



L'ENERGIA CHE TI ASCOLTA.

Divisione Generazione ed Energy Management
Unità di Business Termoelettrica Augusta

96011 Augusta (Sr), località Bufolaro
Tel. +39 0931269882 Fax +39 0931991855

→
**REGIONE SICILIA
ASSESSORATO REGIONALE TERRITORIO
ED AMBIENTE
SERVIZIO 3
VIA UGO LA MALFA, 169
90100 PALERMO**

**PROVINCIA REGIONALE DI SIRACUSA
VIA MALTA, 106
96100 SIRACUSA**

**DAP DI SIRACUSA
VIA BUFARDECI, 22
96100 SIRACUSA**

23 GEN. 2006

n. 61174

Oggetto: **Adempimenti DRS n° 308 del 23/05/2002 Art. 4.
Trasmissione dati orari 4° trimestre 2005**

In ottemperanza a quanto prescritto dal DRS 308 del 23/05/2002, art. 4, Vi inviamo il floppy disk contenente i tabulati dei valori orari di tutte le misure effettuate in continuo, compreso i valori associati del carico elettrico generato e portata combustibile.

I dati si riferiscono alle sezioni 1, 2 e 3, della Centrale termoelettrica di Augusta, specificatamente al trimestre Ottobre-Dicembre 2005.

Distinti saluti

IL DIRETTORE
U.B. Augusta
Giuseppe Zagami

Allegati c.s.

EA
**EAS
AR-MG**

CENTRALE DI AUGUSTA

GRUPPO 1

DATI TRIMESTRALI SME

DAL 01.10.2005 AL 31.12.2005

DATA	GA. CL. MWM		GA. CLOCDM		GA. CR. POLIM		GA. CR. NOXIN		GA. CR. SO2MN		GA. CR. CO3M		GA. CR. O3M	
	STATO	CONC.NORM.	STATO	CONC.NORM.	STATO	CONC.NORM.	STATO	CONC.NORM.	STATO	CONC.NORM.	STATO	CONC.NORM.	STATO	% OSSIGENO
3/10/05 19.00	OK	69.67687	OK	17.05025	OK	54.84615428	OK	462.2477095	OK	1487.758501	OK	5.965704495	OK	7.948625
3/10/05 20.00	OK	68.69793	OK	16.75053	OK	44.54693162	OK	488.7036817	OK	1401.928995	OK	5.315898149	OK	8.228715
3/10/05 21.00	OK	67.8003	OK	16.49405	OK	47.39171986	OK	500.6335442	OK	1400.031766	OK	5.226032091	OK	8.501976
3/10/05 22.00	OK	69.3075	OK	16.90744	OK	47.43171755	OK	484.066452	OK	1408.037724	OK	5.408423304	OK	8.160719
3/10/05 23.00	OK	67.76426	OK	16.49839	OK	44.44864345	OK	508.8434448	OK	1398.127245	OK	5.178918422	OK	8.495642
4/10/05 0.00	OK	67.03573	OK	16.2847	OK	42.91475338	OK	514.6339489	OK	1398.11963	OK	5.009025047	OK	8.611588
4/10/05 1.00	OK	0.7023923	OK	0	OK	0	BD	0	BD	0	BD	0	BD	20.74259
4/10/05 2.00	OK	0.489521	OK	0.01891754	OK	0	BD	0	BD	0	BD	0	BD	21.02938
4/10/05 3.00	OK	0.4667624	OK	0.03368274	OK	0	BD	0	BD	0	BD	0	BD	21.02959
4/10/05 4.00	OK	0.4864685	OK	0.03452651	OK	0	BD	0	BD	0	BD	0	BD	21.02868
4/10/05 5.00	OK	0.4842105	OK	0.03515178	OK	0	BD	0	BD	0	BD	0	BD	21.03325
4/10/05 6.00	OK	0.4851675	OK	0.03761404	OK	0	BD	0	BD	0	BD	0	BD	21.06226
4/10/05 7.00	OK	0.4819177	OK	0.03973684	OK	0	BD	0	BD	0	BD	0	BD	21.05745
4/10/05 8.00	OK	0.4800638	OK	0.03761404	OK	0	BD	0	BD	0	BD	0	BD	21.06359
4/10/05 9.00	OK	0.4896332	OK	0.03887719	OK	0	BD	0	BD	0	BD	0	BD	21.07934
4/10/05 10.00	OK	0.4829346	OK	0.04854396	OK	0	BD	0	BD	0	BD	0	BD	21.08697
4/10/05 11.00	OK	0.4931419	OK	0.06035086	OK	0	BD	0	BD	0	BD	0	BD	21.07759
4/10/05 12.00	OK	0.492185	OK	0.06477193	OK	0	BD	0	BD	0	BD	0	BD	21.07191
4/10/05 13.00	OK	0.4860383	OK	0.06371929	OK	0	BD	0	BD	0	BD	0	BD	21.05951
4/10/05 14.00	OK	0.4854434	OK	0.08168421	OK	0	BD	0	BD	0	BD	0	BD	21.05992
4/10/05 15.00	OK	0.4934609	OK	0.08147369	OK	0	BD	0	BD	0	BD	0	BD	21.05992
4/10/05 16.00	OK	0.4807017	OK	0.05438598	OK	0	BD	0	BD	0	BD	0	BD	21.04542
4/10/05 17.00	OK	0.4858054	OK	0.04814035	OK	0	BD	0	BD	0	BD	0	BD	21.05569
4/10/05 18.00	OK	0.4899521	OK	0.04757695	OK	0	BD	0	BD	0	BD	0	BD	21.05072
4/10/05 19.00	OK	0.4838915	OK	0.04757695	OK	0	BD	0	BD	0	BD	0	BD	21.05323
4/10/05 20.00	OK	0.4812281	OK	0.04919298	OK	0	BD	0	BD	0	BD	0	BD	21.06105
4/10/05 21.00	OK	0.4890762	OK	0.05171193	OK	0	BD	0	BD	0	BD	0	BD	21.06764
4/10/05 22.00	OK	0.4816567	OK	0.05340351	OK	0	BD	0	BD	0	BD	0	BD	21.07202
4/10/05 23.00	OK	0.4899521	OK	0.05592982	OK	0	BD	0	BD	0	BD	0	BD	21.059
5/10/05 0.00	OK	0.492185	OK	0.05333333	OK	0	BD	0	BD	0	BD	0	BD	21.05925
5/10/05 1.00	OK	0.489952	OK	0.04814035	OK	0	BD	0	BD	0	BD	0	BD	21.05756
5/10/05 2.00	OK	0.4877193	OK	0.04575438	OK	0	BD	0	BD	0	BD	0	BD	21.05756
5/10/05 3.00	OK	0.492185	OK	0.04488246	OK	0	BD	0	BD	0	BD	0	BD	21.06495
5/10/05 4.00	OK	0.4877193	OK	0.04505283	OK	0	BD	0	BD	0	BD	0	BD	19.364
5/10/05 5.00	OK	0.4877193	OK	0.04919298	OK	0	BD	0	BD	0	BD	0	BD	16.76815
5/10/05 6.00	OK	0.4870813	OK	0.253298	OK	0	BD	0	BD	0	BD	0	BD	14.2425
5/10/05 7.00	OK	15.66782	OK	5.787719	OK	46.00942553	OK	589.809809	OK	1388.324155	OK	6.52522825	OK	0
5/10/05 8.00	OK	28.57576	OK	7.700702	OK	29.8397845	OK	527.4871148	OK	1380.352646	OK	5.744100927	OK	12.09108
5/10/05 9.00	OK	29.9563	OK	7.895398	OK	92.04624468	OK	1412.637212	OK	5.20479832	OK	11.77033	OK	9.749416
5/10/05 10.00	OK	59.8196	OK	14.7066	OK	17.51691468	OK	608.3738227	OK	1387.347555	OK	4.664196511	OK	10.59293
5/10/05 11.00	OK	39.09708	OK	9.384632	OK	15.25572652	OK	548.2926553	OK	1382.373734	OK	5.386229350	OK	11.92038
5/10/05 12.00	OK	28.07273	OK	7.137754	OK	16.27039185	OK	602.2554183	OK	1384.334438	OK	5.341883334	OK	11.86573
5/10/05 13.00	OK	28.15821	OK	7.232982	OK	16.28709403	OK	606.5658827	OK	1381.035353	OK	5.30100871	OK	11.87647
5/10/05 14.00	OK	29.23823	OK	7.445985	OK	15.5108925	OK	599.1108989	OK	1378.013696	OK	5.119930018	OK	11.60718
5/10/05 15.00	OK	29.01965	OK	7.428702	OK	15.22913517	OK	599.7146653	OK	1387.40322	OK	5.12401187	OK	11.62851
5/10/05 16.00	OK	29.01946	OK	7.418318	OK	15.22913517	OK	599.7146653	OK	1380.104707	OK	5.088920568	OK	11.6845
5/10/05 17.00	OK	31.8236	OK	8.00793	OK	14.67288513	OK	573.539185	OK	1392.156101	OK	4.843738972	OK	11.09332
5/10/05 18.00	OK	67.86603	OK	16.60442	OK	52.34870476	OK	485.7698464	OK	1411.47604	OK	13.9369284	OK	8.717854
5/10/05 19.00	OK	69.03285	OK	16.79288	OK	45.82521777	OK	486.2047735	OK	1402.710312	OK	5.457158094	OK	8.566741
5/10/05 20.00	OK	65.45805	OK	15.91839	OK	37.30882896	OK	495.4838385	OK	1400.733739	OK	5.165399431	OK	9.141826
5/10/05 21.00	OK	31.72759	OK	7.762176	OK	17.7878656	OK	591.7024508	OK	1378.264214	OK	5.380151208	OK	11.69747
5/10/05 22.00	OK	28.94689	OK	7.350105	OK	16.39070121	OK	610.2477692	OK	1383.340502	OK	5.369560669	OK	11.92825
5/10/05 23.00	OK	28.15949	OK	7.252421	OK	16.73829572	OK	607.9630688	OK	1384.927864	OK	5.462165729	OK	12.09667
6/10/05 1.00	OK	27.97639	OK	7.19088	OK	17.50336971	OK	599.8073342	OK	1382.3531339	OK	5.385685629	OK	12.12394
6/10/05 2.00	OK	29.07498	OK	7.433123	OK	16.51411247	OK	599.8073342	OK	1386.43241	OK	5.1704715122	OK	11.87298
6/10/05 3.00	OK	29.18533	OK	7.470596	OK	16.78150598	OK	594.7657711	OK	1386.967201	OK	5.109862371	OK	11.85911
6/10/05 4.00	OK	29.19443	OK	7.468236	OK	16.09574982	OK	602.6712268	OK	1383.854149	OK	5.1963326424	OK	11.85911
6/10/05 5.00	OK	29.17225	OK	7.461985	OK	16.07936637	OK	597.3790135	OK	1388.094494	OK	5.107716093	OK	11.85275
6/10/05 6.00	OK	29.12727	OK	7.464961	OK	16.07936637	OK	597.3790135	OK	1389.046949	OK	5.151666328	OK	11.84601
6/10/05 7.00	OK	29.11611	OK	7.467684	OK	16.30960434	OK	597.112329	OK	1389.2176328	OK	5.210190012	OK	11.84601
6/10/05 8.00	OK	29.10399	OK	7.471958	OK	16.79233876	OK	629.1790344	OK	1391.483547	OK	5.527933277	OK	11.84601
6/10/05 9.00	OK	29.02775	OK	7.409884	OK	17.085971351	OK	597.1691992	OK	1396.8275	OK	5.047834466	OK	12.39727
6/10/05 10.00	OK	28.97034	OK	7.414103	OK	19.59813559	OK	594.4989973	OK	1394.614976	OK	5.81131201	OK	12.36988
6/10/05 11.00	OK	29.01531	OK	7.471649	OK	16.39415659	OK	635.2310261	OK	1392.27758	OK	5.591849603	OK	12.33456
6/10/05 12.00	OK	29.01531	OK	7.44770	OK	16.25241272	OK	635.2310261	OK	1387.435551	OK	5.40831018	OK	12.29627
6/10/05 13.00	OK	29.02632	OK	7.44770	OK	16.2442398	OK	619.0864317	OK	1386.64382	OK	5.412134218	OK	12.2564
6/10/05 14.00	OK	29.09314	OK	7.445895	OK	0	BD	0	BD	0	BD	0	BD	12.22255
6/10/05 15.00	OK	29.07592	OK	7.428481	OK	0	BD	0	BD	0	BD	0	BD	0

DATA	GA. CL. MW		GA. CLOCCM		GA. CR. POLMN		GA. CR. NOKMN		GA. CR. SO2MN		GA. CR. COMN		GA. CR. O2M	
	STATO	CARICO ELETTRICO 1H - GR.1	STATO	PORTATA OLIO COMB. 1H - GR.1	STATO	CONC.NORM. POLVERI 1H - GR.1	STATO	CONC.NORM. NOX 1H - GR.1	STATO	CONC.NORM. SO2 1H - GR.1	STATO	CONC.NORM. CO 1H - GR.1	STATO	% OSSIGENO 1H - GR.1
	[MW]	[T/h]		[mg/Nm ³]		[mg/Nm ³]		[mg/Nm ³]		[mg/Nm ³]		[mg/Nm ³]		[%]
12/10/05 10.00	OK	10.45579	OK	103.0130209	OK	551.8446028	OK	1437.471709	OK	1437.471709	OK	4.895470841	OK	9.388205
12/10/05 11.00	OK	16.47439	OK	74.30789121	OK	646.0209466	OK	1438.373373	OK	1438.373373	OK	4.686202488	OK	9.345012
12/10/05 12.00	OK	16.5941	OK	63.0963451	OK	54.71108082	OK	1436.528488	OK	1436.528488	OK	4.71423604	OK	9.232401
12/10/05 13.00	OK	16.66267	OK	60.60324663	OK	54.8520316	OK	1431.487509	OK	1431.487509	OK	4.714637761	OK	9.161023
12/10/05 14.00	OK	16.85558	OK	56.37624716	OK	52.2534048	OK	1432.622109	OK	1432.622109	OK	4.621764397	OK	9.0095
12/10/05 15.00	OK	16.84674	OK	59.16930255	OK	52.2534048	OK	1433.251071	OK	1433.251071	OK	4.618428063	OK	8.969397
12/10/05 16.00	OK	17.253754	OK	61.94058192	OK	52.2534048	OK	1435.439568	OK	1435.439568	OK	4.195284088	OK	13.06992
12/10/05 17.00	OK	7.72014	OK	67.9472135	OK	600.6009152	OK	1428.28019	OK	1428.28019	OK	5.271812677	OK	12.4545
12/10/05 18.00	OK	8.383719	OK	49.02470787	OK	616.059655	OK	1483.190282	OK	1483.190282	OK	5.739513925	OK	11.8956
12/10/05 19.00	OK	16.08449	OK	70.20195607	OK	522.5978423	OK	1443.536898	OK	1443.536898	OK	4.747226646	OK	8.662592
12/10/05 20.00	OK	16.7718	OK	68.32974723	OK	529.7803646	OK	1439.706363	OK	1439.706363	OK	4.809999398	OK	8.326652
12/10/05 21.00	OK	8.400983	OK	45.0850448	OK	64.48050575	OK	1439.198076	OK	1439.198076	OK	4.899999398	OK	9.1024666
12/10/05 22.00	OK	7.463439	OK	49.84371438	OK	68.32974723	OK	1439.198076	OK	1439.198076	OK	4.899999398	OK	8.326652
12/10/05 23.00	OK	7.078687	OK	57.87833061	OK	88.53528624	OK	1424.335107	OK	1424.335107	OK	5.449201677	OK	12.47256
13/10/05 1.00	OK	7.616561	OK	58.24454554	OK	62.97244559	OK	1424.335107	OK	1424.335107	OK	5.449201677	OK	12.69249
13/10/05 2.00	OK	7.570178	OK	63.03892651	OK	64.02497018	OK	1435.207289	OK	1435.207289	OK	5.570130177	OK	12.06877
13/10/05 3.00	OK	7.599649	OK	62.47125224	OK	62.97244559	OK	1441.539716	OK	1441.539716	OK	6.016368709	OK	12.35448
13/10/05 4.00	OK	7.719439	OK	59.38800691	OK	67.75689258	OK	1435.726771	OK	1435.726771	OK	6.098751165	OK	12.40877
13/10/05 5.00	OK	8.464842	OK	61.28840076	OK	61.8053656	OK	1430.705336	OK	1430.705336	OK	5.659217285	OK	12.21851
13/10/05 6.00	OK	17.00175	OK	117.8713014	OK	601.5249848	OK	1424.835176	OK	1424.835176	OK	5.606919159	OK	11.74743
13/10/05 7.00	OK	16.51102	OK	112.3128843	OK	506.7447865	OK	1438.462871	OK	1438.462871	OK	4.466826366	OK	8.639258
13/10/05 8.00	OK	16.44154	OK	38.69271855	OK	508.4496924	OK	1425.846875	OK	1425.846875	OK	4.516872801	OK	8.703718
13/10/05 9.00	OK	17.08907	OK	77.21210368	OK	478.5601622	OK	1452.447357	OK	1452.447357	OK	9.009556844	OK	10.68662
13/10/05 10.00	OK	16.79102	OK	71.36665442	OK	491.2699123	OK	1439.074076	OK	1439.074076	OK	4.931442368	OK	8.929433
13/10/05 11.00	OK	16.46968	OK	68.5257723	OK	508.2201422	OK	1431.950307	OK	1431.950307	OK	4.787063035	OK	8.571866
13/10/05 12.00	OK	16.32021	OK	42.32089972	OK	515.2837159	OK	1431.795607	OK	1431.795607	OK	4.759287725	OK	8.770501
13/10/05 13.00	OK	11.52512	OK	26.84406987	OK	549.1079527	OK	1440.18078	OK	1440.18078	OK	5.627317922	OK	11.25226
13/10/05 14.00	OK	9.46821	OK	96.77678695	OK	54.522809	OK	1429.786931	OK	1429.786931	OK	4.238083246	OK	9.085566
13/10/05 15.00	OK	16.83425	OK	72.10966978	OK	506.5981383	OK	1423.352534	OK	1423.352534	OK	4.295089205	OK	8.94496
13/10/05 16.00	OK	16.96091	OK	82.32745178	OK	566.981393	OK	1419.211055	OK	1419.211055	OK	4.51923854	OK	8.899134
13/10/05 17.00	OK	17.08386	OK	63.52745178	OK	522.5091177	OK	1423.425596	OK	1423.425596	OK	4.343596638	OK	8.633859
13/10/05 18.00	OK	17.00651	OK	58.90164207	OK	513.5172444	OK	1419.211055	OK	1419.211055	OK	4.505054488	OK	8.963168
13/10/05 19.00	OK	17.02814	OK	63.37891013	OK	512.0627782	OK	1424.946193	OK	1424.946193	OK	4.460952158	OK	8.964605
13/10/05 20.00	OK	15.42975	OK	54.81354938	OK	574.143652	OK	1424.666872	OK	1424.666872	OK	4.516578336	OK	9.897076
13/10/05 21.00	OK	8.968316	OK	67.00930994	OK	637.00930994	OK	1410.071866	OK	1410.071866	OK	5.085565714	OK	11.98553
13/10/05 22.00	OK	16.81972	OK	108.040569	OK	665.7739408	OK	1434.920063	OK	1434.920063	OK	4.721994421	OK	8.135474
13/10/05 23.00	OK	7.280491	OK	39.26236977	OK	641.4193337	OK	1426.257299	OK	1426.257299	OK	6.019425825	OK	12.63857
14/10/05 1.00	OK	7.650527	OK	42.05789407	OK	618.2166507	OK	1426.257299	OK	1426.257299	OK	5.210450399	OK	12.20206
14/10/05 2.00	OK	7.806842	OK	43.56821259	OK	635.1713272	OK	1429.810049	OK	1429.810049	OK	5.395084686	OK	12.19971
14/10/05 3.00	OK	8.941193	OK	56.65184994	OK	602.2841148	OK	1429.810049	OK	1429.810049	OK	5.395084686	OK	12.19971
14/10/05 4.00	OK	15.92281	OK	37.96904325	OK	570.7217498	OK	1428.353624	OK	1428.353624	OK	4.895281767	OK	11.34521
14/10/05 5.00	OK	12.43663	OK	68.9920754	OK	470.8529228	OK	1432.436578	OK	1432.436578	OK	4.560871536	OK	8.697266
14/10/05 6.00	OK	16.8248	OK	61.87541253	OK	465.3092923	OK	1431.255689	OK	1431.255689	OK	4.744760934	OK	10.56077
14/10/05 7.00	OK	17.04967	OK	42.71832369	OK	451.0702882	OK	1431.765613	OK	1431.765613	OK	4.933756204	OK	8.217381
14/10/05 8.00	OK	15.524	OK	34.93241153	OK	496.5506839	OK	1437.764336	OK	1437.764336	OK	4.655987813	OK	8.389164
14/10/05 9.00	OK	7.366017	OK	33.19849001	OK	582.8649823	OK	1437.583488	OK	1437.583488	OK	4.965987813	OK	8.19074
14/10/05 10.00	OK	8.682245	OK	38.93217584	OK	509.430253	OK	1437.583488	OK	1437.583488	OK	4.965987813	OK	8.19074
14/10/05 11.00	OK	7.244383	OK	46.32836709	OK	540.4006236	OK	1437.583488	OK	1437.583488	OK	4.965987813	OK	8.19074
14/10/05 12.00	OK	8.627789	OK	35.33752885	OK	511.1325214	OK	1427.524212	OK	1427.524212	OK	4.522788507	OK	8.389164
14/10/05 13.00	OK	7.624789	OK	84.58204655	OK	488.5615341	OK	1432.082877	OK	1432.082877	OK	4.435407682	OK	8.359635
14/10/05 14.00	OK	17.17559	OK	98.35851382	OK	468.846074	OK	1429.553034	OK	1429.553034	OK	4.864647168	OK	8.080481
14/10/05 15.00	OK	16.90098	OK	44.5491036	OK	473.643463	OK	1429.553034	OK	1429.553034	OK	4.707073633	OK	8.131295
14/10/05 16.00	OK	16.8313	OK	40.08097189	OK	500.8342628	OK	1429.553034	OK	1429.553034	OK	4.942847845	OK	10.21458
14/10/05 17.00	OK	15.87712	OK	29.79668884	OK	554.1571121	OK	1424.555984	OK	1424.555984	OK	4.942847845	OK	10.21458
14/10/05 18.00	OK	16.68418	OK	45.0758174	OK	632.0013654	OK	1433.84037	OK	1433.84037	OK	6.032290145	OK	8.086211
14/10/05 19.00	OK	8.923533	OK	161.622934	OK	658.0016013	OK	1437.354285	OK	1437.354285	OK	5.328993063	OK	12.07863
14/10/05 20.00	OK	7.424983	OK	57.3927163	OK	626.5688155	OK	1416.321406	OK	1416.321406	OK	5.78550911	OK	12.20304
14/10/05 21.00	OK	7.504351	OK	39.57470015	OK	634.187889	OK	1422.126644	OK	1422.126644	OK	5.409082669	OK	12.16569
14/10/05 22.00	OK	7.009232	OK	41.57692214	OK	632.7992911	OK	1425.204686	OK	1425.204686	OK	5.432355706	OK	12.12954
14/10/05 23.00	OK	7.618877	OK	43.69878665	OK	439.9505926	OK	1428.373844	OK	1428.373844	OK	5.443739042	OK	12.12823

