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November 2016

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Subject: Annual N Pad Report

Imperial is pleased to submit the annual summary of volumes, wellbore integrity work, and performance of our water storage and recycling operations at N pad. This is the 13th annual report submitted since Approval No. 4510 for N pad was issued. This summary addresses the six main topics of interest expressed in the AER approval letter dated August 28, 2002, "**Approval No. 4510 (Water Disposal)**, **Approval No. 8558 - Class II Water Storage Scheme - Application No. 1256579**". Additional commentary is provided as per the AER supplemental information request with respect to N pad operations dated May 2, 2012, "**Approval No. 4510, 2011 Annual N Pad Report Cold Lake Oil Sands Area**". Additional information is also included to comment on Imperial's key learnings with the operation of N pad water storage. The reporting period covers September 30, 2015 to October 1, 2016.

a) A summary of the monthly injection and production volumes for each well

Injection began into N pad in January 2001. Figure 1 summarizes the monthly water injection and production volumes from January 2001 to September 2016, along with the cumulative net injection over the same period. Figure 2 provides the average N pad reservoir pressure. The attached Tables 1, 2, and 3 provide detail on the monthly volume data for individual wells in 2011-2016.

For the reporting period, the total water injection volume was 0 m³ and the total water production volume was 0 m³. As seen in Figure 1, water production and injection has not occurred at N pad since December 2013 and October 2015 respectively.

Given the highly connected Clearwater reservoir in this area of the field, water has continually been removed from N pad through leak off to adjacent pads. This occurrence can be illustrated in Figure 2 as N pad pressure materially dropped after injection ceased October 2015. The strategy will be to continue operating adjacent pads to reproduce the water, but all operation at N Pad has ceased.

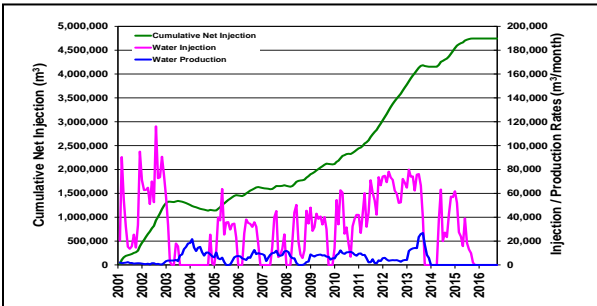


Figure 1: N Pad Injection and Production

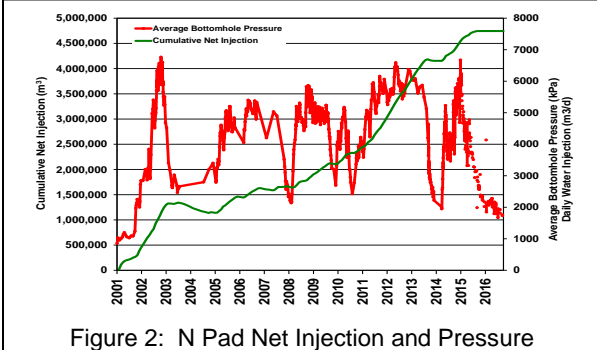


Figure 2: N Pad Net Injection and Pressure

b) A discussion of the wellbore and formation integrity, including the results of the pressure monitoring

Wells N-04, N-06, N-08, N-31, and N-43 are configured downhole to be used as Class II injection wells in the Clearwater formation. None of the five wells were used for water injection in this reporting period, and are currently suspended with a tubing set bridge plug. The suspended injector wells will be pressure tested on a three year frequency, per Directive 013 requirements. Wells N-06 and N-43 were successfully suspended and pressure tested in 2016.

Wells N-05, N-14, N-15, N-24, N-30, N-36, N-37, N-38, N-39, and N-42 are used to monitor bottomhole pressures on N pad during times of injection. The bottomhole pressure for each well can be calculated from wellhead pressures and fluid level measurements. During periods of inactivity on N pad, the monitoring wells will be governed by Directive 013 suspension requirements for low risk wells. The wells will be maintained with a Nitrogen blanket in the tubing-casing annulus.

The original N pad approval stated that if the reservoir pressure increased to an average of 4500 kPa then all wells must be re-logged to ensure there is no migration of fluid out of the zone. In April 2005, a reservoir pressure of 4500 kPa was reached and all wells were re-logged. Based on the logging results, an application was made for waiver of further hydraulic isolation logging on the N pad injectors (see Page 22). In July 2005, this application was approved, with the requirement retained to log the injection wells if the reservoir pressure increased to 7500 kPa to ensure there is no migration of the stored fluid out of the zone. As seen in Figure 2, the average reservoir pressure has remained below 7500 kPa since the approval was granted. Based on prior interpretation of N pad logs (see Page 23), re-logging of N pad wells is not supported at this time. Wells would be re-logged if reservoir pressure exceeded 7500 kPa, as outlined in the July 2005 AER instructions.

Given the halting of injection at N pad in 2016, the frequency of reservoir pressure data collection via fluid shots on the monitoring wells was assessed for optimization. It was decided by Imperial Oil that a fluid shot taken only at the time of the regular 6 month purge interval on monitoring wells, would be sufficient to track reservoir pressure at N pad. Should injection resume, this frequency would be assessed again.

c) an interpretation of remaining reservoir storage based on the injection and production for each well and pad

Cumulative net injection (water and bitumen) since January 1, 2001 is 4,745,000 m³. Cumulative water injection is 5,827,500 m³. Production since start-up is 1,082,500 m³, with 26,900 m³ of that being bitumen production.

At the time of the N pad application, the storage potential was estimated at 1,500,000 m³ based on the recovery history of N pad and adjacent Leming pads and resulting bitumen voidage. In 2009, the estimated storage capacity was increased to 2,000,000 m³ based on cumulative net injection, reservoir pressure data, and limited evidence of water leakage to the surrounding operating pads. Continued net injection into N pad above this voidage has resulted in fluid leak-off to surrounding areas. The evidence of this leak-off is apparent in some wells on adjacent Leming and Mahkeses pads as increased water production.

Further evidence of this leak-off is apparent in the cumulative net injection and pressure trends (Figure 2). Although cumulative net injection has ceased, average reservoir pressures continue to decline, indicating the voidage accessed by N pad injection is not closed, but open to other areas of the field.

Accordingly, it is believed that the 2,000,000 m³ is a reasonable estimate of N pad water storage capacity, and net injection volumes above that level are leaking off to other areas of the field.

d) a net water balance, bitumen production volumes and the incremental bitumen recovery for each well and pad

Since January 1, 2001, 5,827,500 m³ of water has been injected into N pad, and 1,055,600 m³ of water has been reproduced. Net water injection is therefore 4,771,900 m³.

As of January 2001, 28% of the effective original-bitumen-in-place (OBIP) at N pad had been recovered. A total of 26,800 m³ of bitumen has been produced since start-up of the N pad water storage/recycle operation. With this additional bitumen production, N pad recovery is now 29.7% of effective OBIP.

e) a discussion of the overall performance of the water storage scheme, including operating plans for the next year

Between late-2009 and mid-2013, N pad injection has been continuous as field produced water levels have increased. Injection ceased between September 2013 and March 2014 to allow for the repair of the surface injection pipeline. Injection resumed in April 2014 and was continuous until 2015, where injection started to declined (as seen in Figure 1) and in October 2015 has been discontinued.

As discussed in section (c) above, it is believed that cumulative net injection into N pad has exceeded the individual pad estimated storage capacity. This excess fluid is accessing interwell communication connections and is leaking off to other depleted areas within the Clearwater formation, including adjacent pads at Mahkeses and other Leming areas. Some wells have been impacted by higher water production, and will continue to pump in order to produce water out of the Clearwater. N pad water production, through adjacent pad wells, has been and will continue to be used as a water makeup source.

Historically a small volume of N pad production occurred concurrently with injection to maintain flow assurance in the surface production facilities for periods when increased water production is considered beneficial. Given the technical evidence that water injected into N pad is communicating with other adjacent wells, and to reduce the risk of a surface production pipeline failure, further production directly from N pad is not necessary at this time.

As per the current district operating strategy, N pad water injection is not planned. All produced water that can be brought through our facilities, will either be utilized for steam generation or will be sent to our existing disposal facilities, eliminating the need for temporary storage at this time. Should the needs of the district change, N pad water injection will be re-assessed. N pad water production will occur through the production of adjacent off pad wells, and will continue as an additional water makeup source for the district when needed.

f) a discussion of the amount of stored produced water used and the associated fresh water reductions

Approximately 1,055,600 m³ of water has been reproduced from N pad since January 1, 2001. Historically, this water for the most part has replaced brackish water use, as that source of water is maximized prior to utilizing fresh water make-up. In recent years, higher field produced water has minimized the need for make-up water, brackish or fresh. Freshwater use has been reduced to the minimum levels required by the existing facilities.

