



**Autorità di Bacino
del Fiume Tevere**



**Mappe di pericolosità e rischio
Piano di Gestione del Rischio Alluvioni**

(Direttiva 2007/60/CE - D.Lgs 23 febbraio 2010, n. 49)

Distretto Idrografico dell'Appennino Centrale

ALLEGATO "SEZIONI"

Giugno 2013



AUTORITÀ DI BACINO DEL FIUME TEVERE

D.Lgs. 23 febbraio 2010 n. 49

*Attuazione della direttiva 2007/60/CE relativa alla valutazione
e alla gestione dei rischi di alluvioni.*

*Mappe di pericolosità e rischio
del Piano di Gestione del Rischio Alluvioni*

**CARATTERISTICHE IDRAULICHE
DELLE SEZIONI**

Aggiornamento giugno 2013

Nel presente allegato sono riportate, in forma tabellare, per ogni corso d'acqua del Reticolo di Fase I le seguenti caratteristiche idrauliche.

Q_P3	Portata (espressa in mc/s) associata alla pericolosità P3
H_P3	Tirante (espresso in m.s.l.m.) associato alla pericolosità P3
VSX_P3	Velocità (espressa in m/s) corrente in golena sinistra P3
VCH_P3	Velocità (espressa in m/s) corrente nel canale P3
VDX_P3	Velocità (espressa in m/s) corrente in golena destra P3
Q_P2	Portata (espressa in mc/s) associata alla pericolosità P2
H_P2	Tirante (espresso in m.s.l.m.) associato alla pericolosità P2
VSX_P2	Velocità (espressa in m/s) corrente in golena sinistra P2
VCH_P2	Velocità (espressa in m/s) corrente nel canale P2
VDX_P2	Velocità (espressa in m/s) corrente in golena destra P2
Q_P1	Portata (espressa in mc/s) associata alla pericolosità P1
H_P1	Tirante (espresso in m.s.l.m.) associato alla pericolosità P1
VSX_P1	Velocità (espressa in m/s) corrente in golena sinistra P1
VCH_P1	Velocità (espressa in m/s) corrente nel canale P1
VDX_P1	Velocità (espressa in m/s) corrente in golena destra P1

Nelle tabelle sono, inoltre, presenti alcune altre informazioni significative ai fini idraulici:

- il campo COD che rappresenta la codifica associata inizialmente, ovvero al momento della redazione dello studio idraulico, alla sezione;
- il campo SEZ che corrisponde al numero associato alla sezione nella modellazione idraulica monodimensionale,
- il campo LABEL che rappresenta la codifica univoca che risulta rappresentata nelle mappe;
- il campo NOTE nel quale sono state riportate tutte le informazioni ritenute significative e derivanti dalla modellazione idraulica originaria.

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE	
Tevere da Castel Giubileo a Orte																			
TV 524.6	524.60	TV PS1 524.6	3590.21	64.93		4.26		3590.21	64.93		4.26								fiume tevere XS_ID: 196
TV 524	524.00	TV PS1 524	3589.51	64.77		0.94		3589.51	64.77		0.94								fiume tevere XS_ID: 206
TV 523	523.00	TV PS1 523	3586.56	64.05		1.26		3586.56	64.05		1.26								fiume tevere XS_ID: 209
TV 522	522.00	TV PS1 522	3560.56	63.43		1.16		3560.56	63.43		1.16								fiume tevere XS_ID: 213
TV 521.9	521.90	TV PS1 521.9	3552.19	63.18		1.36		3552.19	63.18		1.36								fiume tevere XS_ID: 214
TV 521.75	521.75	TV PS1 521.75	3529.92	62.75		3.61		3529.92	62.75		3.61								fiume tevere XS_ID: 220
TV 521.4	521.40	TV PS1 521.4	3423.40	62.72		1.11		3423.40	62.72		1.11								fiume tevere XS_ID: 348
TV 521.2	521.20	TV PS1 521.2	3395.69	62.61		1.29		3395.69	62.61		1.29								fiume tevere XS_ID: 373
TV 521	521.00	TV PS1 521	3333.99	62.47		1.04		3333.99	62.47		1.04								fiume tevere XS_ID: 379
TV 520.6	520.60	TV PS1 520.6	3324.38	62.27		0.96		3324.38	62.27		0.96								fiume tevere XS_ID: 380
TV 520.55	520.55	TV PS1 520.55	3269.78	61.87		2.64		3269.78	61.87		2.64								fiume tevere XS_ID: 388
TV 520.4	520.40	TV PS1 520.4	3283.45	62.03		0.75		3283.45	62.03		0.75								fiume tevere XS_ID: 395
TV 519	519.00	TV PS1 519	3261.82	61.84		0.44		3261.82	61.84		0.44								fiume tevere XS_ID: 400
TV 518	518.00	TV PS1 518	3258.45	61.72		0.58		3258.45	61.72		0.58								fiume tevere XS_ID: 401
TV 517	517.00	TV PS1 517	3262.23	61.52		1.08		3262.23	61.52		1.08								fiume tevere XS_ID: 405
TV 516.6	516.60	TV PS1 516.6	3262.08	61.47		0.78		3262.08	61.47		0.78								fiume tevere XS_ID: 409
TV 516.53	516.53	TV PS1 516.53	3262.07	61.46		0.83		3262.07	61.46		0.83								fiume tevere XS_ID: 412
TV 516.4	516.40	TV PS1 516.4	3262.04	61.40		1.12		3262.04	61.40		1.12								fiume tevere XS_ID: 414
TV 516.3	516.30	TV PS1 516.3	3262.03	61.33		1.38		3262.03	61.33		1.38								fiume tevere XS_ID: 417
TV 516.2	516.20	TV PS1 516.2	3261.78	61.28		1.58		3261.78	61.28		1.58								fiume tevere XS_ID: 418
TV 516.1	516.10	TV PS1 516.1	3261.78	61.26		1.75		3261.78	61.26		1.75								fiume tevere XS_ID: 421
TV 515.5	515.50	TV PS1 515.5	3261.53	60.80		2.89		3261.53	60.80		2.89								fiume tevere XS_ID: 427
TV 515	515.00	TV PS1 515	3260.08	59.72		2.50		3260.08	59.72		2.50								fiume tevere XS_ID: 436
TV 514	514.00	TV PS1 514	3257.29	58.73		2.53		3257.29	58.73		2.53								fiume tevere XS_ID: 448
TV 513	513.00	TV PS1 513	3254.05	57.90		1.20		3254.05	57.90		1.20								fiume tevere XS_ID: 457
TV 512.6	512.60	TV PS1 512.6	3275.42	57.76		1.45		3275.42	57.76		1.45								fiume tevere XS_ID: 458
TV 512.4	512.40	TV PS1 512.4	3275.15	57.41		1.77		3275.15	57.41		1.77								fiume tevere XS_ID: 461
TV 512	512.00	TV PS1 512	3274.89	56.88		1.76		3274.89	56.88		1.76								fiume tevere XS_ID: 484
TV 511.5	511.50	TV PS1 511.5	3274.70	56.24		2.74		3274.70	56.24		2.74								fiume tevere XS_ID: 488
TV 511	511.00	TV PS1 511	3273.96	55.11		3.01		3273.96	55.11		3.01								fiume tevere XS_ID: 506
TV 510.9	510.90	TV PS1 510.9	3273.74	54.93		2.60		3273.74	54.93		2.60								fiume tevere XS_ID: 507
TV 510.6	510.60	TV PS1 510.6	3271.93	53.91		4.44		3271.93	53.91		4.44								fiume tevere XS_ID: 516
TV 510.4	510.40	TV PS1 510.4	3272.63	54.27		3.20		3272.63	54.27		3.20								fiume tevere XS_ID: 524
TV 510	510.00	TV PS1 510	3272.60	54.18		1.66		3272.60	54.18		1.66								fiume tevere XS_ID: 528
TV 508.78	508.78	TV PS1 508.78	3272.21	53.74		1.45		3272.21	53.74		1.45								fiume tevere XS_ID: 531
TV 508.72	508.72	TV PS1 508.72	3272.10	53.71		1.38		3272.10	53.71		1.38								fiume tevere XS_ID: 532
TV 508	508.00	TV PS1 508	3276.41	52.38		1.83		3276.41	52.38		1.83								fiume tevere XS_ID: 550
TV 507.8	507.80	TV PS1 507.8	3275.93	51.99		1.86		3275.93	51.99		1.86								fiume tevere XS_ID: 552
TV 507.65	507.65	TV PS1 507.65	3275.87	51.70		1.50		3275.87	51.70		1.50								fiume tevere XS_ID: 554
TV 507	507.00	TV PS1 507	3273.42	51.33		1.20		3273.42	51.33		1.20								fiume tevere XS_ID: 562
TV 505.5	505.50	TV PS1 505.5	3522.58	51.11		1.16		3522.58	51.11		1.16								fiume tevere XS_ID: 564
TV 504.5	504.50	TV PS1 504.5	3521.26	50.50		1.44		3521.26	50.50		1.44								fiume tevere XS_ID: 566
TV 503	503.00	TV PS1 503	3518.29	49.34		1.31		3518.29	49.34		1.31								fiume tevere XS_ID: 570
TV 502	502.00	TV PS1 502	3515.98	48.58		1.80		3515.98	48.58		1.80								fiume tevere XS_ID: 578
TV 501.6	501.60	TV PS1 501.6	3505.90	47.82		1.70		3505.90	47.82		1.70								fiume tevere XS_ID: 586
TV 501.4	501.40	TV PS1 501.4	3483.79	47.55		1.53		3483.79	47.55		1.53								fiume tevere XS_ID: 594
TV 501	501.00	TV PS1 501	3466.38	47.24		1.25		3466.38	47.24		1.25								fiume tevere XS_ID: 599
TV 500.8	500.80	TV PS1 500.8	3445.58	47.03		1.00		3445.58	47.03		1.00								fiume tevere XS_ID: 602
TV 499.9	499.90	TV PS1 499.9	3428.52	46.86		0.96		3428.52	46.86		0.96								fiume tevere XS_ID: 607
TV 499.4	499.40	TV PS1 499.4	3418.46	46.72		0.50		3418.46	46.72		0.50								fiume tevere XS_ID: 612
TV 499	499.00	TV PS1 499	3411.66	46.62		0.65		3411.66	46.62		0.65								fiume tevere XS_ID: 617
TV 498.6	498.60	TV PS1 498.6	3402.22	46.46		0.53		3402.22	46.46		0.53								fiume tevere XS_ID: 624
TV 498.4	498.40	TV PS1 498.4	3399.30	46.41		0.57		3399.30	46.41		0.57								fiume tevere XS_ID: 632
TV 498.1	498.10	TV PS1 498.1	3391.76	46.26		0.71		3391.76	46.26		0.71								fiume tevere XS_ID: 635
TV 497.8	497.80	TV PS1 497.8	3387.28	46.13		0.69		3387.28	46.13		0.69								fiume tevere XS_ID: 637
TV 495.5	495.50	TV PS1 495.5	3376.31	45.59		0.65		3376.31	45.59		0.65								fiume tevere XS_ID: 645
TV 495.4	495.40	TV PS1 495.4	3362.12	44.61		4.25		3362.12	44.61		4.25								fiume tevere XS_ID: 668
TV 493	493.00	TV PS1 493	3270.55	43.61		0.56		3270.55	43.61		0.56								fiume tevere XS_ID: 790
TV 491	491.00	TV PS1 491	3250.42	43.32		0.61		3250.42	43.32		0.61								fiume tevere XS_ID: 793
TV 490	490.00	TV PS1 490	3240.02	43.02		0.82		3240.02	43.02		0.82								fiume tevere XS_ID: 795
TV 488	488.00	TV PS1 488	3235.40	42.84		0.61		3235.40	42.84		0.61								fiume tevere XS_ID: 799
TV 486	486.00	TV PS1 486	3241.96	42.72		0.48		3241.96	42.72		0.48								fiume tevere XS_ID: 801
TV 485.6	485.60	TV PS1 485.6	3245.68	42.63		0.74		3245.68	42.63		0.74								fiume tevere XS_ID: 803
TV 485.4	485.40	TV PS1 485.4	3245.09	42.58		0.71		3245.09	42.58		0.71								fiume tevere XS_ID: 806

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE
TV 485	485.00	TV PS1 485	3244.55	42.43		0.80		3244.55	42.43		0.80							fiume tevere XS_ID: 807
TV 484	484.00	TV PS1 484	3243.92	42.19		1.25		3243.92	42.19		1.25							fiume tevere XS_ID: 809
TV 483	483.00	TV PS1 483	3252.29	41.70		1.83		3252.29	41.70		1.83							fiume tevere XS_ID: 812
TV 482	482.00	TV PS1 482	3251.86	41.55		0.94		3251.86	41.55		0.94							fiume tevere XS_ID: 819
TV 481	481.00	TV PS1 481	3251.65	41.43		0.72		3251.65	41.43		0.72							fiume tevere XS_ID: 825
TV 480.7	480.70	TV PS1 480.7	3251.50	41.24		0.91		3251.50	41.24		0.91							fiume tevere XS_ID: 831
TV 478.9	478.90	TV PS1 478.9	3251.29	40.92		1.21		3251.29	40.92		1.21							fiume tevere XS_ID: 841
TV 478	478.00	TV PS1 478	3251.12	40.62		1.90		3251.12	40.62		1.90							fiume tevere XS_ID: 843
TV 477.5	477.50	TV PS1 477.5	3251.12	40.53		1.86		3251.12	40.53		1.86							fiume tevere XS_ID: 844
TV 477	477.00	TV PS1 477	3251.03	40.47		1.15		3251.03	40.47		1.15							fiume tevere XS_ID: 845
TV 476	476.00	TV PS1 476	3251.02	40.31		1.39		3251.02	40.31		1.39							fiume tevere XS_ID: 846
TV 474.5	474.50	TV PS1 474.5	3307.22	40.09		1.46		3307.22	40.09		1.46							fiume tevere XS_ID: 848
TV 473.7	473.70	TV PS1 473.7	3315.06	39.80		0.93		3315.06	39.80		0.93							fiume tevere XS_ID: 854
TV 473.6	473.60	TV PS1 473.6	3314.97	39.58		1.07		3314.97	39.58		1.07							fiume tevere XS_ID: 857
TV 473.4	473.40	TV PS1 473.4	3314.75	39.44		1.23		3314.75	39.44		1.23							fiume tevere XS_ID: 858
TV 473.3	473.30	TV PS1 473.3	3313.16	39.13		1.56		3313.16	39.13		1.56							fiume tevere XS_ID: 886
TV 473.1	473.10	TV PS1 473.1	3309.93	38.75		1.21		3309.93	38.75		1.21							fiume tevere XS_ID: 888
TV 473	473.00	TV PS1 473	3294.07	38.12		1.79		3294.07	38.12		1.79							fiume tevere XS_ID: 890
TV 472.5	472.50	TV PS1 472.5	3279.77	37.90		1.20		3279.77	37.90		1.20							fiume tevere XS_ID: 892
TV 472	472.00	TV PS1 472	3255.81	37.65		1.04		3255.81	37.65		1.04							fiume tevere XS_ID: 893
TV 471.5	471.50	TV PS1 471.5	3233.37	37.46		0.90		3233.37	37.46		0.90							fiume tevere XS_ID: 894
TV 470.5	470.50	TV PS1 470.5	3206.80	37.30		0.68		3206.80	37.30		0.68							fiume tevere XS_ID: 902
TV 470	470.00	TV PS1 470	3180.62	37.14		0.62		3180.62	37.14		0.62							fiume tevere XS_ID: 903
TV 468.6	468.60	TV PS1 468.6	3127.10	36.88		0.55		3127.10	36.88		0.55							fiume tevere XS_ID: 905
TV 468.4	468.40	TV PS1 468.4	3117.21	36.83		0.56		3117.21	36.83		0.56							fiume tevere XS_ID: 910
TV 467	467.00	TV PS1 467	3096.39	36.72		0.34		3096.39	36.72		0.34							fiume tevere XS_ID: 916
TV 465	465.00	TV PS1 465	3077.37	36.54		0.40		3077.37	36.54		0.40							fiume tevere XS_ID: 928
TV 463	463.00	TV PS1 463	3069.10	36.40		0.42		3069.10	36.40		0.42							fiume tevere XS_ID: 931
TV 461	461.00	TV PS1 461	3066.79	36.30		0.35		3066.79	36.30		0.35							fiume tevere XS_ID: 933
TV 460	460.00	TV PS1 460	3066.29	36.23		0.52		3066.29	36.23		0.52							fiume tevere XS_ID: 935
TV 459.5	459.50	TV PS1 459.5	3066.09	36.13		0.75		3066.09	36.13		0.75							fiume tevere XS_ID: 938
TV 458.5	458.50	TV PS1 458.5	3070.52	36.04		0.55		3070.52	36.04		0.55							fiume tevere XS_ID: 942
TV 458	458.00	TV PS1 458	3070.48	35.99		0.47		3070.48	35.99		0.47							fiume tevere XS_ID: 945
TV 457.8	457.80	TV PS1 457.8	3070.39	35.92		0.70		3070.39	35.92		0.70							fiume tevere XS_ID: 948
TV 457.6	457.60	TV PS1 457.6	3070.38	35.61		1.61		3070.38	35.61		1.61							fiume tevere XS_ID: 951
TV 457.4	457.40	TV PS1 457.4	3070.36	35.50		1.67		3070.36	35.50		1.67							fiume tevere XS_ID: 954
TV 457.2	457.20	TV PS1 457.2	3070.33	35.13		1.83		3070.33	35.13		1.83							fiume tevere XS_ID: 956
TV 457	457.00	TV PS1 457	3069.86	33.72		1.57		3069.86	33.72		1.57							fiume tevere XS_ID: 1027
TV 456	456.00	TV PS1 456	3069.56	33.16		1.38		3069.56	33.16		1.38							fiume tevere XS_ID: 1032
TV 455	455.00	TV PS1 455	3068.24	31.60		1.54		3068.24	31.60		1.54							fiume tevere XS_ID: 1039
TV 454	454.00	TV PS1 454	3067.47	30.84		1.81		3067.47	30.84		1.81							fiume tevere XS_ID: 1042
TV 453	453.00	TV PS1 453	3066.17	29.60		2.58		3066.17	29.60		2.58							fiume tevere XS_ID: 1047
TV 452.8	452.80	TV PS1 452.8	3090.27	28.59		3.23		3090.27	28.59		3.23							fiume tevere XS_ID: 1051
TV 452.7	452.70	TV PS1 452.7	3090.05	28.23		3.19		3090.05	28.23		3.19							fiume tevere XS_ID: 1056
TV 452.3	452.30	TV PS1 452.3	3087.72	28.25		0.88		3087.72	28.25		0.88							fiume tevere XS_ID: 1062
TV 452.1	452.10	TV PS1 452.1	3087.50	28.22		0.75		3087.50	28.22		0.75							fiume tevere XS_ID: 1064
TV 452	452.00	TV PS1 452	3084.68	27.95		2.25		3084.68	27.95		2.25							fiume tevere XS_ID: 1068
TV 451	451.00	TV PS1 451	3083.22	27.79		1.33		3083.22	27.79		1.33							fiume tevere XS_ID: 1081
TV 450.5	450.50	TV PS1 450.5	3079.18	27.35		2.17		3079.18	27.35		2.17							fiume tevere XS_ID: 1083
TV 450	450.00	TV PS1 450	3079.45	27.38		1.20		3079.45	27.38		1.20							fiume tevere XS_ID: 1087
TV 449.8	449.80	TV PS1 449.8	3078.92	27.31		1.34		3078.92	27.31		1.34							fiume tevere XS_ID: 1088
TV 449	449.00	TV PS1 449	3077.30	27.16		1.06		3077.30	27.16		1.06							fiume tevere XS_ID: 1096
TV 448.8	448.80	TV PS1 448.8	3075.73	27.00		1.44		3075.73	27.00		1.44							fiume tevere XS_ID: 1099
TV 448.6	448.60	TV PS1 448.6	3065.20	26.18		2.83		3065.20	26.18		2.83							fiume tevere XS_ID: 1105
TV 448.3	448.30	TV PS1 448.3	3066.27	26.32		1.86		3066.27	26.32		1.86							fiume tevere XS_ID: 1114
TV 447.86	447.86	TV PS1 447.86	3068.26	25.99		1.53		3068.26	25.99		1.53							fiume tevere XS_ID: 1117
TV 447.35	447.35	TV PS1 447.35	3060.41	25.77		0.95		3060.41	25.77		0.95							fiume tevere XS_ID: 1122
TV 447	447.00	TV PS1 447	3057.28	25.67		0.95		3057.28	25.67		0.95							fiume tevere XS_ID: 1124
TV 446.7	446.70	TV PS1 446.7	3062.91	25.56		0.78		3062.91	25.56		0.78							fiume tevere XS_ID: 1135
TV 446	446.00	TV PS1 446	3057.86	25.35		0.77		3057.86	25.35		0.77							fiume tevere XS_ID: 1140
TV 445	445.00	TV PS1 445	3046.11	24.79		1.13		3046.11	24.79		1.13							fiume tevere XS_ID: 1157
TV 444	444.00	TV PS1 444	3045.43	24.76		1.21		3045.43	24.76		1.21							fiume tevere XS_ID: 1160
TV 443	443.00	TV PS1 443	3040.40	24.47		1.82		3040.40	24.47		1.82							fiume tevere XS_ID: 1164
TV 442	442.00	TV PS1 442	3039.15	24.41		0.67		3039.15	24.41		0.67							fiume tevere XS_ID: 1167
TV 441.85	441.85	TV PS1 441.85	3052.98	24.37		0.60		3052.98	24.37		0.60							fiume tevere XS_ID: 1168

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE
Aniene da confi. Tevere a confine Roma																		
A002	2.00	A002						434.10	17.97	0.20	1.19	0.13						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A005	5.00	A005						413.80	17.42	0.00	1.48	0.52						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A005_03	5.03	A005_03						410.20	17.39	0.00	1.49	0.58						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A005_04	5.04	A005_04						408.10	17.24	0.22	1.48	0.70						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A002_02	2.02	A002_02						437.10	16.85	0.00	1.34	0.00						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A002_01	2.01	A002_01						437.10	16.74	0.00	1.35	0.00						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A001	1.00	A001						392.10	15.80	0.69	1.12	0.03						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A003	3.00	A003						437.90	15.74	0.00	1.16	0.00						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A004	4.00	A004						432.80	17.30	0.00	1.40	0.20						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A006	6.00	A006						415.70	17.10	0.00	1.49	0.68						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A007_01	7.01	A007_01						437.10	23.44	0.00	1.34	0.00						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A008	8.00	A008						346.90	23.08	0.00	1.16	0.20						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A007_04	7.04	A007_04						434.10	22.39	0.25	1.83	0.15						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A010	10.00	A010						423.90	21.48	0.25	1.66	1.14						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A014	14.00	A014						270.10	21.18	0.25	1.05	0.31						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A016	16.00	A016						343.30	19.48	0.08	1.21	0.48						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A018	18.00	A018						388.60	18.54	0.12	1.31	0.31						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A013	13.00	A013						282.50	17.61	0.30	0.95	0.38						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A019	19.00	A019						468.80	17.99	0.41	1.57	0.81						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A022	22.00	A022						629.70	26.46	0.21	2.24	0.51						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A032	32.00	A032						533.80	26.21	0.23	1.89	0.31						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A029	29.00	A029						561.90	25.91	0.28	2.62	0.91						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A031	31.00	A031						533.80	25.53	0.22	2.05	0.81						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A034	34.00	A034						628.20	25.02	0.24	1.84	0.23						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A036	36.00	A036						666.80	24.88	0.31	1.81	0.55						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A037	37.00	A037						668.80	24.20	0.35	1.84	0.31						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A038	38.00	A038						658.30	23.90	0.33	1.91	1.14						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A020_01	20.01	A020_01						630.70	22.76	0.00	2.33	0.86						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A020_03	20.03	A020_03						630.70	21.83	0.00	2.41	1.13						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A020_04	20.04	A020_04						630.70	20.86	0.00	2.61	0.65						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A020_05	20.05	A020_05						630.70	21.82	0.02	2.15	0.95						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A034_01	34.01	A034_01						651.10	21.91	0.00	1.82	0.57						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A034_02	34.02	A034_02						651.10	22.15	0.00	1.82	0.57						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A050	50.00	A050						744.50	30.78	0.07	2.27	0.34						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A041	41.00	A041						736.40	30.68	0.21	2.72	0.27						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A042	42.00	A042						732.80	30.10	0.19	2.23	0.31						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A043	43.00	A043						661.10	29.75	0.23	2.27	0.34						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A044	44.00	A044						580.10	29.09	0.24	1.95	0.28						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE
A046	46.00	A046						555.20	30.38	0.24	2.44	0.28						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A049	49.00	A049						795.80	30.00	0.25	2.39	0.25						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A040_01	40.01	A040_01						744.50	29.01	0.00	2.41	0.65						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A047_01	47.01	A047_01						829.70	28.58	0.31	3.42	0.17						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A047_02	47.02	A047_02						830.50	28.12	0.00	2.85	0.17						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A054_01	54.01	A054_01						744.10	27.14	0.58	2.72	0.49						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A054_02	54.02	A054_02						792.90	26.73	0.19	2.42	0.37						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A040_02	40.02	A040_02						705.60	26.28	0.10	2.58	0.94						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A062	62.00	A062						648.70	35.83	0.10	2.05	0.35						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A067	67.00	A067						662.40	35.03	0.00	2.52	0.51						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A079	79.00	A079						255.10	34.46	0.25	1.34	0.25						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A074	74.00	A074						458.70	34.01	0.52	1.91	0.58						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A075	75.00	A075						395.20	31.48	0.28	1.52	0.31						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A077	77.00	A077						364.80	29.86	0.22	1.29	0.41						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A087	87.00	A087						318.70	38.63	0.28	1.33	0.28						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A081	81.00	A081						413.80	37.05	0.45	2.26	0.55						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A082	82.00	A082						391.70	36.60	0.38	2.22	0.55						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.
A060	60.00	A060						304.60	35.86	0.81	1.97	0.65						Le simulazioni 2D del F. Aniene non sono state sviluppate ai fini del DL49. I valori Q e H si riferiscono al tubo di flusso del canale principale.

Aniene da confine Roma a Subiaco

Non sono disponibili le caratteristiche idrauliche

Tevere da Corbara a Montedoglio

TV_0978	978	TV_0978	208.00	343.53	0.38	1.79	0.43	275.00	343.96	0.25	2.02	0.49	381.00	344.37	0.33	2.09	0.83	Tratto: Tevere_A -
TV_0977	977	TV_0977	208.00	341.32	0.70	4.19	0.98	275.00	341.74	0.74	4.36	1.15	381.00	342.45	0.61	4.26	1.06	Tratto: Tevere_A -
TV_0976	976	TV_0976	208.00	337.30	0.00	1.48	0.00	275.00	337.55	0.00	1.72	0.00	381.00	337.89	0.00	2.03	0.00	Tratto: Tevere_A -
TV_0974	974	TV_0974	211.00	334.60	0.66	1.41	0.45	280.00	334.85	0.76	1.58	0.51	388.00	335.18	0.87	1.81	0.62	Tratto: Tevere_A -
TV_0973	973	TV_0973	214.00	331.47	1.01	1.42	0.56	284.00	331.68	1.02	1.56	0.59	394.00	331.96	1.04	1.76	0.36	Tratto: Tevere_A -
TV_0972	972	TV_0972	214.00	331.19	0.40	1.03	0.11	284.00	331.42	0.45	1.15	0.18	394.00	331.72	0.50	1.31	0.27	Tratto: Tevere_A -
TV_0971	971	TV_0971	217.00	328.90	0.72	1.45	0.65	288.00	329.10	0.79	1.62	0.71	399.00	329.38	0.87	1.85	0.80	Tratto: Tevere_A -
TV_0970	970	TV_0970	220.00	325.72	0.87	1.23	0.68	291.00	325.93	0.92	1.37	0.74	404.00	326.22	0.99	1.56	0.81	Tratto: Tevere_A -
TV_0969	969	TV_0969	221.00	323.76	0.28	1.57	0.24	294.00	323.97	0.35	1.75	0.31	407.00	324.25	0.44	2.00	0.40	Tratto: Tevere_A -
TV_0968	968	TV_0968	224.00	321.06	0.23	1.49	0.40	297.00	321.27	0.36	1.67	0.44	412.00	321.55	0.52	1.89	0.50	Tratto: Tevere_A -
TV_0967	967	TV_0967	226.00	319.51	0.44	1.59	0.69	299.00	319.71	0.50	1.77	0.74	415.00	319.98	0.58	2.02	0.80	Tratto: Tevere_A -
TV_0966	966	TV_0966	227.00	317.67	0.49	1.39	0.39	301.00	317.86	0.54	1.57	0.44	418.00	318.12	0.61	1.80	0.51	Tratto: Tevere_A -
TV_0965	965	TV_0965	229.00	315.80	0.51	1.58	0.48	304.00	315.99	0.54	1.75	0.52	421.00	316.25	0.58	1.97	0.58	Tratto: Tevere_A -
TV_0964	964	TV_0964	231.00	314.18	0.43	1.56	0.30	306.00	314.36	0.48	1.76	0.36	424.00	314.61	0.54	2.03	0.43	Tratto: Tevere_A -
TV_0963	963	TV_0963	232.00	312.82	0.05	1.54	0.28	308.00	313.04	0.16	1.68	0.34	426.00	313.36	0.26	1.84	0.40	Tratto: Tevere_A -
TV_0962	962	TV_0962	234.00	311.58	0.30	1.47	0.23	310.00	311.85	0.35	1.67	0.28	430.00	312.22	0.42	1.94	0.36	Tratto: Tevere_A -
TV_0961	961	TV_0961	235.00	310.50	0.05	2.25	0.11	312.00	310.70	0.18	2.52	0.24	432.00	310.98	0.30	2.85	0.37	Tratto: Tevere_A -
TV_0960	960	TV_0960	237.00	309.06	0.26	1.53	0.23	314.00	309.30	0.31	1.70	0.29	435.00	309.68	0.37	1.88	0.34	Tratto: Tevere_A -
TV_0959	959	TV_0959	238.00	307.70	0.29	2.03	0.36	316.00	308.10	0.35	2.10	0.41	438.00	308.66	0.42	2.24	0.46	Tratto: Tevere_A -
TV_0958	958	TV_0958	240.00	306.67	0.52	1.84	0.28	319.00	307.25	0.63	2.06	0.33	442.00	307.92	0.78	2.36	0.36	Tratto: Tevere_A -
TV_0957	957	TV_0957	240.00	306.44	0.50	2.58	0.50	319.00	307.02	0.60	2.74	0.56	442.00	307.74	0.86	2.86	0.63	Tratto: Tevere_A -
TV_0956	956	TV_0956	242.00	305.38	0.59	3.02	0.54	321.00	306.05	0.65	3.21	0.38	445.00	306.09	0.90	4.41	0.46	Tratto: Tevere_A -
TV_0955	955	TV_0955	246.00	304.08	0.42	2.59	0.27	326.00	304.72	0.48	3.02	0.18	452.00	304.99	0.51	1.70	0.12	Tratto: Tevere_A -
TV_0954	954	TV_0954	247.00	303.62	0.33	2.61	0.45	328.00	304.23	0.30	2.96	0.54	455.00	304.86	0.49	1.55	0.20	Tratto: Tevere_A -
TV_0953	953	TV_0953	252.00	301.53	0.61	3.25	0.31	334.00	302.13	0.60	3.48	0.46	463.00	302.35	0.72	4.47	0.63	Tratto: Tevere_A -
TV_0952	952	TV_0952	256.00	299.06	0.64	3.57	0.34	339.00	299.66	0.74	3.96	0.42	470.00	300.16	0.79	4.66	0.59	Tratto: Tevere_A -
TV_0951	951	TV_0951	259.00	296.69	0.56	3.13	0.52	344.00	297.31	0.66	3.45	0.46	477.00	298.11	0.79	3.33	0.63	Tratto: Tevere_A -
TV_0950	950	TV_0950	263.00	294.98	0.50	2.82	0.23	348.00	295.54	0.56	3.23	0.36	483.00	295.81	0.38	4.20	0.51	Tratto: Tevere_A -
TV_0949	949	TV_0949	265.00	293.75	0.50	2.94	0.50	352.00	294.47	0.57	3.02	0.45	488.00	295.35	0.45	1.15	0.34	Tratto: Tevere_A -
TV_0948	948	TV_0948	267.00	292.98	0.42	2.35	0.45	355.00	293.82	0.40	2.47	0.47	491.00	294.85	0.69	2.54	0.64	Tratto: Tevere_A -
TV_0947	947	TV_0947	267.00	292.80	0.45	2.28	0.34	355.00	293.62	0.44	2.44	0.57	492.00	294.57	0.49	2.71	0.79	Tratto: Tevere_A -
TV_0946	946	TV_0946	270.00	291.88	0.44	2.86	0.56	358.00	292.71	0.52	3.15	0.68	496.00	293.48	0.66	3.74	0.86	Tratto: Tevere_A -

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE
TV_0945	945	TV_0945	273.00	290.84	0.46	2.88	0.54	362.00	291.66	0.32	3.21	0.56	502.00	291.97	0.61	4.09	0.75	Tratto: Tevere_A -
TV_0944	944	TV_0944	276.00	289.34	0.74	3.68	0.68	366.00	290.10	0.84	4.09	0.79	508.00	291.20	0.65	3.04	1.01	Tratto: Tevere_A -
TV_0943	943	TV_0943	279.00	288.29	0.31	2.79	0.41	370.00	289.12	0.36	3.04	0.55	513.00	290.30	0.60	3.22	0.74	Tratto: Tevere_A -
TV_0942	942	TV_0942	279.00	288.17	0.37	2.72	0.40	370.00	288.95	0.30	3.02	0.40	513.00	289.97	0.52	3.34	0.67	Tratto: Tevere_A -
TV_0941	941	TV_0941	301.00	286.33	0.65	3.29	0.53	398.00	287.09	0.78	3.62	0.63	552.00	287.83	0.96	4.31	0.79	Tratto: Tevere_A -
TV_0940	940	TV_0940	301.00	285.43	0.34	2.78	0.32	399.00	286.24	0.44	3.08	0.42	554.00	286.66	0.60	3.93	0.57	Tratto: Tevere_A -
TV_0939	939	TV_0939	302.00	285.09	0.24	2.43	0.41	400.00	285.92	0.39	2.69	0.48	555.00	286.80	0.37	1.20	0.37	Tratto: Tevere_A -
TV_0938	938	TV_0938	303.00	284.07	0.30	2.76	0.30	402.00	284.87	0.41	3.10	0.41	557.00	285.80	0.55	3.62	0.55	Tratto: Tevere_A -
TV_0937	937	TV_0937	304.00	283.38	0.00	2.26	0.00	403.00	284.15	0.07	2.54	0.07	558.00	285.03	0.26	2.99	0.25	Tratto: Tevere_A -
TV_0936	936	TV_0936	304.00	283.01	0.00	3.18	0.00	403.00	283.73	0.00	3.49	0.00	558.00	284.47	0.24	4.08	0.22	Tratto: Tevere_A -
TV_0935	935	TV_0935	304.00	281.93	0.34	2.57	0.15	404.00	282.68	0.44	2.81	0.28	560.00	283.23	0.58	3.44	0.40	Tratto: Tevere_A -
TV_0934	934	TV_0934	305.00	281.75	0.21	1.29	0.20	404.00	282.56	0.11	1.41	0.23	561.00	283.15	0.20	1.60	0.33	Tratto: Tevere_A -
TV_0933	933	TV_0933	423.00	281.41	0.07	2.25	0.89	561.00	282.25	0.32	2.32	1.06	778.00	283.07	0.47	1.38	0.64	Tratto: Tevere_A -
TV_0932	932	TV_0932	424.00	281.21	0.55	2.50	0.24	562.00	282.07	0.63	2.60	0.41	779.00	282.61	0.64	3.19	0.55	Tratto: Tevere_A -
TV_0931	931	TV_0931	429.00	280.10	0.50	3.07	0.42	569.00	280.72	0.37	3.68	0.54	789.00	281.44	0.39	3.68	0.67	Tratto: Tevere_A -
TV_0930	930	TV_0930	435.00	279.45	0.40	2.25	0.35	577.00	280.28	0.52	1.84	0.45	799.00	281.06	0.58	1.72	0.55	Tratto: Tevere_A -
TV_0929	929	TV_0929	439.00	278.73	0.58	2.79	0.38	582.00	279.67	0.65	2.78	0.61	807.00	280.59	0.80	2.66	0.83	Tratto: Tevere_A -
TV_0928	928	TV_0928	439.00	278.71	0.54	2.52	0.33	582.00	279.62	0.58	2.49	0.59	807.00	280.42	0.71	2.54	0.81	Tratto: Tevere_A -
TV_0927	927	TV_0927	439.00	278.70	0.34	2.52	0.39	582.00	279.64	0.40	2.33	0.58	807.00	280.43	0.50	2.42	0.77	Tratto: Tevere_A -
TV_0926	926	TV_0926	441.00	278.26	0.34	2.65	0.29	585.00	279.04	0.33	2.99	0.30	811.00	279.94	0.63	2.97	0.79	Tratto: Tevere_A -
TV_0925	925	TV_0925	442.00	278.25	0.20	2.36	0.21	586.00	279.06	0.34	2.53	0.45	812.00	279.84	0.45	2.84	0.72	Tratto: Tevere_A -
TV_0924	924	TV_0924	443.00	277.78	0.47	2.85	0.47	588.00	278.69	0.58	2.92	0.66	815.00	279.43	0.71	3.29	0.92	Tratto: Tevere_A -
TV_0923	923	TV_0923	447.00	276.56	0.48	3.65	0.62	593.00	277.33	0.59	4.13	0.72	822.00	278.30	1.01	4.15	0.67	Tratto: Tevere_A -
TV_0922	922	TV_0922	451.00	275.60	0.47	2.86	0.43	598.00	276.42	0.64	3.12	0.52	829.00	277.34	0.82	3.59	0.61	Tratto: Tevere_A -
TV_0921	921	TV_0921	451.00	275.44	0.38	2.84	0.19	598.00	276.23	0.49	3.09	0.29	829.00	277.10	0.69	3.55	0.38	Tratto: Tevere_A -
TV_0920	920	TV_0920	454.00	274.80	0.42	2.73	0.44	602.00	275.68	0.42	2.90	0.39	835.00	276.73	0.66	2.69	0.60	Tratto: Tevere_A -
TV_0919	919	TV_0919	457.00	273.95	0.57	3.44	0.56	606.00	274.70	0.70	3.89	0.62	840.00	275.44	0.88	4.59	0.59	Tratto: Tevere_A -
TV_0918	918	TV_0918	459.00	273.50	0.55	2.79	0.46	609.00	274.27	0.64	3.15	0.62	844.00	275.22	0.49	3.16	0.53	Tratto: Tevere_A -
TV_0917	917	TV_0917	462.00	273.29	0.37	1.98	0.31	612.00	274.15	0.37	1.97	0.40	849.00	275.13	0.44	1.89	0.44	Tratto: Tevere_A -
TV_0916	916	TV_0916	464.00	272.81	0.45	2.67	0.62	616.00	273.67	0.60	2.85	0.50	853.00	274.86	0.66	2.45	0.55	Tratto: Tevere_A -
TV_0915	915	TV_0915	467.00	272.03	0.65	3.40	0.59	619.00	272.64	0.82	4.01	0.70	858.00	273.38	1.05	4.90	0.87	Tratto: Tevere_A -
TV_0914	914	TV_0914	469.00	271.78	0.45	2.55	0.34	622.00	272.39	0.59	2.96	0.45	862.00	273.17	0.79	3.51	0.50	Tratto: Tevere_A -
TV_0913	913	TV_0913	473.00	270.85	0.67	3.45	0.50	627.00	272.10	0.40	2.33	0.74	869.00	273.00	0.42	2.17	0.83	Tratto: Tevere_A -
TV_0913	913	TV_0913	473.00	270.85	0.67	3.45	0.50	627.00	272.10	0.40	2.33	0.74	869.00	273.00	0.42	2.17	0.83	Tratto: Tevere_A -
TV_0912	912	TV_0912	475.00	270.39	0.51	3.33	0.72	629.00	271.26	0.50	3.74	0.61	872.00	272.19	0.61	3.93	0.80	Tratto: Tevere_A -
TV_0911	911	TV_0911	475.00	270.40	0.47	3.01	0.59	629.00	271.33	0.58	3.13	0.68	873.00	272.17	0.78	3.37	0.81	Tratto: Tevere_A -
TV_0910	910	TV_0910	476.00	270.13	0.49	3.12	0.45	631.00	270.91	0.56	3.53	0.56	875.00	271.20	0.75	4.62	0.75	Tratto: Tevere_A -
TV_0908	908	TV_0908	480.00	268.83	0.56	3.18	0.33	637.00	269.65	0.69	3.41	0.49	883.00	269.89	0.92	4.45	0.69	Tratto: Tevere_A -
TV_0907	907	TV_0907	485.00	267.83	0.53	3.23	0.56	642.00	268.54	0.74	2.75	0.43	891.00	269.42	0.79	2.50	0.56	Tratto: Tevere_A -
TV_0906	906	TV_0906	487.00	267.40	0.51	2.86	0.38	646.00	268.17	0.50	2.73	0.28	895.00	269.26	0.59	2.10	0.45	Tratto: Tevere_A -
TV_0905	905	TV_0905	490.00	266.72	0.68	3.36	0.41	649.00	267.10	0.89	4.04	0.60	900.00	268.06	1.18	4.44	0.86	Tratto: Tevere_A -
TV_0904	904	TV_0904	490.00	266.60	0.69	3.55	0.54	649.00	266.83	0.86	4.45	0.71	900.00	267.12	1.18	5.73	0.94	Tratto: Tevere_A -
TV_0903	903	TV_0903	491.00	266.43	0.40	2.22	0.48	651.00	266.66	0.51	2.43	0.58	903.00	266.98	0.65	2.64	0.71	Tratto: Tevere_A -
TV_0902	902	TV_0902	493.00	265.81	0.90	3.32	0.74	654.00	266.03	1.06	3.44	0.92	907.00	266.40	1.20	3.32	1.11	Tratto: Tevere_A -
TV_0901	901	TV_0901	496.00	264.35	0.52	3.31	0.38	658.00	264.68	0.68	3.25	0.54	912.00	264.85	0.89	3.86	0.73	Tratto: Tevere_A -
TV_0900	900	TV_0900	499.00	263.61	0.46	2.66	0.44	662.00	263.91	0.45	2.81	0.59	917.00	264.05	0.63	2.50	0.57	Tratto: Tevere_A -
TV_0899	899	TV_0899	501.00	262.46	0.44	3.43	0.46	666.00	262.68	0.53	3.72	0.64	923.00	263.09	0.70	3.50	0.79	Tratto: Tevere_A -
TV_0898	898	TV_0898	501.00	261.12	0.59	3.66	0.35	670.00	261.57	0.57	3.47	0.58	929.00	262.52	0.33	2.35	0.64	Tratto: Tevere_A -
TV_0897	897	TV_0897	501.00	260.24	0.37	3.36	0.40	674.00	260.98	0.61	2.92	0.61	934.00	262.41	0.34	1.06	0.39	Tratto: Tevere_A -
TV_0896	896	TV_0896	501.00	259.78	0.47	2.19	0.39	678.00	260.79	0.36	1.18	0.30	939.00	262.37	0.29	0.72	0.27	Tratto: Tevere_A -
TV_0895	895	TV_0895	501.00	259.61	0.46	1.63	0.36	680.00	260.71	0.46	1.24	0.41	943.00	262.34	0.44	0.96	0.40	Tratto: Tevere_A -
TV_0894	894	TV_0894	501.00	259.11	0.48	2.79	0.55	707.00	260.36	0.58	2.59	0.80	965.00	262.13	0.60	2.22	0.84	Tratto: Tevere_A -
TV_0893	893	TV_0893	502.00	259.03	0.49	2.96	0.60	707.00	260.32	0.55	2.64	0.88	966.00	262.11	0.58	2.22	0.89	Tratto: Tevere_A -
TV_0892	892	TV_0892	502.00	258.74	0.67	3.25	0.56	708.00	259.58	0.83	3.94	0.65	967.00	261.31	0.87	3.98	0.75	Tratto: Tevere_A -
TV_0891	891	TV_0891	502.00	258.55	0.56	3.50	0.67	708.00	259.24	0.73	4.35	0.86	967.00	259.82	0.94	5.39	1.08	Tratto: Tevere_A -
TV_0890	890	TV_0890	505.00	258.06	0.58	3.02	0.52	712.00	258.66	0.77	3.65	0.72	972.00	259.03	1.01	4.56	0.96	Tratto: Tevere_A -
TV_0889	889	TV_0889	509.00	257.53	0.43	2.91	0.57	717.00	258.28	0.46	2.74	0.75	979.00	258.55	0.53	3.29	0.97	Tratto: Tevere_A -
TV_0888	888	TV_0888	513.00	256.95	0.57	3.15	0.67	721.00	257.65	0.54	3.38	0.96	985.00	258.20	0.62	1.77	0.57	Tratto: Tevere_A -
TV_0887	887	TV_0887	630.00	255.72	0.60	3.75	0.56	873.00	256.21	0.71	4.34	0.94	1196.00	256.73	0.91	4.88	1.35	Tratto: Tevere_A -
TV_0886	886	TV_0886	631.00	255.20	0.38	2.14	0.62	874.00	255.69	0.45	2.13	0.68	1197.00	256.22	0.52	2.14	0.73	Tratto: Tevere_A -
TV_0885	885	TV_0885	631.00	254.79	0.40	2.38	0.53	875.00	255.34	0.54	2.36	0.65	1198.00	255.90	0.67	2.39	0.76	Tratto: Tevere_A -
TV_0884	884	TV_0884	632.00	254.33	0.54	2.64	0.52	876.00	254.94	0.57	2.62	0.64	1199.00	255.50	0.62	2.73	0.78	Tratto: Tevere_A -
TV_0883	883	TV_0883	633.00	253.36	0.36	3.23	0.63	877.00	253.91	0.41	3.58	0.94	1					

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE
TV_0880	880	TV_0880	635.00	251.57	0.41	2.06	0.58	880.00	252.50	0.43	1.97	0.66	1205.00	253.39	0.47	2.01	0.74	Tratto: Tevere_A -
TV_0879	879	TV_0879	635.00	250.31	0.95	4.63	1.14	881.00	251.18	1.23	5.04	1.29	1206.00	251.77	1.58	5.86	1.52	Tratto: Tevere_A -
TV_0878	878	TV_0878	636.00	250.02	0.79	3.62	0.62	881.00	251.01	1.01	3.66	0.67	1206.00	251.60	1.24	4.21	0.79	Tratto: Tevere_A -
TV_0877	877	TV_0877	636.00	249.79	0.90	3.71	0.77	881.00	250.35	1.19	4.28	0.91	1206.00	250.97	1.49	4.81	1.05	Tratto: Tevere_A -
TV_0876	876	TV_0876	636.00	249.19	0.47	3.46	0.88	881.00	249.67	0.75	3.97	1.22	1207.00	250.33	1.14	4.24	1.53	Tratto: Tevere_A -
TV_0875	875	TV_0875	637.00	248.85	0.52	2.09	1.03	882.00	249.22	0.74	2.61	1.30	1208.00	249.82	1.00	3.04	1.57	Tratto: Tevere_A -
TV_0874	874	TV_0874	637.00	248.77	0.64	2.35	1.09	882.00	249.09	0.88	2.95	1.39	1208.00	249.63	1.16	3.49	1.68	Tratto: Tevere_A -
TV_0873	873	TV_0873	637.00	247.63	0.60	3.86	0.89	883.00	248.34	0.83	3.39	1.03	1209.00	249.04	0.96	3.16	1.12	Tratto: Tevere_A -
TV_0872	872	TV_0872	638.00	246.83	0.46	2.75	0.56	883.00	247.86	0.47	2.68	0.67	1210.00	248.48	0.54	3.02	0.89	Tratto: Tevere_A -
TV_0871	871	TV_0871	638.00	245.57	0.35	3.80	0.77	884.00	246.25	0.46	4.66	1.00	1211.00	247.08	0.50	4.66	1.23	Tratto: Tevere_A -
TV_0870	870	TV_0870	639.00	244.76	0.42	2.97	0.49	885.00	245.10	0.47	3.82	0.63	1212.00	245.86	0.92	4.28	0.88	Tratto: Tevere_A -
TV_0869	869	TV_0869	639.00	244.75	0.41	2.68	0.44	885.00	245.04	0.57	3.49	0.60	1212.00	245.55	0.83	4.23	0.81	Tratto: Tevere_A -
TV_0868	868	TV_0868	640.00	243.63	0.68	4.14	0.57	886.00	244.23	0.95	4.15	0.55	1213.00	244.91	1.15	3.98	0.68	Tratto: Tevere_A -
TV_0867	867	TV_0867	640.00	243.33	0.76	2.70	0.49	887.00	244.00	0.83	2.51	0.40	1214.00	244.50	0.94	2.59	0.55	Tratto: Tevere_A -
TV_0866	866	TV_0866	641.00	242.84	0.71	2.78	0.79	887.00	243.58	0.76	2.77	0.77	1215.00	244.07	0.84	2.92	0.92	Tratto: Tevere_A -
TV_0865	865	TV_0865	641.00	242.56	0.48	2.13	0.61	888.00	243.37	0.58	1.98	0.61	1216.00	243.83	0.73	2.23	0.72	Tratto: Tevere_A -
TV_0864	864	TV_0864	714.00	241.55	0.65	3.96	0.82	982.00	242.94	0.66	2.98	0.71	1347.00	243.29	0.86	3.51	0.89	Tratto: Tevere_A -
TV_0863	863	TV_0863	770.00	240.35	1.33	5.05	1.41	1054.00	240.84	1.65	6.36	1.10	1446.00	242.19	1.21	5.26	1.19	Tratto: Tevere_A -
TV_0862	862	TV_0862	772.00	240.29	0.66	3.30	0.66	1056.00	241.33	0.57	2.74	0.66	1449.00	241.97	0.66	2.93	0.83	Tratto: Tevere_A -
TV_0861	861	TV_0861	775.00	239.50	1.13	4.07	0.68	1058.00	240.27	0.86	4.56	0.63	1452.00	241.45	0.79	3.81	0.92	Tratto: Tevere_A -
TV_0860	860	TV_0860	777.00	239.25	1.03	3.54	0.53	1060.00	240.16	0.66	3.57	0.70	1454.00	241.42	0.57	2.79	0.81	Tratto: Tevere_A -
TV_0859	859	TV_0859	780.00	238.74	1.07	3.50	0.93	1063.00	239.91	0.71	3.06	0.67	1458.00	241.28	0.70	2.39	0.44	Tratto: Tevere_A -
TV_0857	857	TV_0857	783.00	238.58	0.00	1.81	0.27	1066.00	239.68	0.00	2.00	0.42	1463.00	240.94	0.00	2.26	0.56	Tratto: Tevere_A -
TV_0857	857	TV_0857	783.00	238.58	0.00	1.81	0.27	1066.00	239.68	0.00	2.00	0.42	1463.00	240.94	0.00	2.26	0.56	Tratto: Tevere_A -
TV_0856	856	TV_0856	784.00	238.27	0.30	1.81	0.24	1066.00	239.26	0.36	1.98	0.33	1463.00	240.27	0.44	2.27	0.41	Tratto: Tevere_A -
TV_0855	855	TV_0855	786.00	237.76	0.50	2.98	0.57	1068.00	238.86	0.65	3.06	0.63	1466.00	240.04	0.79	3.08	0.72	Tratto: Tevere_A -
TV_0854	854	TV_0854	787.00	237.69	0.44	2.46	0.46	1070.00	238.86	0.62	2.23	0.51	1468.00	240.04	0.71	2.15	0.55	Tratto: Tevere_A -
TV_0853	853	TV_0853	789.00	237.33	0.57	3.07	0.51	1072.00	238.68	0.80	2.55	0.48	1470.00	239.91	0.91	2.44	0.48	Tratto: Tevere_A -
TV_0852	852	TV_0852	791.00	236.27	0.65	4.30	0.95	1075.00	237.26	0.75	5.02	1.12	1473.00	238.51	0.88	5.33	1.20	Tratto: Tevere_A -
TV_0851	851	TV_0851	794.00	236.10	0.66	3.22	0.58	1078.00	237.07	0.81	3.83	0.67	1476.00	238.20	0.76	4.40	0.97	Tratto: Tevere_A -
TV_0850	850	TV_0850	796.00	235.73	1.02	3.60	0.77	1081.00	236.68	1.06	4.18	0.92	1478.00	237.85	1.18	4.60	0.93	Tratto: Tevere_A -
TV_0849	849	TV_0849	798.00	235.19	0.46	3.60	0.60	1085.00	236.18	0.69	3.97	0.75	1482.00	237.54	0.90	3.91	0.86	Tratto: Tevere_A -
TV_0848	848	TV_0848	801.00	234.65	0.57	3.60	0.57	1089.00	235.77	0.56	3.67	0.60	1485.00	237.48	0.54	2.71	0.71	Tratto: Tevere_A -
TV_0847	847	TV_0847	804.00	234.15	0.53	3.63	0.46	1093.00	235.69	0.42	2.65	0.60	1489.00	237.46	0.37	1.76	0.58	Tratto: Tevere_A -
TV_0846	846	TV_0846	806.00	233.76	0.64	3.73	0.60	1095.00	234.71	0.87	4.24	0.92	1491.00	236.45	1.19	4.32	1.22	Tratto: Tevere_A -
TV_0845	845	TV_0845	806.00	233.69	0.63	3.84	0.65	1095.00	234.60	0.87	4.40	0.97	1491.00	235.02	1.20	5.55	1.34	Tratto: Tevere_A -
TV_0844	844	TV_0844	808.00	233.36	0.36	3.50	0.51	1098.00	234.38	0.57	3.59	0.64	1493.00	234.76	0.75	4.37	0.86	Tratto: Tevere_A -
TV_0843	843	TV_0843	810.00	232.23	0.70	4.89	1.40	1101.00	232.72	0.85	5.93	1.22	1496.00	233.70	1.32	5.61	1.29	Tratto: Tevere_A -
TV_0842	842	TV_0842	814.00	231.42	0.70	3.79	0.71	1106.00	232.24	0.59	3.41	0.61	1501.00	232.82	0.74	3.38	0.77	Tratto: Tevere_A -
TV_0841	841	TV_0841	906.00	230.47	0.57	3.99	0.50	1232.00	231.00	0.79	4.49	0.67	1646.00	231.64	1.01	4.64	0.95	Tratto: Tevere_A -
TV_0841	841	TV_0841	906.00	230.47	0.57	3.99	0.50	1232.00	231.00	0.79	4.49	0.67	1646.00	231.64	1.01	4.64	0.95	Tratto: Tevere_A -
TV_0839	839	TV_0839	914.00	229.47	0.52	2.93	0.27	1243.00	229.97	0.65	2.97	0.37	1660.00	230.52	0.76	2.95	0.45	Tratto: Tevere_A -
TV_0838	838	TV_0838	917.00	228.18	0.63	4.53	0.90	1247.00	229.25	0.72	3.78	0.76	1665.00	230.10	0.86	3.19	0.82	Tratto: Tevere_A -
TV_0837	837	TV_0837	922.00	227.27	0.34	3.23	0.56	1253.00	228.78	0.64	2.55	0.42	1672.00	229.72	0.76	2.49	0.43	Tratto: Tevere_A -
TV_0836	836	TV_0836	924.00	226.59	0.96	3.66	0.35	1256.00	227.78	1.45	4.03	0.72	1676.00	228.10	1.92	5.08	1.10	Tratto: Tevere_A -
TV_0835	835	TV_0835	924.00	226.49	0.81	3.62	0.00	1256.00	227.68	1.25	3.98	0.53	1676.00	227.83	1.66	5.18	0.77	Tratto: Tevere_A -
TV_0834	834	TV_0834	925.00	225.37	0.97	5.02	0.96	1257.00	225.97	1.19	6.10	0.84	1678.00	227.33	1.19	5.69	1.03	Tratto: Tevere_A -
TV_0833	833	TV_0833	929.00	225.13	0.28	1.58	0.27	1263.00	225.78	0.36	1.91	0.37	1684.00	226.44	0.36	1.78	0.49	Tratto: Tevere_A -
TV_0832	832	TV_0832	930.00	224.55	0.67	3.55	0.88	1265.00	225.05	0.83	4.18	1.15	1687.00	225.54	0.86	4.71	1.48	Tratto: Tevere_A -
TV_0831	831	TV_0831	934.00	223.94	0.55	3.11	0.60	1270.00	224.62	0.46	2.83	0.74	1693.00	225.15	0.41	2.85	0.87	Tratto: Tevere_A -
TV_0830	830	TV_0830	937.00	223.49	0.22	2.76	0.30	1275.00	224.17	0.28	2.81	0.49	1699.00	224.71	0.36	2.93	0.64	Tratto: Tevere_A -
TV_0829	829	TV_0829	940.00	223.10	0.74	3.38	0.54	1278.00	224.09	0.72	2.29	0.51	1703.00	224.63	0.82	2.32	0.60	Tratto: Tevere_A -
TV_0828	828	TV_0828	944.00	222.13	0.69	3.64	0.48	1283.00	223.28	0.51	3.58	0.70	1710.00	223.47	0.68	4.50	0.92	Tratto: Tevere_A -
TV_0827	827	TV_0827	948.00	220.52	0.58	4.74	0.73	1288.00	220.85	0.74	6.06	0.95	1716.00	222.21	1.11	4.99	0.83	Tratto: Tevere_A -
TV_0826	826	TV_0826	951.00	220.06	0.48	2.90	0.52	1293.00	220.50	0.61	3.03	0.64	1721.00	220.95	0.72	3.12	0.78	Tratto: Tevere_A -
TV_0825	825	TV_0825	955.00	219.65	0.42	2.33	0.53	1299.00	220.08	0.44	2.43	0.65	1728.00	220.51	0.48	2.55	0.78	Tratto: Tevere_A -
TV_0824	824	TV_0824	956.00	219.44	0.56	2.73	0.44	1300.00	219.92	0.68	2.69	0.54	1730.00	220.39	0.77	2.66	0.66	Tratto: Tevere_A -
TV_0823	823	TV_0823	958.00	218.09	0.61	4.95	0.59	1303.00	219.10	0.85	4.34	0.41	1733.00	219.41	1.11	4.95	0.49	Tratto: Tevere_A -
TV_0822	822	TV_0822	961.00	216.95	0.67	4.64	0.51	1306.00	217.43	0.84	5.36	0.75	1738.00	218.15	1.06	5.20	0.96	Tratto: Tevere_A -
TV_0821	821	TV_0821	964.00	216.66	0.39	2.73	0.60	1311.00	217.22	0.53	2.57	0.67	1743.00	217.81	0.63	2.49	0.74	Tratto: Tevere_A -
TV_0820	820	TV_0820	967.00	216.31	0.43	2.64	0.74	1315.00	216.80	0.63	2.89	0.88	1748.00	217.39	0.81	3.00	1.01	Tratto: Tevere_A -
TV_0819	819	TV_0819	967.00	216.11	0.50	2.79	0.66	1315.00	216.52	0.65	3.13	0.84	1748.00	217.09	0.82	3.26	1.01	Tratto: Tevere_A -
TV_0818	818	TV_0818</																