DATA	GA. CL. MWM		GA. CL. POLMN		GA. CR. NOXMM		GA. CR. SO2MM		GA. CR. COMN		GA. CR. O3M	
	CARICO ELETTRICO IH - GR.1	PORTATA OLIO COMB. IH - GR.1	CONC.NORM. POLVERI IH - GR.1	CONC.NORM. SO2 IH - GR.1	CONC.NORM. NOX IH - GR.1	CONC.NORM. SO2 IH - GR.1	CONC.NORM. CO IH - GR.1	% OSSIGENO IH - GR.1	STATO	STATO	STATO	STATO
[MW]	[T/h]	[mg/Nm ³]	[mg/Nm ³]	[mg/Nm ³]	[mg/Nm ³]	[mg/Nm ³]	[mg/Nm ³]	[%]	OK	OK	OK	OK
15/10/05 7.00	20.51292	7.07263	43.370716	621.8290514	1425.254527	1425.254527	5.430595178	12.02336	OK	OK	OK	OK
15/10/05 8.00	34.56236	6.904702	44.6340468	596.366393	1424.966533	1424.966533	5.00663746	11.3457	OK	OK	OK	OK
15/10/05 9.00	60.49091	15.10646	96.83245698	536.0041141	1432.254082	1432.254082	7.169831168	9.13326	OK	OK	OK	OK
15/10/05 10.00	68.56045	17.14526	97.1127215	492.1931577	1420.032308	1420.032308	4.3290319	8.633538	OK	OK	OK	OK
15/10/05 11.00	69.89059	17.46014	97.62163819	482.1931577	1424.324774	1424.324774	4.996146377	8.300775	OK	OK	OK	OK
15/10/05 12.00	70.0941	17.46014	97.62163819	482.1931577	1424.324774	1424.324774	4.996146377	8.450301	OK	OK	OK	OK
15/10/05 13.00	67.55119	16.64302	87.84931688	518.2170478	1426.4132067	1426.4132067	4.443876303	8.898521	OK	OK	OK	OK
15/10/05 14.00	60.70585	10.06561	67.62295657	682.5537252	1418.158044	1418.158044	5.18603311	11.75652	OK	OK	OK	OK
15/10/05 15.00	39.73588	9.96877	29.81001069	612.8650885	1415.476013	1415.476013	4.409405491	10.78289	OK	OK	OK	OK
15/10/05 16.00	40.34366	9.92398	32.59359583	624.9261346	1416.076579	1416.076579	4.414143458	10.86937	OK	OK	OK	OK
15/10/05 17.00	40.16162	10.67572	34.87234695	623.8654678	1417.276153	1417.276153	4.586046095	10.90556	OK	OK	OK	OK
15/10/05 18.00	45.49729	11.49811	38.72349595	603.2218273	1417.443401	1417.443401	4.474715982	10.90556	OK	OK	OK	OK
15/10/05 19.00	67.61499	16.69035	98.56290129	510.2158526	1419.298365	1419.298365	4.612368819	8.072881	OK	OK	OK	OK
15/10/05 20.00	69.26028	17.11719	55.8431644	486.3384744	1420.062382	1420.062382	4.85427847	8.064676	OK	OK	OK	OK
15/10/05 21.00	69.24976	17.11993	53.42854243	483.897597	1420.127552	1420.127552	5.02568556	9.356633	OK	OK	OK	OK
15/10/05 22.00	56.85199	13.95081	33.46963842	631.3949946	1420.127552	1420.127552	5.3272535	10.86558	OK	OK	OK	OK
15/10/05 23.00	41.9075	10.5288	32.1661948	631.8671476	1408.622005	1408.622005	5.3272535	10.86558	OK	OK	OK	OK
15/10/05 24.00	39.70686	10.0626	33.93725821	631.8671476	1418.21921	1418.21921	5.3272535	11.42481	OK	OK	OK	OK
16/10/05 1.00	29.35215	7.488912	113.4931462	657.649442	1408.76587	1408.76587	5.3272535	11.42481	OK	OK	OK	OK
16/10/05 2.00	28.3215	7.488912	113.4931462	657.649442	1408.76587	1408.76587	5.3272535	11.42481	OK	OK	OK	OK
16/10/05 3.00	28.40574	7.534737	38.19952383	651.1781245	1419.39137	1419.39137	5.394129831	12.05945	OK	OK	OK	OK
16/10/05 4.00	28.42775	7.497193	42.79127805	655.2998708	1419.420045	1419.420045	5.515484918	12.16747	OK	OK	OK	OK
16/10/05 5.00	28.23299	7.497193	42.94933997	648.9353927	1419.236253	1419.236253	5.54992732	12.17093	OK	OK	OK	OK
16/10/05 6.00	28.29856	7.449544	44.7428007	655.6443016	1419.557595	1419.557595	5.970151707	12.12031	OK	OK	OK	OK
16/10/05 7.00	28.48252	7.464	44.58702778	654.4475089	1418.416542	1418.416542	5.970151707	12.12031	OK	OK	OK	OK
16/10/05 8.00	28.07643	7.517684	42.39527569	639.2627489	1420.630469	1420.630469	5.98726337	11.05988	OK	OK	OK	OK
16/10/05 9.00	28.17512	7.68607	41.18743059	629.5435004	1417.370203	1417.370203	5.388112338	12.02365	OK	OK	OK	OK
16/10/05 10.00	29.49537	7.727579	43.59055881	621.073907	1411.508171	1411.508171	5.388112338	11.67815	OK	OK	OK	OK
16/10/05 11.00	29.65008	7.918316	40.2982079	618.4246303	1421.365776	1421.365776	5.265561478	11.55244	OK	OK	OK	OK
16/10/05 12.00	29.95917	7.984912	43.16147092	622.7952693	1418.65797	1418.65797	5.363694481	11.78669	OK	OK	OK	OK
16/10/05 13.00	29.01531	7.885814	40.46894448	647.2550945	1418.601819	1418.601819	5.481741468	12.01876	OK	OK	OK	OK
16/10/05 14.00	28.15439	7.436141	40.46894448	613.4051105	1418.047154	1418.047154	5.316057709	11.78651	OK	OK	OK	OK
16/10/05 15.00	27.72982	7.313263	40.46894448	607.8928469	1414.244242	1414.244242	5.232894543	11.65614	OK	OK	OK	OK
16/10/05 16.00	27.74258	7.383579	42.02358402	607.8928469	1413.53624	1413.53624	5.20285611	11.71989	OK	OK	OK	OK
16/10/05 17.00	27.77576	7.336245	43.39894665	607.758529	1413.53624	1413.53624	5.20285611	11.60413	OK	OK	OK	OK
16/10/05 18.00	28.06539	7.412842	43.0597042	592.0246577	1412.339652	1412.339652	5.07379969	11.53778	OK	OK	OK	OK
16/10/05 19.00	28.19278	7.456932	41.18743059	592.0246577	1412.339652	1412.339652	5.07379969	11.53778	OK	OK	OK	OK
16/10/05 20.00	33.96222	7.456932	31.19516352	595.1994384	1408.458444	1408.458444	4.756461875	10.47771	OK	OK	OK	OK
16/10/05 21.00	66.63869	16.8306	74.9016425	546.8682386	1457.401681	1457.401681	11.85478221	8.192085	OK	OK	OK	OK
16/10/05 22.00	65.63743	16.43867	35.69802479	494.557007	1425.799713	1425.799713	5.256606508	6.23416	OK	OK	OK	OK
16/10/05 23.00	38.84147	9.02807	18.44466977	605.3028639	1415.394287	1415.394287	6.018355707	10.21582	OK	OK	OK	OK
16/10/05 24.00	28.2051	7.422667	22.2660758	0	0	0	0	13.1013	OK	OK	OK	OK
17/10/05 0.00	22.59981	6.496058	0	0	0	0	0	21.03358	OK	OK	OK	OK
17/10/05 1.00	0.4810207	0.0859601	0	0	0	0	0	21.03358	OK	OK	OK	OK
17/10/05 2.00	0.4937799	0.1012448	0	0	0	0	0	21.03358	OK	OK	OK	OK
17/10/05 3.00	0.4940989	0.02753877	0	0	0	0	0	21.04091	OK	OK	OK	OK
17/10/05 4.00	0.492504	0.03105965	0	0	0	0	0	20.97086	OK	OK	OK	OK
17/10/05 5.00	0.489521	0.02801209	0	0	0	0	0	20.91501	OK	OK	OK	OK
17/10/05 6.00	0.4874003	0.01950877	0	0	0	0	0	20.93195	OK	OK	OK	OK
17/10/05 7.00	0.4834609	0.01928906	0	0	0	0	0	20.93417	OK	OK	OK	OK
17/10/05 8.00	0.4896332	0.01913876	0	0	0	0	0	20.93281	OK	OK	OK	OK
17/10/05 9.00	0.4947369	0.02240827	0	0	0	0	0	20.95199	OK	OK	OK	OK
17/10/05 10.00	0.4985546	0.0274386	0	0	0	0	0	20.98274	OK	OK	OK	OK
17/10/05 11.00	0.4940989	0.02845814	0	0	0	0	0	20.85664	OK	OK	OK	OK
17/10/05 12.00	0.4869852	0.02995263	0	0	0	0	0	20.6998	OK	OK	OK	OK
17/10/05 13.00	0.4937769	0.03128625	0	0	0	0	0	20.98176	OK	OK	OK	OK
17/10/05 14.00	0.4896332	0.0312281	0	0	0	0	0	20.97719	OK	OK	OK	OK
17/10/05 15.00	0.4909081	0.03473684	0	0	0	0	0	20.95991	OK	OK	OK	OK
17/10/05 16.00	0.4865063	0.03375439	0	0	0	0	0	20.95256	OK	OK	OK	OK
17/10/05 17.00	0.492384	0.03312281	0	0	0	0	0	20.96162	OK	OK	OK	OK
17/10/05 18.00	0.4912281	0.03258418	0	0	0	0	0	20.96221	OK	OK	OK	OK
17/10/05 19.00	0.492185	0.03353334	0	0	0	0	0	20.96222	OK	OK	OK	OK
17/10/05 20.00	0.4856054	0.03369421	0	0	0	0	0	20.97274	OK	OK	OK	OK
17/10/05 21.00	0.4861244	0.0365614	0	0	0	0	0	20.96873	OK	OK	OK	OK
17/10/05 22.00	0.4902711	0.03838596	0	0	0	0	0	20.95603	OK	OK	OK	OK
17/10/05 23.00	0.4881244	0.04308772	0	0	0	0	0	20.95279	OK	OK	OK	OK
18/10/05 1.00	0.4966507	0.04083158	0	0	0	0	0	20.94683	OK	OK	OK	OK
18/10/05 2.00	0.4909091	0.04252632	0	0	0	0	0	20.95515	OK	OK	OK	OK
18/10/05 3.00	0.4909091	0.04357895	0	0	0	0	0		OK	OK	OK	OK

