

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m ³ /h]	01.2007 Qmin	01.2007 Qmax	02.2007 Qmin	02.2007 Qmax	03.2007 Qmin	03.2007 Qmax	04.2007 Qmin	04.2007 Qmax	05.2007 Qmin	05.2007 Qmax	06.2007 Qmin	06.2007 Qmax
1	200001	2 000												
2	200002	125												
3	200003	5 600												
4	200005	15 000												
5	200007	720												
6	200010	7 200												
7	200011	24 000												
8	200071	1 250												
9	200172	3 000												
10	200175	11 250												
11	200177	3 200												
12	200178	7 000												
13	200209	1 125												
14	200268	2 925												
15	200275	450												
16	200300	450												
17	200303	2 925												
18	210004	1 200												
19	210011	2 925												
20	210013	260												
21	210016	1 000												
22	210017	1 000												
23	210022	1 000												
24	210023	500												
25	210025	3 200												
26	210028	2 925												
27	210032	450												
28	210039	1 000												
29	210040	600												
30	210041	650												
31	210043	1 125												
32	210044	1 500												
33	210048	325												
34	210049	500												
35	210052	325												
36	210054	1 125												
37	210055	2 000												
38	210061	3 000												
39	210066	1 500												
40	210071	1 250												
41	210072	1 500												
42	210078	12 000												

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m ³ /h]	01.2007 Qmin	01.2007 Qmax	02.2007 Qmin	02.2007 Qmax	03.2007 Qmin	03.2007 Qmax	04.2007 Qmin	04.2007 Qmax	05.2007 Qmin	05.2007 Qmax	06.2007 Qmin	06.2007 Qmax
43	210079	1 600												
44	210087	2 925												
45	210089	3 200												
46	210099	2 500												
47	210100	1 800												
48	210103	600												
49	210104	1 800												
50	210109	8 000												
51	210115	2 925												
52	210116	18 000												
53	210119	6 000												
54	210123	1 600												
55	210124	3 000												
56	210126	2 925												
57	210127	12 000												
58	210130	450												
59	210135	300												
60	210139	1 000												
61	210146	6 000												
62	210148	720												
63	210151	15 000												
64	210159	27 000												
65	210161	7 200												
66	210164	9 000												
67	210166	8 000												
68	210170	15 000												
69	210172	11 250												
70	210173	720												
71	210174	9 000												
72	210175	2 000												
73	210176	6 000												
74	210179	1 125												
75	210180	6 000												
76	210181	1 000												
77	210182	1 600												
78	210183	9 000												
79	210186	2 000												
80	210190	650												
81	210191	6 000												
82	210192	3 000												
83	210193	3 000												
84	210194	10 000												

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No	Exit Point ID	Technical station capacity [m ³ /h]	01.2007 Qmin	01.2007 Qmax	02.2007 Qmin	02.2007 Qmax	03.2007 Qmin	03.2007 Qmax	04.2007 Qmin	04.2007 Qmax	05.2007 Qmin	05.2007 Qmax	06.2007 Qmin	06.2007 Qmax
85	210195	4 000												
86	210196	2 935												
87	210197	5 000												
88	210198	1 200												
89	210200	9 000												
90	210203	2 925												
91	210204	3 000												
92	210205	1 600												
93	210206	1 000												
94	210208	6 000												
95	210209	400												
96	210210	320												
97	210212	2 800												
98	210213	3 000												
99	210215	1 750												
100	210217	600												
101	210221	1 600												
102	210225	9 000												
103	210230	600												
104	210235	1 000												
105	210239	6 000												
106	210240	1 500												
107	210241	1 000												
108	210242	2 925												
109	210244	3 000												
110	210246	6 000												
111	210247	6 000												
112	210251	1 500												
113	210252	5 000												
114	210254	6 000												
115	210255	6 000												
116	210256	720												
117	210257	3 000												
118	210258	3 000												
119	210259	720												
120	210260	3 000												
121	210261	1 120												
122	210262	2 000												
123	210268	1 600												
124	210270	3 000												
125	210272	3 200												
126	210273	6 000												

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m ³ /h]	01.2007 Qmin	01.2007 Qmax	02.2007 Qmin	02.2007 Qmax	03.2007 Qmin	03.2007 Qmax	04.2007 Qmin	04.2007 Qmax	05.2007 Qmin	05.2007 Qmax	06.2007 Qmin	06.2007 Qmax
127	210274	4 500												
128	210275	3 000												
129	210276	3 000												
130	210277	720												
131	210279	1 125												
132	210280	1 800												
133	210281	1 250												
134	210282	1 500												
135	210284	1 800												
136	210285	800												
137	210286	16 000												
138	210288	11 250												
139	210289	1 750												
140	210290	1 000												
141	210299	1 125												
142	210300	720												
143	210301	4 500												
144	210302	2 070												
145	210303	10 000												
146	210304	700												
147	210305	3 360												
148	210307	1 125												
149	210308	1 125												
150	210309	300												
151	210310	325												
152	210311	160												
153	210312	300												
154	210313	600												
155	210314	1 000												
156	210315	600												
157	210317	600												
158	210318	300												
159	210319	600												
160	210320	450												
161	210321	600												
162	210322	650												
163	210324	2 080												
164	210326	450												
165	210327	1 000												
166	210328	900												
167	210329	2 000												
168	210330	2 400												

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m ³ /h]	01.2007 Qmin	01.2007 Qmax	02.2007 Qmin	02.2007 Qmax	03.2007 Qmin	03.2007 Qmax	04.2007 Qmin	04.2007 Qmax	05.2007 Qmin	05.2007 Qmax	06.2007 Qmin	06.2007 Qmax
169	210332	4 000												
170	210333	3 000												
171	210336	180												
172	210337	293												
173	210338	6 000												
174	210339	600												
175	210340	6 000												
176	210342	320												
177	210343	293												
178	210344	600												
179	210345	293												
180	210346	1 500												
181	210347	1 800												
182	210348	720												
183	210349	320												
184	210350	2 000												
185	210352	1 600												
186	210353	600												
187	210354	3 200												
188	210355	3 000												
189	210357	7 000												
190	210358	450												
191	210359	1 000												
192	210360	1 200												
193	210362	240												
194	210363	450												
195	210364	1 800												
196	210365	1 125												
197	210366	450												
198	210367	650												
199	210368	400												
200	210369	450												
201	210370	1 000												
202	210371	600												
203	210372	293												
204	210373	2 000												
205	210374	720												
206	260011	8 500												
207	260017	4 800												
208	290134	15 000												
209	290136	26 000												
210	290139	7 200												

