

INAF



ISTITUTO NAZIONALE DI ASTROFISICA
NATIONAL INSTITUTE FOR ASTROPHYSICS

SVIRCO Prompt Report: March 2008

Fabrizio Signoretti and Francesco Re

IFSI-2008-07

April 2008



ISTITUTO DI FISICA DELLO SPAZIO INTERPLANETARIO

AREA DI RICERCA ROMA - TOR VERGATA

Via del Fosso del Cavaliere, 100 - 00133 Roma (ITALIA)

SVIRCO Prompt Report: March 2008

Fabrizio Signoretti and Francesco Re

*IFSI - INAF, Area di Ricerca Roma - Tor Vergata
Via del Fosso del Cavaliere, 100 - 00133 Roma, Italy,*

Abstract

The pressure corrected intensity of the nucleonic component, produced by primary cosmic rays and recorded in March 2008 by the Neutron Monitor of SVIRCO-Rome (present geographic position: 41.86° N - 12.47° E; altitude about s.l.), is reported in prompt form together with the barometric pressure data.

SVIRCO OBSERVATORY

During the 1st International Geophysics Year (1957) an international network of “ground-based detectors” for continuous cosmic ray measurements was world-wide established.

The cosmic ray station of Rome joined this network with the purpose to study the time variations of primary cosmic rays (**Studio Variazioni Intensità Raggi Cosmici: S.V.I.R.CO**) and their modulation in the heliosphere.

From July 1957 to April 1997, the SVIRCO Station (now Observatory) performed uninterrupted measurements at the Physics Department “G. Marconi” of “La Sapienza” University of Rome (41.90° N, 12.52° E, altitude about 60 m a.s.l.)

In May 1997 the neutron monitor was moved to the Physics Department “E. Amaldi” of “Roma Tre” University. Since then it has been continuously running at the new location (41.86° N, 12.47° E, altitude about s.l.).

The SVIRCO Observatory (INAF/IFSI-UNIRomaTre collaboration) is housed in a reserved building provided with a double air-conditioning system. The inner temperature is permanently restrained in a range of 23°-26° C, meanwhile the relative humidity is kept below 57%. Either the environmental parameters are continuously checked and recorded by digital sensors.

On January 1, 2005 three counters were added to the detector. This upgrade, from 17 to 20 NM-64, made the SVIRCO neutron monitor still consist of 5 sections but modified its geometry. Actually the new arrangement has been composed of three 3-counter, one 5-counter and one 6-counter units. The enhancement improved not only the overall counting rate of 15.6 % (January 2005) but, as a result, also the statistical quality of the recorded data.

Each of the 20 BF₃ proportional counters (BP-28 type) is equipped with a smart amplifier/discriminator circuit complete with a spectrum stabilizer. This new electronic unit, developed in our laboratory, holds firmly the pulse height spectrum of the amplifier output (within a range of more than 150 volts around the operating voltage), providing the counter with a great immunity against high voltage variations.

Anyway, systematic and exhaustive tests of the counters are regularly performed. The output pulses of the amplifiers, discriminated by the threshold gates, are collected and stored into a multi-channel analyzer. The analysis of the height distribution (spectrum) of the amplifier pulses coinciding with the discriminator ones, is essential to verify the long term efficiency of each counter together with the amplifier gain and the discriminator threshold level.

As well as the amplifier/discriminator circuits, a large part of the electronic instrumentation operating in the Observatory was designed and realized in our laboratory together with the software for data acquisition and pre-elaboration.

In order to improve the reliability of the recorded data and to prevent measurement breakdowns, two independent systems perform contemporary the data acquisition. Each system is remotely controlled by a dedicated computer and is timed by a high stability quartz clock and/or a GPS receiver. One equipment runs according to a timing of 1 minute and fulfils the acquisition of the 20 counters separately. The other one records the individual 5-minute counting rate of each detector section in addition to the rates of the overall multiplicity, sorted into separated counting channels (from 1 to greater than 8).

A special care is devoted to the atmospheric pressure measurements, thus they are carried out by means of not less than three barometers at the same time. These instruments (achieving a resolution up to 0.01 hPa), are constantly checked out each other for the best measuring accuracy and reliability. Furthermore the devices in use are equipped with different types of transducer such as vibrating cylinder, force balance and quartz, therefore, throughout their different behaviours, it is possible to point out the occurrence of any long-term drift and eventually to re-calibrate the instruments themselves.

DATA PRESENTATION

In a preliminary step, the intensity data, of the secondary nucleonic component of cosmic ray, detected at SVIRCO Observatory, were corrected for pressure variations at a reference level of 1009.25 hPa with an attenuation coefficient of 0.70% / hPa.

The five-minutes counting rates, of the examined month, are reported in tabular form together with the hourly normalized data, which provide a continuous data set for long-term analysis.

The normalization was evaluated as percentage of the counting rate average of January-February 1997, when the Monitor operated at the previous location of "La Sapienza" University. The reference counting rate level (100%), computed for such period, is equal to 554946 counts/hour.

The atmospheric pressure data (in hectoPascal) are also collected in a monthly table which presents the five-minutes averages and the hourly ones.

The hourly averages of the normalized intensity and pressure, plotted in monthly graphs, are reported too.

CONDITIONS FOR SVIRCO DATA USE

You are welcome to use neutron monitor data of SVIRCO, IFSI/INAF-UNIRomaTre collaboration, under the following conditions:

-You agree to acknowledge our financial supports in any published use of the data.

Example: "SVIRCO NM is supported by the INAF - UNIRomaTre collaboration"

-You are kindly requested to send a copy of any published work derived from our data to:

Dr. Marisa STORINI
Head of SVIRCO Observatory & TPL
Istituto di Fisica dello Spazio Interplanetario - Area di Ricerca Tor Vergata
Via del Fosso del Cavaliere, 100 00133 Roma - Italy,

storini@fis.uniroma3.it or storini@ifs-roma.inaf.it



S.V.I.R.CO. Observatory

Rome

Italy



		S.V.I.R.CO. Observatory - Pressure Corrected Data - March 2008											20 NM-64		
		INAF/UNIromaTre													
day	hh	00_05	05_10	10_15	15_20	20_25	25_30	30_35	35_40	40_45	45_50	50_55	55_60	h-norm	
1	0	46234	45815	46020	46540	46428	46852	46167	46081	46603	47412	46110	46329	100.869	
	1	46729	46676	46316	46999	46565	46459	46487	46537	46453	46572	46767	47094	101.418	
	2	46204	46867	46707	46298	46705	46808	46548	46997	46767	46857	46429	46246	101.378	
	3	46492	46225	46457	46779	46578	46677	46350	46774	46406	46884	46928	46408	101.291	
	4	46627	46346	47138	46858	46576	46316	46163	46634	46150	46886	46181	46576	101.199	
	5	45623	46832	46137	46391	46976	46374	46988	46164	46392	46297	47143	46532	101.091	
	6	46780	46777	46949	46365	46996	46575	46889	45863	46669	46234	46549	46721	101.365	
	7	46082	46544	46938	46532	46184	46636	46346	46291	46346	47042	46952	47483	101.366	
	8	46502	46213	46204	47161	45982	46321	47133	45991	46343	46721	46693	46074	100.998	
	9	46651	46469	46698	46092	46863	46955	46608	46686	46934	46236	46287	46926	101.372	
	10	47059	46807	46613	46644	46713	46361	46632	46497	46084	46602	47052	46967	101.486	
	11	46887	47185	46556	46935	45945	46425	46894	46422	46835	46860	46476	46500	101.465	
	12	46265	46377	46434	46876	46493	46758	46311	47092	46685	46084	46433	46559	101.185	
	13	46224	46843	46300	46194	46034	45749	46003	46961	46352	46567	46509	46222	100.748	
	14	45719	46256	46015	46329	46095	46604	46715	46174	46572	46119	46333	46791	100.705	
	15	46145	46376	45970	46736	46583	46776	46039	47082	46161	46401	47212	46013	101.026	
	16	46107	46187	46496	46365	46071	45389	46657	46684	46006	46279	45657	46220	100.414	
	17	46520	45710	47011	46005	45770	46272	46279	46783	46235	45827	46378	46274	100.586	
	18	46498	46353	45835	46571	46168	46621	46540	45836	46449	45795	46177	46956	100.718	
	19	46023	46531	46196	47304	46218	46075	46582	46005	46216	46816	46464	46048	100.842	
	20	46529	46767	46573	46503	46593	46746	46406	46170	46032	46416	46561	47066	101.183	
	21	46732	46502	46732	46054	46360	46290	45759	45991	45966	46677	46197	46378	100.689	
	22	46183	45551	46685	46562	46310	45679	46582	46308	46233	46638	46392	46230	100.638	
	23	46123	46016	45954	46446	46182	45863	46014	47106	46568	46181	46822	46541	100.722	
2	0	46126	46474	46595	46612	45937	46342	46197	47146	45632	45905	46328	46855	100.783	
	1	46046	46196	46315	46359	46388	45791	46068	46062	46753	46513	46223	46921	100.689	
	2	46368	46428	46662	45889	46356	47009	46237	46290	46815	46910	46731	46700	101.189	
	3	46330	46104	46283	46487	47183	46510	46681	46664	46527	46487	46563	46710	101.213	
	4	46805	46521	46163	46807	46556	46881	45974	47066	46503	46284	47077	46198	101.269	
	5	45957	46039	47179	46582	46584	46713	45940	46943	46774	45922	46795	46552	101.114	
	6	46511	46013	46798	46500	46323	46975	47017	46862	46661	47710	46118	46820	101.536	
	7	46825	46923	46665	46443	46494	46637	46696	47220	46461	46580	46316	46765	101.485	
	8	46562	46423	46655	46312	46937	46453	46461	46538	46694	46686	46535	47211	101.384	
	9	46715	46122	47260	46985	46817	46309	47172	46557	46602	47007	46972	46577	101.678	
	10	46449	46870	46835	46473	46600	46610	47097	46276	46622	46707	46036	47165	101.433	
	11	46103	47178	47135	46966	46450	46339	46190	47191	46450	46192	46504	46238	101.287	
	12	46677	46667	46621	46549	46784	47383	46522	46744	46461	46566	46312	46813	101.498	
	13	46945	46506	46602	47036	46459	46189	46424	46658	46795	46203	46700	46657	101.331	
	14	46407	46604	46336	46412	46147	46406	46912	47267	46719	46460	46593	46268	101.214	
	15	47005	46419	46595	46020	46264	46791	46157	46790	46000	46404	46072	47050	101.039	
	16	46654	46237	46453	46931	46380	46165	46432	46523	46617	46037	46880	46092	101.009	
	17	45983	46461	45930	46209	46444	46422	46293	46774	46306	46249	46026	46578	100.697	
	18	46218	45774	45847	46617	46262	46218	46308	45897	45898	46017	46374	46784	100.432	
	19	45526	46224	46460	46313	46820	46541	46034	46663	46553	46191	46036	46366	100.705	
	20	46103	46484	46576	46093	46203	46209	46454	45474	46298	45936	46548	46309	100.517	
	21	46212	46265	46260	46386	46732	46571	46085	46456	45810	46252	45905	45981	100.558	
	22	46270	46377	45876	46237	45961	46712	46344	45500	47018	46489	45868	46762	100.649	
	23	46149	46721	46124	45929	46472	46479	45857	46124	46185	45669	46126	45855	100.336	

		S.V.I.R.CO. Observatory - Pressure Corrected Data - March 2008											20 NM-64	
day	hh	00_05	05_10	10_15	15_20	20_25	25_30	30_35	35_40	40_45	45_50	50_55	55_60	h-norm
3	0	46749	46246	46158	46223	46110	45163	46407	46986	46714	46244	46913	46383	100.808
	1	46486	45970	46805	46136	46182	46845	45900	46364	46328	46176	46112	45732	100.580
	2	46174	46316	46002	46669	46616	45862	46804	45836	46687	46748	46635	46575	100.923
	3	46349	46586	46192	46076	46104	45708	46485	46515	46394	45818	46909	46082	100.613
	4	46199	46453	46086	46214	46169	46691	47042	46177	46329	46000	46816	46323	100.845
	5	46695	46639	45743	46717	46144	46650	46884	46849	46374	46436	47178	46832	101.324
	6	46431	46706	46529	46133	46922	46292	46767	46201	46238	46902	45997	46945	101.129
	7	46490	46214	47006	46910	47360	46544	47244	46458	46647	46218	46426	46390	101.463
	8	47187	46179	46545	46585	46355	46855	46213	46433	46454	46356	46471	46687	101.175
	9	46336	47152	47053	46285	46719	46799	46900	46279	46137	46393	46308	46122	101.205
	10	47208	47075	47012	46983	46722	47340	46575	46780	47266	46436	46517	46647	101.944
	11	46819	46478	46813	46746	47493	46625	46928	47180	47223	46542	46549	45570	101.655
	12	46771	46291	47098	47451	46611	47337	46887	46760	46112	46217	47024	46599	101.690
	13	46069	47030	46607	46942	46949	46020	45780	46658	46231	46926	46644	47033	101.278
	14	46109	46351	46059	46049	46430	46146	47028	46381	46348	46769	46406	46332	100.829
	15	46960	46240	46411	46532	46126	46985	46837	46366	46153	46619	47047	46560	101.269
	16	46227	46183	46815	46733	46346	46409	46475	46252	46491	46593	45867	46271	100.875
	17	46559	46559	46724	46393	46304	46371	47038	46514	46383	46815	46657	47019	101.360
	18	46806	47298	46925	46446	46539	45855	47226	46685	46245	46092	46362	46715	101.334
	19	46411	46414	46143	45842	46282	46423	46793	46571	45884	46210	46289	45981	100.618
	20	46210	45945	46721	46806	46211	47076	46676	46178	47300	46457	46006	45997	101.042
	21	46066	46581	46424	46535	46033	46613	46955	46275	45931	46528	45939	45795	100.696
	22	46565	46544	45802	46250	46993	46636	46273	46424	46111	46378	46385	45898	100.802
	23	46389	47116	46147	46490	46334	46530	46396	45980	46110	46107	47355	46756	101.065
4	0	46454	46039	46260	46643	46390	46514	46315	46537	45892	46162	45821	46648	100.692
	1	46115	45995	46177	46667	46837	46547	46263	46488	46753	46228	46480	46381	100.924
	2	47035	46280	47016	46842	45944	45779	45994	46897	46786	46492	46315	46432	101.083
	3	45756	46673	46551	47097	47037	47038	46744	47015	46528	46349	46608	46044	101.378
	4	47144	46013	46849	46343	46580	46541	46170	46492	46416	46644	46675	46377	101.162
	5	46933	46475	46922	45761	46718	46440	46539	46962	46276	46441	46786	46729	101.295
	6	46673	46653	46988	47116	46626	46733	46443	46715	46440	47207	46211	46967	101.620
	7	46650	46540	46522	46635	46763	46960	46414	46875	47114	46917	46637	46573	101.588
	8	46071	46673	46438	46681	46900	46614	46867	46733	46987	46885	46803	46633	101.532
	9	47484	46912	46668	46840	46805	46769	46591	47128	46617	46897	46899	47143	101.979
	10	46588	46763	47102	46708	46299	47248	46150	47460	47538	46304	46724	46831	101.791
	11	46446	46256	47126	47067	46759	46867	47037	46432	46552	46864	46826	46668	101.643
	12	46936	47045	46432	46546	46554	46384	46256	46908	46335	46764	47047	46546	101.435
	13	46784	46324	47069	47379	46619	46451	46651	46684	46998	46947	46658	46249	101.627
	14	47344	46394	47139	46861	46847	47039	46825	46713	46908	46653	46745	46481	101.833
	15	47572	46929	46807	46679	46970	47049	46216	47220	46825	46617	46914	46455	101.889
	16	46596	46582	47304	46274	46545	46567	46763	47146	46323	47003	46412	46590	101.499
	17	46669	46687	46290	46854	46794	46506	45937	46530	47208	46806	47293	46751	101.539
	18	46561	47280	46429	46694	47404	46696	46849	46792	46398	46693	46173	46570	101.578
	19	46487	46507	46745	46447	47145	46751	46725	46662	46606	47066	46632	46867	101.596
	20	46585	46445	46962	46505	45861	46565	45996	46088	46344	46629	46565	46681	100.977
	21	46983	47022	46533	46691	46856	45983	46991	47032	45940	46773	46720	46755	101.530
	22	47206	46487	46359	46432	46182	46862	46909	47060	46527	46611	46285	45882	101.263
	23	45991	46944	45830	46014	46780	46748	46819	46793	46886	46813	46037	46527	101.150

		S.V.I.R.CO. Observatory - Pressure Corrected Data - March 2008											20 NM-64		
		INAF/UNIromaTre													
day	hh	00_05	05_10	10_15	15_20	20_25	25_30	30_35	35_40	40_45	45_50	50_55	55_60	h-norm	
5	0	46436	46590	46464	46697	46030	46782	47087	46437	46148	46631	47238	46156	101.249	
	1	46805	47097	46982	46179	46417	46530	46352	47207	46740	46496	46923	46745	101.566	
	2	46725	46971	47026	46767	47018	45728	47010	46756	46491	46282	46896	46229	101.462	
	3	46342	46557	46532	46108	47475	46613	46894	46760	46252	47063	46521	46706	101.448	
	4	46877	46445	47173	47212	46343	46776	46789	46469	46588	46542	46746	46231	101.515	
	5	46609	46305	46494	47342	46430	46877	46560	46869	46682	46770	46683	47467	101.677	
	6	47024	46672	46789	46284	46590	47259	46937	46587	46948	46408	46303	46496	101.534	
	7	46113	46610	46557	45884	46690	46669	47006	46969	46292	47071	46720	46598	101.331	
	8	46661	46185	46613	46472	46295	46657	46692	46525	46671	47064	46829	47134	101.443	
	9	46472	46514	46814	46830	46428	46632	46334	46245	46292	46460	46817	46964	101.263	
	10	47179	47022	46680	47089	46976	46562	47165	46717	46307	47425	46784	46808	101.971	
	11	46522	46623	46869	47074	46780	46583	46949	46809	46955	47400	46921	47001	101.931	
	12	46557	47111	46435	46525	47232	46859	46813	46630	47157	47059	46995	47062	101.922	
	13	47343	47377	47107	46969	47382	47527	47228	46649	46819	46882	47433	46906	102.498	
	14	46761	46602	46994	46676	47294	46520	46391	46753	46938	47289	46744	47153	101.863	
	15	46855	47302	46599	46564	46754	46907	46885	46709	47331	47188	46960	46928	102.020	
	16	46773	46988	47505	45976	46848	47054	46537	46879	47519	47028	46788	46823	101.973	
	17	46711	46674	46447	47404	46415	46473	47169	46510	46478	46540	46751	45955	101.394	
	18	47173	47254	46741	46555	46531	46098	46988	47046	47327	46676	47122	46555	101.855	
	19	46816	47105	46939	46848	47177	46397	46725	46551	46971	46703	46320	46976	101.757	
	20	46787	46984	47358	46261	46928	46595	46268	46535	46169	46366	46714	46871	101.450	
	21	46465	46186	47145	46923	45903	46581	46713	46543	46566	47091	46829	46845	101.442	
	22	46627	46685	46393	46380	47065	46708	46602	46781	46961	47274	46904	46710	101.678	
	23	47323	45663	47062	46489	46536	46777	46044	46678	46617	46123	46876	47133	101.357	
6	0	46396	46547	46605	46478	47258	46471	46140	46505	46793	46481	46793	46299	101.253	
	1	46789	45866	46736	46961	46645	46525	46844	47090	46445	46001	46465	46365	101.250	
	2	46139	46479	46489	46599	45826	47154	46138	46437	46348	46616	46691	46481	101.009	
	3	46877	47154	46402	46980	46201	46940	47001	47392	46330	46631	48110	47104	102.046	
	4	46377	47013	46515	45896	46984	46643	46711	47142	46817	46248	46996	46133	101.385	
	5	46828	46373	46751	46389	46368	46224	46539	46438	47039	46392	46854	45974	101.148	
	6	46325	46462	47176	46408	46808	46711	47082	46282	46422	46850	47005	46324	101.454	
	7	46980	46181	47140	47119	46062	46621	46765	46166	46588	46865	47101	46698	101.531	
	8	47424	46502	46938	46929	46305	46822	47090	47425	46945	46287	46717	47164	101.942	
	9	46779	46910	46847	46525	46815	46783	46366	46360	46677	46650	47206	46762	101.603	
	10	47085	47063	47171	46657	46906	46898	46754	46625	46612	46832	47287	46679	101.945	
	11	46672	47254	47000	47249	46444	47132	46280	47472	47111	46820	47101	46835	102.091	
	12	46539	46171	46929	46946	47437	47220	46546	46787	46622	46570	46731	46984	101.748	
	13	46662	46717	46794	47633	46670	46442	46861	46258	46716	47144	46671	46750	101.719	
	14	47070	46969	45991	46474	46065	46762	46530	46498	46809	46886	47151	46400	101.409	
	15	46403	46265	46796	46726	46771	47128	46956	46529	46930	46692	46588	46404	101.514	
	16	46962	46584	46063	46528	47117	46207	46926	46833	46589	46759	46527	46969	101.492	
	17	47281	46758	46835	46468	46767	46704	46588	47053	46768	46364	46973	46460	101.665	
	18	47219	47014	46520	46324	46855	46988	46451	46831	47527	46609	46514	47300	101.870	
	19	46333	46722	46909	47008	46666	46473	46290	46580	46592	46765	47000	46884	101.521	
	20	46544	46940	47108	46598	46930	46697	46236	46886	46438	47168	46716	46546	101.626	
	21	46535	46606	46327	46234	46410	46762	46577	46657	46696	46576	46885	46363	101.232	
	22	47012	46541	46460	46224	46546	46590	46751	46667	45923	46152	46667	47053	101.224	
	23	46249	46231	45938	46301	46485	46085	47372	46096	46561	46764	46366	46020	100.840	

		INAF/UNIRomaTre S.V.I.R.CO. Observatory - Pressure Corrected Data - March 2008												20 NM-64
day	hh	00_05	05_10	10_15	15_20	20_25	25_30	30_35	35_40	40_45	45_50	50_55	55_60	h-norm
7	0	46381	46719	46659	46234	46662	46408	46604	46689	46798	46806	46350	46171	101.199
	1	46499	45499	46729	45603	46464	47171	46618	46355	46424	47142	46559	46943	101.120
	2	46213	46662	46208	46089	46811	46366	47250	46629	46713	46993	46207	46281	101.194
	3	46477	47263	46163	46703	47047	46627	47006	46853	46604	47066	46191	46621	101.592
	4	47076	46464	46321	46634	47044	47062	46112	47153	46427	46288	46306	46218	101.317
	5	46198	46439	46985	46452	46548	46862	47181	46338	46918	46438	46653	46588	101.407
	6	46176	46283	46765	46779	46458	46478	46709	47001	46547	46160	46694	47167	101.338
	7	46161	46516	46595	46625	46523	46165	46824	45853	46623	46364	46486	46301	100.943
	8	46852	46441	47162	46831	46709	46925	46708	46577	46173	46610	46454	46006	101.380
	9	46083	47142	46941	46020	46566	46545	46195	46541	46176	46864	46393	46514	101.114
	10	46257	46823	46590	46229	46671	46424	46582	46561	46521	46669	46447	46936	101.246
	11	46897	46691	46424	46537	46265	46868	46386	46908	46996	46224	46724	46598	101.392
	12	46273	46816	46978	46775	46902	47031	46799	47080	46609	46519	46568	46766	101.682
	13	46742	46540	46385	46372	47016	47224	47134	46051	46634	46934	46921	46410	101.546
	14	46912	46542	46729	46560	46507	46689	47333	46610	46705	46381	47149	47370	101.749
	15	46471	47170	46863	46868	46811	47341	46394	46471	46941	47158	46324	46867	101.784
	16	46607	46362	46179	46823	46247	46830	46455	46242	46877	46884	46663	46561	101.249
	17	46750	46939	46549	46477	47162	46548	47244	46308	46986	46699	46728	46314	101.608
	18	46920	46337	46605	46631	46668	46559	46629	46432	46606	46585	46816	46704	101.388
	19	47183	46841	47235	46949	46621	46977	46421	46879	46332	47240	46286	47207	101.873
	20	46758	46228	46119	47274	46200	46764	46198	47378	46465	46774	46774	46804	101.432
	21	46375	46423	46764	46872	46821	46970	46093	46903	46925	46613	46721	46743	101.521
	22	46951	46552	46541	46695	46129	47210	46695	47001	46310	47080	46846	46524	101.577
	23	46328	46599	45950	46578	46536	46518	46741	45718	46565	46202	46335	46996	100.948
8	0	46513	46945	46947	46331	46879	46619	46466	46719	46389	47299	46465	46368	101.472
	1	46582	46622	46615	46535	46438	46957	45859	46577	46129	46344	46911	46493	101.129
	2	46216	46359	46066	46392	46815	46157	46534	46677	45729	46391	46596	46803	100.888
	3	46394	46574	46720	46339	46421	46207	46962	45929	46413	46447	46727	46684	101.084
	4	46769	46820	46221	46411	46688	46657	46432	46629	46123	46673	46783	47011	101.339
	5	46576	45767	46021	46496	46614	46831	46655	46642	46419	46965	46610	46795	101.188
	6	46678	45906	46744	46653	46066	46211	46824	46745	46874	46281	46812	47071	101.274
	7	46488	47069	46075	45793	46198	45482	47099	45849	46763	46321	46142	46094	100.642
	8	46278	46340	46191	46608	46714	45969	46759	46293	46445	45959	47378	46668	101.045
	9	46446	46587	46106	45773	46822	46545	46318	46175	46898	46273	46324	46455	100.886
	10	46897	46392	46679	46435	46474	46225	46676	46447	46362	46882	46379	46199	101.126
	11	46741	46395	46630	46108	46523	46817	46117	45932	46198	46450	46460	46725	100.954
	12	46196	46588	46761	46713	46925	45988	46231	46516	46571	46239	46320	46252	100.991
	13	46292	46913	46766	46304	46454	46613	46466	46562	46687	46616	46648	46704	101.303
	14	46816	45786	46068	46314	47121	47172	46501	46679	46751	46088	47093	46400	101.260
	15	46515	46776	46793	47008	46692	46493	46269	46523	46276	46649	46029	46429	101.200
	16	47398	46556	47084	46513	46225	45647	47399	46366	46362	46760	45757	46477	101.217
	17	46501	46218	46574	46749	46543	46464	46520	46616	46648	46446	46527	46224	101.123
	18	46614	46835	46594	46594	46771	46890	46883	46217	46871	46455	46818	46111	101.417
	19	46493	47051	46226	46199	46894	47032	45963	46293	46716	47381	46201	47264	101.428
	20	46577	45834	46445	46542	47167	46643	46426	46812	46821	46468	46257	46497	101.206
	21	46393	46641	46481	46714	46597	45769	46379	46495	46463	46768	46224	46441	101.003
	22	46181	46750	46087	46260	45979	47172	46388	46121	46217	46182	47185	46907	101.014
	23	46471	46357	46236	46522	46461	46092	46100	46237	46523	45849	46685	46494	100.760

