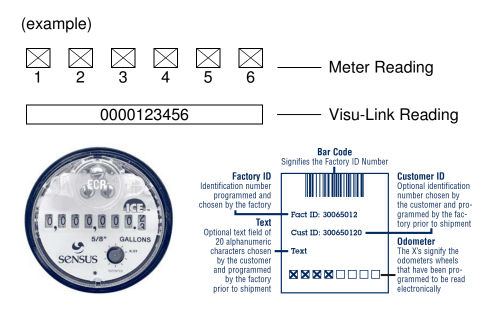
## **Interpreting The Readings**

## Sensus/Invensys meter

When connected to a Sensus/Invensys meter; Locate the bar code label on the side of the register housing, the "X's" indicate the odometer wheels that have been programmed to read electronically.



## Neptune meter

When connected to a Neptune meter, determine the electronic output or sweep of the meter being connected. The chart below can help determine the electronic output of a Neptune meter by it's size and wheel value. Keep in mind, the fixed zero shown is never transmitted to the VL9 unit. Four wheel registers generally output the four most significant digits. Six wheel registers output all six wheels of the register odometer. Note, the right most digit is always either a "0" or "5" due to this wheel being a "½" digit electronically.



		4- and 6-Wheel Encoded Odometers									
	Gallons Meter (U.S. & Imperial)			Cubic Feet (ft³)			Cubic Metres (m³)				
	Size	4-Wheel	6-Wheel	Fixed Zero	4-Wheel	6-Wheel	Fixed Zero	4-Wheel	6-Wheel	Fixed Zero	
	5/8", 3/4", 1	1234	123455	0	1234	123455		1234	123455		
	1 1/2"	1234	123455	00	1234	123455	0	1234	123455	-	
	2", 3", 4"	1234	123455	00	1234	123455	0	1234	123455	-	
į	6", 8", 10", 12"	1234	123455	000	1234	123455	00	1234	123455	0	
	16", 20"	1234	123455	0000	1234	123455	000	1234	123455	00	
										I	

Kemp-Meek Mfg. Inc. 101 Park Central Mineola, TX 75773 (903) 569-9700