

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m <sup>3</sup> /h]	07.2009 Qmin	07.2009 Qmax	08.2009 Qmin	08.2009 Qmax	09.2009 Qmin	09.2009 Qmax	10.2009 Qmin	10.2009 Qmax	11.2009 Qmin	11.2009 Qmax	12.2009 Qmin	12.2009 Qmax
1	200005	15000												
2	200007	720												
3	200010	7200												
4	200011	24000												
5	200012	6500												
6	200172	3000												
7	200177	3200												
8	200178	7000												
9	200209	1125												
10	200300	450												
11	200303	4500												
12	210011	2925												
13	210025	3200												
14	210028	2925												
15	210032	450												
16	210039	1000												
17	210054	1125												
18	210055	2000												
19	210066	1500												
20	210078	12000												
21	210079	1600												
22	210087	2925												
23	210089	3200												
24	210099	2500												
25	210100	1800												
26	210109	8000												
27	210115	2925												
28	210116	18000												
29	210119	6000												
30	210123	1600												
31	210126	2925												
32	210127	12000												
33	210130	450												
34	210135	300												
35	210139	1000												
36	210146	6000												
37	210148	720												
38	210151	15000												
39	210159	27000												
40	210161	7200												
41	210164	9000												
42	210166	8000												

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m <sup>3</sup> /h]	07.2009 Qmin	07.2009 Qmax	08.2009 Qmin	08.2009 Qmax	09.2009 Qmin	09.2009 Qmax	10.2009 Qmin	10.2009 Qmax	11.2009 Qmin	11.2009 Qmax	12.2009 Qmin	12.2009 Qmax
43	210170	15000												
44	210172	11250												
45	210173	720												
46	210174	9000												
47	210175	2000												
48	210176	6000												
49	210179	1125												
50	210180	6000												
51	210181	1000												
52	210182	1600												
53	210183	9000												
54	210186	2000												
55	210190	650												
56	210192	3000												
57	210193	3000												
58	210194	10000												
59	210195	4000												
60	210196	2935												
61	210197	5000												
62	210198	1200												
63	210200	9000												
64	210203	2925												
65	210205	1600												
66	210206	1000												
67	210212	2800												
68	210213	3000												
69	210215	1750												
70	210217	600												
71	210221	1600												
72	210225	9000												
73	210230	600												
74	210235	1000												
75	210239	6000												
76	210240	1500												
77	210241	1000												
78	210242	2925												
79	210244	3000												
80	210246	6000												
81	210247	6000												
82	210251	1500												
83	210252	5000												
84	210254	6000												

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m <sup>3</sup> /h]	07.2009 Qmin	07.2009 Qmax	08.2009 Qmin	08.2009 Qmax	09.2009 Qmin	09.2009 Qmax	10.2009 Qmin	10.2009 Qmax	11.2009 Qmin	11.2009 Qmax	12.2009 Qmin	12.2009 Qmax
85	210256	720												
86	210257	3000												
87	210258	3000												
88	210259	3000												
89	210268	1600												
90	210270	3000												
91	210272	3200												
92	210273	6000												
93	210274	2925												
94	210276	7200												
95	210277	720												
96	210279	1125												
97	210284	1800												
98	210288	11250												
99	210299	1125												
100	210300	720												
101	210305	3360												
102	210307	1125												
103	210308	1125												
104	210320	450												
105	210322	650												
106	210324	2080												
107	210326	450												
108	210327	1000												
109	210328	900												
110	210329	2000												
111	210330	2400												
112	210332	4000												
113	210333	3000												
114	210336	180												
115	210337	292,5												
116	210338	6000												
117	210339	600												
118	210342	1000												
119	210343	195												
120	210344	600												
121	210346	1500												
122	210347	1800												
123	210349	320												
124	210352	1600												
125	210353	1800												
126	210354	3200												