DATA	GA. CL. MWM		GA. CR. POLMKN		GA. CR. NOMXN		GA. CR. SOZMH		GA. CR. COMN		GA. CR. O2M		
	STATO	CONC.NORM. POLI 1H - GR.1	STATO	CONC.NORM. POLI 1H - GR.1	STATO	CONC.NORM. NOX 1H - GR.1	STATO	CONC.NORM. SOZ 1H - GR.1	STATO	CONC.NORM. CO 1H - GR.1	STATO	% OSSIGNE 1H - GR.1	
	[µM]	[mg/Nm³]		[mg/Nm³]		[mg/Nm³]		[mg/Nm³]		[mg/Nm³]		[%]	
18/10/05 4.00	0.4863572	OK	0.04607017	OK	0	BD	0	BD	0	BD	BD	20.94458	OK
18/10/05 5.00	0.4874003	OK	0.04905263	OK	0	BD	0	BD	0	BD	BD	20.94866	OK
18/10/05 6.00	0.4867623	OK	0.04968421	OK	0	BD	0	BD	0	BD	BD	20.9463	OK
18/10/05 7.00	0.4864434	OK	0.05077544	OK	0	BD	0	BD	0	BD	BD	20.96281	OK
18/10/05 8.00	0.482823	OK	0.05073684	OK	0	BD	0	BD	0	BD	BD	20.9797	OK
18/10/05 9.00	0.491866	OK	0.04961403	OK	0	BD	0	BD	0	BD	BD	20.98585	OK
18/10/05 10.00	0.4902711	OK	0.05108772	OK	0	BD	0	BD	0	BD	BD	21.01846	OK
18/10/05 11.00	0.491547	OK	0.04982458	OK	0	BD	0	BD	0	BD	BD	21.02477	OK
18/10/05 12.00	0.482185	OK	0.04912281	OK	0	BD	0	BD	0	BD	BD	21.0855	OK
18/10/05 13.00	0.4892456	OK	0.04842105	OK	0	BD	0	BD	0	BD	BD	21.11634	OK
18/10/05 14.00	0.481547	OK	0.0485614	OK	0	BD	0	BD	0	BD	BD	21.11108	OK
18/10/05 15.00	0.4886762	OK	0.04898246	OK	0	BD	0	BD	0	BD	BD	21.10938	OK
18/10/05 16.00	0.4940889	OK	0.04814035	OK	0	BD	0	BD	0	BD	BD	21.11029	OK
18/10/05 17.00	0.482504	OK	0.04821053	OK	0	BD	0	BD	0	BD	BD	21.11212	OK
18/10/05 18.00	0.4982456	OK	0.0477193	OK	0	BD	0	BD	0	BD	BD	21.11795	OK
18/10/05 19.00	0.4944179	OK	0.0474386	OK	0	BD	0	BD	0	BD	BD	21.12061	OK
18/10/05 20.00	0.492823	OK	0.04726825	OK	0	BD	0	BD	0	BD	BD	21.11684	OK
18/10/05 21.00	0.4940889	OK	0.0474386	OK	0	BD	0	BD	0	BD	BD	21.11702	OK
18/10/05 22.00	0.4940889	OK	0.0474386	OK	0	BD	0	BD	0	BD	BD	21.11459	OK
18/10/05 23.00	0.4956938	OK	0.0474386	OK	0	BD	0	BD	0	BD	BD	21.10988	OK
18/10/05 24.00	0.491866	OK	0.04603509	OK	0	BD	0	BD	0	BD	BD	21.10411	OK
18/10/05 2.00	0.492504	OK	0.04645814	OK	0	BD	0	BD	0	BD	BD	21.09354	OK
18/10/05 3.00	0.4931419	OK	0.04589474	OK	0	BD	0	BD	0	BD	BD	21.09669	OK
18/10/05 4.00	0.4881244	OK	0.0474386	OK	0	BD	0	BD	0	BD	BD	19.09893	OK
18/10/05 5.00	0.4937799	OK	0.04919298	OK	0	BD	0	BD	0	BD	BD	17.94688	OK
18/10/05 6.00	0.4903127	OK	0.03108772	OK	0	BD	0	BD	0	BD	BD	17.77343	OK
18/10/05 7.00	0.491866	OK	2.123439	OK	0	BD	0	BD	0	BD	BD	16.80716	OK
18/10/05 8.00	0.523005	OK	3.086737	OK	0	BD	0	BD	0	BD	BD	11.58312	OK
18/10/05 9.00	29.08699	OK	7.915439	OK	553.6570074	OK	1422.891085	1422.891085	7.788338979	0	AL	16.80716	OK
18/10/05 10.00	49.95021	OK	41.48955759	OK	500.8400429	OK	1416.646962	1416.646962	12.12042403	0	OK	11.58312	OK
18/10/05 11.00	68.78481	OK	33.26874074	OK	555.7449684	OK	1424.750912	1424.750912	5.972527184	0	OK	10.14984	OK
18/10/05 12.00	66.29695	OK	25.3811381	OK	551.8289552	OK	1420.097768	1420.097768	5.301094478	0	OK	8.910585	OK
18/10/05 13.00	68.13174	OK	16.44674	OK	529.4890913	OK	1421.74858	1421.74858	6.422145371	0	OK	8.654604	OK
18/10/05 14.00	37.67831	OK	22.67588397	OK	629.5143359	OK	1423.126906	1423.126906	5.419255427	0	OK	8.683711	OK
18/10/05 15.00	28.35215	OK	16.40772	OK	613.0086023	OK	1405.75009	1405.75009	6.656007787	0	OK	11.7932	OK
18/10/05 16.00	28.40447	OK	7.201053	OK	613.0086023	OK	1410.594508	1410.594508	5.552324947	0	OK	12.01075	OK
18/10/05 17.00	28.40447	OK	7.138587	OK	613.0086023	OK	1411.931451	1411.931451	5.469065308	0	OK	11.98044	OK
18/10/05 18.00	28.18724	OK	7.17828	OK	613.0086023	OK	1414.270223	1414.270223	5.436581548	0	OK	12.05693	OK
18/10/05 19.00	37.76681	OK	9.580596	OK	615.7338599	OK	1406.336964	1406.336964	5.607628905	0	OK	12.0363	OK
18/10/05 20.00	69.46828	OK	16.54058	OK	585.3526285	OK	1437.299604	1437.299604	14.98866865	0	OK	8.09537	OK
18/10/05 21.00	68.73302	OK	16.54058	OK	591.1753007	OK	1428.611157	1428.611157	14.98866865	0	OK	8.09537	OK
18/10/05 22.00	51.45486	OK	31.82190409	OK	518.6785088	OK	1427.061055	1427.061055	5.801312887	0	OK	8.3003	OK
18/10/05 23.00	67.89059	OK	27.23360409	OK	503.9874408	OK	1416.337135	1416.337135	6.071405964	0	OK	10.81767	OK
20/10/05 0.00	68.28516	OK	98.16534154	OK	680.7447702	OK	1434.180143	1434.180143	5.848089409	0	OK	8.27853	OK
20/10/05 1.00	29.08386	OK	31.5945815	OK	687.9651007	OK	1405.391786	1405.391786	6.897664877	0	OK	8.184479	OK
20/10/05 2.00	28.6437	OK	29.69263042	OK	680.800386	OK	1405.391786	1405.391786	7.8432519	0	OK	13.39497	OK
20/10/05 3.00	28.50112	OK	31.03927587	OK	690.8156752	OK	1405.391786	1405.391786	6.997664877	0	OK	13.29554	OK
20/10/05 4.00	28.50112	OK	30.2071031	OK	676.7200125	OK	1405.391786	1405.391786	6.845002739	0	OK	13.3322	OK
20/10/05 5.00	42.87528	OK	32.30276724	OK	682.2063949	OK	1412.041393	1412.041393	6.801185139	0	OK	13.3218	OK
20/10/05 6.00	10.41018	OK	18.15476327	OK	682.2063949	OK	1407.094423	1407.094423	6.837496288	0	OK	13.3218	OK
20/10/05 7.00	42.87528	OK	28.4876959	OK	682.2063949	OK	1428.028879	1428.028879	6.740776834	0	OK	13.3218	OK
20/10/05 8.00	65.08876	OK	35.70966416	OK	647.877562	OK	1428.028879	1428.028879	4.446069759	0	OK	10.02599	OK
20/10/05 9.00	67.85487	OK	34.884712	OK	647.877562	OK	1414.782838	1414.782838	6.24209151	0	OK	12.7667	OK
20/10/05 10.00	68.37672	OK	28.4876959	OK	653.4168881	OK	1427.720063	1427.720063	4.74406788	0	OK	8.95041	OK
20/10/05 11.00	36.31196	OK	22.66616712	OK	553.4168881	OK	1428.463316	1428.463316	6.5213356	0	OK	8.921356	OK
20/10/05 12.00	68.37672	OK	33.06174709	OK	531.8262465	OK	1426.270161	1426.270161	4.988098877	0	OK	8.420863	OK
20/10/05 13.00	68.37672	OK	33.06174709	OK	523.7048252	OK	1425.021246	1425.021246	6.337713	0	OK	8.337713	OK
20/10/05 14.00	68.37672	OK	33.06174709	OK	549.1733351	OK	1409.936126	1409.936126	5.988765872	0	OK	8.17026	OK
20/10/05 15.00	68.37672	OK	33.06174709	OK	549.1733351	OK	1421.712374	1421.712374	4.806350804	0	OK	8.42232	OK
20/10/05 16.00	69.0787	OK	22.66616712	OK	586.463324	OK	1412.52784	1412.52784	5.411591334	0	OK	11.73384	OK
20/10/05 17.00	69.0787	OK	22.66616712	OK	586.463324	OK	1426.846267	1426.846267	4.667675928	0	OK	10.83745	OK
20/10/05 18.00	69.0787	OK	22.66616712	OK	586.463324	OK	1422.879229	1422.879229	7.024966654	0	OK	8.26728	OK
20/10/05 19.00	70.4941	OK	44.76840286	OK	512.2777982	OK	1420.41671	1420.41671	6.359920608	0	OK	8.07875	OK
20/10/05 20.00	63.85773	OK	40.07440029	OK	512.2777982	OK	1420.41671	1420.41671	5.403471572	0	OK	9.008719	OK
20/10/05 21.00	63.85773	OK	33.61274885	OK	634.3747419	OK	1402.738053	1402.738053	5.84739304	0	OK	11.82276	OK
20/10/05 22.00	34.78118	OK	26.64319289	OK	679.5575019	OK	1387.769492	1387.769492	6.381528008	0	OK	12.73827	OK
20/10/05 23.00	28.37871	OK	26.18419212	OK	679.5575019	OK	1402.764932	1402.764932	5.877312003	0	OK	12.28819	OK
21/10/05 0.00	67.28996	OK	78.86504911	OK	553.6279659	OK	1436.285389	1436.285389	7.445658072	0	OK	8.615088	OK

DATA	GA. CL. MWM [RMV]	GA. CR. POLMNM [mg/Nm ³]	GA. CR. NOXNM [mg/Nm ³]	GA. CR. SO2MNM [mg/Nm ³]	GA. CR. CO1H [mg/Nm ³]	GA. CR. CO2H [mg/Nm ³]	GA. CR. O2H [%]
26/10/05 19.00	51.90046	OK	26.6539573	OK	4973.981134	OK	9.734225
26/10/05 20.00	66.06571	OK	562.2140155	OK	1417.082409	OK	6.630212
26/10/05 21.00	67.80659	OK	562.2746324	OK	1417.082409	OK	6.630212
26/10/05 22.00	66.95056	OK	568.21875	OK	1417.082409	OK	6.630212
26/10/05 23.00	51.45678	OK	581.1297022	OK	1412.8628	OK	8.898315
27/10/05 0.00	68.80415	OK	539.4497186	OK	1406.270885	OK	10.87945
27/10/05 1.00	68.81835	OK	539.2566632	OK	1419.447834	OK	8.254759
27/10/05 2.00	7.35207	OK	624.6381756	OK	1419.253455	OK	12.15923
27/10/05 3.00	7.282807	OK	560.5958625	OK	1408.205984	OK	12.86453
27/10/05 4.00	7.194458	OK	615.427446	OK	1410.088152	OK	13.00422
27/10/05 5.00	7.17193	OK	608.8163957	OK	1409.468935	OK	13.11087
27/10/05 6.00	7.170877	OK	612.4298493	OK	1409.684861	OK	13.10834
27/10/05 7.00	7.170877	OK	575.6223804	OK	1413.4291854	OK	13.11002
27/10/05 8.00	7.170877	OK	578.8584083	OK	1446.440432	OK	12.63623
27/10/05 9.00	7.325334	OK	624.3389781	OK	1415.090595	OK	11.08172
27/10/05 10.00	15.43396	OK	529.2017325	OK	1425.511482	OK	13.30032
27/10/05 11.00	16.95418	OK	546.4594099	OK	1414.550481	OK	9.194988
27/10/05 12.00	16.53277	OK	552.6725101	OK	1421.528179	OK	8.264007
27/10/05 13.00	16.40196	OK	503.2984442	OK	1421.182847	OK	8.560286
27/10/05 14.00	16.38537	OK	555.0705935	OK	1421.956302	OK	8.71175
27/10/05 15.00	16.10867	OK	506.0975552	OK	1421.307531	OK	8.296546
27/10/05 16.00	16.38094	OK	502.3548757	OK	1421.050659	OK	8.307078
27/10/05 17.00	16.36811	OK	516.3267033	OK	1422.81130	OK	8.312505
27/10/05 18.00	16.30287	OK	521.1421164	OK	1419.502904	OK	8.342181
27/10/05 19.00	16.36534	OK	505.3439599	OK	1417.127643	OK	8.30882
27/10/05 20.00	16.23907	OK	516.7205077	OK	1425.268637	OK	8.437923
27/10/05 21.00	16.19605	OK	505.9231368	OK	1421.337459	OK	8.405369
27/10/05 22.00	16.23907	OK	518.4931776	OK	1419.610497	OK	8.514759
27/10/05 23.00	16.23907	OK	647.0345257	OK	1415.155217	OK	8.405369
28/10/05 0.00	8.677825	OK	32.22500938	OK	1415.155217	OK	12.18974
28/10/05 1.00	7.537965	OK	35.73581541	OK	1406.209393	OK	11.40569
28/10/05 2.00	7.563509	OK	35.73581541	OK	1418.970224	OK	11.13747
28/10/05 3.00	7.467158	OK	51.22701815	OK	1414.28116	OK	11.90984
28/10/05 4.00	7.44779	OK	602.4162643	OK	1417.167218	OK	11.898
28/10/05 5.00	8.252813	OK	612.1893585	OK	1448.956265	OK	8.731311
28/10/05 6.00	16.05965	OK	543.1425865	OK	1422.583482	OK	9.027812
28/10/05 7.00	13.38751	OK	557.5642582	OK	1420.764225	OK	9.819058
28/10/05 8.00	13.48058	OK	597.8752888	OK	1428.923899	OK	11.66689
28/10/05 9.00	7.22877	OK	621.0869724	OK	1416.410065	OK	8.287111
28/10/05 10.00	7.251578	OK	592.1556978	OK	1403.815597	OK	9.287111
28/10/05 11.00	7.622877	OK	495.4284849	OK	1432.241403	OK	9.819058
28/10/05 12.00	9.602386	OK	545.5953252	OK	1405.119111	OK	11.66689
28/10/05 13.00	16.62337	OK	658.0049451	OK	1422.787897	OK	8.731311
28/10/05 14.00	12.15186	OK	599.5903425	OK	1401.897848	OK	9.819058
28/10/05 15.00	7.342526	OK	508.8343448	OK	1419.135533	OK	11.38643
28/10/05 16.00	8.747368	OK	503.4134201	OK	1425.346643	OK	8.49351
28/10/05 17.00	16.44232	OK	508.8343448	OK	1426.543453	OK	8.244787
28/10/05 18.00	16.90533	OK	647.8851381	OK	1395.543907	OK	6.74073
28/10/05 19.00	15.2894	OK	684.032574	OK	1416.543907	OK	12.12127
28/10/05 20.00	8.343288	OK	596.2825013	OK	1414.447892	OK	12.03227
28/10/05 21.00	7.011649	OK	621.3013193	OK	1417.922147	OK	12.29290
28/10/05 22.00	7.109404	OK	59.08998258	OK	1414.325555	OK	11.05634
28/10/05 23.00	7.04421	OK	48.04055038	OK	1408.170076	OK	9.819058
28/10/05 24.00	7.257403	OK	960.6785933	OK	1408.170076	OK	11.58607
28/10/05 25.00	7.348481	OK	560.6785933	OK	1410.11968	OK	11.96563
28/10/05 26.00	7.446581	OK	569.2963978	OK	1409.450181	OK	11.93268
28/10/05 27.00	7.208983	OK	586.0779625	OK	1416.953028	OK	11.74655
28/10/05 28.00	14.11151	OK	511.0139884	OK	1426.483426	OK	8.933318
28/10/05 29.00	16.8028	OK	509.2189767	OK	1434.417004	OK	8.289932
28/10/05 30.00	28.28485	OK	61.09502852	OK	1411.321756	OK	6.152741
28/10/05 31.00	28.28485	OK	38.88208699	OK	1412.894947	OK	9.278269
28/10/05 32.00	50.98768	OK	568.4631047	OK	1417.874552	OK	5.03066256
28/10/05 33.00	15.15635	OK	37.72882968	OK	1417.58307	OK	9.309978
28/10/05 34.00	14.19011	OK	591.4239076	OK	1391.83513	OK	8.942464
28/10/05 35.00	7.865263	OK	717.0916645	OK	6.889472729	OK	13.29404
28/10/05 36.00	7.492491	OK	715.8887475	OK	6.947166275	OK	13.46557

DATA	GA_CL_MMW	GA_CR_POLM	GA_CR_NDXM	GA_CR_SOZM	GA_CR_COMN	GA_CR_ORM
	CARICO ELETTRICO 1H - GR.1	STATO PORTATA OLIO COMB. 1H - GR.1	STATO CONC.NORM. POLVERI 1H - GR.1	STATO CONC.NORM. NOX 1H - GR.1	STATO CONC.NORM. CO 1H - GR.1	STATO % OSSIGENO 1H - GR.1
	[MW]	[mg/Nm ³]	[mg/Nm ³]	[mg/Nm ³]	[mg/Nm ³]	[%]
1/11/05 13.00	56.6504	OK	566.9561171	OK	OK	10.17571
1/11/05 14.00	28.67209	OK	1389.240914	OK	OK	12.69762
1/11/05 15.00	27.86591	OK	619.4449877	OK	OK	12.55536
1/11/05 16.00	28.42648	OK	610.3172163	OK	OK	12.41426
1/11/05 17.00	26.97257	OK	587.4918652	OK	OK	12.17952
1/11/05 18.00	7.438562	OK	572.7150447	OK	OK	11.98822
1/11/05 19.00	55.87592	OK	512.7136447	OK	OK	9.474592
1/11/05 20.00	16.90335	OK	1420.951315	OK	OK	8.204816
1/11/05 21.00	66.91068	OK	1412.934289	OK	OK	7.941869
1/11/05 22.00	66.08669	OK	1415.282629	OK	OK	8.334823
1/11/05 23.00	68.3128	OK	1418.42554	OK	OK	8.372488
1/11/05 24.00	67.68645	OK	1418.925487	OK	OK	8.409346
2/11/05 1.00	26.16651	OK	692.9832397	OK	OK	8.513967
2/11/05 2.00	26.16651	OK	692.9832397	OK	OK	8.513967
2/11/05 3.00	26.70378	OK	1390.713752	OK	OK	13.28892
2/11/05 4.00	27.76459	OK	1402.421116	OK	OK	12.60716
2/11/05 5.00	27.93805	OK	1402.516194	OK	OK	12.90613
2/11/05 6.00	27.76746	OK	1406.574717	OK	OK	12.94606
2/11/05 7.00	28.39202	OK	1407.178892	OK	OK	12.89191
2/11/05 8.00	28.17664	OK	1408.00876	OK	OK	12.73241
2/11/05 9.00	33.85167	OK	1402.220332	OK	OK	13.06997
2/11/05 10.00	59.04242	OK	1426.735944	OK	OK	11.89899
2/11/05 11.00	8.613825	OK	1403.491211	OK	OK	9.339974
2/11/05 12.00	29.08708	OK	1422.280183	OK	OK	12.51856
2/11/05 13.00	31.94514	OK	1425.960584	OK	OK	12.01423
2/11/05 14.00	28.55789	OK	1392.836872	OK	OK	11.65603
2/11/05 15.00	35.07751	OK	1495.119887	OK	OK	12.5306
2/11/05 16.00	28.27879	OK	1388.877315	OK	OK	11.30088
2/11/05 17.00	33.0118	OK	1390.196511	OK	OK	7.411297553
2/11/05 18.00	60.03509	OK	1420.234704	OK	OK	12.26928
2/11/05 19.00	58.61927	OK	1398.635673	OK	OK	12.14603
2/11/05 20.00	68.92791	OK	1416.494608	OK	OK	9.69968
2/11/05 21.00	69.00154	OK	1415.609541	OK	OK	9.732884
2/11/05 22.00	69.20064	OK	1415.779447	OK	OK	8.169541
2/11/05 23.00	69.20064	OK	1415.00125	OK	OK	8.171286
2/11/05 24.00	66.11452	OK	1415.01015	OK	OK	6.13453
3/11/05 1.00	68.39171	OK	1419.975291	OK	OK	6.136552
3/11/05 2.00	29.28252	OK	1393.082334	OK	OK	8.38103
3/11/05 3.00	29.28252	OK	1405.879459	OK	OK	12.20592
3/11/05 4.00	28.98852	OK	1409.497378	OK	OK	12.68716
3/11/05 5.00	29.73014	OK	1404.598293	OK	OK	12.74827
3/11/05 6.00	30.84848	OK	1412.49122	OK	OK	12.60096
3/11/05 7.00	67.46475	OK	1411.617812	OK	OK	12.41818
3/11/05 8.00	69.14214	OK	1432.865507	OK	OK	12.35922
3/11/05 9.00	69.21914	OK	1411.617812	OK	OK	5.475469064
3/11/05 10.00	69.00446	OK	1423.337668	OK	OK	5.069468414
3/11/05 11.00	69.18246	OK	1418.283887	OK	OK	8.902716534
3/11/05 12.00	68.21914	OK	1418.283887	OK	OK	15.11252255
3/11/05 13.00	68.21914	OK	1428.157513	OK	OK	7.89596
3/11/05 14.00	33.22137	OK	1390.11526	OK	OK	7.893822
3/11/05 15.00	31.60478	OK	1393.054011	OK	OK	7.898659
3/11/05 16.00	48.13939	OK	1390.797684	OK	OK	5.302451
3/11/05 17.00	68.37002	OK	1404.248652	OK	OK	11.96994
3/11/05 18.00	68.08316	OK	1411.345737	OK	OK	12.0542
3/11/05 19.00	69.22879	OK	1413.094239	OK	OK	12.0542
3/11/05 20.00	69.22879	OK	1413.094239	OK	OK	8.354637
3/11/05 21.00	68.94609	OK	1410.618075	OK	OK	8.403181
3/11/05 22.00	68.40227	OK	1411.049263	OK	OK	8.409497
3/11/05 23.00	68.40227	OK	1412.114035	OK	OK	8.380561
4/11/05 1.00	66.37672	OK	1402.733745	OK	OK	8.454114
4/11/05 2.00	13.80986	OK	1418.174803	OK	OK	8.623945
4/11/05 3.00	26.94147	OK	1393.973236	OK	OK	9.535974
4/11/05 4.00	26.94147	OK	1412.047016	OK	OK	8.770123
4/11/05 5.00	26.9386	OK	1417.807922	OK	OK	12.83163
4/11/05 6.00	28.8907	OK	1415.469937	OK	OK	13.32769
4/11/05 7.00	27.11515	OK	1413.152354	OK	OK	12.92913
4/11/05 8.00	45.6118	OK	1429.996981	OK	OK	12.5968
4/11/05 9.00		OK	604.6557228	OK	OK	12.62084
4/11/05 10.00		OK		OK	OK	12.5939
4/11/05 11.00		OK		OK	OK	10.89695
4/11/05 12.00		OK		OK	OK	
4/11/05 13.00		OK		OK	OK	
4/11/05 14.00		OK		OK	OK	
4/11/05 15.00		OK		OK	OK	
4/11/05 16.00		OK		OK	OK	
4/11/05 17.00		OK		OK	OK	
4/11/05 18.00		OK		OK	OK	
4/11/05 19.00		OK		OK	OK	
4/11/05 20.00		OK		OK	OK	
4/11/05 21.00		OK		OK	OK	
4/11/05 22.00		OK		OK	OK	
4/11/05 23.00		OK		OK	OK	
4/11/05 24.00		OK		OK	OK	
5/11/05 1.00		OK		OK	OK	
5/11/05 2.00		OK		OK	OK	
5/11/05 3.00		OK		OK	OK	
5/11/05 4.00		OK		OK	OK	
5/11/05 5.00		OK		OK	OK	
5/11/05 6.00		OK		OK	OK	
5/11/05 7.00		OK		OK	OK	
5/11/05 8.00		OK		OK	OK	
5/11/05 9.00		OK		OK	OK	
5/11/05 10.00		OK		OK	OK	
5/11/05 11.00		OK		OK	OK	
5/11/05 12.00		OK		OK	OK	
5/11/05 13.00		OK		OK	OK	
5/11/05 14.00		OK		OK	OK	
5/11/05 15.00		OK		OK	OK	
5/11/05 16.00		OK		OK	OK	
5/11/05 17.00		OK		OK	OK	
5/11/05 18.00		OK		OK	OK	
5/11/05 19.00		OK		OK	OK	
5/11/05 20.00		OK		OK	OK	
5/11/05 21.00		OK		OK	OK	
5/11/05 22.00		OK		OK	OK	
5/11/05 23.00		OK		OK	OK	
5/11/05 24.00		OK		OK	OK	