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE
TV_0815	815	TV_0815	975.00	214.57	0.72	3.84	0.92	1326.00	215.53	0.85	3.51	0.89	1762.00	216.18	0.92	3.61	0.94	Tratto: Tevere_A -
TV_0814	814	TV_0814	980.00	212.32	0.70	5.28	1.07	1332.00	213.08	1.12	5.95	1.24	1769.00	214.50	1.12	5.28	1.14	Tratto: Tevere_A -
TV_0813	813	TV_0813	991.00	212.08	0.38	2.50	1.04	1348.00	212.89	0.34	2.78	1.21	1789.00	213.45	0.42	3.24	1.45	Tratto: Tevere_A -
TV_0812	812	TV_0812	993.00	211.60	0.53	3.01	0.38	1350.00	212.23	0.67	3.61	0.52	1791.00	212.63	0.70	4.21	0.67	Tratto: Tevere_A -
TV_0811	811	TV_0811	994.00	211.12	0.74	3.48	0.68	1351.00	211.69	0.79	4.03	0.89	1792.00	212.38	0.83	3.65	0.90	Tratto: Tevere_A -
TV_0810	810	TV_0810	994.00	210.01	1.16	5.42	0.90	1352.00	210.76	1.33	5.61	0.94	1793.00	211.85	1.00	4.81	0.88	Tratto: Tevere_A -
TV_0809	809	TV_0809	995.00	209.14	1.03	4.18	0.84	1353.00	209.87	1.27	4.16	0.93	1795.00	210.66	1.32	4.34	1.05	Tratto: Tevere_A -
TV_0808	808	TV_0808	996.00	208.54	0.46	2.48	0.64	1355.00	209.45	0.46	2.28	0.71	1797.00	210.35	0.46	2.14	0.77	Tratto: Tevere_A -
TV_0807	807	TV_0807	997.00	207.94	0.79	3.46	0.85	1356.00	208.81	0.86	3.72	0.81	1798.00	210.05	0.55	2.96	0.95	Tratto: Tevere_A -
TV_0806	806	TV_0806	999.00	207.46	0.14	2.62	0.66	1358.00	208.25	0.46	3.12	0.86	1801.00	209.24	0.87	3.51	1.07	Tratto: Tevere_A -
TV_0805	805	TV_0805	999.00	207.08	0.17	3.23	0.64	1358.00	207.66	0.17	3.93	0.89	1801.00	208.43	0.69	4.49	1.19	Tratto: Tevere_A -
TV_0804	804	TV_0804	1000.00	206.67	0.80	2.65	0.62	1360.00	207.36	0.61	2.33	0.55	1803.00	208.27	0.60	1.80	0.43	Tratto: Tevere_A -
TV_0803	803	TV_0803	1001.00	206.07	0.81	3.18	0.37	1362.00	207.09	0.57	2.43	0.37	1805.00	208.17	0.57	1.71	0.30	Tratto: Tevere_A -
TV_0802	802	TV_0802	1002.00	205.65	0.35	2.99	0.87	1363.00	206.93	0.49	2.05	0.75	1807.00	208.08	0.52	1.68	0.67	Tratto: Tevere_A -
TV_0801	801	TV_0801	1004.00	204.75	0.59	4.09	1.06	1365.00	206.06	0.71	4.21	1.30	1809.00	207.33	0.82	4.21	1.53	Tratto: Tevere_A -
TV_0800	800	TV_0800	1004.00	204.59	0.68	3.42	0.54	1366.00	206.06	0.68	3.15	0.45	1810.00	207.48	0.75	2.49	0.44	Tratto: Tevere_A -
TV_0799	799	TV_0799	1005.00	204.14	0.63	3.99	0.86	1367.00	205.26	0.76	4.54	0.97	1811.00	206.40	0.82	4.98	1.07	Tratto: Tevere_A -
TV_0798	798	TV_0798	1006.00	204.00	0.28	3.34	0.93	1368.00	205.26	0.50	3.47	1.23	1812.00	206.61	0.70	3.23	1.31	Tratto: Tevere_A -
TV_0797	797	TV_0797	1006.00	204.17	0.59	2.24	0.45	1368.00	205.48	0.67	2.06	0.51	1813.00	206.75	0.68	2.00	0.56	Tratto: Tevere_A -
TV_0796	796	TV_0796	1006.00	203.40	0.88	3.83	0.72	1368.00	204.56	0.93	4.15	0.77	1813.00	206.01	0.84	3.99	0.79	Tratto: Tevere_A -
TV_0795	795	TV_0795	1006.00	202.99	0.74	4.48	0.98	1368.00	203.80	1.00	5.16	1.18	1814.00	204.58	1.22	5.82	1.36	Tratto: Tevere_A -
TV_0794	794	TV_0794	1007.00	202.31	0.57	4.33	0.60	1369.00	203.03	0.77	5.01	0.82	1815.00	204.01	0.96	5.08	1.10	Tratto: Tevere_A -
TV_0793	793	TV_0793	1007.00	202.44	0.26	2.44	0.34	1370.00	203.19	0.42	2.97	0.50	1815.00	204.06	0.62	3.49	0.67	Tratto: Tevere_A -
TV_0792	792	TV_0792	1007.00	202.07	0.39	3.13	0.46	1370.00	202.63	0.60	3.85	0.67	1815.00	203.27	0.83	4.58	0.91	Tratto: Tevere_A -
TV_0791	791	TV_0791	1008.00	201.64	0.56	3.52	0.76	1371.00	202.41	0.68	3.14	0.89	1817.00	203.21	0.67	2.88	0.98	Tratto: Tevere_A -
TV_0790	790	TV_0790	1010.00	201.32	0.82	2.74	1.02	1373.00	202.10	0.88	2.86	1.17	1819.00	202.90	0.94	3.01	1.32	Tratto: Tevere_A -
TV_0789	789	TV_0789	1011.00	200.27	0.85	4.13	0.96	1375.00	200.67	1.13	5.04	1.23	1821.00	202.03	1.13	4.39	0.99	Tratto: Tevere_A -
TV_0788_2	788_2	TV_0788_2	1011.00	200.37	0.84	2.57	1.06	1375.00	200.87	0.97	2.98	1.26	1821.00	202.13	1.05	2.67	1.12	Tratto: Tevere_A -
TV_0788_1	788_1	TV_0788_1	1011.00	199.37	0.61	1.90	0.38	1375.00	200.79	0.61	2.00	0.45	1821.00	202.13	0.60	2.09	0.50	Tratto: Tevere_A -
TV_0788	788	TV_0788	1012.00	199.31	0.56	2.12	0.33	1376.00	200.72	0.42	2.24	0.49	1822.00	202.09	0.54	2.24	0.61	Tratto: Tevere_A -
TV_0787	787	TV_0787	1013.00	198.51	0.89	3.82	0.88	1377.00	199.74	1.00	4.42	1.02	1824.00	200.88	1.28	5.04	1.17	Tratto: Tevere_A -
TV_0786	786	TV_0786	1015.00	198.07	0.72	3.41	0.55	1381.00	199.28	0.45	3.91	0.64	1829.00	200.59	0.67	4.03	0.80	Tratto: Tevere_B -
TV_0785	785	TV_0785	1015.00	197.76	0.62	3.07	0.79	1381.00	199.10	0.49	3.19	0.86	1829.00	200.51	0.48	3.08	0.91	Tratto: Tevere_B -
TV_0783	783	TV_0783	1015.00	197.58	0.70	2.77	0.75	1381.00	198.75	0.63	3.30	0.97	1829.00	199.95	0.87	3.77	0.85	Tratto: Tevere_B -
TV_0782	782	TV_0782	1015.00	197.29	0.75	2.92	1.02	1381.00	198.32	0.91	3.48	1.30	1829.00	199.35	0.98	4.07	1.61	Tratto: Tevere_B -
TV_0781	781	TV_0781	1016.00	197.04	0.60	3.21	1.15	1382.00	198.00	0.76	3.81	1.39	1830.00	198.88	0.83	4.52	1.25	Tratto: Tevere_B -
TV_0780	780	TV_0780	1016.00	196.91	0.48	2.91	0.65	1382.00	197.87	0.54	3.41	0.85	1830.00	198.77	0.66	3.98	0.96	Tratto: Tevere_B -
TV_0779	779	TV_0779	1017.00	196.58	0.57	3.35	0.82	1383.00	197.44	0.81	3.97	1.05	1831.00	198.19	1.01	4.72	1.17	Tratto: Tevere_B -
TV_0778	778	TV_0778	1017.00	196.09	0.70	4.04	1.02	1383.00	197.16	0.99	4.30	1.13	1832.00	198.16	1.32	4.39	1.27	Tratto: Tevere_B -
TV_0777	777	TV_0777	1018.00	195.79	0.57	3.44	0.94	1384.00	196.86	0.80	3.73	0.90	1833.00	197.80	1.00	4.13	1.04	Tratto: Tevere_B -
TV_0776	776	TV_0776	1018.00	195.50	0.59	3.95	0.83	1384.00	196.54	0.83	4.31	0.81	1833.00	197.56	1.03	4.54	1.13	Tratto: Tevere_B -
TV_0775	775	TV_0775	1018.00	195.27	0.75	4.19	0.97	1385.00	196.28	0.95	4.63	1.16	1834.00	197.04	1.24	5.26	1.37	Tratto: Tevere_B -
TV_0774	774	TV_0774	1019.00	195.03	0.58	3.47	0.48	1386.00	196.15	0.76	3.62	0.65	1835.00	197.12	1.01	3.64	0.75	Tratto: Tevere_B -
TV_0773	773	TV_0773	1019.00	194.68	0.65	3.66	0.56	1387.00	195.97	0.96	3.48	0.72	1836.00	197.06	0.68	3.23	0.76	Tratto: Tevere_B -
TV_0772	772	TV_0772	1020.00	194.20	0.49	3.75	0.61	1388.00	195.18	0.62	4.33	0.72	1837.00	196.24	0.67	4.45	0.76	Tratto: Tevere_B -
TV_0771	771	TV_0771	1021.00	193.65	0.54	4.04	0.55	1389.00	194.58	0.68	4.62	0.74	1838.00	195.40	0.88	5.22	0.91	Tratto: Tevere_B -
TV_0770	770	TV_0770	1022.00	193.19	0.67	3.32	0.62	1390.00	194.26	0.44	3.53	0.89	1840.00	195.34	0.60	3.47	1.03	Tratto: Tevere_B -
TV_0769	769	TV_0769	1023.00	192.67	0.73	3.16	0.95	1392.00	193.84	0.63	3.20	1.23	1842.00	194.97	0.83	3.25	1.42	Tratto: Tevere_B -
TV_0768	768	TV_0768	1023.00	192.57	0.76	3.29	0.97	1392.00	193.66	0.68	3.47	1.29	1842.00	194.75	0.86	3.56	1.51	Tratto: Tevere_B -
TV_0767	767	TV_0767	1024.00	192.45	0.58	2.88	0.37	1393.00	193.53	0.62	3.15	0.54	1843.00	194.64	0.77	3.22	0.65	Tratto: Tevere_B -
TV_0766	766	TV_0766	1025.00	192.20	0.46	2.96	0.76	1394.00	193.24	0.56	3.32	0.91	1845.00	194.47	0.75	3.24	0.95	Tratto: Tevere_B -
TV_0765	765	TV_0765	1025.00	192.06	0.52	3.19	0.74	1394.00	193.08	0.57	3.58	0.87	1845.00	194.39	0.80	3.38	0.85	Tratto: Tevere_B -
TV_0764	764	TV_0764	1025.00	191.96	0.59	2.84	0.66	1395.00	192.95	0.79	3.33	0.79	1846.00	193.87	1.00	3.89	0.92	Tratto: Tevere_B -
TV_0763	763	TV_0763	1026.00	191.74	0.68	2.99	0.66	1395.00	192.58	0.90	3.61	0.73	1846.00	193.26	1.15	4.36	0.86	Tratto: Tevere_B -
TV_0762	762	TV_0762	1026.00	191.43	0.35	3.34	0.25	1395.00	192.21	0.57	3.98	0.35	1846.00	192.87	0.83	4.67	0.56	Tratto: Tevere_B -
TV_0761	761	TV_0761	1027.00	191.33	0.43	2.91	0.54	1396.00	192.18	0.63	3.24	0.53	1848.00	193.35	0.65	2.13	0.46	Tratto: Tevere_B -
TV_0760	760	TV_0760	1027.00	190.75	0.39	3.78	0.38	1397.00	192.33	0.39	1.86	0.41	1849.00	193.36	0.32	1.44	0.40	Tratto: Tevere_B -
TV_0759	759	TV_0759	1028.00	190.53	0.49	3.22	0.43	1399.00	191.98	0.59	2.90	0.57	1851.00	193.34	0.26	1.06	0.38	Tratto: Tevere_B -
TV_0758	758	TV_0758	1029.00	189.13	0.71	5.28	0.49	1400.00	189.89	0.98	6.36	0.51	1852.00	191.11	1.21	6.82	0.87	Tratto: Tevere_B -
TV_0757	757	TV_0757	1030.00	188.59	0.51	4.86	0.39	1401.00	188.85	0.70	6.32	0.51	1853.00	189.76	0.97	7.11	0.81	Tratto: Tevere_B -
TV_0756	756	TV_0756	1031.00	188.96	0.49	2.45	0.21	1402.00	189.96	0.54	1.89	0.22	1855.00	191.00	0.57	1.61	0.24	Tratto: Tevere_B -
TV_0755	755	TV_0755	1031.00	188.94	0.50	2.02	0.24	1403.00	189.94	0.53	1.64	0.25	1856.00	1				

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE
TV_0751	751	TV_0751	1035.00	187.21	0.51	3.96	0.33	1407.00	187.70	0.71	4.98	0.42	1861.00	188.22	0.94	6.04	0.63	Tratto: Tevere_B -
TV_0750	750	TV_0750	1035.00	187.21	0.52	3.42	0.48	1408.00	187.73	0.50	4.27	0.68	1862.00	188.37	0.72	5.00	0.88	Tratto: Tevere_B -
TV_0749	749	TV_0749	1036.00	187.11	0.38	2.55	0.81	1409.00	187.92	0.93	2.31	0.80	1863.00	188.72	1.05	2.51	0.93	Tratto: Tevere_B -
TV_0748	748	TV_0748	1037.00	186.33	0.34	3.72	0.64	1411.00	186.88	0.52	4.37	0.96	1865.00	187.49	0.70	4.95	1.29	Tratto: Tevere_B -
TV_0747	747	TV_0747	1038.00	185.81	0.33	4.06	0.39	1411.00	186.73	0.50	3.81	0.84	1866.00	188.06	0.70	1.61	0.51	Tratto: Tevere_B -
TV_0746	746	TV_0746	1038.00	186.08	0.65	2.19	0.36	1412.00	186.89	0.77	2.17	0.43	1867.00	187.96	0.84	2.04	0.48	Tratto: Tevere_B -
TV_0745	745	TV_0745	1039.00	185.93	0.75	2.40	0.34	1413.00	186.77	0.90	2.36	0.39	1868.00	187.86	0.98	2.22	0.46	Tratto: Tevere_B -
TV_0744	744	TV_0744	1039.00	185.93	0.77	1.64	0.27	1413.00	186.75	0.88	1.72	0.27	1868.00	187.84	0.94	1.72	0.28	Tratto: Tevere_B -
TV_0743	743	TV_0743	1039.00	185.83	0.83	1.91	0.19	1414.00	186.66	0.94	2.01	0.28	1869.00	187.78	0.96	1.92	0.36	Tratto: Tevere_B -
TV_0742	742	TV_0742	1039.00	185.81	0.86	1.96	0.33	1414.00	186.61	0.99	2.06	0.24	1869.00	187.74	1.01	1.95	0.36	Tratto: Tevere_B -
TV_0741	741	TV_0741	1040.00	185.51	1.00	2.73	0.00	1414.00	186.20	1.29	3.13	0.00	1869.00	187.37	1.41	3.07	1.07	Tratto: Tevere_B -
TV_0740	740	TV_0740	1040.00	185.32	0.94	2.60	0.32	1414.00	185.89	1.22	3.04	0.57	1869.00	187.02	1.40	3.08	0.95	Tratto: Tevere_B -
TV_0739	739	TV_0739	1040.00	185.21	0.72	3.05	0.90	1415.00	185.75	0.91	3.59	1.09	1870.00	186.92	1.02	3.65	1.16	Tratto: Tevere_B -
TV_0739	739	TV_0739	1040.00	185.21	0.72	3.05	0.90	1415.00	185.75	0.91	3.59	1.09	1870.00	186.92	1.02	3.65	1.16	Tratto: Tevere_B -
TV_0738	0738	TV_0738	1040.00	185.21	0.30	2.09	0.68	1415.00	185.75	0.34	2.55	0.81	1871.00	186.92	0.44	2.59	0.93	Tratto: Tevere_B -
TV_0737_2	737_2	TV_0737_2	1040.00	184.38	0.32	2.52	0.34	1415.00	185.11	0.41	3.03	0.34	1871.00	186.23	0.24	3.28	0.67	Tratto: Tevere_B -
TV_0737_1	737_1	TV_0737_1	1040.00	184.23	0.42	2.91	0.46	1415.00	184.87	0.57	3.55	0.46	1871.00	185.96	0.46	3.83	0.84	Tratto: Tevere_B -
TV_0736	736	TV_0736	1041.00	183.07	0.18	1.54	0.34	1416.00	184.36	0.15	1.70	0.43	1871.00	185.79	0.20	1.81	0.60	Tratto: Tevere_B -
TV_0735	735	TV_0735	1041.00	182.62	0.41	2.72	0.36	1416.00	183.91	0.49	2.85	0.46	1872.00	185.32	0.33	3.01	0.66	Tratto: Tevere_B -
TV_0734	734	TV_0734	1042.00	182.10	0.52	3.25	0.52	1417.00	183.26	0.60	3.54	0.65	1873.00	184.52	0.52	3.83	0.75	Tratto: Tevere_B -
TV_0733	733	TV_0733	1042.00	181.89	0.34	3.05	0.26	1417.00	183.04	0.47	3.46	0.40	1873.00	184.25	0.55	3.88	0.52	Tratto: Tevere_B -
TV_0732	732	TV_0732	1042.00	181.25	0.68	4.25	0.74	1418.00	182.14	0.83	5.03	0.90	1874.00	182.99	1.00	5.91	1.08	Tratto: Tevere_B -
TV_0730	730	TV_0730	1043.00	181.08	0.28	3.24	0.42	1419.00	182.07	0.40	3.70	0.61	1875.00	183.06	0.52	4.20	0.78	Tratto: Tevere_B -
TV_0730	730	TV_0730	1043.00	181.08	0.28	3.24	0.42	1419.00	182.07	0.40	3.70	0.61	1875.00	183.06	0.52	4.20	0.78	Tratto: Tevere_B -
TV_0729	729	TV_0729	1044.00	180.90	0.27	3.10	0.27	1419.00	181.86	0.43	3.58	0.47	1876.00	182.79	0.57	4.13	0.64	Tratto: Tevere_B -
TV_0728	728	TV_0728	1045.00	180.57	0.11	2.53	0.14	1421.00	181.53	0.23	2.94	0.24	1878.00	182.44	0.34	3.42	0.33	Tratto: Tevere_B -
TV_0727	727	TV_0727	1045.00	180.52	0.53	2.01	0.40	1422.00	181.53	0.68	2.23	0.50	1879.00	182.52	0.82	2.46	0.62	Tratto: Tevere_B -
TV_0726	726	TV_0726	1046.00	180.00	0.59	3.48	0.65	1423.00	181.19	0.78	3.32	0.64	1881.00	182.29	0.89	3.25	0.63	Tratto: Tevere_B -
TV_0725	725	TV_0725	1047.00	179.96	0.53	2.98	0.49	1424.00	181.16	0.69	2.87	0.53	1882.00	182.25	0.76	2.85	0.55	Tratto: Tevere_B -
TV_0724	724	TV_0724	1047.00	179.59	0.54	3.82	0.61	1424.00	180.85	0.72	3.56	0.71	1882.00	182.12	0.79	3.16	0.61	Tratto: Tevere_B -
TV_0724	724	TV_0724	1047.00	179.59	0.54	3.82	0.61	1424.00	180.85	0.72	3.56	0.71	1882.00	182.12	0.79	3.16	0.61	Tratto: Tevere_B -
TV_0722	722	TV_0722	1048.00	179.04	0.34	3.26	0.30	1426.00	179.73	0.55	3.61	0.31	1884.00	180.30	0.74	3.76	0.53	Tratto: Tevere_B -
TV_0721	721	TV_0721	1049.00	178.56	0.53	3.46	0.27	1427.00	179.11	0.73	3.99	0.44	1886.00	179.71	0.67	4.14	0.66	Tratto: Tevere_B -
TV_0720	720	TV_0720	1050.00	178.25	0.69	3.73	0.63	1428.00	179.28	0.64	2.33	0.62	1887.00	179.90	0.70	2.14	0.65	Tratto: Tevere_B -
TV_0719	719	TV_0719	1051.00	178.44	0.40	1.14	0.25	1430.00	179.26	0.43	1.10	0.31	1889.00	179.86	0.50	1.19	0.36	Tratto: Tevere_B -
TV_0718	718	TV_0718	1052.00	178.14	0.56	2.46	0.28	1431.00	179.03	0.72	2.37	0.34	1890.00	179.61	0.87	2.57	0.41	Tratto: Tevere_B -
TV_0717	717	TV_0717	1053.00	177.57	0.60	3.58	0.56	1432.00	178.17	0.90	4.28	0.72	1892.00	179.18	1.11	3.67	0.66	Tratto: Tevere_B -
TV_0716	716	TV_0716	1054.00	177.13	0.50	3.81	0.61	1433.00	177.67	0.84	4.48	0.75	1893.00	178.16	1.19	5.19	0.90	Tratto: Tevere_B -
TV_0715	715	TV_0715	1055.00	176.60	0.64	3.62	0.41	1435.00	177.23	0.97	3.95	0.55	1895.00	177.79	1.27	4.32	0.68	Tratto: Tevere_B -
TV_0714	714	TV_0714	1056.00	176.62	0.36	2.33	0.45	1436.00	177.30	0.55	2.36	0.59	1897.00	177.90	0.71	2.45	0.70	Tratto: Tevere_B -
TV_0713	713	TV_0713	1056.00	176.62	0.13	1.79	0.32	1437.00	177.28	0.25	1.88	0.44	1897.00	177.88	0.36	1.98	0.54	Tratto: Tevere_B -
TV_0712	712	TV_0712	1057.00	176.02	0.28	3.39	0.30	1438.00	176.42	0.48	4.14	0.47	1899.00	176.69	0.70	4.98	0.71	Tratto: Tevere_B -
TV_0711	711	TV_0711	1058.00	175.31	0.48	3.92	0.34	1440.00	175.76	0.75	4.31	0.47	1901.00	176.21	0.94	4.35	0.73	Tratto: Tevere_B -
TV_0710	710	TV_0710	1060.00	174.83	0.28	3.14	0.55	1442.00	175.60	0.36	2.60	0.65	1903.00	176.30	0.33	1.80	0.55	Tratto: Tevere_B -
TV_0710	710	TV_0710	1060.00	174.83	0.28	3.14	0.55	1442.00	175.60	0.36	2.60	0.65	1903.00	176.30	0.33	1.80	0.55	Tratto: Tevere_B -
TV_0708	708	TV_0708	1062.00	174.79	0.37	1.32	0.35	1445.00	175.55	0.41	1.25	0.39	1907.00	176.21	0.46	1.27	0.44	Tratto: Tevere_B -
TV_0707	707	TV_0707	1063.00	174.62	0.59	2.01	0.47	1446.00	175.40	0.69	2.03	0.60	1909.00	176.06	0.80	2.16	0.72	Tratto: Tevere_B -
TV_0706	706	TV_0706	1064.00	174.13	0.58	2.84	0.33	1447.00	174.70	1.05	3.30	0.50	1909.00	174.99	1.49	4.04	0.74	Tratto: Tevere_B -
TV_0705	705	TV_0705	1064.00	174.17	0.00	1.96	0.16	1447.00	174.71	0.00	2.40	0.25	1909.00	174.91	0.00	3.06	0.34	Tratto: Tevere_B -
TV_0704	704	TV_0704	1064.00	173.00	0.72	4.56	0.42	1448.00	173.65	0.84	4.87	0.73	1910.00	174.53	0.82	4.34	1.00	Tratto: Tevere_B -
TV_0703	703	TV_0703	1065.00	172.43	0.18	3.49	0.58	1449.00	173.05	0.26	3.57	0.80	1912.00	174.63	0.34	2.58	0.78	Tratto: Tevere_B -
TV_0702	702	TV_0702	1066.00	172.01	0.54	3.19	0.43	1450.00	173.07	0.56	1.97	0.24	1914.00	174.64	0.46	1.20	0.30	Tratto: Tevere_B -
TV_0701	701	TV_0701	1067.00	171.95	0.77	2.03	0.35	1452.00	172.94	0.84	1.95	0.27	1916.00	174.55	0.78	1.60	0.33	Tratto: Tevere_B -
TV_0700	700	TV_0700	1068.00	171.85	0.78	1.70	0.36	1453.00	172.88	0.77	1.57	0.45	1917.00	174.52	0.68	1.28	0.48	Tratto: Tevere_B -
TV_0699	699	TV_0699	1069.00	171.83	0.50	1.09	0.40	1454.00	172.86	0.49	0.97	0.43	1919.00	174.52	0.45	0.80	0.41	Tratto: Tevere_B -
TV_0698	698	TV_0698	1071.00	171.64	0.21	1.89	0.45	1456.00	172.81	0.20	1.13	0.38	1921.00	174.50	0.22	0.68	0.29	Tratto: Tevere_B -
TV_0697	697	TV_0697	1072.00	171.49	0.28	1.82	0.45	1458.00	172.75	0.21	1.24	0.43	1923.00	174.48	0.16	0.87	0.38	Tratto: Tevere_B -
TV_0696	696	TV_0696	1073.00	171.47	0.17	1.46	0.46	1459.00	172.74	0.16	1.07	0.42	1924.00	174.47	0.18	0.76	0.36	Tratto: Tevere_B -
TV_0695	695	TV_0695	1645.00	171.38	0.19	1.89	0.57	2240.00	172.69	0.25	1.50	0.54	2881.00	174.45	0.23	1.10	0.49	Tratto: Tevere_B -
TV_0694	694	TV_0694	1646.00	171.31	0.47	1.86	0.57	2242.00	172.65	0.45	1.49	0.58	2882.00	174.43	0.46	1.16	0.53	Tratto: Tevere_B -
TV_0693	693	TV_0693	1646.00	171.30	0.49	1.84	0.57	2242.00	172.65	0.48	1.47	0.58	2882.00	174.43	0.47	1.15	0.53	Tratto: Tevere_B -
TV_0692	692	TV_0692	1648.00	171.21	0.35	1.70	0.55	2245.00	172.58	0.36	1.48	0.56	2887.00	174.39	0.32	1.22	0.55	Tratto: Tevere_B -
TV_0691	691	TV_069																

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE
TV_0688	688	TV_0688	1650.00	169.32	0.86	3.57	0.58	2247.00	169.54	1.20	4.69	0.84	2889.00	169.86	1.58	5.71	1.16	Tratto: Tevere_B -
TV_0687	687	TV_0687	1650.00	169.27	0.41	3.36	0.40	2248.00	169.39	0.52	4.51	0.55	2889.00	169.53	0.69	5.68	0.71	Tratto: Tevere_B -
TV_0686	686	TV_0686	1650.00	168.60	0.43	4.42	0.65	2248.00	169.17	0.73	4.34	0.88	2890.00	169.44	0.92	4.76	1.08	Tratto: Tevere_B -
TV_0685	685	TV_0685	1651.00	168.31	0.74	3.18	0.59	2249.00	168.70	0.84	3.29	0.77	2891.00	169.05	0.94	3.35	0.90	Tratto: Tevere_C -
TV_0684_5	684_5	TV_0684_5	1651.00	167.63	0.77	2.90	0.44	2249.00	167.97	0.93	3.13	0.61	2891.00	168.27	1.08	3.34	0.76	Tratto: Tevere_C -
TV_0684	684	TV_0684	1653.00	167.24	0.46	1.91	0.20	2251.00	167.51	0.58	2.17	0.25	2894.00	167.75	0.69	2.41	0.33	Tratto: Tevere_C -
TV_0683	683	TV_0683	1653.00	166.84	0.56	3.49	0.47	2251.00	167.25	0.70	3.37	0.49	2894.00	167.49	0.83	3.58	0.58	Tratto: Tevere_C -
TV_0682	682	TV_0682	1653.00	166.33	0.51	4.18	0.77	2252.00	166.78	0.64	4.24	0.89	2894.00	167.08	0.73	4.41	1.02	Tratto: Tevere_C -
TV_0681	681	TV_0681	1653.00	166.15	0.42	3.60	0.67	2252.00	166.50	0.54	3.75	0.83	2895.00	166.82	0.58	3.80	0.95	Tratto: Tevere_C -
TV_0680	680	TV_0680	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	Tratto: Tevere_C -
TV_0679	679	TV_0679	1654.00	166.08	0.33	2.20	0.53	2253.00	166.41	0.33	2.42	0.65	2896.00	166.72	0.30	2.62	0.76	Tratto: Tevere_C -
TV_0678	678	TV_0678	1655.00	165.89	0.34	2.41	0.57	2254.00	166.21	0.44	2.65	0.71	2897.00	166.52	0.51	2.85	0.82	Tratto: Tevere_C -
TV_0677	677	TV_0677	1655.00	165.81	0.60	2.86	0.72	2254.00	166.14	0.72	2.99	0.84	2898.00	166.45	0.80	3.14	0.95	Tratto: Tevere_C -
TV_0676	676	TV_0676	1656.00	165.25	0.65	3.48	0.59	2255.00	165.67	0.76	3.56	0.73	2899.00	166.02	0.84	3.70	0.85	Tratto: Tevere_C -
TV_0675	675	TV_0675	1656.00	165.19	0.51	2.69	0.43	2256.00	165.56	0.65	2.93	0.54	2899.00	165.89	0.76	3.18	0.57	Tratto: Tevere_C -
TV_0674_8	674_8	TV_0674_8	1656.00	165.18	0.76	2.02	0.67	2256.00	165.56	0.89	2.00	0.80	2899.00	165.88	0.97	2.04	0.86	Tratto: Tevere_C -
TV_0674	674	TV_0674	1656.00	164.79	0.50	2.92	0.57	2256.00	165.13	0.65	3.22	0.70	2900.00	165.35	0.78	3.67	0.85	Tratto: Tevere_C -
TV_0673	673	TV_0673	1657.00	164.17	0.53	3.57	0.47	2257.00	164.47	0.71	3.93	0.63	2900.00	164.77	0.85	4.10	0.75	Tratto: Tevere_C -
TV_0672	672	TV_0672	1657.00	164.10	0.36	2.79	0.51	2257.00	164.36	0.50	3.13	0.64	2901.00	164.65	0.62	3.28	0.75	Tratto: Tevere_C -
TV_0671	671	TV_0671	1658.00	164.02	0.26	1.93	0.41	2258.00	164.26	0.30	2.26	0.53	2902.00	164.52	0.34	2.46	0.63	Tratto: Tevere_C -
TV_0670	670	TV_0670	1658.00	163.89	0.32	2.61	0.55	2258.00	164.10	0.24	3.03	0.69	2902.00	164.40	0.27	3.10	0.79	Tratto: Tevere_C -
TV_0669	669	TV_0669	1659.00	163.12	0.61	3.68	0.37	2259.00	163.63	0.72	3.35	0.57	2904.00	164.09	0.78	3.13	0.68	Tratto: Tevere_C -
TV_0668	668	TV_0668	1659.00	163.07	0.29	1.84	0.25	2260.00	163.52	0.40	2.01	0.37	2905.00	163.96	0.50	2.08	0.46	Tratto: Tevere_C -
TV_0667	667	TV_0667	1660.00	162.71	0.38	2.73	0.31	2261.00	163.31	0.49	2.54	0.46	2906.00	163.84	0.55	2.36	0.54	Tratto: Tevere_C -
TV_0666	666	TV_0666	1660.00	162.72	0.18	1.38	0.21	2261.00	163.28	0.19	1.50	0.31	2906.00	163.79	0.20	1.57	0.38	Tratto: Tevere_C -
TV_0665	665	TV_0665	1661.00	162.10	0.20	3.49	0.36	2262.00	162.23	0.26	4.54	0.50	2907.00	162.50	0.30	5.23	0.73	Tratto: Tevere_C -
TV_0664	664	TV_0664	1661.00	162.29	0.18	1.70	0.38	2262.00	162.59	0.24	2.03	0.51	2908.00	162.94	0.29	2.26	0.63	Tratto: Tevere_C -
TV_0663	663	TV_0663	1661.00	161.48	0.57	4.22	0.55	2263.00	162.08	0.69	3.83	0.64	2908.00	162.64	0.72	3.32	0.72	Tratto: Tevere_C -
TV_0662	662	TV_0662	1662.00	161.45	0.29	2.51	0.41	2264.00	161.93	0.31	2.67	0.48	2909.00	162.51	0.28	2.42	0.55	Tratto: Tevere_C -
TV_0661	661	TV_0661	1662.00	161.46	0.02	1.85	0.25	2264.00	161.92	0.02	2.01	0.36	2910.00	162.49	0.02	1.99	0.44	Tratto: Tevere_C -
TV_0660	660	TV_0660	1662.00	161.00	0.06	3.49	0.47	2264.00	161.65	0.05	3.28	0.56	2910.00	162.38	0.03	2.72	0.62	Tratto: Tevere_C -
TV_0659	659	TV_0659	1663.00	160.84	0.18	2.43	0.20	2265.00	161.66	0.24	2.33	0.39	2910.00	162.35	0.28	2.20	0.47	Tratto: Tevere_C -
TV_0658	658	TV_0658	1663.00	160.77	0.26	2.03	0.16	2265.00	161.24	0.30	2.36	0.31	2910.00	161.54	0.38	2.67	0.43	Tratto: Tevere_C -
TV_0657	657	TV_0657	1663.00	160.43	0.45	3.04	0.62	2265.00	160.96	0.69	3.22	0.59	2911.00	161.42	0.76	3.10	0.73	Tratto: Tevere_C -
TV_0656	656	TV_0656	1663.00	160.33	0.31	2.28	0.21	2265.00	160.78	0.32	2.71	0.36	2911.00	161.14	0.45	2.99	0.49	Tratto: Tevere_C -
TV_0655	655	TV_0655	1664.00	159.66	0.34	3.97	0.65	2266.00	160.23	0.60	4.14	0.63	2912.00	160.92	0.76	3.66	0.65	Tratto: Tevere_C -
TV_0654	654	TV_0654	1664.00	159.25	0.31	3.29	0.43	2267.00	159.87	0.48	3.27	0.56	2913.00	160.68	0.58	2.68	0.61	Tratto: Tevere_C -
TV_0653	653	TV_0653	1665.00	158.86	0.49	3.47	0.49	2268.00	159.81	0.48	2.20	0.47	2914.00	160.65	0.45	1.65	0.46	Tratto: Tevere_C -
TV_0652	652	TV_0652	1666.00	158.97	0.18	1.28	0.32	2269.00	159.76	0.24	1.13	0.35	2916.00	160.61	0.28	1.02	0.36	Tratto: Tevere_C -
TV_0651	651	TV_0651	1666.00	158.94	0.10	0.80	0.24	2270.00	159.73	0.14	0.80	0.28	2917.00	160.59	0.17	0.77	0.30	Tratto: Tevere_C -
TV_0650	650	TV_0650	1704.00	158.90	0.17	1.31	0.31	2321.00	159.70	0.22	1.19	0.35	2979.00	160.57	0.25	1.08	0.37	Tratto: Tevere_C -
TV_0649	649	TV_0649	1704.00	158.89	0.20	1.25	0.31	2321.00	159.70	0.24	1.14	0.34	2980.00	160.56	0.27	1.04	0.36	Tratto: Tevere_C -
TV_0648	648	TV_0648	1704.00	158.88	0.19	1.02	0.28	2322.00	159.69	0.22	0.97	0.31	2980.00	160.56	0.25	0.91	0.33	Tratto: Tevere_C -
TV_0647	647	TV_0647	1705.00	158.58	1.17	2.27	1.26	2322.00	159.33	1.53	2.48	1.64	2981.00	160.17	1.83	2.58	1.93	Tratto: Tevere_C -
TV_0646	646	TV_0646	1705.00	157.77	0.64	2.77	0.41	2322.00	158.00	0.93	3.55	0.66	2981.00	158.18	1.24	4.36	0.93	Tratto: Tevere_C -
TV_0645	645	TV_0645	1705.00	157.77	0.39	2.42	0.46	2323.00	158.09	0.50	2.59	0.56	2982.00	158.37	0.59	2.71	0.65	Tratto: Tevere_C -
TV_0644	644	TV_0644	1706.00	157.14	0.52	3.90	0.50	2323.00	157.73	0.47	3.51	0.61	2982.00	158.10	0.45	3.40	0.71	Tratto: Tevere_C -
TV_0643	643	TV_0643	1706.00	156.89	0.43	3.25	0.37	2324.00	157.44	0.56	3.27	0.48	2983.00	157.77	0.67	3.42	0.58	Tratto: Tevere_C -
TV_0642	642	TV_0642	1707.00	156.49	0.29	3.46	0.24	2325.00	156.84	0.47	3.96	0.44	2984.00	157.17	0.65	4.17	0.56	Tratto: Tevere_C -
TV_0641	641	TV_0641	1707.00	156.18	0.40	3.37	0.39	2326.00	156.49	0.61	3.82	0.48	2985.00	156.77	0.77	4.08	0.60	Tratto: Tevere_C -
TV_0639	639	TV_0639	1854.00	156.28	0.24	1.81	0.42	2526.00	156.59	0.34	2.02	0.51	3230.00	156.87	0.42	2.19	0.60	Tratto: Tevere_C -
TV_0638	638	TV_0638	1856.00	156.16	0.30	1.88	0.38	2529.00	156.44	0.35	2.14	0.47	3234.00	156.69	0.43	2.32	0.55	Tratto: Tevere_C -
TV_0638	638	TV_0638	1856.00	156.16	0.30	1.88	0.38	2529.00	156.44	0.35	2.14	0.47	3234.00	156.69	0.43	2.32	0.55	Tratto: Tevere_C -
TV_0636	636	TV_0636	1860.00	155.30	0.64	4.36	0.59	2534.00	155.76	0.78	4.20	0.66	3240.00	156.12	0.86	4.08	0.75	Tratto: Tevere_C -
TV_0635	635	TV_0635	1861.00	155.14	0.37	1.99	0.30	2535.00	155.58	0.45	2.21	0.41	3242.00	156.07	0.53	2.26	0.50	Tratto: Tevere_C -
TV_0634	634	TV_0634	1862.00	154.40	0.43	3.99	0.43	2537.00	155.00	0.52	4.02	0.54	3243.00	155.97	0.55	2.67	0.58	Tratto: Tevere_C -
TV_0633	633	TV_0633	1863.00	154.27	0.41	2.37	0.40	2538.00	155.00	0.34	2.05	0.46	3245.00	155.98	0.33	1.60	0.45	Tratto: Tevere_C -
TV_0632	632	TV_0632	1865.00	154.18	0.15	1.90	0.33	2541.00	154.93	0.16	1.71	0.38	3249.00	155.94	0.15	1.38	0.38	Tratto: Tevere_C -
TV_0631	631	TV_0631	1868.00	154.13	0.24	1.48	0.26	2544.00	154.88	0.24	1.45	0.33	3253.00	155.91	0.20	1.27	0.36	Tratto: Tevere_C -
TV_0630	630	TV_0630	1871.00	153.89	0.40	2.27	0.31	2549.00	154.75	0.46	1.92	0.36	3258.00	155.85	0.45	1.51	0.34	Tratto: Tevere_C -
TV_0629	629	TV_0629	1873.00	153.73	0.36	2.16	0.36	2552.00	154.66	0.43	1.84	0.41	3262.00	155.79	0.43	1.47	0.41	Tratto: Tevere_C -
TV_0628	628	TV_0628	1876.00	153.42	0.47	2.72	0.46	2556.00	154.45	0.56	2.38	0.57	3267.00	155.67	0.59	1.98</		

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE
TV_0624	624	TV_0624	1882.00	152.86	0.82	2.71	0.48	2564.00	153.83	1.03	2.95	0.69	3276.00	155.13	1.13	2.90	0.82	Tratto: Tevere_C -
TV_0623	623	TV_0623	1883.00	152.95	0.31	1.34	0.19	2565.00	153.95	0.34	1.17	0.25	3278.00	155.25	0.33	0.97	0.27	Tratto: Tevere_C -
TV_0622	622	TV_0622	1884.00	152.92	0.38	1.59	0.26	2567.00	153.94	0.39	1.29	0.30	3281.00	155.24	0.37	1.02	0.30	Tratto: Tevere_C -
TV_0621	621	TV_0621	1887.00	152.83	0.43	1.67	0.32	2570.00	153.89	0.44	1.36	0.36	3284.00	155.21	0.41	1.09	0.35	Tratto: Tevere_C -
TV_0620	620	TV_0620	1888.00	152.72	0.48	1.95	0.41	2572.00	153.83	0.49	1.58	0.44	3287.00	155.18	0.47	1.28	0.43	Tratto: Tevere_C -
TV_0619	619	TV_0619	1889.00	152.65	0.39	1.64	0.35	2574.00	153.78	0.44	1.43	0.41	3289.00	155.15	0.43	1.20	0.42	Tratto: Tevere_C -
TV_0618	618	TV_0618	1891.00	152.55	0.60	1.98	0.39	2576.00	153.73	0.55	1.59	0.42	3292.00	155.12	0.47	1.25	0.42	Tratto: Tevere_C -
TV_0617	617	TV_0617	1892.00	152.45	0.58	2.15	0.54	2577.00	153.67	0.59	1.76	0.51	3293.00	155.10	0.53	1.39	0.46	Tratto: Tevere_C -
TV_0616	616	TV_0616	1894.00	152.30	0.59	2.00	0.48	2580.00	153.59	0.58	1.67	0.48	3296.00	155.05	0.51	1.37	0.45	Tratto: Tevere_C -
TV_0615	615	TV_0615	1895.00	152.16	0.60	2.28	0.49	2582.00	153.53	0.55	1.69	0.45	3299.00	155.02	0.48	1.27	0.43	Tratto: Tevere_C -
TV_0614	614	TV_0614	1897.00	152.13	0.44	1.36	0.36	2584.00	153.51	0.36	1.11	0.38	3301.00	155.01	0.34	0.92	0.36	Tratto: Tevere_C -
TV_0613	613	TV_0613	1898.00	152.08	0.28	1.50	0.42	2586.00	153.48	0.22	1.17	0.42	3304.00	154.99	0.19	0.98	0.41	Tratto: Tevere_C -
TV_0612	612	TV_0612	1899.00	152.03	0.30	1.54	0.40	2587.00	153.46	0.26	1.25	0.42	3305.00	154.98	0.26	1.06	0.41	Tratto: Tevere_C -
TV_0611	611	TV_0611	1900.00	151.98	0.40	1.60	0.45	2589.00	153.44	0.41	1.28	0.46	3307.00	154.96	0.41	1.08	0.44	Tratto: Tevere_C -
TV_0610	610	TV_0610	1901.00	151.82	0.83	2.19	0.83	2590.00	153.28	0.93	2.15	0.93	3309.00	154.95	0.38	1.04	0.32	Tratto: Tevere_C -
TV_0609	609	TV_0609	1902.00	150.89	0.86	2.96	0.91	2591.00	152.10	1.11	3.25	1.15	3310.00	153.46	1.31	3.37	1.33	Tratto: Tevere_C -
TV_0608	608	TV_0608	1904.00	150.72	0.40	2.21	0.55	2594.00	152.05	0.41	1.70	0.51	3314.00	153.46	0.38	1.30	0.47	Tratto: Tevere_C -
TV_0607	607	TV_0607	1907.00	150.46	0.58	2.22	0.52	2598.00	151.90	0.61	1.84	0.47	3319.00	153.38	0.57	1.49	0.48	Tratto: Tevere_C -
TV_0606	606	TV_0606	1908.00	150.43	0.61	1.93	0.41	2599.00	151.87	0.63	1.70	0.45	3320.00	153.35	0.63	1.53	0.49	Tratto: Tevere_C -
TV_0605	605	TV_0605	1909.00	150.38	0.63	1.97	0.56	2600.00	151.81	0.70	1.86	0.59	3321.00	153.30	0.74	1.77	0.60	Tratto: Tevere_C -
TV_0604	604	TV_0604	1909.00	150.05	1.04	2.82	0.62	2601.00	151.42	1.27	3.06	0.79	3322.00	152.90	1.42	3.15	0.91	Tratto: Tevere_C -
TV_0603	603	TV_0603	1910.00	149.35	0.48	3.75	0.63	2602.00	150.31	0.59	4.46	0.85	3323.00	151.41	0.51	4.98	1.01	Tratto: Tevere_C -
TV_0602	602	TV_0602	1911.00	148.75	0.64	4.03	0.57	2603.00	149.41	0.80	4.98	0.78	3325.00	150.35	0.71	5.60	0.98	Tratto: Tevere_C -
TV_0601	601	TV_0601	1912.00	148.86	0.00	1.90	0.37	2605.00	149.65	0.00	2.24	0.50	3327.00	150.76	0.11	2.40	0.65	Tratto: Tevere_C -
TV_0600_1	600_1	TV_0600_1	1912.00	148.24	0.44	2.68	0.40	2605.00	149.37	0.58	2.98	0.58	3327.00	150.70	0.69	3.12	0.69	Tratto: Tevere_C -
TV_0600	600	TV_0600	1913.00	148.15	0.45	2.48	0.63	2606.00	149.28	0.58	2.88	0.79	3328.00	150.60	0.68	3.10	0.95	Tratto: Tevere_C -
TV_0599	599	TV_0599	1914.00	147.38	0.85	4.04	0.86	2607.00	148.56	0.94	4.31	1.14	3330.00	150.12	0.92	4.10	1.31	Tratto: Tevere_C -
TV_0598	598	TV_0598	1914.00	146.91	0.89	4.44	0.94	2608.00	147.89	1.01	5.07	1.22	3331.00	149.68	0.91	4.66	1.43	Tratto: Tevere_C -
TV_0597	597	TV_0597	1915.00	147.10	0.33	2.28	0.56	2609.00	148.09	0.45	2.76	0.75	3332.00	149.72	0.54	2.96	0.86	Tratto: Tevere_C -
TV_0596	596	TV_0596	1915.00	147.01	0.28	2.30	0.51	2610.00	147.96	0.34	2.78	0.70	3332.00	149.62	0.37	2.94	0.87	Tratto: Tevere_C -
TV_0595	595	TV_0595	1917.00	146.11	0.45	4.00	0.62	2612.00	147.61	0.69	3.22	0.72	3335.00	149.57	0.67	2.27	0.68	Tratto: Tevere_C -
TV_0594	594	TV_0594	1918.00	146.13	0.40	1.34	0.40	2614.00	147.57	0.41	1.16	0.42	3338.00	149.53	0.37	0.95	0.39	Tratto: Tevere_C -
TV_0593	593	TV_0593	1920.00	146.07	0.33	1.10	0.35	2616.00	147.53	0.34	0.95	0.34	3340.00	149.51	0.32	0.76	0.30	Tratto: Tevere_C -
TV_0592	592	TV_0592	1920.00	145.36	0.87	3.47	0.77	2616.00	146.74	1.18	3.80	1.10	3341.00	148.82	1.37	3.67	1.30	Tratto: Tevere_C -
TV_0591	591	TV_0591	1921.00	145.08	0.80	2.89	0.65	2617.00	146.22	1.08	3.21	0.93	3341.00	147.51	0.93	2.43	0.84	Tratto: Tevere_C -
TV_0590	590	TV_0590	1921.00	145.01	0.56	2.94	0.42	2617.00	146.27	0.65	2.53	0.54	3342.00	147.51	0.66	2.20	0.60	Tratto: Tevere_C -
TV_0589	589	TV_0589	1921.00	145.10	0.41	2.38	0.49	2617.00	146.32	0.43	2.05	0.56	3342.00	147.53	0.42	1.80	0.58	Tratto: Tevere_C -
TV_0588	588	TV_0588	1922.00	145.02	0.43	2.25	0.44	2618.00	146.28	0.41	1.85	0.50	3343.00	147.51	0.37	1.61	0.52	Tratto: Tevere_C -
TV_0587	587	TV_0587	1922.00	144.97	0.45	1.80	0.40	2619.00	146.24	0.42	1.58	0.46	3344.00	147.47	0.40	1.44	0.49	Tratto: Tevere_C -
TV_0586	586	TV_0586	1923.00	144.81	0.45	2.17	0.41	2620.00	146.13	0.45	1.93	0.51	3346.00	147.40	0.47	1.77	0.55	Tratto: Tevere_C -
TV_0585	585	TV_0585	1924.00	144.49	0.42	3.08	0.59	2621.00	145.99	0.48	2.50	0.68	3347.00	147.31	0.49	2.22	0.70	Tratto: Tevere_C -
TV_0584	584	TV_0584	1925.00	144.38	0.55	2.47	0.59	2623.00	145.90	0.64	2.17	0.63	3348.00	147.23	0.69	2.05	0.60	Tratto: Tevere_C -
TV_0583	583	TV_0583	1926.00	143.90	0.58	3.18	0.64	2624.00	145.33	0.56	3.46	0.89	3350.00	146.63	0.58	3.68	1.07	Tratto: Tevere_C -
TV_0582	582	TV_0582	1926.00	143.31	0.68	4.13	0.63	2625.00	144.81	0.87	4.30	1.07	3351.00	146.19	1.02	4.39	1.32	Tratto: Tevere_C -
TV_0581	581	TV_0581	1927.00	143.19	0.66	3.61	0.60	2625.00	144.65	0.97	3.95	0.58	3352.00	146.00	1.17	4.15	0.71	Tratto: Tevere_C -
TV_0580	580	TV_0580	1927.00	142.99	0.59	3.65	0.53	2626.00	144.52	0.95	3.83	0.63	3353.00	145.93	1.21	3.92	0.68	Tratto: Tevere_C -
TV_0579	579	TV_0579	1928.00	142.32	0.43	4.54	1.02	2627.00	143.71	0.63	4.97	1.20	3353.00	145.01	0.82	5.29	1.34	Tratto: Tevere_C -
TV_0578	578	TV_0578	1928.00	142.10	0.54	4.02	0.88	2627.00	143.56	0.70	4.34	1.10	3354.00	144.91	0.76	4.55	1.32	Tratto: Tevere_C -
TV_0577	577	TV_0577	1928.00	140.84	0.64	4.01	0.64	2627.00	142.22	0.80	4.30	0.94	3354.00	143.46	0.90	4.56	1.18	Tratto: Tevere_C -
TV_0576	576	TV_0576	1929.00	140.85	0.31	2.54	0.56	2628.00	142.31	0.34	2.59	0.80	3355.00	143.59	0.36	2.66	0.96	Tratto: Tevere_C -
TV_0575	575	TV_0575	1930.00	139.85	0.76	4.19	0.78	2629.00	141.23	0.97	4.59	0.74	3357.00	142.82	1.04	4.31	1.00	Tratto: Tevere_C -
TV_0574	574	TV_0574	1965.00	139.90	0.49	3.58	0.51	2677.00	141.53	0.61	3.27	0.58	3415.00	143.13	0.70	2.76	0.69	Tratto: Tevere_C -
TV_0573	573	TV_0573	1966.00	140.06	0.50	2.00	0.49	2679.00	141.63	0.49	1.92	0.52	3417.00	143.16	0.50	1.83	0.52	Tratto: Tevere_C -
TV_0572	572	TV_0572	1967.00	139.56	0.58	3.25	0.73	2680.00	141.28	0.70	2.98	0.91	3419.00	142.89	0.72	2.85	1.02	Tratto: Tevere_C -
TV_0571	571	TV_0571	1968.00	139.53	0.64	2.77	0.48	2681.00	141.23	0.82	2.74	0.52	3420.00	142.82	0.93	2.71	0.59	Tratto: Tevere_C -
TV_0570	570	TV_0570	1968.00	139.35	0.65	3.05	0.69	2682.00	141.03	0.86	3.15	0.78	3421.00	142.62	1.01	3.23	0.81	Tratto: Tevere_C -
TV_0569	569	TV_0569	1969.00	139.10	0.51	3.57	0.77	2682.00	140.77	0.68	3.74	0.96	3422.00	142.39	0.79	3.79	1.14	Tratto: Tevere_C -
TV_0568	568	TV_0568	1969.00	139.16	0.00	2.89	0.82	2683.00	140.82	0.13	3.11	1.00	3422.00	142.42	0.27	3.22	1.14	Tratto: Tevere_C -
TV_0567	567	TV_0567	1970.00	138.45	0.93	4.47	0.74	2684.00	140.23	0.94	4.54	1.10	3423.00	141.96	0.89	4.49	1.33	Tratto: Tevere_C -
TV_0566	566	TV_0566	1971.00	138.38	0.49	3.39	0.66	2685.00	140.29	0.50	3.16	0.92	3425.00	142.06	0.50	3.02	1.05	Tratto: Tevere_C -
TV_0565	565	TV_0565	1971.00	138.18	0.33	3.65	0.45	2685.00	139.89	0.53	3.93	0.58	3425.00	141.58	0.64	4.05	0.71	Tratto: Tevere_C -
TV_0564	564	TV_0564	1971.00	138.05	0.60	3.54	0.67	2686.00	139.84	0.79	3.58	0.84	3426.00	141.57	0.91	3.61	0.95	Tratto: Tevere_C -
TV_0563	563	TV_0563	1															

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE	
TV_0560	560	TV_0560	1977.00	136.72	0.31	2.33	0.38	2693.00	138.96	0.43	2.24	0.37	3435.00	140.92	0.50	2.18	0.36	Tratto: Tevere_C -	
TV_0559	559	TV_0559	1978.00	136.74	0.21	1.20	0.28	2696.00	138.97	0.29	1.28	0.33	3438.00	140.92	0.35	1.37	0.36	Tratto: Tevere_C -	
TV_0558	558	TV_0558	1979.00	136.75	0.16	0.80	0.13	2697.00	138.98	0.20	0.88	0.18	3439.00	140.93	0.24	0.95	0.21	Tratto: Tevere_C -	
TV_0557	557	TV_0557	1980.00	136.66	0.23	1.42	0.26	2698.00	138.87	0.29	1.60	0.31	3441.00	140.80	0.34	1.77	0.36	Tratto: Tevere_C -	
TV_0556	556	TV_0556	1981.00	136.66	0.17	1.20	0.17	2699.00	138.88	0.26	1.34	0.23	3442.00	140.81	0.33	1.47	0.26	Tratto: Tevere_C -	
TV_0555	555	TV_0555	1982.00	136.50	0.34	1.92	0.07	2701.00	138.70	0.40	2.10	0.08	3444.00	140.62	0.46	2.28	0.10	Tratto: Tevere_C -	
TV_0554	554	TV_0554	1983.00	136.52	0.20	1.21	0.19	2702.00	138.74	0.24	1.34	0.24	3446.00	140.67	0.28	1.46	0.27	Tratto: Tevere_C -	
TV_0553	553	TV_0553	1984.00	136.53	0.15	0.87	0.16	2704.00	138.76	0.17	0.95	0.19	3448.00	140.69	0.19	1.03	0.22	Tratto: Tevere_C -	
TV_0552	552	TV_0552	1986.00	136.38	0.20	1.63	0.26	2706.00	138.58	0.25	1.83	0.33	3451.00	140.49	0.29	2.02	0.37	Tratto: Tevere_C -	
TV_0551	551	TV_0551	1987.00	136.42	0.02	1.10	0.18	2707.00	138.63	0.03	1.24	0.23	3451.00	140.55	0.04	1.37	0.27	Tratto: Tevere_C -	
TV_0550	550	TV_0550	1988.00	136.34	0.19	1.38	0.02	2709.00	138.54	0.25	1.58	0.03	3454.00	140.44	0.30	1.77	0.04	Tratto: Tevere_C -	
TV_0549	549	TV_0549	1990.00	136.30	0.00	1.36	0.00	2711.00	138.50	0.00	1.55	0.00	3457.00	140.40	0.00	1.72	0.00	Tratto: Tevere_C -	
Velino da confi. Nera a Antrodoco																			
VE_3790	379	VE_3790	150.00	486.45	0.83	2.02	0.89	200.00	486.84	1.00	2.27	1.11	280.00	487.38	1.21	2.56	1.39	Tratto: Velino_3 -	
VE_3780	378	VE_3780	150.00	483.44	0.00	3.31	0.00	200.00	483.84	0.82	3.63	0.00	280.00	484.36	1.10	4.01	0.00	Tratto: Velino_3 -	
VE_3770	377	VE_3770	150.00	478.67	0.00	1.97	0.00	200.00	479.69	0.20	1.71	0.60	280.00	480.29	0.37	1.40	0.70	Tratto: Velino_3 -	
VE_3760	376	VE_3760	150.00	477.74	0.00	2.79	0.00	200.00	477.95	0.00	3.26	0.00	280.00	478.09	0.00	4.22	0.00	Tratto: Velino_3 -	
VE_3750	375	VE_3750	150.00	473.90	0.00	2.16	0.00	200.00	474.39	0.00	2.27	0.00	280.00	475.77	0.00	1.98	0.00	Tratto: Velino_3 -	
VE_3740	374	VE_3740	150.00	473.10	0.00	2.99	0.00	200.00	473.48	0.00	3.34	0.00	280.00	474.04	0.00	3.79	0.00	Tratto: Velino_3 -	
VE_3730	373	VE_3730	150.00	472.83	0.00	2.85	0.00	200.00	473.21	0.00	3.21	0.00	280.00	473.76	0.00	3.64	0.00	Tratto: Velino_3 -	
VE_3720	372	VE_3720	150.00	472.01	0.00	3.69	0.00	200.00	472.30	0.00	4.07	0.00	280.00	473.37	0.00	3.48	0.00	Tratto: Velino_3 -	
VE_3710	371	VE_3710	150.00	471.77	0.00	2.20	0.00	200.00	472.22	0.00	2.48	0.00	280.00	473.34	0.00	2.50	0.27	Tratto: Velino_3 -	
VE_3700	370	VE_3700	150.00	471.60	0.00	2.44	0.00	200.00	472.05	0.00	2.68	0.00	280.00	472.82	0.00	2.89	0.00	Tratto: Velino_3 -	
VE_3690	369	VE_3690	150.00	469.72	0.00	2.97	0.00	200.00	469.98	0.00	3.46	0.00	280.00	470.09	0.00	4.60	0.00	Tratto: Velino_3 -	
VE_3680	368	VE_3680	150.00	468.01	0.00	1.94	1.38	200.00	468.54	0.00	1.98	1.57	280.00	469.35	0.75	1.75	1.50	Tratto: Velino_3 -	
VE_3670	367	VE_3670	150.00	466.91	0.00	2.31	0.00	200.00	467.42	1.09	2.62	0.00	280.00	468.37	1.41	2.90	0.50	Tratto: Velino_3 -	
VE_3660	366	VE_3660	150.00	465.53	0.00	3.31	0.00	200.00	466.02	0.00	3.71	0.00	280.00	466.47	0.00	4.48	0.00	Tratto: Velino_3 -	
VE_3650	365	VE_3650	150.00	462.81	0.65	2.98	0.77	200.00	463.04	0.80	3.39	1.07	280.00	463.38	1.21	3.61	1.37	Tratto: Velino_3 -	
VE_3640	364	VE_3640	150.00	459.07	0.00	2.76	0.77	200.00	459.43	0.00	2.77	1.09	280.00	459.89	0.07	2.85	1.40	Tratto: Velino_3 -	
VE_3630	363	VE_3630	150.00	456.89	0.00	2.91	0.00	200.00	457.29	0.00	3.22	0.00	280.00	458.57	0.68	2.85	0.59	Tratto: Velino_3 -	
VE_3620	362	VE_3620	150.00	456.43	0.00	2.50	0.00	200.00	456.75	0.00	2.87	0.00	280.00	457.15	0.19	3.41	0.00	Tratto: Velino_3 -	
VE_3610	361	VE_3610	150.00	453.58	0.00	2.79	1.40	200.00	453.84	0.00	2.88	1.61	280.00	454.21	0.00	3.02	1.83	Tratto: Velino_3 -	
VE_3600	360	VE_3600	150.00	451.57	0.00	1.52	0.00	200.00	451.86	0.00	1.72	0.00	280.00	452.25	0.00	1.99	0.00	Tratto: Velino_3 -	
VE_3590	359	VE_3590	150.00	449.53	0.86	3.27	1.19	200.00	449.75	1.06	3.55	1.48	280.00	450.03	1.31	3.91	1.84	Tratto: Velino_3 -	
VE_3580	358	VE_3580	150.00	447.62	0.99	1.43	0.77	200.00	448.06	0.99	1.28	0.79	280.00	448.82	0.95	1.11	0.73	Tratto: Velino_3 -	
VE_3570	357	VE_3570	150.00	447.37	0.93	1.29	0.95	200.00	447.86	1.07	1.35	1.09	280.00	448.67	1.20	1.38	1.21	Tratto: Velino_3 -	
VE_3560	356	VE_3560	150.00	446.96	0.00	1.69	0.00	200.00	447.42	0.19	1.70	0.83	280.00	448.25	0.67	1.61	1.07	Tratto: Velino_3 -	
VE_3550	355	VE_3550	150.00	446.39	1.00	1.67	0.94	200.00	446.97	1.09	1.74	1.14	280.00	447.94	1.13	1.77	1.30	Tratto: Velino_3 -	
VE_3540	354	VE_3540	150.00	445.88	0.00	1.90	0.00	200.00	446.33	0.00	2.07	0.00	280.00	447.03	0.00	2.22	0.00	Tratto: Velino_3 -	
VE_3530	353	VE_3530	150.00	444.80	0.43	2.02	1.41	200.00	445.26	0.71	2.23	1.71	280.00	445.91	1.01	2.49	2.07	Tratto: Velino_3 -	
VE_3520	352	VE_3520	150.00	441.18	0.00	2.92	0.00	200.00	441.41	0.00	3.40	0.00	280.00	441.67	0.00	4.13	0.00	Tratto: Velino_3 -	
VE_3510	351	VE_3510	150.00	439.44	0.67	1.24	1.47	200.00	439.68	0.85	1.39	1.62	280.00	440.04	1.04	1.58	1.80	Tratto: Velino_3 -	
VE_3500	350	VE_3500	150.00	437.50	0.88	2.18	1.14	200.00	437.76	0.96	2.37	1.30	280.00	438.07	1.10	2.70	1.54	Tratto: Velino_3 -	
VE_3490	349	VE_3490	150.00	434.10	1.52	2.77	1.64	200.00	434.18	1.82	3.09	1.95	280.00	434.32	2.12	3.24	2.24	Tratto: Velino_3 -	
VE_3480	348	VE_3480	150.00	432.04	0.61	0.66	0.50	200.00	432.34	0.70	0.75	0.59	280.00	432.70	0.83	0.89	0.73	Tratto: Velino_3 -	
VE_3470	347	VE_3470	150.00	431.96	0.50	0.65	0.46	200.00	432.25	0.59	0.74	0.55	280.00	432.58	0.73	0.89	0.69	Tratto: Velino_3 -	
VE_3460	346	VE_3460	150.00	431.44	0.83	0.96	0.00	200.00	431.83	0.96	1.04	0.00	280.00	432.30	0.84	0.88	0.62	Tratto: Velino_3 -	
VE_3450	345	VE_3450	150.00	428.99	0.00	3.60	0.38	200.00	429.21	2.47	3.80	0.73	280.00	429.53	2.82	4.02	2.33	Tratto: Velino_3 -	
VE_3440	344	VE_3440	150.00	427.22	0.00	0.34	0.02	200.00	427.52	0.00	0.43	0.03	280.00	428.12	0.06	0.53	0.06	Tratto: Velino_3 -	
VE_3430	343	VE_3430	150.00	427.19	0.17	0.70	0.17	200.00	427.48	0.26	0.85	0.26	280.00	428.07	0.40	1.02	0.39	Tratto: Velino_3 -	
VE_3420	342	VE_3420	150.00	424.23	0.00	1.09	0.00	200.00	424.48	0.00	1.29	0.00	280.00	424.80	0.00	1.57	0.00	Tratto: Velino_3 -	
VE_3410	341	VE_3410	150.00	423.60	0.29	1.64	0.74	200.00	423.80	0.41	1.74	0.93	280.00	424.15	0.67	1.75	1.10	Tratto: Velino_3 -	
VE_3400	340	VE_3400	150.00	422.90	0.63	1.48	1.03	200.00	423.25	0.64	1.39	1.08	280.00	423.76	0.64	1.31	1.11	Tratto: Velino_3 -	
VE_3390	339	VE_3390	150.00	422.16	0.68	1.07	0.47	200.00	422.82	0.67	0.90	0.45	280.00	423.41	0.74	0.93	0.52	Tratto: Velino_3 -	
VE_3380	338	VE_3380	150.00	421.80	0.80	1.45	0.86	200.00	422.58	0.91	1.41	1.00	280.00	423.15	1.13	1.64	1.26	Tratto: Velino_3 -	
VE_3370	337	VE_3370	150.00	420.64	0.00	2.55	0.00	200.00	421.03	0.00	2.44	1.45	280.00	421.26	0.00	3.02	1.99	Tratto: Velino_3 -	
VE_3360	336	VE_3360	150.00	418.79	1.17	2.47	0.00	200.00	419.05	1.41	2.60	0.49	280.00	419.36	1.68	2.82	0.83	Tratto: Velino_3 -	
VE_3350	335	VE_3350	150.00	417.50	0.69	1.11	0.25	200.00	417.68	0.80	1.21	0.37	280.00	417.95	0.94	1.32	0.50	Tratto: Velino_3 -	
VE_3340	334	VE_3340	150.00	416.28	0.97	2.36	0.00	200.00	416.54	1.11	2.22	0.22	280.00	416.90	1.23	2.11	0.59	Tratto: Velino_3 -	
VE_3330	333	VE_3330	150.00	415.29	0.93	1.17	0.38	200.00	415.71	1.00	1.19	0.48	280.00	415.86	1.30	1.54	0.65	Tratto: Velino_3 -	
VE_3320	332	VE_3320	150.00	414.70	0.21	1.34	0.37	200.00	415.21	0.44	1.41	0.54	280.00	415.91	0.15	0.14	0.14	Tratto: Velino_3 -	
VE_3310	331	VE_3310	150.00	414.60	0.09	1.55	0.29	200.00	415.08	0.33	1.60	0.55	280.00	415.52	0.63	1.84	0.75	Tratto: Velino_3 -	
VE_3300	330	VE_3300	150.00	413.80	0.00	1.64	0.00	200.00	414.53	0.03	1.55	0.11	280.00	414.84	0.06	1.94	0.19	Tratto: Velino_3 -	
VE_3290	329																		