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m <sup>3</sup> /h]	07.2009 Qmin	07.2009 Qmax	08.2009 Qmin	08.2009 Qmax	09.2009 Qmin	09.2009 Qmax	10.2009 Qmin	10.2009 Qmax	11.2009 Qmin	11.2009 Qmax	12.2009 Qmin	12.2009 Qmax
127	210355	3000												
128	210357	7000												
129	210358	875												
130	210359	1000												
131	210362	240												
132	210363	450												
133	210364	1800												
134	210366	450												
135	210367	650												
136	210371	600												
137	210372	292,5												
138	210373	2000												
139	210374	720												
140	260002	13200												
141	260011	8500												
142	260017	4800												
143	260022	12400												
144	260033	11000												
145	260035	4500	-	-	-	-	-	-						
146	288001	3000	-	-	-	-								
147	288007	12000												
148	290134	15000												
149	290136	26000												
150	290139	7200												
151	290140	2925												
152	290141	1130												
153	290167	1500												
154	290425	1800												
155	290538	1600												
156	290562	7200												
157	290624	1125												
158	290786	11200												
159	290801	720												
160	290906	11250												
161	290911	2925												
162	290934	800												
163	291527	2925												
164	291528	700												
165	291529	112,5												
166	291534	1125												
167	302001	1125												
168	302010	720												

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m <sup>3</sup> /h]	07.2009 Qmin	07.2009 Qmax	08.2009 Qmin	08.2009 Qmax	09.2009 Qmin	09.2009 Qmax	10.2009 Qmin	10.2009 Qmax	11.2009 Qmin	11.2009 Qmax	12.2009 Qmin	12.2009 Qmax
169	302012	720												
170	302014	1800												
171	302015	1125												
172	302016	720												
173	302028	3000												
174	302034	1600												
175	302035	2500												
176	302036	1000												
177	302037	2925												
178	302039	2925												
179	302040	720												
180	302041	1800												
181	302043	1125												
182	302050	450												
183	302061	800												
184	302062	1500												
185	302064	1000												
186	302066	1125												
187	302067	1000												
188	302069	800												
189	302083	1000												
190	302084	600												
191	302097	1500												
192	302099	720												
193	302100	4500												
194	302102	15000												
195	302103	640												
196	302104	1800												
197	302110	45000												
198	302113	45000												
199	302116	52000												
200	302120	64000												
201	302201	1800												
202	302209	4500												
203	302212	450												
204	302243	180												
205	302244	240												
206	302249	292,5												
207	302250	1000												
208	302251	292,5												
209	302253	11250												
210	302255	4500												

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m <sup>3</sup> /h]	07.2009 Qmin	07.2009 Qmax	08.2009 Qmin	08.2009 Qmax	09.2009 Qmin	09.2009 Qmax	10.2009 Qmin	10.2009 Qmax	11.2009 Qmin	11.2009 Qmax	12.2009 Qmin	12.2009 Qmax
211	302257	292,5												
212	302259	720												
213	302261	450												
214	302263	2925												
215	302264	15000												
216	302272	2925												
217	302275	720												
218	302291	1125												
219	302292	3000												
220	302294	2925												
221	302296	52000												
222	302306	720												
223	302307	1125												
224	302308	4500												
225	302316	450												
226	302317	292,5												
227	302318	292,5												
228	302320	2513												
229	302321	180												
230	302322	15000												
231	302500	12000												
232	302501	292,5												
233	302506	1800												
234	302507	1125												
235	302510	1800												
236	302511	10000												
237	302512	1125												
238	302513	180												
239	302515	1125												
240	302516	720												
241	302517	3000												
242	302518	2925												
243	302520	292,5												
244	302521	180												
245	302522	112,5												
246	302523	450												
247	302524	1800												
248	302600	20000												
249	302601	15000												
250	302602	4500												
251	302603	9800												
252	302605	2925												

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m <sup>3</sup> /h]	07.2009 Qmin	07.2009 Qmax	08.2009 Qmin	08.2009 Qmax	09.2009 Qmin	09.2009 Qmax	10.2009 Qmin	10.2009 Qmax	11.2009 Qmin	11.2009 Qmax	12.2009 Qmin	12.2009 Qmax
253	302607	1800												
254	302608	1500												
255	302612	1800												
256	302613	2750												
257	302614	2880												
258	302618	2925												
259	302619	1125												
260	302622	1400												
261	302623	1125												
262	302795	6080												
263	302796	6080												
264	302805	1800												
265	302837	11250												
266	302851	2500												
267	302853	720												
268	302856	2500												
269	302862	10000												
270	302881	720												
271	302900	720												
272	302920	292,5												
273	302938	1125												
274	302944	720												
275	306065	2925												
276	306066	1125												
277	306067	1125												
278	306069	1600												
279	306070	1800												
280	306075	2925												
281	306076	720												
282	306077	450												
283	306080	3200												
284	306083	3000												
285	306084	4500												
286	306094	720												
287	306095	292,5												
288	306098	1600												
289	306099	292,5												
290	306104	3200												
291	306105	1800												
292	306106	1500												
293	306107	1800												
294	306108	1350												