DATA	GA. CL. MMH		GA. CLOCDM		GA. CR. POLM		GA. CR. NOXMH		GA. CR. SO2MH		GA. CR. COMN		GA. CR. O2M	
	GA. CL. MMH	STATO	GA. CLOCDM	STATO	GA. CR. POLM	STATO	GA. CR. NOXMH	STATO	GA. CR. SO2MH	STATO	GA. CR. COMN	STATO	GA. CR. O2M	
	[µM]		[T/H]		[µg/M³]		[µg/M³]		[µg/M³]		[µg/M³]		[W]	
15/11/05 22.00	30,69888	OK	7,816586	OK	58,40073118	OK	636,9982764	OK	1400,782345	OK	63,721439	OK	12,85428	OK
15/11/05 23.00	28,18013	OK	7,442316	OK	49,37026511	OK	626,1708629	OK	1388,076231	OK	7,25819495	OK	12,7068	OK
16/11/05 0.00	27,63732	OK	7,305283	OK	178,1018895	OK	626,1646884	OK	1381,128668	OK	6,140384351	OK	13,07507	OK
16/11/05 1.00	29,87432	OK	7,785018	OK	58,11986043	OK	579,2470239	OK	1365,877178	OK	5,940083197	OK	12,06461	OK
16/11/05 2.00	30,25423	OK	7,88388	OK	99,47856803	OK	565,1711005	OK	1378,888086	OK	6,102844117	OK	12,59379	OK
16/11/05 3.00	28,12882	OK	7,339849	OK	56,12567825	OK	622,748541	OK	1372,753303	OK	8,274841283	OK	12,77112	OK
16/11/05 4.00	27,40989	OK	7,156597	OK	60,84458429	OK	618,6651788	OK	1372,254468	OK	6,106180056	OK	12,6829	OK
16/11/05 5.00	27,0116	OK	7,226456	OK	60,00447179	OK	627,0651068	OK	1369,535501	OK	6,125559789	OK	12,63033	OK
16/11/05 6.00	28,57643	OK	7,418017	OK	58,916347	OK	631,3541394	OK	1378,334788	OK	5,954704256	OK	12,38833	OK
16/11/05 7.00	28,56688	OK	18,18319326	OK	30,19879785	OK	612,4410712	OK	1405,978389	OK	15,73347658	OK	8,825984	OK
16/11/05 8.00	65,9898	OK	15,85883	OK	35,01707684	OK	541,0089976	OK	1388,308842	OK	4,481683983	OK	9,089078	OK
16/11/05 9.00	16,10793	OK	15,23846	OK	30,19879785	OK	527,1588254	OK	1383,091543	OK	4,489637753	OK	8,809532	OK
16/11/05 10.00	62,95917	OK	14,92864	OK	34,41308864	OK	527,1588254	OK	1389,496644	OK	4,541813182	OK	9,027206	OK
16/11/05 11.00	61,47081	OK	15,35263	OK	29,64363718	OK	528,2452858	OK	1386,797666	OK	4,501884454	OK	9,047056	OK
16/11/05 12.00	61,72472	OK	14,89382	OK	28,175068237	OK	528,2452858	OK	1386,941359	OK	4,438694838	OK	9,079401	OK
16/11/05 13.00	61,99904	OK	14,93978	OK	26,131070222	OK	527,2018282	OK	1386,56239	OK	4,408841482	OK	9,113461	OK
16/11/05 14.00	62,06731	OK	15,01642	OK	24,18505239	OK	535,8465347	OK	1389,86859	OK	4,442959524	OK	9,141526	OK
16/11/05 15.00	62,14482	OK	15,00316	OK	23,87622059	OK	535,8465347	OK	1389,86859	OK	4,442959524	OK	9,141526	OK
16/11/05 16.00	62,0705	OK	14,98818	OK	24,53765479	OK	540,4439378	OK	1389,86859	OK	4,442959524	OK	9,141526	OK
16/11/05 17.00	62,03923	OK	14,97628	OK	24,3220993	OK	540,4439378	OK	1392,703693	OK	4,502716563	OK	9,160839	OK
16/11/05 18.00	61,87856	OK	14,95677	OK	25,69287503	OK	524,0572798	OK	1392,703693	OK	4,502716563	OK	9,160839	OK
16/11/05 19.00	61,77193	OK	14,91277	OK	28,28031463	OK	507,2486388	OK	1392,703693	OK	4,502716563	OK	9,160839	OK
16/11/05 20.00	61,69319	OK	14,91558	OK	27,70148634	OK	516,7448637	OK	1396,178765	OK	4,771933482	OK	9,190323	OK
16/11/05 21.00	61,92351	OK	14,92351	OK	30,618316	OK	515,0642742	OK	1396,178765	OK	4,771933482	OK	9,190323	OK
16/11/05 22.00	61,80064	OK	14,93993	OK	40,01350221	OK	635,3315709	OK	1397,4784	OK	4,706803001	OK	9,2019591	OK
16/11/05 23.00	29,5059	OK	7,228421	OK	40,01350221	OK	635,3315709	OK	1371,00732	OK	4,706803001	OK	9,2019591	OK
17/11/05 0.00	27,90447	OK	7,171289	OK	47,95841499	OK	640,4278629	OK	1380,871454	OK	4,706803001	OK	9,2019591	OK
17/11/05 1.00	27,1949	OK	7,144351	OK	62,27247121	OK	646,2401196	OK	1381,530347	OK	4,706803001	OK	9,2019591	OK
17/11/05 2.00	28,89852	OK	7,410877	OK	54,16539082	OK	592,7349768	OK	1383,213494	OK	4,502449172	OK	12,28895	OK
17/11/05 3.00	28,18278	OK	7,309544	OK	38,1034658	OK	568,212019	OK	1380,100454	OK	4,502449172	OK	11,50687	OK
17/11/05 4.00	28,53174	OK	7,489404	OK	39,56573054	OK	569,5638919	OK	1386,080702	OK	4,603955559	OK	11,44536	OK
17/11/05 5.00	29,33174	OK	7,517474	OK	38,41948663	OK	584,7163823	OK	1386,797666	OK	4,603955559	OK	11,44536	OK
17/11/05 6.00	29,37257	OK	7,682597	OK	39,74056525	OK	557,18689719	OK	1366,378702	OK	4,553166377	OK	11,08683	OK
17/11/05 7.00	28,5933	OK	7,405193	OK	42,793366332	OK	625,9775354	OK	1365,121872	OK	4,553166377	OK	11,08683	OK
17/11/05 8.00	28,8889	OK	7,524812	OK	38,41948663	OK	584,7163823	OK	1371,257054	OK	5,068442673	OK	11,66847	OK
17/11/05 9.00	29,52313	OK	7,693228	OK	40,01350221	OK	640,4278629	OK	1371,257054	OK	5,068442673	OK	11,66847	OK
17/11/05 10.00	28,42839	OK	7,699428	OK	75,168795	OK	590,5356634	OK	1367,728124	OK	6,2603008127	OK	11,74453	OK
17/11/05 11.00	29,13174	OK	7,819388	OK	33,22786187	OK	567,9740289	OK	1368,386126	OK	7,5689892734	OK	11,24453	OK
17/11/05 12.00	29,02935	OK	7,752141	OK	20,5051198	OK	591,635599	OK	1368,386126	OK	7,5689892734	OK	11,24453	OK
17/11/05 13.00	29,10399	OK	8,043158	OK	19,94940681	OK	572,5168888	OK	1384,743588	OK	8,031262115	OK	11,02022	OK
17/11/05 14.00	28,88134	OK	7,806877	OK	19,69276419	OK	546,1838995	OK	1395,508286	OK	8,031262115	OK	11,02022	OK
17/11/05 15.00	28,73812	OK	7,538105	OK	22,74749693	OK	580,3816837	OK	1384,835669	OK	7,644952852	OK	10,82584	OK
17/11/05 16.00	28,22743	OK	7,37214	OK	21,5130823	OK	582,8238373	OK	1388,548718	OK	8,158454422	OK	11,8697	OK
17/11/05 17.00	28,08633	OK	7,428481	OK	22,13164559	OK	554,704494	OK	1388,548718	OK	8,158454422	OK	11,8697	OK
17/11/05 18.00	28,67592	OK	7,59	OK	22,85796772	OK	596,2063355	OK	1385,049592	OK	7,857184786	OK	11,08381	OK
17/11/05 19.00	28,00863	OK	7,645814	OK	23,09960841	OK	596,2063355	OK	1385,049592	OK	8,085116759	OK	10,8208	OK
17/11/05 20.00	28,07592	OK	7,360561	OK	22,31649828	OK	532,3011389	OK	1388,441134	OK	7,779640715	OK	10,60732	OK
17/11/05 21.00	28,20223	OK	7,360561	OK	23,8878878	OK	513,4722145	OK	1389,441134	OK	8,117666239	OK	10,60732	OK
17/11/05 22.00	27,96491	OK	7,360421	OK	33,33050198	OK	527,2802139	OK	1389,441134	OK	7,624016683	OK	10,51762	OK
17/11/05 23.00	25,19171	OK	0,1898885	OK	48,81208641	OK	547,6846329	OK	1382,214759	OK	7,954328601	OK	10,39128	OK
18/11/05 0.00	0,4864434	OK	0,1898885	OK	0	BD	0	BD	1424,435276	OK	15,08586881	OK	20,69983	OK
18/11/05 1.00	0,4905901	OK	0,22119512	OK	0	BD	0	BD	0	BD	0	BD	20,738	OK
18/11/05 2.00	0,4877193	OK	0,22840351	OK	0	BD	0	BD	0	BD	0	BD	20,74192	OK
18/11/05 3.00	0,4860127	OK	0,2284386	OK	0	BD	0	BD	0	BD	0	BD	20,73049	OK
18/11/05 4.00	0,486952	OK	0,2225161	OK	0	BD	0	BD	0	BD	0	BD	20,73142	OK
18/11/05 5.00	0,4869521	OK	0,2225161	OK	0	BD	0	BD	0	BD	0	BD	20,74558	OK
18/11/05 6.00	0,4869521	OK	0,2225161	OK	0	BD	0	BD	0	BD	0	BD	20,74558	OK
18/11/05 7.00	0,4869521	OK	0,2225161	OK	0	BD	0	BD	0	BD	0	BD	20,74558	OK
18/11/05 8.00	0,4869521	OK	0,2225161	OK	0	BD	0	BD	0	BD	0	BD	20,74558	OK
18/11/05 9.00	0,4869521	OK	0,2225161	OK	0	BD	0	BD	0	BD	0	BD	20,74558	OK
18/11/05 10.00	0,4869521	OK	0,2225161	OK	0	BD	0	BD	0	BD	0	BD	20,74558	OK
18/11/05 11.00	0,4869521	OK	0,2225161	OK	0	BD	0	BD	0	BD	0	BD	20,74558	OK
18/11/05 12.00	0,4869521	OK	0,2225161	OK	0	BD	0	BD	0	BD	0	BD	20,74558	OK
18/11/05 13.00	0,4869521	OK	0,2225161	OK	0	BD	0	BD	0	BD	0	BD	20,74558	OK
18/11/05 14.00	0,4869521	OK	0,2225161	OK	0	BD	0	BD	0	BD	0	BD	20,74558	OK
18/11/05 15.00	0,4869521	OK	0,2225161	OK	0	BD	0	BD	0	BD	0	BD	20,74558	OK
18/11/05 16.00	0,4869521	OK	0,2225161	OK	0	BD	0	BD	0	BD	0	BD	20,74558	OK
18/11/05 17.00	0,4869521	OK	0,2225161	OK	0	BD	0	BD	0	BD	0	BD	20,74558	OK
18/11/05 18.00	0,4869521	OK	0,2225161	OK	0	BD	0	BD	0	BD	0	BD	20,74558	OK

DATA	GA. CL. MNM [MVM]	GA. CR. POLM [mg/Nm ³]	GA. CR. NOXNM [mg/Nm ³]	GA. CR. SO2NM [mg/Nm ³]	GA. CR. CONM [mg/Nm ³]	GA. CR. O2M [%]
18/11/05 19.00	0.4854084	0.02948786	0	0	0	20.00989
18/11/05 20.00	0.4851244	0.0282465	0	0	0	20.60743
18/11/05 21.00	0.4822966	0.02690646	0	0	0	20.83491
18/11/05 22.00	0.4819777	0.02933333	0	0	0	20.79606
18/11/05 23.00	0.4889952	0.02345059	0	0	0	20.79394
18/11/05 0.00	0.4842105	0.02512281	0	0	0	20.81227
18/11/05 1.00	0.4802711	0.02581907	0	0	0	20.78899
18/11/05 2.00	0.4834669	0.02290498	0	0	0	20.1149
18/11/05 3.00	0.4857789	0.02803481	0	0	0	17.32269
18/11/05 4.00	4.11866	0.02803481	0	0	0	17.83935
18/11/05 5.00	22.77831	0.02803481	0	0	0	17.8958
18/11/05 6.00	6.953544	0.02803481	0	0	0	12.10282
18/11/05 7.00	9.963789	0.02803481	0	0	0	12.0388
18/11/05 8.00	27.13046	0.02803481	0	0	0	12.10359
18/11/05 9.00	27.72791	0.02803481	0	0	0	12.27916
18/11/05 10.00	27.69027	0.02803481	0	0	0	12.26904
18/11/05 11.00	27.51579	0.02803481	0	0	0	12.28526
18/11/05 12.00	27.47815	0.02803481	0	0	0	12.2932
18/11/05 13.00	27.53748	0.02803481	0	0	0	12.25553
18/11/05 14.00	27.58527	0.02803481	0	0	0	12.30257
18/11/05 15.00	27.5547	0.02803481	0	0	0	12.35783
18/11/05 16.00	27.56951	0.02803481	0	0	0	12.32579
18/11/05 17.00	27.58077	0.02803481	0	0	0	12.42096
18/11/05 18.00	27.5244	0.02803481	0	0	0	12.47116
18/11/05 19.00	26.66192	0.02803481	0	0	0	12.24714
18/11/05 20.00	26.62105	0.02803481	0	0	0	12.35783
18/11/05 21.00	28.63732	0.02803481	0	0	0	12.42096
18/11/05 22.00	28.60357	0.02803481	0	0	0	12.27916
20/11/05 0.00	28.70112	0.02803481	0	0	0	12.26904
20/11/05 1.00	28.68517	0.02803481	0	0	0	12.28526
20/11/05 2.00	28.67528	0.02803481	0	0	0	12.25553
20/11/05 3.00	28.71483	0.02803481	0	0	0	12.30257
20/11/05 4.00	28.70877	0.02803481	0	0	0	12.35783
20/11/05 5.00	28.6658	0.02803481	0	0	0	12.32579
20/11/05 6.00	28.64561	0.02803481	0	0	0	12.42096
20/11/05 7.00	28.64434	0.02803481	0	0	0	12.47116
20/11/05 8.00	28.64498	0.02803481	0	0	0	12.24714
20/11/05 9.00	28.65088	0.02803481	0	0	0	12.35783
20/11/05 10.00	28.61934	0.02803481	0	0	0	12.42096
20/11/05 11.00	30.02392	0.02803481	0	0	0	12.27916
20/11/05 12.00	28.80447	0.02803481	0	0	0	12.26904
20/11/05 13.00	30.2941	0.02803481	0	0	0	12.28526
20/11/05 14.00	30.49829	0.02803481	0	0	0	12.25553
20/11/05 15.00	29.83461	0.02803481	0	0	0	12.30257
20/11/05 16.00	29.72057	0.02803481	0	0	0	12.35783
20/11/05 17.00	29.2689	0.02803481	0	0	0	12.32579
20/11/05 18.00	28.85182	0.02803481	0	0	0	12.42096
20/11/05 19.00	28.65327	0.02803481	0	0	0	12.47116
20/11/05 20.00	28.86188	0.02803481	0	0	0	12.24714
20/11/05 21.00	28.70654	0.02803481	0	0	0	12.35783
20/11/05 22.00	28.52057	0.02803481	0	0	0	12.42096
20/11/05 23.00	27.78852	0.02803481	0	0	0	12.27916
21/11/05 0.00	28.32928	0.02803481	0	0	0	12.26904
21/11/05 1.00	28.43541	0.02803481	0	0	0	12.28526
21/11/05 2.00	28.34256	0.02803481	0	0	0	12.25553
21/11/05 3.00	28.34256	0.02803481	0	0	0	12.30257
21/11/05 4.00	28.34256	0.02803481	0	0	0	12.35783
21/11/05 5.00	28.34256	0.02803481	0	0	0	12.32579
21/11/05 6.00	28.34256	0.02803481	0	0	0	12.42096
21/11/05 7.00	28.34256	0.02803481	0	0	0	12.47116
21/11/05 8.00	28.34256	0.02803481	0	0	0	12.24714
21/11/05 9.00	28.34256	0.02803481	0	0	0	12.35783
21/11/05 10.00	28.34256	0.02803481	0	0	0	12.42096
21/11/05 11.00	28.34256	0.02803481	0	0	0	12.27916
21/11/05 12.00	28.34256	0.02803481	0	0	0	12.26904
21/11/05 13.00	28.34256	0.02803481	0	0	0	12.28526
21/11/05 14.00	28.34256	0.02803481	0	0	0	12.25553
21/11/05 15.00	28.34256	0.02803481	0	0	0	12.30257
21/11/05 16.00	28.34256	0.02803481	0	0	0	12.35783
21/11/05 17.00	28.34256	0.02803481	0	0	0	12.32579
21/11/05 18.00	28.34256	0.02803481	0	0	0	12.42096
21/11/05 19.00	28.34256	0.02803481	0	0	0	12.47116
21/11/05 20.00	28.34256	0.02803481	0	0	0	12.24714
21/11/05 21.00	28.34256	0.02803481	0	0	0	12.35783
21/11/05 22.00	28.34256	0.02803481	0	0	0	12.42096
21/11/05 23.00	28.34256	0.02803481	0	0	0	12.27916

