

## Dislocazione Strumenti

Aggiornato al 19/12/2016

<u>Stazione attuale</u>	<u>Stazione fissa</u>	<u>Parametro</u>	<u>Nr.int.</u>	<u>Nr.serie</u>	<u>Nr.prov.</u>	<u>Marca</u>	<u>Modello</u>	<u>Stato attuale</u>
AB1	---	CO	11	D000F5LP	194420	HORIBA	APMA370	In misura
AB1	AB1	NOX	25	P03F6J0A	218593	HORIBA	APNA370	In misura
AB1	---	POLV pm10	25	E-086	196403	Thermo	SHARP 5030	In misura
AB1	---	POLV pm2.5	24	E-087	196404	Thermo	SHARP 5030	In misura
AB1	---	O3	7	620817667	196413	Thermo Electron	49i	In misura
AB2	---	CO	12	EKPF5000	194422	HORIBA	APMA370	In misura
AB2	---	POLV pm10	38	E-248	210723	Thermo	SHARP 5030	In misura
AB2	---	POLV pm2.5	33	E-243	210730	Thermo	SHARP 5030	In misura
AB2	AB2	NOX	26	WL107V36	218596	HORIBA	APNA370	In misura
AB2	---	O3	25	817231048	210744	Thermo Electron	49i	In misura
BR1	---	CO	18	WUP3LA6C	220624	HORIBA	APMA370	In misura
BR1	BR1	POLV pm10	14	980	167400	environnement	MP101M	In misura
BR1	BR1	NOX	28	R038WXR9	218594	HORIBA	APNA370	In misura
BR1	BR1	O3	29	817231052	210742	Thermo Electron	49i	In misura
BX1	BX1	NOX	20	620817671	196399	Thermo Electron	42i	In misura
BX1	---	O3	27	817231059	210739	Thermo Electron	49i	In misura
BX1	BX1	POLV pm10	13	967	163614	environnement	MP101M	In misura
BX1	---	CO	13	D000F5MP	194421	HORIBA	APMA370	In misura
BZ4	BZ4	NOX	29	WFUPF1VJ	250508	HORIBA	APNA370	In misura
BZ4	---	POLV pm10	22	E-079	196406	Thermo	SHARP 5030	In misura
BZ4	---	POLV pm2.5	37	E-247	210722	Thermo	SHARP 5030	In misura
BZ5	---	GEN.N2	9	12120	166290	CLAIND	NG2081HC	In misura
BZ5	---	BTX	7	2157	215413	syntec	GC955	In misura
BZ5	BZ5	CO	17	V15C2GCE	220622	HORIBA	APMA370	In misura

BZ5	BZ5	NOX	27	U6AGGWFS	218595	HORIBA	APNA370	In misura
BZ5	---	POLV pm1	28	E-234	210734	Thermo	SHARP 5030	In misura
BZ5	BZ5	POLV pm10	34	E-244	210729	Thermo	SHARP 5030	In misura
BZ5	---	POLV pm2.5	35	E-245	210728	Thermo	SHARP 5030	In misura
BZ6	BZ6	NOX	23	817232054	210721	Thermo Electron	42i-TL	In misura
BZ6	BZ6	O3	23	617415710	196410	Thermo Electron	49i	In misura
BZ6	BZ6	SO2	7	62617676	196416	Thermo Electron	43i-TLE	In misura
BZ6	---	GEN.N2	8	12122	166291	CLAIND	NG2081HC	In misura
BZ6	BZ6	BTX	8	2156	215412	syntec	GC955	In misura
CR1	CR1	O3	21	620817665	196414	Thermo Electron	49i	In misura
CR1	---	POLV pm10	42	E-258	210738	Thermo	SHARP 5030	In misura
CR1	---	NOX	0	909004	108216	HORIBA	APNA360	In misura
LA1	---	O3	28	817231051	210741	Thermo Electron	49i	In misura
LA1	---	NOX	5	109002	148833	HORIBA	APNA360	In misura
LA1	LA1	POLV pm2.5	20	E080	196408	Thermo	SHARP 5030	In misura
LA1	LA1	POLV pm10	36	E-246	210727	Thermo	SHARP 5030	In misura
LS1	---	NOX	16	309001	167644	HORIBA	APNA360	In misura
LS1	LS1	O3	22	617415706	196411	Thermo Electron	49i	In misura
LS1	---	POLV pm10	19	E-081	196409	Thermo	SHARP 5030	In misura
LS1	LS1	POLV pm2.5	31	E-241	210726	Thermo	SHARP 5030	In misura
LS1	---	UV	7	2970	92941	SOLAR LIGHT	UV-B IOMETER	In misura
LS1	---	UV	13	2966	92939	SOLAR LIGHT	UV-B IOMETER	In misura
ME1	---	GEN.N2	4	15520	211175	CLAIND	NG2081HC	In misura
ME1	ME1	BTX	9	2155	215411	syntec	GC955	In misura
ME1	---	CO	16	NEWWF9J7	220626	HORIBA	APMA370	In misura
ME1	---	O3	8	620817664	196412	Thermo Electron	49i	In misura
ME1	ME1	NOX	24	k5apkvs5	218592	HORIBA	APNA370	In misura
ME1	ME1	POLV pm10	3	321	88425	environnement	MP101M	In misura