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m <sup>3</sup> /h]	07.2009 Qmin	07.2009 Qmax	08.2009 Qmin	08.2009 Qmax	09.2009 Qmin	09.2009 Qmax	10.2009 Qmin	10.2009 Qmax	11.2009 Qmin	11.2009 Qmax	12.2009 Qmin	12.2009 Qmax
295	306109	1600												
296	306110	1600												
297	306111	1125												
298	306115	2925												
299	306116	6000												
300	306117	450												
301	306119	1200												
302	306124	450												
303	306125	6000												
304	306127	1600												
305	306128	2925												
306	306129	1800												
307	306131	1125												
308	306132	292,5												
309	306135	450												
310	306136	112,5												
311	306141	11250												
312	306158	450												
313	306999	112,5												
314	309061	2500												
315	309062	6000												
316	309063	5000												
317	309064	450												
318	309093	3500												
319	309151	500												
320	360002	15000	-	-	-	-	-	-	-	-				
321	380001	12500												
322	380010	5750												
323	380985	600												
324	388002	27500												
325	388006	15000	-	-	-	-	-	-	-	-				
326	390115	100000												
327	390119	20800												
328	390120	14000												
329	390204	60000												
330	390211	5000												
331	390241	3000												
332	390346	6400												
333	390445	7200												
334	390528	13650												
335	390532	1500												
336	390572	970												

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m <sup>3</sup> /h]	07.2009 Qmin	07.2009 Qmax	08.2009 Qmin	08.2009 Qmax	09.2009 Qmin	09.2009 Qmax	10.2009 Qmin	10.2009 Qmax	11.2009 Qmin	11.2009 Qmax	12.2009 Qmin	12.2009 Qmax
337	390739	4800												
338	390927	12500												
339	390982	12000												
340	391513	601												
341	391514	2000												
342	391517	600												
343	391522	300												
344	400001	800												
345	400009	7000												
346	400010	1800												
347	400011	2500												
348	400014	1950												
349	400017	1000												
350	400020	600												
351	400022	1600												
352	400023	875												
353	400030	300												
354	400033	1500												
355	400038	1170												
356	400039	975												
357	400040	1728												
358	400450	2000												
359	402310	48440												
360	402311	46430												
361	402313	76680												
362	402314	164000												
363	430003	1600												
364	430005	12000												
365	430007	1600												
366	430008	6000												
367	430009	1500												
368	430014	1600												
369	430015	3000												
370	430016	3000												
371	430017	600												
372	430018	1600												
373	430019	1000												
374	430023	1600												
375	430024	3000												
376	430025	3200												
377	430026	1000												
378	430027	1000												

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m <sup>3</sup> /h]	07.2009 Qmin	07.2009 Qmax	08.2009 Qmin	08.2009 Qmax	09.2009 Qmin	09.2009 Qmax	10.2009 Qmin	10.2009 Qmax	11.2009 Qmin	11.2009 Qmax	12.2009 Qmin	12.2009 Qmax
379	430028	640												
380	430030	4000												
381	430031	1600												
382	430032	1500												
383	430033	640												
384	430034	600												
385	430035	800			-	-	-	-	-	-	-	-	-	-
386	430036	1000												
387	430038	1500												
388	430039	1500												
389	430067	3000												
390	430072	1000												
391	430080	3200												
392	430084	3000												
393	430092	1500												
394	430094	1200												
395	430095	2200												
396	430096	2600												
397	430097	2000												
398	430110	400												
399	430133	600												
400	430141	800												
401	430145	1000												
402	430151	1200												
403	430160	1000												
404	430175	1000												
405	430181	1000												
406	430185	1000												
407	430188	3000												
408	430190	2800												
409	430194	800												
410	430196	1600												
411	430197	1500												
412	430198	3000												
413	430199	2000												
414	430200	1600												
415	430204	800												
416	430205	1600												
417	430206	25100												
418	430210	4000												
419	430221	6000												
420	430224	900												