		S.V.I.R.CO. Observatory - Pressure Corrected Data - March 2008												20 NM-64	
		INAF/UNIromaTre													
day	hh	00_05	05_10	10_15	15_20	20_25	25_30	30_35	35_40	40_45	45_50	50_55	55_60	h-norm	
9	0	45887	46253	46437	45892	46614	45990	46215	46492	46303	46390	46600	46872	100.748	
	1	46493	46064	46190	46821	46766	46026	46722	46223	46762	45635	46941	46265	100.920	
	2	46643	46229	46759	46318	46012	46384	46269	46225	46295	46152	45863	46411	100.675	
	3	46087	46668	46334	46044	45736	46235	46222	46453	46483	46550	47167	45662	100.690	
	4	46749	47071	46520	46434	46613	46717	46555	46719	45776	46102	46405	46663	101.176	
	5	46507	46408	47387	46983	46613	46426	46407	46725	46988	47181	46725	47314	101.782	
	6	46185	46561	46632	46214	47006	46802	47005	47103	46422	46740	46847	46867	101.549	
	7	46931	46629	46658	46429	46207	46481	46214	47166	46904	46191	47201	46682	101.424	
	8	46720	46720	47373	46138	46983	47266	47431	47246	47040	46862	46551	47015	102.086	
	9	46932	46335	46591	47294	46813	46915	46969	46871	46262	46730	46101	46231	101.488	
	10	46729	46431	47103	46646	46549	46767	46648	46575	47205	46154	46894	46952	101.598	
	11	47349	46680	46441	46698	46131	46798	46406	46750	46723	46930	46305	46092	101.353	
	12	46986	46670	46088	46550	46326	47091	46625	47004	47460	46486	46862	46495	101.597	
	13	46219	46210	46795	46216	46831	46393	46851	46848	46246	47271	46654	46321	101.272	
	14	46670	46758	46675	46782	46975	47041	46343	47012	47029	46341	46658	46464	101.615	
	15	46766	46684	46641	46548	46371	46292	46275	46439	46615	46622	46178	46335	101.075	
	16	46597	45582	46350	46429	46812	46599	45900	46901	46287	46702	46093	46367	100.867	
	17	45964	45976	46128	46588	46179	46079	46700	45711	46322	46486	46310	46590	100.579	
	18	46508	46264	46775	45815	46277	46456	45755	46105	46055	46326	46419	45813	100.496	
	19	46521	46276	46055	46058	46188	47015	46406	46413	45707	46122	46206	45928	100.555	
	20	45760	46312	46053	45552	46439	46103	45455	46249	45905	46390	45891	46276	100.100	
	21	45758	45480	45656	45835	45861	45892	45986	45873	46367	45563	46089	46050	99.742	
	22	46240	46064	46582	46539	45720	46282	46189	45850	46886	46197	46088	45733	100.460	
	23	46456	45949	45867	46021	46186	46468	46826	46446	44989	45951	45935	46363	100.294	
10	0	46127	46415	45563	46163	46039	45975	46977	46630	46360	46235	46299	46378	100.600	
	1	45981	46764	46499	46318	46048	46619	46118	46592	46445	46887	46505	46347	100.959	
	2	46501	46514	46117	46069	46643	46190	45641	46236	46273	45793	46435	46897	100.630	
	3	46282	46687	45988	46452	46573	45920	46121	46054	46228	46798	46637	45879	100.686	
	4	46372	46152	45856	46101	46360	46018	46443	45949	46213	46419	46607	46264	100.530	
	5	46598	46347	46136	46088	46731	46011	46401	45653	45857	46248	46497	46731	100.628	
	6	46823	46362	45879	46425	46537	46424	46150	46510	46017	46554	46174	45758	100.685	
	7	46926	45953	45630	46117	46005	46958	46271	46446	46429	45888	45788	46145	100.493	
	8	46012	46585	45782	46604	46303	46127	46042	46564	47035	46888	46542	46982	101.021	
	9	45926	46316	46623	46230	46607	46482	46554	46209	46234	46191	46502	46709	100.861	
	10	46698	46328	46630	46839	46362	46878	46452	46648	46543	46056	46546	46110	101.133	
	11	46819	46850	46321	46421	46217	46286	47096	46120	46258	46751	46838	47054	101.305	
	12	45723	46643	46486	46505	46781	46491	46855	46086	47006	46501	46151	46285	101.030	
	13	46269	46598	46612	46237	46812	46229	45871	46682	46460	46154	46447	46323	100.881	
	14	46125	46606	46480	46186	46157	46349	46158	46307	46462	46014	46251	46517	100.685	
	15	46451	46390	46297	46636	45922	46844	46351	46384	46665	46316	46569	46317	100.962	
	16	46424	45819	46439	46242	45980	46470	46148	46002	45752	46608	46551	46206	100.509	
	17	45546	46108	45975	46517	46187	46339	46200	46428	46216	46783	45540	46360	100.429	
	18	46402	46274	46129	46194	46320	45697	46342	45906	46232	45994	45773	45866	100.235	
	19	46316	46798	46279	46815	46384	45956	46076	46160	46408	45665	46876	45963	100.700	
	20	45481	46266	46586	46516	46202	46031	45926	46286	45876	45953	46329	45945	100.283	
	21	46027	46100	46165	45658	46178	46025	46544	45453	46572	46329	46160	46147	100.276	
	22	46199	45772	45799	46197	45897	45997	46315	46123	46560	46484	46202	46440	100.390	
	23	46469	46171	46703	45785	46516	46084	46145	45523	46465	45742	46712	46346	100.513	

		S.V.I.R.CO. Observatory - Pressure Corrected Data - March 2008											20 NM-64	
INAF/UNIRomaTre		00_05	05_10	10_15	15_20	20_25	25_30	30_35	35_40	40_45	45_50	50_55	55_60	h-norm
11	0	46447	45781	45820	46923	46419	45974	46259	45961	45841	46418	46132	46990	100.562
	1	46367	46528	46572	46130	45351	45416	46904	46502	46725	46081	46598	46345	100.668
	2	46173	46025	46659	45726	46263	46455	46535	46398	46408	46355	46007	46142	100.600
	3	46118	46129	46705	46258	46055	45804	45956	45879	46208	46126	46352	46520	100.413
	4	46223	46387	46260	46559	45569	45996	45913	45528	46313	46236	46196	46368	100.311
	5	45756	46360	46244	46725	46246	46284	46026	46240	46001	46591	46452	46381	100.630
	6	46417	45901	46596	46336	46573	46174	46298	46293	46273	46489	45901	45856	100.593
	7	45917	46120	46291	45839	46072	46030	46295	45986	46705	47013	46709	46517	100.663
	8	46766	46378	46779	45594	45936	45533	46590	46629	45931	46277	46966	46711	100.772
	9	46893	46363	46522	46517	46455	46672	46443	46922	45803	46283	46129	46055	100.947
	10	46156	46561	46769	46607	46209	46245	46267	46295	46005	46457	46799	46302	100.877
	11	46158	46348	46471	46357	46923	46320	46504	46690	46885	46514	46735	46289	101.153
	12	46306	46827	45940	46877	46785	46608	45911	46680	46519	47124	46179	46953	101.246
	13	46736	46019	46945	46222	46943	46119	46460	46776	46766	46060	46595	46663	101.173
	14	46482	46568	46297	46550	46413	45974	46178	46237	46226	46265	46405	46016	100.685
	15	46536	46543	45991	45869	46551	46737	46208	46392	46246	46093	46655	46967	100.898
	16	46484	46003	46322	46547	46529	46676	46458	46018	46387	46647	46575	46128	100.896
	17	46978	45843	46338	46088	46081	46157	46178	46405	46355	46476	46219	46062	100.607
	18	47189	46136	46306	46269	46606	46502	46038	46354	46518	46058	46492	46418	100.917
	19	46349	46365	46854	47031	46201	47142	45730	46310	46265	46622	46507	46011	101.007
	20	46231	47115	46942	46217	46462	46758	46645	45617	46193	45844	45762	46507	100.810
	21	46013	45712	46648	46602	46021	46584	46504	46610	46077	46206	47252	46554	100.896
	22	46104	45765	46216	46926	46260	46660	46436	46489	46350	46351	46067	46567	100.790
	23	46712	46285	46294	46197	46218	46477	46252	46558	45769	46161	46278	46617	100.722
12	0	46551	45951	46311	46005	46102	45906	46186	46331	46276	46033	45101	45852	100.142
	1	46183	46194	46612	45841	46487	45893	45473	46076	46797	46307	46222	45807	100.373
	2	46293	46332	46028	46023	46133	46348	46836	45762	45736	46188	45650	46101	100.289
	3	46181	45681	46359	46274	46638	46169	46754	46498	45819	46173	45948	46328	100.542
	4	46385	46431	46535	46016	45925	46443	45593	46243	45565	46736	45925	46348	100.419
	5	46656	46006	45811	46823	46690	46576	46023	46211	46112	45918	45919	46212	100.566
	6	45862	45813	45983	46623	46758	46131	46166	46461	45874	46101	46090	46435	100.447
	7	46820	46478	46489	46042	46802	45749	45871	45699	46220	45864	46402	46323	100.531
	8	45772	46106	45561	45947	46264	46057	46618	45835	46054	46574	46060	46604	100.294
	9	45789	46370	46799	46375	46241	45503	46002	46051	45864	46123	45821	46474	100.286
	10	46626	46452	46414	46594	46004	45908	46001	45822	46104	46146	46286	45979	100.453
	11	45578	45669	46346	46091	45757	46150	46126	46031	46531	46461	45954	46380	100.226
	12	45853	46500	46117	46411	45905	45712	46378	46148	46867	46107	46314	46247	100.494
	13	45898	46338	46957	46262	46096	46564	46521	45750	45689	45475	46627	45891	100.405
	14	46442	46391	46095	45909	45691	46057	46785	46077	45926	46093	46065	46150	100.334
	15	46414	46578	46139	46112	46676	45356	45795	46052	45934	46044	46166	45949	100.250
	16	46434	46644	45967	45753	46218	46197	45456	46448	46023	46383	46177	46683	100.462
	17	45540	45958	45845	45629	45980	45737	45918	45970	46415	46310	46226	46557	100.046
	18	46234	45650	46023	46020	46137	46196	46085	45818	46319	46845	46539	46413	100.443
	19	46096	46695	46232	46317	46904	46074	46044	46123	45993	46556	45728	45597	100.458
	20	46261	46381	45889	45718	46253	46636	46004	46397	46312	46377	45940	45630	100.357
	21	46208	45800	45866	45886	46162	45737	45884	46072	46536	46803	46139	46767	100.367
	22	46146	46694	46481	46356	45878	45606	46887	47019	47024	46071	46375	45674	100.794
	23	46221	46288	46022	45794	46397	46306	46161	46287	46225	46241	46058	46258	100.439

		S.V.I.R.CO. Observatory - Pressure Corrected Data - March 2008												20 NM-64	
		INAF/UNIromaTre													
day	hh	00_05	05_10	10_15	15_20	20_25	25_30	30_35	35_40	40_45	45_50	50_55	55_60	h-norm	
13	0	46397	46379	45733	46135	45986	46186	46086	46147	45955	45768	45903	46255	100.205	
	1	46435	46447	46824	46765	45865	46322	46647	46039	46443	45660	46465	46076	100.753	
	2	46362	46482	46547	46238	46563	46395	46959	46142	46322	46577	46391	46248	100.977	
	3	46462	46244	46428	46356	46388	46636	46456	46239	46310	46330	46588	46340	100.896	
	4	46656	46377	46624	45883	46692	46507	46236	46695	46088	46256	46207	46744	100.930	
	5	46003	46466	46415	46146	46950	46313	45920	46679	46428	45812	46074	46454	100.694	
	6	47139	46209	46288	46138	45754	46173	45836	46545	46138	46360	45979	46239	100.538	
	7	46298	46467	46217	46595	46324	46410	46344	45898	46054	45932	46053	46522	100.595	
	8	46163	46056	45720	45914	46332	45689	46038	46662	46499	46203	46988	46048	100.449	
	9	46727	46512	45448	46517	46238	46317	45651	46428	47320	46221	46257	46162	100.719	
	10	46327	45807	46137	46432	46037	46297	46322	46726	46022	45869	45949	46223	100.420	
	11	45813	45630	45832	46183	46204	46333	46339	46715	46535	46780	46001	47309	100.697	
	12	46470	46357	46375	46272	46271	46196	46423	45886	47109	46516	46570	46384	100.905	
	13	46494	47091	46541	46177	46094	46511	46442	45893	45920	46308	47027	46391	100.916	
	14	46421	45951	46736	46752	46485	46703	46423	47062	47121	46174	46355	46001	101.151	
	15	46889	46671	46137	46203	46345	46134	46074	46093	45772	46174	46714	45831	100.581	
	16	45972	46172	46481	45682	46235	46201	45654	46869	46145	46298	45438	46336	100.299	
	17	46509	46003	46931	46305	46605	46085	46774	46208	46665	46454	46445	45559	100.854	
	18	46227	45625	46999	46308	46129	45976	46104	46007	46414	45914	46019	46740	100.476	
	19	46407	47097	47120	46612	46744	46729	46453	46468	46675	46273	46495	45845	101.285	
	20	46497	46408	46793	46571	46669	46095	46196	46555	46444	46849	46236	46315	101.050	
	21	46775	46353	46139	46023	46594	46760	46302	46246	46392	47038	46285	46794	101.063	
	22	46345	46009	45881	46362	46043	46163	46690	46884	46326	45926	46223	46780	100.688	
	23	46072	46335	46262	46300	45976	46523	45703	46767	46495	46734	45992	46777	100.744	
14	0	46629	47079	46707	45790	46132	45631	46061	46312	46784	46563	46622	46769	100.950	
	1	46355	46409	46479	46039	46243	46084	46488	46529	46275	46487	46472	46359	100.795	
	2	45692	45855	46157	46531	46738	46568	46904	46058	46891	46511	45986	46157	100.764	
	3	46123	46116	45859	45983	46461	46336	46233	46545	46198	46284	46357	45858	100.456	
	4	45972	45987	47368	46673	45444	46477	46374	46413	46688	46228	46362	45942	100.742	
	5	46453	46599	46499	46959	46338	46949	46841	46109	46653	46131	46213	45850	101.044	
	6	46736	45952	46406	46020	46317	46468	46684	46887	46009	45884	46397	46757	100.849	
	7	46885	45780	46651	45710	46990	46398	46546	46614	46597	46356	46788	46609	101.104	
	8	46251	47001	46710	47043	46554	46520	46565	46124	46006	46425	46938	45899	101.124	
	9	46613	46581	46721	46151	46496	46284	46669	45656	45792	46240	46841	46385	100.833	
	10	46297	46265	46005	46934	45967	46328	46594	46399	46138	46311	46304	46804	100.818	
	11	46242	46200	46224	45780	46253	46578	45896	46092	46191	45711	45956	46047	100.242	
	12	45966	46351	46524	46487	46430	46917	45805	46330	46102	45995	46212	46197	100.631	
	13	45896	46184	45925	47012	46283	46136	46713	46287	46438	46169	45888	46545	100.660	
	14	46097	46877	46079	46813	46181	46929	46483	47058	46676	46489	45576	46306	101.039	
	15	45465	45752	45940	46953	46299	46377	46168	45792	46734	46824	46741	45490	100.490	
	16	46288	46436	46535	46750	47244	45681	46552	46164	46241	46128	46345	46013	100.823	
	17	46333	46646	46179	46226	46342	46772	46650	46165	45870	46272	46641	46405	100.846	
	18	46289	46742	46779	46553	46237	45926	46178	46339	46859	46639	46162	45998	100.882	
	19	47160	46570	46874	46892	46666	46348	46426	46501	47084	46139	46461	47286	101.554	
	20	46009	46596	46336	46812	46691	45605	47155	47003	46096	46157	46259	46392	100.956	
	21	46464	47012	46854	46219	45947	46332	46235	45524	46630	46558	46669	46913	101.001	
	22	47088	46733	46485	45882	47103	45592	46263	46072	46497	46521	45948	46148	100.815	
	23	47037	46893	46977	46302	46538	46170	46144	46384	46012	46314	45801	46007	100.860	

		INAF/UNIromaTre S.V.I.R.CO. Observatory - Pressure Corrected Data - March 2008												20 NM-64
day	hh	00_05	05_10	10_15	15_20	20_25	25_30	30_35	35_40	40_45	45_50	50_55	55_60	h-norm
15	0	46251	46218	46358	46352	46066	46802	46672	46226	45918	45922	47421	46605	100.898
	1	46072	46323	46913	46811	46374	45892	46498	46074	46711	46357	46283	46416	100.886
	2	46171	45758	45658	47050	46145	46819	46311	46854	46394	46255	46491	46334	100.799
	3	46299	46704	46617	46397	46810	46412	46382	46486	46308	46437	46248	47013	101.138
	4	46404	46219	46376	46593	46222	46048	46199	45849	45701	46735	46244	45819	100.467
	5	46556	46232	46457	45822	46878	45889	46472	46843	47275	46693	46125	46384	101.050
	6	46471	46408	46431	46620	45943	46648	46689	46848	46878	46305	46732	46606	101.222
	7	45858	46718	46966	46558	46415	46860	46374	46649	45999	46449	46672	46530	101.126
	8	46187	46151	46549	46596	46687	47174	46608	46377	46459	46406	46316	46509	101.121
	9	46508	46503	46342	46596	46558	46195	46228	46982	46650	45945	46335	46937	101.077
	10	46800	47065	46979	46983	46611	47122	46738	46331	46726	46403	46809	47236	101.806
	11	46840	46811	46510	47029	46290	47196	46516	47292	46844	46358	46477	46385	101.579
	12	46675	46498	46349	46570	46800	46596	46279	46798	46297	46470	46802	45956	101.134
	13	46477	46150	46086	46630	46353	46014	46181	46501	46262	46978	46264	46672	100.858
	14	46588	46400	47181	47764	46403	46920	46860	45857	47036	46653	46488	46715	101.636
	15	46492	46983	46954	46292	46265	46486	46660	46421	46459	47090	45693	46641	101.197
	16	46395	46650	46535	46717	46254	46793	46330	46051	46326	46564	46482	46705	101.082
	17	46882	46481	46658	46176	46935	46564	46880	46652	46707	46786	46639	46659	101.484
	18	46748	45705	46192	46599	46422	46563	45902	46586	46740	47009	46432	46808	101.064
	19	46270	46256	46734	46112	46366	46456	46388	46466	46709	46470	46762	46006	100.936
	20	46711	46597	46286	46757	46531	46711	45855	46680	46841	46549	47095	46515	101.322
	21	46400	46532	46433	45990	46895	46675	46803	46776	46672	46219	46378	45940	101.066
	22	46629	46256	46547	47154	46497	46034	46213	46642	46654	46151	46526	46024	100.995
	23	46418	46654	46469	46536	46577	46320	46527	47101	46067	46486	45705	46082	100.926
16	0	46168	46601	46205	46956	45839	46460	45945	46148	46271	46197	46609	46667	100.763
	1	46512	46208	46029	46028	46097	45610	46425	46535	46604	46640	46126	46496	100.630
	2	46411	46232	46460	46284	46250	46728	47116	46313	47112	46511	45813	46154	101.006
	3	46215	46494	45946	46479	46808	46313	46638	46143	46375	46522	46772	46450	100.964
	4	46370	46124	46803	46748	45536	46562	46343	46483	46335	46258	46442	45762	100.713
	5	46939	46192	46592	46425	46269	46679	46523	47008	46175	46040	46037	46634	101.029
	6	46720	46725	46561	46693	46298	46741	46578	46574	46571	47079	46126	46186	101.272
	7	46651	46452	46811	46392	46918	46682	46394	46748	46066	46646	46655	46272	101.242
	8	46535	46542	46544	46719	46690	46457	46598	46363	46230	46420	46810	46107	101.120
	9	46581	47541	46401	46247	46939	46033	47753	46710	46060	46919	46696	47215	101.678
	10	46483	47197	46362	46835	46686	45909	46902	46310	47239	47099	46209	46166	101.370
	11	46058	46318	46715	46835	46845	46307	45798	46666	46937	47122	46723	45878	101.154
	12	45984	46801	46288	46389	46764	46314	46424	46219	46269	46286	46645	46328	100.884
	13	46174	46840	46991	46797	46112	46864	47146	46782	46198	46776	46571	46251	101.390
	14	46987	46520	47041	47069	46179	46361	47121	46476	46605	46394	46331	46786	101.456
	15	46507	46630	46714	46603	46746	46852	46740	46018	46468	47092	46472	46393	101.341
	16	46095	46481	47003	47012	46328	46717	47264	46467	46756	46949	46394	46191	101.418
	17	46746	46261	46495	46734	47028	45875	47001	46929	47075	46589	47065	46437	101.523
	18	46344	46791	46122	47413	46308	46924	46550	46210	46495	46569	46698	46451	101.276
	19	46965	46226	46921	46613	46550	47203	46329	46776	46602	46623	46842	46647	101.534
	20	46241	46587	46997	46574	47240	46132	45991	47253	46159	46379	46388	46611	101.217
	21	46695	47034	46837	46548	46107	46430	46389	46185	46337	46440	46732	46714	101.199
	22	47287	46170	46353	46267	46059	46608	46521	46812	45956	46547	45904	46539	100.941
	23	46788	46798	46611	46832	46532	46359	46745	46941	46294	46432	46318	46841	101.388

		S.V.I.R.CO. Observatory - Pressure Corrected Data - March 2008											20 NM-64				
		INAF/UNIromaTre															
day	hh	00_05	05_10	10_15	15_20	20_25	25_30	30_35	35_40	40_45	45_50	50_55	55_60	h-norm			
17	0	46360	46236	46317	46530	46334	46618	46827	46752	45958	46389	45757	46944	100.938			
	1	46248	46770	46338	46542	46492	46449	47100	46117	46850	46236	46348	46376	101.093			
	2	46560	46636	46403	46534	46081	46153	47118	46474	46471	46238	46905	46683	101.164			
	3	46032	46536	46721	46588	46106	46583	46911	46962	46608	46789	46856	46494	101.333			
	4	46676	45965	46191	46384	46750	46133	46872	47353	47075	46925	46612	46450	101.368			
	5	47054	46202	46721	45956	47355	46168	46525	46928	46616	46254	46233	47070	101.314			
	6	46149	46113	46503	46833	46880	46198	47170	47276	46220	46888	46520	46839	101.406			
	7	46617	46612	46799	46870	47075	46674	46342	46832	46478	46963	46653	47093	101.663			
	8	46669	46843	46210	46239	46563	47024	47403	47042	46802	46676	47009	47000	101.748			
	9	47034	46822	46733	46588	47004	46476	46684	46546	46843	47200	46761	46469	101.690			
	10	46350	46579	46594	47039	46743	47143	46246	47154	46422	47179	47046	46640	101.686			
	11	46704	46434	47432	47433	46106	46839	46731	47231	46774	46721	47082	47092	101.947			
	12	46466	46951	46555	46593	47250	46773	46380	47067	46857	46702	46813	47081	101.750			
	13	46490	46914	46546	46525	46910	47369	46383	46657	46388	46937	46350	46187	101.418			
	14	46892	47097	47137	46686	46644	46991	46611	46364	46611	46227	46580	47489	101.721			
	15	46642	46444	46426	46623	47529	47166	47062	46847	46676	46480	46468	46701	101.673			
	16	47271	47208	46824	46979	46799	47360	46587	46585	46829	47421	47146	46779	102.167			
	17	46103	46738	46859	46746	46942	46374	46740	46683	46820	46885	46463	46674	101.485			
	18	46812	47016	46563	46542	47299	46152	46156	47075	46753	47102	47321	46509	101.716			
	19	47098	47094	46681	47096	47259	47537	46879	46872	46831	46712	46480	47006	102.123			
	20	46699	46288	46454	46284	46826	46978	46099	46323	46590	46701	46453	46400	101.135			
	21	46603	46598	46128	46614	46365	46864	46287	46869	46530	46554	46694	46927	101.305			
	22	46040	46305	46278	46509	46694	46637	46641	46325	46564	46821	46496	46710	101.122			
	23	46232	46371	46756	46634	46780	46039	46420	46725	46117	46930	46000	46579	101.042			
18	0	46491	46927	46510	46457	47067	46717	46493	46834	46161	46797	46006	46344	101.258			
	1	46184	45995	46144	46796	46261	46074	46100	46315	46605	46557	46810	46329	100.786			
	2	45849	47176	45977	46690	46737	46615	46208	46231	46931	47064	46668	46924	101.311			
	3	46209	46711	46812	46917	46248	46351	46274	46405	46706	46026	46512	46225	101.008			
	4	46517	46017	46852	46172	45881	45821	46656	46949	46094	46527	46727	47003	100.975			
	5	46772	46092	46836	46493	46229	46951	46457	45879	46327	47050	46446	46671	101.154			
	6	46681	46536	45833	45993	46759	46596	46580	46353	46403	46604	46899	46424	101.056			
	7	46872	46479	47004	46405	46987	46947	46387	47060	46374	46271	46593	46118	101.388			
	8	46702	46125	46324	47218	47423	46817	46711	46721	46773	46270	46908	47100	101.677			
	9	46824	46436	46900	46368	46242	46835	46771	46384	46221	46805	46584	46649	101.302			
	10	47375	46463	46943	46349	46636	46578	47143	46744	46757	47022	46445	46808	101.709			
	11	46678	46318	46442	46604	46893	46421	47081	46751	46213	46602	46967	46244	101.337			
	12	47024	46273	46675	47049	47032	46459	47503	46620	47158	46517	46581	46351	101.705			
	13	47156	46947	46247	47188	46827	46875	46401	46697	46690	47055	46920	46775	101.802			
	14	46889	46971	46691	47067	46453	47377	46824	46289	46632	47143	46551	46664	101.761			
	15	47169	46846	46343	46906	47045	46546	46597	46448	46345	46076	47099	46520	101.469			
	16	46562	46898	46156	46691	47234	46857	46718	46419	46177	46789	47145	46552	101.516			
	17	46375	46820	46674	46385	46861	46688	46862	46987	47411	46776	46491	46458	101.623			
	18	46404	47093	46429	46642	46378	46570	46767	46633	47109	46332	45631	46893	101.277			
	19	46930	46477	46695	47033	46791	46493	46539	46546	47127	47001	46810	46430	101.638			
	20	46498	46418	46684	46576	46419	46623	46887	46921	46748	46549	46047	46355	101.249			
	21	46235	46825	46424	46716	46209	46320	46524	46226	46001	46136	46958	46507	100.951			
	22	46655	46790	46465	46702	46585	46366	46697	46290	47164	46545	46614	46730	101.408			
	23	46781	46517	46757	46302	46660	46434	46527	46723	46221	46765	46788	46437	101.283			