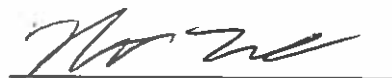
g) and a discussion on key learnings from the operation of N pad

Operation of N-pad for temporary water storage at net cumulative injection volumes below the voidage volume was attractive because it allowed for continued bitumen production at attractive water oil ratios during periods with short term water constraints. However, as cumulative injection volumes increased

and exceeded the voidage volume, it was increasingly evident that the Clearwater formation was more connected in this area of the field than originally anticipated and fluids were migrating to active production wells, increasing their water oil ratios. A key learning is that in-zone storage should generally be managed within the available voidage volume of the nominal storage area; however, impacts on adjacent operations may be deemed acceptable and/or economic in some cases where storage area volumes are exceeded.

Should you have any questions or concerns please contact me at (780) 639-5614.

Sincerely,



N. (Nathan) Toone, P. Eng
Cold Lake Reservoir Surveillance Supervisor

cc. Colin Woods via email AER Bonnyville Field Centre

Table 1: N-Pad Water Injection (m³)

Table 2: Water Production

Table 3: Bitumen Production (m³)

Table 4: Historic Bottomhole Pressure Data (kPa)

	N-03	N-05	N-14	N-15	N-24	N-30	N-36	N-37	N-12/38	N-39	N-42	Average
8-Feb-01		971						739				855
21-Feb-01		1065		921	1229		633	1062	1271			1030
7-Mar-01		928		1029	1205		681	1048	1047			990
19-Mar-01		813		1026	1101		708	936	1141			954
2-Apr-01		1013		871	1264		739	995	1166			1008
16-Apr-01		960		1057	1019		961	1048	1047			1015
1-May-01		994		1029	1369		739	1048	1212			1065
14-May-01		1349		1082	1316		836	1048	1212			1140
28-May-01		1139		1239	1533		528	1384	1369			1199
4-Jul-01		1034		1000	1242		987	995	1099			1060
9-Aug-01		758		976	1302		905	1053	1166			1027
6-Sep-01		1034		1143	1229		961	1126	1061			1092
3-Oct-01		929		1057	1177		1044	1126	1166			1083
31-Oct-01		887		1174	1512		1620	1409	825			1238
13-Nov-01		1564		1945	2704		1561	2157	1907			1973
19-Nov-01		1370		2342	2257		1701	2320	2344			2056
26-Nov-01		1727		2394	2403		1760	2376	2120			2130
4-Dec-01		1286		2480	2803		1984	2465	2493			2252
3-Jan-02		1714		3225	2496		1941	2275	1887			2256
4-Jan-02		1545		2110	2428		2110	2531	2594			2220
7-Jan-02		1492		2110	2352		1552	2109	2400			2003
14-Jan-02		1617		2319	2723		1488	2465	2473			2181
21-Jan-02		1870		3049	3205		2007	3320	2896			2724
30-Jan-02		1905		3028	3529		2113	3417	3089			2847
28-Feb-02		2083		3060	3378		2321	3270	2955			2845
2-Apr-02		2307		3475	4011		2504	3550	3375			3204
22-Apr-02		2158		3033	3540		2638	3375	3231			2996
30-Apr-02		2053		3062	3435		2145	3304	3190			2865
7-May-02		2300		3270	3751		2743	3443	3255			3127
14-May-02		2477		3478	3851		2504	3700	3490			3250
22-May-02		2686		3342	3791		2666	3486	3372			3224
28-May-02		2659		3968	4879		2872	4708	3984			3845
3-Jun-02		2248		3187	3616		2557	3489	3162			3043
13-Jun-02		2300		3029	3247		2663	3164	3027			2905
19-Jun-02		2549		3396	3774		3049	3540	3370			3280
25-Jun-02		2769		3930	4247		3106	4056	3893			3667
15-Jul-02		3616		5343	5810		4343	5701	4969			4964
16-Jul-02		3456		5170	5780		4432	5780	5301			4987
23-Jul-02		3582		5137	5932		4604	5951	5464			5112
30-Jul-02		3863		5367	6296		4792	6371	5739			5405
8-Aug-02		3693		5064	5701		4400	5484	5066			4901
15-Aug-02		3793		4853	5433		4013	5359	4855			4718
19-Aug-02		3513		4686	5012		3611	5535	4717			4512
26-Aug-02		3898		4716	5300		4271	5497	4869			4759
4-Sep-02		3972		5240	5533		4485	5681	5085			4999
9-Sep-02		4183		5108	5715		4710	5530	5599			5141
16-Sep-02		4393		5849	6184		6050	6047	5698			5703
20-Sep-02		4567		5925	6495		6477	6454	6137			6009
21-Sep-02		4567		5112	6288		6425	6537	5972			5817
22-Sep-02		4567		5635	6366		6760	6537	6285			6025
23-Sep-02		4620		6476	6703		6760	6723	6728			6335
24-Sep-02		4147		5664	6755		6636	6537	6352			6015
25-Sep-02		4567		5826	6651		6320	6380	5750			5916
26-Sep-02		4567		5907	6599		6162	6411	5928			5929
27-Sep-02		4761		5961	6335		6162	6328	6086			5939
28-Sep-02		4708		5897	6282		6162	6328	6086			5910
29-Sep-02		4708		5897	6123		6109	6275	6086			5866
30-Sep-02		4643		5844	6123		6135	6223	6033			5834
1-Oct-02		4622		5792	6200		6135	6223	5975			5824
2-Oct-02		4612		5792	6200		6135	6223	5943			5817
3-Oct-02		4590		5760	6200		6082	6170	6090			5788
4-Oct-02		4708		5592	6123		5951	6202	5870			5741
5-Oct-02		4777		5592	6071		5951	6117	5875			5731
6-Oct-02		4672		5539	6071		5951	6064	5875			5695
7-Oct-02		4777		6067	6071		5977	6064	5752			5785
8-Oct-02		4777		5645	6253		6082	6170	6090			5836
9-Oct-02		4777		5717	6253		6082	6170	6090			5848
10-Oct-02		4883		5803	6411		6240	6328	6248			5985
11-Oct-02		4883		6055	6593		6398	6434	6353			6119
12-Oct-02		4935		6184	6593		6556	6518	6406			6199
13-Oct-02		4935		6237	6774		6661	6571	6459			6273
14-Oct-02		4988		6366	6926		6661	6960	6459			6393
15-Oct-02		5125		6418	7078		6950	6623	6568			6460
16-Oct-02		5072		6132	6540		6556	6602	6353			6209
17-Oct-02		5072		5950	6487		6503	6413	6358			6130
18-Oct-02		4951		5921	6892		6398	6445	6256			6144
19-Oct-02		4951		5844	6635		6267	6392	6147			6039
20-Oct-02		4951		5844	6506		6214	6287	6147			5991
21-Oct-02		4951		5792	6506		6162	6234	6095			5956
22-Oct-02		4951		6027	6716		6425	6392	6252			6127
23-Oct-02		5056		6055	6716		6530	6497	6358			6202
24-Oct-02		5125		6260	6769		6634	6497	6410			6283
25-Oct-02		5198		6237	6692		6634	6550	6463			6296
26-Oct-02		7066		6402	6769		6109	6602	6459			6568
27-Oct-02		5250		6290	6874		6582	6602	6459			6343
28-Oct-02		5440		6366	6874		6661	6824	6568			6455
29-Oct-02		5440		6498	6926		6792	6876	6676			6535
30-Oct-02		5440		6444	6926		6755	6876	6676			6520
31-Oct-02		5440		6397	6979		6844	6792	6620			6512
1-Nov-02		5440		6366	6874		6529	6602	6515			6388
4-Nov-02		5370		6132	6563		6293	6445	6410			6202
5-Nov-02		5370		6029	6563		6293	6392	6410			6176
6-Nov-02		5370		6184	6669		6398	6550	6515			6281
7-Nov-02		5423		6366	6774		6582	6655	6610			6402
8-Nov-02		5370		6313	6540		6556	6550	6515			6307