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m <sup>3</sup> /h]	07.2009 Qmin	07.2009 Qmax	08.2009 Qmin	08.2009 Qmax	09.2009 Qmin	09.2009 Qmax	10.2009 Qmin	10.2009 Qmax	11.2009 Qmin	11.2009 Qmax	12.2009 Qmin	12.2009 Qmax
421	430230	3000												
422	430231	7200												
423	430232	4500												
424	430234	2925												
425	430235	9000												
426	430236	3000												
427	430238	2500												
428	430239	6000												
429	430240	7200												
430	430244	10000												
431	430245	1125												
432	430248	3000												
433	430250	1500												
434	430253	1000												
435	430255	3000												
436	430256	1600												
437	430258	5500												
438	430259	3000												
439	430263	3000												
440	430264	1000												
441	430265	1600												
442	430267	6500												
443	430268	9000												
444	430272	2600												
445	430273	1600												
446	430274	1200												
447	430276	2600												
448	430277	1000												
449	430279	1600												
450	430280	1000												
451	430283	3200												
452	430284	4000												
453	430286	1500												
454	430288	600												
455	430290	1600												
456	430291	1000												
457	430292	6000												
458	430293	1000												
459	430295	5000												
460	430296	2600												
461	430297	1000												
462	430298	6000												

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m <sup>3</sup> /h]	07.2009 Qmin	07.2009 Qmax	08.2009 Qmin	08.2009 Qmax	09.2009 Qmin	09.2009 Qmax	10.2009 Qmin	10.2009 Qmax	11.2009 Qmin	11.2009 Qmax	12.2009 Qmin	12.2009 Qmax
463	430299	2600												
464	430301	1000												
465	430303	2500												
466	430304	3000												
467	430305	1000												
468	430306	800												
469	430307	15000												
470	430310	1600												
471	430312	2600												
472	430313	2600												
473	430314	1000												
474	430315	600												
475	430316	3000												
476	430319	1200												
477	430320	2600												
478	430321	640												
479	430322	8000												
480	430323	16000												
481	430324	16000												
482	430325	1200												
483	430326	4000												
484	430329	3000												
485	430330	640												
486	430332	1300												
487	430334	1500												
488	430341	800												
489	430349	1000												
490	430352	600												
491	430353	640												
492	430358	600												
493	430360	1600												
494	430361	1000												
495	430364	1600												
496	430368	2500												
497	430369	2000												
498	430373	1200												
499	430374	1000												
500	430375	1000												
501	430376	600												
502	430377	2600												
503	430378	600												
504	430380	1500												

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m <sup>3</sup> /h]	07.2009 Qmin	07.2009 Qmax	08.2009 Qmin	08.2009 Qmax	09.2009 Qmin	09.2009 Qmax	10.2009 Qmin	10.2009 Qmax	11.2009 Qmin	11.2009 Qmax	12.2009 Qmin	12.2009 Qmax
505	430381	2600												
506	430385	1600												
507	430386	1500												
508	430387	4500												
509	430388	1500												
510	430392	1000												
511	430393	5260												
512	430395	700												
513	430396	600												
514	430399	1500												
515	430400	600												
516	430402	600												
517	430403	2800												
518	430404	1600												
519	430405	1000												
520	430406	1000												
521	430407	1000												
522	430408	4000												
523	430409	1000												
524	430413	1000												
525	430415	640												
526	430416	6000												
527	430417	1500												
528	430418	1000												
529	430419	1000												
530	430420	1600												
531	430421	1600												
532	430422	2800												
533	430423	600												
534	430424	1000												
535	430425	16000												
536	430426	1000												
537	430430	1000												
538	430432	1000												
539	430435	1000												
540	430437	1200												
541	430438	1000												
542	430439	1000												
543	430441	1600												
544	430442	1600												
545	430444	1600												
546	430445	600												