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No	Exit Point ID	Technical station capacity [m ³ /h]	01.2007 Qmin	01.2007 Qmax	02.2007 Qmin	02.2007 Qmax	03.2007 Qmin	03.2007 Qmax	04.2007 Qmin	04.2007 Qmax	05.2007 Qmin	05.2007 Qmax	06.2007 Qmin	06.2007 Qmax
211	290140	2 925												
212	290141	1 130												
213	290167	1 500												
214	290339	7 200												
215	290425	1 800												
216	290440	4 500												
217	290527	2 750												
218	290529	1 250												
219	290538	1 600												
220	290548	20 800												
221	290562	7 200												
222	290566	2 800												
223	290567	2 925												
224	290578	1 750												
225	290624	1 125												
226	290786	11 200												
227	290801	720												
228	290806	200												
229	290911	2 925												
230	290934	7 750												
231	291527	2 925												
232	291528	700												
233	291529	113												
234	291530	750												
235	291532	160												
236	291534	1 125												
237	291535	720												
238	291536	1 250												
239	302000	1 125												
240	302001	1 125												
241	302002	600												
242	302004	600												
243	302006	180												
244	302007	293												
245	302008	2 925												
246	302009	180												
247	302010	720												
248	302012	720												
249	302014	4 500												
250	302015	1 125												
251	302016	720												
252	302018	2 925												

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No	Exit Point ID	Technical station capacity [m ³ /h]	01.2007 Qmin	01.2007 Qmax	02.2007 Qmin	02.2007 Qmax	03.2007 Qmin	03.2007 Qmax	04.2007 Qmin	04.2007 Qmax	05.2007 Qmin	05.2007 Qmax	06.2007 Qmin	06.2007 Qmax
253	302020	7 200												
254	302021	480												
255	302022	1 800												
256	302026	1 500												
257	302028	3 000												
258	302034	1 600												
259	302035	2 500												
260	302036	1 000												
261	302037	2 925												
262	302039	2 925												
263	302040	1 800												
264	302041	1 800												
265	302042	6 000												
266	302043	1 125												
267	302050	450												
268	302061	800												
269	302062	1 500												
270	302064	1 000												
271	302065	1 800												
272	302066	1 125												
273	302067	1 000												
274	302069	800												
275	302070	1 125												
276	302075	1 800												
277	302077	720												
278	302078	1 800												
279	302081	2 500												
280	302083	1 000												
281	302084	600												
282	302086	1 500												
283	302087	1 125												
284	302089	1 600												
285	302092	1 600												
286	302094	1 000												
287	302097	1 500												
288	302099	720												
289	302100	4 500												
290	302102	15 000												
291	302103	1 500												
292	302104	1 800												
293	302105	180												
294	302106	5 000												

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No	Exit Point ID	Technical station capacity [m ³ /h]	01.2007 Qmin	01.2007 Qmax	02.2007 Qmin	02.2007 Qmax	03.2007 Qmin	03.2007 Qmax	04.2007 Qmin	04.2007 Qmax	05.2007 Qmin	05.2007 Qmax	06.2007 Qmin	06.2007 Qmax
295	302110	45 000												
296	302113	45 000												
297	302116	52 000												
298	302120	64 000												
299	302201	1 800												
300	302202	450												
301	302203	293												
302	302209	4 500												
303	302212	450												
304	302223	2 925												
305	302225	1 800												
306	302230	9 000												
307	302231	1 800												
308	302238	2 925												
309	302240	1 125												
310	302243	600												
311	302244	293												
312	302245	6 000												
313	302246	15 000												
314	302247	293												
315	302249	293												
316	302250	1 000												
317	302251	293												
318	302253	11 250												
319	302255	8 000												
320	302257	293												
321	302259	720												
322	302261	450												
323	302262	600												
324	302263	2 925												
325	302264	15 000												
326	302272	2 925												
327	302273	720												
328	302274	1 125												
329	302275	720												
330	302291	1 125												
331	302292	3 000												
332	302294	720												
333	302296	52 000												
334	302305	113												
335	302306	720												
336	302307	1 125												

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m ³ /h]	01.2007 Qmin	01.2007 Qmax	02.2007 Qmin	02.2007 Qmax	03.2007 Qmin	03.2007 Qmax	04.2007 Qmin	04.2007 Qmax	05.2007 Qmin	05.2007 Qmax	06.2007 Qmin	06.2007 Qmax
337	302308	293												
338	302316	450												
339	302317	293												
340	302318	293												
341	302320	2 513												
342	302321	180												
343	302322	15 000												
344	302323	2 925												
345	302380	450												
346	302500	12 000												
347	302501	293												
348	302506	1 800												
349	302507	1 125												
350	302509	720												
351	302510	1 800												
352	302511	10 000												
353	302512	1 125												
354	302513	180												
355	302515	1 125												
356	302516	720												
357	302517	3 000												
358	302518	2 925												
359	302520	293												
360	302521	180												
361	302522	113												
362	302523	450												
363	302524	1 800												
364	302600	20 000												
365	302601	15 000												
366	302602	4 500												
367	302603	9 800												
368	302605	2 925												
369	302606	1 800												
370	302607	1 800												
371	302608	1 500												
372	302609	4 500												
373	302610	9 800												
374	302611	2 925												
375	302612	1 125												
376	302613	2 925												
377	302614	1 125												
378	302615	1 600												