## Dislocazione Strumenti XX-XX-20XX, esempio.XLS

ME1	---	POLV pm2.5	16	1088	168010	environnement	MP101M	In misura
ML2	---	CO	9	305009	171243	HORIBA	APMA 360	In misura
ML2	---	NOX	2	106002	148014	HORIBA	APNA360	In misura
ML2	---	O3	15	514311611	180904	Thermo Electron	49c	In misura
ML2	---	POLV pm2.5	39	E-249	210724	Thermo	SHARP 5030	In misura
ML2	---	POLV pm10	27	E-228	210735	Thermo	SHARP 5030	In misura
ML3	---	O3	14	514311610	180905	Thermo Electron	49c	In misura
ML3	---	NOX	8	3010	127393	HORIBA	APNA360	In misura
ML3	---	CO	15	E7P1LBHL	220625	HORIBA	APMA370	In misura
ML3	---	POLV pm10	29	E-237	210733	Thermo	SHARP 5030	In misura
ML4	---	CO	0	51009	186227	HORIBA	APMA 360	In misura
ML4	---	NOX	14	307001	165964	HORIBA	APNA360	In misura
ML4	---	O3	20	514311616	180903	Thermo Electron	49c	In misura
ML4	---	POLV pm10	41	E-257	210737	Thermo	SHARP 5030	In misura
ML4	---	POLV pm2.5	30	E-240	210732	Thermo	SHARP 5030	In misura
ML5	---	GEN.N2	7	15668	211176	CLAIND	NG2081HC	In misura
ML5	---	POLV pm10	26	E-222	210736	Thermo	SHARP 5030	In misura
ML5	---	POLV pm2.5	44	CM-2556	249660	Thermo	SHARP 5030	In misura
ML5	---	NOX	3	209005	161426	HORIBA	APNA360	In misura
ML5	---	O3	17	514311613	180900	Thermo Electron	49c	In misura
ML5	---	CO	19	YKTA0D0R	220623	HORIBA	APMA370	In misura
ML6	---	NOX	6	8003	133387	HORIBA	APNA360	In misura
ML6	---	O3	16	514311612	180899	Thermo Electron	49c	In misura
ML6	---	CO	1	211004	165966	HORIBA	APMA 360	In misura
ML6	---	POLV pm10	21	E-076	196407	Thermo	SHARP 5030	In misura
RE1	---	UV	9	4369	115390	SOLAR LIGHT	UV-B IOMETER	In misura
RE1	---	UV	12	6593	164314	SOLAR LIGHT	UV-B IOMETER	In misura
RE1	---	O3	24	817231047	210743	Thermo Electron	49i	In misura