9-Nov-02	5356	6208	6487	6451	6445	6463	6235
10-Nov-02	5335	5974	6382	6267	6339	6305	6100
11-Nov-02	5335	5921	6276	6162	6181	6200	6013
12-Nov-02	5335	5869	6266	6151	6234	6189	6007
13-Nov-02	5147	5869	6224	6056	6181	6147	5937
14-Nov-02	5231	5764	6171	5972	6129	6095	5893
15-Nov-02	5231	5921	6276	6077	6266	6200	5995
16-Nov-02	5354	6027	6406	6293	6287	6294	6110
17-Nov-02	5354	6103	6485	6425	6339	6382	6181
18-Nov-02	5580	6182	6511	6346	6477	6456	6258
19-Nov-02	5685	6408	6669	6593	6602	6571	6421
20-Nov-02	5753	6551	6850	6739	6655	6676	6537
21-Nov-02		6660	6926	6739	6824	6676	6765
22-Nov-02	5601	6393	6821	6424	6634	6624	6416
23-Nov-02	5569	6055	6716	6398	6477	6466	6280
25-Nov-02	5475	6027	6611	6214	6372	6361	6177
26-Nov-02	5475	5921	6558	6162	6319	6309	6124
27-Nov-02	5475	6027	6611	6214	6372	6361	6177
28-Nov-02	5528	6027	6558	6162	6372	6309	6159
29-Nov-02	5407	5869	6735	6056	6149	6081	6049
2-Dec-02	5528	6155	6611	6346	6339	6466	6241
3-Dec-02	5528	6288	6716	6346	6424	6466	6295
4-Dec-02	5544	6288	6716	6346	6266	6571	6289
5-Dec-02	5475	6367	6769	6582	6666	6684	6424
6-Dec-02	5569	6393	6821	6634	6666	6684	6461
7-Dec-02	5648	6472	6821	6634	6582	6741	6483
8-Dec-02	5648	6524	6950	6766	6687	6627	6534
9-Dec-02	5648	6524	6950	6687	6771	6680	6543
10-Dec-02	5701	6576	7002	6818	6771	6732	6600
11-Dec-02	5685	6498	6926	6818	6855	6732	6586
12-Dec-02	5701	6576	6926	6713	6908	6732	6593
13-Dec-02	5717	6367	6716	6322	6698	6579	6400
16-Dec-02	5561	5921	6272	5823	6278	6155	6001
18-Dec-02	5508	5842	6114	5665	6036	6050	5869
20-Dec-02	5508	5868	6248	5903	6194	6207	5988
23-Dec-02	5334	5630	6037	5613	5412	5941	5661
27-Dec-02	5230	5117	5932	5560	5464	5783	5514
30-Dec-02	5717	5262	5721	5323	5254	5625	5484
3-Jan-03	4987	5080	5462	5113	5234	5520	5233
6-Jan-03	5125	5262	5721	5218	5603	5625	5426
13-Jan-03	5056	5420	5673	5536	5583	5783	5508
17-Jan-03	4952	5157	5433	5376	5096	5520	5256
27-Jan-03	4986	5157	5511	5222	1956	5243	4679
12-Feb-03		4370	4615	4431	4392	4785	4519
12-Mar-03		3316	3695	3278	3270	3498	3411
1-Apr-03		2932	3169	2936	3709	3187	
1-May-03	2768			2629		2698	
6-May-03			2799	2519	2531	2700	2637
9-May-03		2616					2616
5-Jun-03	2980	2878	3089	3087	3096		3026
15-Jul-03	2681						2681
22-Jul-03	2469						2469
30-Jul-03	2580						2580
6-Aug-03	2631						2631
11-Aug-03	2611						2611
20-Aug-03	2662						2662
12-Aug-04			2800				2800
29-Oct-04				3200			3200
29-Dec-04	3400						3400
11-Feb-05						2792	2792
16-Feb-05						2858	2858
22-Feb-05						3251	3251
28-Feb-05						3251	3251
8-Mar-05						3406	3406
15-Mar-05						3524	3524
24-Mar-05						3339	3339
30-Mar-05						3457	3457
5-Apr-05						3918	3918
11-Apr-05	4364	3734		4700		4234	4258
14-Apr-05	4095	4666		4320		4285	4342
18-Apr-05	3908	4740		4494		4322	4366
21-Apr-05	4012	4537		4494		4473	4379
25-Apr-05	4304	4726		4597		4610	4559
28-Apr-05	4343	4917		4786		4383	4607
2-May-05	4178	4517		4494	4311	4409	4382
6-May-05	4343	4457		4494		4322	4404
9-May-05	4239	4573		4545		4409	4442
12-May-05	4135	4333		4288		4252	
16-May-05	4218	4472		4581		4424	
24-May-05	4010	4067		4288		4122	
2-Jun-05	3750	3837		3995		3945	3882
6-Jun-05	3678	3865		3789		3935	3817
14-Jun-05	3972	4083	4273	4350	4318	4224	4203
22-Jun-05	3939	4316	4531	4484	4469	4507	4374
29-Jun-05	4116	4745		5259	4994	5008	4824
5-Jul-05	4507	5013		5199	5224	5177	5024
13-Jul-05	5516	4843		5050	4998	4930	5067
20-Jul-05	4411	4678		4862	4875	4998	4765
26-Jul-05	4482	4909		5133	4959	4930	4883
27-Jul-05	4461	4959	5198	5058	5196	4961	4972
2-Aug-05	4424	4818	4987	4900	4746	4927	4800
9-Aug-05	4182	4345	4696	4480	4430		4427
17-Aug-05	4430	4827	5086	4956	4957		4851
24-Aug-05	4383	4678	5191	4851	5148		4850
1-Sep-05		5082	5320				5201
8-Sep-05	4655	5164	5556	5385	5215		5195
15-Sep-05	4496	4827	5268	4885	4813		4858

27-Sep-05		4441	4431	4955	4480	4516	4486	4552
5-Oct-05		4341	4239	4667	4350	4287	4499	4397
12-Oct-05		4312	4555		4536	4356	4173	4386
19-Oct-05		4395	4665	4778	4408	4356	4548	4525
25-Oct-05		4333	4853	5014	4758	4461	4619	4673
1-Nov-05		4514	4484	4906	4758	4374	4619	4609
8-Nov-05		4569	4640	5066	5008	4824	4918	4838
16-Nov-05		4450	4171	4826	4737	4479	4234	4483
22-Nov-05		4412	4478	4778	4632	4337	4484	4520
28-Mar-06		3800		4274	4138	4189	3844	4049
3-Apr-06		3974		4930	4414	4565	4433	4463
12-Apr-06		4240		4615	4473	4546	4330	4441
18-Apr-06		4436		4958	4803	4782	4584	4713
25-Apr-06		4716		5274	4960		4750	4925
3-May-06		4961		5586	5363	4896	4791	5119
10-May-06		4683		5194	4971	4896	4714	4892
17-May-06		4756		5218	5160	4896	5664	5139
24-May-06		4756		4588	5261	4896	5664	5033
1-Jun-06		4826			5710		5664	5400
6-Jun-06		4826		5270	5160		5664	5230
14-Jun-06		4826		5088	5646		5664	5306
21-Jun-06		4896		5088	5595	5636	5635	5370
27-Jun-06		4862		5088	5393	5636		5323
7-Jul-06		4932		5088	5480	5636	5310	5289
12-Jul-06		4736		5693	5190	5005	5049	5135
18-Jul-06		4669		5384	5241	5024	5153	5094
10-Aug-06		4590		5173	5190	4938	4938	4966
30-Aug-06		4827		5483	5265	5136	4938	5130
7-Sep-06		4853		5743	5555	5514	5230	5379
13-Sep-06		4590		5483	5177	4967	4909	5025
27-Sep-06		4530		5117	4975	4637	4691	4790
6-Oct-06		4875		5693	5504	5346	5249	5333
27-Feb-07		4100		4600	3800	4200	4200	
12-Jun-07	5500	5300	4900	4700	5400	5000		5033
1-Aug-07					5100		4700	4900
16-Nov-07	3403		3630	3657		3519	3366	3515
23-Nov-07	4819		3436	3091		2108	2995	3290
30-Nov-07	2968		3212	3072		3250	3015	3103
7-Dec-07	2804		3207	2630		2665		2827
13-Dec-07	2633		2626	2303		2692		2564
21-Dec-07	2629		3401	2776		2528		2822
30-Dec-07	2681		3383	2383		2775		2724
9-Jan-08	2549		3258	2550		2235		2665
18-Jan-08	2275		2961	2109		1717		2329
25-Jan-08	2357		2427	2494		2413		2418
11-Feb-08	2167		2216	2151		1732		2210
27-Feb-08	2193		2110	2169		2308		2137
5-Mar-08	2115		2216	1736				2563
12-Mar-08	2398			2432		2259		2428
26-Mar-08	3180	3164	2869	3195		3176	3282	3144
3-Apr-08		2951		3641	4009	3897	3885	3677
7-Apr-08		3299		3922	3904	3792	4023	3825
17-Apr-08		2721		4209	4431	4406	4375	4028
26-Apr-08		3358		4504	4041	4558	4248	4142
4-May-08		3548		4878		4748	4711	4471
8-May-08	4851	4010	3905	4746	4962	4740	4925	4564
9-May-08	4851	3988	3865	4791	4857	4635	4714	4569
11-May-08	4956	4221	3917	5078	5145	4845	5005	5062
15-May-08	5460	4466	4391	5338	5165	5665	5282	5511
19-May-08		4361		5338			5385	5301
26-May-08		4657		5699			3654	5569
3-Jun-08	4193	4395	4463	5156			5050	5020
10-Jun-08	5062	4290		4897	4305	5428	4967	5157
19-Jun-08	4851	4579		5128			5112	5262
24-Jun-08		4578		4973			4904	5033
1-Jul-08		5023		5471			5386	5310
3-Jul-08			5090			5533	5177	5228
4-Jul-08							5267	5267
6-Jul-08	5062						5241	5151
7-Jul-08		4814		5156			5056	5023
14-Jul-08		4710		4658	5071		4845	4750
23-Jul-08	4797		4526	4851	5040		4925	4832
28-Jul-08	5007		4736	4497	4926		4795	4914
5-Aug-08	4726	4851	4556	4791	4871	4876	4665	4849
18-Aug-08	4726		4556				4665	4788
27-Aug-08	4588	5512	4348	4428	4218	4514	4826	4380
4-Sep-08	4732		4220		4429		4108	4644
18-Sep-08	4607		4458		4686	4880	4758	4938
25-Sep-08	4641		4537		4924	4857	4635	4707
26-Sep-08	4641	4429	4537		4713	5012	4529	4860
28-Sep-08	4641		4432		4650	4590	4424	4549
30-Sep-08	5070	5066	4854	4793	5296	5222	5090	4689
9-Oct-08	5845	5895	5391		5929	6130	5680	5827
16-Oct-08	5494	5748	5307		5776	5974	5094	5617
19-Oct-08	5276	5247	4893		5458	5147	4706	5451
22-Oct-08		5507	5036		5356		5218	5437
28-Oct-08	5939	5663	5205			5963	5514	5608
3-Nov-08	5853	5995	5412	5697	5978	6037	5950	5728
6-Nov-08	5733	5546	5205		5405	5607	5758	6105
10-Nov-08	5442	5546	4914	4406		5553	5349	5489
13-Nov-08	5821	5697	5288	5560		5758	5349	5575
17-Nov-08	5718	5884	5288	5844	5891	6351	5644	6005
20-Nov-08	4726	5995	5578	5771	5806	5945		5629
24-Nov-08	5821	5595	5205	6175	5516	5401	5538	5629
27-Nov-08	5442	5382	5017	5228	5568	5655	5133	5338
1-Dec-08	5265	5223	5036	5179	5268	5485	5423	5165
4-Dec-08	4965	5018	4220	5286	4772	5401	5607	4800

