

Coordinate della RDN nel Sistema ITRF05 all'epoca 2008.0

<b>STAZ.</b>	<b>X</b>	<b>Y</b>	<b>Z</b>
	<b>[m]</b>	<b>[m]</b>	<b>[m]</b>
ACOM	4273810.7131	1027226.7129	4608635.0230
ALFE	4625139.9124	1156125.3800	4224241.4339
AMUR	4626450.9382	1379560.0767	4155004.8655
AQUI	4592507.5212	1089876.4200	4276393.0358
BIEL	4429584.5389	626326.5529	4531541.9606
BORM	4329794.4409	791852.3149	4602160.9857
BRBZ	4280148.5586	905194.7139	4626969.5812
BRES	4401985.8771	794641.4099	4531684.9268
BZRG	4312657.4439	864634.7045	4603844.4801
CA06	4885197.2646	819339.0112	4004669.5657
CAGL	4893378.7833	772649.8463	4004182.1987
CAME	4542009.0873	1058964.3123	4336933.0154
CAMP	4933160.7024	1115797.4990	3873025.1889
CAPO	4856453.2945	1277652.1914	3919231.4798
CARI	4664233.4236	1160692.6124	4178813.4220
COMO	4398306.2372	704149.9093	4550154.7040
COMU	4496867.6688	1081164.7769	4377441.3431
CUCC	4708408.4878	1333725.3937	4077888.6166
CUNE	4525690.5409	600123.7966	4439976.5629
DEVE	4368538.4129	634264.2780	4590604.5708
EIIV	4891068.1463	1318070.7593	3862815.8518
ELBA	4616533.8783	831568.7283	4307570.0347
ENAV	4700260.8258	1201129.5992	4127657.5541
ENNA	4906175.3751	1248225.2543	3868307.0065
FASA	4612625.2651	1441887.9577	4148677.7790
FOGG	4612763.6774	1282018.8849	4200293.3842
FRES	4594459.0275	1202703.3072	4243687.3152
GENO	4507892.2806	707621.5386	4441603.5484
GIUR	4633414.1364	1544029.4673	4088639.2445
GRAS	4581690.8647	556114.8907	4389360.8325
GRAZ	4194423.7694	1162702.7485	4647245.4454
GROG	4570722.8952	797061.2668	4362184.5136
GROT	4650262.3278	1251243.6612	4168853.4665
HFLK	4248504.8750	855575.7713	4667172.1834
HMDC	4934274.8572	1302135.9797	3814112.5769
IENG	4476537.3725	600431.4831	4488761.3639
IGMI	4523251.2271	896760.0816	4391796.3767
INGR	4646739.1789	1031416.6791	4231464.0475
ISCH	4572564.3243	1302230.4443	4237949.0046
LAMP	5073164.7196	1134512.6185	3683181.1950
LASP	4522360.7245	784371.0799	4414006.3320
LAT1	4665378.1090	1068638.3672	4201803.7427
MOSE	4642432.4360	1028629.4923	4236854.2826
MABZ	4309779.2426	802742.1902	4618682.4335
MACO	4816951.8873	743078.7448	4101246.9690
MADA	4539637.8362	830400.7516	4387906.1920
MALT	5011123.5615	1298409.4007	3713675.1180
MAON	4626515.1733	910260.3428	4280983.4697

MART	4543297.9091	1125695.7804	4318217.6894
MATE	4641949.5028	1393045.4862	4133287.5072
MEDI	4461400.6969	919593.6306	4449504.8052
MILA	4421849.5793	718507.7103	4525043.5848
MILO	4911058.9255	1096340.3522	3906215.0616
MOCO	4627440.4688	1253655.3517	4194153.6223
MOPS	4463919.3391	863590.9255	4458193.9919
MRGE	4424083.5146	547997.3455	4548669.0207
MRLC	4663041.6824	1292189.2981	4142383.6929
MSRU	4832083.2549	1340812.4307	3928723.6616
NOT1	4934546.1791	1321265.0630	3806456.1683
NU01	4806419.2379	788231.9735	4105067.5961
PADO	4388881.9776	924567.5183	4519588.7718
PARM	4462867.1412	812021.1341	4468896.0757
PASS	4328740.9644	912367.7881	4581146.9988
PAVI	4444603.1933	714786.1537	4503373.2664
PORD	4333820.4534	973585.6636	4561967.5880
PRAT	4518264.1125	886376.7511	4399019.3852
RENO	4566234.5965	1062015.6008	4311095.9079
ROVE	4364680.5329	851736.8952	4557204.9567
RSMN	4492950.1482	992011.5344	4403302.9797
RSTO	4558252.6356	1136625.0752	4299739.5878
SASA	4627991.1559	1500565.2680	4110719.8143
SASS	4787064.3522	721178.7299	4139196.0830
SERS	4752770.1258	1424861.5384	3996182.1403
SIEN	4556016.5164	911455.8062	4355465.6511
SMAR	4708765.0345	1256509.1198	4100873.5139
SOFI	4319372.0377	1868687.8384	4292063.9602
STBZ	4280131.5772	865014.9689	4634805.2398
STUE	4343319.1686	714929.1870	4602977.7056
SVIN	4802269.4427	1307824.5511	3975355.3992
TEMP	4766973.2389	763529.3485	4155104.6010
TERM	4890360.9696	1192337.3026	3904013.3690
TGPO	4414891.8505	956817.9193	4487623.7004
TGRC	4838809.1550	1355666.7726	3914997.5447
TORI	4472544.3146	601634.4024	4492545.2390
TREB	4699617.0346	1394494.8089	4066929.0862
TRIE	4333581.6813	1061504.6455	4543010.6708
UDI1	4317298.1751	1016828.9705	4568247.9032
UGEN	4653957.5623	1526724.6681	4071930.9365
UNOV	4589198.0342	984938.7362	4304620.4373
UNPG	4555145.6956	997822.4795	4337432.7725
USIX	4852628.6085	1136318.4883	3967233.9837
VAGA	4643698.3850	1177998.7846	4197652.9689
VAST	4583659.8184	1203175.9563	4254848.0551
VEAR	4379203.6105	959452.7194	4521665.9788
VERO	4400201.2124	855506.6501	4522247.7055
VITE	4611056.5895	990163.5914	4280267.6793
WTZR	4075580.5085	931853.8483	4801568.1673
ZIMM	4331297.0236	567555.9341	4633133.9701
ZOUF	4282709.9953	986659.4960	4609469.8335