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m <sup>3</sup> /h]	07.2009 Qmin	07.2009 Qmax	08.2009 Qmin	08.2009 Qmax	09.2009 Qmin	09.2009 Qmax	10.2009 Qmin	10.2009 Qmax	11.2009 Qmin	11.2009 Qmax	12.2009 Qmin	12.2009 Qmax
547	430446	800												
548	430448	10000												
549	430451	4000												
550	430453	1000												
551	430454	800												
552	430455	1600												
553	430456	1000												
554	430457	800												
555	430459	1000												
556	430460	1000												
557	430461	1000												
558	430477	1000												
559	430479	640												
560	430480	2600												
561	430490	1600												
562	430491	1100												
563	430495	2800												
564	430498	450												
565	430514	400												
566	430524	600												
567	430535	1500												
568	430556	3000												
569	430560	1600												
570	430562	400												
571	430563	600												
572	430568	12000												
573	430569	1200												
574	430570	1600												
575	430574	1600												
576	430576	600												
577	430590	400												
578	435100	40000												
579	435101	10000												
580	435102	6400												
581	435103	60000												
582	435104	20700												
583	435105	8500												
584	435107	9630												
585	435108	5192												
586	435109	31580												
587	435110	18200												
588	435111	25600												

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m <sup>3</sup> /h]	07.2009 Qmin	07.2009 Qmax	08.2009 Qmin	08.2009 Qmax	09.2009 Qmin	09.2009 Qmax	10.2009 Qmin	10.2009 Qmax	11.2009 Qmin	11.2009 Qmax	12.2009 Qmin	12.2009 Qmax
589	435112	4400												
590	435113	14000	Blue	Green	Green	Green	Green	Yellow	Green	Red	Red	Red	Red	Red
591	435114	13700												
592	435115	14970		Blue						Blue	Blue	Blue	Blue	Blue
593	435116	4140	Blue	Red		Green	Blue	Green	Blue	Red	Yellow	Red	Yellow	Red
594	490117	28500	Green	Red	Yellow	Red	Blue	Red	Blue	Red	Blue	Red	Blue	Red
595	490118	6000								Blue				
596	490152	3000											Blue	
597	490203	120000		Blue										
598	490205	102000	Yellow	Yellow	Yellow	Red	Yellow	Red	Yellow	Yellow	Yellow	Red	Red	Red
599	490221	5300								Green		Green	Green	Green
600	490223	6500												
601	490272	3150	Blue	Green	Blue	Green	Blue	Green	Blue	Green	Blue	Green	Blue	Green
602	490301	16000		Blue		Green				Green				Green
603	490319	4000												
604	490321	15000												
605	490405	2600	Blue		Blue	Blue		Green	Blue	Green	Blue	Green	Blue	Green
606	490505	3000												
607	490519	10000	Yellow	Yellow	Yellow	Yellow	Yellow	Yellow	Yellow	Yellow	Yellow	Yellow	Green	Yellow
608	490640	1600	Green	Red	Green	Yellow	Green	Red	Green	Red	Green	Yellow	Green	Yellow
609	490724	1600		Blue		Blue				Green				Green
610	490902	27800		Red	Green	Red	Yellow	Red	Yellow	Red	Green	Red	Green	Red
611	490909	4500												Blue
612	490914	8000		Blue						Blue				Green
613	490943	3000	Blue		Blue	Blue	Blue	Green	Blue	Green	Green	Green	Green	Green
614	490974	65000							Yellow	Yellow	Yellow	Yellow	Yellow	Yellow
615	490983	25000							Yellow	Red	Yellow	Yellow	Yellow	Yellow
616	491550	600								Blue				Blue
617	491552	60												
618	491553	400												Blue
619	491560	1200		Blue						Blue				Blue
620	491570	600		Blue		Blue				Blue				Blue
621	499915	2500												
622	500004	800												
623	500008	4960	Blue		Blue	Green	Blue	Green	Green	Yellow	Green	Yellow	Green	Red
624	540007	650		Blue		Green				Blue				Yellow
625	540014	3200		Green	Blue	Green	Blue	Green	Green	Yellow	Blue	Yellow	Blue	Yellow
626	540015	1000								Green			Green	Yellow
627	540025	105											Blue	Blue
628	540031	1600		Blue		Blue				Blue	Yellow	Blue	Yellow	Red
629	540033	1600		Green						Blue	Yellow	Green	Green	Red
630	540034	4500	Blue	Green		Green	Blue	Green	Blue	Red	Blue	Red	Green	Red