		S.V.I.R.CO. Observatory - Pressure Corrected Data - March 2008											20 NM-64	
		INAF/UNIRomaTre												
day	hh	00_05	05_10	10_15	15_20	20_25	25_30	30_35	35_40	40_45	45_50	50_55	55_60	h-norm
19	0	46406	46485	46244	46171	45988	46796	46213	46498	46397	46418	46851	46476	100.925
	1	46389	46257	46487	46722	45901	46702	46553	46219	46520	46603	46264	46205	100.904
	2	46476	46360	46142	46386	46259	47129	46599	46171	46826	46100	46128	46603	100.969
	3	45922	46791	46992	46902	46537	46784	46959	46384	46418	46663	46488	47150	101.478
	4	46378	46756	46722	46200	46543	46190	46548	46352	46538	45643	46850	45869	100.862
	5	46505	46650	46777	46846	47041	46721	46297	46987	46751	46211	47049	46511	101.543
	6	46584	46411	46255	46687	47445	47321	45787	46191	46926	47079	46828	46867	101.549
	7	47228	46972	46526	46279	46179	46750	46864	47170	46219	46553	46352	46923	101.483
	8	46180	46885	46180	46647	46303	46775	47043	46745	46632	46823	46528	46878	101.411
	9	46583	46619	47219	46160	47025	46657	46801	46660	47036	46963	46555	47085	101.727
	10	47031	46421	47211	46729	47223	46870	47183	46553	46570	46718	46809	46745	101.854
	11	46410	46507	46892	46779	46549	45857	46488	46299	46820	46357	47144	46716	101.266
	12	47192	47266	46713	47374	47070	46517	46314	47281	47450	46134	46649	46399	101.907
	13	46819	46120	46921	46857	47297	46133	47047	46255	46342	46858	47197	46478	101.539
	14	46710	46674	46797	46421	46596	46584	46946	47201	46505	47054	46702	46552	101.615
	15	46639	47131	47113	46645	46755	46603	46655	46618	46632	47003	46697	47089	101.766
	16	46528	46686	46416	46779	46273	47037	46997	46570	46909	47063	47210	46539	101.662
	17	47060	46700	46234	46774	46859	46522	47203	46717	46699	46588	47108	46692	101.689
	18	46912	47185	47245	46576	46759	46357	47051	47300	46854	47299	47305	46848	102.149
	19	46186	47172	46880	47086	46647	46903	46696	47042	47035	46537	46897	47188	101.891
	20	47288	47157	46802	46589	46520	47037	46605	46807	46990	46389	47064	46749	101.842
	21	47458	46418	46841	46934	46888	46733	46247	46771	46114	46555	46805	46366	101.504
	22	47237	46445	46075	46202	46725	46431	46315	46690	46185	46168	46831	46908	101.156
	23	47250	46207	46223	47026	46823	46552	46465	45792	46926	46297	46430	47013	101.299
20	0	45837	46583	46338	46800	46644	46773	46529	46897	46298	47033	46398	46383	101.208
	1	46385	46681	46488	46359	46647	45906	46220	46538	46683	46441	46874	46950	101.149
	2	46468	46906	47134	46486	46763	47222	46465	46528	46864	46391	46619	47152	101.661
	3	46613	46512	46752	47169	46724	46434	46803	47298	47009	47099	46481	46534	101.739
	4	46250	46121	46083	47021	46792	46615	46434	46736	46466	46727	46714	46564	101.213
	5	46754	46728	47062	47169	46834	46599	46805	45933	46738	46746	46873	46633	101.638
	6	46950	46746	47405	46642	46837	46276	46961	47106	46980	46530	45951	47055	101.740
	7	46666	46856	46607	46929	46904	47153	47000	46993	46263	47286	46556	46768	101.839
	8	46672	47141	46625	46991	46593	46835	46793	46355	46457	46679	47189	47236	101.764
	9	46857	46530	47010	46777	46869	46467	47434	46660	46643	47011	46517	46972	101.796
	10	47156	46483	47341	47543	47382	46891	45818	47023	46939	47017	46463	46598	101.961
	11	46860	46448	46513	46455	47107	46781	46518	46843	47572	47043	46713	47552	101.915
	12	47095	47845	47684	47643	46997	46788	46290	47158	47366	47290	46923	46475	102.486
	13	47036	46357	47005	46977	46636	46881	46584	46660	47112	47274	46691	47105	101.900
	14	46943	46936	46432	46852	46554	46789	46438	46936	46966	47141	47268	46895	101.870
	15	47051	46534	46838	47354	46760	46962	47302	46567	46883	46696	46492	46669	101.862
	16	46791	46759	46906	46758	46845	47473	46885	46813	46940	46669	46880	47309	102.028
	17	46674	47158	46988	47051	46170	47072	46825	46332	46458	47476	46769	46934	101.826
	18	46571	47043	46757	47282	46425	46919	46266	46781	46402	46987	47097	46665	101.696
	19	46679	47044	46190	47503	45978	46723	46770	47082	46558	46676	46502	46644	101.544
	20	46896	47115	46901	46655	47039	47020	46781	47091	47434	46712	47057	46639	102.085
	21	46722	46978	46738	46724	47100	46652	46792	46621	47187	46504	46956	47313	101.894
	22	46704	46699	46507	46907	46592	46934	46766	46494	46405	46543	46342	46733	101.412
	23	47160	46472	47069	47129	46326	46478	46911	46777	46616	47296	46246	46580	101.672

		S.V.I.R.CO. Observatory - Pressure Corrected Data - March 2008												20 NM-64	
		INAF/UNIromaTre													
day	hh	00_05	05_10	10_15	15_20	20_25	25_30	30_35	35_40	40_45	45_50	50_55	55_60	h-norm	
21	0	47140	46833	46874	46360	46606	47256	46934	46897	46600	46862	46616	46143	101.683	
	1	46618	46892	46924	46950	47447	46979	47053	46855	46313	46847	47531	46843	102.069	
	2	46669	46877	46836	47054	47312	46799	47333	46912	47060	46567	46437	47339	102.059	
	3	46373	46873	46776	47170	46762	47141	47144	46825	47334	46713	46307	47319	101.976	
	4	46831	46808	46786	46755	46839	47104	47086	46845	46872	46532	47176	46723	101.907	
	5	47100	47309	47060	47689	46648	46498	46766	46587	46718	46403	46683	47041	101.934	
	6	47031	47548	47523	47179	46869	47074	46274	47120	47114	46282	46917	46894	102.173	
	7	46825	46440	47220	46741	46437	47203	46968	46939	47038	47002	46533	46990	101.903	
	8	47155	47000	46566	47191	46910	47094	46580	46721	47582	46924	47109	47022	102.178	
	9	47488	46999	46832	47051	47653	46550	47776	47474	46342	46673	46495	46984	102.262	
	10	46769	46833	46472	47211	46691	47073	46636	47118	46792	47653	46962	46877	102.040	
	11	47059	47091	47263	46591	46387	46900	47039	46860	46821	47311	46772	46648	101.977	
	12	47061	46533	46707	46964	47024	47184	46867	46802	47014	47134	46756	46858	102.007	
	13	47173	47300	47155	46475	47110	46961	47142	46761	46916	46818	47112	46735	102.143	
	14	46861	46886	47415	47296	47069	47239	47065	46664	47083	47353	47257	46479	102.326	
	15	47655	46991	46582	46993	46617	47030	47905	47375	46887	47494	46906	47260	102.513	
	16	46679	46726	46678	46932	46534	46661	46927	47525	46726	47001	47127	46933	101.924	
	17	47637	47179	46961	47522	47055	47245	46761	46895	47139	47227	47069	46746	102.465	
	18	47021	46596	47158	46970	47072	47454	46705	47044	47246	46638	46296	47275	102.110	
	19	46395	46414	47066	46984	46730	47059	47055	46759	46746	46902	47049	46753	101.826	
	20	46526	46808	47395	47400	47481	46644	46998	46677	46840	46414	47427	46776	102.094	
	21	46560	46678	47196	46869	47010	46518	46915	47192	46155	46914	46532	46232	101.619	
	22	46680	46856	46745	46663	46829	46673	46467	46752	46788	46336	46721	47221	101.612	
	23	46644	46868	46831	46123	46712	46686	47100	46915	46996	45949	46744	45965	101.395	
22	0	46882	46237	46858	46602	45921	46676	46442	47002	46553	47028	46564	46465	101.330	
	1	46186	46534	46123	47234	46936	46790	46590	47146	46767	46691	47004	46158	101.509	
	2	46861	46292	47240	46991	46189	46559	46442	46933	46357	46336	46278	46788	101.347	
	3	46285	46329	46500	46366	46459	47158	46626	46331	46523	46535	47319	46776	101.336	
	4	46347	46745	46897	46806	46292	46455	46634	46657	46740	46963	46790	46699	101.484	
	5	46628	47152	46826	46705	46216	46617	47158	46811	46462	47195	46877	47157	101.807	
	6	47067	46689	46561	46445	46457	46924	46373	46257	46961	47329	46029	46596	101.423	
	7	46945	46122	46787	47021	46353	47024	46650	46498	46950	46904	46616	46860	101.612	
	8	47016	46474	47180	47035	46377	46641	46537	46449	46702	47021	46971	47025	101.739	
	9	46953	46521	46408	46360	46685	47128	46782	46425	46895	46457	47194	46529	101.541	
	10	47026	47207	46834	47378	46881	46874	47283	46558	46725	46551	47011	46703	102.029	
	11	46716	46403	46755	46729	46897	46903	46562	46204	46833	46954	47180	46772	101.645	
	12	46625	47217	46945	47329	46794	47053	47130	47150	47399	46420	47125	46768	102.197	
	13	46049	46410	47248	46807	46721	47080	47103	46951	46940	46996	46721	46558	101.767	
	14	46571	46460	46870	46748	46977	47127	46406	47161	47072	46874	47332	46870	101.928	
	15	46963	46440	46740	46329	47076	46770	46631	46767	46694	46769	46743	47472	101.733	
	16	46907	46656	46593	46721	47086	46409	47133	47399	46510	46915	47147	46144	101.774	
	17	46580	46605	46934	47177	46536	46928	46821	46959	46869	46744	46109	46911	101.693	
	18	46760	46666	46552	46406	46934	46607	46903	46587	47539	46727	47082	46761	101.756	
	19	46934	46803	46798	46679	46561	46688	46633	46852	46045	46152	46294	47157	101.408	
	20	46636	47261	47007	46668	46924	46824	46941	47087	46729	46663	47007	46452	101.879	
	21	46843	47297	46020	46718	45677	46386	46556	47074	46552	46522	46961	45889	101.207	
	22	46447	46555	46915	46709	46620	46846	46554	46634	46620	46527	46632	46548	101.409	
	23	46204	46495	46610	46897	46057	46895	46774	46077	47061	46443	46880	46678	101.311	

		S.V.I.R.CO. Observatory - Pressure Corrected Data - March 2008											20 NM-64		
		INAF/UNIromaTre													
day	hh	00_05	05_10	10_15	15_20	20_25	25_30	30_35	35_40	40_45	45_50	50_55	55_60	h-norm	
23	0	46664	46466	46349	46627	46465	46896	47174	46243	46198	46460	46748	46709	101.297	
	1	46495	47298	46144	46634	46560	47072	46385	46034	46806	46796	46336	46765	101.358	
	2	46538	46403	46324	46924	46125	46673	47100	46405	46861	47064	46633	46581	101.414	
	3	46639	46520	46392	46844	46746	46406	46597	47091	47178	46613	47139	46589	101.617	
	4	46496	46822	46620	46658	46895	46631	46498	46340	46618	47071	46543	47043	101.522	
	5	46796	46538	47284	46250	47077	46891	47240	46847	46705	46737	46819	46591	101.802	
	6	46769	46856	46844	47522	46503	46197	46121	46737	46848	46452	47057	46656	101.582	
	7	46799	47016	46761	46690	46491	47052	47149	46626	46639	46650	46512	46294	101.603	
	8	46460	46441	46490	46568	46760	46577	46606	46973	47001	46597	46847	47311	101.594	
	9	46603	46552	46529	46847	46821	47037	46701	46784	46990	46904	47323	46683	101.802	
	10	46917	46565	47029	47406	46121	46462	46374	46885	46848	46809	46856	46920	101.697	
	11	46488	47330	46350	46728	46565	46389	46922	46828	46965	46898	47008	46478	101.652	
	12	46361	46768	46432	46763	46028	46590	46442	46226	46834	46460	47018	46868	101.261	
	13	46655	46708	46166	46344	47219	46469	47268	47092	46536	47145	47270	46970	101.814	
	14	46569	47363	46784	46440	46545	46669	46594	47100	47004	46738	46719	46462	101.659	
	15	47230	46454	47101	46513	46890	47128	46854	46562	47171	46131	47318	46765	101.866	
	16	46891	46484	46712	47200	46795	46303	46828	47069	47066	46219	47167	46980	101.792	
	17	46688	47263	46636	46915	47175	46768	46786	46674	46588	46592	46472	46778	101.723	
	18	46612	46560	46501	46318	46945	46793	46351	47018	46931	46730	46249	46716	101.430	
	19	46289	47092	46593	47033	46480	47145	47364	46625	47448	47091	46866	46536	101.944	
	20	46643	46797	46846	46777	47181	46823	46321	46627	45788	46160	46965	46918	101.452	
	21	46494	46555	46257	46734	46362	46648	46166	46284	46768	46814	46781	46866	101.249	
	22	46886	46330	47163	46109	47347	46200	46841	46748	46573	46511	46856	46862	101.557	
	23	46372	46434	46632	46841	45957	46090	46983	45999	46858	47072	46933	46585	101.255	
24	0	46883	46967	46819	46642	46747	46394	46896	46053	46332	46465	46362	47260	101.433	
	1	46101	46446	46478	46598	47011	46572	46767	47232	46768	46750	46785	47009	101.574	
	2	47022	46856	46078	47331	46673	46335	46825	46975	46788	47050	46493	47013	101.741	
	3	46786	46792	46993	46391	46749	46131	46871	46243	46657	46535	45966	46729	101.270	
	4	46575	47150	46566	46638	46893	46965	46291	46415	46380	47256	46511	46526	101.510	
	5	46769	47015	47277	46797	46627	46849	46883	46760	46345	46486	46566	46745	101.683	
	6	46607	46772	46775	46136	46410	46419	46553	46822	46755	46419	46904	46734	101.354	
	7	46620	46473	46643	46275	46533	47213	46689	47008	46669	46765	47189	47073	101.688	
	8	46197	46771	46719	47346	46832	46494	47149	46961	46417	46133	46711	47114	101.632	
	9	46788	46858	46820	46601	46844	46705	46837	46634	46180	47140	47156	47071	101.777	
	10	47029	47502	47197	47100	46916	47065	46677	46537	47163	47045	46356	47148	102.156	
	11	46936	46779	46703	46946	46840	46804	46645	46505	46768	47081	47171	46905	101.858	
	12	46888	46976	47058	47194	46691	47374	46271	47105	47230	46995	46586	46497	101.999	
	13	46917	46792	47162	46799	46777	47022	46966	46752	46654	46663	46437	47455	101.914	
	14	46547	47548	46528	47355	47268	46655	46617	46843	45860	46618	46992	46577	101.735	
	15	47146	46901	46747	46452	46789	46889	46696	46845	46682	46716	46255	47051	101.692	
	16	46440	46496	47448	46505	46629	46804	46354	46669	46379	46773	46234	47251	101.477	
	17	46686	47202	46719	47058	46375	46544	46819	46578	46440	46146	46542	46544	101.417	
	18	46529	47397	46599	46541	46300	46387	46147	46818	47086	46527	47205	46748	101.531	
	19	46865	47183	47213	46910	46507	47455	46651	46457	46456	46278	46711	46176	101.637	
	20	46401	47286	46987	46861	47229	46928	46154	46560	46674	47050	47053	46555	101.795	
	21	46374	46600	46456	47248	46599	47928	47091	46807	47129	47351	47135	46539	102.070	
	22	46591	46296	47166	46766	46529	45931	46803	46895	46343	46282	47146	46822	101.402	
	23	46939	47236	46516	45976	46661	46365	47007	46657	46388	46517	46991	46769	101.484	

		S.V.I.R.CO. Observatory - Pressure Corrected Data - March 2008											20 NM-64	
	INAF/UNIromaTre													
day	hh	00_05	05_10	10_15	15_20	20_25	25_30	30_35	35_40	40_45	45_50	50_55	55_60	h-norm
25	0	45903	46618	46601	46528	46342	46605	47030	46277	46839	46563	46180	45860	101.009
	1	46019	46272	46664	46217	46814	46496	46891	46396	47372	46926	46679	46328	101.311
	2	46445	46398	46918	46471	46270	46702	46090	46112	46338	46704	46726	46650	101.086
	3	46612	46459	46490	46803	46598	46204	46719	46706	46711	46153	46456	46814	101.249
	4	46301	46219	46590	46493	46296	47169	46800	46840	46078	46459	46283	46228	101.073
	5	46360	46845	46701	46882	46825	46454	46610	46282	46721	46504	47024	46477	101.423
	6	46984	46263	45955	46049	46430	47289	46815	46757	46463	46902	46625	46491	101.303
	7	46290	46483	46606	46863	46687	45632	46161	46491	46750	46624	46929	46087	101.046
	8	46448	46667	46175	46598	47004	46226	46685	46898	47066	46120	46639	46498	101.303
	9	46759	46623	46722	46716	46273	47209	46530	46363	46481	46739	46957	46590	101.473
	10	46608	46318	46735	47211	46861	46786	46724	46586	46619	47009	47195	46683	101.722
	11	46735	46370	46377	46587	46217	46689	46775	46901	46239	47280	46665	46552	101.369
	12	47057	47252	46921	46223	46393	46423	46844	46555	46443	47019	46614	46841	101.585
	13	47275	46864	46543	46247	46141	46596	46896	46709	46344	47275	46755	46798	101.560
	14	46454	47039	47061	46784	47086	46261	46126	46659	46958	47000	46597	47185	101.699
	15	46765	46548	46717	46133	46986	46603	46807	46866	46749	46269	46714	46810	101.474
	16	47473	46116	47009	46832	46123	46799	46592	46043	47233	46463	46306	46901	101.460
	17	46700	46023	46492	46657	46740	46700	46540	46295	46846	46701	46087	46484	101.165
	18	46965	46655	46364	46760	46494	46255	46501	45989	46353	47248	46607	46611	101.263
	19	46185	47220	46273	47309	46127	47186	46770	47185	47026	46805	46642	46826	101.761
	20	46370	46252	47034	46705	46370	46624	46741	45860	46938	46745	46537	46412	101.224
	21	46897	46573	46774	46380	46449	46530	46657	46709	46372	46689	46715	47096	101.451
	22	46401	46247	47211	46290	46405	47144	46481	46576	46430	46744	46204	47763	101.461
	23	46725	46565	46775	46368	47022	46682	47124	46669	46325	46886	46282	46176	101.407
26	0	47193	46869	47000	46663	46574	46173	46961	46659	46854	46133	46875	46759	101.607
	1	46592	46775	46384	46752	46296	46702	46259	46563	46100	46757	46811	46442	101.196
	2	46384	45909	46801	46328	46235	47135	46729	46463	47189	47091	46464	46916	101.416
	3	46252	46257	46691	46388	47027	45998	46230	46123	46917	46310	46467	46453	100.957
	4	46898	46584	46529	46947	46062	46414	46122	46723	46280	46373	46312	46407	101.054
	5	46065	46740	46288	46733	46126	46165	46740	46322	46133	46104	46363	47114	100.917
	6	47196	46999	46285	46509	46765	46501	46542	46614	46418	46511	46801	46780	101.466
	7	46102	46710	46210	46537	46403	46632	46891	46882	46634	46054	46442	47354	101.271
	8	46371	46982	46571	45979	47459	46155	46584	46213	46976	46794	46934	46686	101.426
	9	46308	45981	46487	46894	46536	46772	46303	46402	46883	46554	46549	46543	101.156
	10	46675	46765	46857	46229	46697	47033	46447	46926	46599	46549	46713	46713	101.517
	11	47214	46640	47081	46912	46841	47145	45972	46769	46848	47153	46467	47233	101.892
	12	46412	46708	46874	46535	46723	46571	47152	46665	46742	46478	47254	46597	101.609
	13	46662	46690	46932	46351	47178	47273	46325	46561	46340	47015	46958	46700	101.659
	14	46606	46907	46902	46955	46763	46771	46364	47242	46406	47194	46728	47019	101.817
	15	46943	47160	47234	46197	47281	47478	47457	46820	47212	46869	46194	46741	102.129
	16	46555	47309	46838	47185	46918	46513	46269	46696	46817	46582	46722	46462	101.637
	17	46520	46885	46977	46338	46352	47199	46745	47116	47488	47082	47357	46656	101.972
	18	47404	46782	47092	47269	46783	47189	46800	46941	47204	46517	47547	46605	102.229
	19	47364	47020	46974	47006	46227	47005	47081	46308	47169	46962	47075	46910	102.042
	20	47252	46424	46384	46651	46856	47035	47143	46617	46719	46703	46755	46526	101.673
	21	46621	46818	46882	46243	46347	46461	46544	46949	46579	46289	46520	46858	101.318
	22	46573	46658	46560	46649	45725	46578	47077	47239	46500	47130	46801	46184	101.421
	23	46671	46850	47064	46625	46571	46762	46610	47011	46208	46026	47255	46549	101.517

		S.V.I.R.CO. Observatory - Pressure Corrected Data - March 2008											20 NM-64	
		INAF/UNIRomaTre												
day	hh	00_05	05_10	10_15	15_20	20_25	25_30	30_35	35_40	40_45	45_50	50_55	55_60	h-norm
27	0	46593	46400	46180	46285	47142	46811	46616	47360	46118	46390	46455	46575	101.276
	1	46255	47116	46203	46702	46497	46058	46544	45771	46633	46494	46663	47022	101.110
	2	46525	46300	47493	46568	46608	46676	46594	46449	46695	46676	46863	46207	101.418
	3	46708	46649	46269	46636	47001	46520	46557	47142	47062	46338	46285	46844	101.482
	4	46782	46937	46346	46925	46369	46473	47264	46627	46895	46773	46583	46762	101.613
	5	46765	46546	46173	47052	46888	46383	46773	46725	46624	46490	46526	46484	101.376
	6	46395	46471	45894	46995	46735	46664	46830	46913	46801	47167	46448	47080	101.551
	7	46790	46220	46674	47319	46751	46695	46875	47137	47431	46176	46929	46950	101.833
	8	46825	46659	46919	46765	46151	46966	46822	46693	46844	47358	46584	46385	101.656
	9	46855	46975	46260	47079	46915	47064	47250	47000	46710	47656	46332	46573	101.964
	10	46863	47027	47311	46484	47680	46367	46527	46542	47027	46537	47044	47613	102.028
	11	46785	47332	46998	46600	46925	46766	46880	46921	46714	46559	47001	46725	101.879
	12	46731	46923	47109	46242	47057	47453	46456	46774	46667	46998	47023	46809	101.886
	13	46502	47110	47316	46848	46604	46302	46573	46986	46915	46687	46911	46664	101.737
	14	47347	47235	46513	46163	46888	46790	47008	46343	46498	47334	46529	47541	101.877
	15	46788	46748	46736	47077	46789	47214	47288	46250	46503	46853	46609	46875	101.794
	16	46154	46842	46242	46738	46717	46798	46406	46357	46489	46389	47054	46582	101.256
	17	46742	46317	46600	46536	46824	46633	46230	45982	46176	46041	47012	47015	101.137
	18	46898	46395	46183	46094	46853	46888	46425	46371	47035	46947	46290	46570	101.289
	19	46620	46918	46561	46223	46822	46972	47098	46995	46636	46374	46610	46859	101.605
	20	46396	46296	46408	46273	46153	46577	46109	46149	46685	46714	46931	46674	101.003
	21	46788	47013	46743	46277	46753	47028	46749	46939	46498	46313	46767	46409	101.531
	22	46514	47124	46719	46676	46319	46601	46314	46822	46464	46385	45775	46466	101.150
	23	47412	45999	46238	45944	46519	46571	46835	46610	46352	46148	46034	46375	100.943
28	0	46230	46593	46502	46395	45898	46384	46448	46319	46173	46709	45877	46712	100.800
	1	46123	46381	46821	46718	46797	46659	46283	46403	46457	46422	46789	46707	101.219
	2	46121	46984	46356	46668	46729	46439	46669	46661	45921	45972	46522	46139	100.969
	3	46592	46499	45961	46911	46848	46751	46732	46909	46510	46255	46533	46862	101.364
	4	46418	46181	46485	45726	46139	45374	46832	46986	46747	46081	46113	46319	100.647
	5	46250	46019	46212	46322	46581	46608	46105	46429	46213	45895	46687	46303	100.687
	6	46159	46646	46047	45871	46305	46485	46270	46327	46756	46095	46834	46614	100.829
	7	46214	45700	46324	46010	46606	46407	46558	46625	46571	45917	45847	46283	100.586
	8	47034	46287	46021	46085	46592	47153	46545	46272	46607	46496	45977	46829	101.100
	9	46319	46394	46259	46326	46513	46374	46741	47278	46458	46537	46007	46259	101.021
	10	46708	46283	45954	46503	46714	46549	46925	46322	46522	46283	46124	46758	101.053
	11	46328	46897	46755	46518	46332	46780	46838	45886	46656	47086	46654	46675	101.372
	12	46550	46287	46360	46465	46523	46576	46249	46738	46675	45851	46819	46593	101.060
	13	46803	46680	46604	45975	47198	47054	46501	46480	46418	46157	46465	46103	101.198
	14	46405	46156	46528	46798	45847	46333	45887	46172	45471	46175	46730	46735	100.617
	15	46613	46422	46024	46742	46619	45832	46467	46996	45873	46161	46088	45830	100.695
	16	46864	46021	46614	46318	46007	46049	45925	46581	46305	46213	46377	46140	100.650
	17	46184	46855	46550	46483	46338	46387	45799	46633	46523	46408	45951	45648	100.713
	18	46201	46376	46132	46272	46095	46595	46104	46777	46578	46446	46302	46209	100.771
	19	45978	46584	46073	46892	46886	46063	46858	46268	46364	46529	46640	46583	101.066
	20	46701	46924	46451	46768	46372	46005	46483	45913	46447	45660	46329	46120	100.788
	21	46585	45930	45872	46382	46312	46502	46385	46466	46368	46751	46088	45958	100.683
	22	46281	45467	45972	45846	46727	45595	47056	45965	45966	46105	46345	46674	100.392
	23	46480	46756	46755	46048	46247	45442	46247	46585	45844	45992	46215	45284	100.374

