


	SERVICE	CIRCULATION	OFF	STEP 0	ACID INJECTION		ACID SLOW RINSE		CIRCULATION (RINSE)	CIRCULATION (START RINSE)	RESIN TRANSFER							
					CAUSTIC INJECTION	CAUSTIC SLOW RINSE	FLASH LAMP	LIT LAMP			FLASH LAMP	LIT LAMP	FLASH LAMP	LIT LAMP				
FILTER LINE																		
V 1711 INLET CATION FILTER																		
V 1715 CIRCULATION	-----																	
V 1716 OUTLET ACID																		
V 1721 INLET ANION FILTER																		
V 1726 OUTLET CAUSTIC																		
V 1727 INLET CAUSTIC																		
V 1731 INLET POL. FILTER																		
V 1732 OUTLET POL. FILTER																		
V 1735 INLET ACID																		
V 1736 TRANSFER ACID																		
HYDROCHLORIC ACID																		
V 1760 DIL. WATER																		
V 1763 CONC. ACID																		
V 1771 FILL. ACID																		
V 1777 VENT. ACID																		
V 1778 COMP. AIR																		
CAUSTIC SODA																		
V 1765 DIL. WATER																		
V 1768 CONC. CAUSTIC																		
V 1781 FILL. CAUSTIC																		
V 1787 VENT. CAUSTIC																		
V 1788 COMP. AIR																		
PUMPS																		
P 1701 CIRCULATION	-----																	
P 1702 A DIL. WATER																		
P 1702 B DIL. WATER																		

----- : OPEN VALVE/ PUMP OPERATION

REGENERATION

		SPOLANA NERATOVICE					
		DEMINERALIZATION STATION SERVICE & REGENERATION DIAGRAM					
DATUM	RITAD	GODK.	SKALA	ANL. NR	FLODESSCHEMA NR	RITN. NR	REV
1990-12-12	REA			9006		3F-5950	