DATA	GA. CL. MWM		GA. CLODOM		GA. CR. POLIMN		GA. CR. NOXMN		GA. CR. SO2MN		GA. CR. COMN		GA. CR. O3M	
	CARICO ELETTRICO [kW]	STATO	PORTATA OILIO [l/h]	STATO	POLVERI [mg/m ³]	STATO	NOX [mg/m ³]	STATO	SO2 [mg/m ³]	STATO	CONC. NORM. CO [mg/m ³]	STATO	% OSSIGENO [m]	STATO
3/12/05 4.00		OK	7.171500	OK	40.67657499	OK	671.4042257	OK	1341.704122	OK	6.416522366	OK	13.14528	OK
3/12/05 5.00	27.80993	OK	7.132561	OK	43.82050144	OK	668.7439325	OK	1341.277148	OK	6.386625695	OK	13.16625	OK
3/12/05 6.00	27.59171	OK	7.156877	OK	46.09435125	OK	675.5109622	OK	1343.170972	OK	6.351975111	OK	13.08944	OK
3/12/05 7.00	27.87667	OK	7.1196	OK	47.13969696	OK	677.3022896	OK	1342.184776	OK	6.268716934	OK	12.6113	OK
3/12/05 8.00	31.15088	OK	7.100872	OK	36.40463504	OK	619.5450785	OK	1364.56166	OK	5.93799373	OK	6.949553	OK
3/12/05 9.00	65.87145	OK	6.008772	OK	93.9002277	OK	511.3684082	OK	1367.03002	OK	1367.369526	OK	6.13170975	OK
3/12/05 10.00	60.27305	OK	16.36681	OK	97.6116223	OK	521.4604464	OK	1363.962478	OK	5.761933358	OK	6.71716	OK
3/12/05 11.00	67.89346	OK	16.7821	OK	44.25148547	OK	535.376801	OK	1363.726768	OK	5.828921335	OK	6.03244	OK
3/12/05 12.00	67.80346	OK	16.39733	OK	41.67166975	OK	535.376801	OK	1365.376801	OK	6.09125131	OK	11.14091	OK
3/12/05 13.00	43.17065	OK	10.41698	OK	21.48043542	OK	593.512783	OK	1371.107351	OK	7.048970071	OK	12.86098	OK
3/12/05 14.00	26.67879	OK	7.458579	OK	18.6792674	OK	682.720255	OK	1352.856595	OK	6.087045056	OK	12.28024	OK
3/12/05 15.00	26.97639	OK	18.92372545	OK	19.02897237	OK	631.9992523	OK	1352.856595	OK	16.05820765	OK	8.579705	OK
3/12/05 16.00	31.46539	OK	7.959018	OK	18.403386	OK	485.9615748	OK	1362.360836	OK	6.827419664	OK	8.569762	OK
3/12/05 17.00	67.27815	OK	16.69818	OK	89.24686094	OK	496.7894828	OK	1370.611569	OK	7.980951829	OK	8.471476	OK
3/12/05 18.00	66.57193	OK	16.86786	OK	58.44412811	OK	502.8106083	OK	1371.107351	OK	8.569351791	OK	8.565223	OK
3/12/05 19.00	66.49081	OK	16.91256	OK	63.06790274	OK	503.5155329	OK	1370.611569	OK	12.01359094	OK	8.580549	OK
3/12/05 20.00	66.55684	OK	16.84484	OK	60.76848054	OK	496.2936697	OK	1371.594006	OK	8.569351791	OK	8.58387	OK
3/12/05 21.00	66.83764	OK	16.91691	OK	69.3411679	OK	507.88186	OK	1366.80769	OK	12.01359094	OK	8.532081	OK
3/12/05 22.00	68.9882	OK	17.00919	OK	628.1760146	OK	628.1760146	OK	1345.550231	OK	6.706195955	OK	8.667912	OK
4/12/05 0.00	69.18724	OK	7.240912	OK	24.35150871	OK	602.515958	OK	1346.774887	OK	6.294810586	OK	12.29038	OK
4/12/05 1.00	29.84274	OK	7.329052	OK	24.2626079	OK	602.515958	OK	1370.611569	OK	6.294810586	OK	11.945	OK
4/12/05 2.00	29.82824	OK	7.543549	OK	29.10132636	OK	608.5717043	OK	1370.611569	OK	5.976525235	OK	12.96172	OK
4/12/05 3.00	29.82824	OK	7.419769	OK	33.695970332	OK	608.5717043	OK	1370.611569	OK	6.56603568	OK	12.54537	OK
4/12/05 4.00	29.08517	OK	7.545754	OK	37.87997932	OK	594.6964208	OK	1349.098827	OK	6.429898969	OK	12.19548	OK
4/12/05 5.00	29.20702	OK	7.644561	OK	40.01828239	OK	574.8288833	OK	1361.771119	OK	7.657037330	OK	13.10542	OK
4/12/05 6.00	29.7059	OK	7.717123	OK	46.19799733	OK	590.0976758	OK	1341.007973	OK	6.584771769	OK	13.04224	OK
4/12/05 7.00	28.05987	OK	7.83207	OK	48.19799733	OK	627.8771443	OK	1341.007973	OK	7.269102732	OK	13.04224	OK
4/12/05 8.00	30.24529	OK	7.876549	OK	62.04846106	OK	649.5865647	OK	1347.377037	OK	7.475355073	OK	13.23803	OK
4/12/05 9.00	67.6296	OK	16.71803	OK	245.6152499	OK	515.4778414	OK	1390.396978	OK	8.922485	OK	8.922485	OK
4/12/05 10.00	70.17384	OK	17.10246	OK	123.7350315	OK	528.672898	OK	1390.396978	OK	21.53286790	OK	8.489055	OK
4/12/05 11.00	66.63222	OK	17.13032	OK	42.88925501	OK	574.6659734	OK	1390.396978	OK	8.702916032	OK	8.741133	OK
4/12/05 12.00	66.63222	OK	16.91983	OK	62.01958668	OK	574.6659734	OK	1390.396978	OK	6.273835929	OK	8.741133	OK
4/12/05 13.00	66.63222	OK	16.91983	OK	42.88925501	OK	574.6659734	OK	1390.396978	OK	6.962633801	OK	13.00755	OK
4/12/05 14.00	66.63222	OK	16.91983	OK	30.3178354	OK	682.5985592	OK	1343.731772	OK	6.962633801	OK	13.1956	OK
4/12/05 15.00	66.63222	OK	16.91983	OK	30.3178354	OK	682.5985592	OK	1343.731772	OK	6.962633801	OK	13.1956	OK
4/12/05 16.00	66.63222	OK	16.91983	OK	30.3178354	OK	682.5985592	OK	1343.731772	OK	6.962633801	OK	13.1956	OK
4/12/05 17.00	66.63222	OK	16.91983	OK	30.3178354	OK	682.5985592	OK	1343.731772	OK	6.962633801	OK	13.1956	OK
4/12/05 18.00	66.63222	OK	16.91983	OK	30.3178354	OK	682.5985592	OK	1343.731772	OK	6.962633801	OK	13.1956	OK
4/12/05 19.00	66.63222	OK	16.91983	OK	30.3178354	OK	682.5985592	OK	1343.731772	OK	6.962633801	OK	13.1956	OK
4/12/05 20.00	66.63222	OK	16.91983	OK	30.3178354	OK	682.5985592	OK	1343.731772	OK	6.962633801	OK	13.1956	OK
4/12/05 21.00	66.63222	OK	16.91983	OK	30.3178354	OK	682.5985592	OK	1343.731772	OK	6.962633801	OK	13.1956	OK
4/12/05 22.00	66.63222	OK	16.91983	OK	30.3178354	OK	682.5985592	OK	1343.731772	OK	6.962633801	OK	13.1956	OK
4/12/05 23.00	66.63222	OK	16.91983	OK	30.3178354	OK	682.5985592	OK	1343.731772	OK	6.962633801	OK	13.1956	OK
5/12/05 0.00	68.10813	OK	16.76835	OK	501.693508	OK	501.693508	OK	1344.692898	OK	6.691690787	OK	13.27833	OK
5/12/05 1.00	29.04912	OK	7.513183	OK	44.11629566	OK	677.6043629	OK	1344.692898	OK	6.691690787	OK	9.713588	OK
5/12/05 2.00	28.22297	OK	7.326867	OK	44.11629566	OK	677.6043629	OK	1344.692898	OK	6.691690787	OK	9.713588	OK
5/12/05 3.00	29.27305	OK	7.326867	OK	44.11629566	OK	677.6043629	OK	1344.692898	OK	6.691690787	OK	9.713588	OK
5/12/05 4.00	29.49091	OK	7.326867	OK	44.11629566	OK	677.6043629	OK	1344.692898	OK	6.691690787	OK	9.713588	OK
5/12/05 5.00	29.68772	OK	7.65207	OK	37.4931275	OK	579.2514481	OK	1331.923237	OK	40.20083384	OK	8.995555	OK
5/12/05 6.00	68.30717	OK	16.97979	OK	240.839711	OK	527.7968777	OK	1331.923237	OK	7.17768278	OK	8.995555	OK
5/12/05 7.00	69.38459	OK	16.82888	OK	134.1816763	OK	527.7968777	OK	1331.923237	OK	6.901789618	OK	9.050408	OK
5/12/05 8.00	67.63924	OK	16.05412	OK	150.3776347	OK	514.2765147	OK	1364.376282	OK	6.55934785	OK	9.070914	OK
5/12/05 9.00	66.43062	OK	16.07712	OK	87.86393994	OK	530.7032909	OK	1364.376282	OK	6.481557465	OK	9.215774	OK
5/12/05 10.00	66.43062	OK	16.07712	OK	87.86393994	OK	530.7032909	OK	1364.376282	OK	6.481557465	OK	9.215774	OK
5/12/05 11.00	66.43062	OK	16.07712	OK	87.86393994	OK	530.7032909	OK	1364.376282	OK	6.481557465	OK	9.215774	OK
5/12/05 12.00	66.43062	OK	16.07712	OK	87.86393994	OK	530.7032909	OK	1364.376282	OK	6.481557465	OK	9.215774	OK
5/12/05 13.00	66.43062	OK	16.07712	OK	87.86393994	OK	530.7032909	OK	1364.376282	OK	6.481557465	OK	9.215774	OK
5/12/05 14.00	66.43062	OK	16.07712	OK	87.86393994	OK	530.7032909	OK	1364.376282	OK	6.481557465	OK	9.215774	OK
5/12/05 15.00	66.43062	OK	16.07712	OK	87.86393994	OK	530.7032909	OK	1364.376282	OK	6.481557465	OK	9.215774	OK
5/12/05 16.00	66.43062	OK	16.07712	OK	87.86393994	OK	530.7032909	OK	1364.376282	OK	6.481557465	OK	9.215774	OK
5/12/05 17.00	66.43062	OK	16.07712	OK	87.86393994	OK	530.7032909	OK	1364.376282	OK	6.481557465	OK	9.215774	OK
5/12/05 18.00	66.43062	OK	16.07712	OK	87.86393994	OK	530.7032909	OK	1364.376282	OK	6.481557465	OK	9.215774	OK
5/12/05 19.00	66.43062	OK	16.07712	OK	87.86393994	OK	530.7032909	OK	1364.376282	OK	6.481557465	OK	9.215774	OK
5/12/05 20.00	66.43062	OK	16.07712	OK	87.86393994	OK	530.7032909	OK	1364.376282	OK	6.481557465	OK	9.215774	OK
5/12/05 21.00	66.43062	OK	16.07712	OK	87.86393994	OK	530.7032909	OK	1364.376282	OK	6.481557465	OK	9.215774	OK
5/12/05 22.00	66.43062	OK	16.07712	OK	87.86393994	OK	530.7032909	OK	1364.376282	OK	6.481557465	OK	9.215774	OK
5/12/05 23.00	66.43062	OK	16.07712	OK	87.86393994	OK	530.7032909	OK	1364.376282	OK	6.481557465	OK	9.215774	OK
6/12/05 0.00	66.04816	OK	15.8864	OK	59.29153037	OK	500.4876066	OK	1371.721259	OK	5.841855025	OK	8.931085	OK