8-Dec-08	5172	5365	4939	5610	5567	5466	5205		5251	5551	5347
11-Dec-08	4968	5161	4499	4862	5414	5568	5628		5338	5551	5221
15-Dec-08	5302	5059	4875	5662	4430	5540	5409	5170	5133	5139	5172
20-Dec-08		5552	4875	5649	5686	5690	5888	5576	5699	5913	5614
22-Dec-08	5843	6112	4791	5946	5686	5978	6264	5555	5511	5582	5727
29-Dec-08	5716	5520	4959	5639	5431	5319	5598	5482	5189	5175	5575
31-Dec-08	5615	5802	4959	5717	5370	5690	5684	5281	5536	5493	5515
2-Jan-09	5112	5398	5162	5741	5363	5802	5364		5072	5656	5408
5-Jan-09	5390	5419		5076	5209	5280	4986		5043	5166	5196
8-Jan-09	5211	5063	4461	5076	5397	5177	5020		5682	5561	5183
13-Jan-09	4723	4960	4546	4869	4939	5177	5228	4885	4690	4885	4890
15-Jan-09	4655	4755	4255	4663	4836	4664	5101	4470	4586	4840	4683
19-Jan-09	5110	5136	4712	5013	5062	4908	5435	4831	4887	5126	5022
22-Jan-09	4903	5018	4795	5154	5021	4825	5124	4715	4707	5046	4931
26-Jan-09	4985	5018	4546	4655	4901	4991	5066	4806	5059	4965	4899
29-Jan-09	5236	4974	4832	5081	5106	5074	5389	4896	4887	5046	5052
2-Feb-09	5497	5161	4751	4515	5624	5196	5147	5261	4766	4819	5074
5-Feb-09	5358	5365	5202	4694	5294	5364	5677	5261	5265	5412	5289
9-Feb-09	5497	5068	4671	4869	5090	5074	4962	5261	5145	5046	5068
12-Feb-09	5582	5442	4981	5360	5158	5364	5470	5242	5145	5412	5316
16-Feb-09	5049	5051	4878	5689	4987	4972	5233	5013	4766	5207	5085
19-Feb-09	4740	4448	3804	4275	4491	4580	5211	4996	5025	5046	4662
23-Feb-09	4825	4942	4421	4725	5073	4888	5263	4787	4939	5046	4891
25-Feb-09	5236	5239	4626	4585	5534	4954	5425	5054	5317	5412	5138
27-Feb-09	5292	5405	4340	4725	5073	5159	5137	5031	4852	5046	5006
1-Mar-09	4911	4927	4011	4448	4971	4954	5116	4837	4836	4782	4779
4-Mar-09	5014	4928	4370	4590	4972	5043	5094	4837	5025	5126	4900
6-Mar-09	5205	5021	4340	4875	5115	4954	4888	4947	4939	4511	4880
8-Mar-09	4726	4882	4135	4209	4664	4927	5013	4947	4526	4921	4695
11-Mar-09	4911	4882	4587	4519	5330	4954	5218	4837	5111	4965	4931
13-Mar-09	4676	4985	3701	4445	5056	5043	5251	4971	5128	5105	4836
15-Mar-09	5172	4960	4382	4448	5636	5015	5116	5096	4939	5084	4985
18-Mar-09	4897	4843	4135	4308	4852	4749	5013	4787	4836	4840	4726
20-Mar-09	5102	4960	4075	4533	4868	5168	5116	4996	5128	5024	4834
22-Mar-09	4882	4675	4216	4171	4840	5015	4975	5065	4819	5054	4839
25-Mar-09	5377	4426	4156	4375	4433	5358	5572	5179	5214	5054	5452
27-Mar-09	4825	4974	4135	4448	5126	5307	5349	5012	4905	5054	5452
29-Mar-09	5377	5263	4340	4655	5248	5511	5469	4987	5763	5054	5452
1-Apr-09	5000	4011	4552	5044	5029	5264	4975	4922	5357	5063	4916
5-Apr-09	5205	5340	4299	4519	5330	5511	5264	5247	5317	5357	4941
8-Apr-09	4897	5137	4094	4622	5228	4695	5367	5144	5111	5357	4839
10-Apr-09	5259	5137	4382	4725	5279	5307	5469	5144	5197	5256	4950
12-Apr-09	5259	5130	4638	4807	5397	5015	5264	5144	5197	5155	5046
15-Apr-09	5394	5224	4352	5101	5397	5103	5349	5144	5370	5155	5273
17-Apr-09	5394	5021	4434	4242	5194	5219	5144	4992	5155	4854	4981
19-Apr-09	4726	4819	4318	4345	5397	4811	5349	5343	5078	5054	4725
21-Apr-09	5040	5203	4612	4622	5318	5307	5424	5343	5181	5303	5273
24-Apr-09	5313	4913	4612	4519	5397	5191	5424	5039	5078	5102	5159
26-Apr-09	5201	4900	4510	4519	5013	4633	5220	5039	5078	4993	5046
29-Apr-09	5394	4995	4700	4519	5307	5131	5424	5039	5078	4993	5229
1-May-09	5089	4794	4191	4312	5103	4927	5015	4837	4668	4993	4926
3-May-09	4885	4592	4292	4312	4900	4722	5015	4424	4770	4953	4725
6-May-09	4885	4592	4292	4312	4798	4620	5015	4317	4668	4548	4725
8-May-09	5089	4794	4700	4519	5103	4927	5220	4781	4873	4934	4897
10-May-09	4885	4757	4580	4519	4900	4722	5424	4781	4842	4679	4820
13-May-09	4885	4838	4580	4519	4900	4927	5220	4781	4842	4764	4835
15-May-09	4987	4813	4784	4519	5002	4927	5220	4781	4873	4679	4865
17-May-09	4885	4916	4580	4519	5002	4927	5220	4781	4873	4679	4846
20-May-09	4987	4882	4522	4519	5103	4722	5220	4781	4873	4679	4830
22-May-09	4885	5088	4522	4519	5103	5131	5220	4987	5078	4679	4839
24-May-09	4885	5088	4522	4519	5103	5131	5424	4987	5078	4885	4891
29-May-09	5144	5253	4522	4915	5397	5219	5424	5168	5251	4899	5420
31-May-09	5329	5136	4522	4704	5397	5131	5424	5168	4960	4913	5335
5-Jun-09	5115	4931	4318	4286	4459	4518	5220	4963	4960	4899	4635
7-Jun-09	5128	4931	4522	4286	4664	4722	5220	4872	4960	5104	4822
10-Jun-09	5329	5136	4522	4286	4664	4722	5424	5077	5165	5104	4839
12-Jun-09	5144	4931	4434	4286	5013	5252	5511	5077	5078	5104	4993
13-Jun-09	4934	4814	4229	4214	4844	4960	5117	4667	4770	4899	4859
14-Jun-09	4892	4916	4383	4424	4766	4960	5220	4821	4822	4899	4909
17-Jun-09	5144	5018	4434	4424	5079	5145	5220	4872	4873	4899	5164
19-Jun-09	4942	4814	4434	4424	5079	5164	5424	4872	5078	4899	5164
21-Jun-09	5144	4814	4434	4424	4975	5164	5220	4872	5078	4899	5173
24-Jun-09	5144	4814	4434	4424	4975	5367	5424	5077	5284	4899	5173
26-Jun-09	5035	4880	4229	4147	4921	4859	5307	4963	5165	4865	4757
28-Jun-09	4724	4754	4229	4357	4792	4757	4898	4963	4960	4763	4843
1-Jul-09	4724	4644	4229	4252	4611	4757	5102	4655	4857	4645	4757
3-Jul-09	4910	4848	4229	4567	4714	4757	5102	4758	4960	4645	4768
5-Jul-09	4806	4710	4229	4357	4714	4825	5102	4758	5165	4848	4773
8-Jul-09	4910	4916	4434	4462	4714	5031	5307	5168	5165	5155	4875
10-Jul-09	5276	5088	4229	4530	5231	5196	5496	5156	5165	5155	4875
12-Jul-09	4862	4677	4148	4425	4818	4785	5190	4849	4960	4462	4843
15-Jul-09	4747	4677	4229	4252	4818	4888	5190	4849	4960	4818	4599
17-Jul-09	5069	4779	4331	4357	5024	5145	5190	4951	5011	4921	4959
19-Jul-09	4862	4574	4178	4357	4818	4888	4986	4849	4960	4715	4599
22-Jul-09	5069	4677	4331	4357	5024	5145	5394	5002	4960	4818	4871
24-Jul-09	5257	4858	4102	4357	5205	5382	5220	5144	5251	4988	5251
26-Jul-09	5153	4740	4496	4425	5128	5177	5394	4849	5046	5054	5207
28-Jul-09	5153	4843	4526	4425	5231	5280	5394	5054	5251	5054	5171
29-Jul-09	5360	5186	4736	4635	5334	5485	5598	5247	5405	5428	5171
31-Jul-09	5257	5084	4631	4635	5334	5485	5496	5144	5251	5326	5119
2-Aug-09	5050	4880	4526	4063	5128	5280	5394	5042	5251	5224	4965
5-Aug-09	5153	4880	4526	4221	5128	5280	5292	5144	5149	5019	4862
7-Aug-09	5050	4769	4500	4221	5128	4991	5394	5042	5149	5019	4760
9-Aug-09	4843	4864	4500	4116	5102	4991	5292	4940	5046	4917	4635
12-Aug-09	5050	4864	4500	4356	5102	5093	5292	4940	5200	5019	4870
14-Aug-09	5153	5051	4421	4286	5257	4908	5000	4896	4873	5121	4921
16-Aug-09	5236	5145	4211	4356	5102	5196	5292	5191	5149	5104	