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m ³ /h]	01.2007 Qmin	01.2007 Qmax	02.2007 Qmin	02.2007 Qmax	03.2007 Qmin	03.2007 Qmax	04.2007 Qmin	04.2007 Qmax	05.2007 Qmin	05.2007 Qmax	06.2007 Qmin	06.2007 Qmax
379	302616	1 000	Blue	Red	Green	Red	Blue	Yellow	Blue	Yellow	Grey	Green	Grey	Green
380	302617	3 500	Blue	Green	Blue	Green	Blue	Green	Grey	Blue	Grey	Blue	Grey	Blue
381	302618	2 925	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey
382	302619	1 125	Grey	Blue	Grey	Blue	Grey	Blue	Grey	Blue	Grey	Blue	Grey	Blue
383	302620	3 000	Grey	Blue	Grey	Blue	Grey	Blue	Grey	Blue	Grey	Blue	Grey	Blue
384	302621	2 925	Blue	Yellow	Green	Yellow	Blue	Green	Blue	Green	Grey	Blue	Grey	Blue
385	302622	1 800	Green	Yellow	Green	Yellow	Green	Green	Blue	Green	Blue	Grey	Blue	Grey
386	302623	1 125	Grey	Grey	Grey	Grey	Grey	Blue	Grey	Blue	Grey	Blue	Grey	Blue
387	302769	10 000	Grey	Grey	Grey	Grey	Grey	Blue	Grey	Blue	Grey	Blue	Grey	Blue
388	302779	7 000	Grey	Blue	Grey	Blue	Grey	Blue	Grey	Blue	Grey	Blue	Grey	Blue
389	302795	6 080	Green	Yellow	Green	Yellow	Green	Green	Blue	Red	Blue	Grey	Blue	Green
390	302796	6 080	Blue	Grey	Blue	Grey	Blue	Grey	Blue	Grey	Blue	Grey	Blue	Grey
391	302800	4 500	Blue	Yellow	Blue	Green	Blue	Green	Grey	Green	Grey	Blue	Grey	Blue
392	302805	1 800	Green	Red	Green	Yellow	Green	Yellow	Blue	Green	Grey	Blue	Grey	Blue
393	302814	720	Grey	Yellow	Blue	Yellow	Blue	Yellow	Grey	Red	Grey	Blue	Grey	Blue
394	302815	1 125	Blue	Green	Blue	Grey	Blue	Grey	Blue	Red	Grey	Blue	Grey	Blue
395	302817	1 800	Grey	Grey	Grey	Blue	Grey	Blue	Grey	Red	Grey	Blue	Grey	Blue
396	302821	2 925	Green	Yellow	Green	Yellow	Blue	Green	Blue	Green	Blue	Green	Blue	Green
397	302826	1 125	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue
398	302827	4 000	Blue	Red	Green	Yellow	Green	Yellow	Green	Yellow	Blue	Green	Blue	Green
399	302832	1 800	Blue	Green	Blue	Green	Blue	Blue	Grey	Blue	Grey	Blue	Grey	Blue
400	302837	11 250	Blue	Green	Blue	Green	Blue	Blue	Grey	Blue	Grey	Blue	Grey	Blue
401	302847	2 362	Grey	Blue	Grey	Blue	Grey	Blue	Grey	Blue	Grey	Blue	Grey	Blue
402	302851	2 500	Blue	Green	Blue	Red	Blue	Green	Blue	Blue	Grey	Blue	Grey	Blue
403	302853	720	Grey	Blue	Grey	Blue	Grey	Blue	Grey	Blue	Grey	Blue	Grey	Blue
404	302856	2 500	Green	Yellow	Green	Yellow	Green	Red	Blue	Yellow	Grey	Yellow	Grey	Green
405	302862	10 000	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey
406	302868	450	Grey	Blue	Grey	Blue	Grey	Blue	Grey	Blue	Grey	Blue	Grey	Blue
407	302876	2 925	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue
408	302878	450	Blue	Yellow	Green	Yellow	Blue	Yellow	Blue	Green	Grey	Blue	Grey	Blue
409	302881	720	Grey	Blue	Grey	Blue	Grey	Blue	Grey	Blue	Grey	Blue	Grey	Blue
410	302884	450	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey
411	302888	720	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey
412	302900	720	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey
413	302902	1 125	Grey	Blue	Grey	Green	Grey	Green	Grey	Blue	Grey	Blue	Grey	Blue
414	302913	1 125	Grey	Blue	Grey	Blue	Grey	Blue	Grey	Blue	Grey	Blue	Grey	Blue
415	302920	293	Grey	Blue	Grey	Blue	Grey	Blue	Grey	Blue	Grey	Blue	Grey	Blue
416	302921	1 500	Green	Red	Green	Red	Green	Yellow	Blue	Yellow	Grey	Blue	Grey	Blue
417	302938	1 125	Grey	Blue	Grey	Blue	Grey	Blue	Grey	Blue	Grey	Blue	Grey	Blue
418	302944	720	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey
419	302947	450	Blue	Green	Blue	Blue	Grey	Blue	Grey	Blue	Grey	Blue	Grey	Blue
420	306065	2 925	Grey	Blue	Grey	Blue	Grey	Blue	Grey	Blue	Grey	Blue	Grey	Blue

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421	306066	1 125												
422	306067	1 600												
423	306069	1 600												
424	306070	1 800												
425	306075	2 925												
426	306076	720												
427	306077	450												
428	306080	1 800												
429	306083	3 000												
430	306084	4 500												
431	306086	1 600												
432	306087	1 600												
433	306089	450												
434	306091	320												
435	306092	450												
436	306094	720												
437	306095	293												
438	306097	2 000												
439	306098	1 600												
440	306099	293												
441	306100	6 000												
442	306101	1 500												
443	306102	10 000												
444	306103	1 125												
445	306104	3 200												
446	306105	1 800												
447	306106	1 500												
448	306107	1 800												
449	306109	1 600												
450	306110	1 600												
451	306111	1 125												
452	306113	4 500												
453	306115	1 800												
454	306116	6 000												
455	306117	450												
456	306119	1 200												
457	306121	450												
458	306124	450												
459	306125	6 000												
460	306127	1 600												
461	306128	3 200												
462	306129	1 800												

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No	Exit Point ID	Technical station capacity [m ³ /h]	01.2007 Qmin	01.2007 Qmax	02.2007 Qmin	02.2007 Qmax	03.2007 Qmin	03.2007 Qmax	04.2007 Qmin	04.2007 Qmax	05.2007 Qmin	05.2007 Qmax	06.2007 Qmin	06.2007 Qmax
463	306131	1 125	Blue	Green	Blue	Green	Blue	Green	Blue	Blue	Grey	Blue	Grey	Blue
464	306132	293	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey
465	306135	450	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey
466	306136	113	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey
467	306141	11 250	Grey	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue
468	306142	1 600	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue
469	306143	1 800	Grey	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue
470	306158	450	Blue	Green	Blue	Green	Blue	Green	Blue	Green	Blue	Blue	Blue	Blue
471	306200	720	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue
472	306999	113	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey
473	309061	2 500	Blue	Green	Blue	Green	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue
474	309062	6 000	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey
475	309063	5 000	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue
476	309064	450	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey
477	309093	3 500	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey
478	309112	6 000	Grey	Green	Blue	Green	Blue	Green	Blue	Green	Blue	Blue	Blue	Blue
479	309151	500	Blue	Yellow	Green	Yellow	Blue	Green	Blue	Green	Blue	Blue	Blue	Red
480	380001	12 500	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey
481	380985	600	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey
482	390110	29 250	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey
483	390115	100 000	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue
484	390119	20 800	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green
485	390120	14 000	Blue	Yellow	Green	Yellow	Blue	Green	Yellow	Green	Yellow	Green	Yellow	Yellow
486	390132	9 000	Grey	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue
487	390161	2 925	Grey	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue
488	390162	5 000	Grey	Blue	Blue	Yellow	Blue	Blue	Blue	Yellow	Blue	Yellow	Blue	Blue
489	390168	960	Grey	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue
490	390204	60 000	Yellow	Red	Yellow	Red	Red	Red	Yellow	Red	Yellow	Red	Yellow	Red
491	390211	2 500	Yellow	Red	Yellow	Red	Yellow	Red	Yellow	Red	Yellow	Red	Yellow	Red
492	390218	2 000	Grey	Grey	Grey	Grey	Blue	Blue	Blue	Green	Blue	Blue	Blue	Green
493	390219	3 756	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey
494	390237	1 220	Blue	Green	Blue	Green	Blue	Green	Blue	Blue	Blue	Red	Blue	Blue
495	390241	3 000	Grey	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue
496	390312	2 500	Yellow	Yellow	Yellow	Yellow	Blue	Yellow	Green	Yellow	Blue	Yellow	Blue	Yellow
497	390313	1 500	Grey	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue
498	390314	2 800	Grey	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue
499	390315	2 800	Grey	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue
500	390346	6 400	Red	Red	Red	Red	Yellow	Red	Red	Red	Red	Red	Red	Red
501	390445	7 200	Yellow	Yellow	Yellow	Yellow	Blue	Yellow	Yellow	Yellow	Blue	Yellow	Blue	Yellow
502	390453	1 600	Green	Yellow	Blue	Red	Blue	Yellow	Blue	Red	Blue	Yellow	Blue	Yellow
503	390513	4 500	Grey	Blue	Grey	Blue	Blue	Green	Blue	Green	Blue	Blue	Blue	Blue
504	390528	7 200	Green	Yellow	Yellow	Yellow	Blue	Yellow	Yellow	Yellow	Blue	Yellow	Blue	Yellow