DATA	GA. CL. MWM		GA. CL. POLIMM		GA. CR. NOXMN		GA. CR. SO2MN		GA. CR. CONM		GA. CR. O3MN	
	CARICO ELETTRICO IH - GR.1	STATO	CONC.NORM. POLVERI IH - GR.1	STATO	CONC.NORM. NOX IH - GR.1	STATO	CONC.NORM. SO2 IH - GR.1	STATO	CONC.NORM. CO IH - GR.1	STATO	% OSSIGENO IH - GR.1	STATO
	[kW]		[mg/Nm ³]		[mg/Nm ³]		[mg/Nm ³]		[mg/Nm ³]		[M]	
11/12/05 16.00	67,67464	OK	32,24567173	OK	531,1657672	OK	1390,239681	OK	6,714890106	OK	9,044831	OK
11/12/05 20.00	33,77895	OK	24,72594518	OK	660,519646	OK	1372,969581	OK	6,877826352	OK	13,40951	OK
11/12/05 21.00	50,7949	OK	27,07541818	OK	582,848928	OK	1389,955112	OK	7,068037821	OK	11,38727	OK
11/12/05 22.00	96,94258	OK	35,39832987	OK	592,3014728	OK	1383,364447	OK	7,258283782	OK	10,62105	OK
11/12/05 23.00	69,17352	OK	29,69329842	OK	529,0857768	OK	1398,60447	OK	5,970111089	OK	9,077652	OK
12/12/05 0.00	42,07336	OK	48,2733842	OK	618,6125162	OK	1397,063379	OK	7,894215894	OK	12,3328	OK
12/12/05 1.00	7,350596	OK	46,16542973	OK	669,4304387	OK	1384,150474	OK	7,229200228	OK	13,18732	OK
12/12/05 2.00	7,434526	OK	58,28541599	OK	673,2770624	OK	1382,17137	OK	7,423632893	OK	13,18779	OK
12/12/05 3.00	30,21499	OK	53,48129159	OK	685,7769246	OK	1369,730397	OK	7,063728819	OK	12,92629	OK
12/12/05 4.00	7,484421	OK	57,95537141	OK	688,5076107	OK	1389,088044	OK	7,463419873	OK	13,24616	OK
12/12/05 5.00	7,481263	OK	55,94614677	OK	685,3380446	OK	1392,482248	OK	7,358417004	OK	13,20061	OK
12/12/05 6.00	7,499158	OK	56,89396261	OK	680,6499511	OK	1391,983966	OK	7,292198396	OK	13,11138	OK
12/12/05 7.00	20,31994	OK	59,58511725	OK	669,5219488	OK	1392,322654	OK	7,00814296	OK	12,80249	OK
12/12/05 8.00	20,61583	OK	57,37844104	OK	660,9255981	OK	1387,246811	OK	7,768310004	OK	12,94305	OK
12/12/05 9.00	31,31324	OK	47,25093723	OK	520,7129271	OK	1405,642074	OK	7,072728608	OK	12,88057	OK
12/12/05 10.00	67,19139	OK	24,42571478	OK	649,8194759	OK	1397,378716	OK	7,070706971	OK	13,19104	OK
12/12/05 11.00	30,37863	OK	46,94577927	OK	681,8656956	OK	1386,639373	OK	6,991396238	OK	13,036	OK
12/12/05 12.00	28,53333	OK	49,98246677	OK	592,309719	OK	1392,309719	OK	5,534354232	OK	11,07346	OK
12/12/05 13.00	36,73844	OK	27,21695478	OK	634,4063308	OK	1407,440591	OK	7,872125233	OK	13,01744	OK
12/12/05 14.00	28,79339	OK	28,4281023	OK	585,7848191	OK	1394,287152	OK	7,872125233	OK	13,02262	OK
12/12/05 15.00	28,65295	OK	29,62935293	OK	598,9632765	OK	1387,876251	OK	7,185163171	OK	13,00867	OK
12/12/05 16.00	28,86325	OK	28,92385333	OK	572,0037406	OK	1390,009689	OK	5,919729429	OK	9,283397	OK
12/12/05 17.00	50,79384	OK	41,47692695	OK	545,2244515	OK	1400,12124	OK	6,012200507	OK	9,131333	OK
12/12/05 18.00	67,13403	OK	48,40724693	OK	530,4957748	OK	1403,62052	OK	5,99171285	OK	9,158576	OK
12/12/05 19.00	67,82552	OK	48,40724693	OK	530,4957748	OK	1402,894027	OK	6,147651668	OK	9,158576	OK
12/12/05 20.00	67,70303	OK	25,35897471	OK	558,7158076	OK	1402,894027	OK	6,133430595	OK	9,158576	OK
12/12/05 21.00	63,87484	OK	26,26608624	OK	570,9210224	OK	1396,366237	OK	6,147651668	OK	9,158576	OK
12/12/05 22.00	32,86794	OK	25,35897471	OK	558,7158076	OK	1396,366237	OK	6,147651668	OK	9,158576	OK
12/12/05 23.00	28,31005	OK	24,75731386	OK	558,7158076	OK	1396,366237	OK	6,147651668	OK	9,158576	OK
13/12/05 0.00	28,30718	OK	19,65308554	OK	558,7158076	OK	1396,366237	OK	6,147651668	OK	9,158576	OK
13/12/05 1.00	63,60705	OK	21,7520471	OK	558,7158076	OK	1396,366237	OK	6,147651668	OK	9,158576	OK
13/12/05 2.00	28,49641	OK	30,51645258	OK	558,7158076	OK	1396,366237	OK	6,147651668	OK	9,158576	OK
13/12/05 3.00	28,26986	OK	48,77373334	OK	558,7158076	OK	1396,366237	OK	6,147651668	OK	9,158576	OK
13/12/05 4.00	28,49027	OK	62,15316322	OK	558,7158076	OK	1396,366237	OK	6,147651668	OK	9,158576	OK
13/12/05 5.00	27,83078	OK	82,1149199	OK	558,7158076	OK	1396,366237	OK	6,147651668	OK	9,158576	OK
13/12/05 6.00	27,83078	OK	35,18733792	OK	558,7158076	OK	1396,366237	OK	6,147651668	OK	9,158576	OK
13/12/05 7.00	66,32854	OK	35,00888417	OK	558,7158076	OK	1396,366237	OK	6,147651668	OK	9,158576	OK
13/12/05 8.00	66,32854	OK	31,41190133	OK	558,7158076	OK	1396,366237	OK	6,147651668	OK	9,158576	OK
13/12/05 9.00	66,28252	OK	36,08189993	OK	558,7158076	OK	1396,366237	OK	6,147651668	OK	9,158576	OK
13/12/05 10.00	68,96587	OK	23,81681184	OK	558,7158076	OK	1396,366237	OK	6,147651668	OK	9,158576	OK
13/12/05 11.00	53,71866	OK	25,20482113	OK	558,7158076	OK	1396,366237	OK	6,147651668	OK	9,158576	OK
13/12/05 12.00	60,37183	OK	22,06153228	OK	558,7158076	OK	1396,366237	OK	6,147651668	OK	9,158576	OK
13/12/05 13.00	29,21946	OK	31,79744865	OK	558,7158076	OK	1396,366237	OK	6,147651668	OK	9,158576	OK
13/12/05 14.00	52,55725	OK	467,8214627	OK	558,7158076	OK	1396,366237	OK	6,147651668	OK	9,158576	OK
13/12/05 15.00	45,62584	OK	602,886096	OK	558,7158076	OK	1396,366237	OK	6,147651668	OK	9,158576	OK
13/12/05 16.00	47,7327	OK	553,8348788	OK	558,7158076	OK	1396,366237	OK	6,147651668	OK	9,158576	OK
13/12/05 17.00	44,84402	OK	530,0903194	OK	558,7158076	OK	1396,366237	OK	6,147651668	OK	9,158576	OK
13/12/05 18.00	45,8652	OK	552,7278412	OK	558,7158076	OK	1396,366237	OK	6,147651668	OK	9,158576	OK
13/12/05 19.00	46,27687	OK	521,4269142	OK	558,7158076	OK	1396,366237	OK	6,147651668	OK	9,158576	OK
13/12/05 20.00	46,2195	OK	529,6041335	OK	558,7158076	OK	1396,366237	OK	6,147651668	OK	9,158576	OK
13/12/05 21.00	46,31037	OK	550,4744966	OK	558,7158076	OK	1396,366237	OK	6,147651668	OK	9,158576	OK
13/12/05 22.00	46,89685	OK	546,6526605	OK	558,7158076	OK	1396,366237	OK	6,147651668	OK	9,158576	OK
13/12/05 23.00	53,29282	OK	537,6013805	OK	558,7158076	OK	1396,366237	OK	6,147651668	OK	9,158576	OK
14/12/05 0.00	68,28825	OK	518,7698865	OK	558,7158076	OK	1396,366237	OK	6,147651668	OK	9,158576	OK
14/12/05 1.00	70,25168	OK	486,1855021	OK	558,7158076	OK	1396,366237	OK	6,147651668	OK	9,158576	OK
14/12/05 2.00	69,97658	OK	474,0283432	OK	558,7158076	OK	1396,366237	OK	6,147651668	OK	9,158576	OK
14/12/05 3.00	70,25168	OK	485,3487205	OK	558,7158076	OK	1396,366237	OK	6,147651668	OK	9,158576	OK
14/12/05 4.00	68,72536	OK	479,5289751	OK	558,7158076	OK	1396,366237	OK	6,147651668	OK	9,158576	OK
14/12/05 5.00	68,29035	OK	486,6509355	OK	558,7158076	OK	1396,366237	OK	6,147651668	OK	9,158576	OK
14/12/05 6.00	68,29035	OK	486,6509355	OK	558,7158076	OK	1396,366237	OK	6,147651668	OK	9,158576	OK
14/12/05 7.00	70,25168	OK	486,6509355	OK	558,7158076	OK	1396,366237	OK	6,147651668	OK	9,158576	OK
14/12/05 8.00	70,25168	OK	486,6509355	OK	558,7158076	OK	1396,366237	OK	6,147651668	OK	9,158576	OK
14/12/05 9.00	70,25168	OK	486,6509355	OK	558,7158076	OK	1396,366237	OK	6,147651668	OK	9,158576	OK
14/12/05 10.00	65,16468	OK	486,6509355	OK	558,7158076	OK	1396,366237	OK	6,147651668	OK	9,158576	OK
14/12/05 11.00	65,16468	OK	486,6509355	OK	558,7158076	OK	1396,366237	OK	6,147651668	OK	9,158576	OK
14/12/05 12.00	30,08761	OK	630,874097	OK	558,7158076	OK	1396,366237	OK	6,147651668	OK	9,158576	OK
14/12/05 13.00	27,68668	OK	630,874097	OK	558,7158076	OK	1396,366237	OK	6,147651668	OK	9,158576	OK
14/12/05 14.00	58,3862	OK	527,339551	OK	558,7158076	OK	1396,366237	OK	6,147651668	OK	9,158576	OK
14/12/05 15.00	58,3862	OK	527,339551	OK	558,7158076	OK	1396,366237	OK	6,147651668	OK	9,158576	OK

DATA	GA. CL. MWM		GA. CR. POLMIN		GA. CR. NOXMIN		GA. CR. SO2MIN		GA. CR. COMN		GA. CR. O2M	
	STATO	CARICO ELETTRICO 1H - GR.1	STATO	CONC.NORM. POLVERI 1H - GR.1	STATO	CONC.NORM. NOX 1H - GR.1	STATO	CONC.NORM. SO2 1H - GR.1	STATO	CONC.NORM. CO 1H - GR.1	STATO	% OSSIGENO 1H - GR.1
	[kW]	[mg/Nm ³]	[mg/Nm ³]	[mg/Nm ³]	[mg/Nm ³]	[mg/Nm ³]	[mg/Nm ³]	[mg/Nm ³]	[mg/Nm ³]	[mg/Nm ³]	[%]	
14/12/05 16.00	OK	17,31979	OK	45,39304319	OK	492,4026121	OK	1394,7805509	OK	12,939729	OK	8,327021
14/12/05 17.00	OK	17,15063	OK	11,72054301	OK	495,4671283	OK	1387,553715	OK	6,789579083	OK	8,65281
14/12/05 18.00	OK	70,0303	OK	11,97289125	OK	491,0451691	OK	1383,374911	OK	6,789529347	OK	8,667428
14/12/05 19.00	OK	69,75758	OK	12,72606072	OK	487,4081055	OK	1386,128777	OK	6,563936001	OK	8,769942
14/12/05 20.00	OK	17,08026	OK	12,01929311	OK	481,6322473	OK	1386,560755	OK	6,325657361	OK	8,748167
14/12/05 21.00	OK	17,13888	OK	11,7470042	OK	480,8068495	OK	1386,469556	OK	6,445818219	OK	8,793369
14/12/05 22.00	OK	17,15235	OK	11,86997607	OK	486,9779683	OK	1385,015461	OK	6,169162432	OK	8,820875
14/12/05 23.00	OK	17,11579	OK	12,22597413	OK	488,9117441	OK	1389,406323	OK	6,762700311	OK	10,86356
15/12/05 1.00	OK	17,20639	OK	15,86566579	OK	478,2969594	OK	1381,878517	OK	6,4088517	OK	12,40165
15/12/05 2.00	OK	32,9807	OK	17,11640508	OK	578,9941407	OK	1362,165625	OK	6,54096519	OK	12,40165
15/12/05 3.00	OK	28,58246	OK	15,69202711	OK	625,7999095	OK	1366,944776	OK	6,523444821	OK	12,41282
15/12/05 4.00	OK	28,34577	OK	15,14861173	OK	649,8595348	OK	1369,361976	OK	6,504908646	OK	12,41282
15/12/05 5.00	OK	28,29507	OK	16,4843929	OK	635,958547	OK	1372,473071	OK	6,622944294	OK	12,51058
15/12/05 6.00	OK	7,502316	OK	16,09987004	OK	644,4349275	OK	1372,473071	OK	6,464224652	OK	12,51058
15/12/05 7.00	OK	14,05389	OK	16,52354741	OK	639,57851689	OK	1389,837001	OK	5,610480854	OK	8,700953
15/12/05 8.00	OK	15,05705	OK	14,03110972	OK	524,0232177	OK	1388,55358	OK	6,54393429	OK	8,733595
15/12/05 9.00	OK	16,91681	OK	11,67938972	OK	492,5613144	OK	1401,472431	OK	7,766643289	OK	8,620706
15/12/05 10.00	OK	17,02933	OK	12,1322568	OK	489,2556932	OK	1400,176262	OK	12,37465078	OK	8,617607
15/12/05 11.00	OK	17,02831	OK	12,2526845	OK	489,4393787	OK	1400,839628	OK	12,62603521	OK	8,659907
15/12/05 12.00	OK	16,60302	OK	13,69721255	OK	489,724413	OK	1398,937333	OK	11,71833266	OK	8,687663
15/12/05 13.00	OK	16,77579	OK	14,07143252	OK	489,724413	OK	1401,194772	OK	17,15468757	OK	8,638907
15/12/05 14.00	OK	16,80656	OK	12,97502828	OK	487,1254270	OK	1407,081868	OK	21,61806828	OK	8,638907
15/12/05 15.00	OK	16,84618	OK	12,89421858	OK	489,4083626	OK	1407,081868	OK	25,87137419	OK	8,604183
15/12/05 16.00	OK	16,91003	OK	13,12275234	OK	474,869332	OK	1410,41695	OK	28,76948454	OK	8,55893
15/12/05 17.00	OK	17,17361	OK	14,62503533	OK	467,2994469	OK	1406,508645	OK	50,47665103	OK	8,365656
15/12/05 18.00	OK	17,06891	OK	14,12015135	OK	467,9435547	OK	1411,368671	OK	33,25135068	OK	8,481544
15/12/05 19.00	OK	16,92603	OK	12,56827077	OK	479,0551788	OK	1410,308689	OK	27,16033873	OK	8,591925
15/12/05 20.00	OK	16,50963	OK	13,19120305	OK	485,8556626	OK	1403,84839	OK	8,105290569	OK	8,926394
15/12/05 21.00	OK	16,49170	OK	13,19120305	OK	484,9055989	OK	1407,095948	OK	8,069353933	OK	8,936577
15/12/05 22.00	OK	16,53986	OK	13,1868597	OK	478,6547831	OK	1399,788565	OK	8,069353933	OK	8,697623
15/12/05 23.00	OK	16,28585	OK	13,21212639	OK	488,6627599	OK	1406,469653	OK	8,59629841	OK	9,035895
16/12/05 0.00	OK	8,148895	OK	19,52975264	OK	713,2934787	OK	1376,780703	OK	9,183584014	OK	13,40387
16/12/05 1.00	OK	7,245544	OK	19,46636968	OK	712,0955915	OK	1372,558916	OK	8,794087116	OK	13,71895
16/12/05 2.00	OK	28,28772	OK	18,7734702	OK	729,0865513	OK	1372,417473	OK	8,0735009125	OK	13,44521
16/12/05 3.00	OK	7,589123	OK	19,16807547	OK	783,85488	OK	1375,85488	OK	8,084107653	OK	13,36932
16/12/05 4.00	OK	29,44325	OK	19,2391339	OK	699,0307183	OK	1377,049149	OK	7,831754405	OK	13,3824
16/12/05 5.00	OK	29,46517	OK	18,12591339	OK	718,016014	OK	1376,832111	OK	7,930912505	OK	13,33155
16/12/05 6.00	OK	29,63668	OK	17,26342368	OK	696,5024349	OK	1378,020855	OK	8,101833634	OK	13,26454
16/12/05 7.00	OK	30,35439	OK	17,33479732	OK	689,3105299	OK	1391,136687	OK	7,941387125	OK	13,22025
16/12/05 8.00	OK	58,64243	OK	15,22665244	OK	504,7631504	OK	1402,399421	OK	6,152931031	OK	10,22734
16/12/05 9.00	OK	7,756561	OK	13,65785088	OK	523,7823587	OK	1406,915137	OK	6,058887551	OK	8,86332
16/12/05 10.00	OK	17,11024	OK	14,10100314	OK	489,3708526	OK	1402,399421	OK	6,575406669	OK	8,764459
16/12/05 11.00	OK	17,98463	OK	13,7648235	OK	493,3708526	OK	1402,399421	OK	6,029106659	OK	8,702570
16/12/05 12.00	OK	17,72751	OK	13,99388653	OK	482,062375	OK	1402,399421	OK	7,151117233	OK	8,11203
16/12/05 13.00	OK	70,71226	OK	13,12278006	OK	517,0337658	OK	1402,399421	OK	7,892061118	OK	8,694682
16/12/05 14.00	OK	60,84497	OK	13,63781566	OK	599,7668503	OK	1402,399421	OK	5,520997325	OK	9,1728689
16/12/05 15.00	OK	52,54163	OK	15,51194648	OK	649,1494311	OK	1393,189364	OK	6,882242761	OK	11,06332
16/12/05 16.00	OK	31,17671	OK	18,24840265	OK	503,8024349	OK	1376,534714	OK	6,882242761	OK	8,831312
16/12/05 17.00	OK	68,60925	OK	12,80549463	OK	407,940016	OK	1404,006765	OK	6,928611627	OK	8,746736
16/12/05 18.00	OK	17,04491	OK	12,99186988	OK	514,5385317	OK	1394,554843	OK	6,615102066	OK	8,653684
16/12/05 19.00	OK	17,02168	OK	12,63154876	OK	501,3236607	OK	1405,164779	OK	5,097124461	OK	8,690253
16/12/05 20.00	OK	17,04337	OK	12,81472196	OK	509,3632204	OK	1399,826771	OK	8,801368637	OK	8,690253
16/12/05 21.00	OK	17,04386	OK	14,40517582	OK	508,33611	OK	1400,561571	OK	8,457466591	OK	8,731553
16/12/05 22.00	OK	17,13832	OK	13,26997975	OK	517,5409298	OK	1389,345685	OK	11,39230698	OK	8,629266
16/12/05 23.00	OK	29,91324	OK	16,99113961	OK	618,2641183	OK	1403,227146	OK	9,495982992	OK	8,635699
17/12/05 1.00	OK	7,73607	OK	19,87846413	OK	709,8084132	OK	1385,616644	OK	7,518230416	OK	11,77953
17/12/05 2.00	OK	7,565298	OK	20,75921063	OK	726,5975222	OK	1384,408504	OK	8,076551163	OK	13,72388
17/12/05 3.00	OK	6,821263	OK	19,52121885	OK	725,9155432	OK	1386,712603	OK	8,7603964083	OK	13,81098
17/12/05 4.00	OK	7,678456	OK	19,51443072	OK	722,9028975	OK	1380,712803	OK	8,518056415	OK	13,82855
17/12/05 5.00	OK	7,692832	OK	20,16681104	OK	694,5827147	OK	1357,53249	OK	8,526589393	OK	13,74068
17/12/05 6.00	OK	7,793404	OK	20,22210245	OK	694,5827147	OK	1359,082952	OK	8,363022816	OK	13,69005
17/12/05 7.00	OK	8,253333	OK	14,73617226	OK	489,4678269	OK	1357,195525	OK	5,870726283	OK	13,22078
17/12/05 8.00	OK	6,253333	OK	13,0703709	OK	489,4678269	OK	1399,434759	OK	7,81075845	OK	9,768033
17/12/05 9.00	OK	15,46581	OK	13,24470944	OK	489,4678269	OK	1393,668945	OK	5,455708173	OK	9,718687
17/12/05 10.00	OK	15,58751	OK	13,24470944	OK	555,1968941	OK	1386,82024	OK	4,972270128	OK	10,90249
17/12/05 11.00	OK	13,5922068	OK	14,35922068	OK		OK	1383,934713	OK	5,757778502	OK	