23-Aug-09	5162	5122	4185	4409	5102	5177	5292	4871	5149	5104	5063	4967
26-Aug-09	4906	4813	4500	4114	4978	4888	5088	4858	5031	4899	4839	4810
28-Aug-09	4903	4813	3871	4533	4875	5299	4884	4484	4929	4797	4737	4739
30-Aug-09	4903	4813	3871	4533	4875	5299	4884	4484	4929	4797	4737	4739
7-Sep-09	4616	4401	3819	4533	4670	4683	4680	3952	4929	4695	4430	4492
14-Sep-09	4513	4093	3505	4323	4464	4477	4578	4056	4929	4678	4328	4359
21-Sep-09	4409	3990	3505	4219	4361	4477	4578	4056	4622	4372	4022	4237
28-Sep-09	3900	3990	3401	3582	3783	3788	4374	3861	3908	3771	3920	3843
29-Jul-09	5360	5186	4736	4635	5334	5485	5598	5247	5405	5428	5171	5235
31-Jul-09	5257	5084	4631	4635	5334	5485	5496	5144	5251	5326	5119	5160
2-Aug-09	5050	4880	4526	4063	5128	5280	5394	5042	5251	5224	4965	4982
5-Aug-09	5153	4880	4526	4221	5128	5280	5292	5144	5149	5019	4862	4968
7-Aug-09	5050	4769	4500	4221	5128	4991	5394	5042	5149	5019	4760	4911
9-Aug-09	4843	4864	4500	4116	5102	4991	5292	4940	5046	4917	4635	4840
12-Aug-09	5050	4957	4500	4356	5102	5093	5292	4940	5200	5019	4870	4944
14-Aug-09	5153	5051	4421	4286	5257	4908	5000	4896	4873	5121	4921	4899
16-Aug-09	5236	5145	4211	4356	5102	5196	5292	5191	5149	5104	5063	5004
21-Aug-09	5133	5045	4290	4357	5102	5196	5394	4885	5251	5104	5166	4993
23-Aug-09	5162	5122	4185	4409	5102	5177	5292	4871	5149	5104	5063	4967
26-Aug-09	4906	4813	4500	4114	4978	4888	5088	4858	5031	4899	4839	4810
28-Aug-09	4903	4813	3871	4533	4875	5299	4884	4484	4929	4797	4737	4739
30-Aug-09	4903	4813	3871	4533	4875	5299	4884	4484	4929	4797	4737	4739
7-Sep-09	4616	4401	3819	4533	4670	4683	4680	3952	4622	4695	4430	4464
14-Sep-09	4513	4093	3505	4323	4464	4477	4578	3965	3908	4678	4328	4257
21-Sep-09	4409	3990	3505	4219	4361	4477	4578	4056	3861	4372	4022	4164
28-Sep-09	3900	3990	3401	3582	3783	3788	4374	3861	3630	3771	3920	3818
5-Oct-09	3432	3681	3111	3582	3627	3623	4374	3667	3448	3771	3818	3649
13-Oct-09	3059	3475	3111	3377	3524	3543	3865	3460	3600	3818	3483	3483
19-Oct-09	2703	3372	2822	3166	3420	3336	3285		3586	3466	3239	
16-Nov-09	2971	2679	2834	4189	3206					3377	3209	
17-Dec-09	2677	2513	2286	2390	3709	2743	2915	2400	2565	2744	2694	
30-Dec-09	3482	3461	2491	2963	3442	3568	3650	3639	3399	3614	2744	3314
5-Jan-10	4494	3977	2491	3551	4015	3964	4249	4400	4242	4163	3991	3958
12-Jan-10	4695	4252	3723	2818	4223	4165			4201	4332	4234	4071
20-Jan-10	4393	4563	3475	3032	4223	3981		4400	4227	4163	4130	4059
26-Jan-10	4788	4471	3723	3747	4482	4266	4563	4880	4637	4519	4412	4408
1-Feb-10	4686	4448	3773	3643	4811	4165	4662	4880	4507	4500	4276	4396
11-Feb-10	4048	3939	3672	3166	4260	3991	4294	4214	4203	4293	4101	4016
18-Feb-10	4011	3837	3427	3588	4057	4000	4193	4121	4013	3102	3799	3832
24-Feb-10	4688	4509	3723	3588	4444	4284	4472	4199	4368	3849	3871	4181
2-Mar-10	4337	4211	3773	3377	4057	4092	4282	4105	4279	4194	4291	4091
13-Mar-10	4882	4984	3970	3588	4728	4752	5116	4988	4849	4750	4782	4672
16-Mar-10	4788	4777	3920	3588	4678	4747	4726	4594	4659	4741	4406	4511
24-Mar-10	4220	4117	3588			5050	5293	5373	5227	5228	5041	4793
1-Apr-10	5276	4225	3799	3937	5078	5050	5382	5181	5227	5228	5128	4864
5-Apr-10	5250	5067	4011	3937	5041	5050	5515	5182	5251	5344	3483	4830
15-Apr-10	5377	5323	4465	4147	5041	5230	5300	5343	5338	5333	5397	5118
22-Apr-10	5361	5380	4648	4252	5269	5339	5610	5366	5338		5164	5173
27-Apr-10	5292	5248	4494	4042	5167	5339	5349	5165	5373		5139	5061
30-Apr-10	5117	5378	4537	4957	5364		4857	4875		5535	5091	5079
6-May-10	4804	5062	4221	4042	4957	4853	4992	4752	4746	4870	5052	4759
12-May-10	4908	4851	4221	4252	4218	4502	4751	4752	5061	5182	5017	4701
19-May-10	4219	4201	3588	4042	3796	4713	4380	4176	4536	4241	4190	4189
27-May-10	3586	3691	3271	3271	3586	4080	3853	3329	3792	3880	3874	3656
3-Jun-10	3376	3699	3166	3232	4054	3482	3881	3434	3581	3861	3558	3575
9-Jun-10	3984	4375	3377	3377	4471	3376	4409	3985	4035	4325	4073	3981
17-Jun-10	4517	4602	3482	3513	5415	4153	4790	4455	4612	4703	4422	4424
22-Jun-10	4307	4394	3377	3795	3691	4382	4583	4264	4403	4495	4422	4192
30-Jun-10	3659	3279	3166	3166	3269	4382	3857	3414	4194	3681	3640	3610
7-Jul-10	3238	3069	2743	2744	3480	3376	3235	3204	3195	3656	3221	3196
15-Jul-10	3375	3279	3166	2955	2953	2954	3442	3160	2858	3630	3431	3200
22-Jul-10	2953	3203	2743	2533	2742	3376	2532	2574	2985	3825	3011	2952
27-Jul-10	2742	3022	2638	2638	2426	2743	3028	2641	2739	3140	2906	2787
20-Aug-10	2320	2320	2321	2216	2844		2571	2326	2317	2563	2460	2426
17-Sep-10	2902	2859	2321				2571	2849	2528	3140	3043	2777
15-Oct-10	3404	3488	2902		3394	3149		3405	3484	3545	3508	3364
19-Oct-10	3759	3827	3032	2849	3730	3310	3612	3498	3826	3961	3784	3563
25-Oct-10	4115	3977	3111	2638	4171	3599	4173	3878	3307	4112	3992	3734
1-Nov-10	3551	3514	2902	2849	3521	3310	3781	3489	3211	4484	3505	3465
8-Nov-10	3759	3540	3352	2744	3807	3334	3799	3489	3673	3925	3854	3571
16-Nov-10	3937	3827	3352	2744	4016	3439						3552
18-Nov-10							3968	3767	3826	4104	3997	3932
22-Nov-10	3624	3618	3352	2816	3807	3149	3950	3767	3569	4104	3589	3577
30-Nov-10	3788	4131	3561	2884	4249	3679	4155	4063	4120	4204	3856	3881
7-Dec-10	4189	4131	3352	2884	4249	3841	4155	4155	4206	4104	3856	3920
14-Dec-10	3981	4235	3561	2673	4249	3841	4509	4155	4414	4499	3943	4005
22-Dec-10	4398	4339	3561	3173	4457	4049	4614	4358	4414	4606	4493	4224
29-Dec-10	4085	4131	3352	3247	4249	3945	4509	4256	4250	4054	4071	4013
4-Jan-11	4132	4235	3143	3247	4249	4130	4509	4256	4288	4204	4071	4042
11-Jan-11	4132	4339	3062	3352	4353	4130	4614	4155	4494	4204	4218	4096
19-Jan-11	3924	3769	3247	3352	3885	3656	4090	3767	3717	4104	3914	3766
25-Jan-11	3820	3561	4011	3457	3676	3551	4090	3767	3614	4112	3812	3770
1-Feb-11	3281	3561	4331	3457	3390	3285	3881	3285	3496	4022	3624	3583
8-Feb-11	3745	3897	4538	2744	3859	3632	4090	3767	4154	3914	3851	
21-Feb-11	4823	4575	4622	2744	4379	4338	4955	4745	4607	4746	4594	4466
7-Mar-11	5068	5169	4622	2892	5076	4822	5482	5223	5072	5196		4862
21-Mar-11	5255	5169	4432	4182	5102	5111	5459	5324	5231	5366	5259	5081
7-Apr-11	5130	5045	4432	4010	5050	5318	5562	5315	5130	5072	5262	5030
21-Apr-11	4978	4838	3799	4221	5050	5214	5147	4912	4760	4776	4904	4782
24-Apr-11	4851	4956	4528	4253	4957	4748	5274	4845	4845	4641	4904	4800
7-May-11	4000	4218	4821	4358	4218	4009	4223	4108	4219	4238		

