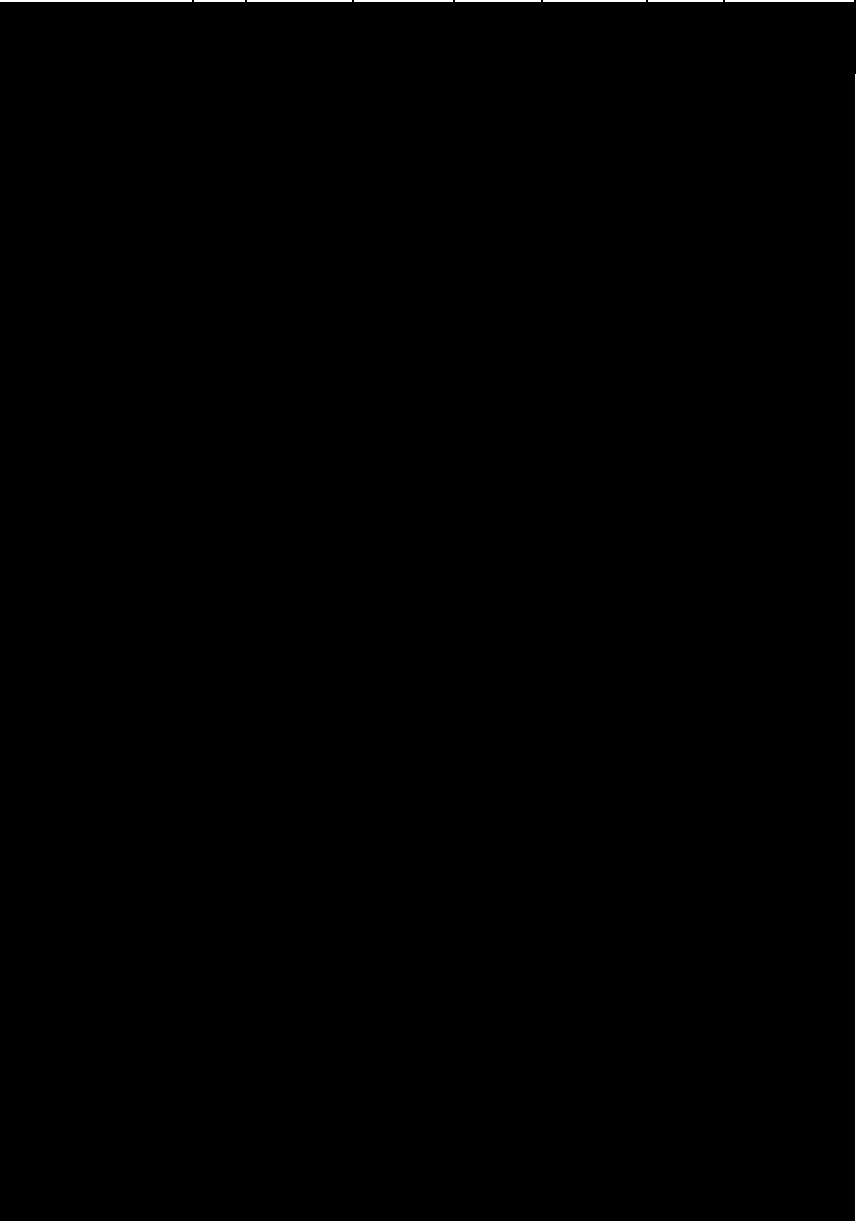

	#	#	
	#		##

()

			mg/L	mg/L	t	t				
		pH	6 9	8.3	197	/	+			
	DW001	COD	150	36	197	0.0071	+A/O+MBR +		76.38%	2025

			mg/L	mg/L	t	t				
			30	0.177	197	0.00003	+	+		10
			40	15.7	197	0.0031			23.62%	
			140	6	197	0.0012				
			2.0	0.54	197	0.0001				
			1.5	ND	197	/				