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE
VE 3270	327	VE 3270	150.00	412.78	0.08	1.82	0.06	200.00	413.17	0.11	2.02	0.07	280.00	413.72	0.15	2.28	0.09	Tratto: Velino_3 -
VE 3260	326	VE 3260	150.00	411.35	0.00	1.85	0.00	200.00	411.74	0.00	2.02	0.00	280.00	412.13	0.19	2.39	0.00	Tratto: Velino_3 -
VE 3250	325	VE 3250	150.00	409.82	0.00	1.66	0.00	200.00	410.23	0.00	1.82	0.00	280.00	410.60	1.31	1.91	0.28	Tratto: Velino_3 -
VE 3240	324	VE 3240	150.00	408.91	0.00	1.64	0.00	200.00	409.31	0.00	1.81	0.22	280.00	409.63	0.15	2.02	1.23	Tratto: Velino_3 -
VE 3230	323	VE 3230	150.00	407.93	0.00	1.62	0.13	200.00	408.27	0.00	1.84	0.34	280.00	408.74	1.11	1.76	1.12	Tratto: Velino_3 -
VE 3220	322	VE 3220	150.00	406.95	0.54	1.42	0.27	200.00	407.31	0.72	1.54	0.65	280.00	407.82	0.96	1.72	0.87	Tratto: Velino_3 -
VE 3210	321	VE 3210	150.00	406.51	0.74	1.33	0.70	200.00	406.86	0.90	1.47	0.86	280.00	407.35	1.12	1.67	1.07	Tratto: Velino_3 -
VE 3200	320	VE 3200	180.00	405.11	0.00	2.73	1.33	235.00	405.57	0.00	2.71	1.53	335.00	406.21	1.84	2.67	1.62	Tratto: Velino_3 -
VE 3190	319	VE 3190	180.00	404.15	0.00	1.40	0.00	235.00	404.57	0.00	1.59	0.00	335.00	405.12	0.00	1.93	0.00	Tratto: Velino_3 -
VE 3180	318	VE 3180	180.00	404.14	0.00	0.64	0.00	235.00	404.56	0.02	0.77	0.07	335.00	405.10	0.15	0.99	0.16	Tratto: Velino_3 -
VE 3170	317	VE 3170	180.00	404.13	0.00	0.51	0.00	235.00	404.55	0.00	0.62	0.00	335.00	405.08	0.06	0.82	0.05	Tratto: Velino_3 -
VE 3160	316	VE 3160	180.00	404.00	1.02	1.57	0.90	235.00	404.39	1.18	1.69	1.07	335.00	404.87	1.45	1.98	1.35	Tratto: Velino_3 -
VE 3150	315	VE 3150	180.00	403.23	0.75	1.58	1.05	235.00	403.73	0.62	1.58	1.11	335.00	404.05	0.87	1.93	1.38	Tratto: Velino_3 -
VE 3140	314	VE 3140	180.00	403.05	0.83	1.28	0.88	235.00	403.59	0.91	1.26	0.93	335.00	404.11	0.29	0.40	0.31	Tratto: Velino_3 -
VE 3130	313	VE 3130	180.00	402.76	0.71	2.33	1.53	235.00	403.04	0.96	2.76	1.83	335.00	403.45	1.35	3.44	2.32	Tratto: Velino_3 -
VE 3120	312	VE 3120	180.00	401.86	0.84	2.08	0.78	235.00	402.10	0.98	2.06	0.94	335.00	402.47	1.16	2.04	1.13	Tratto: Velino_3 -
VE 3110	311	VE 3110	180.00	401.57	0.51	0.83	0.35	235.00	401.84	0.56	0.85	0.41	335.00	402.25	0.64	0.89	0.48	Tratto: Velino_3 -
VE 3100	310	VE 3100	180.00	401.34	0.73	1.28	0.67	235.00	401.62	0.82	1.33	0.77	335.00	402.03	0.95	1.44	0.91	Tratto: Velino_3 -
VE 3090	309	VE 3090	180.00	401.04	0.60	0.97	0.58	235.00	401.35	0.66	0.98	0.64	335.00	401.78	0.77	1.05	0.74	Tratto: Velino_3 -
VE 3080	308	VE 3080	180.00	400.77	0.43	0.90	0.64	235.00	401.11	0.51	0.95	0.71	335.00	401.52	0.66	1.09	0.87	Tratto: Velino_3 -
VE 3070	307	VE 3070	180.00	400.72	0.52	0.75	0.40	235.00	401.06	0.59	0.79	0.45	335.00	401.46	0.72	0.92	0.52	Tratto: Velino_3 -
VE 3060	306	VE 3060	180.00	400.58	0.09	0.84	0.61	235.00	400.91	0.12	0.93	0.70	335.00	401.29	0.31	1.12	0.87	Tratto: Velino_3 -
VE 3050	305	VE 3050	180.00	400.51	0.06	0.70	0.58	235.00	400.83	0.13	0.79	0.67	335.00	401.18	0.21	0.98	0.86	Tratto: Velino_3 -
VE 3040	304	VE 3040	180.00	400.46	0.32	0.40	0.31	235.00	400.78	0.38	0.46	0.37	335.00	401.09	0.48	0.59	0.48	Tratto: Velino_3 -
VE 3030	303	VE 3030	180.00	399.75	0.02	2.08	0.35	235.00	400.04	1.12	1.75	0.53	335.00	400.32	0.75	0.78	0.53	Tratto: Velino_3 -
VE 3020	302	VE 3020	180.00	399.14	0.84	1.74	0.66	235.00	399.45	0.98	1.88	0.83	335.00	399.96	1.16	2.12	1.11	Tratto: Velino_3 -
VE 3010	301	VE 3010	180.00	398.51	0.00	1.29	0.79	235.00	398.74	0.00	1.45	0.96	335.00	399.18	0.21	1.63	1.18	Tratto: Velino_3 -
VE 3000	300	VE 3000	180.00	398.36	0.29	0.95	0.62	235.00	398.58	0.39	1.08	0.74	335.00	399.03	0.46	1.19	0.89	Tratto: Velino_3 -
VE 2990	299	VE 2990	180.00	397.45	0.00	2.58	1.71	235.00	397.80	1.49	2.28	1.65	335.00	398.12	1.94	2.72	2.06	Tratto: Velino_3 -
VE 2980	298	VE 2980	180.00	397.35	0.55	0.71	0.43	235.00	397.68	0.60	0.75	0.50	335.00	397.99	0.75	0.90	0.63	Tratto: Velino_3 -
VE 2970	297	VE 2970	180.00	396.92	0.00	1.78	1.15	235.00	397.24	0.05	1.95	1.37	335.00	397.26	0.11	2.74	1.93	Tratto: Velino_3 -
VE 2960	296	VE 2960	180.00	395.97	0.92	1.51	0.00	235.00	396.20	1.10	1.67	0.00	335.00	396.61	0.86	1.19	0.79	Tratto: Velino_3 -
VE 2950	295	VE 2950	180.00	395.63	0.64	1.06	0.30	235.00	395.93	0.70	1.06	0.39	335.00	396.37	0.81	1.11	0.51	Tratto: Velino_3 -
VE 2940	294	VE 2940	180.00	395.50	0.44	0.78	0.45	235.00	395.82	0.48	0.77	0.49	335.00	396.27	0.55	0.81	0.55	Tratto: Velino_3 -
VE 2930	293	VE 2930	180.00	395.33	0.39	0.75	0.45	235.00	395.68	0.43	0.74	0.48	335.00	396.13	0.51	0.79	0.56	Tratto: Velino_3 -
VE 2920	292	VE 2920	180.00	395.18	0.44	0.75	0.45	235.00	395.55	0.47	0.75	0.50	335.00	396.00	0.54	0.83	0.59	Tratto: Velino_3 -
VE 2910	291	VE 2910	180.00	395.02	0.48	0.88	0.43	235.00	395.39	0.56	0.97	0.50	335.00	395.81	0.71	1.18	0.63	Tratto: Velino_3 -
VE 2900	290	VE 2900	180.00	394.79	0.74	1.21	0.73	235.00	395.14	0.87	1.32	0.83	335.00	395.47	1.13	1.64	1.06	Tratto: Velino_3 -
VE 2896	289.6	VE 2896	180.00	394.47	0.96	1.46	0.71	235.00	394.81	1.10	1.57	0.85	335.00	395.34	0.62	0.88	0.53	Tratto: Velino_3 - Sezione interpolata. Disponibili solo dati idraulici
VE 2894	289.4	VE 2894	180.00	394.33	0.99	1.38	0.78	235.00	394.66	1.12	1.50	0.91	335.00	395.16	1.33	1.67	1.11	Tratto: Velino_3 - Sezione interpolata. Disponibili solo dati idraulici
VE 2890	289	VE 2890	180.00	393.81	0.84	1.17	0.80	235.00	394.13	0.98	1.27	0.93	335.00	394.59	1.19	1.44	1.14	Tratto: Velino_3 -
VE 2880	288	VE 2880	180.00	393.39	0.75	1.05	0.77	235.00	393.71	0.84	1.11	0.86	335.00	394.14	1.01	1.25	1.03	Tratto: Velino_3 -
VE 2870	287	VE 2870	180.00	393.16	0.71	1.10	0.72	235.00	393.48	0.81	1.16	0.80	335.00	393.89	1.00	1.34	0.95	Tratto: Velino_3 -
VE 2860	286	VE 2860	180.00	393.03	0.29	0.95	0.38	235.00	393.38	0.31	0.94	0.45	335.00	393.78	0.35	1.02	0.55	Tratto: Velino_3 -
VE 2850	285	VE 2850	180.00	392.91	0.37	0.65	0.34	235.00	393.26	0.44	0.71	0.39	335.00	393.64	0.57	0.86	0.49	Tratto: Velino_3 -
VE 2846	284.6	VE 2846	180.00	392.81	0.32	0.86	0.39	235.00	393.17	0.38	0.85	0.43	335.00	393.54	0.48	0.93	0.53	Tratto: Velino_3 - Sezione interpolata. Disponibili solo dati idraulici
VE 2844	284.4	VE 2844	180.00	392.72	0.40	1.15	0.46	235.00	393.08	0.49	1.13	0.53	335.00	393.43	0.63	1.27	0.67	Tratto: Velino_3 - Sezione interpolata. Disponibili solo dati idraulici
VE 2840	284	VE 2840	180.00	392.62	0.37	1.16	0.40	235.00	393.01	0.43	1.05	0.46	335.00	393.36	0.54	1.14	0.57	Tratto: Velino_3 -
VE 2830	283	VE 2830	180.00	392.39	0.41	1.12	0.46	235.00	392.81	0.50	1.13	0.49	335.00	393.11	0.66	1.36	0.61	Tratto: Velino_3 -
VE 2820	282	VE 2820	180.00	392.30	0.28	0.79	0.39	235.00	392.75	0.20	0.78	0.44	335.00	393.02	0.27	0.95	0.57	Tratto: Velino_3 -
VE 2810	281	VE 2810	265.00	392.26	0.07	1.10	0.50	350.00	392.71	0.07	1.12	0.59	415.00	392.99	0.08	1.15	0.65	Tratto: Velino_3 -
VE 2800	280	VE 2800	265.00	392.13	0.03	1.17	0.58	350.00	392.60	0.21	1.15	0.66	415.00	392.89	0.25	1.17	0.72	Tratto: Velino_3 -
VE 2790	279	VE 2790	265.00	391.87	0.60	1.09	0.09	350.00	392.34	0.73	1.21	0.20	415.00	392.62	0.83	1.30	0.26	Tratto: Velino_3 -
VE 2780	278	VE 2780	265.00	391.58	0.59	1.41	0.67	350.00	392.00	0.77	1.61	0.82	415.00	392.23	0.89	1.77	0.93	Tratto: Velino_3 -
VE 2770	277	VE 2770	265.00	391.36	0.00	1.10	0.64	350.00	391.77	0.00	1.18	0.76	415.00	391.97	0.01	1.28	0.86	Tratto: Velino_3 -
VE 2766	276.6	VE 2766	265.00	391.30	0.40	0.66	0.36	350.00	391.71	0.44	0.67	0.41	415.00	391.91	0.48	0.71	0.45	Tratto: Velino_3 - Sezione interpolata. Disponibili solo dati idraulici
VE 2764	276.4	VE 2764	265.00	390.97	0.47	1.13	5.00	350.00	391.40	0.53	1.08	0.56	415.00	391.55	0.59	1.15	0.63	Tratto: Velino_3 - Sezione interpolata. Disponibili solo dati idraulici
VE 2760	276.6	VE 2760	265.00	391.30	0.40	0.66	0.36	350.00	391.71	0.44	0.67	0.41	415.00	391.91	0.48	0.71	0.45	Tratto: Velino_3 -
VE 2750	275	VE 2750	265.00	390.21	0.72	1.69	0.63	350.00	390.78	0.65	1.41	0.60	415.00	391.24	0.70	1.38	0.63	Tratto: Velino_3 -
VE 2740	274	VE 2740	265.00	389.80	0.00	1.54	0.00	350.00	390.41	0.00	1.68	0.00	415.00	390.88	0.00	1.75	0.32	Tratto: Velino_3 -
VE 2730	273	VE 2730	265.00	389.76	0.00	1.42	0.00	350.00	390.36	0.00	1.55	0.00	415.00	390.82	0.00	1.61	0.00	Tratto: Velino_3 -
VE 2720	272	VE 2720	265.00	389.31	0.19	1.29	0.45	350.00	390.04	0.61	1.17	0.50	415.00	390.56	0.64	1.14	0.56	Tratto: Velino_3 -</

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE
VE 2680	268	VE 2680	265.00	388.02	0.45	1.70	0.43	350.00	388.52	0.61	1.95	0.59	415.00	389.04	0.70	2.02	0.69	Tratto: Velino_3 -
VE 2670	267	VE 2670	265.00	387.64	0.00	2.18	0.00	350.00	388.14	0.32	2.41	0.00	415.00	388.44	0.50	2.61	0.00	Tratto: Velino_3 -
VE 2660	266	VE 2660	265.00	387.58	0.28	1.25	0.25	350.00	388.09	0.40	1.42	0.39	415.00	388.39	0.51	1.55	0.46	Tratto: Velino_3 -
VE 2650	265	VE 2650	265.00	387.56	0.22	1.02	0.17	350.00	388.06	0.29	1.18	0.29	415.00	388.36	0.39	1.30	0.35	Tratto: Velino_3 -
VE 2640	264	VE 2640	265.00	387.33	0.51	1.41	0.59	350.00	387.83	0.65	1.49	0.68	415.00	388.12	0.74	1.57	0.74	Tratto: Velino_3 -
VE 2630	263	VE 2630	265.00	386.58	0.41	2.05	0.51	350.00	387.20	1.00	1.96	0.61	415.00	387.43	1.16	2.15	0.71	Tratto: Velino_3 -
VE 2620	262	VE 2620	265.00	386.25	0.56	1.33	0.43	350.00	386.92	0.67	1.34	0.53	415.00	387.10	0.76	1.49	0.61	Tratto: Velino_3 -
VE 2610	261	VE 2610	265.00	386.04	0.39	1.43	0.30	350.00	386.83	0.47	1.20	0.38	415.00	387.00	0.53	1.29	0.44	Tratto: Velino_3 -
VE 2600	260	VE 2600	265.00	385.96	0.00	1.44	0.00	350.00	386.69	0.00	1.62	0.00	415.00	386.81	0.00	1.86	0.00	Tratto: Velino_3 -
VE 2595	295.5	VE 2595	265.00	385.95	0.00	1.44	0.00	350.00	386.59	0.00	1.65	0.00	415.00	386.67	0.00	1.93	0.00	Tratto: Velino_3 - Sezione interpolata. Disponibili solo dati idraulici
VE 2590	259	VE 2590	265.00	385.93	0.00	1.50	0.00	350.00	386.56	0.14	1.72	0.18	415.00	386.62	0.19	2.01	0.26	Tratto: Velino_3 -
VE 2580	258	VE 2580	265.00	385.90	0.00	1.37	0.00	350.00	386.16	0.00	1.71	0.00	415.00	386.30	0.00	1.97	0.00	Tratto: Velino_3 -
VE 2570	257	VE 2570	265.00	385.58	0.45	1.78	0.38	350.00	385.80	0.58	1.98	0.50	415.00	385.84	0.68	2.26	0.59	Tratto: Velino_3 -
VE 2560	256	VE 2560	265.00	385.29	0.29	1.42	0.42	350.00	385.51	0.36	1.55	0.47	415.00	385.57	0.82	1.53	0.47	Tratto: Velino_3 -
VE 2550	255	VE 2550	265.00	384.85	0.51	1.85	0.42	350.00	385.04	0.46	2.11	0.54	415.00	385.16	1.21	2.00	0.57	Tratto: Velino_3 -
VE 2540	254	VE 2540	265.00	384.65	0.42	1.29	0.39	350.00	384.84	0.52	1.39	0.50	415.00	384.97	0.59	1.46	0.57	Tratto: Velino_3 -
VE 2530	253	VE 2530	265.00	384.42	0.43	1.59	0.48	350.00	384.61	0.58	1.73	0.63	415.00	384.73	0.67	1.82	0.72	Tratto: Velino_3 -
VE 2520	252	VE 2520	265.00	384.33	0.28	0.95	0.23	350.00	384.52	0.35	1.06	0.29	415.00	384.64	0.40	1.12	0.34	Tratto: Velino_3 -
VE 2510	251	VE 2510	265.00	384.20	0.30	1.14	0.35	350.00	384.38	0.39	1.25	0.44	415.00	384.50	0.45	1.32	0.49	Tratto: Velino_3 -
VE 2500	250	VE 2500	265.00	383.91	0.11	1.46	0.43	350.00	384.08	0.20	1.60	0.52	415.00	384.19	0.26	1.72	0.57	Tratto: Velino_3 -
VE 2490	249	VE 2490	265.00	383.54	0.44	1.51	0.41	350.00	383.74	0.55	1.59	0.48	415.00	383.85	0.63	1.67	0.53	Tratto: Velino_3 -
VE 2480	248	VE 2480	265.00	383.26	0.53	1.44	0.52	350.00	383.45	0.60	1.62	0.65	415.00	383.55	0.69	1.73	0.73	Tratto: Velino_3 -
VE 2470	247	VE 2470	265.00	382.86	0.22	1.13	0.47	350.00	383.07	0.28	1.14	0.53	415.00	383.13	0.34	1.27	0.60	Tratto: Velino_3 -
VE 2460	246	VE 2460	265.00	382.37	0.40	1.54	0.29	350.00	382.73	0.48	1.33	0.27	415.00	382.97	0.32	0.77	0.33	Tratto: Velino_3 -
VE 2450	245	VE 2450	265.00	382.37	0.14	0.48	0.24	350.00	382.71	0.17	0.47	0.26	415.00	382.94	0.20	0.47	0.27	Tratto: Velino_3 -
VE 2440	244	VE 2440	265.00	382.30	0.41	0.79	0.35	350.00	382.64	0.48	0.84	0.41	415.00	382.86	0.53	0.88	0.36	Tratto: Velino_3 -
VE 2430	243	VE 2430	265.00	382.16	0.32	1.05	0.31	350.00	382.49	0.46	1.21	0.43	415.00	382.70	0.55	1.31	0.52	Tratto: Velino_3 -
VE 2420	242	VE 2420	265.00	381.52	0.86	2.28	0.47	350.00	381.72	1.09	2.58	0.72	415.00	381.87	1.23	2.75	0.86	Tratto: Velino_3 -
VE 2410	241	VE 2410	265.00	381.51	0.29	0.65	0.30	350.00	381.79	0.23	0.56	0.28	415.00	381.96	0.24	0.56	0.30	Tratto: Velino_3 -
VE 2400	240	VE 2400	265.00	381.40	0.30	0.86	0.50	350.00	381.71	0.32	0.85	0.53	415.00	381.88	0.36	0.86	0.56	Tratto: Velino_3 -
VE 2390	239	VE 2390	265.00	381.18	0.35	1.21	0.51	350.00	381.54	0.34	1.13	0.57	415.00	381.73	0.33	1.12	0.60	Tratto: Velino_3 -
VE 2380	238	VE 2380	265.00	380.88	0.57	1.77	0.67	350.00	381.17	0.53	2.17	0.94	415.00	381.35	0.61	2.33	1.07	Tratto: Velino_3 -
VE 2370	237	VE 2370	265.00	380.25	0.52	1.38	0.47	350.00	380.59	0.50	1.31	0.47	415.00	380.69	0.58	1.44	0.54	Tratto: Velino_3 -
VE 2360	236	VE 2360	265.00	380.25	0.22	0.48	0.16	350.00	380.59	0.24	0.44	0.19	415.00	380.69	0.26	0.48	0.21	Tratto: Velino_3 -
VE 2350	235	VE 2350	265.00	380.20	0.24	0.59	0.21	350.00	380.56	0.25	0.51	0.22	415.00	380.65	0.28	0.55	0.25	Tratto: Velino_3 -
VE 2340	234	VE 2340	265.00	380.14	0.27	0.66	0.28	350.00	380.52	0.28	0.58	0.29	415.00	380.61	0.32	0.63	0.33	Tratto: Velino_3 -
VE 2330	233	VE 2330	265.00	380.09	0.20	0.43	0.18	350.00	380.48	0.21	0.42	0.20	415.00	380.56	0.24	0.47	0.23	Tratto: Velino_3 -
VE 2320	232	VE 2320	265.00	380.07	0.25	0.61	0.30	350.00	380.46	0.29	0.61	0.33	415.00	380.53	0.34	0.69	0.38	Tratto: Velino_3 -
VE 2310	231	VE 2310	265.00	379.97	0.43	0.93	0.49	350.00	380.36	0.53	1.05	0.60	415.00	380.54	0.01	0.02	0.02	Tratto: Velino_3 -
VE 2300	230	VE 2300	265.00	379.74	0.00	1.53	0.00	350.00	379.94	0.07	1.94	0.00	415.00	380.09	0.20	2.22	0.00	Tratto: Velino_3 -
VE 2290	229	VE 2290	265.00	379.64	0.29	0.71	0.34	350.00	379.83	0.35	0.80	0.40	415.00	380.01	0.39	0.83	0.44	Tratto: Velino_3 -
VE 2280	228	VE 2280	265.00	379.38	0.29	1.30	0.51	350.00	379.62	0.36	1.13	0.51	415.00	379.81	0.41	1.11	0.54	Tratto: Velino_3 -
VE 2270	227	VE 2270	265.00	379.33	0.28	0.61	0.25	350.00	379.57	0.33	0.66	0.30	415.00	379.75	0.36	0.67	0.33	Tratto: Velino_3 -
VE 2260	226	VE 2260	265.00	379.21	0.16	0.99	0.51	350.00	379.42	0.27	1.18	0.66	415.00	379.59	0.35	1.27	0.76	Tratto: Velino_3 -
VE 2250	225	VE 2250	265.00	379.19	0.18	0.38	0.13	350.00	379.40	0.20	0.40	0.16	415.00	379.58	0.22	0.40	0.18	Tratto: Velino_3 -
VE 2240	224	VE 2240	265.00	379.03	0.42	1.48	0.28	350.00	379.15	0.47	1.90	0.45	415.00	379.27	0.37	2.20	0.59	Tratto: Velino_3 -
VE 2230	223	VE 2230	265.00	379.01	0.22	0.50	0.17	350.00	379.16	0.27	0.56	0.20	415.00	379.32	0.29	0.58	0.17	Tratto: Velino_3 -
VE 2220	222	VE 2220	265.00	378.98	0.18	0.41	0.17	350.00	379.12	0.22	0.47	0.20	415.00	379.28	0.24	0.48	0.12	Tratto: Velino_3 -
VE 2210	221	VE 2210	265.00	378.96	0.18	0.49	0.07	350.00	379.11	0.22	0.55	0.10	415.00	379.27	0.23	0.55	0.13	Tratto: Velino_3 -
VE 2200	220	VE 2200	265.00	378.92	0.26	0.77	0.26	350.00	379.05	0.33	0.88	0.30	415.00	379.21	0.36	0.89	0.29	Tratto: Velino_3 -
VE 2190	219	VE 2190	265.00	378.87	0.22	0.48	0.25	350.00	378.99	0.28	0.58	0.32	415.00	379.15	0.31	0.62	0.35	Tratto: Velino_3 -
VE 2180	218	VE 2180	265.00	378.84	0.20	0.53	0.14	350.00	378.95	0.25	0.64	0.18	415.00	379.10	0.28	0.67	0.19	Tratto: Velino_3 -
VE 2170	217	VE 2170	380.00	378.75	0.38	1.07	0.41	450.00	378.92	0.28	0.60	0.25	500.00	379.07	0.30	0.60	0.26	Tratto: Velino_3 -
VE 2160	216	VE 2160	380.00	378.39	0.00	1.73	0.00	450.00	378.58	0.00	1.98	0.00	500.00	378.69	0.00	2.15	0.00	Tratto: Velino_3 -
VE 2150	215	VE 2150	380.00	378.38	0.00	1.58	0.00	450.00	378.56	0.00	1.80	0.00	500.00	378.67	0.00	1.96	0.00	Tratto: Velino_3 -
VE 2140	214	VE 2140	380.00	378.39	0.50	1.04	0.19	450.00	378.59	0.57	1.11	0.23	500.00	378.72	0.61	1.16	0.27	Tratto: Velino_3 -
VE 2130	213	VE 2130	380.00	378.21	0.53	1.38	0.50	450.00	378.40	0.63	1.46	0.59	500.00	378.52	0.69	1.52	0.65	Tratto: Velino_3 -
VE 2120	212	VE 2120	380.00	377.67	0.24	1.34	0.74	450.00	377.84	0.29	1.44	0.85	500.00	377.95	0.35	1.51	0.91	Tratto: Velino_3 -
VE 2110	211	VE 2110	380.00	377.21	0.34	1.47	0.39	450.00	377.35	0.43	1.59	0.48	500.00	377.45	0.49	1.67	0.53	Tratto: Velino_3 -
VE 2100	210	VE 2100	380.00	376.96	0.30	1.01	0.29	450.00	377.11	0.34	1.04	0.33	500.00	377.21	0.36	1.06	0.36	Tratto: Velino_3 -
VE 2090	209	VE 2090	380.00	376.72	0.28	1.01	0.40	450.00	376.88	0.32	1.01	0.43	500.00	376.98	0.34	1.01	0.45	Tratto: Velino_3 -
VE 2080	208	VE 2080	380.00	376.52	0.38	1.14	0.36	450.00	376.67	0.44	1.22	0.42	500.00	376.77	0.48	1.27	0.45	Tratto: Velino_3 -
VE 2070	207	VE 2070	380.00	376.36	0.35													

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE
VE_2040	204	VE_2040	380.00	375.77	0.44	1.27	0.50	450.00	375.89	0.49	1.33	0.56	500.00	375.97	0.52	1.38	0.61	Tratto: Velino_3 -
VE_2030	203	VE_2030	247.00	375.53	0.19	0.74	0.23	269.00	375.63	0.21	0.74	0.25	282.00	375.71	0.22	0.73	0.26	Tratto: Velino_2.1 -
VE_2020	202	VE_2020	247.00	375.43	0.18	0.88	0.35	269.00	375.52	0.20	0.92	0.38	282.00	375.61	0.21	0.93	0.40	Tratto: Velino_2.1 -
VE_2010	201	VE_2010	247.00	375.20	0.27	0.95	0.25	269.00	375.29	0.29	0.95	0.27	282.00	375.41	0.30	0.89	0.28	Tratto: Velino_2.1 -
VE_2000	200	VE_2000	247.00	375.05	0.25	0.93	0.44	269.00	375.14	0.28	0.94	0.46	282.00	375.28	0.30	0.89	0.46	Tratto: Velino_2.1 -
VE_1990	199	VE_1990	247.00	374.91	0.12	0.70	0.33	269.00	375.01	0.13	0.72	0.35	282.00	375.16	0.14	0.68	0.35	Tratto: Velino_2.1 -
VE_1980	198	VE_1980	247.00	374.68	0.26	1.26	0.00	269.00	374.75	0.30	1.33	0.00	282.00	374.94	0.35	1.30	0.00	Tratto: Velino_2.1 -
VE_1970	197	VE_1970	247.00	374.62	0.13	0.65	0.26	269.00	374.70	0.15	0.66	0.27	282.00	374.91	0.16	0.58	0.26	Tratto: Velino_2.1 -
VE_1960	196	VE_1960	247.00	374.49	0.07	0.97	0.27	269.00	374.63	0.27	0.60	0.19	282.00	374.86	0.25	0.52	0.19	Tratto: Velino_2.1 -
VE_1950	195	VE_1950	247.00	374.47	0.02	0.41	0.28	269.00	374.61	0.04	0.42	0.29	282.00	374.85	0.11	0.38	0.27	Tratto: Velino_2.1 -
VE_1940	194	VE_1940	247.00	374.39	0.15	0.79	0.25	269.00	374.53	0.16	0.79	0.26	282.00	374.82	0.11	0.42	0.27	Tratto: Velino_2.1 -
VE_1930	193	VE_1930	247.00	374.28	0.23	0.98	0.00	269.00	374.44	0.24	0.97	0.05	282.00	374.81	0.08	0.25	0.19	Tratto: Velino_2.1 -
VE_1920	192	VE_1920	247.00	374.14	0.24	0.64	0.00	269.00	374.41	0.13	0.30	0.21	282.00	374.79	0.12	0.24	0.18	Tratto: Velino_2.1 -
VE_1910	191	VE_1910	247.00	374.09	0.22	0.70	0.04	269.00	374.39	0.16	0.44	0.17	282.00	374.78	0.14	0.34	0.15	Tratto: Velino_2.1 -
VE_1900	190	VE_1900	247.00	374.05	0.24	0.48	0.19	269.00	374.37	0.21	0.39	0.18	282.00	374.77	0.17	0.29	0.16	Tratto: Velino_2.1 -
VE_1890	189	VE_1890	247.00	374.01	0.18	0.55	0.17	269.00	374.35	0.17	0.46	0.17	282.00	374.76	0.15	0.36	0.15	Tratto: Velino_2.1 -
VE_1880	188	VE_1880	247.00	373.99	0.18	0.31	0.12	269.00	374.34	0.16	0.27	0.12	282.00	374.76	0.14	0.21	0.11	Tratto: Velino_2.1 -
VE_1870	187	VE_1870	247.00	373.99	0.09	0.22	0.10	269.00	374.33	0.09	0.19	0.10	282.00	374.76	0.08	0.16	0.09	Tratto: Velino_2.1 -
VE_1860	186	VE_1860	247.00	373.98	0.11	0.28	0.15	269.00	374.33	0.11	0.25	0.15	282.00	374.75	0.11	0.21	0.13	Tratto: Velino_2.1 -
VE_1850	185	VE_1850	247.00	373.97	0.16	0.34	0.18	269.00	374.32	0.15	0.29	0.17	282.00	374.74	0.14	0.25	0.15	Tratto: Velino_2.1 -
VE_1840	184	VE_1840	247.00	373.96	0.13	0.33	0.18	269.00	374.31	0.13	0.29	0.17	282.00	374.74	0.12	0.24	0.15	Tratto: Velino_2.1 -
VE_1830	183	VE_1830	247.00	373.94	0.14	0.37	0.17	269.00	374.30	0.14	0.31	0.17	282.00	374.73	0.13	0.26	0.15	Tratto: Velino_2.1 -
VE_1820	182	VE_1820	247.00	373.93	0.11	0.25	0.13	269.00	374.29	0.11	0.22	0.12	282.00	374.73	0.10	0.18	0.11	Tratto: Velino_2.1 -
VE_1770	177	VE_1770	380.00	373.83	0.35	0.63	0.24	450.00	374.21	0.37	0.63	0.26	500.00	374.67	0.37	0.59	0.25	Tratto: Velino_1 -
VE_1766	176.6	VE_1766	380.00	373.70	0.55	1.33	0.39	450.00	374.07	0.65	1.41	0.49	500.00	374.55	0.69	1.36	0.55	Tratto: Velino_1 - Sezione interpolata. Disponibili solo dati idraulici
VE_1764	176.4	VE_1764	380.00	373.65	0.65	1.32	0.33	450.00	374.01	0.75	1.41	0.45	500.00	374.49	0.79	1.38	0.54	Tratto: Velino_1 - Sezione interpolata. Disponibili solo dati idraulici
VE_1760	176	VE_1760	380.00	373.65	0.29	0.53	0.26	450.00	374.02	0.31	0.52	0.28	500.00	374.50	0.30	0.47	0.27	Tratto: Velino_1 -
VE_1750	175	VE_1750	380.00	373.58	0.28	0.67	0.27	450.00	373.96	0.30	0.65	0.30	500.00	374.46	0.29	0.57	0.29	Tratto: Velino_1 -
VE_1740	174	VE_1740	380.00	373.48	0.42	0.83	0.36	450.00	373.87	0.45	0.83	0.40	500.00	374.40	0.45	0.75	0.40	Tratto: Velino_1 -
VE_1730	173	VE_1730	380.00	373.32	0.82	1.32	0.75	450.00	373.70	0.93	1.40	0.87	500.00	374.25	0.96	1.35	0.91	Tratto: Velino_1 -
VE_1720	172	VE_1720	380.00	373.28	0.82	1.26	0.74	450.00	373.65	0.92	1.35	0.85	500.00	374.20	0.95	1.32	0.89	Tratto: Velino_1 -
VE_1710	171	VE_1710	380.00	373.25	0.46	1.03	0.41	450.00	373.62	0.52	1.07	0.48	500.00	374.17	0.53	1.00	0.50	Tratto: Velino_1 -
VE_1700	170	VE_1700	380.00	373.17	0.33	0.61	0.32	450.00	373.56	0.35	0.59	0.34	500.00	374.13	0.33	0.50	0.32	Tratto: Velino_1 -
VE_1690	169	VE_1690	380.00	372.93	0.23	0.83	0.40	450.00	373.35	0.25	0.80	0.43	500.00	374.01	0.25	0.68	0.41	Tratto: Velino_1 -
VE_1680	168	VE_1680	380.00	372.70	0.35	0.70	0.34	450.00	373.18	0.35	0.62	0.34	500.00	373.91	0.31	0.49	0.30	Tratto: Velino_1 -
VE_1670	167	VE_1670	380.00	372.26	0.68	1.96	1.06	450.00	372.76	0.93	2.08	1.27	500.00	373.60	1.11	1.97	1.36	Tratto: Velino_1 -
VE_1660	166	VE_1660	380.00	372.25	0.67	1.92	0.00	450.00	372.75	0.92	2.04	0.00	500.00	373.27	1.08	2.04	0.00	Tratto: Velino_1 -
VE_1650	165	VE_1650	380.00	372.23	0.32	0.63	0.25	450.00	372.78	0.31	0.54	0.24	500.00	373.32	0.29	0.46	0.22	Tratto: Velino_1 -
VE_1640	164	VE_1640	380.00	372.19	0.29	0.66	0.29	450.00	372.75	0.29	0.57	0.28	500.00	373.30	0.27	0.49	0.27	Tratto: Velino_1 -
VE_1630	163	VE_1630	380.00	372.08	0.38	0.72	0.22	450.00	372.68	0.35	0.60	0.31	500.00	373.25	0.34	0.55	0.30	Tratto: Velino_1 -
VE_1620	162	VE_1620	380.00	371.91	0.25	0.98	0.24	450.00	372.55	0.33	0.94	0.43	500.00	373.15	0.38	0.91	0.45	Tratto: Velino_1 -
VE_1610	161	VE_1610	380.00	371.62	0.36	1.25	0.41	450.00	372.33	0.44	1.17	0.51	500.00	372.98	0.47	1.08	0.53	Tratto: Velino_1 -
VE_1600	160	VE_1600	380.00	371.46	0.25	1.19	0.00	450.00	372.20	0.36	1.13	0.56	500.00	372.87	0.42	1.10	0.60	Tratto: Velino_1 -
VE_1590	159	VE_1590	380.00	371.33	0.33	0.83	0.27	450.00	372.11	0.35	0.75	0.33	500.00	372.81	0.35	0.68	0.34	Tratto: Velino_1 -
VE_1580	158	VE_1580	380.00	370.77	0.00	1.97	0.00	450.00	371.65	0.00	1.94	0.00	500.00	372.53	0.68	1.52	0.71	Tratto: Velino_1 -
VE_1570	157	VE_1570	380.00	370.77	0.00	1.85	0.29	450.00	371.67	0.44	1.69	0.49	500.00	372.49	0.57	1.45	0.60	Tratto: Velino_1 -
VE_1560	156	VE_1560	380.00	370.39	0.11	1.36	0.00	450.00	371.71	0.07	0.30	0.27	500.00	372.51	0.09	0.27	0.25	Tratto: Velino_1 -
VE_1550	155	VE_1550	230.00	370.41	0.01	0.51	0.00	300.00	371.68	0.08	0.54	0.09	350.00	372.49	0.09	0.55	0.13	Tratto: Velino_1 -
VE_1540	154	VE_1540	230.00	370.36	0.00	0.57	0.00	300.00	371.65	0.16	0.52	0.11	350.00	372.47	0.18	0.48	0.14	Tratto: Velino_1 -
VE_1530	153	VE_1530	230.00	370.34	0.00	0.35	0.00	300.00	371.63	0.07	0.37	0.04	350.00	372.45	0.09	0.38	0.08	Tratto: Velino_1 -
VE_1520	152	VE_1520	130.00	370.22	0.00	1.39	0.00	200.00	371.48	0.00	1.60	0.00	250.00	372.27	0.00	1.72	0.00	Tratto: Velino_1 -
VE_1510	151	VE_1510	130.00	370.03	0.00	1.48	0.00	200.00	371.24	0.00	1.80	0.00	250.00	372.00	0.00	1.98	0.00	Tratto: Velino_1 -
VE_1500	150	VE_1500	130.00	369.89	0.00	2.08	0.00	200.00	371.03	0.00	2.48	0.00	250.00	371.74	0.00	2.71	0.00	Tratto: Velino_1 -
VE_1490	149.99	VE_1490	130.00	369.27	0.00	2.45	0.00	200.00	370.21	0.00	2.95	0.00	250.00	370.80	0.00	3.23	0.00	Tratto: Velino_1 - Sezione traslata. Disponibili solo dati idraulici
VE_1480	149.98	VE_1480	130.00	369.68	0.00	1.64	0.00	200.00	370.74	0.00	2.11	0.00	250.00	371.40	0.00	2.40	0.00	Tratto: Velino_1 - Sezione traslata. Disponibili solo dati idraulici
VE_1470	149.97	VE_1470	130.00	367.73	0.00	4.42	0.00	200.00	368.41	0.00	5.04	0.00	250.00	368.83	0.00	5.41	0.00	Tratto: Velino_1 - Sezione traslata. Disponibili solo dati idraulici
VE_0090	9	VE_0090	133.00	375.53	0.39	0.37	0.29	181.00	375.63	0.47	0.46	0.37	218.00	375.70	0.53	0.52	0.43	Tratto: Velino_2.2 - Sezione del DEM. Disponibili solo dati idraulici
VE_0080	8	VE_0080	133.00	375.50	0.27	0.39	0.30	181.00	375.59	0.35	0.49	0.38	218.00	375.65	0.40	0.55	0.44	Tratto: Velino_2.2 - Sezione del DEM. Disponibili solo dati idraulici
VE_0071	7.1	VE_0071	133.00	375.45	0.23	0.23	0.13	181.00	375.52	0.29	0.29	0.18	218.00	375.57	0.33	0.33	0.21	Tratto: Velino_2.2 - Sezione del DEM. Disponibili solo dati idraulici
VE_0070	7	VE_0070	133.00	375.33	1.15	1.53	0.82	181.00	375.38	1.30	1.65	0.93	218.00	375.41	1.40	1.75	1.03	Tratto: Velino_2.2 - Sezione del DEM. Disponibili solo dati idraulici
VE_0069	6.9	VE_0069	133.00	374.48	0.71	0.85	0.55	181.00	374.57	0.79	0.95	0.61	218.00	374.82	0.61	0.73	0.46	Tratto: Velino_2.2 - Sezione del DEM. Disponibili solo dati idraulici
VE_0060	6	VE_0060	133.00	373.95	0.19	0.33	0.36	181.00	374.									

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE	
VE_0030	3	VE_0030	133.00	373.92	0.11	0.15	0.17	181.00	374.29	0.13	0.17	0.18	218.00	374.73	0.13	0.16	0.17	Tratto: Velino_2.2 - Sezione del DEM. Disponibili solo dati idraulici	
VE_0030	3	VE_0030	133.00	373.92	0.11	0.15	0.17	181.00	374.29	0.13	0.17	0.18	218.00	374.73	0.13	0.16	0.17	Tratto: Velino_2.2 - Sezione del DEM. Disponibili solo dati idraulici	
VE_0020	2	VE_0020	133.00	373.90	0.14	0.19	0.16	181.00	374.27	0.16	0.21	0.18	218.00	374.72	0.17	0.21	0.18	Tratto: Velino_2.2 - Sezione del DEM. Disponibili solo dati idraulici	
VE_0020	2	VE_0020	133.00	373.90	0.14	0.19	0.16	181.00	374.27	0.16	0.21	0.18	218.00	374.72	0.17	0.21	0.18	Tratto: Velino_2.2 - Sezione del DEM. Disponibili solo dati idraulici	
VE_0010	1	VE_0010	133.00	373.89	0.15	0.29	0.24	181.00	374.26	0.18	0.31	0.27	218.00	374.71	0.20	0.30	0.26	Tratto: Velino_2.2 - Sezione del DEM. Disponibili solo dati idraulici	
VE_0010	1	VE_0010	133.00	373.89	0.15	0.29	0.24	181.00	374.26	0.18	0.31	0.27	218.00	374.71	0.20	0.30	0.26	Tratto: Velino_2.2 - Sezione del DEM. Disponibili solo dati idraulici	
Torrente Nestore																			
NS_0081	81	NS_0081	150.00	205.60	0.76	3.11	0.71	198.00	206.19	0.95	3.44	0.83	275.00	207.05	1.11	3.85	0.98	Tratto: Nestore -	
NS_0080	80	NS_0080	150.00	205.56	0.72	2.71	0.83	199.00	206.31	0.82	2.69	0.87	275.00	207.29	0.90	2.74	0.91	Tratto: Nestore -	
NS_0079	79	NS_0079	152.00	205.08	0.64	1.83	0.28	201.00	205.94	0.72	2.01	0.31	279.00	206.98	0.83	2.29	0.40	Tratto: Nestore -	
NS_0078	78	NS_0078	245.00	204.62	0.50	2.66	0.37	325.00	205.43	0.61	2.92	0.50	450.00	206.37	0.77	3.35	0.65	Tratto: Nestore -	
NS_0077	77	NS_0077	247.00	204.17	0.40	1.88	0.61	328.00	205.04	0.46	2.08	0.69	454.00	206.00	0.53	2.39	0.79	Tratto: Nestore -	
NS_0076	76	NS_0076	250.00	203.45	0.62	2.60	0.67	332.00	204.29	0.70	2.85	0.76	460.00	205.08	0.85	3.39	0.92	Tratto: Nestore -	
NS_0075	75	NS_0075	251.00	203.34	0.55	2.31	0.60	332.00	204.21	0.62	2.48	0.67	461.00	205.05	0.62	2.72	0.76	Tratto: Nestore -	
NS_0074	74	NS_0074	251.00	203.34	0.59	2.14	0.59	333.00	204.20	0.67	2.37	0.66	461.00	205.04	0.80	2.82	0.78	Tratto: Nestore -	
NS_0073	73	NS_0073	253.00	202.88	0.56	2.47	0.61	335.00	203.71	0.66	2.79	0.72	464.00	204.34	0.85	3.45	0.91	Tratto: Nestore -	
NS_0072	72	NS_0072	254.00	202.64	0.66	2.09	0.49	337.00	203.46	0.77	2.37	0.58	467.00	204.00	0.98	2.99	0.60	Tratto: Nestore -	
NS_0071	71	NS_0071	257.00	201.77	0.62	2.75	0.64	341.00	202.50	0.74	3.09	0.76	473.00	203.61	0.56	2.03	0.49	Tratto: Nestore -	
NS_0070	70	NS_0070	257.00	201.73	0.58	2.63	0.59	341.00	202.47	0.69	2.94	0.70	473.00	203.45	0.53	2.33	0.50	Tratto: Nestore -	
NS_0069	69	NS_0069	260.00	200.57	1.02	2.97	0.61	345.00	201.16	1.20	3.46	0.70	479.00	201.97	1.41	4.07	0.85	Tratto: Nestore -	
NS_0068	68	NS_0068	262.00	200.08	0.63	2.40	0.53	348.00	200.57	0.79	2.88	0.64	482.00	201.26	0.99	3.48	0.77	Tratto: Nestore -	
NS_0067	67	NS_0067	265.00	199.79	0.48	1.34	0.48	352.00	200.31	0.40	1.26	0.48	488.00	201.06	0.43	1.18	0.49	Tratto: Nestore -	
NS_0066	66	NS_0066	267.00	199.41	0.42	2.15	0.26	354.00	199.78	0.54	2.64	0.33	491.00	200.28	0.71	3.34	0.34	Tratto: Nestore -	
NS_0065	65	NS_0065	267.00	199.25	0.00	2.56	0.47	354.00	199.50	0.00	3.22	0.62	491.00	199.68	0.00	4.30	0.84	Tratto: Nestore -	
NS_0064	64	NS_0064	267.00	199.22	0.42	2.27	0.43	355.00	199.56	0.51	2.17	0.52	492.00	199.88	0.63	2.28	0.65	Tratto: Nestore -	
NS_0063	63	NS_0063	269.00	198.65	0.51	2.69	0.65	357.00	199.01	0.37	2.81	0.52	495.00	199.23	0.48	3.27	0.69	Tratto: Nestore -	
NS_0062	62	NS_0062	272.00	197.33	0.66	3.70	0.70	360.00	197.97	0.63	3.48	0.68	499.00	198.62	0.64	2.74	0.49	Tratto: Nestore -	
NS_0061	61	NS_0061	274.00	196.37	0.53	2.58	0.64	363.00	197.07	0.54	2.93	0.68	504.00	197.70	0.62	3.30	0.79	Tratto: Nestore -	
NS_0060	60	NS_0060	277.00	195.25	0.51	3.33	0.69	367.00	196.08	0.65	3.40	0.66	509.00	196.54	0.66	3.92	0.80	Tratto: Nestore -	
NS_0059	59	NS_0059	279.00	194.50	0.39	3.13	0.56	370.00	195.58	0.49	2.88	0.59	513.00	195.81	0.70	3.59	0.81	Tratto: Nestore -	
NS_0056	56	NS_0056	320.00	193.92	0.81	3.95	0.70	425.00	194.74	0.90	4.40	0.88	589.00	195.82	0.71	2.83	0.68	Tratto: Nestore -	
NS_0055	55	NS_0055	321.00	193.24	0.67	3.65	0.73	426.00	194.07	0.75	4.06	0.70	591.00	194.56	0.95	4.85	0.93	Tratto: Nestore -	
NS_0054	54	NS_0054	323.00	193.09	0.28	1.17	0.24	429.00	193.98	0.27	1.25	0.22	594.00	194.49	0.31	1.43	0.34	Tratto: Nestore -	
NS_0053	53	NS_0053	325.00	192.52	0.64	3.07	0.66	431.00	193.29	0.71	3.52	0.46	597.00	194.04	0.53	3.24	0.61	Tratto: Nestore -	
NS_0052	52	NS_0052	327.00	191.91	0.50	2.78	0.50	433.00	192.61	0.40	3.21	0.65	600.00	193.26	0.68	3.48	0.75	Tratto: Nestore -	
NS_0051	51	NS_0051	329.00	190.93	0.44	2.94	0.57	436.00	191.70	0.57	3.08	0.66	605.00	192.30	0.69	3.43	0.78	Tratto: Nestore -	
NS_0051	51	NS_0051	329.00	190.93	0.44	2.94	0.57	436.00	191.70	0.57	3.08	0.66	605.00	192.30	0.69	3.43	0.78	Tratto: Nestore -	
NS_0049	49	NS_0049	331.00	190.46	0.56	2.71	0.64	439.00	191.20	0.64	2.96	0.70	609.00	191.57	0.90	3.69	0.87	Tratto: Nestore -	
NS_0048	48	NS_0048	333.00	189.81	0.63	2.76	0.35	442.00	190.33	0.78	3.34	0.43	613.00	191.16	0.90	2.65	0.35	Tratto: Nestore -	
NS_0047	47	NS_0047	335.00	189.01	0.57	3.39	0.72	444.00	189.72	0.91	3.37	0.74	615.00	190.59	1.17	3.38	0.75	Tratto: Nestore -	
NS_0046_2	46_2	NS_0046_2	335.00	188.77	0.19	1.57	0.22	444.00	189.52	0.25	1.70	0.26	615.00	190.41	0.33	1.90	0.31	Tratto: Nestore -	
NS_0046_1	46_1	NS_0046_1	335.00	188.77	0.57	2.06	0.52	444.00	189.52	0.63	2.14	0.62	615.00	190.41	0.72	2.24	0.74	Tratto: Nestore -	
NS_0046	46	NS_0046	336.00	188.60	0.56	2.23	0.51	446.00	189.28	0.70	2.53	0.66	618.00	190.35	0.60	2.12	0.60	Tratto: Nestore -	
NS_0045	45	NS_0045	337.00	188.47	0.38	1.89	0.54	446.00	189.07	0.47	1.99	0.59	619.00	189.65	0.58	2.21	0.72	Tratto: Nestore -	
NS_0044	44	NS_0044	338.00	188.05	0.31	2.50	0.52	448.00	188.83	0.61	2.18	0.46	621.00	189.37	0.78	2.51	0.53	Tratto: Nestore -	
NS_0043	43	NS_0043	339.00	187.34	0.46	3.33	0.66	450.00	187.90	0.67	3.91	0.48	624.00	188.12	0.86	4.77	0.86	Tratto: Nestore -	
NS_0042	42	NS_0042	341.00	186.59	0.54	3.05	0.52	453.00	186.90	0.72	3.70	0.64	627.00	187.38	0.75	3.35	0.94	Tratto: Nestore -	
NS_0041	41	NS_0041	343.00	186.29	0.53	2.23	0.47	455.00	186.61	0.51	1.73	0.45	630.00	187.27	0.42	1.35	0.49	Tratto: Nestore -	
NS_0039	39	NS_0039	346.00	185.71	0.64	2.47	0.29	458.00	186.00	0.65	2.44	0.92	635.00	186.62	0.78	2.78	1.20	Tratto: Nestore -	
NS_0039	39	NS_0039	346.00	185.71	0.64	2.47	0.29	458.00	186.00	0.65	2.44	0.92	635.00	186.62	0.78	2.78	1.20	Tratto: Nestore -	
NS_0038	38	NS_0038	346.00	185.39	0.58	2.62	0.55	459.00	185.62	0.63	2.85	0.79	637.00	186.22	0.73	3.17	1.08	Tratto: Nestore -	
NS_0037	37	NS_0037	348.00	184.73	0.61	2.94	0.62	461.00	185.22	0.85	2.52	0.52	639.00	185.81	1.10	2.73	0.51	Tratto: Nestore -	
NS_0036	36	NS_0036	350.00	184.00	0.74	2.63	0.13	464.00	184.44	0.83	2.89	0.34	643.00	184.98	0.94	3.22	0.52	Tratto: Nestore -	
NS_0035	35	NS_0035	351.00	183.11	0.74	3.10	0.46	466.00	183.55	0.92	3.29	0.60	646.00	184.05	1.15	3.61	0.80	Tratto: Nestore -	
NS_0034	34	NS_0034	352.00	182.99	0.70	2.44	0.69	467.00	183.45	0.85	2.50	0.71	647.00	183.95	1.06	2.68	0.76	Tratto: Nestore -	
NS_0033	33	NS_0033	353.00	182.37	0.40	2.71	0.73	469.00	183.09	0.61	2.33	0.63	650.00	183.53	0.81	2.65	0.72	Tratto: Nestore -	
NS_0032	32	NS_0032	355.00	181.86	0.50	2.57	0.51	471.00	182.32	0.43	3.16	0.51	652.00	183.16	1.06	2.53	0.64	Tratto: Nestore -	
NS_0031	31	NS_0031	357.00	181.51	0.49	2.18	0.24	473.00	181.97	0.66	2.33	0.28	655.00	182.90	0.82	2.17	0.29	Tratto: Nestore -	
NS_0030	30	NS_0030	358.00	181.15	0.57	2.62	0.71	474.00	181.80	0.65	2.17	0.56	657.00	182.82	0.68	1.72	0.64	Tratto: Nestore -	
NS_0029	29	NS_0029	359.00	180.76	0.55	2.29	0.56	476.00	181.49	0.47	2.16	0.72	660.00	182.64	0.52	1.82	0.79	Tratto: Nestore -	
NS_0028	28	NS_0028	361.00	180.17	0.96	2.59	0.60	478.00	180.78	1.23	2.96	0.80	663.00	181.91	1.55	3.24	1.03	Tratto: Nestore -	
NS_0027	27	NS_0027	361.00	180.06	0.60	2.33	0.62	478.00	180.53	0.79	2.82	0.81	663.00	181.38	1.04	3.38	1.06	Tratto: Nestore -	
NS_0026	26	NS_0026	362.00	179.64	0.66	2.47	0.41	480.00	179.87	0.84	3.14	0.53	665.00	180.39	1.09	3.99	0.71	Tratto: Nestore -	
NS_0025	25	NS_0025	364.00	178.56	0.87	3.62	0.60												

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE
NS_0023	23	NS_0023	367.00	176.24	0.65	3.26	0.70	487.00	177.00	0.69	2.86	0.66	676.00	178.01	0.83	2.14	0.40	Tratto: Nestore -
NS_0022	22	NS_0022	368.00	176.04	0.32	1.56	0.23	489.00	176.81	0.18	1.67	0.36	677.00	177.83	0.34	1.75	0.47	Tratto: Nestore -
NS_0021	21	NS_0021	370.00	175.47	0.59	2.64	0.66	490.00	176.24	0.66	2.86	0.92	679.00	177.22	0.67	3.17	1.27	Tratto: Nestore -
NS_0020	20	NS_0020	371.00	174.13	0.46	3.84	0.29	492.00	174.78	0.70	4.27	0.43	682.00	175.32	0.97	5.20	0.58	Tratto: Nestore -
NS_0019	19	NS_0019	372.00	173.94	0.41	3.28	0.48	493.00	174.69	0.52	3.47	0.57	683.00	175.36	0.65	3.92	0.78	Tratto: Nestore -
NS_0018	18	NS_0018	373.00	172.31	0.92	4.95	1.20	494.00	172.82	1.12	5.57	1.40	685.00	174.29	1.02	4.79	1.05	Tratto: Nestore -
NS_0017	17	NS_0017	417.00	171.47	0.65	3.24	0.78	552.00	172.02	0.85	3.67	0.97	766.00	172.67	1.07	4.33	1.22	Tratto: Nestore -
NS_0016	16	NS_0016	432.00	169.91	1.20	4.98	1.13	573.00	170.66	1.35	5.02	0.94	794.00	171.24	1.66	5.64	1.28	Tratto: Nestore -
NS_0015	15	NS_0015	432.00	168.97	1.08	4.64	1.17	573.00	169.44	1.34	5.30	1.09	794.00	170.12	1.63	6.06	1.26	Tratto: Nestore -
NS_0014_2	14_2	NS_0014_2	432.00	166.78	0.31	2.89	0.15	573.00	167.02	0.41	3.55	0.21	794.00	167.89	0.50	3.78	0.43	Tratto: Nestore -
NS_0014_1	14_1	NS_0014_1	432.00	166.23	1.07	3.28	1.13	573.00	166.89	1.24	3.65	0.87	794.00	167.89	1.29	3.74	0.91	Tratto: Nestore -
NS_0014	14	NS_0014	433.00	166.21	0.81	2.43	0.61	574.00	166.92	0.90	2.69	0.60	795.00	167.90	0.99	2.91	0.78	Tratto: Nestore -
NS_0013	13	NS_0013	433.00	165.49	0.67	2.58	0.49	574.00	166.29	0.83	2.65	0.84	796.00	167.38	1.11	2.73	1.11	Tratto: Nestore -
NS_0012	12	NS_0012	433.00	164.28	0.00	3.26	0.00	574.00	164.88	0.25	3.43	0.21	796.00	165.37	0.63	4.02	0.57	Tratto: Nestore -
NS_0011	11	NS_0011	433.00	163.68	0.83	3.45	0.86	575.00	164.17	0.98	3.96	0.86	797.00	164.89	0.99	3.88	1.14	Tratto: Nestore -
NS_0010	10	NS_0010	434.00	162.67	0.70	3.71	0.87	575.00	163.25	0.94	3.92	0.84	797.00	164.46	0.96	3.08	0.88	Tratto: Nestore -
NS_0009	9	NS_0009	434.00	162.01	0.93	3.19	0.50	576.00	162.70	1.12	3.18	0.74	798.00	164.15	1.20	2.70	0.92	Tratto: Nestore -
NS_0008	8	NS_0008	434.00	161.76	1.01	3.47	0.59	576.00	162.11	1.24	4.08	0.67	798.00	162.59	1.56	4.78	0.83	Tratto: Nestore -
NS_0007	7	NS_0007	434.00	160.39	1.00	4.33	0.70	576.00	161.13	0.67	4.25	0.79	799.00	162.04	0.86	3.64	0.95	Tratto: Nestore -
NS_0006	6	NS_0006	435.00	160.04	0.52	2.48	0.49	577.00	160.86	0.72	2.45	0.70	799.00	161.75	0.91	2.59	0.89	Tratto: Nestore -
NS_0005	5	NS_0005	435.00	159.41	0.39	2.90	0.00	577.00	160.22	0.76	2.98	0.33	799.00	160.89	1.09	3.39	0.64	Tratto: Nestore -
NS_0004	4	NS_0004	435.00	158.79	1.08	3.30	1.15	577.00	159.56	0.66	3.59	1.27	800.00	160.67	0.75	2.91	1.06	Tratto: Nestore -
NS_0003	3	NS_0003	435.00	157.90	0.89	3.85	1.38	577.00	158.40	1.08	4.61	1.28	800.00	158.95	0.58	5.60	1.41	Tratto: Nestore -
NS_0002	2	NS_0002	436.00	157.28	0.39	2.60	0.35	578.00	157.98	0.59	2.33	0.55	801.00	158.64	0.74	2.34	0.70	Tratto: Nestore -
NS_0001	1	NS_0001	436.00	156.41	0.68	3.35	1.16	579.00	156.72	0.88	4.25	1.37	802.00	157.10	0.87	5.09	1.30	Tratto: Nestore -
NS_0000	0	NS_0000	437.00	156.28	0.43	2.38	0.44	579.00	156.59	0.51	2.86	0.43	803.00	156.87	0.73	3.54	0.61	Tratto: Nestore -
Torrente Naia																		
NA_0058	58	NA_0058	94.00	203.18	0.30	2.77	0.74	124.00	203.43	0.52	3.21	1.01	172.00	203.70	0.82	3.87	1.37	Tratto: Naia -
NA_0057	57	NA_0057	94.00	202.38	0.52	3.85	0.73	124.00	202.97	0.56	3.43	0.99	172.00	203.27	0.89	3.76	1.34	Tratto: Naia -
NA_0056	56	NA_0056	94.00	201.02	0.91	1.78	0.23	125.00	201.20	1.00	1.86	0.38	174.00	201.44	1.08	1.92	0.56	Tratto: Naia -
NA_0055	55	NA_0055	127.00	200.08	0.85	2.95	0.45	169.00	200.25	1.06	3.14	0.60	234.00	200.39	1.36	3.64	0.84	Tratto: Naia -
NA_0054	54	NA_0054	127.00	199.37	0.84	3.36	0.70	169.00	199.49	1.05	3.59	0.84	234.00	199.69	1.26	3.59	0.99	Tratto: Naia -
NA_0053	53	NA_0053	128.00	197.44	0.52	1.35	0.58	170.00	197.67	0.56	1.26	0.56	235.00	197.93	0.62	1.22	0.59	Tratto: Naia -
NA_0052	52	NA_0052	128.00	197.14	0.88	2.36	0.63	170.00	197.46	0.85	2.06	0.65	236.00	197.75	0.82	2.18	0.76	Tratto: Naia -
NA_0051	51	NA_0051	128.00	197.10	0.46	2.16	0.55	170.00	197.36	0.57	2.35	0.67	236.00	197.60	0.72	2.70	0.83	Tratto: Naia -
NA_0050	50	NA_0050	129.00	195.11	0.60	3.59	0.53	171.00	195.54	0.91	3.53	0.46	237.00	196.20	1.16	3.08	0.56	Tratto: Naia -
NA_0049	49	NA_0049	130.00	193.67	0.54	1.93	0.59	172.00	194.34	0.65	2.03	0.78	239.00	195.42	0.76	2.08	0.97	Tratto: Naia -
NA_0048	48	NA_0048	130.00	192.90	0.65	3.62	0.62	172.00	193.23	0.74	4.09	0.80	239.00	193.72	0.94	4.59	1.02	Tratto: Naia -
NA_0047	47	NA_0047	130.00	192.02	0.45	2.45	0.87	173.00	192.52	0.42	2.16	0.99	240.00	193.18	0.57	1.61	0.88	Tratto: Naia -
NA_0046	46	NA_0046	131.00	190.30	0.63	2.51	0.61	174.00	190.97	0.81	2.79	0.71	242.00	191.90	1.02	3.15	0.83	Tratto: Naia -
NA_0045	45	NA_0045	132.00	189.86	0.52	2.72	0.53	174.00	190.48	0.55	2.74	0.72	242.00	190.75	0.68	3.34	0.97	Tratto: Naia -
NA_0044	44	NA_0044	132.00	187.53	0.85	4.04	0.98	175.00	187.78	1.07	4.95	1.21	243.00	188.27	1.32	4.69	1.17	Tratto: Naia -
NA_0043	43	NA_0043	133.00	186.58	0.47	2.69	0.86	176.00	186.76	0.49	2.85	1.02	244.00	187.01	0.52	3.02	1.22	Tratto: Naia -
NA_0042	42	NA_0042	133.00	186.23	0.72	2.07	0.48	176.00	186.34	0.90	2.42	0.64	244.00	186.56	1.10	2.68	0.85	Tratto: Naia -
NA_0041	41	NA_0041	134.00	184.77	0.78	2.76	0.49	177.00	185.12	0.90	2.36	0.36	246.00	185.65	0.94	1.98	0.42	Tratto: Naia -
NA_0040	40	NA_0040	134.00	184.14	0.53	2.98	0.57	177.00	184.80	0.56	2.60	0.78	246.00	185.33	0.65	2.72	0.98	Tratto: Naia -
NA_0039	39	NA_0039	134.00	183.95	0.58	3.08	0.54	177.00	184.46	0.69	3.20	0.61	246.00	185.01	0.78	3.35	1.00	Tratto: Naia -
NA_0038	38	NA_0038	134.00	182.78	0.43	3.47	0.36	178.00	183.26	0.95	3.76	0.28	246.00	183.85	1.36	3.96	0.48	Tratto: Naia -
NA_0037	37	NA_0037	135.00	179.94	0.48	2.36	0.31	179.00	180.26	0.58	2.77	0.45	248.00	180.68	0.72	3.31	0.62	Tratto: Naia -
NA_0036	36	NA_0036	136.00	179.07	0.85	1.78	0.28	180.00	179.21	1.05	2.07	0.33	250.00	179.37	1.35	2.53	0.41	Tratto: Naia -
NA_0035	35	NA_0035	136.00	178.22	0.54	2.93	0.57	181.00	178.47	0.74	2.85	0.44	250.00	178.79	0.90	2.61	0.42	Tratto: Naia -
NA_0034	34	NA_0034	136.00	178.13	0.64	1.86	0.36	181.00	178.32	0.79	2.11	0.44	251.00	178.60	0.96	2.38	0.52	Tratto: Naia -
NA_0033	33	NA_0033	137.00	177.50	0.64	3.57	0.63	181.00	177.99	0.86	3.04	0.60	251.00	178.23	1.13	3.42	0.69	Tratto: Naia -
NA_0032	32	NA_0032	137.00	175.59	0.59	3.41	0.68	182.00	176.02	0.73	3.93	0.85	252.00	176.50	0.74	3.84	0.77	Tratto: Naia -
NA_0031	31	NA_0031	138.00	174.48	0.38	2.14	0.40	183.00	174.79	0.47	2.49	0.52	253.00	175.13	0.58	3.00	0.70	Tratto: Naia -
NA_0030	30	NA_0030	138.00	173.83	0.34	2.05	0.25	183.00	174.17	0.40	2.07	0.51	254.00	174.47	0.50	2.22	0.72	Tratto: Naia -
NA_0029	29	NA_0029	139.00	172.15	0.69	3.50	0.30	184.00	172.44	0.87	3.98	0.45	255.00	172.98	0.94	3.79	0.83	Tratto: Naia -
NA_0028	28	NA_0028	139.00	171.65	0.18	1.55	0.56	185.00	171.98	0.19	1.55	0.66	256.00	172.35	0.21	1.65	0.79	Tratto: Naia -
NA_0027	27	NA_0027	140.00	171.04	0.55	2.51	0.44	185.00	171.47	0.51	2.47	0.63	257.00	171.77	0.52	2.86	0.85	Tratto: Naia -
NA_0026	26	NA_0026	140.00	169.57	0.51	3.32	0.42	186.00	169.90	0.45	3.87	0.42	257.00	170.44	0.64	3.79	0.87	Tratto: Naia -
NA_0025	25	NA_0025	141.00	168.26	0.24	2.11	0.69	187.00	168.45	0.34	2.33	0.84	259.00	168.70	0.47	2.57	1.00	Tratto: Naia -
NA_0024	24	NA_0024	141.00	167.33	0.47	2.66	0.75	187.00	167.55	0.49	2.69	0.90	260.00	167.83	0.52	2.75	1.05	Tratto: Naia -
NA_0024	24	NA_0024	141.00	167.33	0.47	2.66	0.75	187.00	167.55	0.49	2.69	0.90	260.00	167.83	0.52	2.75	1.05	Tratto: Naia -
NA_0022	22	NA_0022	142.00	165.59	0.48	2.70	1.10	189.00	165.78	0.68	2.88	1.18	262.00	166.01	0.91	3.03	1.25	Tratto: Naia -
NA_0021	21	NA_0021	143.00	164.														