INAF/UNIromaTre		S.V.I.R.CO. Observatory - Pressure Corrected Data - March 2008											20 NM-64	
day	hh	00_05	05_10	10_15	15_20	20_25	25_30	30_35	35_40	40_45	45_50	50_55	55_60	h-norm
29	0	45740	46052	47105	46345	46747	46466	46353	45743	46422	45826	45802	45871	100.485
	1	46200	46077	45799	46106	46082	45940	46113	46353	46399	45831	46457	46213	100.315
	2	46566	45951	46041	46146	46497	45798	46360	46433	46277	46311	45948	46374	100.520
	3	46224	46005	46458	45858	46367	46367	46115	45813	46378	46239	46005	46494	100.451
	4	46374	46029	46165	45455	45957	45804	46283	46455	46364	45862	46566	46534	100.365
	5	46890	46228	46296	45740	45995	45980	46414	46123	46615	46187	46380	46348	100.610
	6	45502	46041	45999	46194	46066	46661	45778	45725	45937	45792	45973	46201	100.007
	7	45943	46102	45562	45947	46298	45802	46304	46462	45923	46135	46303	46305	100.227
	8	46707	46219	46359	46549	46030	46367	46056	46665	46259	46476	46481	46596	100.894
	9	46828	46030	46773	46541	46215	46733	46054	46548	46457	46046	47165	46440	101.087
	10	46680	46211	46448	46633	47011	46042	47085	46132	46214	46117	46420	46502	101.026
	11	46073	46301	46152	46606	46294	46042	46706	46890	46719	46377	46424	46117	100.882
	12	46349	45731	46689	46613	46287	46923	46720	45740	46347	46469	45759	46648	100.805
	13	46552	46753	46256	46625	46562	46439	46355	46732	46505	46751	46776	47093	101.371
	14	46319	46215	46597	46938	46035	46327	46137	46688	46230	46617	46025	46441	100.858
	15	46202	46562	45854	46070	46250	46309	46644	46127	46195	45928	46448	45992	100.498
	16	46146	45967	46930	46472	46677	46611	45975	46433	46691	46335	46079	45846	100.784
	17	46745	45934	45819	46350	46454	45974	46410	46476	46488	46143	46142	46009	100.564
	18	46238	46536	46128	46245	46654	46554	45697	46097	46040	46999	46911	46540	100.871
	19	46245	45461	45877	46599	46319	46215	46858	46485	45667	46488	45976	46398	100.499
	20	46324	46290	45928	45381	46593	46269	45913	46887	46405	46440	45838	46254	100.487
	21	45879	46091	45770	46651	45897	46021	46304	45921	46368	45971	46078	46193	100.238
	22	45834	46424	46270	45693	46959	46195	46209	46595	45996	46551	45976	46114	100.541
	23	46344	46124	46433	46071	46550	45904	46788	46301	45808	46169	46709	45952	100.602
30	0	46429	45991	46302	46029	45839	46342	46763	46156	46248	46391	46661	45930	100.585
	1	46455	46076	46209	46136	46339	46390	46875	46318	46093	46089	46407	45485	100.551
	2	45911	45845	45636	46482	45461	47016	46171	46688	46550	45912	45816	46205	100.337
	3	46296	45663	46023	46063	45556	45706	46611	46589	45942	45978	46341	45751	100.124
	4	45748	45790	45785	46007	45860	46148	46177	45934	46735	46155	46682	45825	100.183
	5	46081	45926	46286	45965	46456	45947	46021	46216	46187	45934	46159	46322	100.302
	6	46923	46555	46330	46238	46580	45791	46183	45949	46057	45935	46004	46203	100.528
	7	46913	46013	45899	46409	46119	46030	46307	46206	46214	46254	46541	46549	100.656
	8	46535	46448	46752	45940	46365	46432	45878	46462	46294	46381	46579	46389	100.838
	9	46026	46583	47159	46705	46350	46988	46379	46162	46476	46413	46681	45881	101.082
	10	46819	46419	46066	45987	46787	46951	45965	46016	46653	46050	46174	46242	100.778
	11	46226	46287	46293	46500	46587	46460	45959	46494	46659	46207	46426	46520	100.867
	12	46467	46920	46120	46385	46460	46518	46120	46221	46400	46070	46084	45467	100.616
	13	46571	46803	46242	46309	46162	45594	46397	46585	46072	45508	46209	46729	100.607
	14	46410	46442	46072	46341	46866	46931	46122	46500	46910	46176	46417	46214	101.009
	15	46668	45655	46109	46911	46226	46264	46121	46492	46099	46941	46186	46273	100.745
	16	46037	45869	45937	46784	45792	46439	46238	45773	46375	46588	46205	46664	100.520
	17	46008	46508	45867	46889	46470	45804	46304	46253	46395	46546	45653	46986	100.698
	18	45982	46340	46026	45831	46080	45519	46852	46128	46051	46175	45883	46837	100.339
	19	45702	46550	46255	46602	46356	45728	46154	46200	45949	46110	46783	46103	100.482
	20	46176	46067	45937	46797	46169	46135	45972	45753	46170	46788	46400	46871	100.616
	21	45885	46125	45830	46251	46622	45982	46212	46697	46347	46188	46857	46257	100.620
	22	46029	46163	46256	45700	46711	45951	46316	46037	46483	45761	45979	46719	100.412
	23	46544	46609	46516	46346	46312	46536	45692	45587	46203	45812	45912	46128	100.428

		S.V.I.R.CO. Observatory - Pressure Corrected Data - March 2008											20 NM-64	
day	hh	00_05	05_10	10_15	15_20	20_25	25_30	30_35	35_40	40_45	45_50	50_55	55_60	h-norm
31	0	45473	46668	46211	46556	45699	46125	46202	46190	46237	46201	46325	46476	100.450
	1	46592	46539	45929	46562	46229	46136	46490	46184	45628	46184	46738	46121	100.634
	2	46014	46269	46223	46453	46769	46333	45935	46393	45735	46279	46109	46406	100.559
	3	45928	45927	46035	46510	46369	46115	45891	46189	46410	46001	46719	45868	100.386
	4	45997	45967	46038	46330	46210	46350	46424	46418	46291	46526	46212	46272	100.581
	5	45380	46399	46312	46582	46252	46409	46097	45555	46439	46081	46199	46102	100.357
	6	46702	46835	46384	45928	46021	46697	46073	46799	46212	45738	46669	46917	100.932
	7	46478	46705	46460	46683	46552	46240	46609	46561	46601	46660	46887	46373	101.264
	8	46251	46727	46180	46457	46164	46603	46251	46496	46597	46146	46657	46177	100.883
	9	46377	46498	46316	46228	46002	47373	46771	46568	46844	47045	46679	46007	101.246
	10	46144	46237	45988	46545	46750	46847	46873	46649	46361	46731	46600	46682	101.192
	11	45805	46200	46501	46645	45830	45743	47098	47140	46713	46647	46165	46251	100.889
	12	47068	45849	47035	46848	47019	46243	46377	46240	46905	46596	46186	46720	101.314
	13	46789	46483	46617	46263	46226	46613	46590	46562	46710	46152	45793	46774	101.040
	14	46611	45872	46527	46368	46126	47208	46480	46683	46604	46753	46348	46906	101.206
	15	46509	46815	46275	46038	46593	47136	46591	46464	46332	46763	46414	46264	101.153
	16	46691	46600	46437	46836	46698	46277	46026	46352	46320	46133	46628	45889	100.916
	17	46202	46472	46731	46621	46221	46435	46313	46755	46851	46207	46464	46291	101.039
	18	46426	46380	45483	46225	46420	46350	46153	46977	46524	46899	46639	46351	100.905
	19	46761	46391	46283	46489	46805	46811	46269	46146	47127	46875	46388	46370	101.247
	20	46496	46718	46334	47264	47621	46489	46752	46893	46292	46333	47242	46492	101.648
	21	46620	46644	46926	47003	46178	46532	45973	46476	46027	46252	46419	46434	101.024
	22	47104	46455	46386	46653	46304	46535	46609	47395	46907	46481	47035	46238	101.498
	23	46237	46506	46347	45723	46348	46527	46938	46355	46998	46940	46507	46737	101.147

S.V.I.R.CO. Observatory - Pressure in hectoPascal – March 2008

day	hh	00_05	05_10	10_15	15_20	20_25	25_30	30_35	35_40	40_45	45_50	50_55	55_60	average
1	0	1020.08	1020.09	1020.12	1020.23	1020.35	1020.42	1020.44	1020.48	1020.52	1020.48	1020.37	1020.28	1020.33
	1	1020.18	1020.05	1020.00	1019.98	1019.91	1019.78	1019.63	1019.52	1019.43	1019.33	1019.27	1019.16	1019.68
	2	1018.92	1018.63	1018.43	1018.39	1018.33	1018.32	1018.34	1018.31	1018.32	1018.30	1018.23	1018.13	1018.38
	3	1017.97	1017.86	1017.83	1017.84	1017.94	1018.01	1017.99	1017.95	1017.93	1017.83	1017.71	1017.71	1017.88
	4	1017.83	1017.94	1017.99	1018.01	1018.00	1017.95	1017.90	1017.85	1017.80	1017.81	1017.83	1017.83	1017.89
	5	1017.74	1017.58	1017.49	1017.49	1017.47	1017.37	1017.28	1017.18	1017.04	1016.97	1016.98	1016.88	1017.29
	6	1016.80	1016.79	1016.71	1016.56	1016.50	1016.53	1016.52	1016.47	1016.46	1016.48	1016.51	1016.49	1016.57
	7	1016.40	1016.30	1016.26	1016.27	1016.26	1016.26	1016.24	1016.27	1016.37	1016.41	1016.43	1016.41	1016.32
	8	1016.37	1016.35	1016.36	1016.39	1016.35	1016.26	1016.18	1016.02	1015.88	1015.82	1015.83	1015.82	1016.13
	9	1015.83	1015.88	1015.84	1015.75	1015.71	1015.73	1015.76	1015.77	1015.76	1015.64	1015.48	1015.39	1015.71
	10	1015.35	1015.34	1015.29	1015.16	1015.09	1015.00	1014.81	1014.65	1014.56	1014.46	1014.28	1014.05	1014.83
	11	1013.87	1013.77	1013.74	1013.67	1013.61	1013.56	1013.42	1013.27	1013.08	1012.91	1012.77	1012.65	1013.36
	12	1012.59	1012.53	1012.39	1012.27	1012.13	1011.94	1011.75	1011.59	1011.50	1011.43	1011.38	1011.42	1011.91
	13	1011.55	1011.61	1011.59	1011.55	1011.49	1011.49	1011.52	1011.41	1011.16	1010.95	1010.80	1010.66	1011.31
	14	1010.57	1010.58	1010.68	1010.77	1010.83	1010.84	1010.72	1010.51	1010.37	1010.25	1010.04	1009.84	1010.50
	15	1009.80	1009.92	1010.00	1009.95	1009.69	1009.52	1009.44	1009.44	1009.57	1009.53	1009.56	1009.70	1009.67
	16	1009.80	1009.90	1010.04	1010.17	1010.19	1010.14	1010.11	1010.13	1010.05	1009.96	1010.00	1010.12	1010.05
	17	1010.24	1010.32	1010.36	1010.36	1010.42	1010.47	1010.46	1010.46	1010.51	1010.47	1010.36	1010.29	1010.39
	18	1010.27	1010.22	1010.18	1010.18	1010.24	1010.37	1010.46	1010.53	1010.61	1010.65	1010.68	1010.71	1010.42
	19	1010.73	1010.77	1010.77	1010.76	1010.84	1010.93	1010.99	1011.02	1011.02	1011.00	1011.00	1011.03	1010.90
	20	1011.02	1011.00	1011.00	1011.00	1010.90	1010.78	1010.76	1010.81	1010.89	1010.95	1010.90	1010.77	1010.90
	21	1010.74	1010.75	1010.74	1010.77	1010.84	1010.78	1010.67	1010.70	1010.81	1010.91	1010.93	1010.89	1010.79
	22	1010.85	1010.90	1011.09	1011.21	1011.25	1011.21	1011.12	1011.02	1010.85	1010.82	1010.94	1011.03	1011.02
	23	1011.11	1011.12	1011.21	1011.32	1011.32	1011.31	1011.27	1011.26	1011.29	1011.26	1011.14	1011.05	1011.22
2	0	1011.05	1011.13	1011.19	1011.12	1011.03	1011.03	1011.12	1011.14	1011.09	1011.03	1011.02	1011.15	1011.09
	1	1011.28	1011.40	1011.45	1011.37	1011.24	1011.15	1011.03	1011.01	1011.05	1011.09	1011.17	1011.19	1011.20
	2	1011.24	1011.27	1011.24	1011.26	1011.36	1011.43	1011.49	1011.56	1011.58	1011.56	1011.61	1011.67	1011.44
	3	1011.72	1011.81	1011.89	1011.95	1012.02	1012.02	1011.98	1011.93	1011.92	1011.98	1012.03	1012.04	1011.94
	4	1012.05	1012.06	1012.12	1012.18	1012.26	1012.38	1012.48	1012.57	1012.57	1012.52	1012.51	1012.48	1012.35
	5	1012.40	1012.33	1012.35	1012.40	1012.44	1012.46	1012.50	1012.54	1012.61	1012.70	1012.74	1012.81	1012.52
	6	1012.88	1012.92	1013.00	1013.13	1013.25	1013.32	1013.36	1013.39	1013.43	1013.49	1013.60	1013.76	1013.29
	7	1013.87	1013.89	1013.89	1013.97	1014.09	1014.15	1014.21	1014.29	1014.34	1014.42	1014.47	1014.48	1014.17
	8	1014.53	1014.55	1014.56	1014.56	1014.53	1014.48	1014.34	1014.26	1014.23	1014.24	1014.25	1014.26	1014.40
	9	1014.33	1014.35	1014.35	1014.39	1014.42	1014.32	1014.24	1014.19	1014.08	1013.99	1013.94	1013.90	1014.21
	10	1013.92	1013.95	1014.00	1014.09	1014.13	1014.20	1014.29	1014.28	1014.20	1014.18	1014.21	1014.25	1014.14
	11	1014.26	1014.22	1014.16	1014.08	1014.02	1013.97	1013.89	1013.82	1013.80	1013.83	1013.84	1013.81	1013.97
	12	1013.80	1013.74	1013.63	1013.53	1013.46	1013.34	1013.23	1013.18	1013.20	1013.20	1013.18	1013.17	1013.39
	13	1013.17	1013.18	1013.19	1013.23	1013.29	1013.34	1013.34	1013.30	1013.31	1013.32	1013.33	1013.39	1013.28
	14	1013.44	1013.45	1013.45	1013.43	1013.40	1013.41	1013.41	1013.43	1013.42	1013.42	1013.41	1013.33	1013.41
	15	1013.29	1013.35	1013.45	1013.49	1013.45	1013.42	1013.40	1013.32	1013.20	1013.15	1013.14	1013.14	1013.31
	16	1013.22	1013.33	1013.43	1013.47	1013.52	1013.59	1013.62	1013.67	1013.77	1013.86	1013.95	1014.03	1013.62
	17	1014.08	1014.09	1014.14	1014.24	1014.29	1014.38	1014.50	1014.48	1014.54	1014.75	1014.86	1014.90	1014.43
	18	1014.88	1014.85	1014.82	1014.82	1014.85	1014.88	1014.96	1015.11	1015.24	1015.35	1015.39	1015.34	1015.04
	19	1015.38	1015.48	1015.46	1015.43	1015.45	1015.49	1015.50	1015.54	1015.56	1015.50	1015.48	1015.53	1015.48
	20	1015.59	1015.60	1015.56	1015.56	1015.61	1015.66	1015.70	1015.71	1015.71	1015.75	1015.83	1015.84	1015.67
	21	1015.80	1015.80	1015.85	1015.91	1015.95	1015.97	1015.99	1015.97	1015.95	1015.95	1015.95	1015.89	1015.91
	22	1015.85	1015.85	1015.86	1015.84	1015.80	1015.76	1015.72	1015.70	1015.67	1015.62	1015.57	1015.49	1015.72
	23	1015.44	1015.43	1015.46	1015.50	1015.53	1015.52	1015.47	1015.39	1015.32	1015.34	1015.37	1015.43	1015.43

S.V.I.R.CO. Observatory - Pressure in hectoPascal – March 2008

day	hh	00_05	05_10	10_15	15_20	20_25	25_30	30_35	35_40	40_45	45_50	50_55	55_60	average
3	0	1015.45	1015.45	1015.40	1015.41	1015.45	1015.46	1015.46	1015.44	1015.44	1015.44	1015.41	1015.39	1015.43
	1	1015.38	1015.40	1015.43	1015.40	1015.38	1015.36	1015.31	1015.26	1015.22	1015.20	1015.13	1015.05	1015.29
	2	1015.00	1014.99	1014.98	1014.95	1014.92	1014.87	1014.82	1014.79	1014.75	1014.75	1014.75	1014.76	1014.86
	3	1014.77	1014.79	1014.83	1014.82	1014.81	1014.84	1014.83	1014.80	1014.84	1014.89	1014.92	1014.94	1014.84
	4	1014.95	1014.99	1015.05	1015.12	1015.18	1015.15	1015.14	1015.17	1015.19	1015.20	1015.24	1015.30	1015.14
	5	1015.29	1015.31	1015.31	1015.29	1015.29	1015.28	1015.29	1015.34	1015.39	1015.42	1015.46	1015.48	1015.34
	6	1015.47	1015.42	1015.39	1015.39	1015.41	1015.40	1015.41	1015.50	1015.55	1015.54	1015.52	1015.54	1015.46
	7	1015.59	1015.61	1015.63	1015.66	1015.63	1015.59	1015.56	1015.52	1015.49	1015.46	1015.42	1015.41	1015.55
	8	1015.39	1015.34	1015.31	1015.30	1015.33	1015.36	1015.31	1015.28	1015.32	1015.34	1015.37	1015.39	1015.33
	9	1015.40	1015.41	1015.39	1015.41	1015.46	1015.45	1015.37	1015.32	1015.30	1015.32	1015.35	1015.32	1015.37
	10	1015.26	1015.24	1015.27	1015.31	1015.31	1015.28	1015.21	1015.13	1015.12	1015.13	1015.16	1015.17	1015.21
	11	1015.16	1015.10	1015.04	1015.00	1014.96	1014.91	1014.82	1014.70	1014.64	1014.59	1014.52	1014.44	1014.82
	12	1014.37	1014.30	1014.26	1014.30	1014.23	1014.14	1014.16	1014.15	1014.10	1014.07	1014.10	1014.10	1014.19
	13	1014.03	1013.96	1013.84	1013.79	1013.78	1013.71	1013.67	1013.68	1013.66	1013.61	1013.60	1013.59	1013.74
	14	1013.57	1013.56	1013.48	1013.39	1013.32	1013.27	1013.23	1013.17	1013.13	1013.10	1013.03	1012.99	1013.27
	15	1012.96	1012.93	1012.92	1012.88	1012.83	1012.76	1012.71	1012.71	1012.69	1012.70	1012.73	1012.74	1012.79
	16	1012.73	1012.69	1012.71	1012.71	1012.68	1012.69	1012.70	1012.74	1012.78	1012.81	1012.79	1012.74	1012.73
	17	1012.68	1012.61	1012.59	1012.54	1012.52	1012.51	1012.45	1012.41	1012.39	1012.36	1012.32	1012.27	1012.47
	18	1012.27	1012.28	1012.23	1012.17	1012.14	1012.14	1012.15	1012.15	1012.12	1012.12	1012.16	1012.18	1012.17
	19	1012.19	1012.20	1012.21	1012.23	1012.23	1012.23	1012.23	1012.27	1012.33	1012.39	1012.44	1012.47	1012.28
	20	1012.48	1012.52	1012.58	1012.59	1012.58	1012.57	1012.53	1012.54	1012.56	1012.58	1012.58	1012.55	1012.55
	21	1012.51	1012.49	1012.48	1012.48	1012.51	1012.53	1012.54	1012.53	1012.51	1012.49	1012.47	1012.43	1012.49
	22	1012.35	1012.25	1012.17	1012.13	1012.10	1012.00	1011.89	1011.79	1011.73	1011.65	1011.54	1011.51	1011.92
	23	1011.49	1011.42	1011.31	1011.21	1011.13	1011.08	1011.04	1010.98	1010.94	1010.93	1010.88	1010.84	1011.10
4	0	1010.75	1010.75	1010.72	1010.71	1010.71	1010.66	1010.64	1010.64	1010.61	1010.51	1010.42	1010.39	1010.62
	1	1010.33	1010.27	1010.21	1010.20	1010.23	1010.20	1010.16	1010.08	1009.97	1009.90	1009.81	1009.69	1010.08
	2	1009.60	1009.53	1009.45	1009.38	1009.30	1009.22	1009.23	1009.21	1009.09	1008.98	1008.93	1008.86	1009.23
	3	1008.83	1008.86	1008.89	1008.91	1008.85	1008.70	1008.56	1008.48	1008.45	1008.45	1008.45	1008.46	1008.65
	4	1008.51	1008.55	1008.52	1008.52	1008.55	1008.55	1008.48	1008.40	1008.41	1008.41	1008.32	1008.29	1008.45
	5	1008.29	1008.19	1008.07	1007.98	1007.93	1007.93	1007.96	1007.98	1008.04	1008.15	1008.26	1008.30	1008.09
	6	1008.28	1008.25	1008.30	1008.39	1008.38	1008.31	1008.22	1008.11	1007.96	1007.88	1007.93	1007.97	1008.16
	7	1008.03	1008.12	1008.12	1008.07	1008.10	1008.19	1008.22	1008.20	1008.17	1008.18	1008.20	1008.19	1008.15
	8	1008.11	1008.04	1008.02	1007.97	1007.91	1007.86	1007.81	1007.77	1007.73	1007.69	1007.65	1007.61	1007.84
	9	1007.58	1007.56	1007.57	1007.58	1007.56	1007.57	1007.60	1007.64	1007.65	1007.60	1007.52	1007.48	1007.57
	10	1007.44	1007.40	1007.38	1007.36	1007.34	1007.32	1007.25	1007.15	1007.09	1007.08	1007.04	1006.95	1007.23
	11	1006.88	1006.84	1006.80	1006.77	1006.73	1006.67	1006.59	1006.51	1006.48	1006.42	1006.33	1006.27	1006.60
	12	1006.16	1006.04	1005.96	1005.86	1005.71	1005.57	1005.48	1005.42	1005.36	1005.30	1005.28	1005.23	1005.61
	13	1005.19	1005.18	1005.14	1005.13	1005.16	1005.12	1005.08	1005.06	1005.01	1004.94	1004.89	1004.85	1005.06
	14	1004.82	1004.79	1004.76	1004.71	1004.67	1004.63	1004.60	1004.58	1004.56	1004.49	1004.41	1004.37	1004.61
	15	1004.31	1004.27	1004.31	1004.36	1004.36	1004.40	1004.48	1004.56	1004.66	1004.76	1004.84	1004.86	1004.51
	16	1004.88	1004.95	1005.05	1005.14	1005.17	1005.18	1005.18	1005.16	1005.20	1005.23	1005.24	1005.25	1005.13
	17	1005.25	1005.28	1005.31	1005.31	1005.28	1005.29	1005.33	1005.36	1005.38	1005.40	1005.40	1005.41	1005.33
	18	1005.46	1005.54	1005.62	1005.69	1005.77	1005.81	1005.86	1005.93	1005.98	1005.98	1005.98	1006.00	1005.80
	19	1005.98	1005.95	1005.93	1005.92	1005.93	1005.95	1005.96	1006.01	1006.08	1006.11	1006.10	1006.10	1006.00
	20	1006.13	1006.15	1006.12	1006.13	1006.16	1006.16	1006.16	1006.14	1006.14	1006.21	1006.28	1006.31	1006.17
	21	1006.27	1006.21	1006.15	1006.13	1006.12	1006.09	1006.06	1006.06	1006.04	1006.02	1006.04	1006.02	1006.10
	22	1006.00	1005.95	1005.86	1005.81	1005.76	1005.72	1005.72	1005.67	1005.62	1005.61	1005.60	1005.59	1005.74
	23	1005.56	1005.50	1005.49	1005.51	1005.50	1005.46	1005.47	1005.48	1005.47	1005.45	1005.40	1005.38	1005.47