18-Jul-11	5898	4525	4289	5204	5872	5739	5444		5535	5722	5359
26-Jul-11		4326	4433	5397	4853	5632	5251		5157	5722	5096
6-Aug-11	5273		5453	3058		5470	5594				4969
9-Aug-11	5301	4676	4506	5471	5451	5469	5345	5489	5325	5731	5276
12-Aug-11	5484	4643		5338	5135		5372				5194
15-Aug-11	5512	4655	4184		5281	5553	5348		5535	5682	5219
23-Aug-11	5512	4841	4078	5535	5509	5538	5431		5618	5949	5335
30-Aug-11	5590	4736	4078	5848	5509	5795	5431		5660	5739	5376
6-Sep-11	5905	5051	4289	5744	5509	5898	5746		5951	5989	5565
13-Sep-11	5695	5076	4289	5744	5795	5279	5304		5273	5358	5313
20-Sep-11	5800	4550	4289	6312	5690	5884	5619		5886	6046	5564
27-Sep-11	5856	5207	4499	6237	5795	6506	6099		6161	6151	5835
28-Sep-11							5875			6438	6157
4-Oct-11	5856	5417	5065	6237	5776	6506	6204		6266	6333	5962
11-Oct-11	5884	5417	5065	6237	5807	6353	6204		6331	6333	5959
18-Oct-11	5884	5417	5065	6342	5702	6142	6204		6331	6333	5936
25-Oct-11	5674	5207	4854	6028	5565	6009	5994		6121	6122	5730
1-Nov-11	5568	5076	4854	6104	5460	6086	5889		6414	5969	5713
8-Nov-11	5568	5285	4749	6104	5565	6163	5889		6100	6028	5717
15-Nov-11	5357	5076	4643	5895	5537	6211	5785		5974	5980	5607
22-Nov-11	5568	5076	4643	5906	5432	6107	5954		6079	6086	5650
29-Nov-11	5484	5076	4749	6011	5537	6211	5954		6079	5980	5676
5-Dec-11						6229		5898			6064
3-Jan-12	5435	4710	5866		5614	6086	5597	6005	6057	5875	5694
10-Jan-12	5645	4550	4643	5800	5719	6086	5702	6085	6141	6200	5657
17-Jan-12	5485	4361	4538	5273	5222	5490	5387	5690	5660	6182	5329
24-Jan-12	5065	4854	4327	5273	5040	5690	5261	5665	5618	5731	5252
31-Jan-12	5485	5065	4643	5589	4439	5898	5575	5980	5827	6159	5466
9-Feb-12	5380	4854	4432	5378	5176	5932	5387	5850	5590	5836	5381
14-Feb-12	5538	4959	4643	5664	5432	6142	5492	5955	5906	6151	5588
21-Feb-12	5403	4959	4538	5423	5327	6086	5431	5850	5866	5997	5488
28-Feb-12	5091	5065	4780	5484	5207	6239	5138	6165	5866	6312	5535
6-Mar-12	6222	4959	4674	5709	5327	6239	5622	6165	6328	6102	5735
13-Mar-12	6222	5065	4674	5681	5327	6239	5793	6165	6117	6207	5749
20-Mar-12	6382	5065	4920	5653	5509	6123	5688	5955	6223		5724
27-Mar-12	6116	5065	4920	5653	5509	6344	5688	6165	6223		5742
3-Apr-12	6116	4959	4762	5804	5480	6344	5688	6165	6223	6191	5773
10-Apr-12	5905	4643	4709	5594	4935	6239	5641	6060	6117	6016	5586
17-Apr-12		4854	4749	5699	5355	6058	5470	6060	6012	6086	5594
24-Apr-12	6095	5065	4749	5699	5250	6239	5726	6269	6223	6143	5746
1-May-12	6586	5019	4849	6538	6261	6757	5986	6269	6750	6248	6126
8-May-12	6660	5576	5235	6708	6406	6909	6544	6772	6855	6846	6451
15-May-12	6807	5654	5235	6656	6301	6698	6777	6824	6750	6846	6455
22-May-12	6957	5836	5204	6807	6558	7031	6763	6824	7043	6856	6588
29-May-12	6509	5836	5204	6598	6529	7031	6454	6697	6729	6961	6455
5-Jun-12	6644	5626	5309	6598	6319	6792	6109	6697	6833	6636	6356
12-Jun-12	6697	5521	5272	6702	7367	6869	6109	6609	6916	6583	6465
19-Jun-12	6487	5521	5272	6702	6214	6764	6109	6609	6916	6531	6313
26-Jun-12	6382	5521	5167	6493	6109	6735	6085	6372	6707	6426	6200
3-Jul-12	6066	6014	4853	6178	5795	6316	5559	5951	6288	6007	5903
10-Jul-12	6142	5276	5059	6311	5565	6526	5957	6267	6707	6426	6024
17-Jul-12	6220	5253	4849	6117	5767	6184	5514	6056	6371	6065	5840
25-Jul-12	6360	5276	4849	6283	5977	5912	5869	6267	6685		5942
31-Jul-12	5062	5170	4815	6073	5719	6239	5517	6056	6141	6046	5684
7-Aug-12	6116	5170	4849	6044	5719	6316	5603	6162	6246	6203	5843
14-Aug-12	6095		4849	6149	5719	6211		6241	6036	6207	5938
21-Aug-12	5775		4538	6267	5432	6030		6004	5801	5827	5709
28-Aug-12	5590	4854	4538	6058	5432	5715	5453	5556	5484	5625	5431
4-Sep-12	6327	5170	4780	6073	5795	6261	5807	6215	6328	6159	5891
18-Sep-12	5590	4959	4498	6066	5509	5974	5492	5585	5708	5836	5522
25-Sep-12	5957	5065	4709	6297	5795	6184	5688	6005	5866	6007	5757
2-Oct-12	5970	4831	4569	6267	5480	6156	5477	5770	5971	5699	5619
9-Oct-12	6151	5147	4569	6312	5690	6234	5942	5980	6076	6016	5812
27-Nov-12	6640	6225	5201	6643	6027	6716	6636	6714	6288	6627	6372
18-Dec-12	6749	5863	4991	6538	6236	6735	6531	6583	6432	6522	6318
18-Jan-13	6327	5261	4833	6538	5923	6521	6130	6214	6119	6522	6039
12-Feb-13	6538	5803	4993	6493	5974	6229	5848	6198	5990	6159	6023
6-Mar-13	6433	5258	4920	6644	6225	6393	5695	6214	6622	6426	6083
15-Apr-13	5695	5065	4643	5953	5562	5807	5590	5846	6060	5932	5615
15-May-13	5779	5307	4709	6388	5872	6123	5899	6085	5801	6256	5822
18-Jun-13	5568	5390	5059	6493	5974	6344	5671	6198	5775	6264	5874
16-Jul-13	5435	5076	4604	5968	5478	5712	5464	5698	5735	5731	5490
20-Aug-13	4986	4748	4184	5310	5194	5588	5237	5241	5062	5692	5124
18-Sep-13	4640	3799	3482	5062	3904	4223	4003	4108	4324		4177