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE
NA 0020	20	NA_0020	143.00	163.61	0.68	2.71	0.46	190.00	163.78	0.85	2.83	0.49	264.00	163.99	1.05	3.04	0.54	Tratto: Naia -
NA 0019	19	NA_0019	144.00	162.80	0.72	2.45	0.38	191.00	162.93	0.90	2.78	0.44	265.00	163.21	1.08	2.86	0.44	Tratto: Naia -
NA 0018	18	NA_0018	145.00	161.07	0.64	3.03	0.75	192.00	161.92	0.49	2.26	0.57	267.00	162.63	0.43	1.42	0.54	Tratto: Naia -
NA 0017	17	NA_0017	145.00	160.75	0.39	2.04	0.08	193.00	161.87	0.27	0.89	0.29	267.00	162.60	0.27	0.69	0.28	Tratto: Naia -
NA 0016	16	NA_0016	146.00	160.16	0.27	1.95	0.38	194.00	161.54	0.58	1.89	0.48	269.00	162.44	0.72	1.53	0.64	Tratto: Naia -
NA 0015	15	NA_0015	146.00	159.77	0.33	2.48	0.38	194.00	160.41	0.40	2.85	0.47	269.00	161.25	0.73	3.17	0.55	Tratto: Naia -
NA 0014	14	NA_0014	147.00	158.72	0.56	3.06	0.37	195.00	159.16	0.67	3.58	0.51	270.00	159.24	0.82	4.86	0.72	Tratto: Naia -
NA 0013	13	NA_0013	147.00	156.84	0.88	3.74	1.13	196.00	157.34	0.83	3.84	1.30	271.00	157.65	1.19	3.08	1.18	Tratto: Naia -
NA 0012	12	NA_0012	179.00	154.51	0.43	2.99	0.52	237.00	154.81	0.56	3.47	0.70	329.00	155.30	0.72	4.00	0.90	Tratto: Naia -
NA 0011	11	NA_0011	179.00	154.17	1.11	2.37	0.98	237.00	154.61	1.19	2.22	0.99	329.00	155.27	1.23	2.07	1.00	Tratto: Naia -
NA 0010	10	NA_0010	180.00	150.59	0.66	3.30	0.78	238.00	151.17	0.76	3.64	0.87	330.00	151.30	1.03	4.86	1.17	Tratto: Naia -
NA 0009	9	NA_0009	180.00	149.37	0.69	3.41	0.63	239.00	149.89	0.82	3.85	0.74	331.00	150.57	0.72	3.21	1.08	Tratto: Naia -
NA 0008	8	NA_0008	181.00	147.79	0.69	3.10	0.52	239.00	148.36	0.55	3.40	0.56	332.00	149.24	0.61	3.58	0.56	Tratto: Naia -
NA 0007	7	NA_0007	181.00	146.54	1.08	4.44	1.26	240.00	147.03	1.24	5.00	1.47	332.00	147.65	1.46	5.86	1.62	Tratto: Naia -
NA 0006	6	NA_0006	181.00	145.14	0.62	2.52	0.69	240.00	145.65	0.87	2.69	0.76	333.00	146.32	1.18	2.85	0.87	Tratto: Naia -
NA 0005	5	NA_0005	181.00	144.59	1.00	3.53	0.95	241.00	145.12	1.06	3.75	1.14	334.00	145.73	1.11	4.15	1.38	Tratto: Naia -
NA 0004	4	NA_0004	181.00	144.23	0.54	3.04	0.55	241.00	144.75	0.57	3.40	0.65	334.00	145.31	0.87	3.90	0.85	Tratto: Naia -
NA 0003	3	NA_0003	182.00	141.70	0.71	4.31	1.19	241.00	142.36	0.88	4.53	1.31	335.00	143.51	0.86	4.35	1.42	Tratto: Naia -
NA 0002	2	NA_0002	182.00	140.17	0.40	2.64	0.67	242.00	141.55	0.28	0.74	0.22	335.00	143.14	0.21	0.41	0.15	Tratto: Naia -
NA 0001	1	NA_0001	183.00	139.90	0.20	1.03	0.26	243.00	141.53	0.17	0.46	0.15	336.00	143.13	0.16	0.34	0.12	Tratto: Naia -
Chiascio da confi.Tevere a Bastia U.																		
CH 0077	77	CH_0077	468.00	203.63	0.45	1.95	0.44	615.00	203.92	0.52	1.92	0.51	715.00	204.10	0.56	1.92	0.55	Tratto: Chiascio -
CH 0076	76	CH_0076	471.00	202.75	0.93	3.55	0.48	618.00	203.20	1.04	3.42	0.61	719.00	203.44	1.10	3.36	0.69	Tratto: Chiascio -
CH 0076	76	CH_0076	471.00	202.75	0.93	3.55	0.48	618.00	203.20	1.04	3.42	0.61	719.00	203.44	1.10	3.36	0.69	Tratto: Chiascio -
CH 0074	74	CH_0074	476.00	201.25	0.48	3.18	0.45	624.00	201.89	0.64	2.78	0.50	726.00	202.19	0.68	2.72	0.53	Tratto: Chiascio -
CH 0073	73	CH_0073	478.00	200.21	0.51	3.71	0.70	627.00	201.05	0.64	3.55	0.76	729.00	201.67	0.79	3.03	0.62	Tratto: Chiascio -
CH 0072	72	CH_0072	478.00	200.45	0.41	1.86	0.31	627.00	201.21	0.54	2.12	0.41	729.00	201.70	0.62	2.26	0.47	Tratto: Chiascio -
CH 0071	71	CH_0071	478.00	199.82	0.32	2.61	0.70	627.00	200.32	0.48	2.96	0.88	729.00	200.61	0.57	3.19	1.00	Tratto: Chiascio -
CH 0070	70	CH_0070	533.00	199.78	0.00	2.02	0.00	699.00	200.29	0.00	2.31	0.00	813.00	200.59	0.00	2.50	0.00	Tratto: Chiascio -
CH 0069	69	CH_0069	534.00	199.13	0.45	2.24	0.79	700.00	199.94	0.58	2.26	0.92	814.00	200.46	0.66	2.27	0.98	Tratto: Chiascio -
CH 0068	68	CH_0068	536.00	197.83	1.00	3.80	0.85	704.00	198.61	1.25	4.13	1.06	819.00	199.11	1.38	4.32	1.21	Tratto: Chiascio -
CH 0067	67	CH_0067	537.00	197.18	0.00	2.98	0.53	704.00	197.48	0.00	3.53	0.83	819.00	197.65	0.00	3.88	1.01	Tratto: Chiascio -
CH 0066	66	CH_0066	537.00	196.33	0.97	3.64	1.10	705.00	197.01	1.11	4.05	1.12	820.00	197.40	1.19	4.24	1.01	Tratto: Chiascio -
CH 0065	65	CH_0065	541.00	195.43	0.82	2.22	0.35	709.00	196.26	0.96	2.30	0.41	825.00	196.65	1.04	2.43	0.45	Tratto: Chiascio -
CH 0064	64	CH_0064	541.00	195.20	0.63	2.54	0.43	710.00	196.05	0.74	2.68	0.61	825.00	196.43	0.76	2.85	0.72	Tratto: Chiascio -
CH 0063	63	CH_0063	542.00	195.20	0.48	2.15	0.59	711.00	196.11	0.51	1.92	0.66	827.00	196.50	0.55	1.94	0.72	Tratto: Chiascio -
CH 0062	62	CH_0062	543.00	194.62	0.25	3.37	0.50	712.00	195.39	0.44	3.75	0.65	828.00	195.63	0.53	4.16	0.75	Tratto: Chiascio -
CH 0061	61	CH_0061	543.00	194.54	0.31	2.98	0.35	712.00	195.17	0.45	3.47	0.49	829.00	195.24	0.53	3.99	0.57	Tratto: Chiascio -
CH 0060	60	CH_0060	543.00	193.93	0.57	4.24	0.37	713.00	193.93	0.75	5.57	0.48	829.00	194.82	0.60	4.93	0.45	Tratto: Chiascio -
CH 0059	59	CH_0059	543.00	194.01	0.16	2.24	0.21	713.00	194.09	0.21	2.85	0.26	829.00	194.41	0.25	2.96	0.29	Tratto: Chiascio -
CH 0058	58	CH_0058	543.00	193.87	0.19	2.46	0.48	713.00	193.82	0.25	3.28	0.64	830.00	194.02	0.29	3.51	0.75	Tratto: Chiascio -
CH 0057	57	CH_0057	544.00	193.87	0.22	2.18	0.40	713.00	193.83	0.29	2.93	0.52	830.00	194.06	0.32	2.97	0.59	Tratto: Chiascio -
CH 0056	56	CH_0056	544.00	191.61	1.05	6.57	1.01	714.00	193.22	0.48	4.47	0.71	830.00	193.40	0.54	4.69	0.79	Tratto: Chiascio -
CH 0055	55	CH_0055	544.00	191.51	0.55	5.04	0.93	714.00	192.49	0.46	4.68	1.10	831.00	192.77	0.48	4.76	1.18	Tratto: Chiascio -
CH 0054	54	CH_0054	545.00	190.23	0.39	5.26	0.20	715.00	191.64	0.32	4.39	0.72	832.00	191.91	0.39	4.48	0.84	Tratto: Chiascio -
CH 0053	53	CH_0053	546.00	189.44	0.61	4.57	0.79	716.00	190.63	0.48	3.55	0.82	833.00	191.33	0.44	3.23	0.72	Tratto: Chiascio -
CH 0052	52	CH_0052	546.00	187.46	0.89	5.95	0.79	716.00	188.15	1.01	6.59	0.87	833.00	188.64	1.07	6.89	0.91	Tratto: Chiascio -
CH 0052	52	CH_0052	546.00	187.46	0.89	5.95	0.79	716.00	188.15	1.01	6.59	0.87	833.00	188.64	1.07	6.89	0.91	Tratto: Chiascio -
CH 0051	51	CH_0051	547.00	188.24	0.20	1.62	0.51	718.00	188.92	0.19	1.46	0.50	835.00	189.37	0.18	1.34	0.50	Tratto: Chiascio -
CH 0050	50	CH_0050	548.00	188.18	0.16	1.77	0.62	719.00	188.87	0.16	1.69	0.65	836.00	189.33	0.22	1.59	0.64	Tratto: Chiascio -
CH 0048	48	CH_0048	549.00	187.45	0.48	2.24	0.24	721.00	188.50	0.56	1.70	0.20	838.00	189.10	0.57	1.53	0.19	Tratto: Chiascio -
CH 0047	47	CH_0047	549.00	187.37	0.58	2.17	0.40	721.00	188.50	0.45	1.24	0.31	839.00	189.11	0.40	0.99	0.31	Tratto: Chiascio -
CH 0046	46	CH_0046	550.00	186.52	0.74	3.90	0.54	722.00	187.93	0.93	3.43	0.75	839.00	188.61	1.01	3.37	0.84	Tratto: Chiascio -
CH 0045	45	CH_0045	550.00	185.95	0.18	4.04	0.51	722.00	186.95	0.47	4.38	0.68	839.00	187.42	0.59	4.66	0.80	Tratto: Chiascio -
CH 0044	44	CH_0044	551.00	184.10	0.24	5.24	0.31	723.00	184.57	0.52	6.11	0.45	840.00	185.06	0.60	6.30	0.77	Tratto: Chiascio -
CH 0043	43	CH_0043	551.00	184.51	0.61	2.13	0.38	723.00	185.08	0.67	1.88	0.42	841.00	185.31	0.71	1.89	0.47	Tratto: Chiascio -
CH 0042	42	CH_0042	551.00	184.46	0.57	2.24	0.41	724.00	185.05	0.64	2.00	0.45	841.00	185.28	0.68	2.00	0.49	Tratto: Chiascio -
CH 0041	41	CH_0041	551.00	184.26	0.62	3.00	0.45	724.00	184.96	0.68	2.49	0.50	842.00	185.20	0.74	2.52	0.51	Tratto: Chiascio -
CH 0040	40	CH_0040	552.00	184.21	0.17	1.75	0.60	725.00	184.93	0.24	1.40	0.39	843.00	185.17	0.25	1.39	0.42	Tratto: Chiascio -
CH 0039	39	CH_0039	553.00	183.60	0.40	3.26	0.40	726.00	184.55	0.43	2.88	0.41	844.00	184.84	0.45	2.84	0.47	Tratto: Chiascio -
CH 0038	38	CH_0038	553.00	183.38	0.42	3.54	0.48	726.00	184.03	0.54	3.83	0.50	844.00	184.29	0.59	3.93	0.55	Tratto: Chiascio -
CH 0037	37	CH_0037	554.00	183.38	0.28	1.96	0.29	727.00	184.03	0.35	2.18	0.38	845.00	184.24	0.40	2.41	0.44	Tratto: Chiascio -
CH 0036	36	CH_0036	554.00	183.38	0.43	1.53	0.22	727.00	184.04	0.36	1.69	0.31	846.00	184.26	0.40	1.81	0.36	Tratto: Chiascio -
CH 0036	36	CH_0036	554.00	183.38	0.43	1.53	0.22	727.00	184.04	0.36	1.69	0.31	846.00	184.26	0.40	1.81	0.36	Tratto: Chiascio -
CH																		

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE
CH_0033	33	CH_0033	556.00	182.53	0.33	1.82	0.14	729.00	183.17	0.48	2.00	0.41	848.00	183.39	0.55	2.16	0.57	Tratto: Chiasco -
CH_0032	32	CH_0032	556.00	181.94	0.15	2.11	0.38	729.00	182.34	0.50	2.44	0.92	848.00	182.51	0.66	2.68	1.17	Tratto: Chiasco -
CH_0031	31	CH_0031	556.00	181.53	0.30	2.55	0.48	730.00	181.95	0.40	2.79	0.62	848.00	182.05	0.47	3.11	0.72	Tratto: Chiasco -
CH_0030	30	CH_0030	556.00	181.51	0.31	2.12	0.51	730.00	181.93	0.36	2.27	0.61	849.00	182.02	0.42	2.53	0.70	Tratto: Chiasco -
CH_0029	29	CH_0029	557.00	181.50	0.29	1.47	0.29	731.00	181.94	0.29	1.45	0.35	850.00	182.03	0.32	1.59	0.39	Tratto: Chiasco -
CH_0028	28	CH_0028	950.00	181.07	0.41	3.27	0.71	1300.00	181.39	0.49	3.82	0.95	1500.00	181.70	0.46	3.32	0.78	Tratto: Chiasco -
CH_0028	28	CH_0028	950.00	181.07	0.41	3.27	0.71	1300.00	181.39	0.49	3.82	0.95	1500.00	181.70	0.46	3.32	0.78	Tratto: Chiasco -
CH_0026	26	CH_0026	950.00	180.24	0.79	3.22	0.00	1300.00	180.76	1.30	3.01	0.15	1500.00	180.94	1.45	3.05	0.30	Tratto: Chiasco -
CH_0025	25	CH_0025	950.00	179.85	0.72	1.96	0.00	1300.00	180.33	0.84	1.91	0.00	1500.00	180.48	0.93	1.98	0.00	Tratto: Chiasco -
CH_0024	24	CH_0024	950.00	178.95	0.77	3.60	0.00	1300.00	179.44	1.17	3.82	0.00	1500.00	179.72	1.28	3.69	0.00	Tratto: Chiasco -
CH_0023	23	CH_0023	950.00	178.90	0.49	2.72	0.76	1300.00	179.31	0.70	3.21	0.89	1500.00	179.52	0.81	3.41	0.95	Tratto: Chiasco -
CH_0022	22	CH_0022	950.00	178.69	1.14	2.12	0.00	1300.00	179.13	1.46	1.90	0.00	1500.00	179.35	1.57	1.75	0.00	Tratto: Chiasco -
CH_0021	21	CH_0021	950.00	177.82	0.59	2.64	0.42	1300.00	178.30	0.73	2.69	0.50	1500.00	178.52	0.79	2.78	0.54	Tratto: Chiasco -
CH_0020	20	CH_0020	950.00	177.52	0.44	2.72	0.41	1300.00	178.05	0.57	2.73	0.54	1500.00	178.27	0.63	2.79	0.60	Tratto: Chiasco -
CH_0019	19	CH_0019	950.00	176.64	0.49	4.28	0.76	1300.00	177.11	0.82	4.65	0.92	1500.00	177.58	0.94	4.26	0.91	Tratto: Chiasco -
CH_0018	18	CH_0018	950.00	176.26	0.71	1.89	0.00	1300.00	176.92	0.80	1.40	0.00	1500.00	177.65	0.70	0.99	0.19	Tratto: Chiasco -
CH_0017	17	CH_0017	950.00	175.55	0.54	2.88	0.37	1300.00	176.77	0.53	1.78	0.32	1500.00	177.58	0.48	1.39	0.28	Tratto: Chiasco -
CH_0016	16	CH_0016	950.00	175.55	0.45	1.31	0.26	1300.00	176.73	0.42	1.03	0.23	1500.00	177.55	0.38	0.86	0.24	Tratto: Chiasco -
CH_0015	15	CH_0015	950.00	175.54	0.44	1.38	0.34	1300.00	176.73	0.42	1.08	0.26	1500.00	177.55	0.38	0.90	0.26	Tratto: Chiasco -
CH_0014	14	CH_0014	950.00	175.22	0.60	3.05	0.67	1300.00	176.64	0.61	2.00	0.51	1500.00	177.51	0.55	1.56	0.48	Tratto: Chiasco -
CH_0013	13	CH_0013	950.00	175.33	0.51	1.26	0.28	1300.00	176.65	0.47	1.01	0.29	1500.00	177.51	0.44	0.89	0.30	Tratto: Chiasco -
CH_0012	12	CH_0012	950.00	175.11	1.05	2.43	0.56	1300.00	176.53	0.98	2.00	0.51	1500.00	177.43	0.94	1.67	0.40	Tratto: Chiasco -
CH_0011	11	CH_0011	950.00	174.28	0.92	3.71	1.08	1300.00	176.15	0.74	2.88	1.33	1500.00	177.26	0.75	2.21	1.26	Tratto: Chiasco -
CH_0010	10	CH_0010	950.00	174.02	0.78	3.43	0.95	1300.00	174.99	0.98	3.93	1.18	1500.00	175.77	1.14	3.33	0.94	Tratto: Chiasco -
CH_0009	9	CH_0009	950.00	174.03	0.87	2.84	0.61	1300.00	175.09	1.01	2.93	0.75	1500.00	175.78	1.04	2.83	0.82	Tratto: Chiasco -
CH_0008	8	CH_0008	950.00	174.02	0.73	1.97	0.40	1300.00	175.09	0.82	2.18	0.53	1500.00	175.77	0.83	2.19	0.60	Tratto: Chiasco -
CH_0007	7	CH_0007	950.00	172.98	0.61	4.28	0.80	1300.00	174.07	0.62	4.49	1.02	1500.00	175.28	0.97	3.67	0.98	Tratto: Chiasco -
CH_0006	6	CH_0006	950.00	172.30	0.00	4.21	0.74	1300.00	173.74	0.64	3.74	1.99	1500.00	175.17	1.20	2.69	1.88	Tratto: Chiasco -
CH_0005	5	CH_0005	950.00	172.31	0.00	2.78	0.00	1300.00	173.58	0.00	3.07	0.36	1500.00	174.88	0.00	2.89	0.61	Tratto: Chiasco -
CH_0004	4	CH_0004	950.00	172.31	0.19	1.57	0.16	1300.00	173.58	0.18	1.78	0.22	1500.00	174.88	0.24	1.73	0.17	Tratto: Chiasco -
CH_0003	3	CH_0003	950.00	172.00	0.22	2.66	0.51	1300.00	173.21	0.30	2.99	0.62	1500.00	174.61	0.37	2.79	0.60	Tratto: Chiasco -
CH_0002	2	CH_0002	950.00	171.49	0.71	4.29	1.19	1300.00	172.83	0.98	4.45	1.27	1500.00	174.44	0.99	3.82	1.06	Tratto: Chiasco -
CH_0001	1	CH_0001	950.00	171.38	0.26	3.03	0.38	1300.00	172.69	0.52	3.26	0.37	1500.00	174.45	0.60	2.47	0.55	Tratto: Chiasco -
Nera da confl. Tevere a confl. Velino																		
NE_1490	149	NE_1490	480.00	168.81	0.99	3.32	0.00	620.00	169.63	1.25	3.58	0.01	860.00	170.95	1.56	3.91	0.01	Tratto: Nera -
NE_1480	148	NE_1480	480.00	166.54	0.19	6.78	0.00	620.00	167.25	1.34	7.06	0.01	860.00	168.04	2.25	7.89	0.02	Tratto: Nera -
NE_1470	147	NE_1470	480.00	144.76	0.02	3.76	0.02	620.00	146.05	0.13	4.17	0.28	860.00	147.85	0.94	4.74	1.07	Tratto: Nera -
NE_1460	146	NE_1460	480.00	142.24	0.00	6.99	0.00	620.00	143.17	0.04	7.61	0.04	860.00	144.90	2.22	8.05	0.16	Tratto: Nera -
NE_1450	145	NE_1450	480.00	138.88	3.03	5.13	1.72	620.00	139.46	3.52	5.35	1.95	860.00	140.24	4.09	5.74	2.25	Tratto: Nera -
NE_1440	144	NE_1440	480.00	135.18	0.02	1.92	0.17	620.00	135.60	0.02	2.28	0.22	860.00	136.59	0.03	2.66	0.27	Tratto: Nera -
NE_1430	143	NE_1430	480.00	133.01	0.29	6.10	0.94	620.00	133.32	0.41	6.83	2.06	860.00	133.71	0.58	8.02	3.28	Tratto: Nera -
NE_1420	142	NE_1420	480.00	128.18	0.13	2.68	0.24	620.00	128.92	0.44	3.07	0.47	860.00	130.05	0.82	3.62	0.77	Tratto: Nera -
NE_1410	141	NE_1410	480.00	127.47	0.64	3.97	0.85	620.00	128.08	0.78	4.43	1.08	860.00	129.00	0.97	5.09	1.40	Tratto: Nera -
NE_1400	140	NE_1400	480.00	122.83	0.00	2.44	0.00	620.00	124.41	0.00	2.33	0.00	860.00	125.71	0.00	2.62	0.00	Tratto: Nera -
NE_1390	139	NE_1390	480.00	122.44	0.00	1.95	0.00	620.00	124.14	0.00	1.84	0.00	860.00	125.43	0.00	2.09	0.00	Tratto: Nera -
NE_1380	138	NE_1380	480.00	122.19	0.00	2.54	0.00	620.00	123.98	0.00	2.20	0.00	860.00	125.02	0.00	2.53	0.00	Tratto: Nera -
NE_1370	137	NE_1370	480.00	120.76	0.00	2.57	0.00	620.00	123.04	0.14	2.39	0.16	860.00	123.86	0.50	2.90	0.80	Tratto: Nera -
NE_1360	136	NE_1360	480.00	120.50	0.00	2.46	0.00	620.00	122.19	0.00	2.46	0.00	860.00	123.55	0.00	2.89	0.00	Tratto: Nera -
NE_1350	135	NE_1350	480.00	120.07	0.00	2.52	0.00	620.00	121.83	0.00	2.49	0.00	860.00	123.17	0.45	2.79	0.89	Tratto: Nera -
NE_1340	134	NE_1340	480.00	119.82	0.00	2.59	0.00	620.00	121.69	0.20	2.32	0.22	860.00	123.06	0.59	2.53	0.49	Tratto: Nera -
NE_1330	133	NE_1330	480.00	119.71	0.98	2.51	0.63	620.00	120.87	1.16	2.57	0.79	860.00	122.93	1.24	2.58	0.94	Tratto: Nera -
NE_1320	132	NE_1320	480.00	119.51	0.01	2.31	0.01	620.00	120.63	0.01	2.58	0.01	860.00	122.65	0.23	2.87	0.03	Tratto: Nera -
NE_1310	131	NE_1310	480.00	119.52	0.01	2.09	0.01	620.00	120.36	0.01	2.42	0.01	860.00	122.13	0.05	2.75	0.01	Tratto: Nera -
NE_1300	130	NE_1300	480.00	119.21	0.00	2.17	0.00	620.00	120.05	0.69	2.39	0.50	860.00	121.94	1.24	2.37	0.94	Tratto: Nera -
NE_1290	129	NE_1290	480.00	118.52	0.42	2.28	0.76	620.00	119.29	0.43	2.57	0.87	860.00	121.35	0.51	2.61	0.85	Tratto: Nera -
NE_1280	128	NE_1280	480.00	118.37	0.00	1.94	0.00	620.00	119.04	0.00	2.16	0.00	860.00	119.96	0.61	2.47	0.39	Tratto: Nera -
NE_1270	127	NE_1270	480.00	117.80	0.60	2.03	0.64	620.00	118.56	0.76	1.94	0.72	860.00	119.58	0.81	1.98	0.50	Tratto: Nera -
NE_1260	126	NE_1260	480.00	117.25	0.82	2.42	0.95	620.00	117.95	0.99	2.72	1.17	860.00	118.81	1.17	3.22	1.49	Tratto: Nera -
NE_1250	125	NE_1250	480.00	117.05	1.23	2.74	1.21	620.00	117.68	1.54	3.09	1.48	860.00	118.34	2.03	3.77	1.91	Tratto: Nera -
NE_1240	124	NE_1240	480.00	116.21	0.93	2.40	0.94	620.00	116.93	1.20	2.45	0.73	860.00	117.68	1.42	2.59	0.62	Tratto: Nera -
NE_1230	123	NE_1230	480.00	114.02	0.49	3.46	0.51	620.00	114.80	0.75	3.79	0.90	860.00	116.66	1.26	2.79	1.33	Tratto: Nera -
NE_1220	122	NE_1220	480.00	113.90	0.03	3.45	0.44	620.00	114.64	0.05	3.80	0.91	860.00	115.62	0.69	4.38	1.09	Tratto: Nera -
NE_1210	121	NE_1210	480.00	112.84	0.28	2.12	0.25	620.00	113.54	0.29	2.42	0.21	860.00	114.45	0.61	2.85	0.66	Tratto: Nera -
NE_1200	120	NE_1200	480.00	112.62	0.18	1.32	0.15	620.00	113.30	0.27	1.52	0.21	860.00	114.16	0.			

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE
NE 1180	118	NE 1180	480.00	112.58	0.22	0.62	0.33	620.00	113.28	0.28	0.62	0.37	860.00	114.16	0.34	0.65	0.43	Tratto: Nera -
NE 1170	117	NE 1170	480.00	112.48	0.39	1.20	0.41	620.00	113.17	0.48	1.32	0.51	860.00	114.05	0.33	1.46	0.44	Tratto: Nera -
NE 1160	116	NE 1160	480.00	111.85	0.58	2.10	0.46	620.00	112.48	0.74	2.35	0.56	860.00	113.31	0.92	2.64	0.94	Tratto: Nera -
NE 1150	115	NE 1150	480.00	110.24	1.29	2.44	0.85	620.00	110.66	1.61	2.81	0.99	860.00	111.60	1.91	2.97	1.19	Tratto: Nera -
NE 1140	114	NE 1140	480.00	109.64	1.18	2.01	0.95	620.00	109.93	1.43	2.35	1.15	860.00	111.09	1.48	2.26	1.29	Tratto: Nera -
NE 1130	113	NE 1130	480.00	109.23	1.20	2.63	1.15	620.00	109.65	1.41	2.91	1.39	860.00	110.43	1.65	3.16	1.69	Tratto: Nera -
NE 1120	112	NE 1120	480.00	107.67	1.10	2.59	1.05	620.00	108.16	0.97	2.65	1.07	860.00	108.80	1.28	3.05	1.40	Tratto: Nera -
NE 1110	111	NE 1110	480.00	106.94	0.95	2.36	0.94	620.00	107.45	1.07	2.51	1.07	860.00	107.77	1.49	3.19	1.41	Tratto: Nera -
NE 1100	110	NE 1100	480.00	106.10	0.88	2.40	0.85	620.00	106.49	1.12	2.76	1.07	860.00	107.17	1.02	2.27	0.83	Tratto: Nera -
NE 1090	109	NE 1090	480.00	106.20	0.33	0.53	0.52	620.00	106.64	0.38	0.61	0.60	860.00	107.18	0.43	0.71	0.71	Tratto: Nera -
NE 1080	108	NE 1080	480.00	105.91	0.58	1.91	0.82	620.00	106.43	0.61	1.59	0.72	860.00	106.96	0.73	1.67	0.84	Tratto: Nera -
NE 1070	107	NE 1070	480.00	105.30	0.82	1.83	0.67	620.00	105.73	0.96	2.21	0.82	860.00	106.22	0.87	2.45	1.19	Tratto: Nera -
NE 1060	106	NE 1060	480.00	105.02	0.87	1.92	0.74	620.00	105.34	1.07	2.34	0.92	860.00	105.92	0.99	2.24	1.20	Tratto: Nera -
NE 1050	105	NE 1050	480.00	104.41	0.57	1.71	0.61	620.00	104.79	0.65	1.65	0.68	860.00	105.22	0.87	2.03	0.90	Tratto: Nera -
NE 1040	104	NE 1040	480.00	103.67	0.96	2.30	0.87	620.00	104.15	1.12	2.32	0.94	860.00	104.41	1.34	2.67	1.23	Tratto: Nera -
NE 1030	103	NE 1030	480.00	103.20	0.86	1.65	0.92	620.00	103.69	1.01	1.78	1.08	860.00	104.59	0.12	0.18	0.09	Tratto: Nera -
NE 1020	102	NE 1020	480.00	103.20	0.68	1.60	0.80	620.00	103.68	0.84	1.79	0.97	860.00	104.24	0.13	0.24	0.10	Tratto: Nera -
NE 1010	101	NE 1010	480.00	102.91	0.73	1.59	0.85	620.00	103.36	0.90	1.76	1.02	860.00	104.07	1.14	1.98	1.25	Tratto: Nera -
NE 1000	100	NE 1000	480.00	102.49	0.78	1.50	0.67	620.00	102.90	0.97	1.75	0.80	860.00	103.51	1.27	2.11	1.00	Tratto: Nera -
NE 0990	99	NE 0990	480.00	101.97	0.95	2.12	0.72	620.00	102.40	1.01	2.24	0.65	860.00	102.86	1.34	2.72	0.80	Tratto: Nera -
NE 0980	98	NE 0980	480.00	100.97	0.85	2.35	1.08	620.00	101.48	1.00	2.45	1.14	860.00	101.86	1.21	2.69	1.37	Tratto: Nera -
NE 0970	97	NE 0970	480.00	100.28	1.00	2.31	1.10	620.00	100.63	1.21	2.71	1.34	860.00	101.02	1.37	2.91	1.49	Tratto: Nera -
NE 0960	96	NE 0960	480.00	100.04	0.73	1.33	0.65	620.00	100.54	0.70	1.20	0.63	860.00	100.82	0.91	1.50	0.82	Tratto: Nera -
NE 0950	95	NE 0950	480.00	100.01	0.58	1.07	0.50	620.00	100.52	0.57	0.98	0.48	860.00	100.79	0.74	1.23	0.63	Tratto: Nera -
NE 0940	94	NE 0940	480.00	99.90	0.82	1.30	0.53	620.00	100.42	0.89	1.33	0.64	860.00	100.64	1.16	1.69	0.85	Tratto: Nera -
NE 0930	93	NE 0930	480.00	99.71	0.65	1.36	0.55	620.00	100.24	0.77	1.46	0.68	860.00	100.33	1.05	1.97	0.93	Tratto: Nera -
NE 0920	92	NE 0920	480.00	99.43	0.85	1.96	0.68	620.00	99.93	1.05	2.18	0.81	860.00	100.42	1.14	0.27	0.11	Tratto: Nera -
NE 0910	91	NE 0910	480.00	98.73	1.13	2.38	1.04	620.00	99.05	1.44	2.86	1.34	860.00	99.54	1.93	3.57	1.82	Tratto: Nera -
NE 0900	90	NE 0900	480.00	98.30	1.12	2.89	0.93	620.00	98.68	1.46	3.35	1.20	860.00	99.13	1.98	4.14	1.71	Tratto: Nera -
NE 0890	89	NE 0890	480.00	97.65	0.64	1.47	0.40	620.00	98.01	0.78	1.60	0.38	860.00	98.47	0.96	1.77	0.46	Tratto: Nera -
NE 0880	88	NE 0880	480.00	97.38	0.65	1.39	0.45	620.00	97.71	0.78	1.54	0.37	860.00	98.13	0.98	1.77	0.52	Tratto: Nera -
NE 0870	87	NE 0870	480.00	97.18	0.91	2.04	0.38	620.00	97.50	1.08	2.19	0.53	860.00	97.87	1.35	2.52	0.76	Tratto: Nera -
NE 0860	86	NE 0860	480.00	96.79	0.69	1.50	0.41	620.00	97.17	0.75	1.47	0.47	860.00	97.51	0.89	1.64	0.58	Tratto: Nera -
NE 0850	85	NE 0850	480.00	96.63	0.66	1.29	0.50	620.00	97.02	0.75	1.38	0.60	860.00	97.31	0.95	1.68	0.79	Tratto: Nera -
NE 0840	84	NE 0840	480.00	96.38	0.70	1.76	0.82	620.00	96.77	0.84	1.85	0.95	860.00	96.93	1.13	2.38	1.26	Tratto: Nera -
NE 0830	83	NE 0830	480.00	96.28	0.45	1.44	0.48	620.00	96.70	0.53	1.44	0.55	860.00	96.81	0.71	1.87	0.73	Tratto: Nera -
NE 0820	82	NE 0820	480.00	95.79	0.81	2.52	0.79	620.00	96.04	1.07	3.05	1.02	860.00	96.58	0.90	1.97	1.11	Tratto: Nera -
NE 0810	81	NE 0810	480.00	95.70	0.38	1.07	0.51	620.00	96.06	0.45	1.07	0.57	860.00	96.52	0.55	1.14	0.66	Tratto: Nera -
NE 0800	80	NE 0800	480.00	95.41	0.66	1.59	0.81	620.00	95.81	0.62	1.67	0.95	860.00	96.40	0.46	1.32	0.84	Tratto: Nera -
NE 0790	79	NE 0790	480.00	94.96	0.10	1.80	0.61	620.00	95.24	0.12	2.18	0.81	860.00	95.75	0.16	2.72	1.12	Tratto: Nera -
NE 0780	78	NE 0780	480.00	94.92	0.19	1.79	0.06	620.00	95.17	0.26	2.17	0.08	860.00	95.64	0.38	2.72	0.10	Tratto: Nera -
NE 0770	77	NE 0770	480.00	94.96	0.62	1.05	0.55	620.00	95.25	0.72	1.16	0.65	860.00	95.80	0.83	1.27	0.77	Tratto: Nera -
NE 0760	76	NE 0760	480.00	94.67	0.72	1.83	0.78	620.00	94.90	0.88	2.15	0.97	860.00	95.42	0.57	2.44	1.25	Tratto: Nera -
NE 0750	75	NE 0750	480.00	94.19	1.14	2.01	0.75	620.00	94.52	0.86	1.79	0.74	860.00	95.05	1.02	1.90	0.91	Tratto: Nera -
NE 0740	74	NE 0740	480.00	93.92	0.80	1.73	0.86	620.00	94.20	0.98	1.99	1.01	860.00	94.94	0.73	1.30	0.69	Tratto: Nera -
NE 0730	73	NE 0730	480.00	93.57	0.71	1.74	0.69	620.00	94.05	0.59	1.24	0.45	860.00	94.87	0.59	1.06	0.50	Tratto: Nera -
NE 0720	72	NE 0720	480.00	93.38	0.63	1.53	0.58	620.00	93.88	0.76	1.57	0.63	860.00	94.82	0.58	1.00	0.61	Tratto: Nera -
NE 0710	71	NE 0710	480.00	93.07	0.62	1.74	0.63	620.00	93.77	0.55	1.25	0.49	860.00	94.76	0.56	1.09	0.54	Tratto: Nera -
NE 0700	70	NE 0700	480.00	92.43	1.16	2.48	1.07	620.00	93.44	0.95	2.15	0.90	860.00	94.56	0.95	1.94	0.69	Tratto: Nera -
NE 0690	69	NE 0690	480.00	92.14	0.74	1.88	0.75	620.00	93.13	0.74	2.04	0.80	860.00	94.24	0.76	2.19	0.56	Tratto: Nera -
NE 0680	68	NE 0680	480.00	92.01	0.79	1.85	0.68	620.00	92.95	0.94	2.03	0.74	860.00	94.17	0.89	2.10	0.51	Tratto: Nera -
NE 0670	67	NE 0670	480.00	91.92	0.46	1.17	0.58	620.00	92.88	0.55	1.27	0.68	860.00	94.11	0.68	1.36	0.74	Tratto: Nera -
NE 0660	66	NE 0660	480.00	91.85	0.62	1.58	0.72	620.00	92.81	0.69	1.64	0.82	860.00	94.02	0.81	1.84	0.93	Tratto: Nera -
NE 0650	65	NE 0650	480.00	91.77	0.57	1.69	0.93	620.00	92.63	0.66	1.84	1.03	860.00	93.89	0.79	2.04	1.09	Tratto: Nera -
NE 0640	64	NE 0640	480.00	91.59	0.51	1.63	0.53	620.00	92.44	0.68	1.78	0.62	860.00	93.69	0.85	2.02	0.74	Tratto: Nera -
NE 0630	63	NE 0630	480.00	91.59	0.65	1.46	0.45	620.00	92.43	0.77	1.64	0.52	860.00	93.67	0.82	1.93	0.65	Tratto: Nera -
NE 0620	62	NE 0620	480.00	91.18	0.92	2.19	0.85	620.00	92.04	1.11	2.28	0.97	860.00	93.29	1.26	2.46	1.09	Tratto: Nera -
NE 0610	61	NE 0610	480.00	90.58	0.86	2.10	1.13	620.00	91.47	0.98	2.29	1.29	860.00	92.68	0.98	2.61	1.42	Tratto: Nera -
NE 0600	60	NE 0600	480.00	89.70	1.14	2.43	1.23	620.00	90.46	0.77	2.81	1.50	860.00	91.61	1.17	3.15	1.75	Tratto: Nera -
NE 0590	59	NE 0590	480.00	89.28	0.66	1.43	0.80	620.00	90.06	0.74	1.54	0.91	860.00	91.23	0.85	1.70	1.07	Tratto: Nera -
NE 0580	58	NE 0580	480.00	87.40	0.38	4.07	1.12	620.00	87.93	0.70	4.58	1.43	860.00	88.70	1.10	5.35	1.88	Tratto: Nera -
NE 0570	57	NE 0570	480.00	84.26	0.77	5.15	0.80	620.00	84.78	1.17	5.56	1.28	860.00	85.58	1.63	6.14	1.82	Tratto: Nera -
NE 0560	56	NE 0560	480.00	83.32	0.00	1.79	0.00	620.00	84.19	0.00	1.88	0.00	860.00	85.55	0.00	2.01	0.00	Tratto: Nera -
NE 0550	55	NE 0550	480.00	83.28	0.00	1.66	0.00	620.00	84.15	0.00	1.74	0.00	860.00	85.52	0.50	1.8		

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE
NE_0530	53	NE_0530	480.00	82.46	0.00	2.42	0.00	620.00	83.26	0.00	2.71	0.00	860.00	84.55	0.00	3.05	0.00	Tratto: Nera -
NE_0520	52	NE_0520	480.00	81.35	0.25	3.24	1.49	620.00	81.67	0.34	3.99	1.89	860.00	82.13	0.49	5.19	2.55	Tratto: Nera -
NE_0510	51	NE_0510	480.00	79.29	1.77	3.43	1.19	620.00	80.16	2.14	3.83	1.53	860.00	81.42	2.68	4.43	2.03	Tratto: Nera -
NE_0500	50	NE_0500	480.00	78.22	1.17	3.24	0.76	620.00	79.00	1.40	3.67	1.02	860.00	80.15	1.71	4.28	1.38	Tratto: Nera -
NE_0490	49	NE_0490	480.00	77.95	0.31	1.52	0.49	620.00	78.71	0.41	1.76	0.60	860.00	79.85	0.56	2.11	0.77	Tratto: Nera -
NE_0480	48	NE_0480	480.00	77.42	0.55	2.47	0.75	620.00	78.03	0.69	2.92	0.95	860.00	78.93	0.92	3.58	1.25	Tratto: Nera -
NE_0470	47	NE_0470	480.00	77.31	0.51	1.63	0.26	620.00	77.90	0.64	1.94	0.34	860.00	78.76	0.83	2.43	0.46	Tratto: Nera -
NE_0460	46	NE_0460	480.00	76.85	1.05	3.18	0.01	620.00	77.24	1.37	3.86	0.01	860.00	77.65	1.88	5.03	0.02	Tratto: Nera -
NE_0450	45	NE_0450	480.00	72.72	0.00	6.83	0.00	620.00	73.65	0.00	7.35	0.00	860.00	75.14	1.11	7.98	0.16	Tratto: Nera -
NE_0440	44	NE_0440	480.00	70.14	0.00	2.26	0.00	620.00	71.50	0.00	2.34	0.19	860.00	73.60	0.29	2.47	0.34	Tratto: Nera -
NE_0430	43	NE_0430	480.00	70.02	0.00	1.42	0.00	620.00	71.39	0.00	1.53	0.00	860.00	73.52	0.00	1.68	0.00	Tratto: Nera -
NE_0420	42	NE_0420	480.00	66.77	1.07	2.95	0.39	620.00	67.70	1.48	3.09	0.56	860.00	69.04	1.86	3.32	0.75	Tratto: Nera -
NE_0410	41	NE_0410	480.00	64.09	0.00	4.11	0.86	620.00	64.76	0.00	4.72	1.04	860.00	65.58	0.82	5.72	1.28	Tratto: Nera -
NE_0400	40	NE_0400	480.00	64.13	1.67	3.32	1.28	620.00	64.84	1.83	3.83	1.52	860.00	65.80	2.08	4.60	1.86	Tratto: Nera -
NE_0390	39	NE_0390	480.00	64.20	0.85	2.02	0.79	620.00	64.92	1.01	2.32	0.93	860.00	65.89	1.26	2.78	1.14	Tratto: Nera -
NE_0380	38	NE_0380	480.00	64.12	0.99	2.31	0.79	620.00	64.84	1.18	2.60	0.92	860.00	65.81	1.46	3.02	1.20	Tratto: Nera -
NE_0370	37	NE_0370	480.00	64.00	1.09	2.72	1.00	620.00	64.77	1.27	2.81	1.23	860.00	65.78	1.50	3.05	1.54	Tratto: Nera -
NE_0369	36,9	NE_0369	480.00	62.72	1.04	3.89	1.24	620.00	63.51	1.44	4.01	1.40	860.00	64.69	1.78	3.98	1.72	Tratto: Nera - Sezione interpolata. Disponibili solo dati idraulici
NE_0360	36,9	NE_0360	480.00	62.72	1.04	3.89	1.24	620.00	63.51	1.44	4.01	1.40	860.00	64.69	1.78	3.98	1.72	Tratto: Nera -
NE_0350	35	NE_0350	480.00	62.86	0.38	1.32	0.27	620.00	63.64	0.40	1.42	0.39	860.00	64.73	0.56	1.59	0.53	Tratto: Nera -
NE_0340	34	NE_0340	480.00	62.84	0.25	1.29	0.20	620.00	63.60	0.38	1.44	0.33	860.00	64.70	0.54	1.63	0.48	Tratto: Nera -
NE_0330	33	NE_0330	480.00	62.12	0.30	1.58	0.29	620.00	62.82	0.41	1.78	0.41	860.00	63.84	0.58	2.06	0.61	Tratto: Nera -
NE_0320	32	NE_0320	480.00	61.27	0.33	2.00	0.40	620.00	61.87	0.45	2.29	0.55	860.00	62.73	0.63	2.73	0.78	Tratto: Nera -
NE_0310	31	NE_0310	480.00	60.92	0.34	1.10	0.45	620.00	61.53	0.40	1.19	0.56	860.00	62.44	0.49	1.33	0.68	Tratto: Nera -
NE_0300	30	NE_0300	480.00	60.39	0.55	1.73	0.55	620.00	60.96	0.68	1.99	0.63	860.00	61.78	0.85	2.36	0.79	Tratto: Nera -
NE_0290	29	NE_0290	480.00	59.70	0.34	2.04	0.26	620.00	60.16	0.52	2.35	0.38	860.00	60.81	0.78	2.81	0.54	Tratto: Nera -
NE_0280	28	NE_0280	480.00	59.28	0.51	1.42	0.51	620.00	59.74	0.62	1.53	0.61	860.00	60.43	0.76	1.68	0.74	Tratto: Nera -
NE_0270	27	NE_0270	480.00	58.66	0.29	1.63	0.28	620.00	59.06	0.44	1.87	0.41	860.00	59.65	0.68	2.21	0.60	Tratto: Nera -
NE_0260	26	NE_0260	480.00	58.54	0.30	0.68	0.37	620.00	58.98	0.34	0.69	0.40	860.00	59.63	0.39	0.71	0.44	Tratto: Nera -
NE_0250	25	NE_0250	480.00	58.43	0.38	0.78	0.44	620.00	58.87	0.44	0.85	0.49	860.00	59.52	0.51	0.93	0.56	Tratto: Nera -
NE_0240	24	NE_0240	480.00	57.86	0.66	2.29	0.34	620.00	58.22	0.88	2.63	0.49	860.00	58.74	1.17	3.09	0.84	Tratto: Nera -
NE_0230	23	NE_0230	480.00	57.37	0.53	1.55	0.39	620.00	57.66	0.67	1.77	0.54	860.00	58.16	0.88	2.04	0.75	Tratto: Nera -
NE_0190	19	NE_0190	480.00	54.75	0.00	2.16	0.00	620.00	55.76	0.27	1.99	0.30	860.00	57.40	0.46	1.40	0.50	Tratto: Nera -
NE_0190	19	NE_0190	480.00	54.75	0.00	2.16	0.00	620.00	55.76	0.27	1.99	0.30	860.00	57.40	0.46	1.40	0.50	Tratto: Nera -
NE_0190	19	NE_0190	480.00	54.75	0.00	2.16	0.00	620.00	55.76	0.27	1.99	0.30	860.00	57.40	0.46	1.40	0.50	Tratto: Nera -
NE_0190	19	NE_0190	480.00	54.75	0.00	2.16	0.00	620.00	55.76	0.27	1.99	0.30	860.00	57.40	0.46	1.40	0.50	Tratto: Nera -
NE_0180	18	NE_0180	480.00	51.89	0.63	1.75	0.41	620.00	52.81	0.64	1.42	0.55	860.00	53.29	0.78	1.60	0.71	Tratto: Nera -
NE_0170	17	NE_0170	480.00	51.76	0.60	0.99	0.50	620.00	52.74	0.58	0.83	0.52	860.00	53.21	0.72	0.98	0.65	Tratto: Nera -
NE_0160	16	NE_0160	480.00	51.56	0.51	1.19	0.47	620.00	52.66	0.49	0.91	0.46	860.00	53.11	0.60	1.06	0.57	Tratto: Nera -
NE_0150	15	NE_0150	480.00	51.42	0.58	1.18	0.00	620.00	52.60	0.54	0.85	0.15	860.00	53.04	0.66	0.99	0.23	Tratto: Nera -
NE_0140	14	NE_0140	480.00	51.32	0.42	0.79	0.38	620.00	52.56	0.35	0.63	0.37	860.00	53.04	0.24	0.42	0.25	Tratto: Nera -
NE_0130	13	NE_0130	480.00	50.48	0.00	3.28	0.00	620.00	51.95	0.00	3.00	0.00	860.00	52.21	0.00	3.80	1.65	Tratto: Nera -
NE_0120	12	NE_0120	480.00	50.51	0.00	2.94	0.00	620.00	50.96	0.00	3.41	0.00	860.00	51.53	0.00	4.18	0.00	Tratto: Nera -
NE_0110	11	NE_0110	480.00	50.08	0.49	1.65	0.66	620.00	50.64	0.60	1.70	0.83	860.00	51.37	0.75	1.83	1.03	Tratto: Nera -
NE_0100	10	NE_0100	480.00	49.28	0.55	2.22	0.23	620.00	49.92	0.77	2.31	0.37	860.00	50.66	0.80	2.57	0.52	Tratto: Nera -
NE_0090	9	NE_0090	480.00	48.73	0.22	1.82	0.15	620.00	49.46	0.39	1.80	0.44	860.00	50.31	0.58	1.75	0.61	Tratto: Nera -
NE_0080	8	NE_0080	480.00	47.90	0.42	2.63	0.00	620.00	48.74	0.61	2.67	0.31	860.00	49.82	0.98	2.42	0.36	Tratto: Nera -
NE_0070	7	NE_0070	480.00	46.97	0.00	2.32	0.00	620.00	47.75	0.00	2.61	0.00	860.00	48.70	0.00	3.11	0.00	Tratto: Nera -
NE_0060	6	NE_0060	480.00	46.73	0.18	1.95	0.09	620.00	47.54	0.32	2.06	0.39	860.00	48.54	0.60	2.24	0.64	Tratto: Nera -
NE_0050	5	NE_0050	480.00	46.64	0.21	1.97	0.26	620.00	47.44	0.52	2.15	0.52	860.00	48.41	0.60	2.45	0.81	Tratto: Nera -
NE_0040	4	NE_0040	480.00	46.59	0.00	1.97	0.00	620.00	47.36	0.24	2.23	0.13	860.00	48.31	0.60	2.56	0.34	Tratto: Nera -
NE_0030	3	NE_0030	480.00	46.41	0.31	1.61	0.35	620.00	47.19	0.31	1.76	0.51	860.00	48.16	0.50	1.93	0.56	Tratto: Nera -
NE_0020	2	NE_0020	480.00	46.14	0.32	2.18	0.42	620.00	46.94	0.54	2.27	0.55	860.00	47.95	0.72	2.35	0.67	Tratto: Nera -
NE_0010	1	NE_0010	480.00	46.20	0.00	0.87	0.00	620.00	47.00	0.00	0.95	0.00	860.00	48.00	0.00	1.05	0.00	Tratto: Nera -

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE
Paglia da confil. Tevere a ponte Allerona																		
PA 560	560	PA 560	1485.00	160.10				2272.00	160.58				3048.00	161.14				-
PA 550	550	PA 550	1498.42	155.34				2295.00	155.57				3063.82	157.49				-
PA 540	540	PA 540	1500.25	154.88				2295.00	156.11				3062.95	157.17				-
PA 530	530	PA 530	1500.52	154.23				2295.00	155.36				3062.81	156.15				-
PA 520	520	PA 520	1503.85	153.39				2292.00	154.25				3061.22	155.00				-
PA 510	510	PA 510	1505.00	151.44				2292.00	152.11				3060.67	152.42				-
PA 500	500	PA 500	1505.00	148.79				2292.00	149.53				3060.00	150.13				-
PA 490	490	PA 490	1505.00	146.61				2292.00	147.82				3060.00	148.67				-
PA 480	480	PA 480	1505.00	144.95				2294.00	145.64				3060.00	146.19				-
PA 470	470	PA 470	1505.00	144.90				2295.00	145.58				3060.00	146.04				-
PA 460	460	PA 460	1505.00	144.44				2296.00	144.86				3060.00	145.24				-
PA 450	450	PA 450	1518.00	144.13				2312.00	144.68				3086.00	144.89				-
PA 440	440	PA 440	1519.11	143.70				2314.22	144.26				3086.00	144.54				-
PA 430	430	PA 430	1520.30	142.83				2316.59	143.33				3087.00	143.80				-
PA 420	420	PA 420	1522.82	140.07				2321.64	140.79				3089.00	141.15				-
PA 410	410	PA 410	1525.00	138.37				2326.00	138.66				3100.00	139.10				-
PA 400	400	PA 400	1526.83	136.46				2328.95	137.27				3096.35	137.74				-
PA 390	390	PA 390	1528.68	134.49				2331.94	135.09				3092.64	135.45				-
PA 380	380	PA 380	1530.43	132.93				2334.77	133.81				3089.14	134.22				-
PA 370	370	PA 370	1531.53	132.36				2336.55	133.09				3086.94	133.53				-
PA 360	360	PA 360	1532.44	131.68				2338.02	132.24				3085.11	132.64				-
PA 350	350	PA 350	1533.36	130.44				2339.51	131.04				3083.27	131.42				-
PA 340	340	PA 340	1534.09	129.69				2340.68	130.40				3081.83	130.87				-
PA 330	330	PA 330	1535.57	128.18				2343.07	129.04				3078.86	129.73				-
PA 320	320	PA 320	1538.00	125.51				2347.00	126.26				3126.00	126.82				-
PA 310	310	PA 310	1548.00	124.99				2366.00	125.76				3186.00	126.25				-
PA 300	300	PA 300	1548.00	123.68				2366.00	124.44				3186.00	124.49				-
PA 290	290	PA 290	1548.00	121.99				2365.00	123.08				3186.00	123.39				-
PA 280	280	PA 280	1548.00	121.10				2364.00	121.89				3186.00	122.57				-
PA 270	270	PA 270	1548.00	120.28				2364.00	121.03				3186.00	121.65				-
PA 260	260	PA 260	1548.00	118.95				2364.00	119.59				3186.00	120.30				-
PA 250	250	PA 250	1548.00	118.46				2364.00	118.81				3300.00	119.50				-
PA 240	240	PA 240	1548.00	118.16				2357.99	118.78				3283.09	119.46				-
PA 230	230	PA 230	1548.00	117.23				2342.58	117.90				3239.77	118.87				-
PA 220	220	PA 220	1548.00	116.55				2332.87	117.41				3212.45	118.72				-
PA 210	210	PA 210	1548.00	116.44				2323.05	117.22				3184.84	118.66				-
PA 200	200	PA 200	1548.00	115.50				2300.00	116.96				3120.00	118.49				-
PA 190	190	PA 190	1770.37	115.11				2900.00	116.87				3900.00	118.41				-
PA 180	180	PA 180	1827.02	115.09				2900.00	116.65				3900.00	117.92				-
PA 170	170	PA 170	2005.40	114.78				2910.00	116.40				3900.00	117.65				-
PA 160	160	PA 160	2050.00	114.57				2910.00	116.06				3900.00	116.94				-
PA 150	150	PA 150	2050.00	112.86				2910.00	113.28				3900.00	114.28				-
PA 140	140	PA 140	2050.00	112.75				2910.00	113.22				3900.00	114.25				-
PA 130	130	PA 130	2050.00	112.13				2910.00	112.64				3900.00	113.60				-
PA 120	120	PA 120	2050.00	111.46				2910.00	112.02				3900.00	113.07				-
PA 110	110	PA 110	2050.00	110.21				2910.00	110.94				3900.00	111.85				-
PA 100	100	PA 100	2050.00	109.21				2912.00	109.83				3900.00	110.45				-
PA 90	90	PA 90	2050.00	108.74				2912.00	109.41				3900.00	110.11				-
PA 80	80	PA 80	2058.00	106.78				2912.00	107.67				3900.00	108.31				-
PA 70	70	PA 70	2085.00	103.65				2920.00	104.52				3900.00	105.36				-
PA 60	60	PA 60	2086.88	102.53				2920.00	103.44				3900.00	104.33				-
PA 50	50	PA 50	2087.73	102.07				2920.50	103.02				3900.00	103.91				-
PA 40	40	PA 40	2088.74	100.89				2921.00	101.76				3900.00	102.52				-
PA 30	30	PA 30	2089.18	99.73				2921.50	101.08				3900.00	101.87				-
PA 20	20	PA 20	2090.28	98.09				2922.00	98.97				3900.00	99.92				-
PA 10	10	PA 10	2092.00	96.41				2922.00	96.84				3900.00	97.74				-