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m <sup>3</sup> /h]	07.2009 Qmin	07.2009 Qmax	08.2009 Qmin	08.2009 Qmax	09.2009 Qmin	09.2009 Qmax	10.2009 Qmin	10.2009 Qmax	11.2009 Qmin	11.2009 Qmax	12.2009 Qmin	12.2009 Qmax
631	540039	2560												
632	540046	4200												
633	540048	1500												
634	540049	1500												
635	540057	500												
636	540060	4200												
637	540062	4200												
638	540091	25000												
639	540095	7750												
640	540099	5000												
641	540105	3000												
642	540106	5000												
643	540107	20000												
644	540108	25000												
645	540112	800												
646	540116	3000												
647	540117	25000												
648	540123	1500												
649	540125	3250												
650	540130	800												
651	540136	1500												
652	540146	16900												
653	540156	325												
654	540168	10000												
655	540172	3000												
656	540173	800												
657	540174	800												
658	540177	3000												
659	540178	1250												
660	540180	325												
661	540184	1000												
662	540187	1250												
663	540188	1250												
664	540190	9000												
665	540191	6000												
666	540192	50000												
667	540198	25000												
668	540199	8000												
669	540200	800												
670	540202	6000												
671	540207	5000												
672	540208	5000												

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m <sup>3</sup> /h]	07.2009 Qmin	07.2009 Qmax	08.2009 Qmin	08.2009 Qmax	09.2009 Qmin	09.2009 Qmax	10.2009 Qmin	10.2009 Qmax	11.2009 Qmin	11.2009 Qmax	12.2009 Qmin	12.2009 Qmax
673	540215	13650												
674	540216	25000												
675	540217	1600												
676	540233	3000												
677	540236	300												
678	540238	500												
679	540242	325												
680	540245	12500												
681	540246	25000												
682	540274	6000												
683	540277	3250												
684	540278	30000												
685	540279	1500												
686	540296	6300												
687	540297	4200												
688	540300	25000												
689	540306	1000												
690	540310	4960												
691	540311	3000												
692	540323	200												
693	540327	1600												
694	540329	500												
695	540340	325												
696	540345	125												
697	540347	1600												
698	540348	4000												
699	580001	6500												
700	580002	30000	-	-	-	-	-	-	-	-	-	-	-	-
701	588004	6000	-	-	-	-	-	-	-	-	-	-	-	-
702	588018	40000												
703	590200	156000												
704	590345	6500												
705	590666	2015												
706	590669	2500												
707	590994	2015												
708	591542	410												
709	600001	77500												
710	602319	840000												
711	650002	1250												
712	650008	3250												
713	650010	8000												
714	650014	3000												

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m <sup>3</sup> /h]	07.2009 Qmin	07.2009 Qmax	08.2009 Qmin	08.2009 Qmax	09.2009 Qmin	09.2009 Qmax	10.2009 Qmin	10.2009 Qmax	11.2009 Qmin	11.2009 Qmax	12.2009 Qmin	12.2009 Qmax
715	650018	3000												
716	650022	800												
717	650032	12500												
718	650035	14400												
719	650036	5760												
720	650043	50000												
721	650046	2000												
722	650047	16000												
723	650048	10000												
724	650049	20000												
725	650051	7000												
726	650052	12400												
727	650054	800												
728	650055	25000												
729	650056	16000												
730	650057	6000												
731	650059	3000												
732	650060	1250												
733	650061	8000												
734	650062	3000												
735	650063	800												
736	650065	3200												
737	650066	800												
738	650067	16000												
739	650070	6000												
740	650071	800												
741	650072	9000												
742	650074	1600												
743	650076	6000												
744	650077	6000												
745	650081	5000												
746	650084	17500												
747	650087	3150												
748	680989	7500												
749	680990	7200												
750	682319	15000												
751	688005	35000												
752	690206	95000												
753	700001	10500												
754	700007	1600												
755	700008	8000												
756	700010	450												

