DESIGNER AND MANUFACTURER OF REVERSE OSMOSIS SYSTEMS 6351 ORANGETHORPE AVE, BUENA PARK, CA 90620 U.S.A (714) 736-9990

SIGNET 8860 METER WATER QUALITY METER SETTINGS

NO	MODEL NO	
.1 CONDUCTIVITY PPM	RELAY 1 HYS: RELAY 1 DELAY: RELAY 2 MODE:	0.5000 0.0 SECS HIGH
2.0000 uS/PPM	RELAY 2 SOURCE: CH. 2 COND.	
.1	RELAY 2 SETPOINT	T: 0.0000 - 30.0000 PPM DAVITA 0.000 – 50.0000 PPM ALL OTHERS
CONDUCTIVITY	RELAY 2 HYS:	0.5000 PPM
PPM	RELAY 2 DELAY:	0.0 SECS.
2.0000 Us/ PPM	RELAY 3 MODE:	OFF
REJECT C1? C2	RELAY 4 MODE:	OFF
CH.1 COND.		
/		
CH. 2 COND.		
LOOP 2 RNG: PPM 0.0000 – 30.0000 PPM FOR DAVITA COMMENTS: 0.0000 – 50.0000 PPM ALL OTHERS		
LOOP 3 SOURCE: FUNCTION – DO NOT CAL.		
LOOP 3 RNG: % - DO NOT CAL.		
HIGH		
CH. 2 COND.		
	.1 CONDUCTIVITY PPM 2.0000 uS/PPM .1 CONDUCTIVITY PPM 2.0000 Us/ PPM REJECT C1? C2 CH.1 COND. 0 – 30.0000 PPM FOR .0000 PPM ALL OTHE CH. 2 COND. 1 – 30.0000 PPM FOR 0 – 50.0000 PPM ALL OTHE TON – DO NOT CAL. T CAL. HIGH	2.0000 Us/ PPM RELAY 3 MODE: REJECT C1? C2 RELAY 4 MODE: CH.1 COND. LAST CAL.: ENTE 0 - 30.0000 PPM FOR DAVITA .0000 PPM ALL OTHERS CALIBRATE CH. 2 COND. 0 - 30.0000 PPM FOR DAVITA COMMENT 0 - 50.0000 PPM ALL OTHERS TION - DO NOT CAL. T CAL. HIGH

RELAY 1 SET POINT: 0.0000 - 30.0000 PPM FOR DAVITA

0.0000 - 50.0000 PPM ALL OTHERS