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m ³ /h]	01.2007 Qmin	01.2007 Qmax	02.2007 Qmin	02.2007 Qmax	03.2007 Qmin	03.2007 Qmax	04.2007 Qmin	04.2007 Qmax	05.2007 Qmin	05.2007 Qmax	06.2007 Qmin	06.2007 Qmax
505	390532	1 500												
506	390534	3 000												
507	390572	970												
508	390573	1 600												
509	390739	4 800												
510	390927	12 500												
511	390982	7 200												
512	390996	5 000												
513	391505	1 125												
514	391507	700												
515	391508	285												
516	391509	100												
517	391511	290												
518	391513	601												
519	391514	2 000												
520	391516	293												
521	391517	600												
522	391520	450												
523	391522	300												
524	400001	800												
525	400002	3 000												
526	400003	600												
527	400005	1 125												
528	400006	18 000												
529	400007	1 125												
530	400008	3 000												
531	400009	7 000												
532	400010	1 800												
533	400011	2 500												
534	400013	6 000												
535	400014	1 600												
536	400015	1 600												
537	400016	900												
538	400017	1 000												
539	400020	600												
540	400022	1 600												
541	400023	640												
542	400024	400												
543	400025	2 600												
544	400026	3 000												
545	400027	1 600												
546	400028	3 000												

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m ³ /h]	01.2007 Qmin	01.2007 Qmax	02.2007 Qmin	02.2007 Qmax	03.2007 Qmin	03.2007 Qmax	04.2007 Qmin	04.2007 Qmax	05.2007 Qmin	05.2007 Qmax	06.2007 Qmin	06.2007 Qmax
547	400029	650												
548	400030	300												
549	400031	640												
550	400032	4 000	Blue	Red	Blue	Red	Blue	Blue		Blue		Blue		
551	400033	1 500		Green		Blue				Blue		Blue		Blue
552	400034	300												
553	400035	4 000	Red	Red	Red	Red	Red	Red	Red	Red	Yellow	Red	Yellow	Red
554	400036	900												
555	400038	975	Blue	Yellow	Green	Yellow	Green	Yellow	Green	Yellow	Blue	Yellow	Green	Yellow
556	400039	1 040		Blue										
557	400040	1 728		Yellow	Blue	Yellow	Blue	Yellow		Blue	Yellow	Blue	Green	Yellow
558	400041	6 000		Green	Blue	Green		Green	Blue	Green		Green		Blue
559	400042	10 000		Blue										
560	400045	3 520				Blue								
561	400450	2 000						Blue		Blue		Blue		Blue
562	402310	48 440												
563	402311	46 430												
564	402313	76 680												
565	402314	164 000												
566	430001	1 600	Blue	Yellow	Blue	Yellow	Blue	Green		Blue				
567	430003	1 600												
568	430005	12 000		Blue		Blue		Blue						
569	430006	1 600												
570	430007	1 600												
571	430008	6 000		Blue		Blue								
572	430009	1 500												
573	430011	1 600				Blue								
574	430012	3 200												
575	430013	1 600												
576	430014	1 600				Blue								
577	430015	3 000												
578	430016	3 000												
579	430017	600		Blue		Blue		Blue		Blue				
580	430018	1 600												
581	430019	1 000	Green	Red	Green	Red	Green	Yellow	Blue	Green		Blue		Blue
582	430023	1 600		Blue										
583	430024	3 000	Blue	Green	Blue	Green	Blue	Green				Blue		
584	430025	3 200												
585	430026	1 000												
586	430027	1 000												
587	430028	640												
588	430029	3 200		Blue		Blue								

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m ³ /h]	01.2007 Qmin	01.2007 Qmax	02.2007 Qmin	02.2007 Qmax	03.2007 Qmin	03.2007 Qmax	04.2007 Qmin	04.2007 Qmax	05.2007 Qmin	05.2007 Qmax	06.2007 Qmin	06.2007 Qmax
589	430030	4 000												
590	430031	1 600												
591	430032	1 500												
592	430033	640												
593	430034	600												
594	430035	800												
595	430036	1 000												
596	430038	1 500												
597	430039	1 500												
598	430055	1 500												
599	430067	3 000												
600	430072	1 000												
601	430073	1 200												
602	430080	3 200												
603	430084	3 000												
604	430092	1 500												
605	430094	1 200												
606	430095	2 200												
607	430096	2 600												
608	430097	2 000												
609	430100	1 600												
610	430102	3 000												
611	430110	400												
612	430133	600												
613	430136	2 800												
614	430139	1 000												
615	430141	800												
616	430145	1 000												
617	430151	1 200												
618	430160	1 000												
619	430167	1 800												
620	430168	19 600												
621	430169	7 150												
622	430171	1 125												
623	430172	720												
624	430173	310												
625	430174	720												
626	430175	1 000												
627	430177	9 000												
628	430179	4 500												
629	430180	1 200												
630	430181	1 000												

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m ³ /h]	01.2007 Qmin	01.2007 Qmax	02.2007 Qmin	02.2007 Qmax	03.2007 Qmin	03.2007 Qmax	04.2007 Qmin	04.2007 Qmax	05.2007 Qmin	05.2007 Qmax	06.2007 Qmin	06.2007 Qmax
631	430183	500												
632	430184	7 200												
633	430185	1 000												
634	430186	5 160												
635	430187	1 800												
636	430188	3 000												
637	430189	3 000												
638	430190	2 800												
639	430191	1 500												
640	430193	1 600												
641	430194	800												
642	430196	1 600												
643	430197	1 500												
644	430198	3 000												
645	430199	2 000												
646	430200	1 600												
647	430201	1 000												
648	430204	800												
649	430205	1 600												
650	430206	25 100												
651	430210	4 000												
652	430214	1 600												
653	430215	3 000												
654	430218	2 600												
655	430219	6 000												
656	430220	600												
657	430221	6 000												
658	430222	2 600												
659	430223	6 400												
660	430224	900												
661	430225	3 000												
662	430226	3 000												
663	430228	3 000												
664	430229	800												
665	430230	3 000												
666	430231	7 200												
667	430232	4 500												
668	430233	1 000												
669	430234	2 925												
670	430235	9 000												
671	430236	3 000												
672	430237	1 000												