S.V.I.R.CO. Observatory - Pressure in hectoPascal – March 2008

day	hh	00_05	05_10	10_15	15_20	20_25	25_30	30_35	35_40	40_45	45_50	50_55	55_60	average
5	0	1005.43	1005.46	1005.49	1005.46	1005.44	1005.45	1005.52	1005.65	1005.75	1005.85	1005.86	1005.77	1005.60
	1	1005.73	1005.70	1005.61	1005.48	1005.34	1005.24	1005.17	1005.11	1005.05	1004.99	1004.93	1004.89	1005.27
	2	1004.86	1004.81	1004.80	1004.81	1004.83	1004.89	1004.93	1004.89	1004.82	1004.78	1004.76	1004.70	1004.82
	3	1004.60	1004.55	1004.50	1004.42	1004.40	1004.48	1004.51	1004.46	1004.35	1004.29	1004.38	1004.41	1004.44
	4	1004.37	1004.35	1004.27	1004.22	1004.22	1004.21	1004.22	1004.25	1004.29	1004.32	1004.36	1004.32	1004.28
	5	1004.23	1004.19	1004.15	1004.14	1004.16	1004.11	1004.02	1004.02	1004.04	1003.99	1003.93	1003.91	1004.07
	6	1003.91	1003.92	1003.96	1003.97	1003.97	1003.98	1004.00	1004.05	1004.09	1004.09	1004.12	1004.21	1004.02
	7	1004.31	1004.47	1004.76	1004.99	1005.08	1005.10	1005.12	1005.13	1005.08	1005.08	1005.14	1005.15	1004.95
	8	1005.17	1005.20	1005.23	1005.27	1005.30	1005.33	1005.41	1005.47	1005.50	1005.54	1005.56	1005.54	1005.37
	9	1005.51	1005.52	1005.52	1005.48	1005.44	1005.47	1005.45	1005.38	1005.38	1005.30	1005.14	1005.02	1005.38
	10	1005.00	1004.96	1004.93	1004.84	1004.79	1004.80	1004.78	1004.77	1004.76	1004.80	1004.86	1004.87	1004.85
	11	1004.86	1004.84	1004.85	1004.83	1004.79	1004.72	1004.71	1004.79	1004.79	1004.76	1004.77	1004.72	1004.78
	12	1004.61	1004.50	1004.35	1004.27	1004.28	1004.26	1004.21	1004.21	1004.20	1004.16	1004.14	1004.11	1004.27
	13	1004.09	1004.07	1004.07	1004.09	1004.15	1004.18	1004.15	1004.12	1004.08	1004.06	1004.07	1004.05	1004.10
	14	1004.02	1004.06	1004.11	1004.02	1003.97	1003.93	1003.92	1004.02	1004.12	1004.16	1004.17	1004.21	1004.06
	15	1004.13	1003.99	1004.08	1004.18	1004.26	1004.38	1004.43	1004.39	1004.31	1004.41	1004.60	1004.65	1004.32
	16	1004.65	1004.71	1004.75	1004.79	1004.79	1004.71	1004.58	1004.44	1004.36	1004.27	1004.25	1004.30	1004.55
	17	1004.31	1004.40	1004.60	1004.68	1004.65	1004.65	1004.70	1004.67	1004.57	1004.47	1004.40	1004.48	1004.55
	18	1004.60	1004.67	1004.70	1004.69	1004.74	1004.78	1004.74	1004.68	1004.65	1004.65	1004.62	1004.69	1004.68
	19	1004.81	1004.83	1004.83	1004.79	1004.76	1004.74	1004.80	1004.92	1004.93	1004.91	1004.92	1004.91	1004.84
	20	1004.87	1004.88	1004.95	1004.95	1004.91	1004.93	1004.94	1004.93	1004.91	1004.86	1004.82	1004.80	1004.89
	21	1004.74	1004.72	1004.72	1004.66	1004.62	1004.56	1004.46	1004.36	1004.31	1004.29	1004.23	1004.19	1004.49
	22	1004.20	1004.23	1004.22	1004.15	1004.09	1004.06	1004.06	1004.11	1004.13	1004.08	1004.10	1004.16	1004.13
	23	1004.14	1004.11	1004.05	1004.04	1004.07	1004.04	1003.98	1003.91	1003.87	1003.83	1003.84	1003.92	1003.98
6	0	1003.93	1003.95	1003.98	1003.98	1003.95	1003.90	1003.86	1003.85	1003.76	1003.57	1003.53	1003.60	1003.81
	1	1003.54	1003.45	1003.53	1003.66	1003.72	1003.77	1003.74	1003.58	1003.40	1003.27	1003.20	1003.15	1003.50
	2	1003.11	1003.12	1003.12	1003.05	1002.97	1002.90	1002.75	1002.70	1002.75	1002.72	1002.74	1002.83	1002.89
	3	1002.96	1003.02	1003.00	1002.98	1002.94	1002.83	1002.73	1002.67	1002.63	1002.68	1002.64	1002.52	1002.80
	4	1002.45	1002.50	1002.67	1002.92	1003.11	1003.27	1003.36	1003.30	1003.25	1003.24	1003.18	1003.12	1003.03
	5	1003.13	1003.15	1003.16	1003.20	1003.19	1003.19	1003.22	1003.20	1003.22	1003.18	1003.01	1002.89	1003.14
	6	1002.91	1003.10	1003.32	1003.61	1003.84	1003.92	1004.00	1003.97	1003.92	1003.94	1003.97	1004.01	1003.71
	7	1004.04	1004.01	1004.03	1004.02	1004.06	1004.09	1003.85	1003.61	1003.69	1004.04	1004.17	1003.88	1003.96
	8	1003.63	1003.52	1003.35	1003.41	1003.62	1003.73	1003.93	1004.25	1004.55	1004.31	1003.91	1003.95	1003.85
	9	1004.16	1004.24	1004.19	1004.24	1004.27	1004.32	1004.38	1004.42	1004.50	1004.51	1004.52	1004.64	1004.36
	10	1004.74	1004.85	1004.86	1004.77	1004.73	1004.67	1004.65	1004.64	1004.60	1004.50	1004.47	1004.51	1004.66
	11	1004.43	1004.37	1004.31	1004.15	1004.02	1003.97	1003.90	1003.81	1003.76	1003.73	1003.70	1003.98	1004.01
	12	1004.43	1004.67	1004.86	1004.97	1004.90	1004.92	1004.99	1004.93	1004.75	1004.56	1004.52	1004.61	1004.76
	13	1004.66	1004.62	1004.62	1004.61	1004.57	1004.52	1004.47	1004.49	1004.53	1004.54	1004.54	1004.52	1004.56
	14	1004.43	1004.36	1004.29	1004.29	1004.34	1004.38	1004.38	1004.37	1004.34	1004.31	1004.44	1004.54	1004.37
	15	1004.55	1004.63	1004.69	1004.65	1004.52	1004.40	1004.38	1004.40	1004.48	1004.49	1004.32	1004.11	1004.47
	16	1004.04	1004.13	1004.19	1004.19	1004.19	1004.12	1003.99	1003.91	1003.93	1004.04	1004.10	1004.09	1004.08
	17	1004.19	1004.36	1004.45	1004.45	1004.36	1004.23	1004.26	1004.26	1004.25	1004.22	1004.22	1004.52	1004.31
	18	1004.68	1004.67	1004.64	1004.58	1004.57	1004.42	1004.31	1004.26	1003.94	1003.82	1004.12	1004.54	1004.38
	19	1004.78	1004.79	1004.83	1004.92	1004.97	1004.92	1005.01	1005.25	1005.43	1005.46	1005.22	1004.96	1005.04
	20	1004.81	1004.77	1004.84	1004.88	1004.83	1004.65	1004.57	1004.67	1004.87	1005.14	1005.25	1005.32	1004.88
	21	1005.53	1005.66	1005.79	1005.83	1005.71	1005.63	1005.48	1005.36	1005.33	1005.32	1005.41	1005.54	1005.55
	22	1005.50	1005.52	1005.63	1005.68	1005.74	1005.61	1005.56	1005.57	1005.50	1005.58	1005.57	1005.53	1005.58
	23	1005.55	1005.52	1005.49	1005.35	1005.16	1005.10	1005.11	1005.13	1005.22	1005.27	1005.22	1005.11	1005.27

S.V.I.R.CO. Observatory - Pressure in hectoPascal – March 2008

day	hh	00_05	05_10	10_15	15_20	20_25	25_30	30_35	35_40	40_45	45_50	50_55	55_60	average
7	0	1005.08	1005.08	1005.07	1005.05	1004.90	1004.75	1004.69	1004.69	1004.75	1004.84	1004.90	1004.97	1004.89
	1	1004.97	1004.97	1005.02	1005.05	1004.95	1004.83	1004.77	1004.64	1004.53	1004.36	1004.32	1004.40	1004.73
	2	1004.38	1004.34	1004.34	1004.39	1004.41	1004.32	1004.33	1004.47	1004.49	1004.40	1004.42	1004.44	1004.39
	3	1004.39	1004.37	1004.32	1004.31	1004.30	1004.29	1004.35	1004.36	1004.31	1004.27	1004.16	1004.09	1004.29
	4	1004.10	1004.11	1004.12	1004.04	1004.09	1004.17	1004.19	1004.24	1004.12	1003.96	1003.89	1003.86	1004.07
	5	1003.89	1003.89	1003.88	1003.90	1003.75	1003.71	1003.86	1003.96	1003.97	1003.88	1003.86	1003.84	1003.86
	6	1003.79	1003.82	1003.85	1003.81	1003.89	1003.89	1003.95	1004.07	1004.04	1003.95	1003.90	1003.99	1003.91
	7	1003.95	1003.86	1003.83	1003.87	1003.97	1003.99	1004.06	1004.19	1004.19	1004.13	1004.09	1004.03	1004.01
	8	1003.97	1003.95	1003.98	1003.97	1003.95	1003.99	1004.06	1004.16	1004.17	1004.12	1004.08	1004.04	1004.03
	9	1004.01	1004.00	1003.98	1003.90	1003.95	1004.21	1004.36	1004.26	1004.18	1004.13	1004.04	1004.09	1004.09
	10	1004.22	1004.30	1004.38	1004.43	1004.45	1004.44	1004.45	1004.50	1004.53	1004.51	1004.51	1004.52	1004.43
	11	1004.52	1004.54	1004.53	1004.52	1004.54	1004.49	1004.44	1004.41	1004.38	1004.39	1004.35	1004.29	1004.45
	12	1004.21	1004.19	1004.24	1004.27	1004.30	1004.28	1004.25	1004.23	1004.23	1004.22	1004.14	1004.09	1004.22
	13	1004.14	1004.20	1004.14	1004.13	1004.15	1004.08	1004.13	1004.18	1004.13	1004.19	1004.27	1004.33	1004.17
	14	1004.36	1004.35	1004.42	1004.50	1004.51	1004.45	1004.41	1004.53	1004.68	1004.69	1004.67	1004.64	1004.52
	15	1004.61	1004.59	1004.54	1004.52	1004.53	1004.61	1004.76	1004.73	1004.66	1004.70	1004.67	1004.61	1004.62
	16	1004.58	1004.60	1004.64	1004.68	1004.70	1004.67	1004.62	1004.65	1004.82	1004.93	1004.99	1005.07	1004.74
	17	1005.05	1004.95	1004.88	1004.99	1005.18	1005.27	1005.31	1005.43	1005.54	1005.58	1005.55	1005.54	1005.27
	18	1005.60	1005.70	1005.71	1005.70	1005.76	1005.81	1005.85	1005.84	1005.84	1005.86	1005.91	1005.96	1005.79
	19	1005.99	1006.02	1006.06	1006.11	1006.15	1006.25	1006.35	1006.34	1006.32	1006.37	1006.42	1006.42	1006.23
	20	1006.42	1006.45	1006.48	1006.50	1006.55	1006.59	1006.60	1006.61	1006.58	1006.53	1006.50	1006.47	1006.52
	21	1006.45	1006.45	1006.50	1006.56	1006.59	1006.62	1006.67	1006.72	1006.72	1006.73	1006.76	1006.80	1006.63
	22	1006.86	1006.91	1006.90	1006.89	1006.88	1006.84	1006.80	1006.81	1006.86	1006.93	1006.99	1007.03	1006.89
	23	1007.07	1007.11	1007.15	1007.17	1007.22	1007.32	1007.40	1007.44	1007.43	1007.38	1007.36	1007.39	1007.28
8	0	1007.36	1007.36	1007.39	1007.47	1007.55	1007.57	1007.55	1007.54	1007.50	1007.41	1007.37	1007.34	1007.45
	1	1007.30	1007.24	1007.16	1007.16	1007.16	1007.18	1007.23	1007.26	1007.24	1007.18	1007.07	1006.94	1007.18
	2	1006.84	1006.83	1006.83	1006.84	1006.90	1006.93	1006.88	1006.81	1006.76	1006.71	1006.65	1006.62	1006.80
	3	1006.63	1006.64	1006.64	1006.64	1006.62	1006.54	1006.51	1006.50	1006.45	1006.46	1006.51	1006.53	1006.55
	4	1006.58	1006.70	1006.83	1006.87	1006.87	1006.90	1006.96	1007.05	1007.10	1007.10	1007.10	1007.14	1006.93
	5	1007.13	1007.10	1007.09	1007.10	1007.13	1007.19	1007.19	1007.21	1007.29	1007.36	1007.42	1007.44	1007.22
	6	1007.48	1007.50	1007.53	1007.58	1007.63	1007.68	1007.71	1007.74	1007.77	1007.81	1007.86	1007.92	1007.68
	7	1007.99	1008.04	1008.12	1008.20	1008.23	1008.25	1008.31	1008.38	1008.44	1008.45	1008.42	1008.43	1008.27
	8	1008.47	1008.48	1008.51	1008.57	1008.62	1008.66	1008.64	1008.61	1008.62	1008.63	1008.61	1008.60	1008.58
	9	1008.59	1008.57	1008.53	1008.51	1008.56	1008.59	1008.60	1008.62	1008.64	1008.64	1008.65	1008.65	1008.59
	10	1008.66	1008.67	1008.67	1008.68	1008.74	1008.80	1008.84	1008.87	1008.89	1008.89	1008.88	1008.88	1008.79
	11	1008.89	1008.84	1008.76	1008.72	1008.68	1008.63	1008.59	1008.54	1008.50	1008.48	1008.45	1008.41	1008.62
	12	1008.37	1008.33	1008.28	1008.22	1008.17	1008.13	1008.05	1007.98	1007.94	1007.92	1007.93	1007.90	1008.10
	13	1007.87	1007.86	1007.87	1007.85	1007.79	1007.76	1007.77	1007.76	1007.75	1007.74	1007.75	1007.77	1007.79
	14	1007.78	1007.78	1007.79	1007.82	1007.83	1007.84	1007.81	1007.78	1007.79	1007.82	1007.84	1007.87	1007.81
	15	1007.92	1007.96	1008.01	1008.09	1008.16	1008.22	1008.26	1008.28	1008.31	1008.36	1008.41	1008.45	1008.20
	16	1008.46	1008.50	1008.57	1008.65	1008.74	1008.77	1008.77	1008.81	1008.89	1008.98	1009.02	1009.06	1008.77
	17	1009.10	1009.12	1009.14	1009.19	1009.26	1009.36	1009.44	1009.49	1009.49	1009.52	1009.58	1009.64	1009.36
	18	1009.70	1009.76	1009.79	1009.79	1009.78	1009.80	1009.84	1009.90	1009.99	1010.07	1010.14	1010.22	1009.90
	19	1010.31	1010.36	1010.39	1010.43	1010.46	1010.51	1010.55	1010.57	1010.60	1010.62	1010.63	1010.64	1010.50
	20	1010.67	1010.71	1010.76	1010.81	1010.83	1010.84	1010.89	1010.95	1011.01	1011.05	1011.05	1011.07	1010.88
	21	1011.10	1011.11	1011.12	1011.12	1011.13	1011.14	1011.15	1011.16	1011.19	1011.22	1011.23	1011.21	1011.15
	22	1011.19	1011.20	1011.22	1011.22	1011.23	1011.25	1011.24	1011.23	1011.27	1011.32	1011.35	1011.37	1011.25
	23	1011.37	1011.36	1011.36	1011.34	1011.31	1011.33	1011.35	1011.37	1011.40	1011.42	1011.40	1011.38	1011.36

S.V.I.R.CO. Observatory - Pressure in hectoPascal – March 2008

day	hh	00_05	05_10	10_15	15_20	20_25	25_30	30_35	35_40	40_45	45_50	50_55	55_60	average
9	0	1011.35	1011.35	1011.36	1011.37	1011.40	1011.45	1011.49	1011.50	1011.51	1011.53	1011.52	1011.48	1011.44
	1	1011.44	1011.40	1011.35	1011.32	1011.31	1011.28	1011.24	1011.20	1011.17	1011.13	1011.07	1011.01	1011.24
	2	1010.99	1011.00	1010.98	1010.93	1010.86	1010.82	1010.84	1010.83	1010.79	1010.79	1010.80	1010.81	1010.87
	3	1010.81	1010.82	1010.85	1010.86	1010.85	1010.83	1010.82	1010.81	1010.81	1010.83	1010.86	1010.87	1010.83
	4	1010.85	1010.85	1010.83	1010.82	1010.81	1010.82	1010.85	1010.85	1010.85	1010.85	1010.85	1010.87	1010.84
	5	1010.89	1010.89	1010.89	1010.89	1010.90	1010.92	1010.95	1011.03	1011.09	1011.12	1011.15	1011.19	1010.99
	6	1011.24	1011.27	1011.30	1011.36	1011.42	1011.48	1011.54	1011.59	1011.66	1011.73	1011.74	1011.74	1011.50
	7	1011.75	1011.76	1011.79	1011.80	1011.84	1011.90	1011.96	1012.00	1012.04	1012.08	1012.11	1012.14	1011.93
	8	1012.17	1012.20	1012.23	1012.23	1012.22	1012.21	1012.19	1012.18	1012.18	1012.16	1012.15	1012.13	1012.18
	9	1012.13	1012.14	1012.15	1012.14	1012.14	1012.14	1012.15	1012.13	1012.11	1012.10	1012.08	1012.07	1012.12
	10	1012.07	1012.06	1012.06	1012.03	1012.02	1011.97	1011.91	1011.91	1011.87	1011.80	1011.76	1011.75	1011.93
	11	1011.72	1011.67	1011.62	1011.60	1011.57	1011.53	1011.48	1011.48	1011.49	1011.47	1011.45	1011.42	1011.54
	12	1011.39	1011.39	1011.38	1011.36	1011.33	1011.28	1011.22	1011.14	1011.08	1011.10	1011.11	1011.10	1011.24
	13	1011.12	1011.13	1011.12	1011.08	1011.04	1011.00	1010.95	1010.91	1010.92	1010.93	1010.93	1010.97	1011.01
	14	1010.98	1010.97	1011.00	1011.02	1011.02	1011.00	1010.97	1010.98	1011.00	1011.00	1011.01	1011.00	1010.99
	15	1010.97	1010.93	1010.89	1010.86	1010.84	1010.85	1010.86	1010.86	1010.88	1010.90	1010.90	1010.89	1010.88
	16	1010.88	1010.90	1010.93	1010.96	1010.98	1011.01	1011.04	1011.10	1011.18	1011.24	1011.27	1011.30	1011.06
	17	1011.34	1011.38	1011.41	1011.42	1011.44	1011.44	1011.45	1011.47	1011.47	1011.48	1011.50	1011.55	1011.44
	18	1011.61	1011.67	1011.74	1011.76	1011.74	1011.76	1011.83	1011.87	1011.91	1011.96	1011.99	1012.04	1011.82
	19	1012.09	1012.09	1012.10	1012.14	1012.16	1012.16	1012.17	1012.23	1012.29	1012.31	1012.31	1012.31	1012.19
	20	1012.32	1012.39	1012.44	1012.44	1012.43	1012.44	1012.46	1012.48	1012.46	1012.47	1012.54	1012.59	1012.45
	21	1012.61	1012.60	1012.61	1012.62	1012.61	1012.58	1012.58	1012.61	1012.65	1012.67	1012.65	1012.62	1012.62
	22	1012.61	1012.60	1012.62	1012.65	1012.65	1012.64	1012.64	1012.64	1012.61	1012.60	1012.61	1012.59	1012.62
	23	1012.55	1012.47	1012.40	1012.37	1012.35	1012.33	1012.30	1012.30	1012.34	1012.38	1012.39	1012.36	1012.38
10	0	1012.32	1012.33	1012.35	1012.34	1012.30	1012.26	1012.20	1012.17	1012.16	1012.12	1012.06	1012.02	1012.21
	1	1012.06	1012.08	1012.05	1012.00	1011.92	1011.86	1011.82	1011.77	1011.70	1011.62	1011.57	1011.52	1011.83
	2	1011.46	1011.38	1011.28	1011.19	1011.09	1011.00	1010.99	1011.02	1011.04	1011.06	1011.04	1011.00	1011.13
	3	1010.97	1010.94	1010.91	1010.87	1010.87	1010.92	1010.94	1010.96	1010.96	1010.97	1011.01	1011.04	1010.95
	4	1011.06	1011.07	1011.03	1010.98	1010.96	1010.94	1010.91	1010.88	1010.85	1010.80	1010.76	1010.70	1010.91
	5	1010.61	1010.55	1010.55	1010.56	1010.52	1010.51	1010.50	1010.49	1010.50	1010.43	1010.36	1010.33	1010.49
	6	1010.31	1010.31	1010.38	1010.48	1010.54	1010.60	1010.66	1010.71	1010.78	1010.81	1010.86	1010.95	1010.61
	7	1011.02	1011.08	1011.12	1011.15	1011.18	1011.21	1011.28	1011.32	1011.33	1011.32	1011.26	1011.24	1011.21
	8	1011.27	1011.25	1011.21	1011.25	1011.35	1011.47	1011.49	1011.44	1011.42	1011.37	1011.31	1011.32	1011.34
	9	1011.35	1011.27	1011.24	1011.25	1011.26	1011.25	1011.19	1011.22	1011.26	1011.32	1011.31	1011.26	1011.26
	10	1011.19	1011.15	1011.20	1011.22	1011.19	1011.09	1010.90	1010.85	1010.87	1010.84	1010.79	1010.53	1010.98
	11	1010.26	1010.08	1009.94	1009.84	1009.80	1009.77	1009.67	1009.53	1009.43	1009.38	1009.28	1009.08	1009.67
	12	1008.89	1008.83	1008.78	1008.68	1008.58	1008.46	1008.32	1008.19	1008.12	1008.06	1007.99	1007.94	1008.40
	13	1007.83	1007.72	1007.61	1007.49	1007.46	1007.46	1007.42	1007.40	1007.38	1007.35	1007.28	1007.17	1007.46
	14	1007.08	1006.98	1006.90	1006.81	1006.69	1006.58	1006.51	1006.42	1006.30	1006.18	1006.16	1006.13	1006.56
	15	1006.05	1006.01	1006.00	1005.96	1005.93	1005.88	1005.83	1005.78	1005.72	1005.63	1005.60	1005.82	1005.85
	16	1006.00	1006.00	1005.98	1005.92	1005.86	1005.81	1005.72	1005.66	1005.61	1005.51	1005.34	1005.14	1005.71
	17	1005.05	1004.99	1004.88	1004.81	1004.81	1004.80	1004.76	1004.72	1004.69	1004.68	1004.67	1004.66	1004.79
	18	1004.64	1004.63	1004.63	1004.65	1004.83	1004.92	1004.87	1004.87	1004.71	1004.57	1004.55	1004.54	1004.70
	19	1004.52	1004.52	1004.56	1004.69	1004.73	1004.70	1004.71	1004.64	1004.57	1004.57	1004.61	1004.60	1004.61
	20	1004.57	1004.58	1004.58	1004.60	1004.65	1004.63	1004.60	1004.64	1004.66	1004.66	1004.68	1004.72	1004.63
	21	1004.74	1004.69	1004.62	1004.55	1004.48	1004.46	1004.45	1004.42	1004.39	1004.35	1004.34	1004.36	1004.49
	22	1004.40	1004.42	1004.45	1004.45	1004.45	1004.46	1004.49	1004.49	1004.47	1004.47	1004.47	1004.43	1004.45
	23	1004.40	1004.37	1004.31	1004.25	1004.21	1004.16	1004.11	1004.04	1003.94	1003.85	1003.84	1003.87	1004.11

S.V.I.R.CO. Observatory - Pressure in hectoPascal – March 2008

day	hh	00_05	05_10	10_15	15_20	20_25	25_30	30_35	35_40	40_45	45_50	50_55	55_60	average
11	0	1003.76	1003.76	1003.73	1003.69	1003.68	1003.64	1003.57	1003.54	1003.49	1003.44	1003.38	1003.31	1003.57
	1	1003.25	1003.21	1003.17	1003.11	1003.04	1002.94	1002.87	1002.84	1002.82	1002.78	1002.72	1002.71	1002.95
	2	1002.74	1002.75	1002.70	1002.62	1002.54	1002.49	1002.47	1002.43	1002.34	1002.24	1002.13	1002.08	1002.46
	3	1002.06	1002.07	1002.08	1002.08	1002.07	1002.06	1002.09	1002.09	1002.05	1002.00	1001.90	1001.81	1002.03
	4	1001.77	1001.78	1001.77	1001.72	1001.68	1001.62	1001.57	1001.58	1001.58	1001.46	1001.33	1001.34	1001.60
	5	1001.38	1001.34	1001.25	1001.13	1001.02	1000.93	1000.92	1000.88	1000.84	1000.89	1000.90	1000.88	1001.03
	6	1000.79	1000.71	1000.64	1000.57	1000.54	1000.53	1000.48	1000.38	1000.34	1000.31	1000.27	1000.27	1000.48
	7	1000.26	1000.25	1000.28	1000.31	1000.27	1000.20	1000.18	1000.18	1000.20	1000.22	1000.27	1000.31	1000.24
	8	1000.36	1000.38	1000.40	1000.45	1000.49	1000.53	1000.57	1000.57	1000.54	1000.50	1000.51	1000.56	1000.49
	9	1000.60	1000.62	1000.65	1000.63	1000.59	1000.56	1000.58	1000.60	1000.61	1000.58	1000.54	1000.51	1000.59
	10	1000.45	1000.36	1000.31	1000.27	1000.23	1000.23	1000.24	1000.21	1000.18	1000.19	1000.20	1000.29	1000.26
	11	1000.34	1000.31	1000.29	1000.28	1000.26	1000.23	1000.33	1000.41	1000.43	1000.48	1000.46	1000.42	1000.35
	12	1000.42	1000.43	1000.42	1000.41	1000.50	1000.62	1000.65	1000.64	1000.64	1000.67	1000.78	1000.84	1000.58
	13	1000.84	1000.93	1000.96	1001.03	1001.13	1001.15	1001.18	1001.31	1001.37	1001.32	1001.34	1001.31	1001.15
	14	1001.40	1001.49	1001.53	1001.58	1001.62	1001.70	1001.72	1001.75	1001.81	1001.81	1001.86	1001.95	1001.68
	15	1002.03	1002.05	1002.05	1002.15	1002.31	1002.39	1002.40	1002.47	1002.52	1002.58	1002.63	1002.68	1002.35
	16	1002.78	1002.83	1002.87	1002.98	1003.10	1003.23	1003.35	1003.45	1003.55	1003.64	1003.71	1003.79	1003.27
	17	1003.86	1003.95	1004.08	1004.23	1004.36	1004.48	1004.60	1004.71	1004.79	1004.87	1004.94	1005.06	1004.49
	18	1005.18	1005.29	1005.42	1005.55	1005.63	1005.73	1005.83	1005.93	1006.05	1006.17	1006.30	1006.37	1005.78
	19	1006.43	1006.51	1006.57	1006.60	1006.64	1006.73	1006.80	1006.86	1006.93	1007.00	1007.07	1007.12	1006.77
	20	1007.19	1007.33	1007.56	1007.79	1007.97	1008.12	1008.20	1008.24	1008.33	1008.42	1008.51	1008.57	1008.02
	21	1008.61	1008.73	1008.79	1008.74	1008.76	1008.90	1009.02	1009.01	1008.96	1009.02	1009.14	1009.23	1008.91
	22	1009.33	1009.46	1009.49	1009.42	1009.44	1009.47	1009.46	1009.37	1009.38	1009.47	1009.49	1009.55	1009.44
	23	1009.66	1009.70	1009.67	1009.62	1009.62	1009.71	1009.82	1009.83	1009.78	1009.85	1010.12	1010.29	1009.80
12	0	1010.21	1010.26	1010.34	1010.36	1010.23	1010.21	1010.27	1010.22	1010.30	1010.29	1010.31	1010.39	1010.28
	1	1010.32	1010.14	1010.12	1010.20	1010.02	1009.98	1009.96	1009.83	1009.86	1009.86	1009.79	1009.78	1009.99
	2	1009.76	1009.72	1009.78	1009.76	1009.70	1009.62	1009.58	1009.67	1009.74	1009.74	1009.82	1009.88	1009.73
	3	1009.88	1009.92	1009.99	1010.07	1010.17	1010.25	1010.22	1010.24	1010.32	1010.38	1010.34	1010.27	1010.17
	4	1010.32	1010.53	1010.69	1010.74	1010.81	1010.81	1010.81	1010.88	1010.91	1010.97	1011.03	1010.93	1010.78
	5	1010.88	1010.84	1010.80	1010.89	1010.95	1010.94	1010.92	1011.00	1011.14	1011.23	1011.29	1011.32	1011.01
	6	1011.24	1011.18	1011.21	1011.18	1011.10	1011.04	1011.05	1011.12	1011.25	1011.39	1011.38	1011.26	1011.20
	7	1011.26	1011.33	1011.39	1011.39	1011.36	1011.43	1011.49	1011.49	1011.57	1011.69	1011.78	1011.85	1011.50
	8	1011.88	1011.91	1011.92	1011.89	1011.92	1012.01	1011.95	1011.89	1011.87	1011.81	1011.70	1011.62	1011.86
	9	1011.55	1011.43	1011.35	1011.42	1011.44	1011.39	1011.49	1011.48	1011.41	1011.42	1011.46	1011.60	1011.45
	10	1011.66	1011.62	1011.66	1011.65	1011.53	1011.45	1011.42	1011.40	1011.43	1011.46	1011.46	1011.42	1011.51
	11	1011.40	1011.43	1011.45	1011.39	1011.29	1011.32	1011.43	1011.36	1011.24	1011.18	1010.99	1010.81	1011.27
	12	1010.74	1010.71	1010.71	1010.65	1010.52	1010.39	1010.21	1010.12	1010.07	1010.05	1010.10	1010.08	1010.36
	13	1009.97	1009.93	1009.92	1009.85	1009.86	1009.85	1009.81	1009.79	1009.75	1009.74	1009.74	1009.76	1009.83
	14	1009.72	1009.69	1009.67	1009.59	1009.44	1009.40	1009.42	1009.37	1009.33	1009.29	1009.27	1009.22	1009.45
	15	1009.14	1009.06	1009.06	1009.10	1009.12	1009.11	1009.02	1008.92	1008.92	1008.92	1008.84	1008.81	1009.00
	16	1008.86	1008.90	1008.84	1008.79	1008.84	1008.87	1008.89	1008.97	1009.04	1009.08	1009.09	1009.02	1008.93
	17	1008.94	1008.90	1008.86	1008.87	1008.88	1008.74	1008.59	1008.57	1008.65	1008.76	1008.81	1008.81	1008.78
	18	1008.71	1008.66	1008.70	1008.69	1008.75	1008.87	1008.96	1009.03	1009.03	1008.96	1008.97	1008.95	1008.85
	19	1008.84	1008.75	1008.76	1008.84	1008.81	1008.74	1008.74	1008.83	1009.01	1009.15	1009.15	1009.12	1008.89
	20	1009.16	1009.32	1009.44	1009.50	1009.54	1009.58	1009.70	1009.86	1009.97	1009.99	1010.00	1010.07	1009.68
	21	1010.15	1010.23	1010.21	1010.21	1010.26	1010.28	1010.36	1010.38	1010.29	1010.31	1010.40	1010.44	1010.29
	22	1010.46	1010.44	1010.43	1010.48	1010.50	1010.50	1010.53	1010.57	1010.61	1010.66	1010.67	1010.65	1010.54
	23	1010.66	1010.65	1010.67	1010.71	1010.73	1010.73	1010.72	1010.74	1010.73	1010.78	1010.84	1010.87	1010.73