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE
Regione Umbria																		
Topino e Marroggia																		
E_TOPINO_01	328.81	TOP_01	2.52	199.30	0.00	0.01	0.00	2.46	200.35	0.00	0.00	0.00	2.49	201.00	0.00	0.00	0.00	FILE DWGIE_FMPN_DX1E_FMPN_DX1DX1328.811.dwg
E_TOPINO_32	1101.77	TOP_32	3.20	199.31	0.00	0.01	0.00	27.10	200.35	0.00	0.02	0.00	62.88	201.01	0.00	0.03	0.03	FILE DWGIE_FMPN_DX1E_FMPN_DX1DX11101.769.dwg
E_TOPINO_53	1624.62	TOP_53	3.27	200.57	0.00	0.19	0.00	27.13	200.85	0.00	0.31	0.00	77.41	201.07	0.23	0.22	0.00	FILE DWGIE_FMPN_DX1E_FMPN_DX1DX1624.617.dwg
E_TOPINO_86	2436.25	TOP_86	3.35	203.31	0.00	0.09	0.00	27.33	203.58	0.00	0.21	0.00	54.19	203.72	0.00	0.26	0.00	FILE DWGIE_FMPN_DX1E_FMPN_DX1DX12436.253.dwg
E_TOPINO_114	3132.59	TOP_114	3.39	206.36	0.00	0.28	0.00	27.48	206.71	0.00	0.38	0.00	54.40	206.92	0.00	0.39	0.00	FILE DWGIE_FMPN_DX1E_FMPN_DX1DX13132.593.dwg
E_TOPINO_132	3561.46	TOP_132	3.41	208.99	0.00	0.28	0.00	27.53	209.47	0.00	0.38	0.00	54.48	209.68	0.00	0.43	0.00	FILE DWGIE_FMPN_DX1E_FMPN_DX1DX13561.458.dwg
E_TOPINO_154	4102.23	TOP_154	2.69	212.16	0.00	0.25	0.00	16.74	212.35	0.00	0.26	0.00	40.61	212.48	0.00	0.32	0.00	FILE DWGIE_FMPN_DX1E_FMPN_DX1DX14102.232.dwg
E_TOPINO_163	4324.67	TOP_163	2.52	212.94	0.00	0.18	0.00	16.78	213.24	0.00	0.29	0.00	40.65	213.44	0.00	0.37	0.00	FILE DWGIE_FMPN_DX1E_FMPN_DX1DX14324.669.dwg
E_TOPINO_175	4608.23	TOP_175	2.50	214.11	0.00	0.21	0.00	2.50	214.31	0.00	0.07	0.00	2.50	214.50	0.00	0.03	0.00	FILE DWGIE_FMPN_DX1E_FMPN_DX1DX14608.233.dwg
E_TOPINO_176	50.41	TOP_176	2.51	199.30	0.00	0.02	0.00	2.46	200.35	0.00	0.00	0.00	2.48	201.00	0.00	0.00	0.00	FILE DWGIE_FMPN_DX1E_FMPN_DX1SX150.406.dwg
E_TOPINO_185	269.07	TOP_185	21.30	199.34	0.00	0.09	0.00	61.82	200.36	0.00	0.05	0.00	68.45	201.00	0.00	0.05	0.06	FILE DWGIE_FMPN_DX1E_FMPN_DX1SX1269.069.dwg
E_TOPINO_199	614.53	TOP_199	21.40	199.38	0.00	0.07	0.00	61.82	200.37	0.00	0.06	0.00	68.47	201.01	0.00	0.04	0.05	FILE DWGIE_FMPN_DX1E_FMPN_DX1SX1614.532.dwg
E_TOPINO_216	1028.99	TOP_216	22.93	199.46	0.00	0.08	0.00	61.87	200.38	0.00	0.06	0.00	68.52	201.01	0.00	0.04	0.04	FILE DWGIE_FMPN_DX1E_FMPN_DX1SX1028.994.dwg
E_TOPINO_231	1387.69	TOP_231	25.38	199.78	0.00	0.19	0.00	61.90	200.40	0.00	0.10	0.00	68.56	201.01	0.00	0.06	0.04	FILE DWGIE_FMPN_DX1E_FMPN_DX1SX11387.685.dwg
E_TOPINO_243	1701.54	TOP_243	25.66	201.05	0.00	0.24	0.00	61.99	201.17	0.00	0.37	0.00	68.59	201.22	0.00	0.34	0.00	FILE DWGIE_FMPN_DX1E_FMPN_DX1SX1701.540.dwg
E_TOPINO_257	2042.22	TOP_257	25.77	202.28	0.00	0.25	0.00	62.08	202.48	0.00	0.37	0.00	68.70	202.52	0.00	0.38	0.00	FILE DWGIE_FMPN_DX1E_FMPN_DX1SX12042.217.dwg
E_TOPINO_275	2470.37	TOP_275	25.85	203.96	0.00	0.28	0.00	62.17	204.17	0.00	0.36	0.00	68.79	204.20	0.00	0.37	0.00	FILE DWGIE_FMPN_DX1E_FMPN_DX1SX12470.373.dwg
E_TOPINO_295	2956.91	TOP_295	25.95	206.61	0.00	0.65	0.00	62.27	206.76	0.00	0.77	0.00	68.89	206.78	0.00	0.79	0.00	FILE DWGIE_FMPN_DX1E_FMPN_DX1SX12956.914.dwg
E_TOPINO_296	2983.23	TOP_296	25.95	206.70	0.00	0.08	0.00	62.28	206.88	0.00	0.15	0.00	68.89	206.90	0.00	0.16	0.00	FILE DWGIE_FMPN_DX1E_FMPN_DX1SX12983.232.dwg
E_TOPINO_311	3346.82	TOP_311	26.51	206.77	0.00	0.11	0.00	62.34	207.00	0.00	0.17	0.00	68.94	207.03	0.00	0.17	0.00	FILE DWGIE_FMPN_DX1E_FMPN_DX1SX13346.823.dwg
E_TOPINO_319	3527.99	TOP_319	28.85	207.10	0.00	0.34	0.00	62.54	207.26	0.00	0.36	0.00	68.99	207.29	0.00	0.37	0.00	FILE DWGIE_FMPN_DX1E_FMPN_DX1SX13527.987.dwg
E_TOPINO_335	3920.02	TOP_335	29.01	207.82	0.00	0.19	0.00	62.73	208.03	0.00	0.24	0.00	69.15	208.06	0.00	0.25	0.00	FILE DWGIE_FMPN_DX1E_FMPN_DX1SX13920.023.dwg
E_TOPINO_355	4403.23	TOP_355	29.14	209.35	0.00	0.22	0.00	62.89	209.50	0.00	0.26	0.00	69.33	209.52	0.00	0.27	0.00	FILE DWGIE_FMPN_DX1E_FMPN_DX1SX14403.230.dwg
E_TOPINO_374	4872.47	TOP_374	29.27	211.37	0.00	0.30	0.00	63.06	211.54	0.00	0.36	0.00	69.51	211.57	0.00	0.37	0.00	FILE DWGIE_FMPN_DX1E_FMPN_DX1SX14872.474.dwg
E_TOPINO_381	5048.05	TOP_381	29.30	212.49	0.00	0.25	0.00	63.11	212.60	0.00	0.31	0.00	69.56	212.62	0.00	0.32	0.00	FILE DWGIE_FMPN_DX1E_FMPN_DX1SX15048.052.dwg
E_TOPINO_385	5170.67	TOP_385	29.32	213.14	0.00	0.32	0.00	63.14	213.39	0.00	0.40	0.00	69.59	213.42	0.00	0.41	0.00	FILE DWGIE_FMPN_DX1E_FMPN_DX1SX15170.674.dwg
E_TOPINO_394	5408.04	TOP_394	30.26	214.97	0.00	0.39	0.00	74.08	215.21	0.00	0.45	0.00	83.66	215.24	0.00	0.47	0.13	FILE DWGIE_FMPN_DX1E_FMPN_DX1SX15408.045.dwg
E_TOPINO_397	5478.49	TOP_397	30.27	215.57	0.00	0.24	0.00	74.36	215.77	0.00	0.36	0.00	84.18	215.80	0.00	0.37	0.00	FILE DWGIE_FMPN_DX1E_FMPN_DX1SX15478.488.dwg
E_TOPINO_407	5721.16	TOP_407	30.31	216.23	0.00	0.26	0.00	81.61	216.54	0.00	0.36	0.00	99.70	216.62	0.00	0.37	0.00	FILE DWGIE_FMPN_DX1E_FMPN_DX1SX15721.156.dwg
E_TOPINO_418	5989.46	TOP_418	30.35	217.13	0.00	0.33	0.00	81.67	217.42	0.00	0.39	0.00	101.81	217.51	0.00	0.40	0.00	FILE DWGIE_FMPN_DX1E_FMPN_DX1SX15989.461.dwg
E_TOPINO_428	6243.24	TOP_428	30.39	218.48	0.00	0.37	0.00	88.58	218.85	0.00	0.40	0.00	122.08	218.96	0.00	0.40	0.00	FILE DWGIE_FMPN_DX1E_FMPN_DX1SX16243.244.dwg
E_TOPINO_431	6318.16	TOP_431	30.40	219.00	0.00	0.31	0.00	88.62	219.26	0.00	0.36	0.00	122.11	219.36	0.00	0.37	0.00	FILE DWGIE_FMPN_DX1E_FMPN_DX1SX16318.157.dwg
E_TOPINO_442	6587.18	TOP_442	30.46	220.48	0.00	0.28	0.00	88.75	220.66	0.00	0.40	0.00	122.23	220.75	0.00	0.42	0.00	FILE DWGIE_FMPN_DX1E_FMPN_DX1SX16587.179.dwg
E_TOPINO_461	7057.82	TOP_461	30.55	223.56	0.00	0.21	0.00	88.94	223.75	0.00	0.32	0.00	122.39	223.82	0.00	0.36	0.00	FILE DWGIE_FMPN_DX1E_FMPN_DX1SX17057.820.dwg
E_TOPINO_483	7602.38	TOP_483	30.62	227.01	0.00	0.35	0.00	89.06	227.30	0.00	0.52	0.00	122.53	227.44	0.00	0.56	0.00	FILE DWGIE_FMPN_DX1E_FMPN_DX1SX17602.379.dwg
E_TOPINO_501	8028.06	TOP_501	30.66	229.55	0.00	0.26	0.00	89.16	229.77	0.00	0.38	0.00	122.63	229.86	0.00	0.42	0.00	FILE DWGIE_FMPN_DX1E_FMPN_DX1SX18028.056.dwg
E_TOPINO_511	8266.12	TOP_511	30.69	231.24	0.00	0.65	0.00	89.20	231.54	0.00	0.73	0.00	122.69	231.67	0.00	0.70	0.00	FILE DWGIE_FMPN_DX1E_FMPN_DX1SX18266.124.dwg
E_TOPINO_523	8562.11	TOP_523	30.73	234.66	0.00	0.54	0.00	89.26	234.95	0.00	0.59	0.00	122.75	235.07	0.00	0.62	0.00	FILE DWGIE_FMPN_DX1E_FMPN_DX1SX18562.108.dwg
E_TOPINO_534	8821.14	TOP_534	2.50	235.75	0.00	0.15	0.00	2.50	236.12	0.00	0.04	0.00	2.50	236.30	0.00	0.03	0.00	FILE DWGIE_FMPN_DX1E_FMPN_DX1SX18821.142.dwg
E_TOPINO_536	3660.31	TOP_536	26.72	211.21	0.00	0.14	0.00	89.11	211.45	0.00	0.21	0.00	156.25	211.59	0.00	0.25	0.00	FILE DWGIE_FMPN_SX1_ME_FMPN_SX1_MMONTE3628.165.dwg.dwg
E_TOPINO_558	4180.53	TOP_558	26.80	213.48	0.00	0.38	0.00	89.25	213.80	0.00	0.41	0.00	156.39	213.98	0.00	0.45	0.00	FILE DWGIE_FMPN_SX1_ME_FMPN_SX1_MMONTE4155.693.dwg.dwg
E_TOPINO_586	4897.83	TOP_586	26.97	217.35	0.00	0.29	0.00	89.52	217.67	0.00	0.42	0.00	156.67	217.86	0.00	0.45	0.00	FILE DWGIE_FMPN_SX1_ME_FMPN_SX1_MMONTE4854.407.dwg.dwg
E_TOPINO_605	5381.03	TOP_605	27.06	220.47	0.00	0.29	0.00	89.71	220.77	0.00	0.37	0.00	156.81	220.93	0.00	0.41	0.00	FILE DWGIE_FMPN_SX1_ME_FMPN_SX1_MMONTE5304.865.dwg.dwg
E_TOPINO_626	5824.07	TOP_626	27.14	223.91	0.00	0.33	0.00	89.86	224.24	0.00	0.54	0.00	156.94	224.46	0.00	0.70	0.00	FILE DWGIE_FMPN_SX1_ME_FMPN_SX1_MMONTE5824.070.dwg.dwg
E_TOPINO_643	6267.29	TOP_643	27.18	227.22	0.00	0.41	0.00	89.94	227.68	0.00	0.51	0.00	157.02	227.96	0.00	0.58	0.00	FILE DWGIE_FMPN_SX1_ME_FMPN_SX1_MMONTE6243.220.dwg.dwg
E_TOPINO_662	6645.05	TOP_662	27.22	230.12	0.00	0.43	0.00	90.01	230.47	0.00	0.59	0.00	157.23	230.73	0.00	0.69	0.00	FILE DWGIE_FMPN_SX1_ME_FMPN_SX1_MMONTE6685.139.dwg.dwg
E_TOPINO_680	7169.17	TOP_680	27.31	231.49	0.00	0.28	0.00	90.06	232.09	0.00	0.43	0.00	153.89	232.31	0.00	0.38	0.49	FILE DWGIE_FMPN_SX1_ME_FMPN_SX1_MMONTE7144.482.dwg.dwg
E_TOPINO_701	7673.08	TOP_701	5.00	234.76	0.00	0.14	0.00	5.00	235.66	0.00	0.06	0.00	5.00	236.33	0.00	0.03	0.00	FILE DWGIE_FMPN_SX1_ME_FMPN_SX1_MMONTE7649.308.dwg.dwg
E_TOPINO_718	1870.98	TOP_718	2.10	206.69	0.00	0.02	0.00	8.13	206.91	0.00	0.03	0.00	19.65	207.12	0.00	0.05	0.00	FILE DWGIE_FMPN_SX1_VE_FMPN_SX1_VIVALLE_DX1442.722.dwg
E_TOPINO_744	2503.30	TOP_744	2.19	206.69	0.00	0.01	0.00	8.36	206.92	0.00	0.03	0.00	20.15	207.14	0.00	0.05	0.00	FILE DWGIE_FMPN_SX1_VE_FMPN_SX1_VIVALLE_DX1069.743.dwg
E_TOPINO_792	5001.85	TOP_792	3.46	206.89	0.00	0.07	0.00	19.59	207.10	0.00	0.11	0.00	42.85	207.28	0.00	0.14	0.00	FILE DWGIE_FMPN_SX1_VE_FMPN_SX1_VIVALLE_DX12233.559.dwg
E_TOPINO_814	1168.77	TOP_814	3.57	207.18	0.00	0.03	0.00	20.17										

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE	
E TOPINO 909	1025.78	TOP 909	10.61	206.41	0.00	0.06	0.00	49.24	207.40	0.00	0.04	0.00	109.85	208.25	0.00	0.05	0.03	\\FILE.DWGIE_FMPN_SX1_VE_FMPN_SX1_VIVALLE_SX1025.782.dwg	
E TOPINO 935	1668.78	TOP 935	11.38	206.46	0.00	0.06	0.00	49.37	207.41	0.00	0.04	0.00	110.34	208.26	0.00	0.05	0.04	\\FILE.DWGIE_FMPN_SX1_VE_FMPN_SX1_VIVALLE_SX1668.778.dwg	
E TOPINO 967	2449.75	TOP 967	13.53	207.56	0.00	0.07	0.00	49.70	207.89	0.00	0.09	0.00	110.79	208.38	0.00	0.09	0.07	\\FILE.DWGIE_FMPN_SX1_VE_FMPN_SX1_VIVALLE_SX12449.753.dwg	
E TOPINO 995	3190.10	TOP 995	17.42	209.99	0.00	0.16	0.00	44.05	210.14	0.00	0.24	0.00	94.90	210.29	0.00	0.12	0.16	\\FILE.DWGIE_FMPN_SX1_VE_FMPN_SX1_VIVALLE_SX13164.657.dwg	
E TOPINO 1007	3465.50	TOP 1007	17.55	210.65	0.00	0.08	0.00	53.94	210.90	0.00	0.13	0.00	102.76	211.12	0.00	0.16	0.00	\\FILE.DWGIE_FMPN_SX1_VE_FMPN_SX1_VIVALLE_SX13445.596.dwg	
Fiume Chiona							0.00					0.00							
E CHIONA 01	96.29	CHIO 01	12.00	222.60	0.00	0.02	0.00	23.00	223.20	0.00	0.02	0.00	37.00	224.50	0.01	0.02	0.02	\\FILE.DWGIE_TRCNAITRCNADX1196.285.dwg	
E CHIONA 08	270.85	CHIO 08	12.00	223.75	0.00	0.41	0.00	23.00	223.83	0.00	0.51	0.00	37.00	224.51	0.00	0.16	0.00	\\FILE.DWGIE_TRCNAITRCNADX11270.845.dwg	
E CHIONA 16	470.80	CHIO 16	12.00	226.58	0.00	0.51	0.00	23.00	226.65	0.00	0.58	0.00	37.00	226.71	0.00	0.63	0.00	\\FILE.DWGIE_TRCNAITRCNADX11470.802.dwg	
E CHIONA 27	733.39	CHIO 27	12.00	230.55	0.00	0.35	0.00	23.00	230.61	0.00	0.42	0.00	37.00	230.67	0.00	0.47	0.00	\\FILE.DWGIE_TRCNAITRCNADX11733.391.dwg	
E CHIONA 40	1049.57	CHIO 40	12.00	237.61	0.00	0.55	0.00	23.00	237.70	0.00	0.67	0.00	37.00	237.79	0.00	0.80	0.00	\\FILE.DWGIE_TRCNAITRCNADX11049.566.dwg	
E CHIONA 50	1289.61	CHIO 50	12.00	243.01	0.00	0.73	0.00	23.00	243.14	0.00	0.86	0.00	37.00	243.24	0.00	1.04	0.00	\\FILE.DWGIE_TRCNAITRCNADX111289.614.dwg	
E CHIONA 65	1649.53	CHIO 65	12.00	250.71	0.00	0.71	0.00	23.00	250.84	0.00	0.88	0.00	37.00	250.96	0.00	1.03	0.00	\\FILE.DWGIE_TRCNAITRCNADX111649.533.dwg	
E CHIONA 83	2084.15	CHIO 83	12.00	258.22	0.00	0.60	0.00	23.00	258.34	0.00	0.77	0.00	37.00	258.46	0.00	0.89	0.00	\\FILE.DWGIE_TRCNAITRCNADX112084.150.dwg	
E CHIONA 92	622.31	CHIO 92	13.00	194.09	0.00	0.13	0.00	17.50	194.13	0.00	0.14	0.00	19.50	194.14	0.00	0.15	0.00	\\FILE.DWGIE_TRCNAITRCNADX21622.313.dwg	
E CHIONA 106	1154.51	CHIO 106	13.00	195.03	0.00	0.19	0.00	17.50	195.08	0.00	0.21	0.00	19.50	195.10	0.00	0.22	0.00	\\FILE.DWGIE_TRCNAITRCNADX21154.509.dwg	
E CHIONA 125	1883.38	CHIO 125	13.00	197.47	0.00	0.17	0.00	17.50	197.53	0.00	0.19	0.00	19.50	197.56	0.00	0.20	0.00	\\FILE.DWGIE_TRCNAITRCNADX211883.376.dwg	
E CHIONA 147	2752.78	CHIO 147	13.00	202.25	0.00	0.13	0.00	17.50	202.33	0.00	0.15	0.00	19.50	202.36	0.00	0.16	0.00	\\FILE.DWGIE_TRCNAITRCNADX212752.780.dwg	
E CHIONA 157	3133.09	CHIO 157	13.00	202.89	0.00	0.13	0.00	17.50	202.94	0.00	0.14	0.00	19.50	202.96	0.00	0.15	0.00	\\FILE.DWGIE_TRCNAITRCNADX213133.092.dwg	
E CHIONA 172	3716.95	CHIO 172	13.00	203.92	0.00	0.30	0.00	17.50	203.96	0.00	0.32	0.00	19.50	203.98	0.00	0.33	0.00	\\FILE.DWGIE_TRCNAITRCNADX213716.950.dwg	
E CHIONA 187	4313.11	CHIO 187	13.00	206.75	0.00	0.24	0.00	17.50	206.79	0.00	0.27	0.00	19.50	206.81	0.00	0.28	0.00	\\FILE.DWGIE_TRCNAITRCNADX214313.112.dwg	
E CHIONA 200	4808.73	CHIO 200	13.00	209.76	0.00	0.25	0.00	17.50	209.81	0.00	0.27	0.00	19.50	209.83	0.00	0.28	0.00	\\FILE.DWGIE_TRCNAITRCNADX214808.734.dwg	
E CHIONA 212	5255.10	CHIO 212	13.00	211.77	0.00	0.25	0.00	17.50	211.81	0.00	0.27	0.00	19.50	211.83	0.00	0.28	0.00	\\FILE.DWGIE_TRCNAITRCNADX215255.104.dwg	
E CHIONA 223	5660.53	CHIO 223	13.00	214.13	0.00	0.46	0.00	17.50	214.19	0.00	0.50	0.00	19.50	214.22	0.00	0.51	0.00	\\FILE.DWGIE_TRCNAITRCNADX215660.530.dwg	
E CHIONA 230	5923.67	CHIO 230	13.00	216.50	0.00	0.25	0.00	17.50	216.54	0.00	0.29	0.00	19.50	216.56	0.00	0.31	0.00	\\FILE.DWGIE_TRCNAITRCNADX215923.668.dwg	
E CHIONA 238	6211.03	CHIO 238	13.00	219.13	0.00	0.33	0.00	17.50	219.09	0.00	0.57	0.00	19.50	219.14	0.00	0.47	0.00	\\FILE.DWGIE_TRCNAITRCNADX216211.029.dwg	
E CHIONA 246	6497.56	CHIO 246	13.00	220.64	0.00	0.29	0.00	17.50	220.70	0.00	0.31	0.00	19.50	220.72	0.00	0.32	0.00	\\FILE.DWGIE_TRCNAITRCNADX216497.557.dwg	
E CHIONA 253	6738.90	CHIO 253	13.00	222.59	0.00	0.38	0.00	17.50	222.63	0.00	0.39	0.00	19.50	222.65	0.00	0.40	0.00	\\FILE.DWGIE_TRCNAITRCNADX216738.898.dwg	
E CHIONA 254	96.29	CHIO 254	5.00	228.07	0.00	0.28	0.00	16.00	228.27	0.00	0.37	0.00	20.00	228.32	0.00	0.40	0.00	\\FILE.DWGIE_TRCNAITRCNAISX1196.285.dwg	
E CHIONA 261	270.85	CHIO 261	5.00	228.91	0.00	0.08	0.00	16.00	229.13	0.00	0.15	0.00	20.00	229.19	0.00	0.16	0.00	\\FILE.DWGIE_TRCNAITRCNAISX11270.845.dwg	
E CHIONA 269	470.80	CHIO 269	5.00	230.12	0.00	0.40	0.00	16.00	230.36	0.00	0.45	0.00	20.00	230.41	0.00	0.46	0.00	\\FILE.DWGIE_TRCNAITRCNAISX11470.802.dwg	
E CHIONA 280	733.39	CHIO 280	5.00	233.01	0.00	0.45	0.00	16.00	233.20	0.00	0.52	0.00	20.00	233.24	0.00	0.53	0.00	\\FILE.DWGIE_TRCNAITRCNAISX11733.391.dwg	
E CHIONA 293	1049.57	CHIO 293	5.00	237.46	0.00	0.46	0.00	16.00	237.60	0.00	0.68	0.00	20.00	237.64	0.00	0.73	0.00	\\FILE.DWGIE_TRCNAITRCNAISX111049.566.dwg	
E CHIONA 303	1289.61	CHIO 303	5.00	242.30	0.00	0.42	0.00	16.00	242.47	0.00	0.62	0.00	20.00	242.52	0.00	0.68	0.00	\\FILE.DWGIE_TRCNAITRCNAISX111289.614.dwg	
E CHIONA 318	1649.53	CHIO 318	5.00	250.73	0.00	0.81	0.00	16.00	251.22	0.00	1.08	0.00	20.00	251.35	0.00	1.13	0.00	\\FILE.DWGIE_TRCNAITRCNAISX111649.533.dwg	
E CHIONA 336	2084.15	CHIO 336	5.00	260.96	0.00	0.60	0.00	16.00	261.79	0.00	0.71	0.00	20.00	261.97	0.00	0.77	0.00	\\FILE.DWGIE_TRCNAITRCNAISX112084.150.dwg	
E CHIONA 337	185.34	CHIO 337	22.50	199.29	0.00	0.22	0.00	23.50	199.31	0.00	0.23	0.00	24.50	199.33	0.00	0.23	0.00	\\FILE.DWGIE_TRCNAITRCNAISX21185.341.dwg	
E CHIONA 346	527.29	CHIO 346	22.50	199.48	0.00	0.12	0.00	23.50	199.50	0.00	0.12	0.00	24.50	199.52	0.00	0.12	0.00	\\FILE.DWGIE_TRCNAITRCNAISX21527.290.dwg	
E CHIONA 357	939.67	CHIO 357	22.50	199.52	0.00	0.05	0.00	23.50	199.54	0.00	0.05	0.00	24.50	199.56	0.00	0.05	0.00	\\FILE.DWGIE_TRCNAITRCNAISX21939.674.dwg	
E CHIONA 369	1382.69	CHIO 369	22.50	199.84	0.00	0.20	0.00	23.50	199.85	0.00	0.20	0.00	24.50	199.86	0.00	0.20	0.00	\\FILE.DWGIE_TRCNAITRCNAISX211382.690.dwg	
E CHIONA 378	1738.66	CHIO 378	22.50	201.38	0.00	0.28	0.00	23.50	201.38	0.00	0.28	0.00	24.50	201.39	0.00	0.29	0.00	\\FILE.DWGIE_TRCNAITRCNAISX211738.664.dwg	
E CHIONA 390	2195.85	CHIO 390	22.50	203.11	0.00	0.20	0.00	23.50	203.12	0.00	0.21	0.00	24.50	203.12	0.00	0.21	0.00	\\FILE.DWGIE_TRCNAITRCNAISX212195.847.dwg	
E CHIONA 401	2619.80	CHIO 401	22.50	204.35	0.00	0.24	0.00	23.50	204.36	0.00	0.24	0.00	24.50	204.36	0.00	0.24	0.00	\\FILE.DWGIE_TRCNAITRCNAISX212619.799.dwg	
E CHIONA 419	3337.44	CHIO 419	22.50	209.15	0.00	0.44	0.00	23.50	209.15	0.00	0.44	0.00	24.50	209.16	0.00	0.44	0.00	\\FILE.DWGIE_TRCNAITRCNAISX213337.441.dwg	
E CHIONA 432	3820.57	CHIO 432	22.50	211.48	0.00	0.33	0.00	23.50	211.49	0.00	0.33	0.00	24.50	211.50	0.00	0.34	0.00	\\FILE.DWGIE_TRCNAITRCNAISX213820.570.dwg	
E CHIONA 445	4302.50	CHIO 445	22.50	213.90	0.00	0.33	0.00	23.50	213.90	0.00	0.34	0.00	24.50	213.91	0.00	0.34	0.00	\\FILE.DWGIE_TRCNAITRCNAISX214302.496.dwg	
E CHIONA 460	4872.93	CHIO 460	22.50	218.49	0.00	0.43	0.00	23.50	218.50	0.00	0.43	0.00	24.50	218.51	0.00	0.44	0.00	\\FILE.DWGIE_TRCNAITRCNAISX214872.934.dwg	
E CHIONA 471	5282.02	CHIO 471	22.50	220.93	0.00	0.42	0.00	23.50	220.94	0.00	0.43	0.00	24.50	220.95	0.00	0.44	0.00	\\FILE.DWGIE_TRCNAITRCNAISX215282.016.dwg	
E CHIONA 479	5570.42	CHIO 479	22.50	222.87	0.00	0.47	0.00	23.50	222.88	0.00	0.48	0.00	24.50	222.89	0.00	0.49	0.00	\\FILE.DWGIE_TRCNAITRCNAISX215570.415.dwg	
E CHIONA 488	5915.04	CHIO 488	22.50	225.71	0.17	0.54	0.00	23.50	225.73	0.15	0.55	0.00	24.50	225.74	0.16	0.56	0.00	\\FILE.DWGIE_TRCNAITRCNAISX215915.045.dwg	
E CHIONA 84	30.00	CHIO 84	13.00	190.48	0.00	0.13	0.00	17.50	190.54	0.00	0.15	0.00	19.50	190.56	0.00	0.15	0.00	\\FILE.DWGIE_TRCNAITRCNADX2130.dwg	
E CHIONA 85	40.00	CHIO 85	13.00	190.85	0.00	0.13	0.00	17.50	190.91	0.00	0.14	0.00	19.50	190.93	0.00	0.15	0.00	\\FILE.DWGIE_TRCNAITRCNADX2140.dwg	
E CHIONA 86	50.00	CHIO 86	13.00	191.20	0.00	0.14	0.00	17.50	191.25	0.00	0.15	0.00	19.50	191.27	0.00	0.16	0.00	\\FILE.DWGIE_TRCNAITRCNADX2150.dwg	
E CHIONA 87	60.00	CHIO 87	13.00	191.76	0.00	0.16	0.00	17.50	191.81	0.00	0.18	0.00	19.50	191.83	0.00	0.18	0.00	\\FILE.DWGIE_TRCNAITRCNADX2160.dwg	
E CHIONA 88	70.00	CHIO 88	13.00	192.02	0.00	0.11	0.00	17.50	192.07	0.00	0.13	0.00	19.50	192.09	0.00	0.13	0.00	\\FILE.DWGIE_TRCNAITRCNADX2170.dwg	
E CHIONA 89	80.00	CHIO 89	13.00	192.33	0.00	0.10	0.00	17.50	192.38	0.00	0.11	0.00	19.50	192.41	0.00	0.11	0.00	\\FILE.DWGIE_TRCNAITRCNADX2180.dwg	
E CHIONA 90	90.00	CHIO 90	13.00	192.59	0.00	0.12	0.00	17.50	192.65	0.00	0.13	0.00	19.50	192.67	0.00	0.13	0.00	\\FILE.DWGIE_TRCNAITRCNADX2190.dwg	
E CHIONA 91	100.00	CHIO 91	13.00	192.76	0.00	0.13	0.00	17.50	192.81	0.00	0.14	0.00	19.50	192.83	0.00	0.15	0.00	\\FILE.DWGIE_TRCNAITRCNADX2100.dwg	

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE	
Torrente Assino																			
ASSINO 1	1	ASS_1	9.00	428.00		2.29		18.00	428.53		2.35		26.00	428.92		2.35		Torrente Assino - assino_064.dwg - Sez. ASSINO_1 - Progr. 0	
ASSINO 4	4	ASS_4	9.00	426.92		2.90		18.00	427.39		3.33		26.00	427.64		3.37		Torrente Assino - assino_067.dwg - Sez. ASSINO_4 - Progr. 51.685	
ASSINO 5	5	ASS_5	9.00	422.44		3.22		18.00	422.90		3.24		26.00	423.16		3.40		Torrente Assino - assino_068.dwg - Sez. ASSINO_5 - Progr. 286.508	
ASSINO 6	6	ASS_6	9.00	418.37		3.04		18.00	418.92		3.16		26.00	419.16		3.24		Torrente Assino - assino_069.dwg - Sez. ASSINO_6 - Progr. 476.318	
ASSINO 7	7	ASS_7	9.00	414.13		3.06		18.00	414.57		3.43		26.00	414.81		3.81		Torrente Assino - assino_070.dwg - Sez. ASSINO_7 - Progr. 702.694	
ASSINO 11	11	ASS_11	10.00	406.79		2.50		20.00	407.29		2.79		28.00	407.56		3.05		Torrente Assino - assino_074.dwg - Sez. ASSINO_11 - Progr. 1114.4	
ASSINO 12	12	ASS_12	10.00	404.11		1.19		20.00	404.39		1.44		28.00	404.56		1.61		Torrente Assino - assino_075.dwg - Sez. ASSINO_12 - Progr. 1318.0	
ASSINO 16	16	ASS_16	11.00	401.01		1.81		23.00	401.55		2.13		32.00	401.98		2.13		Torrente Assino - assino_079.dwg - Sez. ASSINO_16 - Progr. 1483.3	
ASSINO 18	18	ASS_18	11.00	394.92		3.02		23.00	395.26		3.17		32.00	395.47		3.48		Torrente Assino - assino_081.dwg - Sez. ASSINO_18 - Progr. 1824.6	
ASSINO 19	19	ASS_19	11.00	388.81		2.71		23.00	389.26		2.71		32.00	389.49		2.77		Torrente Assino - assino_082.dwg - Sez. ASSINO_19 - Progr. 2113.5	
ASSINO 24	24	ASS_24	59.00	384.68		3.12		103.00	385.38		3.33		133.00	385.75		3.38		Torrente Assino - assino_087.dwg - Sez. ASSINO_24 - Progr. 2449.9	
ASSINO 25	25	ASS_25	67.00	382.39		2.45		119.00	383.90		2.43		157.00	384.48		2.46		Torrente Assino - assino_088.dwg - Sez. ASSINO_25 - Progr. 2712.5	
ASSINO 28	28	ASS_28	67.00	380.86		3.65		119.00	381.59		4.24		157.00	381.97		4.46		Torrente Assino - assino_091.dwg - Sez. ASSINO_28 - Progr. 2828.5	
ASSINO 29	29	ASS_29	67.00	378.84		3.38		119.00	379.52		3.91		157.00	379.88		4.15		Torrente Assino - assino_092.dwg - Sez. ASSINO_29 - Progr. 3067.8	
ASSINO 30	30	ASS_30	67.00	376.48		3.22		119.00	377.15		3.86		157.00	377.49		4.11		Torrente Assino - assino_093.dwg - Sez. ASSINO_30 - Progr. 3306.3	
ASSINO 31	31	ASS_31	67.00	371.66		2.93		119.00	372.19		3.42		157.00	372.44		3.63		Torrente Assino - assino_094.dwg - Sez. ASSINO_31 - Progr. 3848.3	
ASSINO 32	32	ASS_32	70.00	363.72		3.25		125.00	364.41		3.79		165.00	364.75		3.79		Torrente Assino - assino_095.dwg - Sez. ASSINO_32 - Progr. 4744.3	
ASSINO 36	36	ASS_36	125.00	342.26		2.75		217.00	343.25		2.98		285.00	343.81		3.14		Torrente Assino - assino_099.dwg - Sez. ASSINO_36 - Progr. 7327.4	
ASSINO 40	40	ASS_40	129.00	318.96		3.52		224.00	319.33		3.92		295.00	319.54		4.11		Torrente Assino - assino_103.dwg - Sez. ASSINO_40 - Progr. 10547.	
ASSINO 41	41	ASS_41	140.00	307.72		3.35		243.00	308.45		3.92		320.00	308.87		4.08		Torrente Assino - assino_104.dwg - Sez. ASSINO_41 - Progr. 11501.	
ASSINO 42	42	ASS_42	147.00	303.06		3.74		256.00	304.39		3.94		338.00	305.34		3.94		Torrente Assino - assino_105.dwg - Sez. ASSINO_42 - Progr. 11972.	
ASSINO 46	46	ASS_46	150.00	300.00		2.63		262.00	300.98		2.75		346.00	301.58		2.77		Torrente Assino - assino_109.dwg - Sez. ASSINO_46 - Progr. 12481.	
ASSINO 50	50	ASS_50	189.00	287.95		3.93		326.00	288.69		4.39		429.00	289.12		4.70		Torrente Assino - assino_113.dwg - Sez. ASSINO_50 - Progr. 13471.	
ASSINO 51	51	ASS_51	189.00	279.87		3.82		326.00	280.69		4.31		429.00	281.17		4.56		Torrente Assino - assino_114.dwg - Sez. ASSINO_51 - Progr. 14259.	
ASSINO 52	52	ASS_52	190.00	276.20		2.55		329.00	277.33		2.55		434.00	278.18		2.55		Torrente Assino - assino_115.dwg - Sez. ASSINO_52 - Progr. 14862.	
ASSINO 56	56	ASS_56	190.00	267.44		3.34		328.00	268.08		3.64		433.00	268.43		3.88		Torrente Assino - assino_119.dwg - Sez. ASSINO_56 - Progr. 15860.	
ASSINO 57	57	ASS_57	195.00	259.17		4.37		336.00	259.45		5.85		443.00	259.61		6.71		Torrente Assino - assino_120.dwg - Sez. ASSINO_57 - Progr. 16860.	
ASSINO 58	58	ASS_58	195.00	252.83		4.42		336.00	253.05		5.86		443.00	253.18		6.57		Torrente Assino - assino_121.dwg - Sez. ASSINO_58 - Progr. 17666.	
ASSINO 59	59	ASS_59	195.00	244.08		3.42		336.00	244.82		3.49		443.00	245.20		3.50		Torrente Assino - assino_122.dwg - Sez. ASSINO_59 - Progr. 18967.	
ASSINO 60	60	ASS_60	195.00	241.46		3.20		336.00	242.24		3.93		443.00	242.73		4.17		Torrente Assino - assino_123.dwg - Sez. ASSINO_60 - Progr. 19378.	
ASSINO 61	61	ASS_61	199.00	237.83		4.43		343.00	238.26		5.16		453.00	238.48		5.80		Torrente Assino - assino_124.dwg - Sez. ASSINO_61 - Progr. 19947.	
ASSINO 62	62	ASS_62	203.00	235.69		3.12		349.00	235.96		4.31		460.00	236.34		5.40		Torrente Assino - assino_125.dwg - Sez. ASSINO_62 - Progr. 20506.	
ASSINO 63	63	ASS_63	205.00	234.94		2.93		352.00	235.44		2.95		464.00	235.81		2.93		Torrente Assino - assino_126.dwg - Sez. ASSINO_63 - Progr. 20845.	
ASSINO 64	64	ASS_64	205.00	232.60		3.31		352.00	233.25		3.67		464.00	233.62		3.91		Torrente Assino - assino_127.dwg - Sez. ASSINO_64 - Progr. 21021.	
ASSINO 65	65	ASS_65	205.00	231.66		1.35		352.00	232.05		2.02		464.00	232.37		2.17		Torrente Assino - assino_128.dwg - Sez. ASSINO_65 - Progr. 21304.	
Torrente S. Donato																			
SANDONATO_1	1	SDO_1	8.00	482.83		2.90		17.00	483.38		3.00		24.00	483.64		3.22		Torrente S. Donato - sdonato_001.dwg - Sez. SANDONATO_1 - Progr. 0	
SANDONATO_2	2	SDO_2	8.00	479.18		2.94		17.00	479.72		3.19		24.00	479.98		3.33		Torrente S. Donato - sdonato_002.dwg - Sez. SANDONATO_2 - Progr. 2	
SANDONATO_3	3	SDO_3	8.00	476.87		2.88		17.00	477.30		3.07		24.00	477.58		3.13		Torrente S. Donato - sdonato_003.dwg - Sez. SANDONATO_3 - Progr. 3	
SANDONATO_9	9	SDO_9	8.00	474.31		2.53		17.00	474.74		2.54		24.00	474.95		2.77		Torrente S. Donato - sdonato_009.dwg - Sez. SANDONATO_9 - Progr. 4	
SANDONATO_10	10	SDO_10	8.00	473.22		1.45		17.00	473.67		1.67		24.00	473.92		1.83		Torrente S. Donato - sdonato_010.dwg - Sez. SANDONATO_10 - Progr.	
SANDONATO_14	14	SDO_14	8.00	465.73		2.17		17.00	466.23		2.66		24.00	466.45		2.90		Torrente S. Donato - sdonato_014.dwg - Sez. SANDONATO_14 - Progr.	
SANDONATO_17	17	SDO_17	8.00	460.14		2.72		17.00	460.57		2.85		24.00	460.87		3.11		Torrente S. Donato - sdonato_017.dwg - Sez. SANDONATO_17 - Progr.	
SANDONATO_18	18	SDO_18	8.00	456.38		2.76		17.00	456.85		2.85		24.00	457.16		3.05		Torrente S. Donato - sdonato_018.dwg - Sez. SANDONATO_18 - Progr.	
SANDONATO_19	19	SDO_19	10.00	452.58		2.27		17.00	453.08		2.71		28.00	453.40		3.03		Torrente S. Donato - sdonato_019.dwg - Sez. SANDONATO_19 - Progr.	
SANDONATO_20	20	SDO_20	12.00	449.13		2.83		24.00	449.62		3.01		33.00	449.94		3.26		Torrente S. Donato - sdonato_020.dwg - Sez. SANDONATO_20 - Progr.	
SANDONATO_21	21	SDO_21	12.00	444.72		2.77		24.00	445.28		3.05		33.00	445.63		3.26		Torrente S. Donato - sdonato_021.dwg - Sez. SANDONATO_21 - Progr.	
SANDONATO_22	22	SDO_22	12.00	442.47		1.99		24.00	443.30		2.09		30.00	443.77		2.09		Torrente S. Donato - sdonato_022.dwg - Sez. SANDONATO_22 - Progr.	
SANDONATO_26	26	SDO_26	12.00	438.06		2.92		24.00	438.66		3.00		30.00	438.94		3.19		Torrente S. Donato - sdonato_026.dwg - Sez. SANDONATO_26 - Progr.	
SANDONATO_27	27	SDO_27	12.00	434.59		3.17		24.00	435.12		3.27		30.00	435.35		3.53		Torrente S. Donato - sdonato_027.dwg - Sez. SANDONATO_27 - Progr.	
SANDONATO_28	28	SDO_28	12.00	432.15		2.04		24.00	432.59		2.52		30.00	432.82		2.75		Torrente S. Donato - sdonato_028.dwg - Sez. SANDONATO_28 - Progr.	
SANDONATO_32	32	SDO_32	12.00	428.61		2.78		24.00	429.17		2.98		30.00	429.45		3.08		Torrente S. Donato - sdonato_032.dwg - Sez. SANDONATO_32 - Progr.	
SANDONATO_33	33	SDO_33	12.00	425.61		2.19		24.00	426.35		2.28		30.00	426.56		2.54		Torrente S. Donato - sdonato_033.dwg - Sez. SANDONATO_33 - Progr.	

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE
SANDONATO_37	37	SDO_37	20.00	422.61		2.32		24.00	423.16		2.63		32.00	423.24		2.70		Torrente S.Donato - sdonato_037.dwg - Sez. SANDONATO_37 - Progr.
SANDONATO_38	38	SDO_38	38.00	419.35		2.34		30.00	419.75		2.48		55.00	419.81		2.51		Torrente Saonda - sdonato_038.dwg - Sez. SANDONATO_38 - Progr. 41
SANDONATO_40	40	SDO_40	37.00	416.99		1.31		56.00	417.09		1.37		41.00	417.11		1.41		Torrente Saonda - sdonato_040.dwg - Sez. SANDONATO_40 - Progr. 44
SANDONATO_42	42	SDO_42	36.00	415.19		2.58		40.00	415.29		2.68		41.00	415.31		2.70		Torrente Saonda - sdonato_042.dwg - Sez. SANDONATO_42 - Progr. 46
SANDONATO_43	43	SDO_43	36.00	413.45		2.61		40.00	413.51		2.78		39.00	413.52		2.65		Torrente Saonda - sdonato_043.dwg - Sez. SANDONATO_43 - Progr. 48
SANDONATO_44	44	SDO_44	36.00	411.25		2.53		39.00	411.35		2.54		39.00	411.38		2.54		Torrente Saonda - sdonato_044.dwg - Sez. SANDONATO_44 - Progr. 51
SANDONATO_48	48	SDO_48	41.00	409.23		2.55		39.00	409.42		2.61		49.00	409.51		2.62		Torrente Saonda - sdonato_048.dwg - Sez. SANDONATO_48 - Progr. 54
SANDONATO_49	49	SDO_49	41.00	406.22		3.11		53.00	406.28		3.18		46.00	406.31		3.21		Torrente Saonda - sdonato_049.dwg - Sez. SANDONATO_49 - Progr. 58
SANDONATO_50	50	SDO_50	41.00	405.27		2.83		44.00	405.31		2.85		42.00	405.33		2.86		Torrente Saonda - sdonato_050.dwg - Sez. SANDONATO_50 - Progr. 59
SANDONATO_51	51	SDO_51	41.00	403.53		2.68		42.00	403.59		2.69		42.00	403.61		2.69		Torrente Saonda - sdonato_051.dwg - Sez. SANDONATO_51 - Progr. 61
SANDONATO_55	55	SDO_55	40.00	401.14		2.89		42.00	401.15		2.92		42.00	401.15		2.92		Torrente Saonda - sdonato_055.dwg - Sez. SANDONATO_55 - Progr. 64
SANDONATO_56	56	SDO_56	40.00	399.18		2.97		42.00	399.21		3.00		42.00	399.23		3.01		Torrente Saonda - sdonato_056.dwg - Sez. SANDONATO_56 - Progr. 67
SANDONATO_60	60	SDO_60	48.00	396.57		3.18		42.00	396.71		3.19		48.00	396.77		3.19		Torrente Saonda - sdonato_060.dwg - Sez. SANDONATO_60 - Progr. 69
SANDONATO_61	61	SDO_61	48.00	391.22		2.40		50.00	391.82		2.63		101.00	392.11		2.80		Torrente Saonda - sdonato_061.dwg - Sez. SANDONATO_61 - Progr. 73
SANDONATO_62	62	SDO_62	48.00	390.14		2.11		81.00	390.79		2.38		101.00	391.18		2.38		Torrente Saonda - sdonato_062.dwg - Sez. SANDONATO_62 - Progr. 75
SANDONATO_64	64	SDO_64	48.00	385.65		2.57		81.00	386.27		2.59		101.00	386.57		2.61		Torrente Saonda - sdonato_064.dwg - Sez. SANDONATO_64 - Progr. 80
Torrente Carmignano																		
CAMIGNANO_1	1	CAM_1	18.00	456.75		3.59		30.00	457.07		4.17		39.00	457.25		4.43		Torrente Carmignano - CAMIGNANO_01.DWG - SEZ. CAMIGNANO_1 Progr. 0
CAMIGNANO_2	2	CAM_2	19.00	449.25		3.60		32.00	449.56		4.11		41.00	449.75		4.38		Torrente Carmignano - CAMIGNANO_02.DWG - SEZ. CAMIGNANO_2 Progr. 435.896
CAMIGNANO_3	3	CAM_3	19.00	443.37		1.99		32.00	443.84		2.11		42.00	444.18		2.17		Torrente Carmignano - CAMIGNANO_03.DWG - SEZ. CAMIGNANO_3 Progr. 804.826
CAMIGNANO_6	6	CAM_6	21.00	441.24		3.22		34.00	441.62		3.64		44.00	441.84		3.88		Torrente Carmignano - CAMIGNANO_06.DWG - SEZ. CAMIGNANO_6 Progr. 877.147
CAMIGNANO_7	7	CAM_7	21.00	437.42		3.16		34.00	437.76		3.64		45.00	437.95		3.97		Torrente Carmignano - CAMIGNANO_07.DWG - SEZ. CAMIGNANO_7 Progr. 1203.354
CAMIGNANO_8	8	CAM_8	22.00	433.78		3.40		36.00	434.11		3.86		46.00	434.32		4.09		Torrente Carmignano - CAMIGNANO_08.DWG - SEZ. CAMIGNANO_8 Progr. 1496.024
CAMIGNANO_9	9	CAM_9	22.00	427.05		2.97		36.00	427.68		3.12		47.00	428.15		3.12		Torrente Carmignano - CAMIGNANO_09.DWG - SEZ. CAMIGNANO_9 Progr. 2024.692
CAMIGNANO_12	12	CAM_12	23.00	426.26		3.36		38.00	426.71		3.82		49.00	426.92		4.02		Torrente Carmignano - CAMIGNANO_12.DWG - SEZ. CAMIGNANO_12 Progr. 2099.555
CAMIGNANO_13	13	CAM_13	23.00	423.86		3.26		39.00	424.27		3.65		50.00	424.50		3.88		Torrente Carmignano - CAMIGNANO_13.DWG - SEZ. CAMIGNANO_13 Progr. 2317.583
CAMIGNANO_14	14	CAM_14	24.00	420.33		3.36		40.00	420.80		3.85		51.00	421.04		4.06		Torrente Carmignano - CAMIGNANO_14.DWG - SEZ. CAMIGNANO_14 Progr. 2648.505
Fiume Chiasco																		
CHIASCIO_01	1	CHI_1	234.00	369.64		4.09		364.00	372.40		4.65		461.00	373.43		4.66		Fiume Chiasco - CHIASCIO_01.DWG - SEZ. CHIASCIO_01 Progr. 5.988
CHIASCIO_05	5	CHI_5	234.00	367.73		4.15		364.00	368.20		4.95		461.00	368.58		5.26		Fiume Chiasco - CHIASCIO_05.DWG - SEZ. CHIASCIO_05 Progr. 381.941
CHIASCIO_06	6	CHI_6	234.00	367.17		3.74		364.00	367.78		4.03		461.00	368.31		4.19		Fiume Chiasco - CHIASCIO_06.DWG - SEZ. CHIASCIO_06 Progr. 586.978
CHIASCIO_07	7	CHI_7	234.00	366.19		3.24		364.00	367.05		3.25		461.00	367.80		3.26		Fiume Chiasco - CHIASCIO_07.DWG - SEZ. CHIASCIO_07 Progr. 950.005
CHIASCIO_08	8	CHI_8	234.00	365.52		4.17		364.00	366.55		4.18		461.00	367.36		4.19		Fiume Chiasco - CHIASCIO_08.DWG - SEZ. CHIASCIO_08 Progr. 1188.09
CHIASCIO_09	9	CHI_9	234.00	364.61		2.33		364.00	366.17		2.40		461.00	367.19		2.41		Fiume Chiasco - CHIASCIO_09.DWG - SEZ. CHIASCIO_09 Progr. 1431.855
CHIASCIO_13	13	CHI_13	241.00	363.85		2.86		376.00	364.26		3.26		476.00	364.54		3.50		Fiume Chiasco - CHIASCIO_13.DWG - SEZ. CHIASCIO_13 Progr. 1552.635
CHIASCIO_14	14	CHI_14	288.00	363.15		4.25		455.00	363.45		5.12		576.00	363.63		5.66		Fiume Chiasco - CHIASCIO_14.DWG - SEZ. CHIASCIO_14 Progr. 1794.317
CHIASCIO_15	15	CHI_15	288.00	361.97		3.19		455.00	362.59		3.57		576.00	363.05		3.73		Fiume Chiasco - CHIASCIO_15.DWG - SEZ. CHIASCIO_15 Progr. 2044.466
CHIASCIO_16	16	CHI_16	288.00	361.97		3.19		455.00	362.59		3.57		576.00	363.05		3.73		Fiume Chiasco - CHIASCIO_16.DWG - SEZ. CHIASCIO_16 Progr. 2044.602
CHIASCIO_23	23	CHI_23	288.00	360.28		5.62		455.00	361.33		5.69		576.00	362.25		5.10		Fiume Chiasco - CHIASCIO_23.DWG - SEZ. CHIASCIO_23 Progr. 2130.95
CHIASCIO_24	24	CHI_24	288.00	360.27		5.63		455.00	361.32		5.70		576.00	362.23		5.13		Fiume Chiasco - CHIASCIO_24.DWG - SEZ. CHIASCIO_24 Progr. 2131.241

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE
CHIASCIO_25	25	CHI_25	288.00	359.46		3.67		455.00	360.67		3.66		576.00	361.80		3.65		Fiume Chiascio - CHIASCIO_25.DWG - SEZ. CHIASCIO_25 Progr. 2455.387
CHIASCIO_26	26	CHI_26	291.00	358.27		3.86		456.00	360.25		3.91		578.00	361.65		3.90		Fiume Chiascio - CHIASCIO_26.DWG - SEZ. CHIASCIO_26 Progr. 2760.22
CHIASCIO_27	27	CHI_27	295.00	357.16		3.72		457.00	359.95		3.76		580.00	361.36		3.76		Fiume Chiascio - CHIASCIO_27.DWG - SEZ. CHIASCIO_27 Progr. 3074.78
CHIASCIO_30	30	CHI_30	295.00	356.90		3.23		457.00	359.96		3.31		581.00	361.31		3.30		Fiume Chiascio - CHIASCIO_30.DWG - SEZ. CHIASCIO_30 Progr. 3165.585
CHIASCIO_31	31	CHI_31	293.00	356.53		2.60		458.00	359.87		2.83		582.00	361.22		2.78		Fiume Chiascio - CHIASCIO_31.DWG - SEZ. CHIASCIO_31 Progr. 3409.403
CHIASCIO_32	32	CHI_32	293.00	356.01		3.25		458.00	359.76		3.45		582.00	361.11		3.41		Fiume Chiascio - CHIASCIO_32.DWG - SEZ. CHIASCIO_32 Progr. 3682.403
CHIASCIO_35	35	CHI_35	294.00	355.49		4.01		460.00	358.72		4.86		585.00	359.83		4.43		Fiume Chiascio - CHIASCIO_35.DWG - SEZ. CHIASCIO_35 Progr. 3793.774
CHIASCIO_36	36	CHI_36	294.00	355.29		3.51		460.00	358.78		4.00		584.00	359.89		3.95		Fiume Chiascio - CHIASCIO_36.DWG - SEZ. CHIASCIO_36 Progr. 3922.927
CHIASCIO_39	39	CHI_39	294.00	354.42		3.95		460.00	355.41		4.47		584.00	355.96		4.82		Fiume Chiascio - CHIASCIO_39.DWG - SEZ. CHIASCIO_39 Progr. 4067.105
CHIASCIO_40	40	CHI_40	295.00	353.56		3.81		460.00	354.57		4.34		585.00	355.13		4.75		Fiume Chiascio - CHIASCIO_40.DWG - SEZ. CHIASCIO_40 Progr. 4338.297
CHIASCIO_41	41	CHI_41	295.00	353.00		3.72		461.00	354.01		4.27		586.00	354.57		4.68		Fiume Chiascio - CHIASCIO_41.DWG - SEZ. CHIASCIO_41 Progr. 4533.747
CHIASCIO_42	42	CHI_42	295.00	351.38		4.16		461.00	352.38		4.74		586.00	352.95		5.17		Fiume Chiascio - CHIASCIO_42.DWG - SEZ. CHIASCIO_42 Progr. 5037.762
CHIASCIO_43	43	CHI_43	295.00	350.70		3.41		461.00	351.71		3.98		587.00	352.29		4.41		Fiume Chiascio - CHIASCIO_43.DWG - SEZ. CHIASCIO_43 Progr. 5296.879
CHIASCIO_44	44	CHI_44	295.00	349.93		3.88		461.00	350.92		4.46		587.00	351.49		4.87		Fiume Chiascio - CHIASCIO_44.DWG - SEZ. CHIASCIO_44 Progr. 5571.825
CHIASCIO_45	45	CHI_45	296.00	349.39		3.41		462.00	350.38		3.97		587.00	350.97		4.38		Fiume Chiascio - CHIASCIO_45.DWG - SEZ. CHIASCIO_45 Progr. 5795.693
CHIASCIO_46	46	CHI_46	302.00	348.68		3.52		471.00	349.68		4.03		600.00	350.26		4.40		Fiume Chiascio - CHIASCIO_46.DWG - SEZ. CHIASCIO_46 Progr. 6094.289
CHIASCIO_47	47	CHI_47	308.00	347.88		4.36		479.00	348.89		4.86		610.00	349.48		5.24		Fiume Chiascio - CHIASCIO_47.DWG - SEZ. CHIASCIO_47 Progr. 6333.482
CHIASCIO_48	48	CHI_48	308.00	346.94		3.58		479.00	347.95		4.12		611.00	348.52		4.52		Fiume Chiascio - CHIASCIO_48.DWG - SEZ. CHIASCIO_48 Progr. 6616.225
CHIASCIO_49	49	CHI_49	308.00	345.98		3.93		480.00	346.96		4.52		611.00	347.52		4.97		Fiume Chiascio - CHIASCIO_49.DWG - SEZ. CHIASCIO_49 Progr. 6950.047
CHIASCIO_50	50	CHI_50	308.00	345.43		3.29		480.00	346.40		3.83		611.00	346.96		4.23		Fiume Chiascio - CHIASCIO_50.DWG - SEZ. CHIASCIO_50 Progr. 7200.06
CHIASCIO_51	51	CHI_51	312.00	344.85		3.35		485.00	345.76		3.95		619.00	346.30		4.39		Fiume Chiascio - CHIASCIO_51.DWG - SEZ. CHIASCIO_51 Progr. 7481.695
CHIASCIO_52	52	CHI_52	315.00	344.00		4.15		490.00	344.88		4.83		625.00	345.40		5.25		Fiume Chiascio - CHIASCIO_52.DWG - SEZ. CHIASCIO_52 Progr. 7753.312
CHIASCIO_53	53	CHI_53	316.00	343.16		4.23		490.00	343.98		4.97		626.00	344.51		5.37		Fiume Chiascio - CHIASCIO_53.DWG - SEZ. CHIASCIO_53 Progr. 7968.314
CHIASCIO_54	54	CHI_54	316.00	342.60		2.57		491.00	343.26		2.61		626.00	343.76		2.63		Fiume Chiascio - CHIASCIO_54.DWG - SEZ. CHIASCIO_54 Progr. 8218.816
CHIASCIO_55	55	CHI_55	316.00	341.96		4.36		491.00	342.75		4.41		625.00	343.36		4.44		Fiume Chiascio - CHIASCIO_55.DWG - SEZ. CHIASCIO_55 Progr. 8499.324
CHIASCIO_56	56	CHI_56	316.00	341.59		3.26		491.00	342.59		3.27		625.00	343.31		3.27		Fiume Chiascio - CHIASCIO_56.DWG - SEZ. CHIASCIO_56 Progr. 8742.406
CHIASCIO_57	57	CHI_57	316.00	340.82		4.60		491.00	342.07		4.67		625.00	342.87		4.70		Fiume Chiascio - CHIASCIO_57.DWG - SEZ. CHIASCIO_57 Progr. 9093.032
CHIASCIO_59	59	CHI_59	315.00	340.70		3.23		491.00	342.17		3.25		625.00	343.02		3.16		Fiume Chiascio - CHIASCIO_59.DWG - SEZ. CHIASCIO_59 Progr. 9497.519
CHIASCIO_63	63	CHI_63	315.00	338.92		3.22		491.00	339.25		4.13		625.00	340.63		4.70		Fiume Chiascio - CHIASCIO_63.DWG - SEZ. CHIASCIO_63 Progr. 9675.644
CHIASCIO_64	64	CHI_64	511.00	337.62		6.99		798.00	338.05		9.07		1236.00	338.77		11.56		Fiume Chiascio - CHIASCIO_64.DWG - SEZ. CHIASCIO_64 Progr. 10104.48
CHIASCIO_65	65	CHI_65	515.00	336.01		6.88		805.00	336.31		8.65		1222.00	336.98		10.95		Fiume Chiascio - CHIASCIO_65.DWG - SEZ. CHIASCIO_65 Progr. 10397.473
CHIASCIO_66	66	CHI_66	516.00	335.84		4.12		805.00	336.34		5.20		1341.00	337.60		8.72		Fiume Chiascio - CHIASCIO_66.DWG - SEZ. CHIASCIO_66 Progr. 10712.795
CHIASCIO_67	67	CHI_67	603.00	334.98		6.03		946.00	335.37		7.81		1457.00	335.82		9.98		Fiume Chiascio - CHIASCIO_67.DWG - SEZ. CHIASCIO_67 Progr. 11035.5
CHIASCIO_68	68	CHI_68	651.00	334.78		3.71		1025.00	335.31		4.02		1463.00	335.80		4.34		Fiume Chiascio - CHIASCIO_68.DWG - SEZ. CHIASCIO_68 Progr. 11191.169

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE
Torrente Saonda																		
SAONDA_1	1	SAO_1	15.00	423.58		2.68		24.00	423.79		3.42		30.00	423.88		3.69		Torrente Saonda - SAONDA_15.DWG - SEZ. SAONDA_1 Progr. 0
SAONDA_2	2	SAO_2	15.00	422.33		2.42		24.00	422.53		2.47		30.00	422.61		2.48		Torrente Saonda - SAONDA_16.DWG - SEZ. SAONDA_2 Progr. 247.509
SAONDA_3	3	SAO_3	15.00	420.70		2.10		24.00	421.38		2.12		30.00	421.87		2.13		Torrente Saonda - SAONDA_17.DWG - SEZ. SAONDA_3 Progr. 532.568
SAONDA_6	6	SAO_6	15.00	419.98		2.30		24.00	420.21		2.58		30.00	420.72		2.76		Torrente Saonda - SAONDA_20.DWG - SEZ. SAONDA_6 Progr. 613.608
SAONDA_7	7	SAO_7	15.00	418.98		2.47		24.00	419.45		2.82		30.00	419.71		3.06		Torrente Saonda - SAONDA_21.DWG - SEZ. SAONDA_7 Progr. 801.08
SAONDA_9	9	SAO_9	22.00	416.74		1.43		35.00	417.25		1.49		44.00	417.52		1.58		Torrente Saonda - SAONDA_23.DWG - SEZ. SAONDA_9 Progr. 1426.83
SAONDA_10	10	SAO_10	56.00	413.95		3.25		91.00	414.70		3.52		117.00	415.08		3.75		Torrente Saonda - SAONDA_24.DWG - SEZ. SAONDA_10 Progr. 1747.362
SAONDA_11	11	SAO_11	57.00	413.29		2.92		93.00	414.34		2.97		119.00	414.80		2.98		Torrente Saonda - SAONDA_25.DWG - SEZ. SAONDA_11 Progr. 1872.897
SAONDA_14	14	SAO_14	58.00	411.85		3.21		94.00	412.41		3.61		121.00	412.72		3.89		Torrente Saonda - SAONDA_28.DWG - SEZ. SAONDA_14 Progr. 1959.603
SAONDA_15	15	SAO_15	58.00	410.49		2.95		94.00	410.93		3.08		121.00	411.24		3.21		Torrente Saonda - SAONDA_29.DWG - SEZ. SAONDA_15 Progr. 2198.646
SAONDA_16	16	SAO_16	58.00	409.00		3.19		94.00	409.94		3.70		121.00	411.16		4.01		Torrente Saonda - SAONDA_30.DWG - SEZ. SAONDA_16 Progr. 2457.601
SAONDA_17	17	SAO_17	59.00	408.24		2.68		96.00	408.79		2.99		123.00	409.08		3.24		Torrente Saonda - SAONDA_31.DWG - SEZ. SAONDA_17 Progr. 2604.615
SAONDA_20	20	SAO_20	63.00	407.74		3.19		103.00	408.33		3.57		131.00	408.64		3.80		Torrente Saonda - SAONDA_34.DWG - SEZ. SAONDA_20 Progr. 2662.77
SAONDA_21	21	SAO_21	73.00	405.91		3.70		119.00	406.44		4.27		153.00	406.71		4.70		Torrente Saonda - SAONDA_35.DWG - SEZ. SAONDA_21 Progr. 2926.92
SAONDA_22	22	SAO_22	73.00	403.51		3.57		118.00	403.91		4.33		152.00	404.13		4.87		Torrente Saonda - SAONDA_36.DWG - SEZ. SAONDA_22 Progr. 3290.13
SAONDA_23	23	SAO_23	77.00	402.09		3.12		125.00	402.24		3.58		161.00	402.33		3.89		Torrente Saonda - SAONDA_37.DWG - SEZ. SAONDA_23 Progr. 3481.657
SAONDA_24	24	SAO_24	82.00	399.68		2.73		134.00	400.12		2.78		171.00	400.61		2.81		Torrente Saonda - SAONDA_38.DWG - SEZ. SAONDA_24 Progr. 3847.264
SAONDA_25	25	SAO_25	83.00	398.59		2.96		134.00	399.81		3.07		171.00	400.56		3.13		Torrente Saonda - SAONDA_39.DWG - SEZ. SAONDA_25 Progr. 4129.943
SAONDA_26	26	SAO_26	81.00	398.63		2.00		132.00	399.84		1.96		168.00	400.58		1.92		Torrente Saonda - SAONDA_40.DWG - SEZ. SAONDA_26 Progr. 4456.859
SAONDA_29	29	SAO_29	87.00	395.78		3.38		141.00	396.46		4.05		181.00	396.84		4.47		Torrente Saonda - SAONDA_43.DWG - SEZ. SAONDA_29 Progr. 4549.492
SAONDA_30	30	SAO_30	117.00	394.07		3.05		192.00	394.66		3.59		246.00	394.99		3.83		Torrente Saonda - SAONDA_44.DWG - SEZ. SAONDA_30 Progr. 4808.331
SAONDA_31	31	SAO_31	117.00	392.77		3.06		192.00	393.36		3.28		247.00	393.70		3.30		Torrente Saonda - SAONDA_45.DWG - SEZ. SAONDA_31 Progr. 5102.469
SAONDA_32	32	SAO_32	122.00	391.44		3.26		199.00	391.90		4.29		255.00	392.30		4.58		Torrente Saonda - SAONDA_46.DWG - SEZ. SAONDA_32 Progr. 5402.138
SAONDA_33	33	SAO_33	126.00	390.43		3.43		205.00	390.86		3.63		262.00	391.33		3.66		Torrente Saonda - SAONDA_47.DWG - SEZ. SAONDA_33 Progr. 5621.62
SAONDA_34	34	SAO_34	126.00	389.52		3.05		205.00	391.00		3.12		263.00	391.51		3.15		Torrente Saonda - SAONDA_48.DWG - SEZ. SAONDA_34 Progr. 5813.069
SAONDA_35	35	SAO_35	125.00	389.32		3.06		204.00	391.03		3.07		261.00	391.53		3.05		Torrente Saonda - SAONDA_49.DWG - SEZ. SAONDA_35 Progr. 6030.278
SAONDA_38	38	SAO_38	127.00	388.21		3.75		207.00	388.46		4.50		265.00	388.58		5.03		Torrente Saonda - SAONDA_52.DWG - SEZ. SAONDA_38 Progr. 6135.139
SAONDA_39	39	SAO_39	127.00	386.64		6.60		206.00	387.07		7.55		264.00	387.23		7.82		Torrente Saonda - SAONDA_53.DWG - SEZ. SAONDA_39 Progr. 6372.24
SAONDA_40	40	SAO_40	127.00	385.14		5.95		207.00	385.71		7.14		265.00	385.97		7.62		Torrente Saonda - SAONDA_54.DWG - SEZ. SAONDA_40 Progr. 6696.186
SAONDA_41	41	SAO_41	128.00	384.09		4.36		208.00	384.84		5.08		266.00	385.25		5.44		Torrente Saonda - SAONDA_55.DWG - SEZ. SAONDA_41 Progr. 7014.371
SAONDA_42	42	SAO_42	128.00	382.42		2.52		209.00	383.58		2.66		267.00	384.24		2.67		Torrente Saonda - SAONDA_56.DWG - SEZ. SAONDA_42 Progr. 7497.587
SAONDA_43	43	SAO_43	129.00	382.27		2.26		209.00	383.52		2.27		268.00	384.19		2.27		Torrente Saonda - SAONDA_57.DWG - SEZ. SAONDA_43 Progr. 7693.954
SAONDA_46	46	SAO_46	131.00	380.93		4.19		213.00	381.68		4.97		272.00	382.14		5.45		Torrente Saonda - SAONDA_60.DWG - SEZ. SAONDA_46 Progr. 7784.929
SAONDA_47	47	SAO_47	132.00	372.13		3.65		214.00	372.65		4.45		273.00	372.93		4.96		Torrente Saonda - SAONDA_61.DWG - SEZ. SAONDA_47 Progr. 8850.306
SAONDA_48	48	SAO_48	133.00	371.33		5.34		216.00	371.79		6.29		276.00	372.00		6.64		Torrente Saonda - SAONDA_62.DWG - SEZ. SAONDA_48 Progr. 8960.781
SAONDA_49	49	SAO_49	132.00	369.62		3.92		214.00	370.09		4.59		274.00	370.31		5.09		Torrente Saonda - SAONDA_63.DWG - SEZ. SAONDA_49 Progr. 9254.635
SAONDA_50	50	SAO_50	132.00	368.60		3.84		214.00	369.13		4.64		273.00	369.39		4.71		Torrente Saonda - SAONDA_64.DWG - SEZ. SAONDA_50 Progr. 9394.29
SAONDA_53	53	SAO_53	134.00	367.98		4.36		217.00	368.53		4.86		277.00	368.89		5.22		Torrente Saonda - SAONDA_67.DWG - SEZ. SAONDA_53 Progr. 9471.418
SAONDA_54	54	SAO_54	143.00	364.58		4.13		233.00	365.37		4.85		278.00	368.25		4.98		Torrente Saonda - SAONDA_68.DWG - SEZ. SAONDA_54 Progr. 9840.283
SAONDA_55	55	SAO_55	160.00	363.54		3.39		262.00	364.91		4.21		320.00	365.99		4.27		Torrente Saonda - SAONDA_69.DWG - SEZ. SAONDA_55 Progr. 10192.331