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m ³ /h]	01.2007 Qmin	01.2007 Qmax	02.2007 Qmin	02.2007 Qmax	03.2007 Qmin	03.2007 Qmax	04.2007 Qmin	04.2007 Qmax	05.2007 Qmin	05.2007 Qmax	06.2007 Qmin	06.2007 Qmax
673	430238	2 500												
674	430239	6 000												
675	430240	7 200												
676	430241	1 000												
677	430244	10 000												
678	430245	1 125												
679	430246	3 000												
680	430247	6 000												
681	430248	3 000												
682	430249	3 200												
683	430250	3 000												
684	430253	1 000												
685	430255	3 000												
686	430256	1 600												
687	430257	6 000												
688	430258	5 500												
689	430259	3 000												
690	430260	1 600												
691	430261	600												
692	430263	3 000												
693	430264	1 000												
694	430265	1 600												
695	430267	6 500												
696	430268	9 000												
697	430269	1 200												
698	430270	1 600												
699	430271	1 000												
700	430272	2 600												
701	430273	1 600												
702	430274	1 200												
703	430276	2 600												
704	430277	1 000												
705	430279	1 600												
706	430280	1 500												
707	430281	1 500												
708	430283	3 200												
709	430284	4 000												
710	430286	1 500												
711	430288	600												
712	430290	1 600												
713	430291	1 000												
714	430292	6 000												

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m ³ /h]	01.2007 Qmin	01.2007 Qmax	02.2007 Qmin	02.2007 Qmax	03.2007 Qmin	03.2007 Qmax	04.2007 Qmin	04.2007 Qmax	05.2007 Qmin	05.2007 Qmax	06.2007 Qmin	06.2007 Qmax
715	430293	400												
716	430295	5 000												
717	430296	2 600												
718	430297	1 000												
719	430298	6 000												
720	430299	3 200												
721	430301	1 000												
722	430303	2 500												
723	430304	3 000												
724	430305	1 000												
725	430306	800												
726	430307	15 000												
727	430308	600												
728	430310	1 600												
729	430312	2 600												
730	430313	2 600												
731	430314	1 000												
732	430315	600												
733	430316	3 000												
734	430318	1 000												
735	430319	1 200												
736	430320	2 600												
737	430321	640												
738	430322	8 000												
739	430323	16 000												
740	430324	16 000												
741	430325	1 200												
742	430326	4 000												
743	430328	160												
744	430329	3 000												
745	430330	640												
746	430331	1 000												
747	430332	1 300												
748	430333	800												
749	430334	1 500												
750	430337	640												
751	430340	6 000												
752	430341	800												
753	430346	640												
754	430349	1 600												
755	430350	640												
756	430351	600												

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m ³ /h]	01.2007 Qmin	01.2007 Qmax	02.2007 Qmin	02.2007 Qmax	03.2007 Qmin	03.2007 Qmax	04.2007 Qmin	04.2007 Qmax	05.2007 Qmin	05.2007 Qmax	06.2007 Qmin	06.2007 Qmax
757	430352	600												
758	430353	640												
759	430354	1 600												
760	430355	2 600												
761	430356	1 600												
762	430358	600												
763	430359	3 000												
764	430360	1 600												
765	430361	1 000												
766	430363	600												
767	430364	1 600												
768	430368	3 800												
769	430369	2 000												
770	430370	650												
771	430371	1 000												
772	430373	1 200												
773	430374	1 000												
774	430375	1 000												
775	430376	600												
776	430377	2 600												
777	430378	600												
778	430380	1 500												
779	430381	2 600												
780	430382	1 000												
781	430385	1 600												
782	430386	1 500												
783	430387	4 500												
784	430388	1 500												
785	430389	3 000												
786	430390	640												
787	430392	1 000												
788	430393	5 260												
789	430395	700												
790	430396	600												
791	430397	1 000												
792	430398	1 200												
793	430399	1 500												
794	430400	600												
795	430401	3 000												
796	430402	600												
797	430403	2 800												
798	430404	1 600												

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m ³ /h]	01.2007 Qmin	01.2007 Qmax	02.2007 Qmin	02.2007 Qmax	03.2007 Qmin	03.2007 Qmax	04.2007 Qmin	04.2007 Qmax	05.2007 Qmin	05.2007 Qmax	06.2007 Qmin	06.2007 Qmax
799	430405	1 000												
800	430406	1 000												
801	430407	1 000												
802	430408	4 000												
803	430409	1 000												
804	430413	1 000												
805	430415	640												
806	430416	6 000												
807	430417	1 500												
808	430418	800												
809	430419	1 000												
810	430420	1 600												
811	430421	2 500												
812	430422	2 800												
813	430423	600												
814	430424	1 000												
815	430425	16 000												
816	430426	1 000												
817	430427	1 000												
818	430430	1 000												
819	430432	1 000												
820	430433	1 000												
821	430435	1 000												
822	430437	1 200												
823	430438	1 000												
824	430439	1 000												
825	430441	1 600												
826	430442	1 600												
827	430444	1 600												
828	430445	600												
829	430446	800												
830	430448	10 000												
831	430449	2 800												
832	430451	4 000												
833	430452	2 800												
834	430453	1 000												
835	430454	800												
836	430455	1 600												
837	430456	1 000												
838	430457	800												
839	430459	1 000												
840	430460	1 000												

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m ³ /h]	01.2007 Qmin	01.2007 Qmax	02.2007 Qmin	02.2007 Qmax	03.2007 Qmin	03.2007 Qmax	04.2007 Qmin	04.2007 Qmax	05.2007 Qmin	05.2007 Qmax	06.2007 Qmin	06.2007 Qmax
841	430461	1 000												
842	430463	2 600												
843	430464	1 000												
844	430473	300												
845	430475	3 000												
846	430476	3 000												
847	430477	1 000												
848	430479	640												
849	430480	2 600												
850	430482	6 000												
851	430490	1 600												
852	430491	1 100												
853	430495	2 800												
854	430497	1 000												
855	430498	450												
856	430499	1 800												
857	430502	1 500												
858	430514	400												
859	430524	600												
860	430529	600												
861	430535	1 500												
862	430547	1 000												
863	430551	3 000												
864	430553	2 600												
865	430554	1 600												
866	430556	3 000												
867	430560	1 600												
868	430562	400												
869	430563	600												
870	430566	3 000												
871	430567	22 230												
872	430568	12 000												
873	430569	1 200												
874	430570	1 600												
875	430574	1 600												
876	430576	600												
877	430590	400												
878	435100	40 000												
879	435101	10 000												
880	435102	6 400												
881	435103	44 000												
882	435104	20 700												