S.V.I.R.CO. Observatory - Pressure in hectoPascal – March 2008

day	hh	00_05	05_10	10_15	15_20	20_25	25_30	30_35	35_40	40_45	45_50	50_55	55_60	average
13	0	1010.98	1011.02	1011.09	1011.08	1011.12	1011.21	1011.28	1011.28	1011.25	1011.30	1011.31	1011.30	1011.19
	1	1011.35	1011.36	1011.36	1011.40	1011.35	1011.35	1011.32	1011.29	1011.28	1011.21	1011.26	1011.28	1011.31
	2	1011.25	1011.28	1011.23	1011.18	1011.15	1011.10	1011.12	1011.20	1011.22	1011.26	1011.34	1011.43	1011.23
	3	1011.50	1011.55	1011.52	1011.48	1011.49	1011.50	1011.64	1011.75	1011.81	1011.84	1011.82	1011.81	1011.64
	4	1011.78	1011.83	1011.90	1011.94	1012.05	1012.14	1012.15	1012.18	1012.23	1012.28	1012.35	1012.43	1012.10
	5	1012.51	1012.55	1012.52	1012.51	1012.53	1012.52	1012.54	1012.57	1012.65	1012.74	1012.76	1012.73	1012.59
	6	1012.73	1012.77	1012.82	1012.90	1012.95	1012.97	1012.98	1012.98	1013.02	1013.11	1013.23	1013.34	1012.98
	7	1013.39	1013.41	1013.43	1013.45	1013.44	1013.45	1013.47	1013.56	1013.66	1013.73	1013.85	1013.96	1013.56
	8	1014.00	1013.99	1014.00	1014.03	1014.01	1014.00	1014.09	1014.13	1014.14	1014.19	1014.18	1014.25	1014.08
	9	1014.30	1014.28	1014.25	1014.20	1014.20	1014.28	1014.34	1014.27	1014.25	1014.31	1014.32	1014.28	1014.27
	10	1014.28	1014.31	1014.37	1014.38	1014.35	1014.38	1014.36	1014.39	1014.43	1014.40	1014.36	1014.31	1014.36
	11	1014.29	1014.21	1014.16	1014.16	1014.09	1014.01	1013.97	1013.95	1013.93	1013.86	1013.78	1013.74	1014.01
	12	1013.73	1013.70	1013.63	1013.57	1013.53	1013.52	1013.49	1013.46	1013.42	1013.40	1013.34	1013.28	1013.50
	13	1013.30	1013.33	1013.32	1013.27	1013.21	1013.16	1013.14	1013.03	1012.89	1012.85	1012.79	1012.63	1013.07
	14	1012.57	1012.60	1012.62	1012.58	1012.54	1012.55	1012.57	1012.59	1012.55	1012.47	1012.43	1012.41	1012.54
	15	1012.40	1012.42	1012.42	1012.46	1012.52	1012.60	1012.70	1012.79	1012.84	1012.82	1012.84	1012.87	1012.64
	16	1012.86	1012.91	1012.94	1012.95	1012.91	1012.84	1012.83	1012.87	1012.92	1012.95	1013.02	1013.13	1012.92
	17	1013.19	1013.21	1013.25	1013.32	1013.39	1013.47	1013.53	1013.50	1013.48	1013.49	1013.50	1013.56	1013.40
	18	1013.65	1013.67	1013.68	1013.68	1013.60	1013.51	1013.49	1013.51	1013.53	1013.61	1013.74	1013.80	1013.62
	19	1013.76	1013.73	1013.80	1013.95	1013.97	1013.93	1013.97	1013.98	1014.05	1014.15	1014.19	1014.17	1013.97
	20	1014.10	1014.15	1014.19	1014.17	1014.22	1014.24	1014.29	1014.38	1014.48	1014.52	1014.48	1014.47	1014.30
	21	1014.42	1014.39	1014.37	1014.30	1014.24	1014.21	1014.24	1014.35	1014.42	1014.40	1014.31	1014.25	1014.32
	22	1014.24	1014.23	1014.18	1014.20	1014.27	1014.32	1014.38	1014.43	1014.44	1014.39	1014.31	1014.27	1014.30
	23	1014.36	1014.40	1014.37	1014.33	1014.32	1014.31	1014.27	1014.23	1014.19	1014.16	1014.14	1014.14	1014.27
14	0	1014.06	1014.05	1014.08	1014.16	1014.13	1014.05	1014.00	1013.98	1013.97	1013.96	1013.95	1013.92	1014.02
	1	1013.89	1013.83	1013.76	1013.71	1013.64	1013.59	1013.60	1013.60	1013.58	1013.56	1013.55	1013.52	1013.65
	2	1013.49	1013.49	1013.50	1013.51	1013.51	1013.53	1013.55	1013.54	1013.54	1013.57	1013.61	1013.63	1013.54
	3	1013.65	1013.69	1013.73	1013.76	1013.83	1013.89	1013.96	1014.03	1014.04	1014.05	1014.09	1014.14	1013.90
	4	1014.21	1014.22	1014.27	1014.33	1014.34	1014.33	1014.30	1014.29	1014.31	1014.33	1014.36	1014.37	1014.30
	5	1014.38	1014.35	1014.33	1014.31	1014.25	1014.25	1014.24	1014.25	1014.30	1014.32	1014.38	1014.44	1014.31
	6	1014.46	1014.47	1014.49	1014.55	1014.60	1014.62	1014.68	1014.73	1014.78	1014.81	1014.79	1014.81	1014.65
	7	1014.85	1014.87	1014.90	1014.91	1014.95	1014.98	1015.02	1015.10	1015.18	1015.21	1015.22	1015.25	1015.03
	8	1015.30	1015.36	1015.40	1015.43	1015.46	1015.49	1015.50	1015.52	1015.58	1015.61	1015.62	1015.60	1015.49
	9	1015.55	1015.55	1015.62	1015.67	1015.67	1015.66	1015.66	1015.63	1015.56	1015.53	1015.51	1015.46	1015.59
	10	1015.41	1015.38	1015.35	1015.32	1015.26	1015.22	1015.20	1015.21	1015.24	1015.29	1015.34	1015.37	1015.30
	11	1015.34	1015.27	1015.22	1015.17	1015.11	1015.09	1015.07	1015.00	1014.95	1014.92	1014.84	1014.80	1015.06
	12	1014.80	1014.77	1014.70	1014.65	1014.63	1014.60	1014.59	1014.55	1014.48	1014.47	1014.47	1014.46	1014.60
	13	1014.42	1014.42	1014.42	1014.41	1014.40	1014.36	1014.32	1014.29	1014.27	1014.27	1014.27	1014.25	1014.34
	14	1014.24	1014.25	1014.25	1014.25	1014.25	1014.25	1014.25	1014.24	1014.27	1014.33	1014.36	1014.38	1014.28
	15	1014.37	1014.36	1014.37	1014.36	1014.39	1014.44	1014.46	1014.49	1014.48	1014.47	1014.47	1014.48	1014.43
	16	1014.51	1014.52	1014.51	1014.50	1014.49	1014.50	1014.53	1014.55	1014.56	1014.60	1014.66	1014.72	1014.55
	17	1014.78	1014.82	1014.79	1014.77	1014.84	1014.92	1014.96	1015.00	1015.06	1015.11	1015.15	1015.20	1014.95
	18	1015.26	1015.30	1015.32	1015.33	1015.32	1015.33	1015.37	1015.41	1015.44	1015.47	1015.51	1015.59	1015.39
	19	1015.69	1015.74	1015.77	1015.83	1015.87	1015.89	1015.91	1015.91	1015.93	1015.99	1016.05	1016.10	1015.89
	20	1016.14	1016.17	1016.21	1016.22	1016.21	1016.19	1016.18	1016.20	1016.22	1016.24	1016.27	1016.29	1016.21
	21	1016.28	1016.26	1016.26	1016.27	1016.28	1016.30	1016.32	1016.33	1016.34	1016.35	1016.33	1016.31	1016.30
	22	1016.30	1016.30	1016.32	1016.34	1016.34	1016.32	1016.31	1016.31	1016.29	1016.30	1016.31	1016.31	1016.31
	23	1016.30	1016.28	1016.25	1016.24	1016.25	1016.25	1016.24	1016.20	1016.15	1016.11	1016.08	1016.10	1016.20

S.V.I.R.CO. Observatory - Pressure in hectoPascal – March 2008

day	hh	00_05	05_10	10_15	15_20	20_25	25_30	30_35	35_40	40_45	45_50	50_55	55_60	average
15	0	1016.11	1016.11	1016.09	1016.07	1016.06	1016.03	1015.99	1015.94	1015.89	1015.87	1015.84	1015.81	1015.98
	1	1015.78	1015.72	1015.67	1015.64	1015.62	1015.58	1015.55	1015.50	1015.43	1015.40	1015.37	1015.33	1015.55
	2	1015.31	1015.29	1015.27	1015.26	1015.26	1015.25	1015.20	1015.17	1015.13	1015.09	1015.11	1015.14	1015.20
	3	1015.13	1015.12	1015.11	1015.11	1015.13	1015.12	1015.13	1015.16	1015.19	1015.23	1015.29	1015.30	1015.17
	4	1015.26	1015.27	1015.33	1015.36	1015.37	1015.42	1015.46	1015.45	1015.38	1015.35	1015.38	1015.42	1015.37
	5	1015.44	1015.44	1015.42	1015.43	1015.43	1015.44	1015.44	1015.42	1015.43	1015.47	1015.56	1015.62	1015.46
	6	1015.63	1015.59	1015.50	1015.44	1015.45	1015.46	1015.46	1015.47	1015.50	1015.53	1015.56	1015.59	1015.51
	7	1015.64	1015.68	1015.73	1015.80	1015.84	1015.86	1015.88	1015.92	1015.95	1015.98	1015.99	1016.00	1015.85
	8	1016.01	1016.00	1016.00	1016.01	1016.03	1016.02	1015.95	1015.92	1015.91	1015.88	1015.86	1015.87	1015.95
	9	1015.90	1015.92	1015.91	1015.88	1015.86	1015.87	1015.88	1015.88	1015.89	1015.88	1015.85	1015.84	1015.88
	10	1015.83	1015.81	1015.77	1015.72	1015.70	1015.70	1015.68	1015.68	1015.70	1015.71	1015.70	1015.73	1015.73
	11	1015.73	1015.71	1015.68	1015.64	1015.55	1015.48	1015.44	1015.42	1015.39	1015.34	1015.26	1015.17	1015.48
	12	1015.10	1015.07	1015.06	1015.03	1015.00	1014.95	1014.87	1014.77	1014.70	1014.63	1014.56	1014.55	1014.86
	13	1014.55	1014.57	1014.56	1014.58	1014.59	1014.53	1014.50	1014.50	1014.43	1014.37	1014.34	1014.29	1014.48
	14	1014.29	1014.28	1014.23	1014.21	1014.20	1014.16	1014.14	1014.11	1014.04	1013.98	1013.95	1013.98	1014.13
	15	1013.99	1013.98	1013.98	1013.98	1013.96	1013.94	1013.94	1013.93	1013.92	1013.89	1013.85	1013.88	1013.94
	16	1013.92	1013.91	1013.93	1013.95	1013.93	1013.90	1013.91	1013.94	1013.96	1013.99	1014.06	1014.11	1013.96
	17	1014.14	1014.18	1014.22	1014.26	1014.30	1014.34	1014.36	1014.36	1014.37	1014.39	1014.41	1014.44	1014.31
	18	1014.49	1014.51	1014.54	1014.61	1014.67	1014.72	1014.77	1014.79	1014.79	1014.78	1014.80	1014.80	1014.69
	19	1014.81	1014.83	1014.83	1014.84	1014.85	1014.87	1014.89	1014.87	1014.85	1014.85	1014.89	1014.93	1014.86
	20	1014.92	1014.92	1014.96	1015.00	1015.01	1015.02	1015.04	1015.08	1015.13	1015.13	1015.11	1015.09	1015.03
	21	1015.05	1015.04	1015.03	1015.01	1015.01	1015.00	1015.01	1015.06	1015.12	1015.14	1015.11	1015.11	1015.06
	22	1015.12	1015.12	1015.12	1015.10	1015.03	1014.95	1014.89	1014.87	1014.87	1014.80	1014.67	1014.56	1014.92
	23	1014.50	1014.52	1014.53	1014.48	1014.48	1014.52	1014.55	1014.59	1014.57	1014.52	1014.51	1014.49	1014.52
16	0	1014.43	1014.39	1014.35	1014.34	1014.34	1014.31	1014.25	1014.27	1014.27	1014.26	1014.29	1014.28	1014.31
	1	1014.18	1014.07	1014.00	1013.93	1013.92	1013.98	1014.07	1014.09	1014.08	1014.10	1014.11	1014.07	1014.05
	2	1014.06	1014.05	1014.02	1014.05	1014.04	1014.02	1014.00	1014.01	1014.02	1014.02	1014.00	1013.94	1014.02
	3	1013.84	1013.74	1013.71	1013.79	1013.88	1013.89	1013.84	1013.81	1013.89	1013.89	1013.77	1013.70	1013.81
	4	1013.65	1013.52	1013.43	1013.35	1013.26	1013.19	1013.09	1013.01	1012.97	1012.92	1012.92	1012.91	1013.18
	5	1012.87	1012.84	1012.84	1012.83	1012.79	1012.79	1012.82	1012.83	1012.85	1012.88	1012.84	1012.78	1012.83
	6	1012.76	1012.75	1012.75	1012.74	1012.76	1012.76	1012.74	1012.73	1012.72	1012.70	1012.64	1012.57	1012.72
	7	1012.58	1012.63	1012.63	1012.60	1012.65	1012.71	1012.67	1012.63	1012.67	1012.72	1012.69	1012.68	1012.65
	8	1012.70	1012.69	1012.66	1012.63	1012.61	1012.55	1012.48	1012.45	1012.48	1012.53	1012.54	1012.51	1012.57
	9	1012.49	1012.52	1012.54	1012.50	1012.49	1012.54	1012.60	1012.67	1012.65	1012.59	1012.53	1012.46	1012.55
	10	1012.41	1012.44	1012.45	1012.39	1012.34	1012.34	1012.32	1012.22	1012.22	1012.26	1012.26	1012.25	1012.32
	11	1012.23	1012.22	1012.18	1012.14	1012.17	1012.18	1012.12	1012.06	1012.02	1011.99	1011.99	1011.96	1012.10
	12	1011.88	1011.76	1011.65	1011.62	1011.58	1011.51	1011.44	1011.34	1011.25	1011.14	1011.06	1011.02	1011.44
	13	1010.98	1010.98	1010.94	1010.91	1010.92	1010.93	1010.92	1010.86	1010.81	1010.84	1010.90	1010.88	1010.90
	14	1010.84	1010.83	1010.82	1010.81	1010.78	1010.72	1010.66	1010.57	1010.50	1010.44	1010.37	1010.32	1010.64
	15	1010.26	1010.18	1010.16	1010.19	1010.13	1010.09	1010.08	1010.03	1009.96	1009.84	1009.75	1009.79	1010.04
	16	1009.77	1009.72	1009.66	1009.53	1009.46	1009.43	1009.39	1009.37	1009.33	1009.37	1009.39	1009.32	1009.48
	17	1009.30	1009.29	1009.30	1009.36	1009.40	1009.39	1009.32	1009.22	1009.18	1009.19	1009.21	1009.21	1009.28
	18	1009.23	1009.29	1009.35	1009.41	1009.46	1009.48	1009.47	1009.53	1009.61	1009.59	1009.55	1009.50	1009.45
	19	1009.45	1009.43	1009.41	1009.32	1009.25	1009.23	1009.16	1009.15	1009.20	1009.23	1009.26	1009.24	1009.28
	20	1009.19	1009.18	1009.21	1009.23	1009.22	1009.26	1009.29	1009.23	1009.19	1009.16	1009.15	1009.13	1009.20
	21	1009.08	1009.14	1009.21	1009.15	1009.09	1009.07	1009.03	1008.96	1008.84	1008.73	1008.65	1008.59	1008.96
	22	1008.55	1008.57	1008.61	1008.69	1008.78	1008.85	1008.89	1008.89	1008.87	1008.81	1008.80	1008.79	1008.76
	23	1008.76	1008.70	1008.61	1008.56	1008.52	1008.48	1008.44	1008.40	1008.34	1008.27	1008.23	1008.19	1008.46

S.V.I.R.CO. Observatory - Pressure in hectoPascal – March 2008

day	hh	00_05	05_10	10_15	15_20	20_25	25_30	30_35	35_40	40_45	45_50	50_55	55_60	average
17	0	1008.11	1008.10	1008.10	1008.12	1008.09	1008.05	1008.02	1008.01	1008.00	1008.02	1008.03	1007.96	1008.05
	1	1007.86	1007.79	1007.74	1007.70	1007.63	1007.53	1007.47	1007.45	1007.43	1007.42	1007.43	1007.43	1007.57
	2	1007.39	1007.35	1007.33	1007.28	1007.25	1007.23	1007.19	1007.21	1007.23	1007.18	1007.11	1007.07	1007.23
	3	1007.03	1007.01	1007.00	1006.99	1006.99	1007.00	1006.98	1006.87	1006.72	1006.64	1006.60	1006.58	1006.86
	4	1006.56	1006.52	1006.43	1006.39	1006.43	1006.49	1006.56	1006.65	1006.70	1006.72	1006.73	1006.74	1006.57
	5	1006.79	1006.80	1006.79	1006.80	1006.78	1006.78	1006.82	1006.85	1006.86	1006.84	1006.83	1006.87	1006.82
	6	1006.88	1006.86	1006.85	1006.83	1006.83	1006.88	1006.96	1007.01	1007.04	1007.09	1007.14	1007.18	1006.96
	7	1007.23	1007.27	1007.27	1007.25	1007.27	1007.31	1007.35	1007.37	1007.38	1007.38	1007.37	1007.36	1007.32
	8	1007.36	1007.38	1007.43	1007.46	1007.46	1007.48	1007.52	1007.53	1007.55	1007.56	1007.49	1007.43	1007.47
	9	1007.45	1007.43	1007.40	1007.41	1007.42	1007.40	1007.37	1007.37	1007.38	1007.35	1007.34	1007.32	1007.38
	10	1007.29	1007.26	1007.25	1007.22	1007.19	1007.18	1007.15	1007.09	1007.05	1007.05	1007.06	1007.06	1007.15
	11	1007.04	1007.06	1007.07	1007.01	1006.93	1006.88	1006.85	1006.82	1006.77	1006.76	1006.75	1006.69	1006.88
	12	1006.61	1006.56	1006.55	1006.52	1006.46	1006.41	1006.41	1006.38	1006.31	1006.22	1006.17	1006.18	1006.40
	13	1006.17	1006.15	1006.16	1006.19	1006.17	1006.14	1006.11	1006.11	1006.16	1006.16	1006.13	1006.11	1006.15
	14	1006.11	1006.08	1006.00	1005.96	1005.98	1006.00	1006.00	1005.99	1005.97	1005.93	1005.91	1005.88	1005.98
	15	1005.86	1005.88	1005.85	1005.80	1005.76	1005.73	1005.68	1005.65	1005.63	1005.63	1005.62	1005.65	1005.73
	16	1005.69	1005.71	1005.73	1005.81	1005.89	1005.87	1005.87	1005.89	1005.92	1005.97	1006.02	1006.04	1005.87
	17	1006.06	1006.12	1006.13	1006.18	1006.24	1006.30	1006.34	1006.34	1006.37	1006.42	1006.48	1006.50	1006.29
	18	1006.50	1006.49	1006.49	1006.48	1006.46	1006.43	1006.41	1006.40	1006.38	1006.37	1006.41	1006.44	1006.44
	19	1006.44	1006.43	1006.40	1006.38	1006.40	1006.44	1006.46	1006.44	1006.44	1006.49	1006.53	1006.49	1006.44
	20	1006.48	1006.52	1006.51	1006.47	1006.42	1006.41	1006.39	1006.35	1006.36	1006.34	1006.30	1006.29	1006.40
	21	1006.28	1006.26	1006.23	1006.16	1006.09	1006.09	1006.12	1006.13	1006.14	1006.13	1006.08	1006.01	1006.14
	22	1005.96	1005.90	1005.85	1005.81	1005.75	1005.66	1005.61	1005.60	1005.59	1005.54	1005.50	1005.47	1005.68
	23	1005.43	1005.41	1005.37	1005.32	1005.29	1005.29	1005.29	1005.24	1005.20	1005.19	1005.17	1005.12	1005.27
18	0	1005.12	1005.09	1005.00	1004.93	1004.92	1004.92	1004.95	1004.95	1004.94	1004.93	1004.88	1004.88	1004.95
	1	1004.83	1004.76	1004.68	1004.66	1004.68	1004.67	1004.60	1004.52	1004.49	1004.49	1004.46	1004.38	1004.60
	2	1004.33	1004.25	1004.16	1004.10	1004.03	1004.01	1004.07	1004.17	1004.18	1004.12	1004.03	1003.87	1004.11
	3	1003.71	1003.66	1003.70	1003.79	1003.80	1003.79	1003.82	1003.81	1003.70	1003.59	1003.61	1003.67	1003.72
	4	1003.68	1003.65	1003.62	1003.60	1003.56	1003.55	1003.61	1003.62	1003.65	1003.71	1003.74	1003.76	1003.64
	5	1003.76	1003.74	1003.75	1003.76	1003.80	1003.86	1003.91	1003.94	1003.96	1003.99	1004.00	1004.01	1003.87
	6	1004.04	1004.10	1004.19	1004.27	1004.31	1004.34	1004.38	1004.40	1004.37	1004.34	1004.29	1004.29	1004.27
	7	1004.30	1004.31	1004.32	1004.29	1004.27	1004.26	1004.26	1004.25	1004.19	1004.14	1004.12	1004.09	1004.23
	8	1004.07	1004.11	1004.22	1004.32	1004.36	1004.40	1004.43	1004.46	1004.53	1004.59	1004.59	1004.52	1004.38
	9	1004.48	1004.50	1004.50	1004.47	1004.44	1004.42	1004.43	1004.46	1004.50	1004.54	1004.57	1004.62	1004.49
	10	1004.68	1004.71	1004.69	1004.65	1004.67	1004.70	1004.68	1004.68	1004.66	1004.64	1004.56	1004.52	1004.65
	11	1004.53	1004.56	1004.67	1004.75	1004.72	1004.64	1004.61	1004.64	1004.65	1004.63	1004.65	1004.63	1004.64
	12	1004.50	1004.42	1004.38	1004.31	1004.23	1004.19	1004.16	1004.12	1004.08	1004.07	1004.03	1004.00	1004.20
	13	1004.02	1004.03	1004.01	1004.03	1004.07	1004.07	1004.07	1004.06	1004.04	1004.03	1004.03	1004.03	1004.04
	14	1004.03	1003.98	1003.95	1003.92	1003.84	1003.75	1003.74	1003.72	1003.65	1003.63	1003.64	1003.57	1003.78
	15	1003.47	1003.45	1003.44	1003.40	1003.39	1003.39	1003.37	1003.35	1003.36	1003.36	1003.35	1003.34	1003.39
	16	1003.35	1003.35	1003.31	1003.27	1003.23	1003.19	1003.15	1003.08	1003.05	1003.04	1003.05	1003.05	1003.17
	17	1003.04	1003.02	1003.01	1003.04	1003.06	1003.06	1003.09	1003.12	1003.19	1003.27	1003.31	1003.32	1003.12
	18	1003.33	1003.33	1003.32	1003.36	1003.40	1003.40	1003.42	1003.48	1003.52	1003.56	1003.59	1003.60	1003.44
	19	1003.59	1003.59	1003.61	1003.67	1003.70	1003.67	1003.66	1003.71	1003.75	1003.72	1003.67	1003.65	1003.66
	20	1003.65	1003.64	1003.63	1003.63	1003.65	1003.65	1003.67	1003.68	1003.68	1003.72	1003.75	1003.75	1003.67
	21	1003.76	1003.77	1003.78	1003.79	1003.80	1003.82	1003.82	1003.85	1003.90	1003.93	1003.94	1003.95	1003.84
	22	1003.96	1003.99	1004.06	1004.13	1004.19	1004.23	1004.24	1004.23	1004.25	1004.27	1004.28	1004.28	1004.17
	23	1004.29	1004.28	1004.27	1004.27	1004.24	1004.23	1004.22	1004.23	1004.26	1004.27	1004.28	1004.33	1004.26