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m <sup>3</sup> /h]	07.2009 Qmin	07.2009 Qmax	08.2009 Qmin	08.2009 Qmax	09.2009 Qmin	09.2009 Qmax	10.2009 Qmin	10.2009 Qmax	11.2009 Qmin	11.2009 Qmax	12.2009 Qmin	12.2009 Qmax
757	700015	5000												
758	700050	2925												
759	702250	180												
760	702318	192000												
761	740001	13000												
762	760002	1600												
763	760003	1800												
764	760004	1125												
765	760005	293												
766	760006	1800												
767	760007	300												
768	760008	18000												
769	760009	2000												
770	760010	6300												
771	760011	1125												
772	760012	18000												
773	760013	11250												
774	760014	8000												
775	760015	1600												
776	760016	8000												
777	760021	630												
778	760022	1800												
779	760023	1600												
780	760024	7200												
781	760025	720												
782	760026	11250												
783	760027	1600												
784	760028	293												
785	760029	1200												
786	760030	1125												
787	760031	600												
788	760033	7200												
789	760034	3150												
790	760035	1600												
791	760036	720												
792	760037	1600												
793	760038	1125												
794	760039	10000												
795	760040	1125												
796	760041	450												
797	760042	300												
798	760043	2925												

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m <sup>3</sup> /h]	07.2009 Qmin	07.2009 Qmax	08.2009 Qmin	08.2009 Qmax	09.2009 Qmin	09.2009 Qmax	10.2009 Qmin	10.2009 Qmax	11.2009 Qmin	11.2009 Qmax	12.2009 Qmin	12.2009 Qmax
799	760044	600												
800	760045	450												
801	760046	6000												
802	760047	180												
803	760048	650												
804	760049	3150												
805	760051	630												
806	760079	1000												
807	760080	7200												
808	760081	2925												
809	760082	5000												
810	760084	1600												
811	760087	2925												
812	760088	2000												
813	760092	4500												
814	760095	450												
815	760097	2925												
816	760100	1500												
817	760101	2925												
818	760102	1800												
819	760104	4000												
820	760105	1600												
821	760106	17000												
822	760107	4000												
823	760109	1600												
824	760110	60000												
825	760111	65000												
826	760112	10000												
827	760114	1600												
828	760115	11250												
829	760116	720												
830	760117	600												
831	760119	8000												
832	760120	5000												
833	760121	8000												
834	760122	20000												
835	760124	7200												
836	760125	6000												
837	760126	6300												
838	760127	13000												
839	760128	4000												
840	760129	7200												

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m <sup>3</sup> /h]	07.2009 Qmin	07.2009 Qmax	08.2009 Qmin	08.2009 Qmax	09.2009 Qmin	09.2009 Qmax	10.2009 Qmin	10.2009 Qmax	11.2009 Qmin	11.2009 Qmax	12.2009 Qmin	12.2009 Qmax
841	760132	2925												
842	760135	3200												
843	760137	720												
844	760139	2500												
845	760140	18000												
846	760142	450												
847	760143	450												
848	760148	6000												
849	760152	6000												
850	760154	600												
851	760155	720												
852	760157	600												
853	760158	4500												
854	760160	600												
855	760162	18000												
856	760163	18000												
857	760164	10000												
858	760167	1600												
859	760172	2925												
860	760188	2925												
861	760189	720												
862	760190	293												
863	760193	1800												
864	760194	6000												
865	760195	1125												
866	760199	15000												
867	760202	600												
868	760205	6000												
869	760207	15000												
870	760208	600												
871	760209	10000												
872	760210	10000												
873	760212	6000												
874	760213	450												
875	760216	1125												
876	760217	10000												
877	760218	720												
878	760219	720												
879	760221	450												
880	760227	16000												
881	760228	800												
882	760229	630												

Maximum and minimum capacity utilisation in given periods - EXIT POINTS

No	Exit Point ID	Technical station capacity [m <sup>3</sup> /h]	07.2009 Qmin	07.2009 Qmax	08.2009 Qmin	08.2009 Qmax	09.2009 Qmin	09.2009 Qmax	10.2009 Qmin	10.2009 Qmax	11.2009 Qmin	11.2009 Qmax	12.2009 Qmin	12.2009 Qmax
883	760230	8000												
884	762002	60000									-	-	-	-
885	762004	43000												
886	762005	80000												
887	762011	20000												
888	763441	8000												
889	780001	1250												
890	780901	6000												
891	780975	6000												
892	780977	4000												
893	780986	4500												
894	780988	10250												
895	780989	6300												
896	788001	8000												
897	788002	5000												
898	788011	40000	-	-	-	-	-	-	-	-	-	-	-	-
899	790236	76550												
900	790597	650												
901	790606	600												
902	790741	3400												
903	790916	1700												
904	790954	1600												
905	791502	450												