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m ³ /h]	01.2007 Qmin	01.2007 Qmax	02.2007 Qmin	02.2007 Qmax	03.2007 Qmin	03.2007 Qmax	04.2007 Qmin	04.2007 Qmax	05.2007 Qmin	05.2007 Qmax	06.2007 Qmin	06.2007 Qmax
883	435105	8 500	Blue	Green	Blue	Green	Blue	Green	Blue	Blue	Grey	Blue	Grey	Blue
884	435107	9 630	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey
885	435108	5 192	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey
886	435109	31 580	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey
887	435110	18 200	Red	Red	Red	Red	Yellow	Red	Green	Red	Green	Yellow	Green	Green
888	435111	25 600	Grey	Red	Grey	Red	Grey	Yellow	Blue	Yellow	Blue	Green	Blue	Green
889	435112	4 400	Red	Red	Red	Red	Red	Red	Grey	Grey	Grey	Grey	Grey	Grey
890	435113	14 000	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey
891	435114	13 700	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey
892	435115	14 970	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue
893	435116	4 140	Green	Red	Yellow	Red	Green	Red	Green	Yellow	Blue	Yellow	Blue	Yellow
894	490117	28 500	Green	Yellow	Green	Yellow	Green	Yellow	Green	Yellow	Blue	Yellow	Green	Yellow
895	490118	6 000	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey
896	490152	3 000	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue
897	490203	60 800	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue
898	490205	102 000	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Yellow	Red
899	490221	5 300	Green	Yellow	Green	Yellow	Green	Yellow	Green	Yellow	Green	Yellow	Green	Yellow
900	490223	6 500	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey
901	490224	6 000	Grey	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue
902	490301	15 200	Grey	Yellow	Blue	Yellow	Blue	Yellow	Blue	Yellow	Blue	Green	Blue	Green
903	490319	4 000	Grey	Grey	Grey	Blue	Grey	Blue	Grey	Grey	Grey	Grey	Grey	Grey
904	490321	15 000	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey
905	490405	2 600	Blue	Green	Blue	Green	Blue	Green	Blue	Green	Blue	Green	Blue	Green
906	490505	3 000	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green
907	490519	10 000	Yellow	Yellow	Yellow	Yellow	Yellow	Yellow	Yellow	Yellow	Yellow	Yellow	Yellow	Yellow
908	490551	1 600	Grey	Blue	Grey	Blue	Grey	Blue	Grey	Blue	Grey	Blue	Grey	Blue
909	490594	2 750	Grey	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Yellow
910	490640	1 600	Grey	Red	Grey	Yellow	Grey	Yellow	Grey	Yellow	Grey	Yellow	Grey	Yellow
911	490724	1 600	Grey	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Blue
912	490783	2 600	Green	Yellow	Green	Yellow	Green	Yellow	Green	Yellow	Green	Yellow	Green	Yellow
913	490902	27 800	Green	Red	Green	Red	Green	Red	Green	Red	Green	Red	Green	Red
914	490909	4 500	Grey	Blue	Grey	Blue	Grey	Blue	Grey	Blue	Grey	Blue	Grey	Blue
915	490914	18 000	Grey	Grey	Grey	Blue	Grey	Blue	Grey	Blue	Grey	Blue	Grey	Blue
916	490943	3 000	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Blue
917	490974	65 000	Green	Yellow	Blue	Yellow	Green	Yellow	Green	Yellow	Grey	Grey	Grey	Yellow
918	490983	25 000	Yellow	Yellow	Blue	Red	Grey	Yellow	Yellow	Grey	Grey	Grey	Grey	Grey
919	490998	3 200	Grey	Yellow	Grey	Grey	Grey	Yellow	Grey	Yellow	Grey	Yellow	Grey	Yellow
920	491550	600	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey
921	491552	60	Grey	Grey	Grey	Yellow	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey
922	491553	400	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey
923	491555	320	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey
924	491560	1 200	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m ³ /h]	01.2007 Qmin	01.2007 Qmax	02.2007 Qmin	02.2007 Qmax	03.2007 Qmin	03.2007 Qmax	04.2007 Qmin	04.2007 Qmax	05.2007 Qmin	05.2007 Qmax	06.2007 Qmin	06.2007 Qmax
925	491566	300												
926	491570	600												
927	491930	11 000												
928	499915	2 500												
929	500001	3 000												
930	500004	800												
931	500005	9 000												
932	500006	3 000												
933	500007	9 000												
934	500008	4 960												
935	500009	145												
936	500010	12 000												
937	500011	580												
938	500012	350												
939	500015	3 150												
940	540001	25 000												
941	540002	377												
942	540004	3 000												
943	540006	3 770												
944	540007	650												
945	540010	3 000												
946	540011	3 000												
947	540012	2 800												
948	540014	3 200												
949	540015	1 000												
950	540016	8 000												
951	540017	377												
952	540018	580												
953	540020	3 000												
954	540021	232												
955	540022	2 320												
956	540023	3 100												
957	540024	3 000												
958	540025	105												
959	540027	1 050												
960	540028	1 050												
961	540029	1 500												
962	540030	6 000												
963	540031	1 600												
964	540032	3 000												
965	540033	1 600												
966	540034	4 500												

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m ³ /h]	01.2007 Qmin	01.2007 Qmax	02.2007 Qmin	02.2007 Qmax	03.2007 Qmin	03.2007 Qmax	04.2007 Qmin	04.2007 Qmax	05.2007 Qmin	05.2007 Qmax	06.2007 Qmin	06.2007 Qmax
967	540035	12 000												
968	540037	6 720												
969	540038	16 800												
970	540039	2 560												
971	540040	672												
972	540041	1 600												
973	540043	6 000												
974	540044	4 500												
975	540045	3 000												
976	540046	4 200												
977	540047	12 000												
978	540048	1 500												
979	540049	1 500												
980	540050	3 000												
981	540051	4 200												
982	540052	672												
983	540053	9 000												
984	540054	1 500												
985	540055	6 000												
986	540056	1 500												
987	540057	500												
988	540059	672												
989	540060	4 200												
990	540061	2 300												
991	540062	4 200												
992	540091	25 000												
993	540093	500												
994	540095	7 750												
995	540098	3 200												
996	540099	5 000												
997	540100	600												
998	540101	800												
999	540103	200												
1000	540104	2 000												
1001	540105	3 000												
1002	540106	5 000												
1003	540107	20 000												
1004	540108	25 000												
1005	540110	800												
1006	540112	800												
1007	540113	4 500												
1008	540115	1 200												

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m ³ /h]	01.2007 Qmin	01.2007 Qmax	02.2007 Qmin	02.2007 Qmax	03.2007 Qmin	03.2007 Qmax	04.2007 Qmin	04.2007 Qmax	05.2007 Qmin	05.2007 Qmax	06.2007 Qmin	06.2007 Qmax
1009	540116	3 000												
1010	540117	25 000												
1011	540119	500												
1012	540121	800												
1013	540123	1 500												
1014	540125	3 250												
1015	540130	800												
1016	540131	325												
1017	540136	1 500												
1018	540137	300												
1019	540138	1 250												
1020	540139	2 000												
1021	540140	1 200												
1022	540145	3 200												
1023	540146	16 900												
1024	540150	2 000												
1025	540151	500												
1026	540155	1 500												
1027	540156	325												
1028	540159	3 200												
1029	540160	1 250												
1030	540162	232												
1031	540163	3 000												
1032	540168	10 000												
1033	540170	4 000												
1034	540172	3 000												
1035	540173	800												
1036	540174	800												
1037	540177	3 000												
1038	540178	1 250												
1039	540179	5 000												
1040	540180	325												
1041	540184	1 000												
1042	540186	800												
1043	540187	1 250												
1044	540188	1 250												
1045	540190	9 000												
1046	540191	6 000												
1047	540192	50 000												
1048	540194	800												
1049	540195	1 200												
1050	540196	500												