S.V.I.R.CO. Observatory - Pressure in hectoPascal – March 2008

day	hh	00_05	05_10	10_15	15_20	20_25	25_30	30_35	35_40	40_45	45_50	50_55	55_60	average
19	0	1004.38	1004.39	1004.39	1004.37	1004.37	1004.39	1004.38	1004.34	1004.32	1004.36	1004.35	1004.30	1004.36
	1	1004.33	1004.40	1004.36	1004.31	1004.31	1004.28	1004.24	1004.16	1004.05	1003.98	1004.00	1004.00	1004.20
	2	1003.91	1003.88	1003.95	1003.99	1003.99	1004.02	1004.02	1003.98	1003.95	1003.91	1003.88	1003.86	1003.94
	3	1003.81	1003.73	1003.69	1003.74	1003.77	1003.76	1003.77	1003.75	1003.67	1003.63	1003.65	1003.68	1003.72
	4	1003.70	1003.77	1003.87	1003.89	1003.85	1003.80	1003.75	1003.77	1003.81	1003.81	1003.82	1003.85	1003.80
	5	1003.88	1003.91	1003.98	1004.01	1004.05	1004.10	1004.16	1004.24	1004.31	1004.35	1004.34	1004.38	1004.14
	6	1004.42	1004.43	1004.42	1004.44	1004.48	1004.49	1004.50	1004.52	1004.55	1004.58	1004.58	1004.61	1004.50
	7	1004.65	1004.69	1004.75	1004.80	1004.82	1004.84	1004.87	1004.91	1005.00	1005.07	1005.08	1005.08	1004.88
	8	1005.09	1005.11	1005.12	1005.15	1005.17	1005.16	1005.15	1005.16	1005.14	1005.10	1005.06	1005.06	1005.12
	9	1005.11	1005.16	1005.21	1005.27	1005.36	1005.36	1005.33	1005.34	1005.36	1005.38	1005.36	1005.31	1005.29
	10	1005.29	1005.27	1005.24	1005.23	1005.19	1005.15	1005.13	1005.10	1005.10	1005.10	1005.11	1005.13	1005.17
	11	1005.11	1005.05	1005.01	1004.96	1004.88	1004.81	1004.75	1004.74	1004.70	1004.65	1004.60	1004.53	1004.81
	12	1004.48	1004.44	1004.40	1004.36	1004.31	1004.25	1004.19	1004.16	1004.15	1004.14	1004.12	1004.09	1004.25
	13	1004.08	1004.12	1004.21	1004.28	1004.36	1004.43	1004.48	1004.54	1004.60	1004.58	1004.52	1004.48	1004.39
	14	1004.48	1004.52	1004.57	1004.64	1004.70	1004.69	1004.67	1004.68	1004.69	1004.68	1004.70	1004.68	1004.64
	15	1004.56	1004.50	1004.50	1004.49	1004.50	1004.51	1004.49	1004.47	1004.48	1004.49	1004.47	1004.49	1004.49
	16	1004.52	1004.53	1004.53	1004.52	1004.51	1004.54	1004.56	1004.62	1004.71	1004.76	1004.77	1004.79	1004.61
	17	1004.87	1004.96	1005.02	1005.07	1005.12	1005.16	1005.22	1005.28	1005.31	1005.33	1005.37	1005.44	1005.18
	18	1005.52	1005.58	1005.64	1005.71	1005.77	1005.82	1005.88	1005.96	1006.03	1006.01	1006.00	1006.07	1005.83
	19	1006.11	1006.10	1006.14	1006.20	1006.23	1006.27	1006.29	1006.30	1006.34	1006.41	1006.49	1006.57	1006.28
	20	1006.57	1006.56	1006.62	1006.69	1006.72	1006.71	1006.71	1006.72	1006.71	1006.71	1006.73	1006.76	1006.68
	21	1006.76	1006.74	1006.71	1006.69	1006.70	1006.71	1006.69	1006.67	1006.65	1006.64	1006.69	1006.73	1006.70
	22	1006.72	1006.70	1006.71	1006.74	1006.77	1006.78	1006.75	1006.73	1006.68	1006.66	1006.65	1006.58	1006.70
	23	1006.52	1006.48	1006.44	1006.40	1006.41	1006.42	1006.40	1006.38	1006.34	1006.30	1006.29	1006.27	1006.38
20	0	1006.33	1006.37	1006.43	1006.37	1006.31	1006.29	1006.23	1006.19	1006.15	1006.13	1006.10	1006.05	1006.24
	1	1005.97	1005.89	1005.80	1005.71	1005.63	1005.57	1005.55	1005.51	1005.44	1005.39	1005.31	1005.22	1005.58
	2	1005.11	1005.08	1005.07	1004.99	1004.91	1004.95	1005.13	1005.24	1005.22	1005.23	1005.25	1005.21	1005.11
	3	1005.17	1005.10	1005.00	1004.97	1004.91	1004.80	1004.74	1004.68	1004.63	1004.58	1004.52	1004.51	1004.80
	4	1004.50	1004.49	1004.52	1004.55	1004.59	1004.67	1004.68	1004.59	1004.51	1004.45	1004.38	1004.30	1004.52
	5	1004.26	1004.27	1004.29	1004.26	1004.21	1004.20	1004.21	1004.20	1004.21	1004.21	1004.21	1004.19	1004.23
	6	1004.18	1004.21	1004.19	1004.13	1004.07	1004.10	1004.16	1004.19	1004.13	1004.08	1004.08	1004.06	1004.13
	7	1004.08	1004.16	1004.23	1004.24	1004.25	1004.24	1004.22	1004.20	1004.18	1004.18	1004.22	1004.28	1004.20
	8	1004.31	1004.32	1004.31	1004.31	1004.33	1004.39	1004.44	1004.46	1004.51	1004.54	1004.59	1004.64	1004.43
	9	1004.70	1004.79	1004.84	1004.81	1004.76	1004.75	1004.74	1004.75	1004.78	1004.81	1004.81	1004.78	1004.77
	10	1004.75	1004.71	1004.67	1004.66	1004.64	1004.62	1004.63	1004.64	1004.65	1004.62	1004.56	1004.50	1004.64
	11	1004.47	1004.48	1004.47	1004.32	1004.34	1004.58	1004.73	1004.80	1004.81	1004.94	1005.03	1004.98	1004.66
	12	1005.07	1005.13	1005.20	1005.23	1005.21	1005.20	1005.10	1005.02	1004.92	1004.92	1004.99	1004.92	1005.07
	13	1004.89	1004.86	1004.79	1004.68	1004.55	1004.50	1004.48	1004.45	1004.38	1004.32	1004.31	1004.36	1004.55
	14	1004.40	1004.38	1004.34	1004.30	1004.27	1004.25	1004.24	1004.26	1004.23	1004.18	1004.15	1004.13	1004.26
	15	1004.08	1004.06	1004.05	1004.03	1004.07	1004.10	1004.11	1004.07	1004.01	1003.97	1003.93	1003.91	1004.03
	16	1003.93	1003.98	1004.05	1004.07	1004.07	1004.07	1004.10	1004.15	1004.18	1004.24	1004.32	1004.39	1004.13
	17	1004.43	1004.46	1004.45	1004.43	1004.43	1004.41	1004.36	1004.33	1004.36	1004.40	1004.46	1004.52	1004.42
	18	1004.59	1004.67	1004.72	1004.72	1004.74	1004.77	1004.82	1004.94	1005.03	1005.09	1005.16	1005.21	1004.87
	19	1005.25	1005.30	1005.33	1005.36	1005.40	1005.45	1005.50	1005.53	1005.57	1005.63	1005.64	1005.59	1005.46
	20	1005.59	1005.60	1005.60	1005.63	1005.73	1005.82	1005.83	1005.86	1005.92	1005.92	1005.90	1005.91	1005.77
	21	1005.89	1005.87	1005.88	1005.90	1005.88	1005.89	1005.87	1005.82	1005.79	1005.73	1005.65	1005.61	1005.81
	22	1005.57	1005.52	1005.50	1005.50	1005.52	1005.53	1005.52	1005.52	1005.52	1005.52	1005.53	1005.51	1005.52
	23	1005.47	1005.45	1005.46	1005.47	1005.42	1005.38	1005.40	1005.43	1005.45	1005.41	1005.39	1005.40	1005.43

S.V.I.R.CO. Observatory - Pressure in hectoPascal – March 2008

day	hh	00_05	05_10	10_15	15_20	20_25	25_30	30_35	35_40	40_45	45_50	50_55	55_60	average
21	0	1005.29	1005.31	1005.31	1005.32	1005.33	1005.29	1005.29	1005.32	1005.34	1005.31	1005.27	1005.28	1005.30
	1	1005.27	1005.25	1005.23	1005.19	1005.16	1005.13	1005.09	1005.05	1004.99	1004.93	1004.89	1004.86	1005.08
	2	1004.80	1004.73	1004.66	1004.65	1004.67	1004.64	1004.58	1004.60	1004.64	1004.64	1004.63	1004.57	1004.65
	3	1004.52	1004.51	1004.54	1004.59	1004.58	1004.62	1004.66	1004.63	1004.59	1004.55	1004.55	1004.54	1004.57
	4	1004.53	1004.52	1004.51	1004.50	1004.46	1004.39	1004.36	1004.36	1004.30	1004.20	1004.14	1004.08	1004.36
	5	1004.08	1004.22	1004.34	1004.43	1004.47	1004.43	1004.45	1004.49	1004.54	1004.58	1004.61	1004.61	1004.44
	6	1004.55	1004.53	1004.54	1004.50	1004.47	1004.50	1004.54	1004.55	1004.51	1004.45	1004.38	1004.31	1004.48
	7	1004.27	1004.28	1004.33	1004.34	1004.27	1004.22	1004.24	1004.18	1004.10	1004.08	1004.12	1004.13	1004.21
	8	1004.07	1004.04	1004.01	1003.98	1003.97	1004.03	1004.08	1004.13	1004.17	1004.16	1004.20	1004.17	1004.08
	9	1004.09	1004.07	1004.03	1003.96	1003.92	1003.84	1003.74	1003.67	1003.56	1003.48	1003.41	1003.29	1003.75
	10	1003.25	1003.24	1003.28	1003.31	1003.24	1003.24	1003.22	1003.14	1003.08	1003.02	1002.96	1002.90	1003.15
	11	1002.79	1002.59	1002.48	1002.41	1002.31	1002.24	1002.17	1002.06	1002.00	1001.93	1001.85	1001.73	1002.21
	12	1001.55	1001.41	1001.36	1001.37	1001.35	1001.29	1001.13	1000.96	1000.91	1000.88	1000.82	1000.75	1001.14
	13	1000.62	1000.52	1000.45	1000.36	1000.29	1000.29	1000.24	1000.08	999.98	999.88	999.75	999.74	1000.18
	14	999.67	999.52	999.45	999.32	999.17	999.12	999.07	998.98	998.90	998.76	998.58	998.41	999.08
	15	998.32	998.28	998.19	998.11	997.98	997.80	997.63	997.51	997.45	997.39	997.31	997.24	997.77
	16	997.15	997.04	996.95	996.86	996.79	996.79	996.79	996.74	996.68	996.59	996.50	996.44	996.77
	17	996.39	996.33	996.25	996.23	996.20	996.17	996.17	996.10	996.01	995.95	995.94	995.98	996.14
	18	995.99	996.00	996.04	996.05	996.06	996.08	996.05	996.03	996.09	996.10	996.11	996.15	996.06
	19	996.19	996.22	996.21	996.21	996.21	996.21	996.20	996.16	996.09	996.01	995.93	995.86	996.12
	20	995.84	995.84	995.77	995.73	995.72	995.70	995.67	995.60	995.57	995.58	995.53	995.49	995.67
	21	995.44	995.38	995.36	995.33	995.23	995.17	995.16	995.12	995.08	995.02	994.99	994.96	995.18
	22	994.89	994.82	994.75	994.70	994.68	994.67	994.65	994.64	994.61	994.52	994.46	994.39	994.64
	23	994.28	994.25	994.24	994.23	994.18	994.10	994.10	994.14	994.14	994.13	994.14	994.10	994.17
22	0	994.01	994.02	993.97	993.87	993.79	993.71	993.63	993.56	993.47	993.39	993.37	993.31	993.66
	1	993.22	993.14	993.08	993.04	992.95	992.88	992.90	992.85	992.70	992.58	992.53	992.53	992.86
	2	992.53	992.50	992.46	992.41	992.29	992.17	992.11	992.01	991.93	991.87	991.74	991.68	992.14
	3	991.68	991.68	991.66	991.63	991.62	991.59	991.56	991.55	991.54	991.53	991.49	991.45	991.58
	4	991.46	991.44	991.36	991.33	991.32	991.33	991.37	991.41	991.40	991.32	991.25	991.22	991.35
	5	991.24	991.25	991.23	991.26	991.33	991.32	991.30	991.34	991.33	991.30	991.30	991.32	991.29
	6	991.34	991.35	991.36	991.36	991.37	991.39	991.41	991.46	991.53	991.55	991.55	991.58	991.43
	7	991.62	991.64	991.65	991.69	991.76	991.83	991.91	991.96	991.96	991.95	991.97	992.01	991.83
	8	992.08	992.16	992.20	992.22	992.27	992.34	992.41	992.38	992.37	992.36	992.35	992.35	992.29
	9	992.37	992.49	992.56	992.55	992.53	992.53	992.56	992.58	992.58	992.54	992.51	992.49	992.52
	10	992.49	992.50	992.50	992.50	992.51	992.46	992.38	992.31	992.25	992.20	992.20	992.21	992.37
	11	992.19	992.16	992.09	992.01	991.96	991.92	991.88	991.84	991.82	991.81	991.77	991.74	991.93
	12	991.72	991.69	991.70	991.66	991.56	991.49	991.43	991.38	991.33	991.31	991.28	991.21	991.48
	13	991.14	991.09	991.06	991.03	991.01	991.01	991.00	990.96	990.90	990.86	990.80	990.73	990.96
	14	990.69	990.62	990.53	990.48	990.45	990.40	990.29	990.21	990.15	990.08	990.07	990.02	990.33
	15	989.98	989.93	989.89	989.91	989.93	989.93	989.93	989.92	989.91	989.90	989.84	989.78	989.90
	16	989.76	989.76	989.76	989.72	989.69	989.70	989.70	989.69	989.64	989.54	989.53	989.64	989.68
	17	989.72	989.77	989.79	989.81	989.88	989.93	990.00	990.08	990.15	990.25	990.34	990.44	990.01
	18	990.51	990.60	990.74	990.88	991.02	991.12	991.19	991.28	991.36	991.44	991.52	991.60	991.10
	19	991.69	991.81	991.93	992.02	992.10	992.13	992.24	992.36	992.45	992.54	992.56	992.59	992.20
	20	992.63	992.69	992.78	992.89	992.94	992.93	992.96	993.03	993.11	993.18	993.22	993.27	992.97
	21	993.37	993.45	993.49	993.57	993.65	993.70	993.76	993.78	993.77	993.76	993.73	993.69	993.64
	22	993.64	993.59	993.59	993.68	993.76	993.79	993.75	993.64	993.51	993.50	993.47	993.40	993.61
	23	993.47	993.49	993.54	993.70	993.91	994.03	993.99	993.94	993.85	993.71	993.68	993.72	993.75

S.V.I.R.CO. Observatory - Pressure in hectoPascal – March 2008

day	hh	00_05	05_10	10_15	15_20	20_25	25_30	30_35	35_40	40_45	45_50	50_55	55_60	average
23	0	993.73	993.70	993.67	993.67	993.70	993.73	993.75	993.73	993.68	993.63	993.60	993.54	993.67
	1	993.49	993.48	993.43	993.45	993.44	993.39	993.40	993.42	993.40	993.34	993.27	993.19	993.39
	2	993.12	993.09	992.99	992.88	992.81	992.74	992.71	992.66	992.58	992.52	992.43	992.32	992.74
	3	992.23	992.16	992.18	992.26	992.28	992.22	992.15	992.04	991.92	991.85	991.78	991.75	992.07
	4	991.73	991.70	991.71	991.74	991.76	991.77	991.79	991.80	991.81	991.81	991.77	991.67	991.75
	5	991.57	991.51	991.47	991.38	991.35	991.37	991.39	991.45	991.48	991.41	991.37	991.32	991.42
	6	991.24	991.18	991.15	991.12	991.10	991.14	991.09	991.01	991.00	991.05	991.10	991.06	991.10
	7	990.98	990.95	990.81	990.70	990.74	990.76	990.71	990.59	990.52	990.47	990.45	990.48	990.68
	8	990.51	990.45	990.44	990.46	990.43	990.46	990.50	990.47	990.42	990.44	990.48	990.43	990.45
	9	990.35	990.36	990.23	990.03	989.87	989.70	989.61	989.57	989.56	989.51	989.35	989.23	989.78
	10	989.31	989.38	989.41	989.39	989.24	989.09	988.92	988.71	988.41	988.26	988.27	988.13	988.87
	11	987.83	987.49	987.35	987.43	986.93	986.63	986.90	986.90	986.87	986.85	986.72	986.56	987.04
	12	986.57	986.53	986.52	986.62	986.59	986.56	986.63	986.70	986.71	986.69	986.59	986.45	986.60
	13	986.34	986.32	986.36	986.30	986.19	986.14	986.11	986.06	986.03	985.99	985.91	985.74	986.12
	14	985.53	985.42	985.36	985.31	985.27	985.08	984.90	984.88	984.89	984.83	984.69	984.55	985.06
	15	984.45	984.37	984.34	985.12	985.97	985.68	985.49	985.77	985.92	986.09	986.34	986.73	985.52
	16	987.09	987.34	987.62	987.88	988.09	988.33	988.61	988.82	988.94	989.03	989.14	989.26	988.34
	17	989.35	989.49	989.65	989.78	989.91	990.05	990.16	990.22	990.31	990.43	990.52	990.57	990.03
	18	990.65	990.79	990.93	991.05	991.13	991.23	991.37	991.52	991.66	991.77	991.87	992.00	991.33
	19	992.16	992.34	992.52	992.67	992.81	992.93	993.05	993.14	993.17	993.23	993.31	993.39	992.89
	20	993.56	993.70	993.77	993.91	994.05	994.08	994.14	994.20	994.16	994.17	994.27	994.37	994.03
	21	994.45	994.56	994.64	994.69	994.74	994.82	994.89	994.92	994.96	994.99	995.06	995.15	994.82
	22	995.24	995.32	995.37	995.36	995.37	995.39	995.41	995.40	995.34	995.34	995.34	995.28	995.34
	23	995.19	995.13	995.10	995.10	995.09	995.02	994.96	994.85	994.71	994.59	994.53	994.46	994.89
24	0	994.40	994.30	994.21	994.19	994.07	993.87	993.73	993.67	993.70	993.73	993.71	993.74	993.92
	1	993.74	993.72	993.71	993.72	993.83	993.92	993.88	993.77	993.69	993.75	993.72	993.61	993.75
	2	993.59	993.74	993.86	993.82	993.79	993.80	993.87	993.89	993.84	993.81	993.87	994.00	993.82
	3	994.08	994.04	993.97	993.91	993.88	993.83	993.79	993.76	993.74	993.75	993.74	993.68	993.85
	4	993.62	993.52	993.46	993.51	993.55	993.53	993.52	993.49	993.46	993.43	993.34	993.42	993.49
	5	993.61	993.84	993.79	993.56	993.51	993.53	993.74	993.94	994.22	994.40	994.29	994.23	993.89
	6	994.30	994.28	994.24	994.24	994.22	994.33	994.41	994.30	994.15	994.11	994.08	994.08	994.23
	7	994.09	994.08	994.05	994.03	993.99	993.98	994.03	994.04	994.02	993.96	994.02	994.21	994.04
	8	994.34	994.53	994.81	994.93	994.77	994.54	994.31	994.12	993.99	993.89	993.85	993.76	994.32
	9	993.62	993.56	993.52	993.43	993.32	993.25	993.16	992.98	992.87	992.86	992.88	992.87	993.19
	10	992.82	992.80	992.76	992.77	992.72	992.63	992.62	992.60	992.63	992.71	992.73	992.72	992.71
	11	992.70	992.66	992.56	992.54	992.52	992.46	992.49	992.58	992.60	992.55	992.60	992.69	992.58
	12	992.72	992.69	992.61	992.67	992.74	992.65	992.55	992.51	992.51	992.50	992.50	992.50	992.59
	13	992.51	992.51	992.52	992.53	992.49	992.45	992.41	992.41	992.44	992.44	992.43	992.55	992.47
	14	992.63	992.61	992.65	992.70	992.76	992.80	992.82	992.80	992.79	992.79	992.76	992.75	992.74
	15	992.72	992.68	992.64	992.64	992.69	992.72	992.70	992.67	992.63	992.57	992.50	992.48	992.63
	16	992.52	992.61	992.77	992.97	993.13	993.25	993.44	993.58	993.68	993.76	993.82	993.88	993.28
	17	993.94	994.00	994.04	994.06	994.00	993.75	993.44	993.25	993.04	992.99	993.22	993.42	993.59
	18	993.45	993.40	993.50	993.68	993.74	993.76	993.88	994.09	994.25	994.39	994.53	994.60	993.94
	19	994.62	994.71	994.80	994.87	994.88	994.88	994.99	995.18	995.31	995.35	995.37	995.40	995.03
	20	995.45	995.55	995.58	995.61	995.73	995.84	995.90	995.94	996.01	996.10	996.17	996.26	995.84
	21	996.44	996.57	996.58	996.62	996.82	996.90	996.81	996.76	996.79	996.88	996.86	996.72	996.73
	22	996.71	996.85	996.93	996.97	997.06	997.20	997.31	997.36	997.42	997.49	997.54	997.56	997.20
	23	997.58	997.62	997.64	997.68	997.69	997.63	997.59	997.62	997.62	997.62	997.66	997.71	997.64

S.V.I.R.CO. Observatory - Pressure in hectoPascal – March 2008

day	hh	00_05	05_10	10_15	15_20	20_25	25_30	30_35	35_40	40_45	45_50	50_55	55_60	average
25	0	997.77	997.76	997.73	997.74	997.79	998.14	998.45	998.45	998.46	998.41	998.35	998.33	998.13
	1	998.28	998.29	998.38	998.69	999.13	999.27	999.28	999.33	999.41	999.21	998.46	998.23	998.83
	2	998.62	998.71	998.65	998.59	998.57	998.53	998.44	998.48	998.61	998.62	998.57	998.57	998.58
	3	998.59	998.64	998.65	998.67	998.69	998.74	998.84	998.85	998.78	998.78	998.86	998.96	998.75
	4	999.10	999.33	999.67	999.75	999.60	999.53	999.43	999.32	999.27	999.27	999.30	999.33	999.41
	5	999.34	999.34	999.35	999.39	999.42	999.48	999.62	999.67	999.59	999.49	999.51	999.58	999.48
	6	999.62	999.70	999.73	999.79	999.87	999.81	999.79	999.81	999.83	999.77	999.69	999.60	999.75
	7	999.55	999.57	999.49	999.45	999.48	999.54	999.50	999.48	999.59	999.66	999.71	999.82	999.57
	8	999.93	999.97	1000.07	1000.16	1000.25	1000.31	1000.22	1000.16	1000.18	1000.19	1000.17	1000.17	1000.15
	9	1000.13	1000.06	1000.11	1000.20	1000.23	1000.25	1000.21	1000.16	1000.17	1000.16	1000.11	1000.05	1000.15
	10	999.96	999.84	999.77	999.77	999.76	999.76	999.77	999.75	999.70	999.67	999.69	999.76	999.76
	11	999.74	999.66	999.59	999.58	999.62	999.69	999.75	999.82	999.80	999.69	999.53	999.38	999.65
	12	999.33	999.27	999.20	999.14	999.09	999.04	998.99	998.93	998.93	998.93	998.91	998.95	999.06
	13	998.97	998.97	998.95	998.96	998.98	998.97	999.01	999.03	999.06	999.11	999.15	999.16	999.02
	14	999.14	999.10	999.14	999.21	999.22	999.20	999.22	999.22	999.20	999.21	999.26	999.29	999.20
	15	999.26	999.23	999.20	999.18	999.17	999.17	999.16	999.17	999.21	999.23	999.28	999.37	999.22
	16	999.46	999.51	999.55	999.58	999.62	999.65	999.68	999.72	999.78	999.86	999.89	999.91	999.68
	17	999.98	1000.09	1000.18	1000.22	1000.25	1000.30	1000.33	1000.35	1000.43	1000.50	1000.55	1000.62	1000.31
	18	1000.71	1000.77	1000.83	1000.89	1000.94	1001.02	1001.11	1001.19	1001.26	1001.37	1001.46	1001.50	1001.08
	19	1001.50	1001.48	1001.48	1001.52	1001.59	1001.67	1001.76	1001.84	1001.90	1001.95	1001.98	1001.99	1001.72
	20	1001.99	1002.01	1002.04	1002.08	1002.11	1002.13	1002.19	1002.24	1002.30	1002.38	1002.42	1002.44	1002.19
	21	1002.47	1002.53	1002.59	1002.67	1002.73	1002.72	1002.73	1002.83	1002.94	1003.00	1003.05	1003.10	1002.78
	22	1003.18	1003.26	1003.31	1003.31	1003.31	1003.37	1003.45	1003.51	1003.56	1003.58	1003.58	1003.58	1003.41
	23	1003.61	1003.65	1003.65	1003.61	1003.64	1003.75	1003.83	1003.85	1003.86	1003.93	1003.97	1004.00	1003.78
26	0	1004.04	1004.02	1004.01	1004.01	1004.01	1003.99	1003.95	1003.94	1003.98	1003.98	1003.95	1003.95	1003.98
	1	1003.94	1003.88	1003.84	1003.81	1003.80	1003.84	1003.84	1003.82	1003.82	1003.80	1003.76	1003.78	1003.83
	2	1003.81	1003.77	1003.73	1003.72	1003.73	1003.75	1003.74	1003.72	1003.71	1003.70	1003.67	1003.61	1003.72
	3	1003.55	1003.50	1003.48	1003.49	1003.54	1003.56	1003.60	1003.62	1003.61	1003.61	1003.62	1003.63	1003.57
	4	1003.58	1003.53	1003.54	1003.53	1003.49	1003.48	1003.53	1003.61	1003.66	1003.71	1003.73	1003.79	1003.60
	5	1003.89	1003.92	1003.93	1003.96	1003.99	1004.02	1004.01	1004.00	1004.04	1004.07	1004.10	1004.12	1004.00
	6	1004.14	1004.13	1004.16	1004.25	1004.33	1004.35	1004.32	1004.31	1004.30	1004.29	1004.32	1004.31	1004.26
	7	1004.25	1004.22	1004.22	1004.25	1004.28	1004.30	1004.33	1004.39	1004.43	1004.43	1004.46	1004.47	1004.33
	8	1004.45	1004.46	1004.44	1004.44	1004.47	1004.47	1004.48	1004.53	1004.56	1004.56	1004.58	1004.59	1004.50
	9	1004.59	1004.56	1004.57	1004.63	1004.66	1004.67	1004.69	1004.73	1004.78	1004.80	1004.78	1004.76	1004.68
	10	1004.73	1004.74	1004.76	1004.73	1004.71	1004.67	1004.63	1004.61	1004.59	1004.55	1004.52	1004.49	1004.64
	11	1004.46	1004.42	1004.38	1004.33	1004.26	1004.19	1004.14	1004.13	1004.14	1004.07	1003.97	1003.93	1004.20
	12	1003.86	1003.80	1003.77	1003.71	1003.58	1003.49	1003.48	1003.49	1003.49	1003.47	1003.44	1003.31	1003.57
	13	1003.18	1003.09	1003.01	1002.96	1002.92	1002.86	1002.76	1002.67	1002.57	1002.51	1002.48	1002.45	1002.79
	14	1002.39	1002.35	1002.34	1002.38	1002.47	1002.46	1002.44	1002.44	1002.42	1002.41	1002.42	1002.43	1002.41
	15	1002.43	1002.37	1002.33	1002.37	1002.39	1002.38	1002.37	1002.38	1002.35	1002.32	1002.30	1002.28	1002.35
	16	1002.27	1002.24	1002.23	1002.21	1002.18	1002.17	1002.18	1002.20	1002.22	1002.23	1002.25	1002.24	1002.22
	17	1002.22	1002.23	1002.25	1002.24	1002.23	1002.20	1002.21	1002.26	1002.32	1002.36	1002.36	1002.34	1002.27
	18	1002.36	1002.41	1002.45	1002.47	1002.50	1002.57	1002.61	1002.60	1002.62	1002.65	1002.67	1002.71	1002.55
	19	1002.73	1002.73	1002.73	1002.71	1002.67	1002.62	1002.62	1002.65	1002.63	1002.61	1002.60	1002.54	1002.65
	20	1002.50	1002.51	1002.50	1002.50	1002.49	1002.45	1002.43	1002.43	1002.42	1002.40	1002.38	1002.35	1002.44
	21	1002.32	1002.34	1002.36	1002.36	1002.39	1002.39	1002.38	1002.39	1002.40	1002.39	1002.36	1002.32	1002.36
	22	1002.26	1002.20	1002.19	1002.23	1002.23	1002.16	1002.09	1002.06	1002.04	1001.99	1001.91	1001.88	1002.10
	23	1001.89	1001.89	1001.87	1001.87	1001.85	1001.79	1001.73	1001.71	1001.72	1001.72	1001.70	1001.69	1001.78