RE1	RE1	NOX	22	626217675	196402	Thermo Electron	42i-TL	In misura
RE1	---	POLV pm10	32	E-242	210731	Thermo	SHARP 5030	In misura
ST1	---	NOX	18	312009	171244	HORIBA	APNA360	In misura
ST1	---	O3	26	817231049	210740	Thermo Electron	49i	In misura
ST1	---	POLV pm10	11	968	163613	environnement	MP101M	In misura
XX2	---							
IN SEDE								
Lab Provinciale	---	POLV pm10	8	319	88426	environnement	MP101M	Muletto
Lab Provinciale	---	POLV pm10	10	119	777	environnement	MP101M	Muletto
Lab Provinciale	---	POLV pm2.5	40	E-256	210725	Thermo	SHARP 5030	Muletto
Lab Provinciale	---	POLV pm10	23	E-091	196405	Thermo	SHARP 5030	Guasto
Lab Provinciale	---	POLV pm10	5	901	157592	environnement	MP101M	Guasto
Lab Provinciale	---	POLV pm1 2,5 10	43	2272		environnement	MP101M	Muletto
Lab Provinciale	---	POLV pm10	1	869	153017	environnement	MP101M	Muletto
Lab Provinciale	---	POLV pm2.5	6	117	775	environnement	MP101M	Muletto
Lab Provinciale	RE1	O3	6	622717824	196415	Thermo Electron	49i	Revisione annuale
Lab Provinciale	---	O3	11	1482	163619	environnement	O3 41M	Muletto
Lab Provinciale	---	O3	18	514311614	180901	Thermo Electron	49c	Muletto
Lab Provinciale	---	O3	13	1480	163617	environnement	O3 41M	Muletto
Lab Provinciale	---	O3	12	1481	163618	environnement	O3 41M	Muletto
Lab Provinciale	---	NOX	7	207005	161429	HORIBA	APNA360	Muletto
Lab Provinciale	---	NOX	13	207006	161428	HORIBA	APNA360	Muletto
Lab Provinciale	---	NOX	15	307002	165965	HORIBA	APNA360	Muletto
Lab Provinciale	---	NOX	17	309002	167645	HORIBA	APNA360	Muletto
Lab Provinciale	---	NOX	21	620817669	196401	Thermo Electron	42i	Muletto
Lab Provinciale	---	NOX	9	102001	138284	HORIBA	APNA360	Riparazione c/o terzi
Lab Provinciale	---	NOX	1	108006	148831	HORIBA	APNA360	Muletto
Lab Provinciale	---	NOX	4	109001	148832	HORIBA	APNA360	Muletto

Lab Provinciale	---	NOX	11	3011	127394	HORIBA	APNA360	Muletto
Lab Provinciale	---	NOX	10	909003	108215	HORIBA	APNA360	Muletto
Lab Provinciale	---	SO2	2	426408266	173249	Thermo Electron	43c-TLE	Muletto
Lab Provinciale	---	UV	5	6606	172896	SOLAR LIGHT	UV-B IOMETER	Muletto
Lab Provinciale	---	UV	2	2969	92943	SOLAR LIGHT	UV-B IOMETER	Muletto
Lab Provinciale	---	UV	1	6605	172895	SOLAR LIGHT	UV-B IOMETER	Muletto
Lab Provinciale	---	UV	11	1755	786	SOLAR LIGHT	UV-B IOMETER	Muletto
Lab Provinciale	---	UV	10	4361	115389	SOLAR LIGHT	UV-B IOMETER	Muletto
Lab Provinciale	---	UV	14	6597	159475	SOLAR LIGHT	UV-B IOMETER	Muletto
Lab Provinciale	---	UV	3	2967	92940	SOLAR LIGHT	UV-B IOMETER	Muletto
Lab Provinciale	---	UV	4	1054	657	SOLAR LIGHT	UV-B IOMETER	Muletto
Lab Provinciale	---	BTX	1	1555	153018	syntec	GC955	Muletto
Lab Provinciale	---	BTX	5	2158	215414	syntec	GC955	Muletto
Lab Provinciale	---	SO2	6	2088	163616	environnement	AF21M	Muletto
Lab Provinciale	---	SO2	1	2005	148870	environnement	AF21M	Muletto
Lab Provinciale	---	CO	5	740	114398	environnement	CO11M	Muletto
Lab Provinciale	---	CO	6	739	114397	environnement	CO11M	Muletto
Lab Provinciale	---	GEN.N2	6	15519	211174	CLAIND	NG2081HC	Muletto
Lab Provinciale	---	GEN.N2	5	12122	166291	CLAIND	NG2081HC	Muletto
Lab Provinciale	---	GEN.N2	2	12809	172914	CLAIND	NG2081HC	Muletto
EXTRA RETE								
Vienna	BZ6	SO2	8	817231053	210745	Thermo Electron	43i-TLE	Inter-confronto/calibrazione
Vienna	---	CO	14	Y03LY3D0	220621	HORIBA	APMA370	Inter-confronto/calibrazione