02-Sep-14		3987	4106	4022		3952	4017
03-Sep-14					3932		3932
04-Sep-14		4066	4106	4004		4015	4048
08-Sep-14					3880		3880
09-Sep-14		4066	5237	4004		3911	4305
11-Sep-14		4066	3898	4004		3911	3970
15-Sep-14		4087	2590		4237	4478	3848
18-Sep-14		5341	628	4971		5056	3999
22-Sep-14		5238	5042	4816		4953	5012
23-Sep-14		5956	5085	4993	5102		5284
24-Sep-14		5540	5137	5097			5258
25-Sep-14		5229	5553	4993	5258	5197	5246
26-Sep-14					5362		5362
27-Sep-14						5381	5381
28-Sep-14					5362	5263	5313
29-Sep-14		5696	5145	4681		5055	5144
02-Oct-14		4606	4527	4507	4687	4327	4531
06-Oct-14	4258	4969	4937	4870	4998	4888	4820
07-Oct-14	3687						3687
09-Oct-14	3811	5151	5041	5022		5069	4819
13-Oct-14	3779	2078	4773	5211		5184	4205
14-Oct-14					5214		5214
16-Oct-14		5021	5107	5211	5265	5309	5183
20-Oct-14		2934	5575		5875	5630	5004
21-Oct-14				5668			5668
22-Oct-14				5408			5408
23-Oct-14		5825	5420	5408	5933	5486	5614
24-Oct-14					5778		5778
26-Oct-14					5778		5778
27-Oct-14		5825	5553	5597	5778	5652	5681
30-Oct-14			5416	5078		5733	5409
31-Oct-14		4917					4917
03-Nov-14	4276	5488	5296	5116		5549	5145
04-Nov-14					5804		5804
06-Nov-14		5773	5829			5678	5760
08-Nov-14			5634				5634
10-Nov-14		5721	5631	5973	5840	5574	5748
11-Nov-14	5998		5385	5444			5609
13-Nov-14		5774	4531	5695	5558	5501	5412
14-Nov-14	6050		5358	5643			5684
16-Nov-14				5591			5591
17-Nov-14	5480	4173	5618	5203	5501	0	5588
18-Nov-14						5368	5276
19-Nov-14							
20-Nov-14			4505	5478	5591		5604
21-Nov-14							5295
22-Nov-14							
23-Nov-14							
24-Nov-14			6239	5615			5927
25-Nov-14	4224						4224
26-Nov-14					5616		5616
27-Nov-14		5721		5072	5720	5556	5517
28-Nov-14							
29-Nov-14					5512	5537	5525
30-Nov-14							
01-Dec-14		5721		5467			5594
02-Dec-14							
03-Dec-14	6179	4379	5698	5799	5182	5950	5531
04-Dec-14		5773		5930			5852
05-Dec-14							
06-Dec-14							
07-Dec-14							
08-Dec-14	6151	4607	6084	5940	5706		5837
09-Dec-14							5721
10-Dec-14							
11-Dec-14			6188		6073	6031	6031
12-Dec-14						6031	6080
13-Dec-14							5889
14-Dec-14				5785		5992	
15-Dec-14	6151	4400	6058	5579	6021	5598	
16-Dec-14							5670
17-Dec-14		4502				5889	5196
18-Dec-14		5585	6162		5796	5869	5875
19-Dec-14	5585						5585
20-Dec-14							
21-Dec-14		5482					5482
22-Dec-14							
23-Dec-14				3102			3102
24-Dec-14	6225	4567	6111	5970		5969	5768
25-Dec-14			6162		5970		
26-Dec-14		5482				5917	5938
27-Dec-14							5952

20-Mar-15										
21-Mar-15										
22-Mar-15										
23-Mar-15	4215	3766	3698	4087	3867	4054	3978	3954	3746	3929
24-Mar-15										
25-Mar-15					4191		4054		3851	3961
26-Mar-15										
27-Mar-15									3746	
28-Mar-15										
29-Mar-15										
30-Mar-15					4269		4168		4126	4170
31-Mar-15	5404	3846				3763		3978		4248
01-Apr-15										
02-Apr-15					4217		4116		4022	4067
03-Apr-15										
04-Apr-15										
05-Apr-15										
06-Apr-15										
07-Apr-15	3738	3662	3333	4062	3711	4064	3668	3866	3756	3762
08-Apr-15										
09-Apr-15					3958		3908		3711	3820
10-Apr-15										
11-Apr-15										
12-Apr-15										
13-Apr-15					3802		3752		3607	4686
14-Apr-15	3694	3350	2909							3318
15-Apr-15										
16-Apr-15					3854		3908		3659	3756
17-Apr-15										
18-Apr-15										
19-Apr-15										
20-Apr-15	3798	3454	3272	3802	3555	3856	3616	5850	3910	3901
21-Apr-15										
22-Apr-15					3854		3908		3779	3840
23-Apr-15										
24-Apr-15										
25-Apr-15										
26-Apr-15										
27-Apr-15	3850	3454	3324	3906	3348	3908	3564	3831	3820	3667
28-Apr-15										
29-Apr-15					3854		3856		3676	3776
30-Apr-15										
01-May-15										
02-May-15										
03-May-15	3323									3323
04-May-15										
05-May-15	3842				3750		3752	3737	3762	3769
06-May-15										
07-May-15										
08-May-15										
09-May-15										
10-May-15										
11-May-15										
12-May-15	4264	3558	3116	3958	3882	3700	4065	3522		3758
13-May-15										
14-May-15										4653
15-May-15										5017
16-May-15										
17-May-15										4290
18-May-15	4368				4165		4012		4193	4185
19-May-15										
20-May-15										3199
21-May-15										
22-May-15										
23-May-15										
24-May-15										
25-May-15										
26-May-15										
27-May-15	4161				3931		4155		4177	4106
28-May-15										
29-May-15										
30-May-15										
31-May-15										
01-Jun-15										
02-Jun-15	3953				3802		4000		3935	3923
03-Jun-15										
04-Jun-15										
05-Jun-15										
06-Jun-15										
07-Jun-15										
08-Jun-15										
09-Jun-15	4005	3298	4103	3750	3651	4000		7605	3770	4273