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE
SAONDA_56	56	SAO_56	164.00	363.44		3.30		269.00	365.00		3.31		339.00	366.01		3.91		Torrente Saonda - SAONDA_70.DWG - SEZ. SAONDA_56 Progr. 10393.138
SAONDA_57	57	SAO_57	165.00	363.41		3.28		262.00	365.03		2.50		338.00	366.02		8.69		Torrente Saonda - SAONDA_71.DWG - SEZ. SAONDA_57 Progr. 10658.393
SAONDA_60	60	SAO_60	166.00	363.29		4.00		263.00	362.40		4.12		339.00	362.76		5.85		Torrente Saonda - SAONDA_74.DWG - SEZ. SAONDA_60 Progr. 10743.76
SAONDA_61	61	SAO_61	166.00	360.74		4.10		263.00	361.18		3.63		340.00	361.46		4.17		Torrente Saonda - SAONDA_75.DWG - SEZ. SAONDA_61 Progr. 11016.725
SAONDA_62	62	SAO_62	166.00	359.56		4.00		264.00	360.11		4.80		340.00	360.45		5.27		Torrente Saonda - SAONDA_76.DWG - SEZ. SAONDA_62 Progr. 11234.225
SAONDA_63	63	SAO_63	166.00	357.61		4.08		276.00	357.90		4.78		342.00	358.09		5.10		Torrente Saonda - SAONDA_77.DWG - SEZ. SAONDA_63 Progr. 11546.312
SAONDA_64	64	SAO_64	167.00	356.82		3.43		285.00	357.19		4.19		367.00	357.43		4.62		Torrente Saonda - SAONDA_78.DWG - SEZ. SAONDA_64 Progr. 11747.28
SAONDA_65	65	SAO_65	180.00	355.79		4.26		285.00	356.38		5.23		367.00	356.72		5.86		Torrente Saonda - SAONDA_79.DWG - SEZ. SAONDA_65 Progr. 11999.291
SAONDA_66	66	SAO_66	180.00	354.67		4.09		285.00	354.92		4.50		368.00	355.08		5.24		Torrente Saonda - SAONDA_80.DWG - SEZ. SAONDA_66 Progr. 12200.828
SAONDA_67	67	SAO_67	180.00	353.34		4.39		285.00	354.13		5.20		368.00	354.57		5.21		Torrente Saonda - SAONDA_81.DWG - SEZ. SAONDA_67 Progr. 12490.097
SAONDA_68	68	SAO_68	181.00	351.86		5.21		286.00	352.35		6.60		368.00	352.62		6.85		Torrente Saonda - SAONDA_82.DWG - SEZ. SAONDA_68 Progr. 12758.135
SAONDA_69	69	SAO_69	181.00	351.26		4.78		287.00	351.67		5.76		369.00	351.94		5.86		Torrente Saonda - SAONDA_83.DWG - SEZ. SAONDA_69 Progr. 13029.52
SAONDA_70	70	SAO_70	181.00	349.71		4.53		287.00	349.81		6.84		369.00	350.28		5.90		Torrente Saonda - SAONDA_84.DWG - SEZ. SAONDA_70 Progr. 13302.214
SAONDA_71	71	SAO_71	181.00	349.49		3.63		288.00	350.22		3.86		370.00	351.03		3.86		Torrente Saonda - SAONDA_85.DWG - SEZ. SAONDA_71 Progr. 13471.014
SAONDA_72	72	SAO_72	182.00	348.19		3.86		287.00	350.12		3.81		369.00	351.03		3.82		Torrente Saonda - SAONDA_86.DWG - SEZ. SAONDA_72 Progr. 13774.999
SAONDA_73	73	SAO_73	182.00	347.67		3.84		291.00	350.13		3.84		369.00	351.03		3.62		Torrente Saonda - SAONDA_87.DWG - SEZ. SAONDA_73 Progr. 14047.123
SAONDA_77	77	SAO_77	187.00	346.40		3.84		294.00	346.66		4.68		378.00	346.83		5.20		Torrente Saonda - SAONDA_91.DWG - SEZ. SAONDA_77 Progr. 14261.953
SAONDA_78	78	SAO_78	187.00	344.84		3.35		294.00	345.19		4.19		378.00	345.56		4.38		Torrente Saonda - SAONDA_92.DWG - SEZ. SAONDA_78 Progr. 14719.74
SAONDA_79	79	SAO_79	187.00	344.36		3.98		294.00	344.91		4.34		378.00	345.33		4.34		Torrente Saonda - SAONDA_93.DWG - SEZ. SAONDA_79 Progr. 14889.873
SAONDA_80	80	SAO_80	188.00	343.75		3.39		294.00	344.44		3.81		379.00	344.87		3.98		Torrente Saonda - SAONDA_94.DWG - SEZ. SAONDA_80 Progr. 15115.914
SAONDA_81	81	SAO_81	188.00	342.85		4.63		294.00	343.55		5.81		379.00	343.97		4.99		Torrente Saonda - SAONDA_95.DWG - SEZ. SAONDA_81 Progr. 15366.027
SAONDA_82	82	SAO_82	188.00	341.70		4.15		295.00	342.05		5.38		380.00	342.26		6.43		Torrente Saonda - SAONDA_96.DWG - SEZ. SAONDA_82 Progr. 15575.556
SAONDA_83	83	SAO_83	188.00	340.38		4.69		295.00	340.60		5.95		380.00	340.73		6.55		Torrente Saonda - SAONDA_97.DWG - SEZ. SAONDA_83 Progr. 15934.517
SAONDA_84	84	SAO_84	188.00	339.16		4.39		295.00	339.49		4.89		380.00	339.65		5.91		Torrente Saonda - SAONDA_98.DWG - SEZ. SAONDA_84 Progr. 16206.626
Torrente Mussino																		
Mussino_01	1	MUS_01	35.00	294.05		3.41		61.00	294.52		3.90		81.00	294.82		4.22		Torrente Mussino - Mussino_01.dwg - Sez. Mussino_01 - Progr.
Mussino_02	2	MUS_02	35.00	288.64		3.25		61.00	289.10		3.79		81.00	289.39		4.09		Torrente Mussino - Mussino_02.dwg - Sez. Mussino_02 - Progr.
Mussino_03	3	MUS_03	35.00	284.00		2.58		61.00	284.49		3.08		81.00	284.78		3.36		Torrente Mussino - Mussino_03.dwg - Sez. Mussino_03 - Progr.
Mussino_06	6	MUS_06	35.00	281.41		2.87		61.00	281.95		3.16		81.00	282.25		3.34		Torrente Mussino - Mussino_06.dwg - Sez. Mussino_06 - Progr.
Mussino_08	8	MUS_08	35.00	277.74		2.83		61.00	278.27		3.20		81.00	278.59		3.40		Torrente Mussino - Mussino_08.dwg - Sez. Mussino_08 - Progr.
Mussino_09	9	MUS_09	37.00	273.87		3.80		65.00	274.50		4.48		86.00	274.88		4.85		Torrente Mussino - Mussino_09.dwg - Sez. Mussino_09 - Progr.
Mussino_10	10	MUS_10	37.00	269.52		2.85		65.00	269.71		3.51		86.00	269.83		3.80		Torrente Mussino - Mussino_10.dwg - Sez. Mussino_10 - Progr.
Mussino_12	12	MUS_12	37.00	259.75		3.02		65.00	260.27		3.50		86.00	260.60		3.75		Torrente Mussino - Mussino_12.dwg - Sez. Mussino_12 - Progr.
Mussino_13	13	MUS_13	37.00	257.44		3.52		65.00	258.15		3.70		86.00	258.61		3.76		Torrente Mussino - Mussino_13.dwg - Sez. Mussino_13 - Progr.
Mussino_17	17	MUS_17	40.00	244.72		3.07		71.00	245.22		3.68		92.00	245.55		4.01		Torrente Mussino - Mussino_17.dwg - Sez. Mussino_17 - Progr.
Mussino_18	18	MUS_18	40.00	239.97		2.99		71.00	240.61		3.49		92.00	240.99		3.75		Torrente Mussino - Mussino_18.dwg - Sez. Mussino_18 - Progr.
Mussino_19	19	MUS_19	41.00	238.35		2.65		71.00	238.94		3.03		94.00	239.32		3.22		Torrente Mussino - Mussino_19.dwg - Sez. Mussino_19 - Progr.
Mussino_20	20	MUS_20	41.00	237.03		2.33		71.00	237.93		2.33		94.00	238.49		2.32		Torrente Mussino - Mussino_20.dwg - Sez. Mussino_20 - Progr.
Mussino_24	24	MUS_24	42.00	235.77		1.98		73.00	236.92		1.99		97.00	237.87		1.99		Torrente Mussino - Mussino_24.dwg - Sez. Mussino_24 - Progr.
Mussino_28	28	MUS_28	42.00	234.62		2.46		73.00	234.96		2.55		97.00	235.17		2.81		Torrente Mussino - Mussino_28.dwg - Sez. Mussino_28 - Progr.
Mussino_29	29	MUS_29	42.00	233.01		2.06		73.00	233.30		1.97		97.00	233.48		2.05		Torrente Mussino - Mussino_29.dwg - Sez. Mussino_29 - Progr.
Mussino_30	30	MUS_30	42.00	231.50		1.77		73.00	231.86		1.81		97.00	232.10		1.83		Torrente Mussino - Mussino_30.dwg - Sez. Mussino_30 - Progr.
Mussino_34	34	MUS_34	43.00	229.20		1.73		74.00	229.75		1.77		97.00	230.22		1.78		Torrente Mussino - Mussino_34.dwg - Sez. Mussino_34 - Progr.
Mussino_37	37	MUS_37	43.00	227.86		2.19		75.00	228.25		2.21		99.00	228.46		2.23		Torrente Mussino - Mussino_37.dwg - Sez. Mussino_37 - Progr.
Mussino_38	38	MUS_38	43.00	225.68		2.40		75.00	226.00		2.58		99.00	226.21		2.60		Torrente Mussino - Mussino_38.dwg - Sez. Mussino_38 - Progr.
Mussino_39	39	MUS_39	43.00	224.58		1.74		75.00	224.88		2.72		99.00	225.18		3.15		Torrente Mussino - Mussino_39.dwg - Sez. Mussino_39 - Progr.

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE
Torrente Resina																		
RESINA_1	1	RES_1	61.05	245.65	0.00	2.95	0.00	103.77	246.08	0.00	3.47	0.00	135.73	246.34	0.00	3.77	0.00	Torrente Resina - resina_01.dwg - Sez. RESINA_1 Progr. 140.57
RESINA_2	2	RES_2	62.16	240.92	0.00	2.98	0.00	105.63	241.39	0.00	3.16	0.00	138.14	241.67	0.00	3.19	0.00	Torrente Resina - resina_02.dwg - Sez. RESINA_2 Progr. 471.09
RESINA_3	3	RES_3	62.25	240.65	0.00	1.93	0.00	105.78	241.14	0.00	2.26	0.00	138.33	241.47	0.00	2.34	0.00	Torrente Resina - resina_03.dwg - Sez. RESINA_3 Progr. 494.041
RESINA_4	4	RES_4	62.33	239.18	0.00	3.50	0.00	105.91	239.88	0.00	4.11	0.00	138.52	240.27	0.00	4.40	0.00	Torrente Resina - resina_04.dwg - Sez. RESINA_4 Progr. 582.547
RESINA_5	5	RES_5	62.67	235.17	0.00	3.23	0.00	106.45	235.77	0.00	3.39	0.00	139.30	236.10	0.00	3.62	0.00	Torrente Resina - resina_05.dwg - Sez. RESINA_5 Progr. 946.429
RESINA_6	6	RES_6	62.71	234.88	0.00	2.17	0.00	106.53	235.51	0.00	2.18	0.00	139.42	235.84	0.00	2.18	0.00	Torrente Resina - resina_06.dwg - Sez. RESINA_6 Progr. 1009.302
RESINA_7	7	RES_7	62.73	234.89	0.00	1.68	0.00	106.56	235.54	0.00	1.69	0.00	139.47	235.87	0.00	1.68	0.00	Torrente Resina - resina_07.dwg - Sez. RESINA_7 Progr. 1023.472
RESINA_8	8	RES_8	62.75	233.73	0.00	3.86	0.00	106.59	234.23	0.00	4.00	0.00	139.52	234.49	0.00	4.13	0.00	Torrente Resina - resina_08.dwg - Sez. RESINA_8 Progr. 1051.637
RESINA_9	9	RES_9	63.16	227.39	0.00	2.27	0.00	107.32	227.75	0.00	2.65	0.00	140.33	227.99	0.00	2.84	0.00	Torrente Resina - resina_09.dwg - Sez. RESINA_9 Progr. 1484.908
RESINA_10	10	RES_10	63.56	223.38	0.00	2.44	0.00	108.00	224.14	0.00	2.89	0.00	141.17	224.69	0.00	3.03	0.00	Torrente Resina - resina_10.dwg - Sez. RESINA_10 Progr. 1897.768
RESINA_11	11	RES_11	63.63	223.23	0.00	1.76	0.00	108.11	224.09	0.00	1.79	0.00	141.34	224.70	0.00	1.79	0.00	Torrente Resina - resina_11.dwg - Sez. RESINA_11 Progr. 1968.399
RESINA_12	12	RES_12	63.72	221.34	0.00	2.92	0.00	108.27	221.79	0.00	2.98	0.00	141.60	222.04	0.00	3.00	0.00	Torrente Resina - resina_12.dwg - Sez. RESINA_12 Progr. 2087.498
RESINA_13	13	RES_13	63.98	218.03	0.00	2.89	0.00	108.71	218.66	0.00	3.09	0.00	142.25	219.07	0.00	3.15	0.00	Torrente Resina - resina_13.dwg - Sez. RESINA_13 Progr. 2424.471
RESINA_14	14	RES_14	64.04	217.77	0.00	1.45	0.00	108.80	218.46	0.00	1.74	0.00	142.35	218.92	0.00	1.89	0.00	Torrente Resina - resina_14.dwg - Sez. RESINA_14 Progr. 2484.531
RESINA_15	15	RES_15	64.13	217.76	0.00	1.13	0.00	108.95	218.44	0.00	1.13	0.00	142.40	218.88	0.00	1.14	0.00	Torrente Resina - resina_15.dwg - Sez. RESINA_15 Progr. 2559.711
RESINA_16	16	RES_16	64.35	214.16	0.00	3.01	0.00	109.30	214.56	0.00	2.99	0.00	142.88	214.73	0.00	2.93	0.00	Torrente Resina - resina_16.dwg - Sez. RESINA_16 Progr. 2785.286
RESINA_17	17	RES_17	64.59	212.23	0.00	0.92	0.00	109.69	212.64	0.00	1.05	0.00	143.42	213.01	0.00	1.04	0.00	Torrente Resina - resina_17.dwg - Sez. RESINA_17 Progr. 3068.698
Torrente Ventia																		
Ventia_1	1	VEN_1	71.86	255.14	0.00	3.12	0.00	106.81	255.40	0.00	3.86	0.00	132.49	255.61	0.00	4.22	0.00	Torrente Ventia - Ventia_001.dwg - Sez. Ventia_1 - Progr. 16.747
Ventia_2	2	VEN_2	75.90	250.97	0.00	3.18	0.00	111.37	251.20	0.00	3.60	0.00	134.44	251.33	0.00	3.82	0.00	Torrente Ventia - Ventia_002.dwg - Sez. Ventia_2 - Progr. 359.629
Ventia_3	3	VEN_3	77.78	242.75	0.00	4.09	0.00	113.50	243.15	0.00	4.61	0.00	136.88	243.38	0.00	4.94	0.00	Torrente Ventia - Ventia_003.dwg - Sez. Ventia_3 - Progr. 755.953
Ventia_4	4	VEN_4	77.78	242.71	0.00	3.43	0.00	113.50	243.11	0.00	3.85	0.00	136.88	243.31	0.00	4.14	0.00	Torrente Ventia - Ventia_004.dwg - Sez. Ventia_4 - Progr. 756.657
Ventia_5	5	VEN_5	79.14	238.18	0.00	3.28	0.00	114.94	238.46	0.00	3.68	0.00	137.92	238.72	0.00	3.48	0.00	Torrente Ventia - Ventia_005.dwg - Sez. Ventia_5 - Progr. 1111.856
Ventia_6	6	VEN_6	79.60	233.19	0.00	2.94	0.00	115.55	233.41	0.00	2.72	0.00	139.27	233.74	0.00	2.75	0.00	Torrente Ventia - Ventia_006.dwg - Sez. Ventia_6 - Progr. 1540.735
Ventia_7	7	VEN_7	80.11	228.91	0.00	2.56	0.00	116.31	229.23	0.00	2.89	0.00	140.18	229.39	0.00	3.06	0.00	Torrente Ventia - Ventia_007.dwg - Sez. Ventia_7 - Progr. 2013.812
Ventia_8	8	VEN_8	80.47	225.85	0.00	2.65	0.00	116.88	226.19	0.00	2.73	0.00	140.87	226.41	0.00	2.67	0.00	Torrente Ventia - Ventia_008.dwg - Sez. Ventia_8 - Progr. 2385.15
Ventia_9	9	VEN_9	80.75	224.27	0.00	1.83	0.00	117.25	224.87	0.00	1.90	0.00	141.30	225.22	0.00	1.92	0.00	Torrente Ventia - Ventia_009.dwg - Sez. Ventia_9 - Progr. 2630.463
Ventia_10	10	VEN_10	80.80	224.18	0.00	1.72	0.00	117.31	224.83	0.00	1.75	0.00	141.37	225.19	0.00	1.70	0.00	Torrente Ventia - Ventia_010.dwg - \FOTO\ventia010.jpg - Sez. Ventia_10 - Progr. 2672.707
Ventia_17	17	VEN_17	83.69	219.63	0.00	3.33	0.00	120.71	219.99	0.00	3.77	0.00	145.25	220.30	0.00	3.70	0.00	Torrente Ventia - Ventia_017.dwg - Sez. Ventia_17 - Progr. 3130.011
Ventia_18	18	VEN_18	84.04	216.83	0.00	2.84	0.00	121.22	217.04	0.00	2.86	0.00	145.70	217.40	0.00	2.81	0.00	Torrente Ventia - Ventia_018.dwg - Sez. Ventia_18 - Progr. 3484.628
Ventia_19	19	VEN_19	93.51	214.30	0.00	2.00	0.00	137.97	214.95	0.00	2.31	0.00	167.38	215.44	0.00	2.40	0.00	Torrente Ventia - Ventia_019.dwg - Sez. Ventia_19 - Progr. 3849.093
Ventia_20	20	VEN_20	102.97	212.85	0.00	2.46	0.00	152.07	213.32	0.00	2.78	0.00	175.84	213.49	0.00	2.83	0.00	Torrente Ventia - Ventia_020.dwg - Sez. Ventia_20 - Progr. 4214.054
Ventia_21	21	VEN_21	98.28	212.26	0.00	3.37	0.00	146.03	212.74	0.00	3.82	0.00	167.43	212.92	0.00	3.89	0.00	Torrente Ventia - Ventia_021.dwg - \FOTO\ventia021.jpg - Sez. Ventia_21 - Progr. 4333.346
Ventia_22	22	VEN_22	93.14	210.93	0.00	2.38	0.00	140.93	211.32	0.00	2.70	0.00	162.39	211.46	0.00	2.84	0.00	Torrente Ventia - Ventia_022.dwg - Sez. Ventia_22 - Progr. 4465.513
Ventia_23	23	VEN_23	93.27	210.26	0.00	1.63	0.00	127.14	210.73	0.00	1.61	0.00	143.57	210.90	0.00	1.52	0.00	Torrente Ventia - Ventia_023.dwg - \FOTO\ventia023.jpg - Sez. Ventia_23 - Progr. 4646.017
Ventia_24	24	VEN_24	93.31	209.05	0.00	2.24	0.00	125.70	209.23	0.00	2.29	0.00	141.59	209.43	0.00	2.43	0.00	Torrente Ventia - Ventia_024.dwg - Sez. Ventia_24 - Progr. 4694.537
Ventia_25	25	VEN_25	93.55	207.69	0.00	2.26	0.00	125.93	208.02	0.00	2.35	0.00	141.81	208.31	0.00	2.15	0.00	Torrente Ventia - Ventia_025.dwg - Sez. Ventia_25 - Progr. 4959.62
Ventia_26	26	VEN_26	93.93	205.96	0.00	2.51	0.00	126.29	206.43	0.00	2.67	0.00	142.16	207.07	0.00	2.35	0.00	Torrente Ventia - Ventia_026.dwg - Sez. Ventia_26 - Progr. 5379.173
Ventia_27	27	VEN_27	94.13	205.79	0.00	0.51	0.00	126.48	206.33	0.00	0.59	0.00	142.35	206.99	0.00	0.56	0.00	Torrente Ventia - Ventia_027.dwg - Sez. Ventia_27 - Progr. 5847.05
Rio Grande																		
Rio Grande_57	57	RIOGR_57	87.95	198.91	0.00	0.89	0.00	114.02	199.53	0.00	0.94	0.00	135.39	200.23	0.00	0.87	0.00	Rio Grande - RIO GRANDE_057.DWG - Sez. Rio Grande_57 Progr. 11320.21
Rio Grande_56	56	RIOGR_56	87.94	199.16	0.00	2.66	0.00	114.02	199.71	0.00	2.54	0.00	135.38	200.33	0.00	1.92	0.00	Rio Grande - RIO GRANDE_056.DWG - Sez. Rio Grande_56 Progr. 11076.58
Rio Grande_55	55	RIOGR_55	87.93	201.24	0.00	3.64	0.00	114.01	203.54	0.00	3.89	0.00	135.36	201.87	0.00	4.07	0.00	Rio Grande - RIO GRANDE_055.DWG - Sez. Rio Grande_55 Progr. 10753.04
Rio Grande_54	54	RIOGR_54	87.89	204.33	0.00	3.61	0.00	113.97	204.54	0.00	3.60	0.00	135.30	204.70	0.00	3.58	0.00	Rio Grande - RIO GRANDE_054.DWG - Sez. Rio Grande_54 Progr. 10467.81
Rio Grande_53	53	RIOGR_53	87.83	204.75	0.00	2.32	0.00	113.90	204.96	0.00	2.32	0.00	135.20	205.12	0.00	2.31	0.00	Rio Grande - RIO GRANDE_053.DWG - Sez. Rio Grande_53 Progr. 10402.97
Rio Grande_52	52	RIOGR_52	87.61	207.11	0.00	1.72	0.00	113.62	207.93	0.00	1.75	0.00	134.89	208.33	0.00	1.70	0.00	Rio Grande - RIO GRANDE_052.DWG - \FOTO\rio grande052.jpg - Sez. Rio Grande_52 Progr. 10155.75
Rio Grande_50	50	RIOGR_50	87.51	207.81	0.00	2.54	0.00	126.42	208.33	0.00	2.57	0.00	159.42	208.64	0.00	2.59	0.00	Rio Grande - RIOGRANDE_050.DWG - Sez. Rio Grande_50 Progr. 9756.42
Rio Grande_48	48	RIOGR_48	87.21	209.15	0.00	2.35	0.00	126.13	209.55	0.00	2.38	0.00	159.24	209.82	0.00	2.42	0.00	Rio Grande - RIO GRANDE_048.DWG - Sez. Rio Grande_48 Progr. 9421
Rio Grande_47	47	RIOGR_47	87.21	209.44	0.00	3.76	0.00	126.13	209.82	0.00	3.81	0.00	159.24	210.09	0.00	3.87	0.00	Rio Grande - RIO GRANDE_047.DWG - Sez. Rio Grande_47 Progr. 9420.6
Rio Grande_46	46	RIOGR_46	87.21	209.94	0.00	1.88	0.00	126.13	210.30	0.00	1.89	0.00	159.24	210.56	0.00	1.88	0.00	Rio Grande - RIO GRANDE_046.DWG - \FOTO\rio grande046.jpg - Sez. Rio Grande_46 Progr. 9419.9
Rio Grande_45	45	RIOGR_45	86.82	211.97	0.00	3.24	0.00	125.56	212.43	0.00	3.68	0.00	158.58	212.76	0.00	4.00	0.00	Rio Grande - RIO GRANDE_045.DWG - Sez. Rio Grande_45 Progr. 9065.54
Rio Grande_41	41	RIOGR_41	86.04	215.06	0.00	2.49	0.00	124.56	215.44	0.00	2.65	0.00	157.28	215.72	0.00	2.67	0.00	Rio Grande - RIO GRANDE_041.DWG - Sez. Rio Grande_41 Progr. 8880.46
Rio Grande_40	40	RIOGR_40	85.79	218.04	0.00	2.72	0.00	124.21	218.38	0.00	2.74	0.00	156.89	218.58	0.00	2.75	0.00	Rio Grande - RIO GRANDE_040.DWG - Sez. Rio Grande_40 Progr. 8227.65

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE	
Rio Grande_39	39	RIOGR_39	85.59	219.71	0.00	2.48	0.00	123.92	220.04	0.00	2.50	0.00	156.55	220.26	0.00	2.49	0.00	Rio Grande - RIO GRANDE_039.DWG - Sez. Rio Grande_39 Prog. 7930.43	
Rio Grande_38	38	RIOGR_38	85.39	221.29	0.00	2.37	0.00	123.65	221.61	0.00	2.38	0.00	156.15	221.83	0.00	2.40	0.00	Rio Grande - RIO GRANDE_038.DWG - Sez. Rio Grande_38 Prog. 7623.77	
Rio Grande_37	37	RIOGR_37	85.21	222.99	0.00	2.47	0.00	123.39	223.24	0.00	2.47	0.00	155.86	223.42	0.00	2.49	0.00	Rio Grande - RIO GRANDE_037.DWG - Sez. Rio Grande_37 Prog. 7328.98	
Rio Grande_36	36	RIOGR_36	85.02	224.74	0.00	2.56	0.00	123.10	225.08	0.00	2.95	0.00	155.58	225.32	0.00	3.22	0.00	Rio Grande - RIO GRANDE_036.DWG - Sez. Rio Grande_36 Prog. 7000.25	
Rio Grande_34	34	RIOGR_34	84.86	225.95	0.00	2.82	0.00	122.93	226.72	0.00	2.79	0.00	155.36	227.36	0.00	2.80	0.00	Rio Grande - RIO GRANDE_034.DWG - Sez. Rio Grande_34 Prog. 6858.77	
Rio Grande_33	33	RIOGR_33	83.57	228.32	0.00	3.14	0.00	121.63	228.64	0.00	3.17	0.00	154.28	228.85	0.00	3.18	0.00	Rio Grande - RIO GRANDE_033.DWG - Sez. Rio Grande_33 Prog. 6456.69	
Rio Grande_32	32	RIOGR_32	84.11	230.62	0.00	3.02	0.00	131.63	231.07	0.00	3.73	0.00	166.04	231.33	0.00	4.02	0.00	Rio Grande - RIO GRANDE_032.DWG - Sez. Rio Grande_32 Prog. 6075.29	
Rio Grande_31	31	RIOGR_31	84.35	231.34	0.00	2.24	0.00	135.97	231.76	0.00	2.26	0.00	171.09	232.01	0.00	2.29	0.00	Rio Grande - RIO GRANDE_031.DWG - Sez. Rio Grande_31 Prog. 5919.45	
Rio Grande_29	29	RIOGR_29	81.22	233.26	0.00	2.14	0.00	131.27	233.62	0.00	2.30	0.00	165.08	233.85	0.00	2.38	0.00	Rio Grande - RIO GRANDE_029.DWG - Sez. Rio Grande_29 Prog. 5709.98	
Rio Grande_28	28	RIOGR_28	70.42	235.15	0.00	2.55	0.00	113.79	235.54	0.00	2.54	0.00	143.01	235.71	0.00	2.55	0.00	Rio Grande - RIO GRANDE_028.DWG - Sez. Rio Grande_28 Prog. 5397.57	
Rio Grande_26	26	RIOGR_26	70.38	237.17	0.00	2.21	0.00	113.59	237.72	0.00	2.22	0.00	142.77	238.01	0.00	2.24	0.00	Rio Grande - RIO GRANDE_026.DWG - Sez. Rio Grande_26 Prog. 5255.27	
Rio Grande_24	24	RIOGR_24	71.32	240.24	0.00	2.52	0.00	113.46	240.82	0.00	2.54	0.00	142.61	241.11	0.00	2.51	0.00	Rio Grande - RIO GRANDE_024.DWG - Sez. Rio Grande_24 Prog. 4756.34	
Rio Grande_23	23	RIOGR_23	71.10	242.26	0.00	2.58	0.00	113.16	242.59	0.00	2.59	0.00	142.79	242.79	0.00	2.57	0.00	Rio Grande - RIO GRANDE_023.DWG - Sez. Rio Grande_23 Prog. 4430.92	
Rio Grande_22	22	RIOGR_22	70.91	244.37	0.00	2.97	0.00	112.83	244.81	0.00	3.11	0.00	142.76	245.03	0.00	3.11	0.00	Rio Grande - RIO GRANDE_022.DWG - Sez. Rio Grande_22 Prog. 4141.1	
Rio Grande_20	20	RIOGR_20	70.85	245.68	0.00	2.18	0.00	112.73	246.15	0.00	2.19	0.00	142.63	246.38	0.00	2.19	0.00	Rio Grande - RIO GRANDE_020.DWG - Sez. Rio Grande_20 Prog. 4074.59	
Rio Grande_19	19	RIOGR_19	70.41	249.93	0.00	3.39	0.00	112.05	250.47	0.00	3.76	0.00	141.89	250.76	0.00	4.00	0.00	Rio Grande - RIO GRANDE_019.DWG - Sez. Rio Grande_19 Prog. 3563.76	
Rio Grande_17	17	RIOGR_17	70.37	251.92	0.00	1.85	0.00	111.97	253.00	0.00	1.86	0.00	141.77	253.35	0.00	1.86	0.00	Rio Grande - RIO GRANDE_017.DWG - Sez. Rio Grande_17 Prog. 3488.23	
Rio Grande_16	16	RIOGR_16	70.17	255.33	0.00	3.16	0.00	111.44	255.83	0.00	3.48	0.00	140.94	256.13	0.00	3.68	0.00	Rio Grande - RIO GRANDE_016.DWG - Sez. Rio Grande_16 Prog. 3020.63	
Rio Grande_15	15	RIOGR_15	69.77	261.96	0.00	3.66	0.00	110.67	262.54	0.00	4.17	0.00	140.02	262.85	0.00	4.27	0.00	Rio Grande - RIO GRANDE_015.DWG - Sez. Rio Grande_15 Prog. 2477.72	
Rio Grande_11	11	RIOGR_11	65.71	268.04	0.00	3.42	0.00	104.07	268.47	0.00	3.61	0.00	131.60	268.71	0.00	3.73	0.00	Rio Grande - RIO GRANDE_011.DWG \FOTO\rgrande011.jpg - Sez. Rio Grande_11 Prog. 2183.57	
Rio Grande_10	10	RIOGR_10	65.68	269.37	0.00	2.08	0.00	104.01	270.00	0.00	2.47	0.00	131.56	270.18	0.00	2.80	0.00	Rio Grande - RIO GRANDE_010.DWG \FOTO\rgrande010.jpg - Sez. Rio Grande_10 Prog. 2128.1	
Rio Grande_8	8	RIOGR_08	62.35	271.52	0.00	2.83	0.00	98.58	271.85	0.00	3.02	0.00	124.42	272.06	0.00	3.07	0.00	Rio Grande - RIO GRANDE_008.DWG - Sez. Rio Grande_8 Prog. 1819.17	
Rio Grande_7	7	RIOGR_07	60.51	275.46	0.00	3.63	0.00	95.52	275.94	0.00	4.20	0.00	120.58	276.23	0.00	4.55	0.00	Rio Grande - RIO GRANDE_007.DWG - Sez. Rio Grande_7 Prog. 1502.17	
Rio Grande_6	6	RIOGR_06	60.26	280.45	0.00	3.53	0.00	95.07	281.12	0.00	3.90	0.00	120.03	281.47	0.00	4.14	0.00	Rio Grande - RIO GRANDE_006.DWG - Sez. Rio Grande_6 Prog. 1096.8	
Rio Grande_5	5	RIOGR_05	60.03	285.02	0.00	3.79	0.00	94.74	285.75	0.00	4.24	0.00	119.52	286.24	0.00	4.40	0.00	Rio Grande - RIO GRANDE_005.DWG - Sez. Rio Grande_5 Prog. 757.25	
Rio Grande_4	4	RIOGR_04	59.99	286.12	0.00	3.05	0.00	94.69	287.14	0.00	3.04	0.00	119.41	287.82	0.00	3.05	0.00	Rio Grande - RIO GRANDE_004.DWG \FOTO\rgrande004.jpg - Sez. Rio Grande_4 Prog. 690.29	
Rio Grande_2	2	RIOGR_02	56.78	291.82	0.00	3.63	0.00	89.77	292.35	0.00	4.06	0.00	113.62	292.66	0.00	4.11	0.00	Rio Grande - RIO GRANDE_002.DWG - Sez. Rio Grande_2 Prog. 238.72	
Rio Grande_1	1	RIOGR_01	56.71	295.09	0.00	4.02	0.00	89.69	295.52	0.00	4.17	0.00	113.50	295.77	0.00	4.25	0.00	Rio Grande - RIO GRANDE_001.DWG - Sez. Rio Grande_1 Prog. 36.76	
Torrente Caina																			
CAINA_1	1	CAINA_1	16.00	267.77		1.82		29.00	268.35		1.99		39.00	268.71		2.11		Torrente Caina - CAINA_001.DWG - Sez. CAINA_1 Progr. 164	
CAINA_2	2	CAINA_2	21.00	266.31		1.80		38.00	266.97		2.08		49.00	267.32		2.23		Torrente Caina - CAINA_002.DWG - Sez. CAINA_2 Progr. 438	
CAINA_3	3	CAINA_3	21.00	263.88		2.06		37.00	264.46		2.40		48.00	264.79		2.56		Torrente Caina - CAINA_003.DWG - Sez. CAINA_3 Progr. 819	
CAINA_6	6	CAINA_6	22.00	263.21		1.83		39.00	263.82		2.04		51.00	264.15		2.15		Torrente Caina - CAINA_006.DWG - Sez. CAINA_6 Progr. 921	
CAINA_10	10	CAINA_10	22.00	261.96		2.44		39.00	262.55		2.48		51.00	262.90		2.83		Torrente Caina - CAINA_010.DWG - Sez. CAINA_10 Progr. 1111	
CAINA_12	12	CAINA_12	27.00	259.43		2.07		52.00	260.24		2.06		71.00	260.48		2.06		Torrente Caina - CAINA_012.DWG - Sez. CAINA_12 Progr. 1477	
CAINA_14	14	CAINA_14	27.00	259.24		1.67		52.00	260.03		1.85		71.00	260.18		2.01		Torrente Caina - CAINA_014.DWG - Sez. CAINA_14 Progr. 1604	
CAINA_15	15	CAINA_15	27.00	259.04		1.89		48.00	259.80		2.14		52.00	259.88		2.21		Torrente Caina - CAINA_015.DWG - Sez. CAINA_15 Progr. 1686	
CAINA_16	16	CAINA_16	27.00	257.47		1.63		44.00	258.05		1.84		48.00	258.13		1.91		Torrente Caina - CAINA_016.DWG - Sez. CAINA_16 Progr. 2069	
CAINA_17	17	CAINA_17	28.00	256.63		1.77		40.00	257.10		1.91		41.00	257.13		1.92		Torrente Caina - CAINA_017.DWG - Sez. CAINA_17 Progr. 2285	
CAINA_18	18	CAINA_18	28.00	255.85		1.89		40.00	256.30		2.12		41.00	256.33		2.12		Torrente Caina - CAINA_018.DWG - Sez. CAINA_18 Progr. 2455	
CAINA_19	19	CAINA_19	28.00	254.73		1.74		40.00	255.15		1.91		41.00	255.18		1.91		Torrente Caina - CAINA_019.DWG - Sez. CAINA_19 Progr. 2715	
CAINA_20	20	CAINA_20	28.00	252.36		1.65		40.00	252.80		1.77		40.00	252.84		1.76		Torrente Caina - CAINA_020.DWG - Sez. CAINA_20 Progr. 3274	
CAINA_21	21	CAINA_21	28.00	250.80		2.05		41.00	251.28		2.13		42.00	251.32		2.13		Torrente Caina - CAINA_021.DWG - Sez. CAINA_21 Progr. 3594	
CAINA_22	22	CAINA_22	28.00	249.50		3.11		41.00	249.93		1.90		42.00	249.98		1.90		Torrente Caina - CAINA_022.DWG - Sez. CAINA_22 Progr. 3874	
CAINA_25	25	CAINA_25	28.00	249.22		2.13		41.00	249.64		2.18		42.00	249.67		2.19		Torrente Caina - CAINA_025.DWG - Sez. CAINA_25 Progr. 3963	
CAINA_26	26	CAINA_26	28.00	248.36		1.74		41.00	248.85		2.02		42.00	248.91		1.91		Torrente Caina - CAINA_026.DWG - Sez. CAINA_26 Progr. 4129	
CAINA_27	27	CAINA_27	35.00	247.29		1.55		52.00	247.88		1.70		54.00	247.95		1.72		Torrente Caina - CAINA_027.DWG - Sez. CAINA_27 Progr. 4467	

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE
CAINA_28	28	CAINA_28	43.00	246.14		3.10		63.00	246.70		3.02		82.00	246.72		3.14		Torrente Caina - CAINA_028.DWG - Sez. CAINA_28 Progr. 4718
CAINA_34	34	CAINA_34	44.00	245.23		1.92		64.00	245.74		2.11		65.00	245.77		2.12		Torrente Caina - CAINA_034.DWG - Sez. CAINA_34 Progr. 4985
CAINA_35	35	CAINA_35	44.00	243.62		1.85		56.00	243.94		1.97		57.00	243.95		1.98		Torrente Caina - CAINA_035.DWG - Sez. CAINA_35 Progr. 5388
CAINA_36	36	CAINA_36	44.00	242.72		1.86		56.00	243.06		1.98		57.00	243.07		1.99		Torrente Caina - CAINA_036.DWG - Sez. CAINA_36 Progr. 5626
CAINA_37	37	CAINA_37	44.00	241.91		2.10		56.00	242.26		2.25		57.00	242.25		2.27		Torrente Caina - CAINA_037.DWG - Sez. CAINA_37 Progr. 5810
CAINA_41	41	CAINA_41	44.00	241.00		1.67		56.00	241.28		1.82		57.00	241.29		1.83		Torrente Caina - CAINA_041.DWG - Sez. CAINA_41 Progr. 6091
CAINA_42	42	CAINA_42	44.00	240.38		3.41		50.00	240.53		2.04		50.00	240.54		1.93		Torrente Caina - CAINA_042.DWG - Sez. CAINA_42 Progr. 6295
CAINA_43	43	CAINA_43	55.00	237.46		2.77		62.00	237.59		2.78		53.00	237.61		2.36		Torrente Caina - CAINA_043.DWG - Sez. CAINA_43 Progr. 6968
CAINA_46	46	CAINA_46	46.00	236.95		2.27		52.00	237.11		2.33		53.00	237.11		2.31		Torrente Caina - CAINA_046.DWG - Sez. CAINA_46 Progr. 7139
CAINA_49	49	CAINA_49	46.00	235.94		1.40		52.00	236.09		1.45		53.00	236.11		1.46		Torrente Caina - CAINA_049.DWG - Sez. CAINA_49 Progr. 7452
CAINA_50	50	CAINA_50	46.00	235.14		1.47		52.00	235.28		1.52		53.00	235.30		1.53		Torrente Caina - CAINA_050.DWG - Sez. CAINA_50 Progr. 7775
CAINA_51	51	CAINA_51	46.00	234.05		1.39		52.00	234.18		1.44		53.00	234.20		1.45		Torrente Caina - CAINA_051.DWG - Sez. CAINA_51 Progr. 8123
CAINA_52	52	CAINA_52	46.00	232.87		1.73		52.00	233.00		1.76		53.00	233.02		1.74		Torrente Caina - CAINA_052.DWG - Sez. CAINA_52 Progr. 8483
CAINA_54	54	CAINA_54	95.00	231.16		2.28		112.00	231.42		2.30		119.00	231.62		2.20		Torrente Caina - CAINA_054.DWG - Sez. CAINA_54 Progr. 9206
CAINA_55	55	CAINA_55	95.00	230.80		0.82		112.00	231.10		0.85		119.00	231.52		2.30		Torrente Caina - CAINA_055.DWG - Sez. CAINA_55 Progr. 9466
CAINA_58	58	CAINA_58	95.00	229.45		2.78		114.00	229.88		2.76		120.00	231.10		1.87		Torrente Caina - CAINA_058.DWG - Sez. CAINA_58 Progr. 9883
CAINA_59	59	CAINA_59	95.00	229.11		2.63		114.00	229.57		2.65		124.00	230.46		1.60		Torrente Caina - CAINA_059.DWG - Sez. CAINA_59 Progr. 10094
CAINA_62	62	CAINA_62	122.00	228.68		2.43		181.00	229.15		2.51		167.00	229.60		1.25		Torrente Caina - CAINA_062.DWG - Sez. CAINA_62 Progr. 10375
CAINA_63	63	CAINA_63	122.00	227.98		2.55		154.00	228.50		2.56		168.00	228.63		2.46		Torrente Caina - CAINA_063.DWG - Sez. CAINA_63 Progr. 10692
CAINA_67	67	CAINA_67	121.00	227.08		2.46		154.00	227.49		2.22		161.00	227.56		2.23		Torrente Caina - CAINA_067.DWG - Sez. CAINA_67 Progr. 11066
CAINA_68	68	CAINA_68	122.00	225.92		1.86		138.00	226.19		1.86		163.00	226.21		1.93		Torrente Caina - CAINA_068.DWG - Sez. CAINA_68 Progr. 11727
CAINA_69	69	CAINA_69	122.00	224.73		1.92		138.00	224.98		1.86		139.00	226.21		1.83		Torrente Caina - CAINA_069.DWG - Sez. CAINA_69 Progr. 12465
CAINA_70	70	CAINA_70	123.00	224.16		1.66		132.00	224.37		1.64		142.00	224.41		1.71		Torrente Caina - CAINA_070.DWG - Sez. CAINA_70 Progr. 12809
CAINA_71	71	CAINA_71	137.00	223.71		1.78		152.00	223.97		1.79		156.00	224.03		2.02		Torrente Caina - CAINA_071.DWG - Sez. CAINA_71 Progr. 13183
CAINA_74	74	CAINA_74	137.00	223.57		1.81		152.00	223.81		1.82		156.00	223.86		2.00		Torrente Caina - CAINA_074.DWG - Sez. CAINA_74 Progr. 13266
CAINA_75	75	CAINA_75	137.00	223.00		1.94		147.00	223.15		1.94		156.00	223.18		1.93		Torrente Caina - CAINA_075.DWG - Sez. CAINA_75 Progr. 13593
CAINA_76	76	CAINA_76	137.00	222.35		1.92		147.00	222.50		1.96		149.00	223.18		1.93		Torrente Caina - CAINA_076.DWG - Sez. CAINA_76 Progr. 14003
CAINA_77	77	CAINA_77	137.00	221.84		2.06		147.00	222.00		2.06		149.00	222.06		2.07		Torrente Caina - CAINA_077.DWG - Sez. CAINA_77 Progr. 14311
CAINA_79	79	CAINA_79	137.00	221.34		1.96		147.00	221.52		1.93		149.00	221.68		2.16		Torrente Caina - CAINA_079.DWG - Sez. CAINA_79 Progr. 14607
CAINA_82	82	CAINA_82	137.00	221.03		1.88		147.00	221.22		1.86		149.00	221.33		1.87		Torrente Caina - CAINA_082.DWG - Sez. CAINA_82 Progr. 14848
CAINA_83	83	CAINA_83	155.00	220.38		2.43		180.00	220.61		2.39		149.00	220.81		2.05		Torrente Caina - CAINA_083.DWG - Sez. CAINA_83 Progr. 15218
CAINA_84	84	CAINA_84	154.00	219.89		1.59		168.00	220.06		1.61		210.00	220.18		1.93		Torrente Caina - CAINA_084.DWG - Sez. CAINA_84 Progr. 15535
CAINA_85	85	CAINA_85	154.00	219.32		2.34		168.00	219.47		2.33		180.00	220.18		1.65		Torrente Caina - CAINA_085.DWG - Sez. CAINA_85 Progr. 15857
CAINA_86	86	CAINA_86	154.00	218.83		1.72		168.00	218.97		1.80		179.00	219.59		2.32		Torrente Caina - CAINA_086.DWG - Sez. CAINA_86 Progr. 16162
CAINA_87	87	CAINA_87	153.00	218.31		2.05		167.00	218.42		2.09		180.00	219.11		1.86		Torrente Caina - CAINA_087.DWG - Sez. CAINA_87 Progr. 16471
CAINA_89	89	CAINA_89	150.00	218.28		1.62		156.00	218.38		1.66		182.00	218.58		1.77		Torrente Caina - CAINA_089.DWG - Sez. CAINA_89 Progr. 16558
CAINA_90	90	CAINA_90	150.00	217.93		1.88		156.00	218.03		1.92		173.00	218.58		1.67		Torrente Caina - CAINA_090.DWG - Sez. CAINA_90 Progr. 16820
CAINA_91	91	CAINA_91	150.00	217.56		2.23		156.00	217.67		2.24		173.00	218.22		1.91		Torrente Caina - CAINA_091.DWG - Sez. CAINA_91 Progr. 17025
CAINA_93	93	CAINA_93	150.00	216.98		2.11		156.00	217.11		2.07		173.00	217.73		2.19		Torrente Caina - CAINA_093.DWG - Sez. CAINA_93 Progr. 17373
CAINA_95	95	CAINA_95	151.00	216.59		2.06		157.00	216.73		2.01		180.00	216.83		2.07		Torrente Caina - CAINA_095.DWG - Sez. CAINA_95 Progr. 17611
CAINA_96	96	CAINA_96	143.00	216.04		2.18		149.00	216.20		2.20		175.00	216.24		1.97		Torrente Caina - CAINA_096.DWG - Sez. CAINA_96 Progr. 17929
CAINA_97	97	CAINA_97	143.00	215.73		2.39		149.00	215.96		2.42		152.00	215.98		2.42		Torrente Caina - CAINA_097.DWG - Sez. CAINA_97 Progr. 18099
CAINA_99	99	CAINA_99	147.00	215.09		2.17		179.00	215.53		2.29		152.00	215.49		3.00		Torrente Caina - CAINA_099.DWG - Sez. CAINA_99 Progr. 18506
CAINA_103	103	CAINA_103	147.00	214.85		1.81		179.00	215.26		1.83		177.00	215.46		2.73		Torrente Caina - CAINA_103.DWG - Sez. CAINA_103 Progr. 18731
CAINA_105	105	CAINA_105	147.00	214.34		1.53		179.00	214.73		1.54		177.00	214.72		1.54		Torrente Caina - CAINA_105.DWG - Sez. CAINA_105 Progr. 19230
CAINA_107	107	CAINA_107	147.00	213.89		1.48		179.00	214.20		1.65		177.00	214.65		1.83		Torrente Caina - CAINA_107.DWG - Sez. CAINA_107 Progr. 19710
CAINA_108	108	CAINA_108	147.00	213.71		1.57		166.00	213.96		1.58		177.00	213.99		1.69		Torrente Caina - CAINA_108.DWG - Sez. CAINA_108 Progr. 19931
CAINA_109	109	CAINA_109	147.00	213.52		1.48		166.00	213.76		1.55		166.00	213.99		1.59		Torrente Caina - CAINA_109.DWG - Sez. CAINA_109 Progr. 20151
CAINA_110	110	CAINA_110	153.00	213.17		1.63		177.00	213.38		1.70		166.00	213.80		1.57		Torrente Caina - CAINA_110.DWG - Sez. CAINA_110 Progr. 20510
CAINA_111	111	CAINA_111	156.00	213.00		1.61		170.00	213.18		1.61		187.00	213.22		1.68		Torrente Caina - CAINA_111.DWG - Sez. CAINA_111 Progr. 20681
CAINA_112	112	CAINA_112	156.00	212.71		1.63		170.00	212.88		1.66		171.00	213.22		1.60		Torrente Caina - CAINA_112.DWG - Sez. CAINA_112 Progr. 20960
CAINA_113	113	CAINA_113	156.00	212.47		1.60		170.00	212.63		1.67		171.00	212.93		1.67		Torrente Caina - CAINA_113.DWG - Sez. CAINA_113 Progr. 21190
CAINA_114	114	CAINA_114	162.00	212.14		1.65		178.00	212.28		1.74		171.00	212.68		1.68		Torrente Caina - CAINA_114.DWG - Sez. CAINA_114 Progr. 21477
CAINA_115	115	CAINA_115	144.00	211.76		1.84		150.00	211.86		1.85		196.00	211.88		2.11		Torrente Caina - CAINA_115.DWG - Sez. CAINA_115 Progr. 21747
CAINA_118	118	CAINA_118	144.00	211.64		1.80		150.00	211.73		1.81		159.00	211.82		2.00		Torrente Caina - CAINA_118.DWG - Sez. CAINA_118 Progr. 21849
CAINA_119	119	CAINA_119	145.00	211.38		1.73		151.00	211.47		1.73		159.00	211.73		1.77		Torrente Caina - CAINA_119.DWG - Sez. CAINA_119 Progr. 22054
CAINA_120	120	CAINA_120	146.00	211.04		1.82		152.00	211.13		1.83		164.00	210.98		1.95		Torrente Caina - CAINA_120.DWG - Sez. CAINA_120 Progr. 22369
CAINA_121	121	CAINA_121	146.00	210.71		2.23		152.00	210.81		2.21		142.00	210.98		1.85		Torrente Caina - CAINA_121.DWG - Sez. CAINA_121 Progr. 22623
CAINA_122	122	CAINA_122	146.00	210.35		1.78		153.00	210.46		1.75		142.00	210.67		2.23		Torrente Caina - CAINA_122.DWG - Sez. CAINA_122 Progr. 22921
CAINA_123	123	CAINA_123	146.00	210.11		1.57		153.00	210.23		1.54		142.00	210.34		1.74		Torrente Caina - CAINA_123.DWG - Sez. CAINA_123 Progr. 23184
CAINA_124	124	CAINA_124	146.00	209.77		1.60		152.00	209.91		1.58		142.00	209.85		1.58		Torrente Caina - CAINA_124.DWG - Sez. CAINA_124 Progr. 23546
CAINA_125	125	CAINA_125	160.00	209.51		1.78		168.00	209.66		1.80		142.00	209.85		1.58		Torrente Caina - CAINA_125.DWG - Sez. CAINA_125 Progr. 23789
CAINA_129	129	CAINA_129	160.00	209.13		2.11		168.00	209.28		2.12		171.00	209.36		2.06		Torrente Caina - CAINA_129.DWG - Sez. CAINA_129 Progr. 24082
CAINA_130	130	CAINA_130	160.00	208.89		1.99		168.00	209.04		1.94		163.00	209.31		2.03		Torrente Caina - CAINA_130.DWG - Sez. CAINA_130 Progr. 24295
CAINA_131	131	CAINA_131	160.00	208.72		1.90		168.00	208.88		1.85		163.00	209.01		1.92		Torrente Caina - CAINA_131.DWG - Sez. CAINA_131 Progr. 24420

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE
CAINA_132	132	CAINA_132	160.00	208.40		1.86		168.00	208.57		1.82		163.00	208.56		1.78		Torrente Caina - CAINA_132.DWG - Sez. CAINA_132 Progr. 24655
CAINA_133	133	CAINA_133	160.00	207.94		1.91		168.00	208.14		1.91		163.00	208.17		1.84		Torrente Caina - CAINA_133.DWG - Sez. CAINA_133 Progr. 24957
CAINA_134	134	CAINA_134	162.00	207.63		1.96		172.00	207.84		1.95		167.00	207.90		1.88		Torrente Caina - CAINA_134.DWG - Sez. CAINA_134 Progr. 25172
CAINA_135	135	CAINA_135	165.00	207.06		1.98		178.00	207.28		1.99		175.00	207.38		1.90		Torrente Caina - CAINA_135.DWG - Sez. CAINA_135 Progr. 25511
CAINA_136	136	CAINA_136	165.00	206.53		2.79		178.00	206.75		2.83		175.00	206.89		2.69		Torrente Caina - CAINA_136.DWG - Sez. CAINA_136 Progr. 25690
CAINA_140	140	CAINA_140	165.00	205.55		2.41		178.00	205.81		2.41		175.00	206.15		2.15		Torrente Caina - CAINA_140.DWG - Sez. CAINA_140 Progr. 25990
CAINA_141	141	CAINA_141	165.00	205.07		1.97		178.00	205.40		1.91		175.00	205.90		1.63		Torrente Caina - CAINA_141.DWG - Sez. CAINA_141 Progr. 26233
Torrente Formanuova																		
FORMANUOVA_1	1	FNUO_1	20.00	259.20		2.23		32.00	259.59		2.55		41.00	259.83		2.71		Torrente Formanuova - FORMANUOVA_159.DWG - Sez. FORMANUOVA_1 Progr. 0
FORMANUOVA_2	2	FNUO_2	20.00	258.33		2.28		32.00	258.75		2.48		41.00	259.10		2.51		Torrente Formanuova - FORMANUOVA_160.DWG - Sez. FORMANUOVA_2 Progr. 79
FORMANUOVA_6	6	FNUO_6	20.00	255.65		2.18		32.00	256.06		2.48		41.00	256.31		2.65		Torrente Formanuova - FORMANUOVA_164.DWG - Sez. FORMANUOVA_6 Progr. 394
FORMANUOVA_7	7	FNUO_7	20.00	253.26		1.99		32.00	253.65		2.31		41.00	253.90		2.48		Torrente Formanuova - FORMANUOVA_165.DWG - Sez. FORMANUOVA_7 Progr. 680
FORMANUOVA_8	8	FNUO_8	20.00	251.39		2.09		32.00	251.79		2.38		41.00	252.02		2.57		Torrente Formanuova - FORMANUOVA_166.DWG - Sez. FORMANUOVA_8 Progr. 907
FORMANUOVA_10	10	FNUO_10	20.00	247.49		2.16		32.00	247.90		2.44		41.00	248.22		2.48		Torrente Formanuova - FORMANUOVA_168.DWG - Sez. FORMANUOVA_10 Progr. 1334
FORMANUOVA_14	15	FNUO_15	20.00	245.85		1.80		32.00	246.27		2.09		41.00	246.53		2.25		Torrente Formanuova - FORMANUOVA_173.DWG - Sez. FORMANUOVA_15 Progr. 1516
FORMANUOVA_16	16	FNUO_16	20.00	244.50		1.97		32.00	244.98		2.19		41.00	245.29		2.31		Torrente Formanuova - FORMANUOVA_174.DWG - Sez. FORMANUOVA_16 Progr. 1720
FORMANUOVA_17	17	FNUO_17	32.00	242.98		1.69		52.00	243.56		1.96		66.00	243.91		2.14		Torrente Formanuova - FORMANUOVA_175.DWG - Sez. FORMANUOVA_17 Progr. 2036
FORMANUOVA_18	18	FNUO_18	41.00	242.24		1.80		63.00	242.81		1.94		73.00	243.18		2.24		Torrente Formanuova - FORMANUOVA_176.DWG - Sez. FORMANUOVA_18 Progr. 2226
FORMANUOVA_21	21	FNUO_21	41.00	241.76		1.95		63.00	242.32		2.19		73.00	242.50		2.33		Torrente Formanuova - FORMANUOVA_179.DWG - Sez. FORMANUOVA_21 Progr. 2358
FORMANUOVA_22	22	FNUO_22	42.00	240.95		1.93		65.00	241.53		2.17		74.00	241.70		2.25		Torrente Formanuova - FORMANUOVA_180.DWG - Sez. FORMANUOVA_22 Progr. 2557
FORMANUOVA_23	23	FNUO_23	43.00	239.93		1.87		66.00	240.50		2.11		72.00	240.61		2.15		Torrente Formanuova - FORMANUOVA_181.DWG - Sez. FORMANUOVA_23 Progr. 2822
FORMANUOVA_24	24	FNUO_24	42.00	238.78		1.93		65.00	239.34		2.20		70.00	239.45		2.24		Torrente Formanuova - FORMANUOVA_182.DWG - Sez. FORMANUOVA_24 Progr. 3128
FORMANUOVA_25	25	FNUO_25	42.00	238.23		1.98		65.00	238.82		2.15		70.00	238.93		2.36		Torrente Formanuova - FORMANUOVA_183.DWG - Sez. FORMANUOVA_25 Progr. 3250
FORMANUOVA_29	29	FNUO_29	42.00	237.15		1.76		65.00	237.69		2.01		70.00	237.80		2.05		Torrente Formanuova - FORMANUOVA_187.DWG - Sez. FORMANUOVA_29 Progr. 3557
FORMANUOVA_30	30	FNUO_30	42.00	235.49		1.75		65.00	235.99		2.01		70.00	236.08		2.07		Torrente Formanuova - FORMANUOVA_188.DWG - Sez. FORMANUOVA_30 Progr. 4039
FORMANUOVA_31	31	FNUO_31	42.00	234.23		1.67		65.00	234.66		2.01		58.00	234.75		2.06		Torrente Formanuova - FORMANUOVA_189.DWG - Sez. FORMANUOVA_31 Progr. 4411
FORMANUOVA_34	34	FNUO_34	42.00	233.99		1.62		47.00	234.14		1.69		48.00	234.15		1.70		Torrente Formanuova - FORMANUOVA_192.DWG - Sez. FORMANUOVA_34 Progr. 4475
FORMANUOVA_35	35	FNUO_35	42.00	233.18		1.58		47.00	233.32		1.66		48.00	233.34		1.67		Torrente Formanuova - FORMANUOVA_193.DWG - Sez. FORMANUOVA_35 Progr. 4736
FORMANUOVA_36	36	FNUO_36	40.00	232.29		1.55		43.00	232.47		1.54		43.00	232.53		1.52		Torrente Formanuova - FORMANUOVA_194.DWG - Sez. FORMANUOVA_36 Progr. 5043
FORMANUOVA_37	37	FNUO_37	50.00	231.82		1.71		61.00	232.07		1.75		67.00	232.21		1.77		Torrente Formanuova - FORMANUOVA_195.DWG - Sez. FORMANUOVA_37 Progr. 5213
Torrente Oscano																		
OSCANO_1	1	OSC_1	6.00	272.48		1.76		14.00	273.04		2.23		21.00	273.38		2.47		Torrente Oscano - OSCANO_142.DWG - Sez. OSCANO_1 Progr. 0
OSCANO_5	5	OSC_5	6.00	271.18		1.70		14.00	271.75		1.86		21.00	272.06		2.05		Torrente Oscano - OSCANO_146.DWG - Sez. OSCANO_5 Progr. 137
OSCANO_6	6	OSC_6	6.00	269.26		1.73		14.00	269.90		2.14		21.00	270.26		2.43		Torrente Oscano - OSCANO_147.DWG - Sez. OSCANO_6 Progr. 340
OSCANO_7	7	OSC_7	6.00	266.23		1.37		14.00	266.80		1.67		21.00	267.15		1.90		Torrente Oscano - OSCANO_148.DWG - Sez. OSCANO_7 Progr. 691
OSCANO_11	11	OSC_11	6.00	264.19		1.46		14.00	264.63		1.67		21.00	264.91		1.83		Torrente Oscano - OSCANO_152.DWG - Sez. OSCANO_11 Progr. 978
OSCANO_12	12	OSC_12	6.00	261.98		1.26		14.00	262.49		1.53		21.00	262.83		1.69		Torrente Oscano - OSCANO_153.DWG - Sez. OSCANO_12 Progr. 1278
OSCANO_13	13	OSC_13	6.00	260.86		2.14		14.00	261.52		2.06		21.00	261.91		2.26		Torrente Oscano - OSCANO_154.DWG - Sez. OSCANO_13 Progr. 1423

