION	HIGH PEAK	RECEIVED
23	kWh	CONSUMPTION	PEAK	RECEIVED
24	KVARH	CONSUMPTION	PEAK	RECEIVED
25	kWh	CONSUMPTION	LOW PEAK	RECEIVED
26	KVARH	CONSUMPTION	LOW PEAK	RECEIVED
27	kWh	CONSUMPTION	HIGH BASE	RECEIVED
28	KVARH	CONSUMPTION	HIGH BASE	RECEIVED
29	kWh	CONSUMPTION	BASE	RECEIVED
30	KVARH	CONSUMPTION	BASE	RECEIVED
31	kWh	CONSUMPTION	LOW BASE	RECEIVED
32	KVARH	CONSUMPTION	LOW BASE	RECEIVED
33	kW	MAXIMUM DEMAND	HIGH PEAK	RECEIVED
34	kW	MAXIMUM DEMAND	PEAK	RECEIVED
35	kW	MAXIMUM DEMAND	LOW PEAK	RECEIVED
36	kW	MAXIMUM DEMAND	HIGH BASE	RECEIVED
37	kW	MAXIMUM DEMAND	BASE	RECEIVED
38	kW	MAXIMUM DEMAND	LOW BASE	RECEIVED
39	kWh	CONSUMPTION	TOTAL	DELIVERED
40	KVARH	CONSUMPTION	TOTAL	DELIVERED
41	kW	MAXIMUM DEMAND	TOTAL	DELIVERED
42	KVAR	MAXIMUM DEMAND	TOTAL	DELIVERED

Residential T.O.U.

Display Numbers

04- HIGH PEAK	kWh	CONSUMPTION
10- LOW PEAK	kWh	CONSUMPTION
16- BASE	kWh	CONSUMPTION

COMERCIAL T.O.U. DEMAND

Display Numbers

03- HIGH PEAK	kW	MAXIMUM DEMAND
04 HIGH PEAK	kWh	CONSUMPTION
09 LOW PEAK	kW	MAXIMUM DEMAND
10- LOW PEAK	kWh	CONSUMPTION
15- BASE	kW	MAXIMUM DEMAND
16- BASE	kWh	CONSUMPTION

COMERCIAL T.O.U. DEMAND KVARH

Display Numbers

03- HIGH PEAK	kW	MAXIMUM DEMAND
04 HIGH PEAK	kWh	CONSUMPTION
05- HIGH PEAK	kVARH	CONSUMPTION
09 LOW PEAK	kW	MAXIMUM DEMAND
10- LOW PEAK	kWh	CONSUMPTION
11- LOW PEAK	kVARH	CONSUMPTION
15- BASE	kW	MAXIMUM DEMAND
16- BASE	kWh	CONSUMPTION
17- BASE	kVARH	CONSUMPTION

The time-of-use meter (T.O.U.) is an electric meter that measures the consumption of total kilowatt-hours (KWH). It also measures the consumption of kilowatt-hours used during a special time period designated as the *peak* period. There is also a *base* time period, as well as a *high* and *low peak*; when added all together this is equivalent to the total kilowatt-hours. The *high peak* is defined as the time from 1:00 p.m. to 5:00 p.m., Pacific Standard Time (PST) Monday through Friday. The *low peak* is defined as the time from 10:00 a.m. to 1:00 p.m. and 5:00 p.m. to 8:00 p.m., Pacific Standard Time (PST), Monday through Friday. The *base* period is defined as the time from 8 p.m. to 10:00 a.m. the following day, Pacific Standard Time (PST) Monday through Friday. The weekends are defined solely as a *base* period. These meters may be found in residential or commercial services. Commercial services may also have a *peak* demand that must be read. This demand can be defined as the amount of electricity that a customer requires to operate. The Department will attempt to meet this *peak* (the customers' highest demand for electricity).