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m ³ /h]	01.2007 Qmin	01.2007 Qmax	02.2007 Qmin	02.2007 Qmax	03.2007 Qmin	03.2007 Qmax	04.2007 Qmin	04.2007 Qmax	05.2007 Qmin	05.2007 Qmax	06.2007 Qmin	06.2007 Qmax
1051	540197	3 200												
1052	540198	25 000												
1053	540199	8 000												
1054	540200	800												
1055	540201	800												
1056	540202	6 000												
1057	540205	1 600												
1058	540206	800												
1059	540207	5 000												
1060	540208	5 000												
1061	540211	300												
1062	540212	1 200												
1063	540215	13 650												
1064	540216	25 000												
1065	540217	1 600												
1066	540222	800												
1067	540223	500												
1068	540224	3 000												
1069	540227	3 000												
1070	540229	6 000												
1071	540232	1 250												
1072	540233	3 000												
1073	540236	300												
1074	540237	500												
1075	540238	500												
1076	540242	325												
1077	540243	6 000												
1078	540244	20 000												
1079	540245	12 500												
1080	540246	25 000												
1081	540247	3 000												
1082	540252	800												
1083	540253	600												
1084	540255	3 000												
1085	540259	15 000												
1086	540261	200												
1087	540262	2 100												
1088	540263	300												
1089	540265	1 600												
1090	540267	3 000												
1091	540269	3 000												
1092	540274	6 000												

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m ³ /h]	01.2007 Qmin	01.2007 Qmax	02.2007 Qmin	02.2007 Qmax	03.2007 Qmin	03.2007 Qmax	04.2007 Qmin	04.2007 Qmax	05.2007 Qmin	05.2007 Qmax	06.2007 Qmin	06.2007 Qmax
1093	540275	500												
1094	540276	3 000												
1095	540277	3 250												
1096	540278	30 000												
1097	540279	1 500												
1098	540281	1 500												
1099	540282	3 200												
1100	540283	377												
1101	540284	232												
1102	540286	377												
1103	540290	20 000												
1104	540295	1 125												
1105	540296	6 300												
1106	540297	4 200												
1107	540299	325												
1108	540300	25 000												
1109	540301	6 000												
1110	540302	500												
1111	540303	377												
1112	540305	500												
1113	540306	1 000												
1114	540307	580												
1115	540308	9 000												
1116	540310	4 960												
1117	540311	3 000												
1118	540322	4 000												
1119	540323	200												
1120	540325	672												
1121	540326	2 730												
1122	540327	1 600												
1123	540328	420												
1124	540329	500												
1125	540330	325												
1126	540331	325												
1127	540334	6 000												
1128	540335	7 200												
1129	540336	6 000												
1130	540340	325												
1131	540341	500												
1132	540343	325												
1133	540344	200												
1134	540345	125												

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m ³ /h]	01.2007 Qmin	01.2007 Qmax	02.2007 Qmin	02.2007 Qmax	03.2007 Qmin	03.2007 Qmax	04.2007 Qmin	04.2007 Qmax	05.2007 Qmin	05.2007 Qmax	06.2007 Qmin	06.2007 Qmax
1135	540346	10 400												
1136	590200	156 000												
1137	590305	1 300												
1138	590345	6 500												
1139	590514	1 640												
1140	590546	3 800												
1141	590565	16 800												
1142	590577	1 950												
1143	590590	608												
1144	590666	2 015												
1145	590669	2 015												
1146	590979	6 500												
1147	590994	2 015												
1148	591540	950												
1149	591542	410												
1150	600001	77 500												
1151	602319	840 000												
1152	650002	1 250												
1153	650003	15 000												
1154	650004	6 000												
1155	650005	15 000												
1156	650006	500												
1157	650007	9 000												
1158	650008	3 250												
1159	650009	3 000												
1160	650010	8 000												
1161	650011	1 600												
1162	650012	600												
1163	650013	9 000												
1164	650014	3 000												
1165	650016	400												
1166	650018	3 000												
1167	650019	6 000												
1168	650020	600												
1169	650022	800												
1170	650024	6 000												
1171	650025	1 250												
1172	650029	2 000												
1173	650030	6 000												
1174	650031	2 000												
1175	650032	12 500												
1176	650034	6 000												

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m ³ /h]	01.2007 Qmin	01.2007 Qmax	02.2007 Qmin	02.2007 Qmax	03.2007 Qmin	03.2007 Qmax	04.2007 Qmin	04.2007 Qmax	05.2007 Qmin	05.2007 Qmax	06.2007 Qmin	06.2007 Qmax
1177	650035	14 400												
1178	650036	5 760												
1179	650037	5 000												
1180	650039	8 000												
1181	650040	300												
1182	650043	50 000												
1183	650044	800												
1184	650045	3 000												
1185	650046	2 000												
1186	650047	16 000												
1187	650048	10 000												
1188	650049	20 000												
1189	650050	5 000												
1190	650051	7 000												
1191	650052	12 400												
1192	650054	800												
1193	650055	25 000												
1194	650056	16 000												
1195	650057	6 000												
1196	650058	800												
1197	650059	3 000												
1198	650060	1 250												
1199	650061	8 000												
1200	650062	1 250												
1201	650063	800												
1202	650064	3 000												
1203	650065	3 200												
1204	650066	800												
1205	650067	16 000												
1206	650068	3 000												
1207	650069	8 000												
1208	650070	6 000												
1209	650071	800												
1210	650072	9 000												
1211	650073	2 000												
1212	650074	1 600												
1213	650075	5 000												
1214	650076	6 000												
1215	650077	6 000												
1216	650079	5 000												
1217	650081	5 000												
1218	650082	4 000												

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m ³ /h]	01.2007 Qmin	01.2007 Qmax	02.2007 Qmin	02.2007 Qmax	03.2007 Qmin	03.2007 Qmax	04.2007 Qmin	04.2007 Qmax	05.2007 Qmin	05.2007 Qmax	06.2007 Qmin	06.2007 Qmax
1219	650083	2 000												
1220	650084	17 500												
1221	650085	1 300												
1222	650087	3 150												
1223	650088	12 600												
1224	680989	2 500												
1225	690206	95 000												
1226	690547	2 300												
1227	690745	2 000												
1228	690952	3 000												
1229	700001	10 500												
1230	700002	3 200												
1231	700003	1 600												
1232	700004	3 000												
1233	700005	1 600												
1234	700006	1 200												
1235	700007	1 600												
1236	700008	8 000												
1237	700010	3 200												
1238	700015	5 000												
1239	700050	2 925												
1240	702318	192 000												
1241	740001	26 000												
1242	760001	450												
1243	760002	1 600												
1244	760003	720												
1245	760004	1 125												
1246	760005	293												
1247	760006	1 800												
1248	760007	300												
1249	760008	24 000												
1250	760009	3 200												
1251	760010	6 300												
1252	760011	1 125												
1253	760012	18 000												
1254	760013	11 250												
1255	760014	8 000												
1256	760015	1 600												
1257	760016	8 000												
1258	760017	1 600												
1259	760018	1 800												
1260	760019	1 500												