+
+A/O+
+
+MBR +
99.1%
0.9%
2025
10

			mg/L	mg/L	t	t				
	DW022	pH	6-9	8.1			+ +A/O+A/O+MBR+		98.12% 1.88%	2025 10
		COD	150							
			30							
			40							
			140							
			2.0							
	DW037	pH	6-9	8.0	#		+ +A/O+ + +MBR +		96.72% 3.28%	2025 10
		COD	150		#					
			30	#	#					
			40		#					
			140		#					
			2.0		#					
	DW043	pH	6-9				, 8 - =		57.16% 42.84%	2026 2
		COD	150			#				
			30							

			mg/L	mg/L	t				
			40						
			140						
			2.0						
= × “ ND ”									

()

			mg/m ³	mg/m ³	kg/h	kg			
	2# (DA001)		50	0.96	0.011	22.57	NMP		2025 10
	6# (DA002)		50	1.24	0.00703	9.03	NMP		2025 10
	6#NMP (DA007)		50	1.07	#	5.75	NMP		2025 10

			mg/m ³	mg/m ³	kg/h	kg				
	8# (DA005)		50	1.17		48.96	NMP			2025 10
	Q6NMP (DA006)		50	0.90	0.00615	12.55	NMP		24m	2024 11
	Q6 (DA004)		50	6.32	0.015	30.60	,		24m	2025 11
	Q6 (DA003)		50	21.7	0.018	36.72	,		24m	2025 10
	Q7NMP (DA010)		50	0.87		27.46	NMP		24m	2025 10

			mg/m ³	mg/m ³	kg/h	kg				
	Q7 (DA012)		50				,		24m	2025 10
	Q7 (DA011)		50		#		,		24m	2025 10
	Q8NMP (DA024)		50	0.98		44.35	NMP		24m	2025 10
	Q8 (DA023)		50	#	#		,		21m	2025 10
	Q8 (DA022)		50				,		21m	2025 10

			mg/m ³	mg/m ³	kg/h	kg				
	Q10NMP (DA020)		50	0.93	#	37.15	NMP		19.3m	2025 10
	Q10 (DA017)		50		#		,		19.3m	2025 10
	H2NMP (DA015)		50	1.74	0.00493	9.94	NMP		22m	2025 10
	H2 (DA016)		50	7.87	0.024	48.38	,		23m	2025 10
	H3 (DA021)		50	0.83	#	4.13	,		27.5m	2025 10

			mg/m ³	mg/m ³	kg/h	kg				
	12J		50	1.24		19.23	NMP		27.5m	2025 10
	(DA026)									
	12		50	6.13	#	36.29	NMP		27.5m	2025 10
	(DA025)									

12J

+ +

+

50 2.79 32.26

27.5m

(DA027)

- +

			mg/m ³	mg/m ³	kg/h	kg				
	16J (DA050)		50	0.67	#	79.34	NMP		27m	2025 11
	16J (DA049)		50	0.66		91.87	+		27m	2025 11
	16J (DA048)		50	17.2		745.42	+ - +		24m	2025 11
	(DA051)		50	4.21	#	18.63	+ + +		27m	2025 10
			9	0.30	#					
			30	#						
	41J (DA036)		50	0.57		9.70	NMP		27m	2025 11

			mg/m ³	mg/m ³	kg/h	kg				
	41J (DA037)		50	0.67		21.27	NMP		27m	2025 11
	41J (DA038)		50	0.57		32.64	+ + - +		35m	2025 11
	41J (DA039)		3 50	0.47 2.07		1.20	+ +		32m	2025 11
	15J (DA028)		50	4.16		224.64	NMP		27m	2025 10
	15J		50	1.56	#	38.88	NMP		27m	2025 10

mg/m³

mg/m³

kg/h

kg

			mg/m ³	mg/m ³	kg/h	kg				
	18J DA046		50	1.21		138.29	NMP		25m	2025 10
	18J 1 DA044		50	21.4	#	577.92	+ - +		23m	2025 10

