

					m8/h)		ng/l)			
1	TV001			-	- A/02	90	PH	6.9	1	
							CCDcr	80		
								10		
								0.3		
								0.2		
								2.5		
								50		
							BOD5	20		
								20		
								10		
								0.5		
								0.1		
								0.05		
								0.03ug/L		

					m8/h)		ng/l)			
2	TV002			-	- A/02	90	PH	6.9	1	
							CCDcr	80		
								10		
								0.3		
								0.2		
								2.5		
								50		
							BOD5	20		
								20		
								10		
								0.5		
								0.1		
								0.05		
								0.03ug/L		

					m8/h)		ng/l)		
3	TV006		1930		1200	pH,	pH 6 9; COD 20 5 COD 70	1	
4	TV007		1650		1200	pH,	pH 6 9; COD 20 5 COD 70	1	
5	TV008		RH		1700	pH, COD	pH 6 9; 400 COD 70	1	
6	TV017		2#RH		1750	pH, COD	pH 6 9; 400 COD 70	1	

					mB/h)		ng/l)		
7	TV004			+ +	17926		1.5 1.0 0.1 0.5 0.05	1	
8	TV005			+ +	15	---	---	1	
9	TV002			+	30	---	---		
10	TV003			+ + , + +	80		1.5 1.0 0.1 0.5 0.05	1	
11	TV001			+ +	50	---	---	1	
12	TV0014			-		---	---	1	

					mB/h)		mg/l)		
13	TV010			+CASS +	100	PH	6 - 9	1	
							10		
							30		
							0.2		
							10		
						COD	50		
						/L	3 CFU/100mL		

					mB/h)		ng/l)		
14	TV011			+V	1000	PH	6 - 9	1	
							10		
							228		
							5		
						us/cm)	510		
							120		
							50		

					mB/h)		ng/l)		
15	TV009			+ +	700	PH	6 - 9	1	
							0.1		
							20		
							4		
							50		
							60		
						us/cm).	200 us/cm)		
16	TV016			-	20	---	---	1	