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE	
Torrente Faena																			
FAENA_29	29	FAENA_29	86.24	152.45	0.00	0.52	0.00	143.67	152.96	0.00	0.78	0.00	187.95	153.68	0.00	0.88	0.00	Fosso delle Pianozze - FAENA_029.DWG - Sez. FAENA_29 Progr. 6324.05	
FAENA_28	28	FAENA_28	86.24	152.46	0.00	0.67	0.00	143.48	152.99	0.00	0.98	0.00	187.71	153.70	0.00	1.11	0.00	Fosso delle Pianozze - FAENA_028.DWG - Sez. FAENA_28 Progr. 6033.54	
FAENA_27	27	FAENA_27	86.23	152.52	0.00	1.17	0.00	142.71	153.07	0.00	1.59	0.00	186.78	153.78	0.00	1.62	0.00	Fosso delle Pianozze - FAENA_027.DWG - Sez. FAENA_27 Progr. 5693.94	
FAENA_24	24	FAENA_24	86.21	154.78	0.00	0.92	0.00	141.42	155.41	0.00	1.19	0.00	185.20	155.85	0.00	1.36	0.00	Fosso delle Pianozze - FAENA_024.DWG - Sez. FAENA_24 Progr. 5279.19	
FAENA_23	23	FAENA_23	85.43	155.77	0.00	2.25	0.00	140.42	156.27	0.00	2.57	0.00	183.99	156.63	0.00	2.75	0.00	Fosso delle Pianozze - FAENA_023.DWG .\FOTO\faena023.jpg - Sez. FAENA_23 Progr. 4957.24	
FAENA_22	22	FAENA_22	83.77	159.92	0.00	2.38	0.00	138.87	160.30	0.00	2.90	0.00	182.10	160.57	0.00	3.17	0.00	Fosso delle Pianozze - FAENA_022.DWG - Sez. FAENA_22 Progr. 4459.97	
FAENA_16	16	FAENA_16	83.38	164.44	0.00	1.38	0.00	138.49	165.01	0.00	1.65	0.00	181.64	165.37	0.00	1.81	0.00	Torrente Faena - FAENA_016.DWG - Sez. FAENA_16 Progr. 4340.55	
FAENA_15	15	FAENA_15	82.50	165.07	0.00	1.78	0.00	137.67	165.61	0.00	2.12	0.00	180.64	165.96	0.00	2.33	0.00	Torrente Faena - FAENA_015.DWG - Sez. FAENA_15 Progr. 4077.69	
FAENA_14	14	FAENA_14	81.29	168.49	0.00	3.13	0.00	136.54	169.01	0.00	3.72	0.00	179.27	169.36	0.00	4.04	0.00	Torrente Faena - FAENA_014.DWG - Sez. FAENA_14 Progr. 3718.64	
FAENA_13	13	FAENA_13	80.24	172.18	0.00	3.40	0.00	135.55	172.78	0.00	4.06	0.00	178.06	173.16	0.00	4.41	0.00	Torrente Faena - FAENA_013.DWG - Sez. FAENA_13 Progr. 3406.44	
FAENA_12	12	FAENA_12	79.41	175.31	0.00	3.63	0.00	134.76	175.87	0.00	3.96	0.00	177.11	176.20	0.00	3.98	0.00	Torrente Faena - FAENA_012.DWG - Sez. FAENA_12 Progr. 3157.21	
FAENA_11	11	FAENA_11	78.71	178.49	0.00	3.14	0.00	134.11	178.85	0.00	3.21	0.00	176.31	179.06	0.00	3.25	0.00	Torrente Faena - FAENA_011.DWG - Sez. FAENA_11 Progr. 2951.33	
FAENA_10	10	FAENA_10	78.08	180.63	0.00	3.46	0.00	133.52	181.16	0.00	4.25	0.00	175.60	181.49	0.00	4.74	0.00	Torrente Faena - FAENA_010.DWG - Sez. FAENA_10 Progr. 2763.41	
FAENA_9	9	FAENA_9	76.89	183.83	0.00	2.82	0.00	132.59	184.36	0.00	3.29	0.00	174.73	184.68	0.00	3.59	0.00	Torrente Faena - FAENA_009.DWG - Sez. FAENA_9 Progr. 2410.79	
FAENA_8	8	FAENA_8	75.79	188.69	0.00	3.32	0.00	131.69	189.11	0.00	3.59	0.00	173.87	189.35	0.00	3.85	0.00	Torrente Faena - FAENA_008.DWG - Sez. FAENA_8 Progr. 2081.76	
FAENA_7	7	FAENA_7	76.38	194.27	0.00	4.23	0.00	134.67	194.73	0.00	5.31	0.00	179.93	195.02	0.00	6.02	0.00	Torrente Faena - FAENA_007.DWG - Sez. FAENA_7 Progr. 1827.15	
FAENA_6	6	FAENA_6	76.67	195.52	0.00	3.23	0.00	137.02	196.14	0.00	4.09	0.00	184.95	196.51	0.00	4.63	0.00	Torrente Faena - FAENA_006.DWG - Sez. FAENA_6 Progr. 1693.91	
FAENA_4	4	FAENA_4	75.32	199.69	0.00	2.53	0.00	137.35	200.64	0.00	2.74	0.00	187.22	201.31	0.00	2.74	0.00	Torrente Faena - FAENA_004.DWG - Sez. FAENA_4 Progr. 1323.18	
FAENA_3	3	FAENA_3	74.36	205.26	0.00	3.30	0.00	135.81	205.86	0.00	4.01	0.00	185.26	206.24	0.00	4.45	0.00	Torrente Faena - FAENA_003.DWG - Sez. FAENA_3 Progr. 904.86	
FAENA_2	2	FAENA_2	77.97	213.96	0.00	3.82	0.00	144.58	214.41	0.00	4.69	0.00	197.27	214.68	0.00	5.21	0.00	Torrente Faena - FAENA_002.DWG - Sez. FAENA_2 Progr. 391.12	
FAENA_1	1	FAENA_1	80.87	219.90	0.00	3.51	0.00	151.95	220.35	0.00	3.55	0.00	207.27	220.60	0.00	3.74	0.00	Torrente Faena - FAENA_001.DWG - Sez. FAENA_1 Progr. 4.05	
Torrente Genna																			
Genna -0.127	1	GENNA_1	4.89	284.09		2.15		8.39	284.43		2.15		11.03	284.51		2.44		Torrente Genna - sezioni\Genna-0.127.dwf	
Genna -0.119	3	GENNA_3	4.89	284.02		1.93		8.01	284.36		2.23		9.96	284.43		2.51		Torrente Genna - sezioni\Genna-0.119.dwf	
Genna -0.009	5	GENNA_5	13.40	280.93		6.32		16.89	281.07		7.00		18.98	281.15		7.35		Torrente Genna - sezioni\Genna-0.009.dwf	
Genna 0.119	9	GENNA_9	13.41	279.65		3.06		16.90	279.81		3.24		19.00	279.89		3.33		Torrente Genna - sezioni\Genna 0.119.dwf	
Genna 0.258	12	GENNA_12	13.55	277.90		3.02		17.13	278.08		3.23		19.29	278.18		3.34		Torrente Genna - sezioni\Genna 0.258.dwf	
Genna 0.437	16	GENNA_16	13.72	275.89		2.92		17.41	276.06		3.11		19.64	276.13		3.29		Torrente Genna - sezioni\Genna 0.437.dwf	
Genna 0.641	20	GENNA_20	13.88	273.62		3.49		17.43	273.81		3.74		19.05	273.90		3.84		Torrente Genna - sezioni\Genna 0.641.dwf	
Genna 0.755	23	GENNA_23	15.09	271.89		2.42		19.27	272.12		2.60		21.33	272.23		2.66		Torrente Genna - sezioni\Genna 0.755.dwf	
Genna 0.835	24	GENNA_24	18.75	271.16		3.03		24.77	271.38		3.33		28.12	271.46		3.52		Torrente Genna - sezioni\Genna 0.835.dwf	
Genna 0.912	25	GENNA_25	18.84	270.45		2.91		24.93	270.63		3.00		28.32	270.67		3.18		Torrente Genna - sezioni\Genna 0.912.dwf	
Genna 1.068	29	GENNA_29	20.46	268.06		2.35		26.67	268.31		2.54		28.67	268.39		2.59		Torrente Genna - sezioni\Genna 1.068.dwf	
Genna 1.180	30	GENNA_30	19.05	267.47		2.83		24.17	267.76		2.96		25.83	267.86		2.99		Torrente Genna - sezioni\Genna 1.180.dwf	
Genna 1.389	36	GENNA_36	19.94	265.31		2.61		28.09	265.75		2.65		30.60	265.87		2.70		Torrente Genna - sezioni\Genna 1.389.dwf	
Genna 1.528	39	GENNA_39	20.07	264.25		2.82		33.57	264.78		3.16		37.22	264.91		3.22		Torrente Genna - sezioni\Genna 1.528.dwf	
Genna 1.561	40	GENNA_40	20.12	264.02		2.73		34.90	264.54		3.21		38.84	264.67		3.28		Torrente Genna - sezioni\Genna 1.561.dwf	
Genna 1.823	44	GENNA_44	33.56	262.06		3.39		45.32	262.39		3.69		51.47	262.54		3.82		Torrente Genna - sezioni\Genna 1.823.dwf	
Genna 2.074	49	GENNA_49	36.49	260.02		3.14		49.06	260.27		3.61		56.11	260.44		3.71		Torrente Genna - sezioni\Genna 2.074.dwf	
Genna 2.136	51	GENNA_51	40.01	259.46		3.57		50.72	259.74		3.81		58.17	259.92		3.93		Torrente Genna - sezioni\Genna 2.136.dwf	
Genna 2.375	53	GENNA_53	38.28	257.30		3.22		54.17	257.66		3.63		62.44	257.85		3.76		Torrente Genna - sezioni\Genna 2.375.dwf	
Genna 2.556	56	GENNA_56	36.14	256.19		1.55		56.22	256.64		1.98		64.99	256.89		2.08		Torrente Genna - sezioni\Genna 2.556.dwf	
Genna 2.715	57	GENNA_57	41.97	254.40		3.40		56.18	254.74		3.74		64.98	254.85		4.07		Torrente Genna - sezioni\Genna 2.715.dwf	
Genna 2.955	60	GENNA_60	42.56	252.56		3.62		57.41	252.96		3.85		62.31	253.07		3.94		Torrente Genna - sezioni\Genna 2.955.dwf	
Genna 3.120	63	GENNA_63	43.20	251.37		3.29		59.98	251.80		3.53		64.72	251.90		3.62		Torrente Genna - sezioni\Genna 3.120.dwf	
Genna 3.473	67	GENNA_67	44.36	249.05		3.52		61.42	249.43		3.86		64.58	249.49		3.92		Torrente Genna - sezioni\Genna 3.473.dwf	
Genna 3.782	72	GENNA_72	45.05	246.67		3.31		58.56	246.83		3.35		60.82	246.85		3.35		Torrente Genna - sezioni\Genna 3.782.dwf	
Gennino -0.674	2	GEN_2	6.91	295.75		2.54		10.07	295.97		2.78		12.68	296.10		3.00		Torrente Gennino - sezioni\Gennino -0.674.dwf	
Gennino -0.602	5	GEN_5	6.97	293.98		2.92		10.39	294.20		3.19		12.81	294.33		3.34		Torrente Gennino - sezioni\Gennino -0.602.dwf	
Gennino -0.391	6	GEN_6	7.29	290.45		0.79		10.91	290.71		0.79		13.46	290.81		0.79		Torrente Gennino - sezioni\Gennino -0.391.dwf	
Gennino -0.353	7	GEN_7	7.29	287.96		2.28		10.91	288.25		2.37		13.46	288.39		2.54		Torrente Gennino - sezioni\Gennino -0.353.dwf	
Gennino -0.282	8	GEN_8	7.29	287.72		1.28		10.91	288.10		1.28		13.47	288.22		1.28		Torrente Gennino - sezioni\Gennino -0.282.dwf	
Gennino -0.203	9	GEN_9	8.64	285.65		4.80		12.92	285.83		5.46		15.90	285.93		5.80		Torrente Gennino - sezioni\Gennino -0.203.dwf	
Gennino -0.123	11	GEN_11	8.62	284.64		2.02		8.95	284.79		2.02		9.08	284.85		2.03		Torrente Gennino - sezioni\Gennino -0.123.dwf	

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE	
Torrente Puglia																			
PUGLIA_83	83	PUGLIA_83	215.02	158.94	0.00	0.76	0.00	257.17	159.26	0.00	0.79	0.00	297.77	159.72	0.00	0.80	0.00	Torrente Puglia - Puglia_083.DWG - Sez. PUGLIA_83 Progr. 27208	
PUGLIA_82	82	PUGLIA_82	210.77	158.95	0.00	1.05	0.00	250.19	159.30	0.00	0.98	0.00	292.58	159.81	0.00	0.85	0.00	Torrente Puglia - Puglia_082.DWG .FOTO\puglia082.jpg - Sez. PUGLIA_82 Progr. 26986.82	
PUGLIA_81	81	PUGLIA_81	209.94	159.11	0.00	0.79	0.00	248.93	159.52	0.00	0.65	0.00	291.37	160.07	0.00	0.54	0.00	Torrente Puglia - Puglia_081.DWG .FOTO\puglia081.jpg - Sez. PUGLIA_81 Progr. 26751.1	
PUGLIA_80	80	PUGLIA_80	209.75	159.16	0.00	1.01	0.00	248.69	159.56	0.00	0.75	0.00	291.09	160.09	0.00	0.56	0.00	Torrente Puglia - Puglia_080.DWG - Sez. PUGLIA_80 Progr. 26691.88	
PUGLIA_79	79	PUGLIA_79	207.40	160.28	0.00	1.81	0.00	246.77	160.48	0.00	1.49	0.00	289.99	160.69	0.00	1.21	0.00	Torrente Puglia - Puglia_079.DWG - Sez. PUGLIA_79 Progr. 26270.96	
PUGLIA_78	78	PUGLIA_78	199.65	162.01	0.00	3.27	0.00	239.94	162.60	0.00	3.04	0.00	288.22	163.06	0.00	3.03	0.00	Torrente Puglia - Puglia_078.DWG .FOTO\puglia078.jpg - Sez. PUGLIA_78 Progr. 25785.06	
PUGLIA_77	77	PUGLIA_77	186.58	162.11	0.00	3.11	0.00	226.72	162.64	0.00	3.10	0.00	284.09	163.08	0.00	3.07	0.00	Torrente Puglia - Puglia_077.DWG - Sez. PUGLIA_77 Progr. 25717.47	
PUGLIA_76	76	PUGLIA_76	186.31	164.32	0.00	3.05	0.00	226.47	164.67	0.00	3.08	0.00	289.17	165.01	0.00	3.09	0.00	Torrente Puglia - Puglia_076.DWG - Sez. PUGLIA_76 Progr. 25213.64	
PUGLIA_75	75	PUGLIA_75	189.62	167.23	0.00	2.93	0.00	230.70	167.50	0.00	2.86	0.00	296.24	167.86	0.00	3.29	0.00	Torrente Puglia - Puglia_075.DWG - Sez. PUGLIA_75 Progr. 24580.32	
PUGLIA_74	74	PUGLIA_74	194.81	169.86	0.00	3.88	0.00	237.12	170.27	0.00	4.01	0.00	296.75	170.83	0.00	4.03	0.00	Torrente Puglia - Puglia_074.DWG .FOTO\puglia074.jpg - Sez. PUGLIA_74 Progr. 24064.41	
PUGLIA_73	73	PUGLIA_73	193.64	171.00	0.00	3.59	0.00	235.43	171.37	0.00	3.78	0.00	296.70	171.69	0.00	3.20	0.00	Torrente Puglia - Puglia_073.DWG - Sez. PUGLIA_73 Progr. 23907.43	
PUGLIA_72	72	PUGLIA_72	193.51	174.21	0.00	3.07	0.00	234.73	174.50	0.00	3.14	0.00	296.45	174.65	0.00	2.97	0.00	Torrente Puglia - Puglia_072.DWG - Sez. PUGLIA_72 Progr. 23335.14	
PUGLIA_71	71	PUGLIA_71	191.79	178.25	0.00	3.57	0.00	231.70	178.64	0.00	3.76	0.00	296.01	179.09	0.00	4.13	0.00	Torrente Puglia - Puglia_071.DWG - Sez. PUGLIA_71 Progr. 22647.01	
PUGLIA_70	70	PUGLIA_70	185.12	180.37	0.00	3.31	0.00	222.08	180.92	0.00	3.31	0.00	292.59	181.84	0.00	3.31	0.00	Torrente Puglia - Puglia_070.DWG .FOTO\puglia070.jpg - Sez. PUGLIA_70 Progr. 22081.61	
PUGLIA_69	69	PUGLIA_69	158.02	181.01	0.00	3.37	0.00	187.14	181.43	0.00	3.62	0.00	272.36	182.09	0.00	3.80	0.00	Torrente Puglia - Puglia_069.DWG - Sez. PUGLIA_69 Progr. 21974.25	
PUGLIA_68	68	PUGLIA_68	146.35	182.91	0.00	3.10	0.00	190.75	183.24	0.00	4.00	0.00	269.34	183.97	0.00	4.67	0.00	Torrente Puglia - Puglia_068.DWG - Sez. PUGLIA_68 Progr. 21602.69	
PUGLIA_67	67	PUGLIA_67	148.01	186.73	0.00	2.85	0.00	213.56	188.20	0.00	2.85	0.00	274.29	189.10	0.00	2.85	0.00	Torrente Puglia - Puglia_067.DWG .FOTO\puglia067.jpg - Sez. PUGLIA_67 Progr. 20790.71	
PUGLIA_66	66	PUGLIA_66	147.99	187.12	0.00	4.92	0.00	213.55	188.22	0.00	4.91	0.00	274.29	189.10	0.00	4.91	0.00	Torrente Puglia - Puglia_066.DWG - Sez. PUGLIA_66 Progr. 20761.24	
PUGLIA_65	65	PUGLIA_65	147.79	188.86	0.00	2.76	0.00	213.36	189.53	0.00	2.76	0.00	274.17	190.00	0.00	2.73	0.00	Torrente Puglia - Puglia_065.DWG - Sez. PUGLIA_65 Progr. 20439.41	
PUGLIA_64	64	PUGLIA_64	147.56	190.18	0.00	2.14	0.00	213.05	190.74	0.00	2.14	0.00	273.96	191.25	0.00	2.14	0.00	Torrente Puglia - Puglia_064.DWG .FOTO\puglia064.jpg - Sez. PUGLIA_64 Progr. 20087.78	
PUGLIA_63	63	PUGLIA_63	147.46	190.81	0.00	2.38	0.00	212.92	191.26	0.00	2.38	0.00	273.89	191.69	0.00	2.39	0.00	Torrente Puglia - Puglia_063.DWG - Sez. PUGLIA_63 Progr. 19948.48	
PUGLIA_62	62	PUGLIA_62	147.08	195.98	0.00	2.79	0.00	212.37	197.11	0.00	2.79	0.00	273.73	197.96	0.00	2.79	0.00	Torrente Puglia - Puglia_062.DWG .FOTO\puglia062.jpg - Sez. PUGLIA_62 Progr. 19338.41	
PUGLIA_61	61	PUGLIA_61	146.96	196.26	0.00	2.49	0.00	212.26	197.22	0.00	2.49	0.00	273.72	198.03	0.00	2.48	0.00	Torrente Puglia - Puglia_061.DWG - Sez. PUGLIA_61 Progr. 19273.56	
PUGLIA_60	60	PUGLIA_60	140.99	198.99	0.00	2.97	0.00	202.37	199.65	0.00	3.43	0.00	268.59	200.08	0.00	3.59	0.00	Torrente Puglia - Puglia_060.DWG - Sez. PUGLIA_60 Progr. 18780.55	
PUGLIA_59	59	PUGLIA_59	126.09	202.09	0.00	2.73	0.00	186.01	202.60	0.00	2.88	0.00	253.01	203.10	0.00	2.93	0.00	Torrente Puglia - Puglia_059.DWG - Sez. PUGLIA_59 Progr. 18284.55	
PUGLIA_58	58	PUGLIA_58	118.71	202.81	0.00	2.44	0.00	180.62	203.57	0.00	2.74	0.00	245.18	203.92	0.00	3.29	0.00	Torrente Puglia - Puglia_058.DWG .FOTO\puglia058.jpg - Sez. PUGLIA_58 Progr. 18087.23	
PUGLIA_57	57	PUGLIA_57	118.70	203.11	0.00	2.75	0.00	180.62	203.86	0.00	2.71	0.00	245.18	204.27	0.00	2.73	0.00	Torrente Puglia - Puglia_057.DWG - Sez. PUGLIA_57 Progr. 18043.18	
PUGLIA_56	56	PUGLIA_56	118.46	205.35	0.00	2.05	0.00	180.67	205.87	0.00	2.07	0.00	245.34	206.28	0.00	2.07	0.00	Torrente Puglia - Puglia_056.DWG - Sez. PUGLIA_56 Progr. 17555.37	
PUGLIA_55	55	PUGLIA_55	118.10	207.14	0.00	2.38	0.00	180.51	207.51	0.00	2.02	0.00	245.21	207.85	0.00	2.10	0.00	Torrente Puglia - Puglia_055.DWG - Sez. PUGLIA_55 Progr. 17202.57	
PUGLIA_54	54	PUGLIA_54	117.82	208.76	0.00	1.87	0.00	180.35	209.06	0.00	1.87	0.00	245.06	209.30	0.00	1.86	0.00	Torrente Puglia - Puglia_054.DWG - Sez. PUGLIA_54 Progr. 16859.37	
PUGLIA_53	53	PUGLIA_53	116.43	210.57	0.00	3.00	0.00	179.56	211.12	0.00	3.42	0.00	243.92	211.55	0.00	3.63	0.00	Torrente Puglia - Puglia_053.DWG - Sez. PUGLIA_53 Progr. 16550.58	
PUGLIA_52	52	PUGLIA_52	114.18	212.43	0.00	2.70	0.00	178.34	213.22	0.00	2.70	0.00	242.03	213.88	0.00	2.70	0.00	Torrente Puglia - Puglia_052.DWG .FOTO\puglia052.jpg - Sez. PUGLIA_52 Progr. 16282.21	
PUGLIA_51	51	PUGLIA_51	114.16	212.64	0.00	1.97	0.00	178.32	213.42	0.00	1.97	0.00	242.03	214.04	0.00	1.97	0.00	Torrente Puglia - Puglia_051.DWG - Sez. PUGLIA_51 Progr. 16240.3	
PUGLIA_50	50	PUGLIA_50	115.33	214.90	0.00	2.88	0.00	178.08	215.61	0.00	3.41	0.00	242.12	216.12	0.00	3.84	0.00	Torrente Puglia - Puglia_050.DWG - Sez. PUGLIA_50 Progr. 15803.79	
PUGLIA_49	49	PUGLIA_49	118.78	218.05	0.00	2.70	0.00	177.52	219.07	0.00	2.70	0.00	241.76	219.97	0.00	2.70	0.00	Torrente Puglia - Puglia_049.DWG .FOTO\puglia049.jpg - Sez. PUGLIA_49 Progr. 15175.97	
PUGLIA_48	48	PUGLIA_48	118.39	218.06	0.00	2.32	0.00	177.41	219.05	0.00	2.32	0.00	241.42	219.95	0.00	2.32	0.00	Torrente Puglia - Puglia_048.DWG - Sez. PUGLIA_48 Progr. 15117.19	
PUGLIA_46	46	PUGLIA_46	118.16	219.85	0.00	3.20	0.00	177.62	220.80	0.00	3.19	0.00	241.14	221.56	0.00	3.19	0.00	Torrente Puglia - Puglia_046.DWG - Sez. PUGLIA_46 Progr. 14685.64	
PUGLIA_45	45	PUGLIA_45	117.68	221.30	0.00	2.54	0.00	177.43	221.80	0.00	2.53	0.00	241.02	222.21	0.00	2.52	0.00	Torrente Puglia - Puglia_045.DWG - Sez. PUGLIA_45 Progr. 14423.46	
PUGLIA_44	44	PUGLIA_44	117.62	224.25	0.00	2.16	0.00	177.43	225.52	0.00	2.15	0.00	242.02	227.13	0.00	2.15	0.00	Torrente Puglia - Puglia_044.DWG .FOTO\puglia044.jpg - Sez. PUGLIA_44 Progr. 13946.13	
PUGLIA_43	43	PUGLIA_43	117.61	224.36	0.00	3.00	0.00	177.89	225.53	0.00	3.03	0.00	242.09	227.13	0.00	3.03	0.00	Torrente Puglia - Puglia_043.DWG - Sez. PUGLIA_43 Progr. 13894.51	
PUGLIA_42	42	PUGLIA_42	117.77	226.95	0.00	2.84	0.00	186.89	227.98	0.00	2.84	0.00	243.79	228.80	0.00	2.85	0.00	Torrente Puglia - Puglia_042.DWG .FOTO\puglia042.jpg - Sez. PUGLIA_42 Progr. 13358.16	
PUGLIA_41	41	PUGLIA_41	117.68	227.23	0.00	3.12	0.00	186.82	228.20	0.00	3.13	0.00	243.69	228.98	0.00	3.12	0.00	Torrente Puglia - Puglia_041.DWG - Sez. PUGLIA_41 Progr. 13318.11	
PUGLIA_40	40	PUGLIA_40	116.15	229.81	0.00	1.82	0.00	185.84	230.29	0.00	1.82	0.00	241.97	230.66	0.00	1.82	0.00	Torrente Puglia - Puglia_040.DWG - Sez. PUGLIA_40 Progr. 12869.06	
PUGLIA_39	39	PUGLIA_39	114.94	233.38	0.00	2.52	0.00	185.21	233.88	0.00	2.49	0.00	240.54	234.18	0.00	2.51	0.00	Torrente Puglia - Puglia_039.DWG - Sez. PUGLIA_39 Progr. 12227.93	
PUGLIA_38	38	PUGLIA_38	114.06	236.05	0.00	2.25	0.00	184.77	236.56	0.00	2.24	0.00	239.54	236.86	0.00	2.23	0.00	Torrente Puglia - Puglia_038.DWG - Sez. PUGLIA_38 Progr. 11737	
PUGLIA_33	33	PUGLIA_33	113.49	240.70	0.00	2.07	0.00	184.41	241.12	0.00	2.48	0.00	238.87	241.42	0.00	2.70	0.00	Torrente Puglia - Puglia_033.DWG - Sez. PUGLIA_33 Progr. 11355.75	
PUGLIA_32	32	PUGLIA_32	112.96	241.77	0.00	1.78	0.00	184.00	242.27	0.00	1.76	0.00	238.26	242.61	0.00	1.81	0.00	Torrente Puglia - Puglia_032.DWG - Sez. PUGLIA_32 Progr. 11095.62	
PUGLIA_31	31	PUGLIA_31	112.78	243.43	0.00	2.01	0.00	184.02	243.87	0.00	2.03	0.00	238.01	244.15	0.00	2.04	0.00	Torrente Puglia - Puglia_031.DWG - Sez. PUGLIA_31 Progr. 10694.02	
PUGLIA_30	30	PUGLIA_30	112.62	245.86	0.00	2.76	0.00	184.30	246.49	0.00	2.70	0.00	237.78	246.79	0.00	4.13	0.00	Torrente Puglia - Puglia_030.DWG .FOTO\puglia030.jpg - Sez. PUGLIA_30 Progr. 10184.16	
PUGLIA_29	29	PUGLIA_29	112.53	246.05	0.00	2.93	0.00	184.31	246.62	0.00	2.64	0.00	237.60	247.06	0.00	4.27	0.00	Torrente Puglia - Puglia_029.DWG - Sez. PUGLIA_29 Progr. 10138.61	
PUGLIA_28	28	PUGLIA_28	109.88	247.10	0.00	3.40	0.00	183.57	248.76	0.00	3.40	0.00	234.41	249.40	0.00	3.40	0.00		

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE
PUGLIA_23	23	PUGLIA_23	109.14	253.92	0.00	2.78	0.00	180.78	255.40	0.00	2.77	0.00	231.44	256.32	0.00	2.77	0.00	Torrente Puglia - Puglia_023.DWG - Sez. PUGLIA_23 Progr. 8138.23
PUGLIA_22	22	PUGLIA_22	105.86	254.95	0.00	1.66	0.00	178.35	255.84	0.00	1.66	0.00	226.40	256.56	0.00	1.66	0.00	Torrente Puglia - Puglia_022.DWG - Sez. PUGLIA_22 Progr. 7753.53
PUGLIA_21	21	PUGLIA_21	105.85	256.90	0.00	1.84	0.00	178.05	257.51	0.00	1.96	0.00	227.08	257.92	0.00	2.02	0.00	Torrente Puglia - Puglia_021.DWG - Sez. PUGLIA_21 Progr. 7302.03
PUGLIA_20	20	PUGLIA_20	105.12	257.80	0.00	1.68	0.00	176.92	258.38	0.00	1.78	0.00	225.93	258.76	0.00	1.81	0.00	Torrente Puglia - Puglia_020.DWG - Sez. PUGLIA_20 Progr. 7062.15
PUGLIA_19	19	PUGLIA_19	103.88	259.52	0.00	2.18	0.00	175.04	260.05	0.00	2.18	0.00	223.72	260.36	0.00	2.31	0.00	Torrente Puglia - Puglia_019.DWG - Sez. PUGLIA_19 Progr. 6729
PUGLIA_18	18	PUGLIA_18	103.68	261.42	0.00	1.79	0.00	174.69	261.84	0.00	1.80	0.00	223.26	262.60	0.00	3.91	0.00	Torrente Puglia - Puglia_018.DWG - Sez. PUGLIA_18 Progr. 6330.87
PUGLIA_17	17	PUGLIA_17	105.08	262.55	0.00	4.38	0.00	175.72	263.08	0.00	3.54	0.00	226.50	263.91	0.00	5.39	0.00	Torrente Puglia - Puglia_017.DWG - Sez. PUGLIA_17 Progr. 6063.14
PUGLIA_16	16	PUGLIA_16	107.33	264.30	0.00	1.90	0.00	177.42	264.71	0.00	1.94	0.00	232.01	265.10	0.00	1.89	0.00	Torrente Puglia - Puglia_016.DWG - Sez. PUGLIA_16 Progr. 5661.39
PUGLIA_15	15	PUGLIA_15	107.33	266.39	0.00	2.17	0.00	177.29	266.66	0.00	2.18	0.00	232.37	266.84	0.00	2.18	0.00	Torrente Puglia - Puglia_015.DWG - Sez. PUGLIA_15 Progr. 5311.27
PUGLIA_14	14	PUGLIA_14	69.74	267.56	0.00	1.90	0.00	117.04	267.82	0.00	1.95	0.00	157.03	268.00	0.00	1.93	0.00	Torrente Puglia - Puglia_014.DWG - Sez. PUGLIA_14 Progr. 5049.63
PUGLIA_13	13	PUGLIA_13	66.90	269.52	0.00	1.94	0.00	112.29	269.76	0.00	1.95	0.00	150.39	269.97	0.00	1.92	0.00	Torrente Puglia - Puglia_013.DWG - Sez. PUGLIA_13 Progr. 4692.9
PUGLIA_11	11	PUGLIA_11	59.05	273.13	0.00	2.52	0.00	99.44	274.11	0.00	2.52	0.00	132.22	274.36	0.00	2.52	0.00	Torrente Puglia - Puglia_011.DWG - Sez. PUGLIA_11 Progr. 4184.19
PUGLIA_10	10	PUGLIA_10	59.34	276.19	0.00	2.31	0.00	99.17	276.57	0.00	2.29	0.00	131.72	276.77	0.00	2.29	0.00	Torrente Puglia - Puglia_010.DWG - Sez. PUGLIA_10 Progr. 3672
PUGLIA_9	9	PUGLIA_9	40.50	281.52	0.00	3.30	0.00	67.55	281.89	0.00	3.43	0.00	86.58	282.09	0.00	3.48	0.00	Torrente Puglia - Puglia_009.DWG .\FOTO\puglia009.jpg - Sez. PUGLIA_9 Progr. 2983.12
PUGLIA_8	8	PUGLIA_8	39.16	281.85	0.00	2.02	0.00	65.59	282.24	0.00	2.13	0.00	84.33	282.44	0.00	2.16	0.00	Torrente Puglia - Puglia_008.DWG - Sez. PUGLIA_8 Progr. 2911.43
PUGLIA_7	7	PUGLIA_7	38.93	283.68	0.00	2.77	0.00	65.28	284.06	0.00	2.85	0.00	83.95	284.28	0.00	3.07	0.00	Torrente Puglia - Puglia_007.DWG - Sez. PUGLIA_7 Progr. 2669.62
PUGLIA_5	5	PUGLIA_5	38.72	286.23	0.00	1.95	0.00	65.09	286.90	0.00	1.95	0.00	83.89	287.75	0.00	1.95	0.00	Torrente Puglia - Puglia_005.DWG - Sez. PUGLIA_5 Progr. 2362.24
PUGLIA_4	4	PUGLIA_4	37.49	290.89	0.00	3.39	0.00	63.54	291.08	0.00	3.13	0.00	83.07	291.25	0.00	3.15	0.00	Torrente Puglia - Puglia_004.DWG - Sez. PUGLIA_4 Progr. 1775.8
PUGLIA_3	3	PUGLIA_3	36.61	293.17	0.00	2.65	0.00	62.18	293.37	0.00	2.66	0.00	81.39	293.49	0.00	2.66	0.00	Torrente Puglia - Puglia_003.DWG - Sez. PUGLIA_3 Progr. 1521.22
PUGLIA_2	2	PUGLIA_2	22.86	301.66	0.00	2.08	0.00	38.77	302.09	0.00	2.15	0.00	50.72	302.31	0.00	2.17	0.00	Torrente Puglia - Puglia_002.DWG - Sez. PUGLIA_2 Progr. 633.25
PUGLIA_1	1	PUGLIA_1	14.09	308.06	0.00	1.71	0.00	23.69	308.35	0.00	1.70	0.00	30.87	308.50	0.00	1.70	0.00	Torrente Puglia - Puglia_001.DWG - Sez. PUGLIA_1 Progr. 0
Torrente del Molino																		
MOLINO_14	14	MOLINO_14	13.35	279.94	0.00	2.05	0.00	23.97	280.38	0.00	2.51	0.00	36.06	280.78	0.00	2.83	0.00	Torrente del Molino - Molino_014.DWG - Sez. MOLINO_14 Progr. 1930.25
MOLINO_13	13	MOLINO_13	13.09	281.94	0.00	1.71	0.00	23.65	282.26	0.00	2.00	0.00	35.61	282.58	0.00	2.22	0.00	Torrente del Molino - Molino_013.DWG .\FOTO\molino013.jpg - Sez. MOLINO_13 Progr. 1634.94
MOLINO_10	10	MOLINO_10	13.01	285.47	0.00	1.38	0.00	23.55	285.92	0.00	1.54	0.00	35.47	286.44	0.00	1.65	0.00	Torrente del Molino - Molino_010.DWG .\FOTO\molino010.jpg - Sez. MOLINO_10 Progr. 1539.79
MOLINO_9	9	MOLINO_9	12.91	285.91	0.00	1.46	0.00	23.43	286.20	0.00	1.50	0.00	35.33	286.63	0.00	1.64	0.00	Torrente del Molino - Molino_009.DWG .\FOTO\molino009.jpg - Sez. MOLINO_9 Progr. 1433.25
MOLINO_8	8	MOLINO_8	12.84	286.31	0.00	1.77	0.00	23.34	286.62	0.00	2.21	0.00	35.22	286.97	0.00	2.42	0.00	Torrente del Molino - Molino_008.DWG - Sez. MOLINO_8 Progr. 1354.74
MOLINO_7	7	MOLINO_7	12.69	288.61	0.00	0.74	0.00	23.16	288.91	0.00	0.82	0.00	34.98	289.18	0.00	0.89	0.00	Torrente del Molino - Molino_007.DWG .\FOTO\molino007.jpg - Sez. MOLINO_7 Progr. 1188.34
MOLINO_5	5	MOLINO_5	5.07	291.14	0.00	1.49	0.00	11.58	291.47	0.00	1.91	0.00	17.52	291.71	0.00	2.16	0.00	Torrente del Molino - Molino_005.DWG - Sez. MOLINO_5 Progr. 907.85
MOLINO_4	4	MOLINO_4	5.07	291.17	0.00	1.80	0.00	11.58	291.50	0.00	2.13	0.00	17.52	291.74	0.00	2.32	0.00	Torrente del Molino - Molino_004.DWG .\FOTO\molino004.jpg - Sez. MOLINO_4 Progr. 907.45
MOLINO_3	3	MOLINO_3	4.67	299.45	0.00	2.09	0.00	11.11	299.89	0.00	2.57	0.00	16.86	300.15	0.00	2.90	0.00	Torrente del Molino - Molino_003.DWG - Sez. MOLINO_3 Progr. 464.55
MOLINO_2	2	MOLINO_2	4.52	304.88	0.00	1.17	0.00	10.92	305.25	0.00	1.91	0.00	16.58	305.45	0.00	2.42	0.00	Torrente del Molino - Molino_002.DWG .\FOTO\molino002.jpg - Sez. MOLINO_2 Progr. 268.77
MOLINO_1	1	MOLINO_1	7.02	308.72	0.00	2.23	0.00	12.74	309.15	0.00	2.52	0.00	17.05	309.36	0.00	2.73	0.00	Torrente del Molino - Molino_001.DWG - Sez. MOLINO_1 Progr. 0
Torrente Pugliola																		
PUGLIOLA_9	9	PUGLIOLA_9	37.66	266.99	0.00	2.00	0.00	60.02	267.34	0.00	4.36	0.00	76.32	267.51	0.00	2.21	0.00	Torrente Pugliola - Pugliola_009.DWG - Sez. PUGLIOLA_9 Progr. 2719.82
PUGLIOLA_8	8	PUGLIOLA_8	37.54	267.70	0.00	2.18	0.00	59.85	268.71	0.00	2.36	0.00	76.11	269.40	0.00	2.18	0.00	Torrente Pugliola - Pugliola_008.DWG .\FOTO\pugliola008.jpg - Sez. PUGLIOLA_8 Progr. 2617.59
PUGLIOLA_7	7	PUGLIOLA_7	36.25	271.81	0.00	2.60	0.00	58.06	272.40	0.00	2.88	0.00	73.89	272.79	0.00	3.01	0.00	Torrente Pugliola - Pugliola_007.DWG - Sez. PUGLIOLA_7 Progr. 2101.52
PUGLIOLA_6	6	PUGLIOLA_6	34.87	275.39	0.00	2.62	0.00	55.98	276.04	0.00	2.13	0.00	71.33	276.40	0.00	3.06	0.00	Torrente Pugliola - Pugliola_006.DWG - Sez. PUGLIOLA_6 Progr. 1652.18
PUGLIOLA_5	5	PUGLIOLA_5	33.86	281.02	0.00	1.74	0.00	54.43	281.30	0.00	3.82	0.00	69.42	281.46	0.00	1.74	0.00	Torrente Pugliola - Pugliola_005.DWG - Sez. PUGLIOLA_5 Progr. 1034.34
PUGLIOLA_3	3	PUGLIOLA_3	33.48	285.11	0.00	1.44	0.00	53.86	285.89	0.00	1.74	0.00	68.72	286.34	0.00	1.42	0.00	Torrente Pugliola - Pugliola_003.DWG - Sez. PUGLIOLA_3 Progr. 686.22
PUGLIOLA_2	2	PUGLIOLA_2	33.21	286.73	0.00	2.31	0.00	53.44	287.23	0.00	2.77	0.00	68.25	287.49	0.00	2.57	0.00	Torrente Pugliola - Pugliola_002.DWG - Sez. PUGLIOLA_2 Progr. 423.05
PUGLIOLA_1	1	PUGLIOLA_1	32.98	291.49	0.00	2.89	0.00	53.09	291.90	0.00	0.70	0.00	67.80	292.15	0.00	3.40	0.00	Torrente Pugliola - Pugliola_001.DWG - Sez. PUGLIOLA_1 Progr. 0

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE	
Fosso Rio																			
Rio_39	39	Rio_39	122.50	178.68	0.50	2.20	0.91	160.90	178.90	0.63	2.37	1.02	188.10	179.02	0.72	4.30	1.09	Fosso Rio - Rio_39.dwg	
Rio_38	38	Rio_38	122.50	177.23	0.42	2.16	0.54	160.90	177.47	0.54	2.41	0.77	188.10	177.62	0.61	3.84	0.90	Fosso Rio - Rio_38.dwg	
Rio_37	37	Rio_37	122.50	176.23	1.07	3.44	0.91	160.90	176.40	1.30	3.82	1.14	188.10	176.51	1.44	3.69	1.28	Fosso Rio - Rio_37.dwg	
Rio_36	36	Rio_36	122.50	174.00	1.31	4.18	1.26	160.90	174.54	1.38	3.73	1.48	188.10	174.79	1.45	4.01	1.60	Fosso Rio - Rio_36.dwg	
Rio_35	35	Rio_35	122.50	171.46	0.58	4.16	0.61	160.90	171.95	1.25	4.53	0.85	188.10	172.29	1.57	3.19	1.22	Fosso Rio - Rio_35.dwg	
Rio_34	34	Rio_34	122.50	170.68	1.30	3.75	0.43	160.90	171.28	1.70	4.02	0.63	188.10	171.66	1.93	3.23	0.74	Fosso Rio - Rio_34.dwg .\FOTO\rio034.jpg	
Rio_33	33	Rio_33	122.50	170.02	0.48	4.66	1.23	160.90	170.49	0.65	5.11	1.40	188.10	170.79	0.76	2.74	1.59	Fosso Rio - Rio_33.dwg	
Rio_32	32	Rio_32	122.50	168.75	1.15	3.68	0.92	160.90	169.21	1.36	4.15	1.17	188.10	169.48	1.49	2.77	1.39	Fosso Rio - Rio_32.dwg	
Rio_31	31	Rio_31	122.50	167.16	0.75	4.67	1.24	160.90	167.65	1.13	5.01	1.56	188.10	167.99	1.48	5.61	1.75	Fosso Rio - Rio_31.dwg	
Rio_30	30	Rio_30	122.50	166.29	0.61	1.72	0.61	160.90	166.52	0.78	2.01	0.60	188.10	166.70	0.87	5.02	0.59	Fosso Rio - Rio_30.dwg	
Rio_29	29	Rio_29	122.50	165.12	1.03	4.35	1.12	160.90	165.72	1.04	3.84	1.17	188.10	165.87	1.20	4.17	1.33	Fosso Rio - Rio_29.dwg	
Rio_28	28	Rio_28	122.50	163.26	0.60	2.60	1.27	160.90	163.41	0.80	3.09	1.52	188.10	163.51	0.93	4.87	1.67	Fosso Rio - Rio_28.dwg	
Rio_27	27	Rio_27	122.50	162.90	0.98	3.62	0.82	160.90	163.05	1.17	4.01	0.93	188.10	163.15	1.29	3.74	1.00	Fosso Rio - Rio_27.dwg	
Rio_26	26	Rio_26	122.50	160.54	0.60	4.63	1.07	160.90	160.85	1.07	4.60	1.18	188.10	161.02	1.28	3.58	1.23	Fosso Rio - Rio_26.dwg	
Rio_25	25	Rio_25	126.70	160.51	0.35	1.80	0.43	170.50	160.79	0.47	2.04	0.55	201.70	160.97	0.54	4.57	0.62	Fosso Rio - Rio_25.dwg	
Rio_24	24	Rio_24	126.70	159.99	0.79	3.35	0.82	170.50	160.21	1.06	3.75	1.05	201.70	160.36	1.16	2.50	1.16	Fosso Rio - Rio_24.dwg	
Rio_23	23	Rio_23	126.70	159.26	1.26	2.05	0.65	170.50	159.67	1.44	2.32	0.84	201.70	159.92	1.56	3.60	0.96	Fosso Rio - Rio_23.dwg .\FOTO\rio023.jpg	
Rio_22	22	Rio_22	126.70	158.47	0.81	3.79	0.92	170.50	158.81	1.16	4.14	1.22	201.70	159.00	1.35	1.96	1.40	Fosso Rio - Rio_22.dwg	
Rio_21	21	Rio_21	126.70	157.70	0.87	2.74	0.64	170.50	157.96	0.97	3.04	0.72	201.70	158.13	0.99	3.91	0.77	Fosso Rio - Rio_21.dwg	
Rio_20	20	Rio_20	126.70	157.43	0.75	2.66	0.76	170.50	157.55	0.94	3.22	1.00	201.70	157.74	0.99	3.27	1.11	Fosso Rio - Rio_20.dwg	
Rio_19	19	Rio_19	126.70	155.61	1.32	4.73	1.04	170.50	156.58	0.81	3.74	0.84	201.70	156.75	0.91	3.18	0.95	Fosso Rio - Rio_19.dwg	
Rio_18	18	Rio_18	126.70	154.84	0.43	1.54	0.30	170.50	155.07	0.58	1.80	0.39	201.70	155.21	0.67	4.38	0.45	Fosso Rio - Rio_18.dwg	
Rio_17	17	Rio_17	126.70	154.32	0.83	3.09	0.00	170.50	154.50	1.04	3.41	0.00	201.70	154.62	1.17	2.48	0.00	Fosso Rio - Rio_17.dwg	
Rio_16	16	Rio_16	126.70	153.38	0.91	2.81	0.58	170.50	153.75	0.93	2.63	0.71	201.70	154.00	0.93	3.99	0.76	Fosso Rio - Rio_16.dwg	
Rio_15	15	Rio_15	126.70	151.86	1.87	4.53	0.66	170.50	152.52	1.29	4.38	1.23	201.70	152.76	1.32	2.16	1.46	Fosso Rio - Rio_15.dwg	
Rio_14	14	Rio_14	126.70	150.45	1.24	3.29	1.38	170.50	150.95	1.43	3.45	1.35	201.70	151.29	1.58	4.62	1.18	Fosso Rio - Rio_14.dwg	
Rio_13	13	Rio_13	126.70	149.67	1.17	3.45	1.20	170.50	150.24	1.34	3.62	1.42	201.70	150.61	1.45	4.23	1.53	Fosso Rio - Rio_13.dwg	
Rio_12	12	Rio_12	126.70	149.04	1.24	3.66	1.15	170.50	149.34	1.55	4.37	1.43	201.70	149.49	1.76	3.38	1.63	Fosso Rio - Rio_12.dwg	
Rio_11	11	Rio_11	126.70	148.34	0.94	4.10	1.70	170.50	148.91	1.24	3.96	1.40	201.70	149.12	1.40	4.06	1.44	Fosso Rio - Rio_11.dwg	
Rio_10	10	Rio_10	126.70	147.05	1.44	4.80	2.01	170.50	147.56	1.90	5.20	1.64	201.70	147.98	2.04	2.15	1.54	Fosso Rio - Rio_10.dwg	
Rio_09	9	Rio_09	126.70	145.91	1.17	4.46	1.83	170.50	146.22	1.60	5.12	2.14	201.70	146.38	1.88	5.18	2.36	Fosso Rio - Rio_09.dwg	
Rio_08	8	Rio_08	126.70	145.06	0.00	2.50	0.62	170.50	145.51	0.37	2.69	0.80	201.70	145.80	0.58	4.47	0.88	Fosso Rio - Rio_08.dwg	
Rio_07	7	Rio_07	126.70	144.91	0.85	2.49	0.91	170.50	145.37	1.01	2.64	1.08	201.70	145.66	1.10	5.40	1.17	Fosso Rio - Rio_07.dwg .\FOTO\rio007.jpg	
Rio_06	6	Rio_06	126.70	143.97	0.71	3.68	0.99	170.50	144.63	1.01	3.24	1.19	201.70	144.96	1.12	4.20	1.29	Fosso Rio - Rio_06.dwg	
Rio_05	5	Rio_05	126.70	142.93	0.00	3.41	0.22	170.50	143.61	0.00	3.58	0.43	201.70	144.30	0.00	4.69	0.85	Fosso Rio - Rio_05.dwg .\FOTO\rio005.jpg	
Rio_04	4	Rio_04	126.70	142.31	0.00	3.36	0.94	170.50	142.80	0.00	3.77	1.10	201.70	143.12	0.00	3.73	1.14	Fosso Rio - Rio_04.dwg	
Rio_01	1	Rio_01	126.70	140.50	1.26	3.62	1.22	170.50	141.07	1.45	4.04	1.65	201.70	141.43	1.56	2.51	1.90	Fosso Rio - Rio_01.dwg	
Rio_03	3	Rio_03	126.70	141.66	1.10	3.33	0.59	170.50	142.24	1.20	3.57	0.92	201.70	142.63	1.25	4.04	1.08	Fosso Rio - Rio_03.dwg	
Rio_02	2	Rio_02	126.70	141.44	1.19	3.79	1.48	170.50	142.12	1.23	3.80	1.63	201.70	142.56	1.27	2.57	1.71	Fosso Rio - Rio_02.dwg	
Fosso di Massa Martana																			
MassaMartana_66	66	MMart_66	14.10	406.20	0.00	2.41	0.00	18.60	406.33	0.06	2.58	0.00	21.80	406.41	0.26	2.70	0.00	Fosso di Massa Martana - MassaMartana_66.dwg	
MassaMartana_65	65	MMart_65	14.10	393.37	0.00	6.25	0.00	18.60	393.50	0.00	6.70	0.00	21.80	393.56	0.00	7.09	0.00	Fosso di Massa Martana - MassaMartana_65.dwg	
MassaMartana_64	64	MMart_64	14.10	382.36	0.32	1.13	0.22	18.60	382.47	0.42	1.30	0.28	21.80	382.54	0.49	1.41	0.32	Fosso di Massa Martana - MassaMartana_64.dwg *FOTO\massa06	
MassaMartana_63	63	MMart_63	14.10	381.78	0.04	2.55	0.51	18.60	381.93	0.27	2.71	0.79	21.80	382.02	0.29	2.84	0.93	Fosso di Massa Martana - MassaMartana_63.dwg *FOTO\massa06	
MassaMartana_62	62	MMart_62	14.10	378.13	0.00	7.72	0.00	18.60	378.31	0.00	7.73	0.00	21.80	378.43	0.00	7.74	0.00	Fosso di Massa Martana - MassaMartana_62.dwg	
MassaMartana_61	61	MMart_61	14.10	363.82	0.00	4.01	0.00	18.60	363.93	0.00	4.41	0.00	21.80	364.00	0.00	4.64	0.00	Fosso di Massa Martana - MassaMartana_61.dwg	
MassaMartana_60	60	MMart_60	14.10	359.01	0.66	2.21	0.69	18.60	359.23	0.73	2.37	0.93	21.80	359.38	0.78	2.46	1.05	Fosso di Massa Martana - MassaMartana_60.dwg	
MassaMartana_59	59	MMart_59	14.10	357.61	0.55	3.37	0.98	18.60	358.07	0.61	3.01	0.98	21.80	358.20	0.80	3.11	1.03	Fosso di Massa Martana - MassaMartana_59.dwg *FOTO\massa05	
MassaMartana_58	58	MMart_58	14.10	354.76	0.58	1.56	0.31	18.60	354.95	0.73	1.73	0.38	21.80	355.06	0.82	1.85	0.43	Fosso di Massa Martana - MassaMartana_58.dwg *FOTO\massa05	
MassaMartana_57	57	MMart_57	14.10	353.82	1.01	2.67	0.77	18.60	353.95	1.11	2.90	1.00	21.80	354.04	1.18	3.05	1.13	Fosso di Massa Martana - MassaMartana_57.dwg *FOTO\massa05	
MassaMartana_56	56	MMart_56	14.10	351.54	0.59	2.89	0.55	18.60	351.72	0.76	3.14	0.71	21.80	351.85	0.85	3.27	0.80	Fosso di Massa Martana - MassaMartana_56.dwg *FOTO\massa05	
MassaMartana_55	55	MMart_55	14.10	346.15	0.00	4.33	0.00	18.60	346.28	0.00	4.66	0.00	21.80	346.37	0.00	4.87	0.00	Fosso di Massa Martana - MassaMartana_55.dwg	
MassaMartana_54	54	MMart_54	14.10	343.89	0.00	4.15	0.00	18.60	344.01	0.00	4.63	0.00	21.80	344.09	0.00	4.90	0.00	Fosso di Massa Martana - MassaMartana_54.dwg *FOTO\massa05	
MassaMartana_53	53	MMart_53	14.10	343.01	0.00	3.14	0.00	18.60	343.11	0.00	3.66	0.00	21.80	343.18	0.00	3.96	0.00	Fosso di Massa Martana - MassaMartana_53.dwg	
MassaMartana_52	52	MMart_52	14.10	339.25	0.00	4.72	0.00	18.60	339.33	0.00	4.91	0.00	21.80	339.38	0.00	5.11	0.00	Fosso di Massa Martana - MassaMartana_52.dwg	
MassaMartana_51	51	MMart_51	14.10	335.35	0.38	2.51	0.00	18.60	335.42	0.55	2.89	0.29	21.80	335.46	0.66	3.11	0.42	Fosso di Massa Martana - MassaMartana_51.dwg	
MassaMartana_50	50	MMart_50	14.10	333.48	0.39	1.59	0.47	18.60	333.64	0.51	1.87	0.61	21.80	333.74	0.59	2.03	0.70	Fosso di Massa Martana - MassaMartana_50.dwg *FOTO\massa05	
MassaMartana_49	49	MMart_49	14.10																

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE	
MassaMartana_42	42	MMart_42	37.50	277.78	0.13	4.42	0.85	51.10	278.09	0.30	4.60	1.05	60.70	278.28	0.46	4.75	1.19	Fosso di Massa Martana - MassaMartana_42.dwg	
MassaMartana_41	41	MMart_41	37.50	275.01	0.00	7.01	0.00	51.10	275.23	0.00	7.17	0.00	60.70	275.39	0.00	7.24	0.00	Fosso di Massa Martana - MassaMartana_41.dwg *FOTO\massa04	
MassaMartana_40	40	MMart_40	37.50	275.67	0.00	2.30	0.00	51.10	276.05	0.00	2.45	0.00	60.70	276.26	0.00	2.59	0.00	Fosso di Massa Martana - MassaMartana_40.dwg *FOTO\massa04	
MassaMartana_39	39	MMart_39	37.50	274.72	0.00	3.50	0.00	51.10	275.03	0.28	3.81	0.00	60.70	275.26	0.62	3.89	0.41	Fosso di Massa Martana - MassaMartana_39.dwg	
MassaMartana_38	38	MMart_38	37.50	271.36	0.92	3.32	0.82	51.10	271.41	1.23	4.37	1.10	60.70	271.57	1.01	4.65	1.19	Fosso di Massa Martana - MassaMartana_38.dwg	
MassaMartana_37	37	MMart_37	37.50	268.14	0.00	6.18	0.00	51.10	268.59	0.00	5.65	0.00	60.70	268.90	0.00	5.40	0.00	Fosso di Massa Martana - MassaMartana_37.dwg *FOTO\massa03	
MassaMartana_36	36	MMart_36	37.50	267.94	0.00	5.36	0.00	51.10	268.25	0.00	5.40	0.00	60.70	268.41	0.00	5.57	0.00	Fosso di Massa Martana - MassaMartana_36.dwg	
MassaMartana_35	35	MMart_35	37.50	264.97	0.25	1.89	0.33	51.10	265.18	0.39	2.10	0.48	60.70	265.35	0.45	2.12	0.57	Fosso di Massa Martana - MassaMartana_35.dwg	
MassaMartana_34	34	MMart_34	37.50	263.58	1.12	4.06	1.09	51.10	264.15	1.14	3.80	0.98	60.70	264.38	1.21	3.88	1.10	Fosso di Massa Martana - MassaMartana_34.dwg	
MassaMartana_33	33	MMart_33	37.50	261.50	1.98	4.96	0.87	51.10	261.67	2.41	6.00	1.15	60.70	261.87	2.54	6.28	1.33	Fosso di Massa Martana - MassaMartana_33.dwg	
MassaMartana_32	32	MMart_32	37.50	260.03	0.50	2.38	0.67	51.10	260.33	0.44	2.64	0.82	60.70	260.53	0.45	2.74	0.89	Fosso di Massa Martana - MassaMartana_32.dwg	
MassaMartana_31	31	MMart_31	37.50	258.78	1.62	5.21	1.13	51.10	259.24	1.66	5.08	0.90	60.70	259.48	1.71	5.12	1.16	Fosso di Massa Martana - MassaMartana_31.dwg *FOTO\massa03	
MassaMartana_30	30	MMart_30	37.50	258.00	0.97	2.86	0.59	51.10	258.41	1.05	2.81	0.86	60.70	258.51	1.19	3.13	1.00	Fosso di Massa Martana - MassaMartana_30.dwg	
MassaMartana_29	29	MMart_29	37.50	257.99	0.61	1.57	0.40	51.10	258.39	0.70	1.74	0.40	60.70	258.47	0.80	1.98	0.47	Fosso di Massa Martana - MassaMartana_29.dwg	
MassaMartana_28	28	MMart_28	37.50	254.95	0.00	4.45	0.00	51.10	255.28	0.00	4.65	0.00	60.70	255.53	0.00	4.69	0.00	Fosso di Massa Martana - MassaMartana_28.dwg *FOTO\massa02	
MassaMartana_27	27	MMart_27	37.50	251.91	0.98	3.52	0.93	51.10	252.21	0.78	3.87	1.11	60.70	252.36	0.89	4.13	1.22	Fosso di Massa Martana - MassaMartana_27.dwg	
MassaMartana_26	26	MMart_26	37.50	248.44	0.40	3.53	0.85	51.10	248.70	0.63	4.09	1.09	60.70	248.91	0.76	4.35	1.21	Fosso di Massa Martana - MassaMartana_26.dwg	
MassaMartana_25	25	MMart_25	37.50	245.11	1.06	3.76	0.96	51.10	245.47	1.28	4.10	1.26	60.70	245.65	1.42	4.40	1.44	Fosso di Massa Martana - MassaMartana_25.dwg	
MassaMartana_24	24	MMart_24	37.50	242.26	0.86	3.24	0.79	51.10	242.31	1.11	3.87	1.00	60.70	242.35	1.24	4.13	1.11	Fosso di Massa Martana - MassaMartana_24.dwg	
MassaMartana_23	23	MMart_23	37.50	239.50	0.93	2.54	0.74	51.10	239.60	0.99	2.68	0.86	60.70	239.66	1.02	2.73	0.93	Fosso di Massa Martana - MassaMartana_23.dwg	
MassaMartana_22	22	MMart_22	37.50	237.25	1.11	2.71	0.85	51.10	237.37	1.17	2.92	0.94	60.70	237.44	1.21	3.07	0.95	Fosso di Massa Martana - MassaMartana_22.dwg	
MassaMartana_21	21	MMart_21	37.50	236.94	0.17	1.44	0.18	51.10	236.97	0.22	1.77	0.24	60.70	237.01	0.25	1.84	0.27	Fosso di Massa Martana - MassaMartana_21.dwg	
MassaMartana_20	20	MMart_20	37.50	235.74	2.39	4.49	0.82	51.10	236.85	0.26	2.14	0.25	60.70	236.89	0.30	2.27	0.29	Fosso di Massa Martana - MassaMartana_20.dwg *FOTO\massa02	
MassaMartana_19	19	MMart_19	37.50	231.62	0.71	2.74	0.60	51.10	231.76	0.80	2.80	0.62	60.70	231.80	0.90	2.99	0.70	Fosso di Massa Martana - MassaMartana_19.dwg	
MassaMartana_18	18	MMart_18	37.50	227.90	1.00	2.64	0.62	51.10	228.03	1.09	2.58	0.63	60.70	228.12	1.15	2.60	0.65	Fosso di Massa Martana - MassaMartana_18.dwg	
MassaMartana_17	17	MMart_17	37.50	225.60	0.73	2.71	0.88	51.10	225.70	0.90	3.06	0.99	60.70	225.76	1.00	3.26	1.06	Fosso di Massa Martana - MassaMartana_17.dwg	
MassaMartana_16	16	MMart_16	37.50	222.85	0.48	3.84	0.75	51.10	222.93	0.67	4.14	0.80	60.70	222.97	0.78	4.32	0.86	Fosso di Massa Martana - MassaMartana_16.dwg	
MassaMartana_15	15	MMart_15	37.50	219.38	0.43	1.33	0.36	51.10	219.46	0.51	1.49	0.42	60.70	219.51	0.56	1.59	0.46	Fosso di Massa Martana - MassaMartana_15.dwg *FOTO\massa01	
MassaMartana_14	14	MMart_14	37.50	219.13	0.65	2.95	0.73	51.10	219.20	0.75	3.24	0.82	60.70	219.35	0.66	2.49	0.70	Fosso di Massa Martana - MassaMartana_14.dwg *FOTO\massa01	
MassaMartana_13	13	MMart_13	71.00	216.47	1.14	3.05	0.82	93.00	216.61	1.26	3.21	0.97	108.50	216.67	1.37	3.42	1.08	Fosso di Massa Martana - MassaMartana_13.dwg	
MassaMartana_12	12	MMart_12	71.00	214.21	0.77	3.37	1.28	93.00	214.34	0.93	3.52	1.44	108.50	214.45	1.03	3.45	1.48	Fosso di Massa Martana - MassaMartana_12.dwg	
MassaMartana_11	11	MMart_11	71.00	211.38	0.61	3.20	1.38	93.00	211.59	0.59	3.33	1.53	108.50	211.70	0.50	3.57	1.59	Fosso di Massa Martana - MassaMartana_11.dwg	
MassaMartana_10	10	MMart_10	71.00	208.91	1.28	3.46	0.74	93.00	209.02	1.45	3.81	0.95	108.50	209.12	1.49	3.88	1.06	Fosso di Massa Martana - MassaMartana_10.dwg	
MassaMartana_09	9	MMart_09	71.00	206.96	1.28	3.43	1.10	93.00	207.15	1.42	3.57	1.14	108.50	207.28	1.49	3.67	1.17	Fosso di Massa Martana - MassaMartana_09.dwg	
MassaMartana_08	8	MMart_08	71.00	205.02	1.39	3.66	1.03	93.00	205.14	1.62	4.02	1.15	108.50	205.21	1.76	4.26	1.22	Fosso di Massa Martana - MassaMartana_08.dwg	
MassaMartana_07	7	MMart_07	71.00	203.83	0.58	1.54	0.90	93.00	204.29	0.51	1.21	0.25	108.50	204.65	0.45	1.01	0.23	Fosso di Massa Martana - MassaMartana_07.dwg *FOTO\massa00	
MassaMartana_06	6	MMart_06	71.00	203.82	0.50	1.19	0.52	93.00	204.28	0.45	1.02	0.28	108.50	204.65	0.42	0.89	0.21	Fosso di Massa Martana - MassaMartana_06.dwg *FOTO\massa00	
MassaMartana_05	5	MMart_05	71.00	202.94	1.36	3.08	1.39	93.00	203.55	1.50	3.19	1.57	108.50	204.00	1.55	3.21	1.64	Fosso di Massa Martana - MassaMartana_05.dwg *FOTO\massa00	
MassaMartana_04	4	MMart_04	71.00	202.39	1.34	2.78	1.42	93.00	202.86	1.55	3.02	1.62	108.50	203.17	1.67	3.16	1.74	Fosso di Massa Martana - MassaMartana_04.dwg *FOTO\massa00	
MassaMartana_03	3	MMart_03	71.00	202.36	1.04	2.51	1.03	93.00	202.84	1.25	2.74	1.17	108.50	203.15	1.38	2.87	1.26	Fosso di Massa Martana - MassaMartana_03.dwg *FOTO\massa00	
MassaMartana_02	2	MMart_02	71.00	201.78	1.09	3.70	0.00	93.00	202.08	1.46	4.19	0.00	108.50	202.26	1.68	4.51	0.00	Fosso di Massa Martana - MassaMartana_02.dwg *FOTO\massa00	
MassaMartana_01	1	MMart_01	71.00	201.42	1.05	3.08	0.96	93.00	201.77	1.27	3.28	1.16	108.50	201.99	1.40	3.41	1.28	Fosso di Massa Martana - MassaMartana_01.dwg	
Torrente Naia																			
Naja_01	1	Naja_01	35.70	209.68	0.86	2.48	0.45	50.60	210.00	1.12	2.87	0.43	61.20	210.18	1.27	3.12	0.60	Torrente Naja - Naja_01.dwg	
Naja_02	2	Naja_02	35.70	210.81	0.85	2.25	0.82	50.60	211.16	0.99	2.57	0.97	61.20	211.37	1.05	2.78	1.06	Torrente Naja - Naja_02.dwg	
Naja_03	3	Naja_03	35.70	211.12	0.88	2.18	0.87	50.60	212.01	0.83	2.09	0.83	61.20	212.69	0.82	2.02	0.77	Torrente Naja - Naja_03.dwg \FOTO\naja003.jpg	
Naja_04	4	Naja_04	35.70	211.67	1.82	3.52	1.28	50.60	212.26	1.74	3.63	1.46	61.20	212.83	1.57	3.49	1.44	Torrente Naja - Naja_04.dwg	
Naja_05	5	Naja_05	35.70	212.63	0.09	2.27	0.75	50.60	213.01	0.11	2.61	0.85	61.20	213.35	0.11	2.73	0.51	Torrente Naja - Naja_05.dwg	
Naja_06	6	Naja_06	35.70	213.22	0.34	2.58	0.60	50.60	213.58	0.63	3.02	1.06	61.20	213.83	0.78	3.24	1.31	Torrente Naja - Naja_06.dwg	
Naja_07	7	Naja_07	35.70	213.32	0.40	2.39	0.57	50.60	214.32	0.88	2.10	0.95	61.20	214.54	1.04	2.33	1.12	Torrente Naja - Naja_07.dwg \FOTO\naja007.jpg	
Naja_08	8	Naja_08	35.70	213.96	0.39	2.41	0.69	50.60	214.60	0.63	2.26	0.80	61.20	214.85	0.71	2.39	0.88	Torrente Naja - Naja_08.dwg	
Naja_09	9	Naja_09	35.70	215.44	1.04	2.89	0.61	50.60	215.78	1.24	3.35	0.65	61.20	215.98	1.35	3.61	0.76	Torrente Naja - Naja_09.dwg	
Naja_10	10	Naja_10	35.70	216.24	0.42	1.52	0.37	50.60	216.65	0.55	1.65	0.52	61.20	216.92	0.61	1.73	0.59	Torrente Naja - Naja_10.dwg	
Naja_11	11	Naja_11	35.70	216.71	0.24	2.16	0.00	50.60	217.01	0.58	2.42	0.31	61.20	217.20	0.73	2.55	0.54	Torrente Naja - Naja_11.dwg	
Naja_12	12	Naja_12	35.70	217.84	0.98	3.43	0.96	50.60	218.17	1.16	3.80	1.15	61.20	218.38	1.25	4.04	1.25	Torrente Naja - Naja_12.dwg	
Naja_13	13	Naja_13	35.70	219.56	0.77	2.59	0.81	50.60	219.90	0.72	2.97	0.96	61.20	220.11	0.57	3.13	1.03	Torrente Naja - Naja_13.dwg	
Naja_14	14	Naja_14	35.70	220.51	0.00	1.82	0.00	50.60	220.87	0.00	1.84	0.09	61.20	221.06	0.00	1.90	0.26	Torrente Naja - Naja_14.dwg	
Naja_15	15	Naja_15	35.70	221.36	0.00	2.99	0.00	50.60	221.52	0.00	3.79	0.00	61.20	221.70	0.00	4.11	0.32	Torrente Naja - Naja_15.dwg	
Naja_16	16	Naja_16	35.70	223.70	0.00	2.67	0.00	50.60	224.21	0.00	2.68	0.00	61.20	224.47	0.00	2.78	0.08	Torrente Naja - Naja_16.dwg	
Naja_17	17	Naja_17	35.70	224.41	0.39	1.50	0.37	50.60	224.82	0.49	1.64	0.43	61.20	225.08	0.57	1.71	0.46	Torrente Naja - Naja_17.dwg	
Naja_18	18	Naja_18	35.70	226.33	0.91	3.12	1.02	50.60	226.61	1.04	3.45	0.94	61.20	226.85	1.05	3.41	0.98	Torrente Naja - Naja_18.dwg	
Naja_19	19	Naja_19	35.70	226.83	0.00	2.54	0.00	50.60	227.05	0.00	3.09	0.00	61.20	227.14	0.16	3.52	0.24	Torrente Naja - Naja_19.dwg	
Naja_20	20	Naja_20	35.70	227.50	0.20	1.54	0.00	50.60	227.92	0.36	1.63								