S.V.I.R.CO. Observatory - Pressure in hectoPascal – March 2008

day	hh	00_05	05_10	10_15	15_20	20_25	25_30	30_35	35_40	40_45	45_50	50_55	55_60	average
27	0	1001.59	1001.55	1001.49	1001.40	1001.33	1001.30	1001.23	1001.16	1001.15	1001.11	1001.05	1001.04	1001.27
	1	1001.05	1000.99	1000.94	1000.88	1000.80	1000.73	1000.63	1000.54	1000.47	1000.42	1000.39	1000.36	1000.68
	2	1000.34	1000.25	1000.11	999.98	999.87	999.79	999.74	999.70	999.62	999.59	999.59	999.56	999.84
	3	999.52	999.51	999.52	999.50	999.44	999.40	999.43	999.47	999.46	999.47	999.57	999.65	999.49
	4	999.66	999.65	999.61	999.55	999.54	999.51	999.45	999.41	999.40	999.40	999.39	999.37	999.49
	5	999.35	999.36	999.39	999.43	999.50	999.58	999.60	999.60	999.63	999.65	999.65	999.63	999.53
	6	999.62	999.59	999.57	999.57	999.57	999.58	999.58	999.57	999.57	999.52	999.44	999.40	999.55
	7	999.37	999.34	999.33	999.30	999.25	999.19	999.17	999.20	999.25	999.26	999.22	999.17	999.25
	8	999.16	999.14	999.11	999.15	999.15	999.11	999.07	999.01	998.96	998.91	998.88	998.87	999.04
	9	998.85	998.82	998.80	998.74	998.67	998.61	998.56	998.47	998.38	998.33	998.27	998.22	998.56
	10	998.20	998.22	998.21	998.14	998.04	997.95	997.93	997.92	997.91	997.88	997.82	997.75	997.99
	11	997.70	997.68	997.68	997.67	997.65	997.62	997.63	997.61	997.60	997.63	997.60	997.55	997.63
	12	997.54	997.53	997.48	997.42	997.41	997.44	997.43	997.44	997.51	997.59	997.70	997.75	997.52
	13	997.74	997.77	997.80	997.81	997.86	997.92	997.99	998.01	997.99	997.94	997.89	997.90	997.88
	14	997.95	997.98	997.95	997.92	997.88	997.80	997.74	997.68	997.64	997.66	997.68	997.70	997.80
	15	997.74	997.82	997.89	997.92	997.91	997.91	997.94	997.96	997.97	998.00	998.04	998.09	997.93
	16	998.12	998.16	998.22	998.27	998.29	998.28	998.27	998.29	998.33	998.36	998.41	998.47	998.29
	17	998.51	998.51	998.50	998.50	998.53	998.57	998.65	998.71	998.74	998.75	998.79	998.83	998.63
	18	998.87	998.93	998.96	999.00	999.05	999.07	999.08	999.11	999.18	999.25	999.29	999.32	999.09
	19	999.36	999.42	999.47	999.49	999.52	999.55	999.57	999.57	999.58	999.61	999.62	999.61	999.53
	20	999.59	999.57	999.54	999.50	999.45	999.40	999.40	999.41	999.42	999.42	999.43	999.44	999.46
	21	999.48	999.51	999.48	999.43	999.40	999.38	999.36	999.34	999.33	999.34	999.33	999.29	999.39
	22	999.24	999.19	999.12	999.05	999.01	998.99	999.02	999.07	999.05	999.01	998.97	998.92	999.05
	23	998.88	998.85	998.84	998.83	998.79	998.78	998.82	998.87	998.91	998.91	998.90	998.92	998.86
28	0	998.99	998.99	999.00	999.01	999.03	999.04	999.03	999.04	999.05	999.06	999.11	999.16	999.04
	1	999.15	999.14	999.15	999.15	999.10	999.05	999.04	999.04	999.00	998.95	998.91	998.86	999.04
	2	998.83	998.82	998.81	998.79	998.78	998.75	998.71	998.69	998.67	998.65	998.66	998.68	998.73
	3	998.70	998.73	998.76	998.80	998.83	998.85	998.85	998.85	998.85	998.87	998.89	998.90	998.82
	4	998.91	998.93	998.95	998.99	999.03	999.05	999.07	999.08	999.12	999.17	999.21	999.27	999.06
	5	999.34	999.41	999.46	999.51	999.56	999.61	999.68	999.75	999.81	999.84	999.88	999.94	999.65
	6	1000.02	1000.10	1000.17	1000.20	1000.24	1000.30	1000.36	1000.42	1000.50	1000.58	1000.65	1000.70	1000.35
	7	1000.74	1000.79	1000.82	1000.90	1001.02	1001.14	1001.25	1001.37	1001.50	1001.61	1001.72	1001.81	1001.22
	8	1001.87	1001.97	1002.09	1002.20	1002.29	1002.35	1002.41	1002.48	1002.57	1002.70	1002.78	1002.84	1002.38
	9	1002.92	1003.01	1003.09	1003.18	1003.23	1003.24	1003.28	1003.31	1003.38	1003.48	1003.53	1003.60	1003.27
	10	1003.65	1003.67	1003.70	1003.70	1003.70	1003.72	1003.78	1003.82	1003.82	1003.79	1003.75	1003.80	1003.74
	11	1003.93	1004.02	1004.09	1004.10	1004.15	1004.22	1004.25	1004.27	1004.29	1004.30	1004.31	1004.35	1004.19
	12	1004.38	1004.43	1004.51	1004.53	1004.53	1004.55	1004.58	1004.66	1004.73	1004.76	1004.79	1004.87	1004.61
	13	1004.92	1004.93	1004.96	1005.03	1005.06	1005.06	1005.12	1005.18	1005.26	1005.35	1005.40	1005.46	1005.14
	14	1005.55	1005.62	1005.66	1005.71	1005.78	1005.84	1005.88	1005.91	1005.95	1006.01	1006.04	1006.02	1005.83
	15	1006.07	1006.14	1006.21	1006.28	1006.30	1006.29	1006.31	1006.40	1006.51	1006.58	1006.66	1006.74	1006.37
	16	1006.81	1006.88	1006.98	1007.10	1007.23	1007.36	1007.44	1007.45	1007.48	1007.60	1007.77	1007.92	1007.33
	17	1008.00	1008.05	1008.15	1008.28	1008.35	1008.41	1008.53	1008.65	1008.74	1008.88	1009.04	1009.18	1008.52
	18	1009.32	1009.46	1009.63	1009.79	1009.89	1009.95	1010.01	1010.10	1010.20	1010.29	1010.38	1010.53	1009.96
	19	1010.69	1010.81	1010.95	1011.07	1011.12	1011.14	1011.22	1011.34	1011.45	1011.58	1011.70	1011.78	1011.23
	20	1011.86	1011.92	1011.97	1012.03	1012.13	1012.29	1012.44	1012.55	1012.65	1012.75	1012.85	1012.97	1012.36
	21	1013.04	1013.11	1013.19	1013.21	1013.21	1013.23	1013.25	1013.28	1013.29	1013.36	1013.44	1013.42	1013.25
	22	1013.40	1013.47	1013.56	1013.62	1013.70	1013.77	1013.82	1013.86	1013.93	1014.04	1014.11	1014.14	1013.78
	23	1014.15	1014.17	1014.20	1014.19	1014.16	1014.17	1014.23	1014.28	1014.29	1014.30	1014.29	1014.29	1014.22

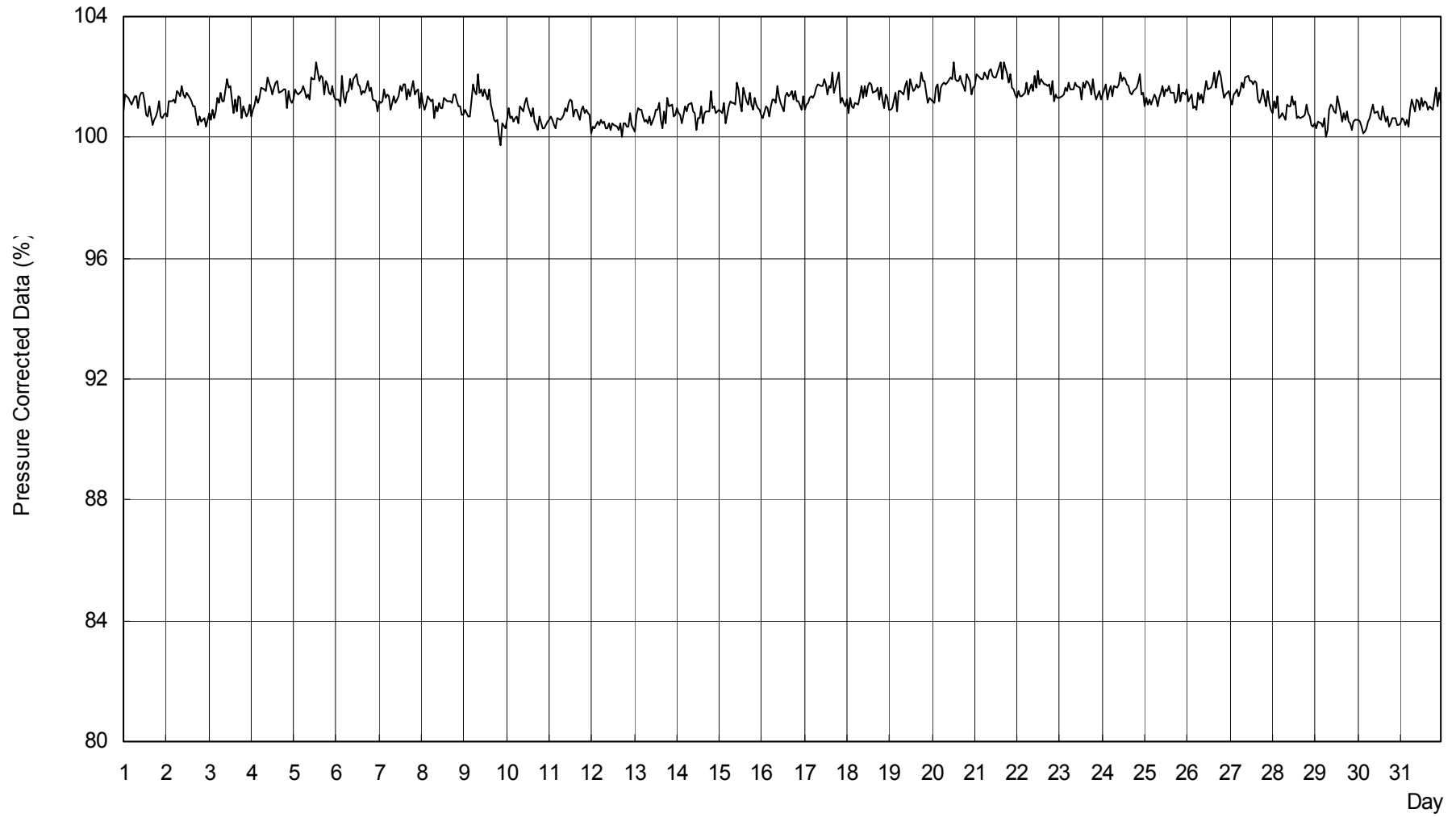
S.V.I.R.CO. Observatory - Pressure in hectoPascal – March 2008

day	hh	00_05	05_10	10_15	15_20	20_25	25_30	30_35	35_40	40_45	45_50	50_55	55_60	average
29	0	1014.29	1014.33	1014.41	1014.50	1014.55	1014.58	1014.59	1014.56	1014.51	1014.53	1014.58	1014.57	1014.51
	1	1014.56	1014.57	1014.54	1014.50	1014.49	1014.53	1014.58	1014.62	1014.63	1014.64	1014.65	1014.67	1014.58
	2	1014.67	1014.69	1014.75	1014.78	1014.81	1014.83	1014.83	1014.83	1014.83	1014.84	1014.88	1014.91	1014.80
	3	1014.93	1014.96	1015.01	1015.08	1015.18	1015.24	1015.27	1015.30	1015.37	1015.39	1015.35	1015.31	1015.20
	4	1015.33	1015.36	1015.36	1015.36	1015.39	1015.44	1015.50	1015.58	1015.65	1015.72	1015.76	1015.79	1015.52
	5	1015.85	1015.94	1015.99	1016.02	1016.07	1016.12	1016.16	1016.20	1016.23	1016.27	1016.32	1016.35	1016.13
	6	1016.36	1016.37	1016.41	1016.46	1016.48	1016.50	1016.54	1016.57	1016.61	1016.65	1016.65	1016.64	1016.52
	7	1016.66	1016.69	1016.72	1016.74	1016.78	1016.84	1016.93	1016.99	1017.02	1017.06	1017.12	1017.19	1016.89
	8	1017.26	1017.35	1017.46	1017.52	1017.59	1017.65	1017.67	1017.68	1017.71	1017.72	1017.70	1017.67	1017.58
	9	1017.66	1017.69	1017.72	1017.76	1017.77	1017.76	1017.76	1017.75	1017.73	1017.74	1017.78	1017.81	1017.74
	10	1017.83	1017.85	1017.83	1017.81	1017.83	1017.82	1017.80	1017.81	1017.80	1017.73	1017.65	1017.64	1017.78
	11	1017.62	1017.57	1017.57	1017.53	1017.49	1017.49	1017.48	1017.46	1017.39	1017.32	1017.27	1017.23	1017.45
	12	1017.20	1017.12	1017.07	1017.07	1017.07	1017.05	1017.01	1016.98	1016.96	1016.98	1016.97	1016.95	1017.03
	13	1016.91	1016.88	1016.88	1016.88	1016.88	1016.89	1016.92	1016.95	1016.96	1016.97	1016.95	1016.95	1016.92
	14	1016.94	1016.91	1016.89	1016.87	1016.88	1016.87	1016.87	1016.88	1016.86	1016.85	1016.85	1016.86	1016.87
	15	1016.87	1016.88	1016.87	1016.86	1016.86	1016.88	1016.90	1016.90	1016.92	1016.97	1016.98	1016.94	1016.90
	16	1016.93	1016.96	1017.00	1017.02	1017.04	1017.03	1016.99	1016.97	1016.98	1017.02	1017.05	1017.05	1017.00
	17	1017.08	1017.16	1017.23	1017.27	1017.29	1017.28	1017.29	1017.33	1017.33	1017.35	1017.41	1017.46	1017.29
	18	1017.48	1017.51	1017.56	1017.60	1017.65	1017.73	1017.81	1017.86	1017.92	1017.96	1018.01	1018.08	1017.76
	19	1018.12	1018.17	1018.24	1018.30	1018.35	1018.39	1018.44	1018.50	1018.55	1018.58	1018.61	1018.66	1018.41
	20	1018.70	1018.69	1018.66	1018.62	1018.61	1018.63	1018.62	1018.62	1018.65	1018.66	1018.68	1018.71	1018.65
	21	1018.74	1018.74	1018.74	1018.75	1018.77	1018.79	1018.80	1018.81	1018.80	1018.80	1018.80	1018.82	1018.78
	22	1018.84	1018.84	1018.86	1018.90	1018.94	1018.96	1018.97	1019.01	1019.04	1019.04	1019.01	1019.01	1018.95
	23	1018.99	1018.97	1019.00	1019.04	1019.03	1019.02	1019.07	1019.16	1019.22	1019.25	1019.26	1019.27	1019.11
30	0	1019.32	1019.29	1019.23	1019.18	1019.15	1019.15	1019.16	1019.21	1019.26	1019.24	1019.18	1019.14	1019.20
	1	1019.14	1019.16	1019.17	1019.18	1019.14	1019.07	1019.01	1018.98	1018.94	1018.90	1018.86	1018.85	1019.03
	2	1018.84	1018.84	1018.85	1018.86	1018.87	1018.89	1018.85	1018.83	1018.87	1018.91	1018.91	1018.89	1018.87
	3	1018.88	1018.84	1018.79	1018.78	1018.80	1018.80	1018.79	1018.79	1018.81	1018.85	1018.88	1018.88	1018.82
	4	1018.90	1018.93	1018.92	1018.94	1019.02	1019.08	1019.14	1019.18	1019.21	1019.24	1019.31	1019.38	1019.10
	5	1019.41	1019.39	1019.34	1019.31	1019.34	1019.36	1019.39	1019.46	1019.50	1019.52	1019.55	1019.59	1019.43
	6	1019.62	1019.64	1019.68	1019.73	1019.75	1019.74	1019.72	1019.73	1019.77	1019.79	1019.80	1019.82	1019.73
	7	1019.82	1019.80	1019.78	1019.76	1019.76	1019.78	1019.81	1019.83	1019.85	1019.88	1019.90	1019.92	1019.82
	8	1019.95	1019.98	1019.98	1019.97	1019.95	1019.93	1019.91	1019.89	1019.87	1019.84	1019.82	1019.83	1019.91
	9	1019.84	1019.83	1019.81	1019.81	1019.81	1019.82	1019.80	1019.76	1019.73	1019.74	1019.73	1019.69	1019.78
	10	1019.63	1019.59	1019.53	1019.45	1019.37	1019.28	1019.21	1019.14	1019.09	1019.08	1019.06	1019.07	1019.29
	11	1019.06	1018.98	1018.93	1018.91	1018.88	1018.82	1018.79	1018.76	1018.68	1018.63	1018.62	1018.58	1018.80
	12	1018.55	1018.53	1018.50	1018.49	1018.49	1018.47	1018.46	1018.41	1018.37	1018.37	1018.35	1018.29	1018.44
	13	1018.24	1018.20	1018.15	1018.09	1018.03	1018.02	1017.97	1017.89	1017.82	1017.75	1017.68	1017.65	1017.96
	14	1017.65	1017.58	1017.55	1017.57	1017.55	1017.52	1017.48	1017.47	1017.49	1017.48	1017.47	1017.47	1017.52
	15	1017.43	1017.41	1017.37	1017.33	1017.31	1017.26	1017.21	1017.18	1017.18	1017.17	1017.15	1017.13	1017.26
	16	1017.08	1017.05	1017.03	1017.01	1016.98	1016.99	1017.02	1017.02	1017.02	1017.02	1017.01	1017.00	1017.02
	17	1016.99	1016.97	1016.95	1016.94	1016.95	1016.95	1016.93	1016.93	1016.95	1016.96	1016.94	1016.92	1016.95
	18	1016.91	1016.91	1016.92	1016.93	1016.95	1016.98	1017.02	1017.04	1017.03	1017.05	1017.10	1017.11	1016.99
	19	1017.09	1017.10	1017.14	1017.16	1017.19	1017.21	1017.22	1017.23	1017.24	1017.24	1017.23	1017.22	1017.19
	20	1017.22	1017.21	1017.20	1017.18	1017.13	1017.09	1017.08	1017.09	1017.10	1017.12	1017.13	1017.11	1017.14
	21	1017.10	1017.09	1017.06	1017.06	1017.06	1017.04	1017.00	1016.97	1016.96	1016.96	1016.94	1016.91	1017.01
	22	1016.89	1016.88	1016.88	1016.85	1016.82	1016.78	1016.74	1016.69	1016.67	1016.68	1016.67	1016.65	1016.76
	23	1016.63	1016.60	1016.57	1016.54	1016.53	1016.54	1016.53	1016.50	1016.45	1016.41	1016.36	1016.32	1016.50

S.V.I.R.CO. Observatory - Pressure in hectoPascal – March 2008

day	hh	00_05	05_10	10_15	15_20	20_25	25_30	30_35	35_40	40_45	45_50	50_55	55_60	average
31	0	1016.27	1016.23	1016.18	1016.15	1016.09	1016.05	1015.99	1015.92	1015.84	1015.76	1015.69	1015.64	1015.97
	1	1015.61	1015.58	1015.53	1015.46	1015.36	1015.27	1015.20	1015.16	1015.11	1015.09	1015.07	1015.03	1015.29
	2	1014.99	1014.94	1014.89	1014.86	1014.84	1014.81	1014.77	1014.74	1014.73	1014.71	1014.67	1014.62	1014.80
	3	1014.59	1014.55	1014.50	1014.46	1014.44	1014.43	1014.41	1014.37	1014.31	1014.27	1014.21	1014.14	1014.39
	4	1014.09	1014.03	1013.96	1013.94	1013.95	1013.94	1013.88	1013.83	1013.79	1013.75	1013.73	1013.73	1013.88
	5	1013.71	1013.74	1013.79	1013.82	1013.86	1013.86	1013.86	1013.87	1013.89	1013.90	1013.92	1013.97	1013.85
	6	1014.03	1014.06	1014.07	1014.10	1014.10	1014.08	1014.07	1014.08	1014.12	1014.16	1014.19	1014.22	1014.10
	7	1014.24	1014.23	1014.21	1014.17	1014.11	1014.08	1014.07	1014.08	1014.07	1014.06	1014.09	1014.17	1014.13
	8	1014.24	1014.24	1014.21	1014.20	1014.16	1014.11	1014.08	1014.04	1014.00	1013.98	1013.99	1014.01	1014.10
	9	1013.99	1013.95	1013.93	1013.94	1013.95	1013.94	1013.93	1013.88	1013.77	1013.66	1013.55	1013.45	1013.83
	10	1013.36	1013.33	1013.29	1013.20	1013.14	1013.09	1013.04	1013.02	1012.98	1012.92	1012.87	1012.80	1013.09
	11	1012.75	1012.71	1012.66	1012.63	1012.61	1012.59	1012.60	1012.61	1012.58	1012.54	1012.50	1012.45	1012.60
	12	1012.39	1012.35	1012.32	1012.31	1012.27	1012.21	1012.15	1012.10	1012.08	1012.04	1012.00	1011.95	1012.18
	13	1011.91	1011.88	1011.82	1011.76	1011.74	1011.71	1011.64	1011.59	1011.54	1011.48	1011.41	1011.33	1011.65
	14	1011.33	1011.34	1011.32	1011.33	1011.34	1011.36	1011.40	1011.40	1011.37	1011.36	1011.33	1011.30	1011.35
	15	1011.27	1011.24	1011.20	1011.16	1011.15	1011.14	1011.11	1011.10	1011.10	1011.08	1011.07	1011.07	1011.14
	16	1011.05	1011.02	1011.01	1011.03	1011.04	1011.05	1011.06	1011.03	1011.00	1010.98	1010.98	1010.98	1011.02
	17	1011.01	1011.03	1011.05	1011.08	1011.10	1011.10	1011.13	1011.18	1011.23	1011.24	1011.25	1011.28	1011.14
	18	1011.32	1011.40	1011.52	1011.61	1011.68	1011.72	1011.74	1011.77	1011.78	1011.78	1011.76	1011.75	1011.65
	19	1011.79	1011.91	1012.01	1012.05	1012.08	1012.10	1012.10	1012.13	1012.16	1012.17	1012.18	1012.19	1012.07
	20	1012.17	1012.13	1012.11	1012.11	1012.08	1012.05	1012.08	1012.10	1012.14	1012.14	1012.11	1012.09	1012.11
	21	1012.08	1012.06	1012.02	1011.97	1011.94	1011.90	1011.84	1011.79	1011.79	1011.79	1011.77	1011.76	1011.89
	22	1011.75	1011.76	1011.73	1011.68	1011.64	1011.63	1011.64	1011.65	1011.65	1011.62	1011.57	1011.53	1011.65
	23	1011.49	1011.48	1011.46	1011.44	1011.43	1011.42	1011.43	1011.42	1011.40	1011.41	1011.42	1011.41	1011.43

S.V.I.R.CO. Observatory - Pressure Corrected Data - March 2008



S.V.I.R.CO. Observatory - Pressure in hectoPascal - March 2008