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m ³ /h]	01.2007 Qmin	01.2007 Qmax	02.2007 Qmin	02.2007 Qmax	03.2007 Qmin	03.2007 Qmax	04.2007 Qmin	04.2007 Qmax	05.2007 Qmin	05.2007 Qmax	06.2007 Qmin	06.2007 Qmax
1261	760021	450												
1262	760022	1 800												
1263	760023	1 600												
1264	760024	7 200												
1265	760025	720												
1266	760026	15 750												
1267	760027	1 600												
1268	760028	450												
1269	760029	1 200												
1270	760030	1 125												
1271	760031	600												
1272	760033	7 200												
1273	760034	3 000												
1274	760035	1 600												
1275	760036	720												
1276	760037	1 600												
1277	760038	1 125												
1278	760039	10 000												
1279	760040	1 125												
1280	760041	450												
1281	760042	300												
1282	760043	2 925												
1283	760044	600												
1284	760045	450												
1285	760046	6 000												
1286	760047	180												
1287	760048	650												
1288	760049	3 000												
1289	760051	630												
1290	760054	1 800												
1291	760055	600												
1292	760056	1 500												
1293	760057	3 000												
1294	760058	1 500												
1295	760060	1 125												
1296	760070	1 800												
1297	760071	6 000												
1298	760073	3 000												
1299	760074	1 600												
1300	760076	1 500												
1301	760077	450												
1302	760078	2 500												

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m ³ /h]	01.2007 Qmin	01.2007 Qmax	02.2007 Qmin	02.2007 Qmax	03.2007 Qmin	03.2007 Qmax	04.2007 Qmin	04.2007 Qmax	05.2007 Qmin	05.2007 Qmax	06.2007 Qmin	06.2007 Qmax
1303	760079	1 800												
1304	760080	7 200												
1305	760081	5 000												
1306	760082	3 000												
1307	760083	11 250												
1308	760084	1 600												
1309	760087	2 925												
1310	760088	3 200												
1311	760089	1 225												
1312	760092	4 500												
1313	760093	720												
1314	760094	450												
1315	760095	1 600												
1316	760096	630												
1317	760097	2 925												
1318	760098	720												
1319	760099	1 125												
1320	760100	1 500												
1321	760101	2 925												
1322	760102	1 800												
1323	760104	4 500												
1324	760105	1 600												
1325	760106	18 000												
1326	760107	4 000												
1327	760108	9 000												
1328	760109	3 200												
1329	760110	50 000												
1330	760111	90 000												
1331	760112	12 000												
1332	760114	1 600												
1333	760115	11 250												
1334	760116	720												
1335	760117	1 600												
1336	760118	1 125												
1337	760119	8 000												
1338	760120	5 000												
1339	760121	11 250												
1340	760122	20 000												
1341	760124	7 200												
1342	760125	7 200												
1343	760126	6 300												
1344	760127	13 000												

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m ³ /h]	01.2007 Qmin	01.2007 Qmax	02.2007 Qmin	02.2007 Qmax	03.2007 Qmin	03.2007 Qmax	04.2007 Qmin	04.2007 Qmax	05.2007 Qmin	05.2007 Qmax	06.2007 Qmin	06.2007 Qmax
1345	760128	7 200												
1346	760129	7 200												
1347	760130	4 500												
1348	760131	720												
1349	760132	2 925												
1350	760133	720												
1351	760134	1 125												
1352	760135	3 200												
1353	760136	6 000												
1354	760137	720												
1355	760138	2 925												
1356	760139	1 500												
1357	760140	18 000												
1358	760141	3 200												
1359	760142	450												
1360	760143	450												
1361	760144	450												
1362	760145	5 500												
1363	760146	1 500												
1364	760147	1 125												
1365	760148	6 000												
1366	760149	1 800												
1367	760150	7 200												
1368	760151	630												
1369	760152	6 000												
1370	760154	600												
1371	760155	720												
1372	760156	1 500												
1373	760157	600												
1374	760158	4 500												
1375	760160	600												
1376	760161	720												
1377	760162	18 000												
1378	760163	18 000												
1379	760164	10 000												
1380	760165	2 925												
1381	760166	1 600												
1382	760167	1 600												
1383	760169	1 200												
1384	760170	8 000												
1385	760171	1 800												
1386	760172	2 925												

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m ³ /h]	01.2007 Qmin	01.2007 Qmax	02.2007 Qmin	02.2007 Qmax	03.2007 Qmin	03.2007 Qmax	04.2007 Qmin	04.2007 Qmax	05.2007 Qmin	05.2007 Qmax	06.2007 Qmin	06.2007 Qmax
1387	760173	3 200												
1388	760174	720												
1389	760175	3 200												
1390	760180	720												
1391	760181	10 000												
1392	760182	9 000												
1393	760183	6 000												
1394	760184	6 000												
1395	760185	600												
1396	760187	720												
1397	760188	1 800												
1398	760189	720												
1399	760190	630												
1400	760193	1 125												
1401	760194	6 000												
1402	760195	1 125												
1403	760196	720												
1404	760198	720												
1405	760199	18 000												
1406	760200	6 000												
1407	760201	720												
1408	760202	600												
1409	760203	2 925												
1410	760205	6 000												
1411	760206	11 250												
1412	760207	15 000												
1413	760208	600												
1414	760209	10 000												
1415	760210	10 000												
1416	760211	4 000												
1417	760212	6 000												
1418	760213	450												
1419	760214	720												
1420	760215	720												
1421	760216	3 000												
1422	760217	10 000												
1423	760218	720												
1424	760219	720												
1425	760221	293												
1426	760224	1 800												
1427	760227	16 000												
1428	760229	630												

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m ³ /h]	01.2007 Qmin	01.2007 Qmax	02.2007 Qmin	02.2007 Qmax	03.2007 Qmin	03.2007 Qmax	04.2007 Qmin	04.2007 Qmax	05.2007 Qmin	05.2007 Qmax	06.2007 Qmin	06.2007 Qmax
1429	780001	1 500												
1430	780901	6 000												
1431	780975	6 000												
1432	780976	10 000												
1433	780977	6 000												
1434	780986	5 000												
1435	780988	4 000												
1436	790147	6 000												
1437	790236	76 550												
1438	790597	650												
1439	790606	600												
1440	790741	3 400												
1441	790916	1 500												
1442	790954	1 600												
1443	791502	450												