

Allegato B: Dati utilizzati per la calibrazione

Codice Identificativo	Coordinata X (m)	Coordinata Y (m)	Quota filtro (m.s.l.m.)	Carico (m.s.l.m.)
40	1545606.00	5049590.00	68.06	155.14
120	1555454.20	5046734.93	76.00	144.70
164	1542550.80	5053510.87	61.25	159.25
171	1555553.68	5038707.02	62.20	107.76
196	1556953.69	5056219.36	161.00	168.56
207	1549099.33	5052968.86	86.65	161.83
209	1550084.91	5046209.63	60.00	141.25
212	1543476.92	5055235.04	63.80	169.85
257	1550263.73	5048157.05	74.40	149.64
329	1544123.45	5041128.56	52.82	120.17
386	1548706.01	5047200.49	129.32	145.63
430	1541742.89	5050917.72	112.37	145.80
516	1544423.00	5046170.00	90.86	132.03
547	1542384.00	5059610.00	95.00	174.39
574	1555022.00	5030640.00	10.00	84.85
580	1544123.00	5028160.00	-35.00	81.82
160110003	1547760.00	5046890.00	65.00	141.20
160110004	1548210.00	5047690.00	49.00	150.15
160240273	1552436.00	5057637.00	151.40	174.84
160290003	1544730.00	5050520.00	139.00	153.00
160370011	1542747.00	5050800.00	56.00	143.92
160530005	1550077.00	5039136.00	20.00	109.36
160590001	1544590.00	5037180.00	48.00	106.31
160722490	1541540.00	5059486.00	173.30	178.42
160750001	1546980.00	5048070.00	95.00	153.25
160750004	1546240.00	5048240.00	70.00	153.55
160790002	1555657.00	5048458.00	63.00	155.35
160910003	1546509.00	5056225.00	55.00	167.27
160960001	1542070.00	5045070.00	45.00	125.75
160980001	1543250.00	5053760.00	127.00	163.35
161170112	1557640.00	5053380.00	142.10	157.95
161260105	1548179.00	5052042.00	-95.00	153.21
161310003	1541564.00	5054864.00	160.00	165.21
161350001	1548577.00	5035708.00	22.10	101.08
161530001	1546190.00	5051950.00	85.00	157.12
161540946	1552647.00	5042405.00	94.10	118.55
162070002	1550810.00	5055570.00	150.00	158.20
162070003	1550400.00	5054620.00	79.00	160.20
162091633	1539574.00	5055804.00	118.60	159.17
162130228	1541227.00	5059580.00	55.00	193.74
162190302	1545466.00	5041662.00	60.60	115.98

Codice Identificativo	Coordinata X (m)	Coordinata Y (m)	Quota filtro (m.s.l.m.)	Carico (m.s.l.m.)
162320003	1547980.00	5050500.00	89.00	155.10
162500002	1538100.00	5057720.00	135.00	144.75
162500003	1538110.00	5057740.00	135.00	144.75
162500004	1537730.00	5057400.00	130.00	159.20
190020001	1543586.00	5032724.00	-25.00	92.95
190020002	1542982.00	5032830.00	-25.00	93.48
190050001	1548022.00	5023431.00	-65.00	75.40
190050003	1548274.00	5022932.00	-65.00	75.28
190150001	1549991.00	5032352.00	-25.00	91.88
190200201	1549003.00	5028336.00	85.00	83.99
190290291	1548491.00	5021129.00	-75.00	70.05
190340001	1551373.00	5017128.00	-76.57	64.02
190350002	1553075.00	5023678.00	-45.00	72.58
190350003	1553695.00	5022615.00	-60.00	68.50
190350004	1554817.00	5023830.00	-35.00	69.56
190350006	1551348.00	5022438.00	-60.00	68.69
190350008	1554438.00	5023740.00	-40.00	69.69
190350009	1554260.00	5024580.00	-20.00	74.95
190370001	1550037.00	5027273.00	-45.00	78.06
190410001	1542754.00	5023789.00	-40.00	76.69
190600001	1553838.00	5015890.00	-36.00	57.50
190660001	1546070.00	5026799.00	-50.00	79.23
190660002	1546168.00	5026786.00	-55.00	79.32
190720001	1554454.00	5028069.00	-45.00	80.80
190810812	1554044.00	5020362.00	-70.00	67.38
190820001	1555354.00	5016955.00	-54.00	60.69
190840001	1540440.00	5035350.00	1.00	100.52
190840002	1540175.00	5035055.00	-1.00	99.45
190940944	1554757.00	5030594.00	44.54	85.95
191020001	1538763.00	5027613.00	-38.00	77.18
191020002	1538848.00	5027504.00	-45.00	77.30
191090001	1548319.00	5027912.00	-40.00	81.31
191110002	1545393.00	5024319.00	-65.00	77.42
191120001	1547428.00	5034750.00	-40.00	96.75
191120002	1547377.00	5034799.00	-10.00	96.07
191121123	1547463.00	5034885.00	3.44	97.72
980010001	1546380.00	5017770.00	-7.00	61.57
980240001	1544050.00	5018200.00	19.00	65.70
980310001	1540600.00	5020500.00	7.00	66.90
980310004	1541020.00	5021510.00	58.00	72.19