18J

*6 >Q 0^a

US

2

50

2.39

80.50

DA045

			mg/m ³	mg/m ³	kg/h	kg				
	DA056						- +CO			
	60J A						+ +			2025 9
	DA058		50	1.21	#	83.10	- +CO		25m	
	60J A									2025 9
	DA059		50	1.08	#	31.02	+		25m	
	60J A									2025 9
	DA060		50	1.03		10.58	+		25m	

			kg/h	mg/m ³	kg/h	kg				
	(DA030)		6000	809	/	/	+UV +		22m	2025 11
			8.7	2.31	0.0180	38.88				
			0.58	0.064	0.000498	1.08				
	(DA053)		2000	893	/	/	+ +		15m	2025 11
			4.9	2.73	0.0312	67.39				
			0.33	0.081	0.000925	2.00				
	(DA040)		6000	893	/	/	+ +		22m	2025 11
			8.7	3.65	0.0277	59.83				
			0.58	0.090	0.000682	1.47				
	DA033		2000	809	/	/	+			2025 11
			8.7	1.92	0.0140	30.24				

			kg/h	mg/m ³	kg/h	kg				
			0.58	0.085	0.000619	1.34			20m	
			2000	809	/	/				2025

+ 11

4.9 2.01 0.0138 29.81 +

DA047 15m

			Leq[dB] A]	Leq[dB] A]	
25 10	1m		55	52	
25 10	1m		55	50	
25 10	1m		55	52	
25 10	1m		55	51	
25 10	1m		65	59	
25 10	1m		65	60	
25 10	1m		65	62	
25 10	1m		55	50	
25 10	1m		55	50	
25 10	1m		55	52	
25 10	1m		65	57	
25 10	1m		65	62	
25 10	1m		65	52	
25 10	1m		65	62	

			Leq[dB] A]	Leq[dB] A]	
25 10	1m		55	52	
25 10	1m		55	53	
25 10	1m		55	49	
25 10	1m		55	53	
25 10	1m		65	57	
25 10	1m		65	56	
25 10	1m		65	59	
25 10	1m		65	58	
25 10	1m		55	50	
25 10	1m		55	53	
25 10	1m		55	52	
25 10	1m		55	50	
25 10	1m		65	62	
25 10	1m		65	58	
25 10			65	58	

			Leq[dB A]	Leq[dB A]	
	1m				
25 10	1m		55	52	
25 10	1m		55	50	
25 10	1m		55	52	
25 10	1m		65	59	
25 10	1m		65	57	
25 10	1m		65	58	
25 10	1m		65	59	
25 10	1m		55	53	
25 10	1m		55	53	
25 10	1m		55	52	
25 10	1m		55	51	
25 10	1m		65	57	
25 10	1m		65	58	
25 10	1m		65	52	

			Leq[dB] A]	Leq[dB] A]	
25 10	1m		65	56	
25 10	1m		55	50	
25 10	1m		55	48	
25 10	1m		55	45	
25 10	1m		55	48	
25 10	1m		65	59	
25 10	1m		65	62	
25 10	1m		65	58	
25 10	1m		65	58	
25 10	1m		55	52	
25 10	1m		55	53	
25 10	1m		55	50	
25 10	1m		55	53	

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		15835.889	15510.825	/	325.064			
		99.338	68.517	/	30.821			
		12197.369	12078.606	/	443.826			
		67.520	69.642	/	28.699			
		16703.450	16750.726	/	396.550			
		84.006	89.893	/	22.812			
99%								

	9 8		8074	7.42	

	9 8		20173	22.67	
	9 8		11646	22.80	
	9 8		5571	14.27	
	5				
	5		#		
	59 8		#		
	5		7487	23.47	
	5		#		
	59 8				
	#5		5459	23.47	
	#5		# #		
	#59 8				
	59 8		18902	22.93	
	5				

	53 9 8		#		
	53				
	5		5723	22.40	
	5				
	5	#		22.40	
	5	#	#		
	3		6362	8.70	
		#	7776		
	5		5320	23.20	
	5				
	59 8			23.20	
	59 8		#		
			19428	2.56	
				24.00	

	5		10749	17.67	
	5				
	5		#		
	5				
		#	5062		
	5 , 98		24977	24.00	
	5 - 98				
			#	#	
			##	#	

	#5		#		
	#5				
		#	##		
	5 ,		#		
	5 , @A		#		
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2 B 3					#
2 B 3					#
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					#
2 B		#			#
					#

					# #

	# 8	

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_____ # _____ .

	m³	m³	m³	m³
	1163150	283932	879218	49281
	t	m³	m³	%
	214.81	12566	39704	75.96%
+				

_____ + _____