DATA	GA.CL.MWMM	GA.CLOCDM	GA.GR.POLIM	GA.GR.NOXMIN	GA.GR.SO2MIN	GA.CR.COMM	GA.CR.OMM
	CARICO ELETTRICO 1H - GR.1 STATO	PORTATA OILIO COMB. 1H - GR.1 STATO	CONC.NORM. POLVERI 1H - GR.1 STATO	CONC.NORM. NOX 1H - GR.1 STATO	CONC.NORM. SO2 1H - GR.1 STATO	CONC.NORM. CO 1H - GR.1 STATO	% OSSIGENO 1H - GR.1 STATO
	[MW]	[T/h]	[mg/Nm ³]	[mg/Nm ³]	[mg/Nm ³]	[mg/Nm ³]	[%]
17/12/05 13.00	OK	7.484772	18.77585126	686.3876908	1381.975159	7.76627031	13.71765
17/12/05 14.00	OK	7.625614	16.7146079	692.0782658	1356.636966	7.485088593	13.56469
17/12/05 15.00	OK	7.615508	18.174106321	671.1254237	1356.584348	7.128875764	13.448
17/12/05 16.00	OK	7.814737	15.12947128	673.2831945	1363.55012	6.533236226	12.90585
17/12/05 17.00	OK	13.29944	15.26204126	543.5287037	1380.701094	7.527276441	10.40427
17/12/05 18.00	OK	17.56982	11.77387014	487.864532	1337.184508	6.4376761523	8.326338
17/12/05 19.00	OK	17.5993	11.971841623	486.2325561	1394.437176	8.548921824	8.280895
17/12/05 20.00	OK	17.46702	11.568332184	482.6356559	1382.286908	10.032976955	8.35274
17/12/05 21.00	OK	17.44209	11.57481673	490.2796474	9.7232024096	9.77534627	6.358384
17/12/05 22.00	OK	17.47463	12.9327178	485.5978448	6.091587819	6.091584054	6.444558
17/12/05 23.00	OK	17.42751	15.85206928	545.1446842	1385.215085	6.091587819	6.400944
17/12/05 24.00	OK	12.21137	14.0580539	388.198657	1388.198657	10.86508196	10.61215
18/12/05 1.00	OK	6.62421	17.98808949	491.6680782	1384.541004	7.118001858	8.64902
18/12/05 2.00	OK	7.454607	17.07659891	603.718057	1352.540467	6.786216784	12.83
18/12/05 3.00	OK	7.389491	18.58288826	617.6459342	1382.968622	6.973176765	12.78459
18/12/05 4.00	OK	7.401474	19.0524731	604.0127833	1356.760914	6.9237353	12.7778
18/12/05 5.00	OK	7.335086	18.29236584	616.5489261	1382.968622	6.9237353	12.9419
18/12/05 6.00	OK	7.403579	19.0524731	631.5226734	1382.968622	6.9237353	12.9288
18/12/05 7.00	OK	7.828421	16.72453441	623.3554343	1380.152875	6.79811372	12.72021
18/12/05 8.00	OK	7.72842	17.9087024	599.8573236	1385.428253	6.470019605	12.59168
18/12/05 9.00	OK	13.14968	17.43500674	599.8573236	1372.225543	6.468610852	10.80532
18/12/05 10.00	OK	17.37846	15.38632036	492.9743126	1402.84841	17.6500005	8.505308
18/12/05 11.00	OK	16.08596	14.21270112	516.2440095	1396.29626	7.75587033	9.417566
18/12/05 12.00	OK	13.85242	13.87856278	545.6408339	1391.822681	6.12124652	10.75811
18/12/05 13.00	OK	13.78786	14.89898765	537.2067148	1398.125278	6.099246636	10.73789
18/12/05 14.00	OK	13.67691	14.91393943	557.10193486	1394.746255	5.95411444	10.63229
18/12/05 15.00	OK	16.30975	14.20341696	505.1331237	1406.607208	6.187668834	10.15257
18/12/05 16.00	OK	17.26232	13.4400585	557.10193486	1412.4036714	11.8543752	8.271275
18/12/05 17.00	OK	17.32021	14.07913933	478.1874905	1414.863769	12.40536208	8.888331
18/12/05 18.00	OK	17.28498	13.2234355	489.0916024	1418.871864	12.95362772	8.711336
18/12/05 19.00	OK	17.2414	13.4400585	493.8023305	1415.820655	11.09826508	8.793444
18/12/05 20.00	OK	17.25979	13.39408571	497.4014089	1418.743319	11.09826508	8.610693
18/12/05 21.00	OK	17.23404	13.4400585	481.7151323	1415.820655	9.848284579	8.871635
18/12/05 22.00	OK	17.2414	13.4400585	481.7151323	1418.743319	10.06075795	8.988004
18/12/05 23.00	OK	17.20281	23.08390253	668.4151383	1426.814705	8.474362951	13.5249
18/12/05 24.00	OK	10.29677	19.34499042	668.4151383	1423.510537	14.13423491	11.92777
19/12/05 1.00	OK	7.441895	19.76059491	668.4151383	1401.125709	6.95061741	13.09245
19/12/05 2.00	OK	7.513193	19.422937	668.4151383	1408.981878	6.926924476	13.01404
19/12/05 3.00	OK	7.560702	17.81533764	668.4151383	1406.981878	6.926924476	13.01404
19/12/05 4.00	OK	7.482631	18.21295373	668.4151383	1405.481362	6.887217123	13.04555
19/12/05 5.00	OK	9.080842	17.09790541	654.4965145	1413.717278	6.9173569	12.44807
19/12/05 6.00	OK	17.42624	13.73304205	632.3286323	1388.311937	7.591481109	12.44807
19/12/05 7.00	OK	17.30846	14.07718689	498.5436145	1431.028619	23.80383787	8.746033
19/12/05 8.00	OK	17.30846	13.76705844	481.7336388	1431.028619	23.80383787	8.675965
19/12/05 9.00	OK	17.14393	15.02548529	480.5718884	1430.67914	28.93984942	8.738789
19/12/05 10.00	OK	18.01818	14.2580437	482.587896	1421.870711	21.471624	8.89972
19/12/05 11.00	OK	17.68779	13.6851779	480.0713029	1423.186142	21.471624	9.2865
19/12/05 12.00	OK	17.54	13.6851779	493.420408	1415.95812	7.302437782	9.236611
19/12/05 13.00	OK	17.54	13.6851779	501.477257	1415.186865	6.0438683948	9.236611
19/12/05 14.00	OK	17.2661	15.32070828	508.3898149	1413.38896	6.30142459	9.176498
19/12/05 15.00	OK	17.35965	14.13789643	509.5859648	1413.619544	6.30142459	9.223047
19/12/05 16.00	OK	17.3473	14.10915465	499.1278977	1420.97669	5.7173762504	9.043466
19/12/05 17.00	OK	17.3473	14.10915465	511.5314814	1416.454475	8.004260265	8.835418
19/12/05 18.00	OK	17.23404	14.25975544	499.4816345	1416.59373	12.07809207	8.909492
19/12/05 19.00	OK	17.13446	14.16882086	518.2741865	1424.608787	16.5727844	8.91046
19/12/05 20.00	OK	17.03951	12.63375448	505.2541708	1421.071728	11.05602777	8.950953
19/12/05 21.00	OK	15.73735	12.44544179	507.8855727	1423.151736	10.95712617	9.042452
19/12/05 22.00	OK	15.73735	13.83745005	531.8109316	1423.328858	11.94223709	9.110398
19/12/05 23.00	OK	7.112842	19.78289123	668.8157442	1458.155028	7.387834777	9.785638
20/12/05 1.00	OK	7.461614	20.5826751	668.8157442	1415.800524	7.387834777	13.59459
20/12/05 2.00	OK	9.932421	16.19507065	596.5022498	1415.800524	6.908447855	13.59459
20/12/05 3.00	OK	7.440281	19.82286972	667.6512006	1418.889074	6.755355798	11.1881
20/12/05 4.00	OK	7.462887	20.22519188	653.9117117	1413.656672	9.61311866	13.41866
20/12/05 5.00	OK	7.495649	20.10964714	650.0919879	1419.023705	9.564344814	13.37362
20/12/05 6.00	OK	7.616632	20.04146468	631.9861444	1414.743842	9.404620807	13.30051
20/12/05 7.00	OK	15.28982	16.07125341	550.8406552	1414.898237	8.404620807	10.98087
20/12/05 8.00	OK	17.05221	16.11274751	550.8406552	1427.851562	5.907663347	9.362031
20/12/05 9.00	OK	17.12889	15.11641321	528.5400407	1416.143239	5.737168509	9.273461

DATA	GA. CL. MWM		GA. CLOCOM		GA. CR. POLIMN		GA. CR. NOXMIN		GA. CR. SO2MIN		GA. CR. COMN		GA. CR. OZM	
	CONC. [µM]	STATO	CONC. [µM]	STATO	CONC. [µM]	STATO	CONC. [µM]	STATO	CONC. [µM]	STATO	CONC. [µM]	STATO	% OSSIGENO	GR. 1 STATO
20/12/05 10.00	89.79713	OK	17.17712	OK	13.961065	OK	521.0193161	OK	1417.603908	OK	5.62250907	OK	9.251535	OK
20/12/05 11.00	89.24051	OK	17.00737	OK	14.49041449	OK	527.533303	OK	1420.64319	OK	5.746038516	OK	9.328015	OK
20/12/05 12.00	45.14386	OK	10.99091	OK	20.92189487	OK	613.3760408	OK	1424.655478	OK	6.906962749	OK	12.33017	OK
20/12/05 13.00	37.94386	OK	7.45221	OK	20.82650667	OK	695.629189	OK	1411.143695	OK	7.571394331	OK	13.44003	OK
20/12/05 14.00	67.50143	OK	9.548141	OK	16.42807525	OK	633.2749163	OK	1411.117557	OK	6.52999725	OK	12.15669	OK
20/12/05 15.00	69.47209	OK	16.68414	OK	14.9602715	OK	581.3360825	OK	1416.198147	OK	5.547235028	OK	9.448708	OK
20/12/05 16.00	69.88612	OK	17.01607	OK	13.75422676	OK	555.5215241	OK	1408.32856	OK	5.467328212	OK	9.160942	OK
20/12/05 17.00	69.54737	OK	17.11881	OK	13.42628108	OK	534.2602788	OK	1408.942587	OK	5.603398661	OK	9.071261	OK
20/12/05 18.00	69.17628	OK	17.01003	OK	12.34960327	OK	533.378429	OK	1408.842587	OK	5.603398661	OK	9.169068	OK
20/12/05 19.00	65.74928	OK	16.90561	OK	12.36080164	OK	524.0665348	OK	1413.084034	OK	5.723812151	OK	9.384078	OK
20/12/05 20.00	34.14194	OK	15.40098	OK	12.97030753	OK	595.5196996	OK	1416.747505	OK	5.625004115	OK	9.066365	OK
20/12/05 21.00	31.20957	OK	15.40098	OK	14.56735504	OK	566.630132	OK	1423.844877	OK	6.038153367	OK	10.17011	OK
20/12/05 22.00	29.25136	OK	17.88631	OK	18.04639929	OK	719.0631263	OK	1397.804463	OK	6.038153367	OK	13.88933	OK
21/12/05 0.00	29.06635	OK	7.444351	OK	18.50230234	OK	622.176787	OK	1419.176184	OK	6.121422227	OK	12.77632	OK
21/12/05 1.00	28.91101	OK	7.432772	OK	18.63175438	OK	627.52129	OK	1418.989252	OK	7.074626524	OK	12.86235	OK
21/12/05 2.00	28.10016	OK	7.455949	OK	17.63052363	OK	633.5677984	OK	1419.937698	OK	7.053741272	OK	12.86549	OK
21/12/05 3.00	28.975	OK	7.434035	OK	17.4343264	OK	635.7636164	OK	1420.230507	OK	7.181059478	OK	12.84061	OK
21/12/05 4.00	31.57416	OK	8.059388	OK	16.91801585	OK	619.4024668	OK	1417.837169	OK	7.470604561	OK	12.53888	OK
21/12/05 5.00	68.84274	OK	16.78379	OK	14.17330499	OK	533.3098877	OK	1413.236309	OK	7.2894443	OK	9.335966	OK
21/12/05 6.00	68.92887	OK	17.27235	OK	14.32337641	OK	543.1899534	OK	1421.972861	OK	5.506910947	OK	9.092443	OK
21/12/05 7.00	68.90878	OK	17.25846	OK	14.36189318	OK	513.3451316	OK	1410.716623	OK	5.626076941	OK	9.062938	OK
21/12/05 8.00	68.92887	OK	17.32168	OK	12.14578235	OK	511.3884791	OK	1411.543521	OK	5.592546863	OK	9.028557	OK
21/12/05 9.00	68.90878	OK	7.641865	OK	56.50503234	OK	243.196051	OK	1425.639579	OK	5.75227278	OK	9.123456	OK
21/12/05 10.00	68.43828	OK	16.86225	OK	63.53559971	OK	553.9559971	OK	1381.072369	OK	8.62030102	OK	8.87111	OK
21/12/05 11.00	68.20552	OK	17.13432	OK	80.70787851	OK	500.8411114	OK	1498.138812	OK	8.603163008	OK	13.51545	OK
21/12/05 12.00	68.20552	OK	16.90014	OK	78.455941244	OK	503.9687133	OK	1419.282656	OK	26.94395342	OK	8.501684	OK
21/12/05 13.00	68.93111	OK	16.95053	OK	69.42207481	OK	512.8220242	OK	1419.789732	OK	6.70652976	OK	8.691478	OK
21/12/05 14.00	68.20552	OK	16.82344	OK	88.28979759	OK	515.750162	OK	1406.742584	OK	7.0652976	OK	8.800285	OK
21/12/05 15.00	68.90878	OK	16.82344	OK	71.75989366	OK	512.8220242	OK	1425.639579	OK	7.467354015	OK	8.8121	OK
21/12/05 16.00	68.90878	OK	16.82344	OK	65.14365417	OK	512.8220242	OK	1408.226147	OK	7.16235366	OK	8.721274	OK
21/12/05 17.00	68.90878	OK	16.82344	OK	123.02602	OK	603.0631272	OK	1405.33831	OK	7.16235366	OK	8.105633	OK
21/12/05 18.00	68.90878	OK	16.82344	OK	67.18609971	OK	603.0631272	OK	1405.33831	OK	7.16235366	OK	8.105633	OK
21/12/05 19.00	68.90878	OK	16.82344	OK	41.49754976	OK	512.8220242	OK	1405.33831	OK	7.16235366	OK	8.105633	OK
21/12/05 20.00	68.90878	OK	16.82344	OK	49.3433644	OK	608.1690922	OK	1405.33831	OK	7.16235366	OK	8.105633	OK
21/12/05 21.00	68.90878	OK	16.82344	OK	67.99915128	OK	608.1690922	OK	1405.33831	OK	7.16235366	OK	8.105633	OK
21/12/05 22.00	68.90878	OK	16.82344	OK	35.55440832	OK	512.8220242	OK	1405.33831	OK	7.16235366	OK	8.105633	OK
21/12/05 23.00	68.90878	OK	16.82344	OK	46.44658604	OK	512.8220242	OK	1405.33831	OK	7.16235366	OK	8.105633	OK
21/12/05 24.00	68.90878	OK	16.82344	OK	49.76511822	OK	503.2613976	OK	1405.33831	OK	7.16235366	OK	8.105633	OK
21/12/05 25.00	68.90878	OK	16.82344	OK	54.5958131	OK	475.1572889	OK	1273.38276	OK	9.03861671	OK	12.53294	OK
21/12/05 26.00	68.90878	OK	16.82344	OK	62.37869475	OK	497.4638092	OK	1274.3402	OK	10.1091661	OK	12.802	OK
21/12/05 27.00	68.90878	OK	16.82344	OK	61.01901788	OK	516.8412231	OK	1271.610384	OK	10.1091661	OK	13.11747	OK
21/12/05 28.00	68.90878	OK	16.82344	OK	63.29264214	OK	516.8412231	OK	1272.256688	OK	10.4535279	OK	13.31708	OK
21/12/05 29.00	68.90878	OK	16.82344	OK	296.2955385	OK	500.8462465	OK	1395.992074	OK	11.05701281	OK	9.202165	OK
21/12/05 30.00	68.90878	OK	16.82344	OK	121.7338363	OK	489.7413772	OK	1395.166155	OK	6.155708154	OK	9.433348	OK
21/12/05 31.00	68.90878	OK	16.82344	OK	97.20772786	OK	509.0430175	OK	1395.166155	OK	6.475909216	OK	9.471702	OK
21/12/05 32.00	68.90878	OK	16.82344	OK	86.7893555	OK	513.23125	OK	1407.607177	OK	6.110450863	OK	9.706866	OK
21/12/05 33.00	68.90878	OK	16.82344	OK	78.44817135	OK	513.23125	OK	1407.607177	OK	6.110450863	OK	9.718974	OK
21/12/05 34.00	68.90878	OK	16.82344	OK	127.9346888	OK	519.9432268	OK	1408.465958	OK	6.278586533	OK	9.907213	OK
21/12/05 35.00	68.90878	OK	16.82344	OK	97.41019162	OK	480.2399111	OK	1412.826813	OK	17.48423988	OK	9.232531	OK
21/12/05 36.00	68.90878	OK	16.82344	OK	156.0771486	OK	491.3374	OK	1407.096411	OK	13.01623675	OK	9.482854	OK
21/12/05 37.00	68.90878	OK	16.82344	OK	105.9032724	OK	481.3374	OK	1410.734749	OK	7.022393937	OK	9.787237	OK
21/12/05 38.00	68.90878	OK	16.82344	OK	92.4101088	OK	504.5999166	OK	1400.324151	OK	9.402650689	OK	9.600987	OK
21/12/05 39.00	68.90878	OK	16.82344	OK	168.6045721	OK	510.353052	OK	1408.494454	OK	8.070976574	OK	9.282943	OK
21/12/05 40.00	68.90878	OK	16.82344	OK	161.1241715	OK	495.555979	OK	1408.494454	OK	5.967077526	OK	9.046926	OK
21/12/05 41.00	68.90878	OK	16.82344	OK	76.51358313	OK	495.555979	OK	1415.702229	OK	5.81836154	OK	9.154009	OK
21/12/05 42.00	68.90878	OK	16.82344	OK	60.64233148	OK	497.6833421	OK	1414.445473	OK	7.82546689	OK	9.488732	OK
21/12/05 43.00	68.90878	OK	16.82344	OK	53.32662397	OK	528.82042	OK	1417.837169	OK	8.765254669	OK	9.389388	OK
21/12/05 44.00	68.90878	OK	16.82344	OK	39.72731456	OK	514.9145435	OK	1414.445473	OK	8.90649242	OK	9.389388	OK
21/12/05 45.00	68.90878	OK	16.82344	OK	27.0260674	OK	597.6548444	OK	1411.925409	OK	8.55659593	OK	11.39048	OK
21/12/05 46.00	68.90878	OK	16.82344	OK	27.0260674	OK	657.379025	OK	1411.925409	OK	8.55659593	OK	13.9657	OK
21/12/05 47.00	68.90878	OK	16.82344	OK	97.37609256	OK	686.6528470	OK	1389.687962	OK	8.90649242	OK	13.9657	OK
21/12/05 48.00	68.90878	OK	16.82344	OK	110.0799539	OK	673.1475399	OK	1389.687962	OK	9.052576569	OK	13.9657	OK
21/12/05 49.00	68.90878	OK	16.82344	OK	113.2265983	OK	689.363619	OK	1381.473245	OK	9.02040382	OK	13.47408	OK
21/12/05 50.00	68.90878	OK	16.82344	OK		OK	689.9468829	OK	1382.308868	OK	8.815923531	OK	13.47408	OK