20-Aug-16						
21-Aug-16						
22-Aug-16						
23-Aug-16						
24-Aug-16						
25-Aug-16						
26-Aug-16						
27-Aug-16						
28-Aug-16						
29-Aug-16						
30-Aug-16						
31-Aug-16						
01-Sep-16						
02-Sep-16						
03-Sep-16						
04-Sep-16						
05-Sep-16						
06-Sep-16						
07-Sep-16						
08-Sep-16						
09-Sep-16						
10-Sep-16						
11-Sep-16						
12-Sep-16						
13-Sep-16						
14-Sep-16						
15-Sep-16	1870	1742	1663	1686	1820	1756
16-Sep-16						
17-Sep-16	1870	1690	1588	1686	1820	1731
18-Sep-16						
19-Sep-16						
20-Sep-16						
21-Sep-16						
22-Sep-16						
23-Sep-16						
24-Sep-16						
25-Sep-16						
26-Sep-16						
27-Sep-16						
28-Sep-16						
29-Sep-16						
30-Sep-16						

The interpretation below was submitted to the AER on June 9, 2005 as part of a request to waive further isolation logging at N-pad and increase the allowable reservoir pressure at N-pad to 7500 kPa, re-logging the wells only if reservoir pressures were expected to exceed 7500 kPa.

Results of 2005-04 Hydraulic Isolation Logging

A temperature/radioactive tracer log was completed on each of the following wells to confirm hydraulic isolation of the Clearwater as per the N Pad approval:

AB/06-05-065-03W4/0 (N04)
AJ/06-05-065-03W4/0 (N31)
AH/07-05-065-03W4/0 (N08)

AU/06/05/065-03W4/0 (N43)
AG/07-05-065-03W4/0 (N06)

The logging procedure followed the general guidelines described in the AEUB Guide 51, Injection and Disposal Wells, Appendix 2: Logging Guidelines.

In summary, the logging data collected from each disposal well indicates there is no fluid migration out of the Clearwater Formation. Individual log interpretations are stated below and copies of the logs are attached for your records.

AB/06-05-065-03W4/0 (N04)
Clearwater Formation Top: 460.3 mKB
Perforations: 483.0 - 491.0 mKB

Log Date: 05-04-18
Plug Back Depth (PBD): 506.1 mKB

The log indicates hydraulic isolation of the Clearwater formation (disposal zone) as there is no evidence of radioactive material above the perforated interval. Fluid movement is occurring behind the casing to 493.4 mKB but it remains well above PBD which lies within the Clearwater formation. The temperature log data reflects the conclusions drawn from the tracer survey, there is no anomalous behavior above the perforations. The erratic behavior below the perforations is likely due to soft fill plugging the temperature probe as evidenced by the weight indicator.

AG/07-05-065-03W4/0 (N06)
Clearwater Formation Top: 496.0 mKB
Perforations: 527.0 - 535.0 mKB and 541.0 - 544.0 mKB

Log Date: 05-04-19

Plug Back Depth (PBD): 550.9 mKB

The log indicates hydraulic isolation of the Clearwater formation (disposal zone) as there is no evidence of radioactive material above the perforated interval. The temperature data reflects the conclusions drawn from the tracer survey, there is no anomalous behavior above the perforations due to injection.

AH/07-05-065-03W4/0 (N08)
Clearwater Formation Top: 501.5 mKB
Perforations: 522.0 - 530.0 mKB

Log Date: 05-04-20
Plug Back Depth (PBD): 552.5 mKB

The log indicates hydraulic isolation of the Clearwater formation (disposal zone) as there is no evidence of radioactive material above the perforated interval. The temperature data reflects the conclusions drawn from the tracer survey, there is no anomalous behavior above the perforations due to injection.

AJ/06-05-065-03W4/0 (N31)
Clearwater Formation Top: 443.4 mKB
Perforations: 465.0 - 473.0 mKB

Log Date: 05-04-21
Plug Back Depth (PBD): 493.3 mKB

The log indicates hydraulic isolation of the Clearwater formation (disposal zone) as there is no evidence of radioactive material above the perforated interval. Fluid movement is occurring behind the casing to 477.8 mKB but it remains well above PBD which lies within the Clearwater formation. The temperature data reflects the conclusions drawn from the tracer survey, there is no anomalous behavior above the perforations.

AU/06-05-065-03W4/0 (N43)
 Clearwater Formation Top: 478.0 mKB
 Perforations: 508.0 - 516.0 mKB

Log Date: 05-04-22
 Plug Back Depth (PBD): 541.5 mKB

The log indicates hydraulic isolation of the Clearwater formation (disposal zone) as there is no evidence of radioactive material above the perforated interval. There is no evaluation below the perforated interval due to debris in the casing at 511.1 mKB, which would not allow the logging tool to pass. Given the log data collected from the other disposal wells, and the distance between the bottom of the perforations and PBD, the assumption can be made that if downward flow is occurring the fluid would remain within the disposal zone. The temperature data reflects the conclusions drawn from the tracer survey, there is no anomalous behavior above the perforations.

Imperial Oil believes that this logging once again has confirmed hydraulic isolation of the N Pad injectors. Prior to conversion, the N Pad injectors had been successfully operated through multiple (depending on well as seen on Table 1) cycles of high pressure CSS service. Prior to conversion the requirements of G51 were met through successful full length casing inspection logs, and radioactive tracer and temperature logging. As seen on Table 1, hydraulic isolation has been confirmed by temperature and tracer logging four times during the qualification for conversion, and operation of the disposal scheme on N Pad, which exceeds G51 requirements.

Table 1: Summary Of N Pad G51 & Hydraulic Isolation Activities

Disposal Well	Drill Date	High Pressure CSS Cycles Prior to	Casing Inspection Log Date	Date Hydraulic Isolation Confirmed	Reservoir Pressure at Logging	G51 Requirement
N04	1981	7	2000-Oct	2000-Oct	Pre-Conversion	Yes
				2001-Dec	2500 kPa	No
				2002-Jul	4500 kPa	No
				2005-Apr	4500 kPa	No
N06	1981	7	2000-Oct	2000-Oct	Pre-Conversion	Yes
				2001-Dec	2500 kPa	No
				2002-Jul	4500 kPa	No
				2005-Apr	4500 kPa	No
N08	1981	8	2000-Oct	2000-Oct	Pre-Conversion	Yes
				2001-Dec	2500 kPa	No
				2002-Jul	4500 kPa	No
				2005-Apr	4500 kPa	No
N31	1981	8	2000-Oct	2000-Oct	Pre-Conversion	Yes
				2001-Dec	2500 kPa	No
				2002-Jul	4500 kPa	No
				2005-Apr	4500 kPa	No
N43	1985	5	2000-Oct	2000-Oct	Pre-Conversion	Yes
				2001-Dec	2500 kPa	No
				2002-Jul	4500 kPa	No
				2005-Apr	4500 kPa	No

During April 2005 hydraulic isolation logging, the injection rate had to be increased to maintain a constant wellhead injection pressure for logging. Prior to logging the average measured bottomhole pressure was ~ 4468 kPa, but during logging the average was ~ 6210 kPa due to the increased injection rate. From these numbers it can be seen that the actual measured bottomhole pressure during logging was > 6000 kPa, thus hydraulic isolation has been confirmed, and fluid migration out of the zone is not occurring even at pressures higher than 4500 kPa.

If a micro-annulus is present between the production casing and primary cement, the logging has indicated that it is not conducting fluid outside of the zone. Casing Inspection logs were also run on the N Pad injectors prior to conversion, and the wells are subjected to packer isolation tests annually to confirm completion integrity. In summary, the N Pad injectors have gone through multiple high pressure CSS cycles, casing inspection logging and four separate radioactive tracer/temperature logs, all resulting in the conclusion that the injection zone is hydraulically isolated. With the combination of these monitoring activities, it is Imperial Oil's belief that the requirements of G-51 have been met and exceeded, and a waiver from further hydraulic isolation logging is requested.