DATA	GA. CL. MWMM [MW]	GA. CR. POLMNH STATO CONC.NORM. POLVERI IH - GR.1	GA. CR. NOXMH STATO CONC.NORM. NOX IH - GR.1	GA. CR. SO2MH STATO CONC.NORM. SO2 IH - GR.1	GA. CR. COMN [mg/Nm³]	GA. CR. O2M STATO % OSSIGENO IH - GR.1	STATO
26/12/05 4.00	30,16788	OK	46,7954274	OK	1345,406129	12,61405	OK
26/12/05 5.00	7,790986	OK	46,4427407	OK	556,9582218	8,51170295	OK
26/12/05 6.00	28,16663	OK	50,8589122	OK	548,9695088	9,0543931481	OK
26/12/05 7.00	28,39266	OK	50,8669684	OK	1335,637444	8,51170295	OK
26/12/05 8.00	29,01435	OK	51,06861294	OK	1316,960075	13,2554	OK
26/12/05 9.00	29,01435	OK	51,06861294	OK	1313,89274	9,343451652	OK
26/12/05 10.00	29,3382	OK	58,39582213	OK	1299,687639	10,336238	OK
26/12/05 11.00	29,5748	OK	55,21778993	OK	1289,441092	10,13911232	OK
26/12/05 12.00	30,13333	OK	52,47929817	OK	1298,543795	9,825651602	OK
26/12/05 13.00	28,9351	OK	49,5395265	OK	9,978381801	9,978381801	OK
26/12/05 14.00	28,81882	OK	53,13035403	OK	1289,75348	13,69301	OK
26/12/05 15.00	28,81882	OK	53,13035403	OK	1296,986155	13,69301	OK
26/12/05 16.00	28,7008	OK	53,28217802	OK	1281,43917	10,40767977	OK
26/12/05 17.00	28,7008	OK	53,28217802	OK	1282,582808	11,715982396	OK
26/12/05 18.00	63,7547	OK	82,45475807	OK	9,89847647	9,89847647	OK
26/12/05 19.00	65,23228	OK	52,97604068	OK	24,55150925	9,125987	OK
26/12/05 20.00	30,74829	OK	52,97604068	OK	1419,933315	10,39515	OK
26/12/05 21.00	27,71164	OK	151,7782163	OK	565,431543	13,10385	OK
26/12/05 22.00	27,79075	OK	116,2925887	OK	1405,953273	13,8087	OK
26/12/05 23.00	28,07687	OK	32,05239024	OK	1334,796206	13,8087	OK
26/12/05 24.00	48,70018	OK	35,426191	OK	1334,796206	9,251683686	OK
26/12/05 25.00	29,03349	OK	35,426191	OK	1332,251058	9,251683686	OK
26/12/05 26.00	29,95568	OK	35,426191	OK	1331,384086	9,251683686	OK
26/12/05 27.00	29,56885	OK	64,42359378	OK	1361,325092	6,576850429	OK
26/12/05 28.00	29,2386	OK	47,74890388	OK	1301,441486	10,11078002	OK
26/12/05 29.00	30,34685	OK	57,51643554	OK	1296,733762	9,849817529	OK
26/12/05 30.00	43,94657	OK	57,51643554	OK	1314,180305	9,849817529	OK
27/12/05 0.00	29,08186	OK	59,56509052	OK	1336,989765	9,849817529	OK
27/12/05 1.00	30,92472	OK	63,8268365	OK	1348,248259	9,849817529	OK
27/12/05 2.00	29,5614	OK	42,8092275	OK	1349,984728	10,1074118	OK
27/12/05 3.00	29,5614	OK	42,8092275	OK	1347,891571	13,66122	OK
27/12/05 4.00	29,91937	OK	43,802259	OK	1350,878349	13,66122	OK
27/12/05 5.00	29,91937	OK	43,802259	OK	1349,984728	12,83153	OK
27/12/05 6.00	29,91937	OK	43,802259	OK	1350,878349	12,83153	OK
27/12/05 7.00	29,91937	OK	43,802259	OK	1352,027475	12,35739	OK
27/12/05 8.00	30,07496	OK	40,68759693	OK	1351,448304	12,63468	OK
27/12/05 9.00	30,52089	OK	593,0517737	OK	8,552773112	12,33207	OK
27/12/05 10.00	30,28931	OK	57,51643554	OK	8,552773112	12,33207	OK
27/12/05 11.00	30,0453	OK	57,51643554	OK	8,552773112	12,33207	OK
27/12/05 12.00	30,0453	OK	57,51643554	OK	8,552773112	12,33207	OK
27/12/05 13.00	34,42137	OK	252,7300107	OK	1416,685509	12,30844	OK
27/12/05 14.00	65,84338	OK	107,458626	OK	1399,958977	11,9689	OK
27/12/05 15.00	69,19321	OK	57,51643554	OK	1365,282822	8,549387	OK
27/12/05 16.00	69,19321	OK	57,51643554	OK	1365,282822	8,549387	OK
27/12/05 17.00	69,19321	OK	57,51643554	OK	1382,48167	5,59280515	OK
27/12/05 18.00	69,19321	OK	57,51643554	OK	1382,48167	8,497647	OK
27/12/05 19.00	69,19321	OK	57,51643554	OK	1384,175483	6,837029345	OK
27/12/05 20.00	69,19321	OK	57,51643554	OK	1384,175483	8,1613073	OK
27/12/05 21.00	69,19321	OK	57,51643554	OK	1384,175483	10,82193	OK
27/12/05 22.00	69,19321	OK	57,51643554	OK	1384,175483	13,26044	OK
27/12/05 23.00	69,19321	OK	57,51643554	OK	1384,175483	13,55776	OK
27/12/05 24.00	69,19321	OK	57,51643554	OK	1384,175483	13,55776	OK
27/12/05 25.00	69,19321	OK	57,51643554	OK	1384,175483	12,80908	OK
27/12/05 26.00	69,19321	OK	57,51643554	OK	1384,175483	12,89749	OK
27/12/05 27.00	69,19321	OK	57,51643554	OK	1384,175483	12,71056	OK
27/12/05 28.00	69,19321	OK	57,51643554	OK	1384,175483	12,65275	OK
27/12/05 29.00	69,19321	OK	57,51643554	OK	1384,175483	12,62408	OK
27/12/05 30.00	69,19321	OK	57,51643554	OK	1384,175483	12,38196	OK
28/12/05 0.00	67,64115	OK	120,958943	OK	1319,683513	9,476842	OK
28/12/05 1.00	67,64115	OK	120,958943	OK	1319,683513	10,35032	OK
28/12/05 2.00	67,64115	OK	120,958943	OK	1319,683513	10,35032	OK
28/12/05 3.00	67,64115	OK	120,958943	OK	1319,683513	10,35032	OK
28/12/05 4.00	67,64115	OK	120,958943	OK	1319,683513	10,35032	OK
28/12/05 5.00	67,64115	OK	120,958943	OK	1319,683513	10,35032	OK
28/12/05 6.00	67,64115	OK	120,958943	OK	1319,683513	10,35032	OK
28/12/05 7.00	67,64115	OK	120,958943	OK	1319,683513	10,35032	OK
28/12/05 8.00	67,64115	OK	120,958943	OK	1319,683513	10,35032	OK
28/12/05 9.00	67,64115	OK	120,958943	OK	1319,683513	10,35032	OK
28/12/05 10.00	67,64115	OK	120,958943	OK	1319,683513	10,35032	OK
28/12/05 11.00	67,64115	OK	120,958943	OK	1319,683513	10,35032	OK
28/12/05 12.00	67,64115	OK	120,958943	OK	1319,683513	10,35032	OK
28/12/05 13.00	67,64115	OK	120,958943	OK	1319,683513	10,35032	OK
28/12/05 14.00	67,64115	OK	120,958943	OK	1319,683513	10,35032	OK
28/12/05 15.00	67,64115	OK	120,958943	OK	1319,683513	10,35032	OK
28/12/05 16.00	67,64115	OK	120,958943	OK	1319,683513	10,35032	OK
28/12/05 17.00	67,64115	OK	120,958943	OK	1319,683513	10,35032	OK
28/12/05 18.00	67,64115	OK	120,958943	OK	1319,683513	10,35032	OK
28/12/05 19.00	67,64115	OK	120,958943	OK	1319,683513	10,35032	OK
28/12/05 20.00	67,64115	OK	120,958943	OK	1319,683513	10,35032	OK
28/12/05 21.00	67,64115	OK	120,958943	OK	1319,683513	10,35032	OK
28/12/05 22.00	67,64115	OK	120,958943	OK	1319,683513	10,35032	OK
28/12/05 23.00	67,64115	OK	120,958943	OK	1319,683513	10,35032	OK
28/12/05 24.00	67,64115	OK	120,958943	OK	1319,683513	10,35032	OK
28/12/05 25.00	67,64115	OK	120,958943	OK	1319,683513	10,35032	OK
28/12/05 26.00	67,64115	OK	120,958943	OK	1319,683513	10,35032	OK
28/12/05 27.00	67,64115	OK	120,958943	OK	1319,683513	10,35032	OK
28/12/05 28.00	67,64115	OK	120,958943	OK	1319,683513	10,35032	OK
28/12/05 29.00	67,64115	OK	120,958943	OK	1319,683513	10,35032	OK
28/12/05 30.00	67,64115	OK	120,958943	OK	1319,683513	10,35032	OK

DATA	GA. CL. MWM	GA. CLOCDM	GA. CR. POLMM	GA. CR. NOXMM	GA. CR. SOZMM	GA. CR. COMN	GA. CR. OZM
	CARICO ELETTRICO 1H - GR.1	PORTATA OILIO COEM. 1H - GR.1	POLVERI 1H - GR.1	CONC.NORM. SO2 1H - GR.1	CONC.NORM. SO2 1H - GR.1	CONC.NORM. CO 1H - GR.1	% OSSIGENO 1H - GR.1
	[Mw]	[T/h]	[mg/m³]	[mg/Nm³]	[mg/Nm³]	[mg/Nm³]	[%]
29/12/05 1.00	OK	7.318245	46.83566747	633.8765075	1350.460474	7.760615653	13.12864
29/12/05 2.00	OK	7.381403	46.04756811	633.769696	1337.45249	7.233932087	13.00740
29/12/05 3.00	OK	7.440281	44.82009609	644.5534446	1333.283576	7.095723869	12.91848
29/12/05 4.00	OK	7.276	47.1020414	649.4497449	1326.401202	7.379326283	13.10766
29/12/05 5.00	OK	7.292684	46.77177069	651.5380851	1325.065252	7.197698459	13.09179
29/12/05 6.00	OK	7.357263	49.22883893	645.2704028	1325.489377	7.351337386	13.0452
29/12/05 7.00	OK	7.447158	48.27194458	630.0556724	1324.29195	7.596045006	13.06240
29/12/05 8.00	OK	7.547369	46.67121088	630.43198688	1320.032036	7.866257018	13.17559
29/12/05 9.00	OK	7.634035	43.31957342	628.9040633	1323.186345	7.48526574	12.84465
29/12/05 10.00	OK	8.17474	31.56832589	621.7450303	1381.272476	7.409287233	12.86952
29/12/05 11.00	OK	9.886315	36.7220131	590.8714588	1301.494096	7.81625846	12.58655
29/12/05 12.00	OK	13.21425	109.6031288	590.4979308	1400.824961	7.47101248	10.11284
29/12/05 13.00	OK	53.43265	47.12884051	641.2265525	1329.999322	7.47101248	10.11284
29/12/05 14.00	OK	29.20478	26.01267454	659.5986665	1329.250127	7.658224242	13.3395
29/12/05 15.00	OK	7.47593	27.84560984	684.970328	1334.069462	5.702729620	12.98163
29/12/05 16.00	OK	7.858597	132.2771687	588.7494775	1382.17131	6.845088268	9.314409
29/12/05 17.00	OK	15.70077	45.88590789	550.9611652	1379.482563	7.06158685	9.323165
29/12/05 18.00	OK	14.9513	55.17166437	538.7121124	1378.765523	6.845088268	9.098741
29/12/05 19.00	OK	14.93965	42.60658246	547.547506	1375.571657	5.706158685	9.415776
29/12/05 20.00	OK	14.98758	39.65062907	561.4760412	1374.12278	5.862302103	9.415776
29/12/05 21.00	OK	8.875439	35.03824627	634.3388921	1383.480426	6.394976083	13.11103
29/12/05 22.00	OK	7.369754	31.87357042	687.8567875	1355.944882	8.224673513	13.62529
29/12/05 23.00	OK	7.509754	163.005352	687.6902505	1334.496293	8.075489959	13.4468
30/12/05 0.00	OK	7.527598	37.04887122	681.7983601	1338.108841	8.250037734	13.48683
30/12/05 1.00	OK	9.141088	34.18871377	694.7968637	1348.281779	8.167470771	13.53083
30/12/05 2.00	OK	7.514246	30.94207439	665.0346065	1349.222359	8.407378801	13.55775
30/12/05 3.00	OK	7.470947	30.94207439	665.0346065	1346.068797	8.487306577	13.63505
30/12/05 4.00	OK	7.494175	34.93101781	700.9042578	1346.068797	8.280154726	13.64787
30/12/05 5.00	OK	7.494175	28.02460536	687.8474602	1353.193705	7.957143704	13.41129
30/12/05 6.00	OK	7.579789	33.9645847	673.0115819	1358.53184	8.044077699	13.443
30/12/05 7.00	OK	8.57474	28.61271593	645.971084	1355.679204	8.236660234	12.97321
30/12/05 8.00	OK	7.872772	26.93518166	644.9730194	1375.555883	7.239396660	12.83289
30/12/05 9.00	OK	8.000772	29.66665285	631.0706784	1371.765523	7.503475751	12.81284
30/12/05 10.00	OK	7.442245	22.58210365	620.4439169	1374.12278	7.039513014	12.8274
30/12/05 11.00	OK	11.06992	25.8086197	661.0462943	1397.734443	7.613428015	13.33326
30/12/05 12.00	OK	44.16938	23.70383116	647.192469	1352.831334	7.511621478	13.24436
30/12/05 13.00	OK	7.394597	25.66058688	644.9213021	1360.817152	7.444663632	13.19662
30/12/05 14.00	OK	7.469814	108.7409366	620.9326621	1416.238643	5.800131414	10.01487
30/12/05 15.00	OK	14.67081	69.69167285	577.9718391	1384.964453	7.52324668	9.168052
30/12/05 16.00	OK	7.556912	60.69167285	565.7173582	1387.304517	5.630137913	9.422901
30/12/05 17.00	OK	15.27592	46.13173723	585.8533634	1395.655426	5.552838992	9.2335
30/12/05 18.00	OK	15.50477	44.41316419	595.7592727	1392.214577	5.697140077	9.40728
30/12/05 19.00	OK	14.85263	41.06035804	686.031832	1395.655426	8.791722974	13.46985
30/12/05 20.00	OK	7.506526	51.47162851	621.0272897	1390.952362	6.181716052	9.558539
30/12/05 21.00	OK	7.315018	26.40194082	715.6034224	1389.629852	6.267427673	13.79112
30/12/05 22.00	OK	7.10686	26.94072709	683.5960644	1347.31284	8.167480566	13.39187
30/12/05 23.00	OK	7.048211	27.58222065	686.3787042	1352.158032	7.80885333	13.11485
30/12/05 24.00	OK	7.65993	29.52262016	676.7997032	1352.700439	7.80885333	13.20952
30/12/05 25.00	OK	7.544772	29.52262016	665.6775968	1343.801239	8.204486719	13.36691
30/12/05 26.00	OK	7.469754	30.99856203	679.8123434	1343.801239	8.597734338	13.26952
30/12/05 27.00	OK	7.308087	30.99856203	691.692566	1347.5304	8.347657008	13.44868
30/12/05 28.00	OK	7.59037	30.46203078	683.729492	1345.329563	7.97016482	13.30484
30/12/05 29.00	OK	7.794456	28.37860323	651.3548705	1346.901101	7.8003226987	12.95167
30/12/05 30.00	OK	7.584912	29.68888502	657.4021138	1348.75722	7.600550243	13.12991
30/12/05 31.00	OK	7.25742	31.18393558	684.2344236	1348.225598	8.571821007	13.5873
30/12/05 32.00	OK	7.186884	29.54662396	689.277722	1351.775768	8.553986643	13.54319
30/12/05 33.00	OK	7.186884	31.5071165	673.2135926	1348.614202	8.588773309	12.87499
30/12/05 34.00	OK	7.024421	23.35875804	608.5716079	1343.742322	7.279040395	12.87499
30/12/05 35.00	OK	7.106248	24.38240220	589.1513913	1345.541487	6.977125277	12.4758
30/12/05 36.00	OK	7.096982	23.15377471	589.7394451	1344.710376	8.919822113	12.46984
30/12/05 37.00	OK	12.42905	114.4421462	507.6998610	1400.514602	10.93409786	10.9328
30/12/05 38.00	OK	16.99488	118.248439	578.1672045	1415.220495	8.460914144	8.671587
30/12/05 39.00	OK	16.78919	74.9488917	573.4926151	1397.757085	7.96000516	8.68241
30/12/05 40.00	OK	16.73735	75.98335938	554.2505884	1396.000516	5.624811016	8.021009
30/12/05 41.00	OK	10.62891	61.59472674	585.3005768	1393.14489	5.624811016	8.64487
30/12/05 42.00	OK	16.77011	47.53450977	556.667438	1392.284345	5.793076933	8.804140

DATA	GA.CL.MWM [MW]	GA.CLOCDM PORTATA OLIO COMB. 1H [T/h]	GA.CR.POLIMN CONC.NORM.POLVERI 1H - GR.1 [mg/Nm ³]	GA.CR.NOXMN CONC.NORM.NOX 1H - GR.1 [mg/Nm ³]	GA.CR.SO2MZN CONC.NORM.SO2 1H - GR.1 [mg/Nm ³]	GA.CR.COMN CONC.NORM.CO 1H - GR.1 [mg/Nm ³]	GA.CR.O2M % OSSIGENO 1H - GR.1 [%]	STATO	STATO	STATO	STATO	STATO	STATO
31/12/05 22.00	69.33939	16.60093	45.14338657	583.3199576	1396.670842	5.403960145	6.836218	OK	OK	OK	OK	OK	OK
31/12/05 23.00	28.73525	7.120562	62.91271826	719.1787727	1342.851821	8.670317826	13.59596	OK	OK	OK	OK	OK	OK
1/1/06 0.00	27.59011	7.027159	21.58008456	630.1626686	1358.357198	6.901474783	12.78184	OK	OK	OK	OK	OK	OK