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE
Naja 23	23	Naja 23	35.70	230.20	0.36	1.59	0.24	50.60	230.51	0.46	1.81	0.38	61.20	230.70	0.52	1.94	0.45	Torrente Naja - Naja_23.dwg \FOTO\naja023.jpg
Naja 24	24	Naja 24	35.70	230.66	0.00	3.67	0.77	50.60	230.80	0.00	4.25	0.98	61.20	230.90	0.00	4.55	1.09	Torrente Naja - Naja_24.dwg
Naja 25	25	Naja 25	35.70	231.49	0.00	1.63	0.20	50.60	231.78	0.26	1.86	0.31	61.20	232.08	0.38	1.86	0.36	Torrente Naja - Naja_25.dwg \FOTO\naja025.jpg
Naja 26	26	Naja 26	35.70	232.48	0.00	2.74	0.36	50.60	232.76	0.31	3.23	0.58	61.20	232.92	0.49	3.55	0.71	Torrente Naja - Naja_26.dwg
Naja 27	27	Naja 27	35.70	234.05	0.94	2.82	0.00	50.60	234.42	1.13	3.09	0.00	61.20	234.67	1.23	3.23	0.00	Torrente Naja - Naja_27.dwg
Naja 28	28	Naja 28	35.70	237.31	0.57	1.84	0.57	50.60	237.65	0.39	2.09	0.42	61.20	237.88	0.46	2.08	0.39	Torrente Naja - Naja_28.dwg
Naja 29	29	Naja 29	35.70	237.67	0.56	2.76	0.57	50.60	237.97	0.78	3.11	0.76	61.20	238.09	0.93	3.44	0.88	Torrente Naja - Naja_29.dwg
Naja 30	30	Naja 30	35.70	238.62	0.00	2.31	0.00	50.60	238.97	0.00	2.69	0.00	61.20	239.22	0.00	2.87	0.00	Torrente Naja - Naja_30.dwg
Naja 31	31	Naja 31	35.70	239.43	0.00	2.34	0.19	50.60	239.85	0.00	2.47	0.22	61.20	240.11	0.00	2.56	0.24	Torrente Naja - Naja_31.dwg
Naja 32	32	Naja 32	35.70	239.67	0.02	1.90	0.15	50.60	240.07	0.07	2.13	0.20	61.20	240.32	0.09	2.26	0.22	Torrente Naja - Naja_32.dwg
Naja 33	33	Naja 33	35.70	241.61	0.34	2.26	0.51	50.60	241.95	0.56	2.54	0.67	61.20	242.16	0.61	2.73	0.76	Torrente Naja - Naja_33.dwg
Naja 34	34	Naja 34	35.70	242.32	0.99	3.73	0.99	50.60	242.72	1.21	4.10	1.19	61.20	242.96	1.34	4.33	1.30	Torrente Naja - Naja_34.dwg
Naja 35	35	Naja 35	35.70	243.88	0.37	2.49	0.85	50.60	244.26	0.40	2.75	0.96	61.20	244.52	0.59	2.70	0.95	Torrente Naja - Naja_35.dwg
Naja 36	36	Naja 36	35.70	244.63	0.00	1.73	0.00	50.60	244.99	0.00	1.84	0.00	61.20	245.14	0.00	2.01	0.00	Torrente Naja - Naja_36.dwg
Naja 37	37	Naja 37	35.70	247.90	0.53	3.10	0.72	50.60	248.21	0.81	3.22	0.88	61.20	248.37	0.93	3.36	0.78	Torrente Naja - Naja_37.dwg
Naja 38	38	Naja 38	35.70	248.54	0.21	1.87	0.00	50.60	248.80	0.41	2.20	0.24	61.20	248.98	0.50	2.29	0.41	Torrente Naja - Naja_38.dwg \FOTO\naja038.jpg
Naja 39	39	Naja 39	35.70	249.09	0.20	2.00	0.00	50.60	249.42	0.24	2.37	0.00	61.20	249.59	0.44	2.60	0.00	Torrente Naja - Naja_39.dwg
Naja 40	40	Naja 40	35.70	250.33	0.14	2.91	0.00	50.60	250.69	0.57	3.29	0.00	61.20	250.91	0.75	3.54	0.30	Torrente Naja - Naja_40.dwg
Naja 41	41	Naja 41	35.70	251.56	0.00	2.63	0.00	50.60	251.99	0.00	2.97	0.00	61.20	252.25	0.00	3.18	0.09	Torrente Naja - Naja_41.dwg
Naja 42	42	Naja 42	35.70	252.54	0.00	2.25	0.00	50.60	252.98	0.00	2.48	0.00	61.20	253.26	0.00	2.63	0.00	Torrente Naja - Naja_42.dwg
Naja 43	43	Naja 43	35.70	252.66	0.82	2.57	1.06	50.60	253.13	0.94	2.88	1.30	61.20	253.43	1.00	3.08	1.44	Torrente Naja - Naja_43.dwg \FOTO\naja043.jpg
Naja 44	44	Naja 44	35.70	253.39	0.00	2.58	0.00	50.60	253.84	0.00	2.77	0.00	61.20	254.13	0.16	2.85	0.00	Torrente Naja - Naja_44.dwg
Naja 45	45	Naja 45	35.70	254.21	0.67	3.49	0.70	50.60	254.55	1.05	3.90	0.87	61.20	254.76	1.19	4.15	0.97	Torrente Naja - Naja_45.dwg
Naja 46	46	Naja 46	35.70	257.54	0.00	2.88	0.53	50.60	257.76	0.00	3.22	0.79	61.20	257.91	0.00	3.42	0.93	Torrente Naja - Naja_46.dwg
Naja 47	47	Naja 47	35.70	258.54	0.00	1.93	0.56	50.60	258.89	0.00	2.31	0.75	61.20	259.10	0.00	2.54	0.86	Torrente Naja - Naja_47.dwg
Naja 48	48	Naja 48	35.70	259.05	0.00	2.32	0.45	50.60	259.48	0.00	2.63	0.69	61.20	259.74	0.00	2.80	0.82	Torrente Naja - Naja_48.dwg
Naja 49	49	Naja 49	35.70	260.26	0.00	2.50	0.00	50.60	260.66	0.00	2.67	0.00	61.20	260.92	0.00	2.78	0.00	Torrente Naja - Naja_49.dwg
Naja 50	50	Naja 50	35.70	262.24	0.00	3.03	0.00	50.60	262.69	0.73	3.06	0.00	61.20	262.98	0.81	3.05	0.34	Torrente Naja - Naja_50.dwg
Naja 51	51	Naja 51	35.70	265.17	1.09	2.58	0.26	50.60	265.34	1.22	2.87	0.31	61.20	265.46	1.29	3.03	0.34	Torrente Naja - Naja_51.dwg
Naja 52	52	Naja 52	35.70	266.79	0.00	2.56	0.58	50.60	267.06	0.17	3.01	0.58	61.20	267.19	0.34	3.28	0.74	Torrente Naja - Naja_52.dwg
Naja 53	53	Naja 53	35.70	267.54	0.00	1.95	0.00	50.60	267.97	0.00	2.17	0.35	61.20	268.19	0.00	2.16	0.52	Torrente Naja - Naja_53.dwg
Naja 54	54	Naja 54	35.70	268.06	0.00	2.44	0.00	50.60	268.50	0.00	2.74	0.00	61.20	268.66	0.23	3.07	0.00	Torrente Naja - Naja_54.dwg
Naja 55	55	Naja 55	35.70	269.04	0.00	2.06	0.00	50.60	269.52	0.00	2.20	0.00	61.20	269.80	0.00	2.29	0.00	Torrente Naja - Naja_55.dwg
Naja 56	56	Naja 56	35.70	269.34	0.00	4.32	0.00	50.60	269.56	0.00	4.60	0.00	61.20	269.72	0.00	4.71	0.00	Torrente Naja - Naja_56.dwg
Naja 57	57	Naja 57	35.70	270.78	0.83	2.91	0.84	50.60	271.06	1.09	3.59	1.10	61.20	271.21	1.26	4.03	1.26	Torrente Naja - Naja_57.dwg
Naja 58	58	Naja 58	35.70	271.54	0.00	1.68	0.95	50.60	272.04	0.00	1.90	1.10	61.20	272.38	0.00	2.02	1.19	Torrente Naja - Naja_58.dwg
Naja 59	59	Naja 59	35.70	271.70	0.80	1.54	0.45	50.60	272.73	0.84	1.50	0.48	61.20	272.92	0.97	1.72	0.55	Torrente Naja - Naja_59.dwg \FOTO\naja059.jpg
Naja 60	60	Naja 60	35.70	272.06	0.00	3.56	0.00	50.60	272.84	0.00	2.96	0.00	61.20	273.07	0.00	3.13	0.00	Torrente Naja - Naja_60.dwg
Naja 61	61	Naja 61	35.70	275.39	0.87	2.43	1.08	50.60	275.48	1.01	2.70	1.24	61.20	275.54	1.09	2.86	1.32	Torrente Naja - Naja_61.dwg
Naja 62	62	Naja 62	35.70	276.53	0.26	2.03	0.00	50.60	276.69	0.51	2.10	0.00	61.20	276.79	0.59	2.23	0.12	Torrente Naja - Naja_62.dwg
Naja 63	63	Naja 63	35.70	277.38	0.00	2.71	0.00	50.60	277.50	0.00	3.54	0.00	61.20	277.63	0.00	3.94	0.00	Torrente Naja - Naja_63.dwg
Naja 64	64	Naja 64	35.70	278.35	0.00	1.54	0.00	50.60	278.82	0.00	1.65	0.00	61.20	279.13	0.00	1.73	0.00	Torrente Naja - Naja_64.dwg
Naja 65	65	Naja 65	35.70	278.39	0.00	1.65	0.00	50.60	278.85	0.00	1.73	0.00	61.20	279.15	0.00	1.79	0.00	Torrente Naja - Naja_65.dwg \FOTO\naja065.jpg
Naja 66	66	Naja 66	35.70	279.10	1.22	3.71	0.98	50.60	279.41	1.54	4.47	1.26	61.20	279.70	1.67	4.71	1.37	Torrente Naja - Naja_66.dwg
Naja 67	67	Naja 67	35.70	280.74	0.58	2.93	0.88	50.60	281.24	0.54	2.72	0.59	61.20	281.50	0.60	2.51	0.60	Torrente Naja - Naja_67.dwg
Naja 68	68	Naja 68	35.70	281.72	1.16	3.38	1.06	50.60	281.87	1.56	4.44	1.43	61.20	281.94	1.81	5.18	1.69	Torrente Naja - Naja_68.dwg
Naja 69	69	Naja 69	24.30	283.17	0.33	1.61	0.31	32.20	283.60	0.26	1.11	0.30	37.80	283.89	0.26	0.85	0.28	Torrente Naja - Naja_69.dwg
Naja 70	70	Naja 70	24.30	283.18	0.87	2.40	0.50	32.20	283.64	0.42	1.28	0.36	37.80	283.91	0.36	0.92	0.31	Torrente Naja - Naja_70.dwg \FOTO\naja070.jpg
Naja 71	71	Naja 71	24.30	283.30	0.44	2.17	0.44	32.20	283.58	0.56	2.41	0.60	37.80	283.80	0.65	2.51	0.68	Torrente Naja - Naja_71.dwg
Naja 72	72	Naja 72	24.30	283.66	0.00	1.63	0.00	32.20	284.61	0.00	1.45	0.00	37.80	284.88	0.05	1.55	0.00	Torrente Naja - Naja_72.dwg
Naja 73	73	Naja 73	24.30	283.81	0.00	2.22	0.00	32.20	284.67	0.59	1.91	0.00	37.80	284.95	0.73	1.98	0.00	Torrente Naja - Naja_73.dwg \FOTO\naja073.jpg
Naja 74	74	Naja 74	24.30	284.11	0.00	1.37	0.00	32.20	285.12	0.00	1.26	0.00	37.80	285.57	0.21	0.80	0.12	Torrente Naja - Naja_74.dwg \FOTO\naja074.jpg
Naja 75	75	Naja 75	24.30	284.25	0.20	2.27	0.00	32.20	285.20	0.40	1.65	0.38	37.80	285.60	0.42	1.37	0.22	Torrente Naja - Naja_75.dwg
Naja 76	76	Naja 76	24.30	285.36	0.00	0.93	0.00	32.20	285.73	0.00	1.08	0.00	37.80	285.96	0.00	1.17	0.00	Torrente Naja - Naja_76.dwg
Naja 77	77	Naja 77	24.30	285.21	0.00	2.36	0.00	32.20	285.58	0.00	2.40	0.00	37.80	285.81	0.00	2.45	0.00	Torrente Naja - Naja_77.dwg
Naja 78	78	Naja 78	24.30	285.89	0.00	1.51	0.00	32.20	286.23	0.00	1.64	0.00	37.80	286.45	0.00	1.72	0.00	Torrente Naja - Naja_78.dwg
Naja 79	79	Naja 79	24.30	286.31	0.00	2.69	0.00	32.20	286.64	0.00	2.83	0.00	37.80	286.85	0.00	2.92	0.00	Torrente Naja - Naja_79.dwg
Naja 80	80	Naja 80	24.30	291.47	0.69	2.60	1.39	32.20	291.60	0.85	2.72	1.34	37.80	291.68	0.92	2.79	1.34	Torrente Naja - Naja_80.dwg
Naja 81	81	Naja 81	24.30	293.13	0.46	2.20	0.49	32.20	293.32	0.34	2.50	0.71	37.80	293.41	0.49	2.65	0.83	Torrente Naja - Naja_81.dwg
Naja 82	82	Naja 82	24.30	293.76	0.81	2.62	0.10	32.20	294.02	0.49	3.07	0.12	37.80	294.15	0.58	3.30	0.14	Torrente Naja - Naja_82.dwg
Naja 83	83	Naja 83	24.30	294.49	0.42	1.34	0.19	32.20	294.67	0.52	1.64	0.27	37.80	294.80	0.58	1.82	0.33	Torrente Naja - Naja_83.dwg \FOTO\naja083.jpg
Naja 84	84	Naja 84	24.30	294.61	0.40	1.51	0.33	32.20	294.91	0.49	1.74	0.25	37.80	295.10	0.43	1.83	0.33	Torrente Naja - Naja_84.dwg \FOTO\naja084.jpg
Naja 85	85	Naja 85	24.30	294.90	0.00	1.75	0.23	32.20	295.23	0.00	1.90	0.51	37.80	295.42	0.00	2.01	0.63	Torrente Naja - Naja_85.dwg
Naja 86	86	Naja 86	24.30	296.28	0.00	2.54	0.00	32.20	296.63	0.00	2.81	0.00						

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE	
Naja 88	88	Naja 88	24.30	297.26	1.60	1.15	0.46	32.20	297.28	2.02	1.53	0.61	37.80	297.53	1.13	1.29	0.55	Torrente Naja - Naja_88.dwg	
Naja 89	89	Naja 89	24.30	299.57	0.63	3.04	0.00	32.20	299.81	0.88	3.45	0.00	37.80	299.93	1.03	3.74	0.27	Torrente Naja - Naja_89.dwg	
Naja 90	90	Naja 90	24.30	299.95	0.00	4.60	0.70	32.20	300.79	0.00	3.47	0.90	37.80	300.96	0.00	3.73	1.02	Torrente Naja - Naja_90.dwg	
Naja 91	91	Naja 91	24.30	300.73	0.00	2.90	0.40	32.20	301.39	0.00	2.70	0.91	37.80	301.78	0.00	2.34	0.27	Torrente Naja - Naja_91.dwg	
Naja 92	92	Naja 92	24.30	301.93	0.00	2.27	0.00	32.20	302.22	0.00	2.52	0.00	37.80	302.46	0.00	2.62	0.00	Torrente Naja - Naja_92.dwg	
Naja 93	93	Naja 93	24.30	302.14	0.00	0.00	1.81	32.20	302.48	0.00	0.00	2.03	37.80	302.73	0.00	0.00	2.14	Torrente Naja - Naja_93.dwg	
Naja 94	94	Naja 94	24.30	303.58	0.00	3.01	0.00	32.20	303.80	0.00	3.20	0.00	37.80	303.92	0.25	3.36	0.00	Torrente Naja - Naja_94.dwg	
Naja 95	95	Naja 95	24.30	303.99	0.00	2.01	0.00	32.20	304.22	0.00	2.21	0.03	37.80	304.40	0.31	2.27	0.04	Torrente Naja - Naja_95.dwg .\FOTO\naja095.jpg	
Naja 96	96	Naja 96	24.30	305.68	0.00	3.66	0.00	32.20	305.99	0.00	3.92	0.00	37.80	306.20	0.00	4.05	0.00	Torrente Naja - Naja_96.dwg	
Naja 97	97	Naja 97	24.30	307.69	0.64	2.70	0.98	32.20	307.98	0.94	2.89	1.11	37.80	308.17	1.09	3.02	1.18	Torrente Naja - Naja_97.dwg	
Naja 98	98	Naja 98	24.30	308.72	0.88	2.92	0.71	32.20	308.94	1.04	3.31	0.85	37.80	309.08	1.10	3.57	0.75	Torrente Naja - Naja_98.dwg	
Naja 99	99	Naja 99	24.30	309.69	0.49	1.56	0.47	32.20	309.92	0.52	1.39	0.44	37.80	310.09	0.53	1.29	0.16	Torrente Naja - Naja_99.dwg	
Naja 100	100	Naja 100	24.30	310.34	0.69	2.80	0.85	32.20	310.50	0.82	2.94	0.90	37.80	310.54	0.93	3.22	0.99	Torrente Naja - Naja_100.dwg	
Naja 101	101	Naja 101	24.30	311.22	0.46	2.19	0.07	32.20	311.38	0.68	2.59	0.09	37.80	311.51	0.81	2.77	0.10	Torrente Naja - Naja_101.dwg	
Naja 102	102	Naja 102	24.30	311.28	0.00	2.77	0.04	32.20	311.70	0.59	2.62	0.04	37.80	311.83	0.74	2.81	0.04	Torrente Naja - Naja_102.dwg .\FOTO\naja102.jpg	
Naja 103	103	Naja 103	24.30	313.01	0.33	2.62	0.00	32.20	313.14	0.47	3.19	0.00	37.80	313.32	0.64	3.32	0.00	Torrente Naja - Naja_103.dwg	
Naja 104	104	Naja 104	24.30	313.97	0.00	2.30	3.00	32.20	314.34	0.37	2.48	0.18	37.80	314.52	0.46	2.52	0.38	Torrente Naja - Naja_104.dwg	
Naja 105	105	Naja 105	24.30	315.21	0.59	2.51	0.65	32.20	315.43	0.69	2.15	0.45	37.80	315.54	0.73	2.07	0.50	Torrente Naja - Naja_105.dwg	
Naja 106	106	Naja 106	24.30	316.07	0.38	2.02	0.80	32.20	316.13	0.51	2.57	1.04	37.80	316.19	0.59	2.89	1.19	Torrente Naja - Naja_106.dwg	
Naja 107	107	Naja 107	24.30	316.33	0.18	2.13	0.84	32.20	316.52	0.22	2.49	1.03	37.80	316.67	0.25	2.68	1.14	Torrente Naja - Naja_107.dwg	
Naja 108	108	Naja 108	24.30	316.94	0.49	3.01	0.95	32.20	317.19	0.69	3.10	1.16	37.80	317.32	0.78	3.17	1.25	Torrente Naja - Naja_108.dwg	
Naja 109	109	Naja 109	24.30	318.43	0.45	2.37	0.90	32.20	318.60	0.58	2.75	1.13	37.80	318.70	0.66	3.02	1.29	Torrente Naja - Naja_109.dwg	
Naja 110	110	Naja 110	24.30	318.70	0.39	1.84	0.34	32.20	318.94	0.53	2.05	0.41	37.80	319.10	0.61	2.16	0.48	Torrente Naja - Naja_110.dwg .\FOTO\naja110.jpg	
Naja 111	111	Naja 111	24.30	319.88	0.00	3.92	0.51	32.20	320.26	0.00	4.14	1.03	37.80	320.54	0.50	4.17	1.25	Torrente Naja - Naja_111.dwg	
Naja 112	112	Naja 112	24.30	321.88	0.42	2.46	0.83	32.20	322.20	0.48	2.61	0.89	37.80	322.37	0.61	2.68	0.93	Torrente Naja - Naja_112.dwg	
Naja 113	113	Naja 113	24.30	322.96	0.00	2.97	0.00	32.20	323.19	0.00	3.26	0.14	37.80	323.29	0.00	3.55	0.33	Torrente Naja - Naja_113.dwg	
Naja 114	114	Naja 114	24.30	325.66	0.85	3.58	0.22	32.20	326.00	1.04	3.72	0.71	37.80	326.21	0.98	3.80	0.89	Torrente Naja - Naja_114.dwg	
Naja 115	115	Naja 115	24.30	326.24	0.00	2.30	2.00	32.20	326.83	0.40	1.93	0.07	37.80	326.86	0.48	2.18	0.12	Torrente Naja - Naja_115.dwg	
Naja 116	116	Naja 116	24.30	326.78	0.37	1.46	0.52	32.20	327.15	0.40	1.27	0.54	37.80	327.25	0.44	1.34	0.59	Torrente Naja - Naja_116.dwg	
Naja 117	117	Naja 117	24.30	327.38	0.31	2.12	0.66	32.20	327.49	0.41	2.30	0.80	37.80	327.58	0.42	2.31	0.86	Torrente Naja - Naja_117.dwg	
Naja 118	118	Naja 118	24.30	328.28	0.45	2.23	0.51	32.20	328.34	0.53	2.50	0.63	37.80	328.39	0.58	2.63	0.70	Torrente Naja - Naja_118.dwg	
Naja 119	119	Naja 119	24.30	328.81	0.56	1.78	0.42	32.20	328.92	0.62	1.77	0.47	37.80	328.98	0.66	1.79	0.50	Torrente Naja - Naja_119.dwg	
Naja 120	120	Naja 120	24.30	329.25	0.60	1.88	0.65	32.20	329.33	0.68	1.97	0.72	37.80	329.38	0.73	2.01	0.76	Torrente Naja - Naja_120.dwg	
Naja 121	121	Naja 121	24.30	329.90	0.50	2.57	0.52	32.20	330.05	0.63	2.89	0.68	37.80	330.31	0.62	2.39	0.42	Torrente Naja - Naja_121.dwg	
Naja 122	122	Naja 122	24.30	330.45	0.48	1.91	0.57	32.20	330.56	0.54	1.97	0.66	37.80	330.59	0.60	2.15	0.74	Torrente Naja - Naja_122.dwg .\FOTO\naja122.jpg	
Torrente Arnata																			
Arnata 02	2	Arn 02	94.30	156.13	0.53	2.44	0.76	120.40	156.67	0.59	2.46	0.95	138.80	157.01	0.71	2.47	1.03	Torrente Arnata - Arnata_02.dwg	
Arnata 01	1	Arn 01	94.30	155.44	2.32	4.49	1.39	120.40	155.90	2.50	4.86	1.61	138.80	156.19	2.62	5.09	1.75	Torrente Arnata - Arnata_01.dwg	
Arnata 04	4	Arn 04	94.30	158.26	0.38	3.18	0.52	120.40	158.58	0.75	3.51	0.71	138.80	158.69	0.91	3.86	0.82	Torrente Arnata - Arnata_04.dwg	
Arnata 05	5	Arn 05	94.30	158.91	1.34	3.57	0.00	120.40	159.24	1.66	4.01	0.00	138.80	159.43	1.88	4.32	0.00	Torrente Arnata - Arnata_05.dwg	
Arnata 06	6	Arn 06	94.30	159.31	1.01	3.16	0.00	120.40	159.77	1.30	3.39	0.00	138.80	160.07	1.47	3.54	0.00	Torrente Arnata - Arnata_06.dwg *(FOTO\arnata006a.jpg arnata006b.jpg)	
Arnata 07	7	Arn 07	94.30	160.10	1.65	3.84	1.47	120.40	160.56	1.61	3.82	1.41	138.80	160.90	1.65	3.61	1.43	Torrente Arnata - Arnata_07.dwg	
Arnata 08	8	Arn 08	94.30	161.11	1.62	3.35	1.08	120.40	161.40	1.30	3.74	1.36	138.80	161.56	1.28	3.91	1.49	Torrente Arnata - Arnata_08.dwg	
Arnata 09	9	Arn 09	94.30	161.39	1.57	4.04	1.81	120.40	161.68	1.79	4.29	1.99	138.80	161.81	1.97	4.62	2.17	Torrente Arnata - Arnata_09.dwg	
Arnata 10	10	Arn 10	94.30	162.97	1.43	3.27	1.37	120.40	163.24	1.46	3.55	1.49	138.80	163.46	1.16	3.84	1.08	Torrente Arnata - Arnata_10.dwg	
Arnata 11	11	Arn 11	94.30	164.25	0.94	3.65	1.39	120.40	164.52	1.15	3.95	1.64	138.80	164.77	1.24	3.98	1.74	Torrente Arnata - Arnata_11.dwg	
Arnata 12	12	Arn 12	94.30	164.99	1.04	3.71	1.40	120.40	165.25	1.18	3.97	1.63	138.80	165.40	1.27	4.16	1.77	Torrente Arnata - Arnata_12.dwg	
Arnata 13	13	Arn 13	94.30	166.88	1.92	4.17	1.37	120.40	167.13	2.20	4.61	1.55	138.80	167.30	2.37	4.86	1.66	Torrente Arnata - Arnata_13.dwg	
Arnata 14	14	Arn 14	94.30	167.47	1.47	3.08	1.22	120.40	167.82	1.62	3.28	1.31	138.80	168.04	1.70	3.41	1.37	Torrente Arnata - Arnata_14.dwg	
Arnata 15	15	Arn 15	94.30	169.20	1.81	4.25	1.19	120.40	169.49	1.98	4.57	1.44	138.80	169.68	2.09	4.78	1.57	Torrente Arnata - Arnata_15.dwg	
Arnata 16	16	Arn 16	94.30	170.92	1.41	4.13	1.90	120.40	171.22	1.50	4.31	2.00	138.80	171.42	1.56	4.42	2.05	Torrente Arnata - Arnata_16.dwg	
Arnata 17	17	Arn 17	94.30	173.10	0.92	4.40	1.28	120.40	173.48	1.10	4.71	1.56	138.80	173.71	1.23	4.92	1.71	Torrente Arnata - Arnata_17.dwg	
Arnata 20	20	Arn 20	94.30	180.59	1.03	4.65	1.01	120.40	181.02	1.29	4.96	1.11	138.80	181.26	1.44	5.20	1.16	Torrente Arnata - Arnata_20.dwg	
Arnata 21	21	Arn 21	94.30	182.02	1.27	3.34	0.00	120.40	182.46	1.37	3.49	0.00	138.80	182.76	1.30	3.58	0.00	Torrente Arnata - Arnata_21.dwg	
Arnata 23	23	Arn 23	94.30	184.84	0.87	2.84	0.00	120.40	185.24	1.05	3.13	0.00	138.80	185.51	1.19	3.29	0.00	Torrente Arnata - Arnata_23.dwg *(FOTO\arnata023.jpg)	
Arnata 24	24	Arn 24	94.30	185.55	1.86	5.22	2.02	120.40	185.83	2.02	5.62	2.11	138.80	186.01	2.12	5.85	2.32	Torrente Arnata - Arnata_24.dwg	
Arnata 26	26	Arn 26	94.30	189.06	0.00	2.53	0.00	120.40	189.41	0.00	2.68	0.39	138.80	189.63	0.13	2.77	0.63	Torrente Arnata - Arnata_26.dwg	
Arnata 28	28	Arn 28	94.30	193.25	1.14	3.07	0.64	120.40	193.52	1.25	3.27	0.89	138.80	193.66	1.32	3.42	1.03	Torrente Arnata - Arnata_28.dwg	
Arnata 29	29	Arn 29	94.30	194.30	1.34	4.51	1.77	120.40	194.68	1.51	4.83	1.89	138.80	194.95	1.65	5.05	1.06	Torrente Arnata - Arnata_29.dwg	
Arnata 30	30	Arn 30	94.30	196.13	1.05	4.80	1.24	120.40	196.33	1.31	5.33	1.46	138.80	196.48	1.46	5.59	1.46	Torrente Arnata - Arnata_30.dwg	
Arnata 31	31	Arn 31	94.30	198.99	1.37	4.05	1.72	120.40	199.25	1.48	4.35	1.95	138.80	199.43	1.54	4.51	2.08	Torrente Arnata - Arnata_31.dwg	
Arnata 32	32	Arn 32	94.30	199.44	0.81	2.46	0.93	120.40	199.74	0.88	2.62	1.06	138.80	199.94	0.90	2.70	1.12	Torrente Arnata - Arnata_32.dwg *(FOTO\arnata032.jpg)	
Arnata 34	34	Arn 34	94.30	200.86	0.92	3.85	1.43	120.40	201.17	1.14	4.27	1.65	138.80	201.42	1.25	4.42	1.74	Torrente Arnata - Arnata_34.dwg	
Arnata 35	35	Arn 35	94.30	202.44	1.81														

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE	
Arnata_03	3	Arn_03	94.30	156.60	0.00	4.03	0.00	120.40	156.93	0.00	4.27	0.08	138.80	157.15	0.13	4.38	0.50	Torrente Arnata - Arnata_03.dwg	
Arnata_18	18	Arn_18	94.30	175.03	0.00	4.00	0.00	120.40	175.26	0.00	4.34	0.00	138.80	175.41	0.00	4.54	0.00	Torrente Arnata - Arnata_18.dwg	
Arnata_22	22	Arn_22	94.30	184.52	0.84	3.32	0.00	120.40	184.84	0.99	3.69	0.00	138.80	185.05	1.09	3.92	0.00	Torrente Arnata - Arnata_22.dwg	
Arnata_19	19	Arn_19	94.30	178.34	0.00	3.70	0.00	120.40	178.59	0.00	3.98	0.00	138.80	178.76	0.00	4.15	0.00	Torrente Arnata - Arnata_19.dwg	
Arnata_25	25	Arn_25	94.30	187.88	0.47	3.99	0.65	120.40	188.18	0.91	4.29	0.90	138.80	188.44	1.07	4.34	0.77	Torrente Arnata - Arnata_25.dwg	
Arnata_27	27	Arn_27	94.30	192.12	1.45	3.75	0.88	120.40	192.44	1.69	3.92	0.97	138.80	192.64	1.79	3.97	1.04	Torrente Arnata - Arnata_27.dwg	
Arnata_33	33	Arn_33	94.30	200.43	0.84	2.87	0.56	120.40	200.50	1.05	3.55	0.74	138.80	200.53	1.19	4.04	0.87	Torrente Arnata - Arnata_33.dwg *FOTO\arnata033.jpg	
Fosso di Monterviso																			
Monterviso_10	10	Monteriv_10	8.00	266.02	0.46	2.44	0.30	16.90	266.44	0.83	3.03	0.79	23.20	266.66	1.00	3.36	0.97	Fosso di Monterviso - Monterviso_10.dwg	
Monterviso_09	9	Monteriv_09	8.00	254.84	0.44	2.29	0.58	16.90	255.19	1.12	2.86	1.04	23.20	255.35	1.41	3.21	1.24	Fosso di Monterviso - Monterviso_09.dwg *FOTO\monte009.jpg	
Monterviso_08	8	Monteriv_08	8.00	251.98	0.00	2.58	0.00	16.90	252.42	0.00	3.32	0.00	23.20	252.75	0.05	3.49	0.54	Fosso di Monterviso - Monterviso_08.dwg *FOTO\monte008.jpg	
Monterviso_07	7	Monteriv_07	8.00	251.38	0.07	1.20	0.00	16.90	251.62	0.30	1.59	0.01	23.20	251.75	0.39	1.80	0.02	Fosso di Monterviso - Monterviso_07.dwg *FOTO\monte007.jpg	
Monterviso_06	6	Monteriv_06	8.00	249.39	0.00	4.88	0.00	16.90	249.59	0.00	5.08	0.00	23.20	249.71	0.00	5.18	0.00	Fosso di Monterviso - Monterviso_06.dwg *FOTO\monte006.jpg	
Monterviso_05	5	Monteriv_05	8.00	245.83	0.00	6.49	0.00	16.90	246.01	0.00	6.85	0.00	23.20	246.13	0.00	7.04	0.00	Fosso di Monterviso - Monterviso_05.dwg	
Monterviso_04	4	Monteriv_04	8.00	241.81	0.00	6.78	0.00	16.90	242.06	0.00	7.04	0.17	23.20	242.21	0.00	7.16	1.20	Fosso di Monterviso - Monterviso_04.dwg *FOTO\monte004.jpg	
Monterviso_03	3	Monteriv_03	8.00	241.09	0.00	5.04	0.00	16.90	241.34	0.00	5.85	0.00	23.20	241.49	0.00	6.27	0.00	Fosso di Monterviso - Monterviso_03.dwg *FOTO\monte003.jpg	
Monterviso_02	2	Monteriv_02	8.00	239.41	0.00	5.48	0.00	16.90	239.71	0.00	5.71	0.00	23.20	239.91	0.00	5.80	0.00	Fosso di Monterviso - Monterviso_02.dwg *FOTO\monte002.jpg	
Monterviso_01	1	Monteriv_01	8.00	239.40	0.52	1.62	0.61	16.90	239.84	0.80	2.11	0.80	23.20	240.09	0.94	2.36	0.90	Fosso di Monterviso - Monterviso_01.dwg	
Torrente Aia																			
AIA_124	124	AIA_124	96.40	232.56	1.32	3.82	1.36	135.00	233.48	0.95	2.16	0.86	161.90	233.62	0.98	2.37	1.06	Torrente Aia - Aia_124.dwg	
AIA_123	123	AIA_123	96.40	232.13	0.00	2.30	0.84	135.00	233.36	0.94	1.94	0.27	161.90	233.45	0.36	2.21	1.08	Torrente Aia - Aia_123.dwg *FOTO\ai	
AIA_122	122	AIA_122	96.40	230.69	1.01	4.88	0.00	135.00	231.87	1.17	3.39	1.61	161.90	232.12	1.81	3.62	1.40	Torrente Aia - Aia_122.dwg	
AIA_121	121	AIA_121	96.40	229.70	0.74	2.86	1.29	135.00	229.97	1.44	3.09	0.69	161.90	230.15	0.76	3.24	1.49	Torrente Aia - Aia_121.dwg	
AIA_120	120	AIA_120	96.40	228.58	0.65	2.20	0.69	135.00	228.97	0.74	2.13	0.68	161.90	229.21	0.69	2.09	0.75	Torrente Aia - Aia_120.dwg	
AIA_119	119	AIA_119	96.40	226.36	1.31	4.89	0.74	135.00	226.74	1.04	5.52	1.77	161.90	227.03	1.47	5.77	1.19	Torrente Aia - Aia_119.dwg	
AIA_118	118	AIA_118	96.40	224.63	0.72	4.76	1.31	135.00	224.86	1.65	5.56	1.05	161.90	225.01	1.25	5.99	1.67	Torrente Aia - Aia_118.dwg	
AIA_117	117	AIA_117	96.40	223.57	0.84	3.69	1.04	135.00	223.92	1.49	4.12	1.05	161.90	224.14	1.16	4.37	1.73	Torrente Aia - Aia_117.dwg	
AIA_116	116	AIA_116	96.40	220.04	1.48	4.81	1.43	135.00	220.49	1.58	5.43	1.71	161.90	220.82	1.81	5.67	1.39	Torrente Aia - Aia_116.dwg	
AIA_115	115	AIA_115	96.40	218.09	1.67	4.79	0.81	135.00	218.46	1.04	5.49	2.06	161.90	218.70	2.20	5.88	1.17	Torrente Aia - Aia_115.dwg	
AIA_114	114	AIA_114	96.40	215.53	1.17	3.34	0.68	135.00	215.69	0.94	4.27	1.20	161.90	215.77	1.42	4.73	1.07	Torrente Aia - Aia_114.dwg	
AIA_113	113	AIA_113	96.40	212.90	0.95	4.29	1.28	135.00	213.13	1.02	4.58	1.34	161.90	213.27	1.55	4.77	0.96	Torrente Aia - Aia_113.dwg	
AIA_90	90	AIA_90	96.40	173.13	1.16	3.23	1.67	135.00	173.47	1.94	3.67	1.37	161.90	173.68	1.36	3.97	2.08	Torrente Aia - Aia_90.dwg	
AIA_89	89	AIA_89	96.40	171.64	1.25	2.97	0.99	135.00	171.95	1.06	3.27	1.55	161.90	172.15	1.73	3.47	0.85	Torrente Aia - Aia_89.dwg	
AIA_88	88	AIA_88	96.40	170.43	1.17	2.45	0.91	135.00	170.73	0.90	2.93	1.40	161.90	171.11	1.37	2.87	0.85	Torrente Aia - Aia_88.dwg	
AIA_87	87	AIA_87	96.40	170.10	0.46	2.10	0.12	135.00	170.22	0.21	2.75	0.69	161.90	170.80	0.84	2.42	0.25	Torrente Aia - Aia_87.dwg	
AIA_86	86	AIA_86	96.40	168.83	0.76	4.39	0.04	135.00	169.33	0.05	4.91	0.92	161.90	170.27	0.71	3.98	0.17	Torrente Aia - Aia_86.dwg *FOTO\ai	
AIA_85	85	AIA_85	96.40	168.51	0.84	2.44	0.87	135.00	169.01	0.68	2.37	0.82	161.90	169.22	0.55	2.44	0.79	Torrente Aia - Aia_85.dwg	
AIA_84	84	AIA_84	96.40	167.78	0.81	2.55	0.16	135.00	167.82	0.23	3.53	1.11	161.90	168.62	0.58	2.65	0.48	Torrente Aia - Aia_84.dwg	
AIA_83	83	AIA_83	96.40	166.65	0.04	3.74	0.04	135.00	167.05	0.11	4.33	0.11	161.90	167.31	0.25	4.68	0.25	Torrente Aia - Aia_83.dwg *FOTO\ai	
AIA_82	82	AIA_82	96.40	163.90	0.95	3.78	1.40	135.00	164.02	1.58	4.35	1.16	161.90	164.09	1.28	4.68	1.70	Torrente Aia - Aia_82.dwg	
AIA_81	81	AIA_81	96.40	163.34	0.62	2.67	0.72	135.00	163.43	0.89	3.05	0.72	161.90	163.48	0.77	3.27	0.98	Torrente Aia - Aia_81.dwg	
AIA_80	80	AIA_80	96.40	160.44	0.65	1.07	0.27	135.00	160.60	0.34	1.27	0.77	161.90	160.69	0.84	1.39	0.38	Torrente Aia - Aia_80.dwg	
AIA_79	79	AIA_79	96.40	159.98	0.99	2.54	0.44	135.00	160.08	0.24	2.77	1.16	161.90	160.14	1.27	2.91	0.37	Torrente Aia - Aia_79.dwg	
AIA_78	78	AIA_78	96.40	158.79	0.56	2.96	0.42	135.00	159.08	0.61	2.98	0.53	161.90	159.17	0.65	3.08	0.68	Torrente Aia - Aia_78.dwg	
AIA_77	77	AIA_77	96.40	156.99	0.40	3.45	0.75	135.00	157.19	0.96	3.95	0.76	161.90	157.35	0.94	3.99	1.04	Torrente Aia - Aia_77.dwg	
AIA_76	76	AIA_76	109.50	155.78	0.75	1.23	0.48	156.60	155.96	0.60	1.44	0.85	189.50	156.06	0.90	1.56	0.67	Torrente Aia - Aia_76.dwg	
AIA_75	75	AIA_75	109.50	155.24	1.03	3.51	0.90	156.60	155.58	0.90	3.22	1.01	189.50	155.66	1.10	3.48	1.02	Torrente Aia - Aia_75.dwg	
AIA_74	74	AIA_74	109.50	155.10	0.51	2.69	0.65	156.60	155.25	0.84	3.07	0.63	189.50	155.33	0.70	3.29	0.96	Torrente Aia - Aia_74.dwg *FOTO\ai	
AIA_73	73	AIA_73	109.50	154.54	0.61	2.76	0.68	156.60	154.79	0.79	2.71	0.62	189.50	154.93	0.64	2.71	0.84	Torrente Aia - Aia_73.dwg *FOTO\ai	
AIA_72	72	AIA_72	109.50	153.55	0.85	2.81	0.52	156.60	153.73	0.75	3.18	1.10	189.50	153.84	1.25	3.41	0.87	Torrente Aia - Aia_72.dwg	
AIA_71	71	AIA_71	109.50	152.55	0.35	1.70	0.69	156.60	152.79	0.78	1.91	0.32	189.50	152.92	0.33	1.98	0.84	Torrente Aia - Aia_71.dwg *FOTO\ai	
AIA_70	70	AIA_70	109.50	152.52	0.35	1.79	0.69	156.60	152.75	0.79	1.97	0.36	189.50	152.89	0.44	2.03	0.85	Torrente Aia - Aia_70.dwg *FOTO\ai	
AIA_69	69	AIA_69	109.50	152.04	1.19	2.74	0.68	156.60	152.27	0.92	2.91	1.34	189.50	152.41	1.41	3.02	1.05	Torrente Aia - Aia_69.dwg	
AIA_68	68	AIA_68	109.50	151.51	1.04	2.95	0.99	156.60	151.78	1.16	3.03	1.16	189.50	151.94	1.27	3.11	1.27	Torrente Aia - Aia_68.dwg	
AIA_67	67	AIA_67	109.50	150.84	1.12	2.80	0.68	156.60	150.98	0.89	3.35	1.43	189.50	151.06	1.62	3.66	1.04	Torrente Aia - Aia_67.dwg	
AIA_66	66	AIA_66	109.50	149.90	0.49	2.89	0.84	156.60	150.15	0.94	2.78	0.68	189.50	150.30	0.75	2.72	1.00	Torrente Aia - Aia_66.dwg	
AIA_65	65	AIA_65	109.50	149.30	1.14	2.98	0.76	156.60	149.51	1.01	3.28	1.35	189.50	149.62	1.44	3.51	1.16	Torrente Aia - Aia_65.dwg	
AIA_64	64	AIA_64	109.50	148.02	0.54	4.92	0.63	156.60	148.33	0.67	1.09	0.64	189.50	148.50	0.69	1.17	0.72	Torrente Aia - Aia_64.dwg	
AIA_109	109	AIA_109	96.40	204.19	1.19	4.39	1.50	135.00	204.74	0.92	4.68	0.95	161.90	204.76	1.13	5.55	1.11	Torrente Aia - Aia_109.dwg	
AIA_108	108	AIA_108	96.40	202.62	1.21	4.41	0.48	135.00	202.93	1.01	5.02	1.51	161.90	203.10	1.68	5.39	1.20	Torrente Aia - Aia_108.dwg	
AIA_107	107	AIA_107	96.40	200.11	1.20	4.25	0.82	135.00	200.27	1.05	4.60	1.35	161.90	200.63	1.08	3.20	0.92	Torrente Aia - Aia_107.dwg	
AIA_106	106	AIA_106	96.40	197.59	1.14	4.21	0.93	135.00	197.84	1.32	4.54	1.24	161.90	198.32	0.91	3.71	1.02	Torrente Aia - Aia_106.dwg	
AIA_105	105	AIA_105	96.40	196.00	1.15	4.39	1.07	135.00	196.28	1.51	4.85	1.46	161.90	196.45	1.62	5.11	1.73	Torrente Aia - Aia_105.dwg	
AIA_104	104	AIA_104	96.40	193.35	0.71	3.25	0.41	135.00	193.66	0.56	3.53	1.00	161.90	193.7					

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE
AIA_102	102	AIA_102	96.40	192.10	0.67	1.47	0.59	135.00	192.40	0.65	1.54	0.56	161.90	192.57	0.46	1.61	0.69	Torrente Aia - Aia_102.dwg
AIA_101	101	AIA_101	96.40	191.07	0.76	3.61	0.62	135.00	191.57	0.85	3.45	0.76	161.90	191.76	0.91	3.58	1.05	Torrente Aia - Aia_101.dwg
AIA_100	100	AIA_100	96.40	190.26	0.68	2.94	0.51	135.00	190.62	0.52	2.88	0.92	161.90	190.88	1.00	2.77	0.46	Torrente Aia - Aia_100.dwg
AIA_99	99	AIA_99	96.40	187.57	0.88	3.16	0.65	135.00	187.82	1.03	3.60	1.19	161.90	187.98	1.36	3.86	1.22	Torrente Aia - Aia_99.dwg
AIA_98	98	AIA_98	96.40	184.87	0.55	3.68	0.97	135.00	185.12	1.34	4.09	1.01	161.90	185.27	1.24	4.34	1.44	Torrente Aia - Aia_98.dwg
AIA_97	97	AIA_97	96.40	183.44	0.64	3.13	0.74	135.00	183.82	0.94	3.50	0.81	161.90	184.05	0.91	3.72	1.06	Torrente Aia - Aia_97.dwg
AIA_96	96	AIA_96	96.40	181.94	0.74	3.06	0.99	135.00	182.37	1.02	2.85	0.96	161.90	182.64	1.05	2.79	0.97	Torrente Aia - Aia_96.dwg
AIA_95	95	AIA_95	96.40	179.11	0.25	3.15	0.68	135.00	179.21	0.95	4.05	0.40	161.90	179.29	0.51	4.56	1.13	Torrente Aia - Aia_95.dwg
AIA_94	94	AIA_94	96.40	177.15	0.64	3.02	0.75	135.00	177.38	0.91	3.56	1.07	161.90	177.47	1.31	4.04	1.04	Torrente Aia - Aia_94.dwg
AIA_93	93	AIA_93	96.40	176.19	1.06	2.92	1.09	135.00	176.43	1.33	3.31	1.18	161.90	176.58	1.34	3.50	1.44	Torrente Aia - Aia_93.dwg
AIA_92	92	AIA_92	96.40	175.36	0.54	2.94	0.00	135.00	175.69	0.49	2.98	0.85	161.90	175.97	0.91	2.80	0.61	Torrente Aia - Aia_92.dwg
AIA_91	91	AIA_91	96.40	174.82	1.50	3.16	0.18	135.00	175.17	0.59	3.52	1.80	161.90	175.52	1.88	3.50	0.84	Torrente Aia - Aia_91.dwg
AIA_112	112	AIA_112	96.40	210.44	0.89	4.18	0.90	135.00	210.71	0.71	4.89	1.35	161.90	210.92	1.04	5.09	1.14	Torrente Aia - Aia_112.dwg
AIA_111	111	AIA_111	96.40	208.18	1.55	3.81	1.06	135.00	208.71	1.33	3.95	1.38	161.90	208.76	1.60	4.62	1.59	Torrente Aia - Aia_111.dwg
AIA_110	110	AIA_110	96.40	206.18	0.55	4.58	1.35	135.00	206.91	1.10	2.99	0.98	161.90	207.10	1.09	3.04	1.15	Torrente Aia - Aia_110.dwg
AIA_48	48	AIA_48	109.50	137.65	1.01	3.58	1.09	156.60	137.90	1.43	4.08	1.16	189.50	138.05	1.26	4.39	1.63	Torrente Aia - Aia_48.dwg
AIA_47	47	AIA_47	109.50	136.82	0.76	3.69	1.20	156.60	137.34	1.27	3.23	0.99	189.50	137.46	1.15	3.54	1.44	Torrente Aia - Aia_47.dwg
AIA_46	46	AIA_46	109.50	135.40	1.49	4.55	1.00	156.60	135.81	1.49	5.05	1.69	189.50	136.28	1.73	4.65	1.69	Torrente Aia - Aia_46.dwg
AIA_45	45	AIA_45	109.50	135.13	0.80	2.43	0.63	156.60	135.76	0.82	2.63	0.78	189.50	136.15	0.80	2.70	0.95	Torrente Aia - Aia_45.dwg
AIA_44	44	AIA_44	109.50	135.12	0.30	1.34	0.67	156.60	135.81	0.74	1.32	0.50	189.50	136.21	0.58	1.35	0.79	Torrente Aia - Aia_44.dwg
AIA_43	43	AIA_43	109.50	134.49	1.04	3.24	1.22	156.60	135.14	1.55	3.53	1.37	189.50	135.46	1.57	3.81	1.76	Torrente Aia - Aia_43.dwg
AIA_42	42	AIA_42	109.50	134.24	0.86	3.45	1.20	156.60	134.78	1.59	3.88	1.29	189.50	135.04	1.53	4.24	1.84	Torrente Aia - Aia_42.dwg
AIA_41	41	AIA_41	109.50	133.09	0.08	3.02	0.54	156.60	133.57	0.79	3.55	0.41	189.50	133.84	0.56	3.87	1.07	Torrente Aia - Aia_41.dwg
AIA_40	40	AIA_40	109.50	131.76	1.34	4.64	1.30	156.60	132.13	1.69	5.31	1.76	189.50	132.37	1.97	5.63	1.89	Torrente Aia - Aia_40.dwg
AIA_39	39	AIA_39	109.50	130.71	1.02	3.64	1.20	156.60	131.14	1.39	3.81	1.25	189.50	131.40	1.42	3.95	1.47	Torrente Aia - Aia_39.dwg
AIA_38	38	AIA_38	109.50	129.59	0.45	3.64	0.77	156.60	130.09	1.08	3.90	0.56	189.50	130.31	0.62	4.14	1.33	Torrente Aia - Aia_38.dwg
AIA_37	37	AIA_37	109.50	129.16	0.78	2.91	1.10	156.60	129.58	0.97	3.35	0.90	189.50	129.86	0.89	3.20	1.05	Torrente Aia - Aia_37.dwg
AIA_36	36	AIA_36	109.50	128.37	1.78	3.91	0.88	156.60	128.72	1.25	4.39	1.97	189.50	128.91	2.09	4.71	1.47	Torrente Aia - Aia_36.dwg
AIA_35	35	AIA_35	109.50	127.09	0.60	2.61	0.82	156.60	127.32	1.00	3.20	0.79	189.50	127.48	0.95	3.44	1.08	Torrente Aia - Aia_35.dwg
AIA_34	34	AIA_34	109.50	126.45	0.66	3.26	0.63	156.60	126.80	0.60	3.36	0.89	189.50	126.93	1.02	3.57	0.74	Torrente Aia - Aia_34.dwg
AIA_33	33	AIA_33	109.50	125.44	0.86	2.39	0.42	156.60	125.98	0.50	2.60	0.95	189.50	126.23	1.02	2.81	0.57	Torrente Aia - Aia_33.dwg
AIA_32	32	AIA_32	109.50	124.73	0.94	2.64	0.76	156.60	125.35	0.52	2.71	0.87	189.50	125.55	0.84	2.87	0.69	Torrente Aia - Aia_32.dwg
AIA_31	31	AIA_31	109.50	124.15	1.02	2.85	1.28	156.60	124.74	0.90	3.37	1.23	189.50	125.08	0.97	3.23	1.02	Torrente Aia - Aia_31.dwg
AIA_30	30	AIA_30	109.50	122.44	1.44	4.07	0.71	156.60	122.88	0.92	4.57	1.84	189.50	123.16	2.05	4.88	1.04	Torrente Aia - Aia_30.dwg
AIA_29	29	AIA_29	109.50	121.10	0.68	3.01	0.86	156.60	121.35	0.96	2.98	0.69	189.50	121.49	0.69	2.95	1.04	Torrente Aia - Aia_29.dwg
AIA_28	28	AIA_28	109.50	120.82	0.47	1.42	0.40	156.60	121.04	0.49	1.57	0.54	189.50	121.16	0.59	1.66	0.55	Torrente Aia - Aia_28.dwg
AIA_27	27	AIA_27	109.50	120.14	0.81	3.42	0.90	156.60	120.50	0.61	3.26	0.82	189.50	120.60	0.90	3.43	0.73	Torrente Aia - Aia_27.dwg
AIA_26	26	AIA_26	109.50	120.15	0.34	0.76	0.23	156.60	120.42	0.25	0.95	0.45	189.50	120.57	0.52	1.07	0.27	Torrente Aia - Aia_26.dwg
AIA_25	25	AIA_25	109.50	119.47	0.76	3.35	1.13	156.60	119.93	0.70	3.16	0.80	189.50	120.10	0.88	3.29	0.59	Torrente Aia - Aia_25.dwg
AIA_24	24	AIA_24	109.50	118.91	0.40	2.43	0.79	156.60	119.10	1.02	2.80	0.58	189.50	119.25	0.67	2.89	1.13	Torrente Aia - Aia_24.dwg
AIA_23	23	AIA_23	109.50	118.14	0.84	3.23	1.16	156.60	118.28	1.32	3.49	0.83	189.50	118.35	0.99	3.82	1.48	Torrente Aia - Aia_23.dwg
AIA_22	22	AIA_22	109.50	116.85	1.33	3.86	1.17	156.60	117.13	1.37	3.76	1.00	189.50	117.30	1.07	3.47	1.37	Torrente Aia - Aia_22.dwg
AIA_21	21	AIA_21	109.50	116.54	0.84	2.10	0.76	156.60	116.83	0.88	2.17	0.95	189.50	117.01	1.02	2.22	0.96	Torrente Aia - Aia_21.dwg
AIA_63	63	AIA_63	109.50	147.69	0.99	2.67	0.60	156.60	148.03	0.72	2.67	0.96	189.50	148.23	0.95	2.63	0.77	Torrente Aia - Aia_63.dwg
AIA_62	62	AIA_62	109.50	147.72	0.34	1.16	0.47	156.60	148.05	0.52	1.21	0.35	189.50	148.24	0.36	1.24	0.54	Torrente Aia - Aia_62.dwg
AIA_61	61	AIA_61	109.50	147.17	1.37	3.55	1.08	156.60	147.42	1.39	4.04	1.58	189.50	147.58	1.69	4.31	1.56	Torrente Aia - Aia_61.dwg
AIA_60	60	AIA_60	109.50	146.02	1.06	3.55	0.67	156.60	146.15	0.91	3.96	1.21	189.50	146.21	1.24	4.24	1.06	Torrente Aia - Aia_60.dwg
AIA_59	59	AIA_59	109.50	145.25	0.31	0.65	0.22	156.60	145.27	0.30	0.91	0.44	189.50	145.36	0.49	1.00	0.33	Torrente Aia - Aia_59.dwg
AIA_58	58	AIA_58	109.50	144.13	0.99	4.33	0.95	156.60	144.95	0.53	2.59	0.45	189.50	144.99	0.53	2.88	0.61	Torrente Aia - Aia_58.dwg
AIA_57	57	AIA_57	109.50	142.84	0.99	1.45	0.00	156.60	143.10	0.19	1.60	1.10	189.50	143.31	1.13	1.64	0.30	Torrente Aia - Aia_57.dwg
AIA_56	56	AIA_56	109.50	142.56	0.66	1.28	0.25	156.60	142.81	0.30	1.49	0.79	189.50	142.99	0.81	1.77	0.36	Torrente Aia - Aia_56.dwg
AIA_55	55	AIA_55	109.50	142.30	0.84	1.73	0.52	156.60	142.52	0.67	1.92	0.96	189.50	142.67	0.99	2.05	0.77	Torrente Aia - Aia_55.dwg
AIA_54	54	AIA_54	109.50	141.38	0.42	3.14	1.03	156.60	141.59	1.22	3.37	0.59	189.50	141.68	0.74	3.58	1.34	Torrente Aia - Aia_54.dwg
AIA_53	53	AIA_53	109.50	140.22	0.36	1.97	0.79	156.60	140.59	0.79	1.82	0.47	189.50	140.85	0.53	1.70	0.76	Torrente Aia - Aia_53.dwg
AIA_52	52	AIA_52	109.50	139.38	1.14	3.26	1.10	156.60	139.62	1.44	3.94	1.23	189.50	139.70	1.15	4.54	1.70	Torrente Aia - Aia_52.dwg
AIA_51	51	AIA_51	109.50	139.39	0.65	2.30	1.00	156.60	139.64	1.29	2.79	0.74	189.50	139.74	0.55	3.21	1.51	Torrente Aia - Aia_51.dwg
AIA_50	50	AIA_50	109.50	138.95	1.14	3.66	0.98	156.60	139.25	1.09	3.95	1.24	189.50	139.41	1.30	4.10	1.16	Torrente Aia - Aia_50.dwg
AIA_49	49	AIA_49	109.50	138.45	0.85	2.78	0.89	156.60	138.79	1.15	3.02	1.11	189.50	139.00	1.26	3.17	1.29	Torrente Aia - Aia_49.dwg
AIA_15	15	AIA_15	113.00	102.01	0.00	3.16	0.00	163.60	102.80	0.00	3.48	0.00	199.30	103.28	0.00	3.67	0.00	Torrente Aia - Aia_15.dwg
AIA_14	14	AIA_14	113.00	100.74	0.00	5.32	0.00	163.60	101.33	0.00	5.76	0.00	199.30	101.70	0.00	6.02	0.00	Torrente Aia - Aia_14.dwg
AIA_13	13	AIA_13	113.00	99.78	1.29	2.54	1.56	163.60	100.23	1.74	2.80	1.44	199.30	100.50	0.94	2.96	1.93	Torrente Aia - Aia_13.dwg
AIA_12	12	AIA_12	113.00	99.29	1.09	3.89	1.38	163.60	99.65	1.68	4.44	1.36	199.30	99.89	1.50	4.71	1.84	Torrente Aia - Aia_12.dwg
AIA_11	11	AIA_11	113.00	98.69	0.41	1.52	0.40	163.60	99.14	0.46	1.77	0.49	199.30</					

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE	
AIA_8	8	AIA_8	113.00	96.56	0.00	3.70	1.86	163.60	97.21	1.78	3.27	0.00	199.30	97.55	0.00	3.29	1.85	Torrente Aia - Aia_08.dwg *FOTOaia	
AIA_7	7	AIA_7	113.00	96.46	0.59	2.05	0.97	163.60	97.14	0.76	2.31	0.71	199.30	97.49	0.76	2.43	0.89	Torrente Aia - Aia_07.dwg	
AIA_6	6	AIA_6	113.00	95.99	0.60	3.30	1.46	163.60	96.64	1.59	3.68	0.76	199.30	97.07	0.82	3.69	1.35	Torrente Aia - Aia_06.dwg	
AIA_5	5	AIA_5	113.00	94.82	1.71	3.88	0.94	163.60	95.34	1.23	4.51	1.98	199.30	95.68	2.11	4.84	1.28	Torrente Aia - Aia_05.dwg	
AIA_4	4	AIA_4	113.00	94.56	1.91	3.97	1.44	163.60	95.16	1.59	4.36	2.16	199.30	95.57	2.27	4.54	1.66	Torrente Aia - Aia_04.dwg	
AIA_3	3	AIA_3	113.00	94.30	1.19	3.28	1.21	163.60	94.93	1.36	3.60	1.41	199.30	95.35	1.51	3.74	1.38	Torrente Aia - Aia_03.dwg	
AIA_2	2	AIA_2	113.00	93.87	0.74	2.12	0.64	163.60	94.73	0.80	2.05	0.72	199.30	95.24	0.73	2.07	0.88	Torrente Aia - Aia_02.dwg	
AIA_1	1	AIA_1	113.00	93.59	0.89	2.07	0.98	163.60	94.46	1.18	2.34	0.93	199.30	94.96	0.98	2.49	1.29	Torrente Aia - Aia_01.dwg	
AIA_20	20	AIA_20	109.50	115.79	0.74	2.61	0.98	156.60	116.03	1.24	2.97	0.88	189.50	116.17	0.98	3.22	1.40	Torrente Aia - Aia_20.dwg	
AIA_19	19	AIA_19	109.50	114.32	1.35	3.34	0.75	156.60	114.70	0.87	3.34	1.49	189.50	114.92	1.52	3.29	0.99	Torrente Aia - Aia_19.dwg	
AIA_18	18	AIA_18	109.50	114.20	0.72	1.56	0.57	156.60	114.52	0.66	1.82	0.89	189.50	114.71	0.99	1.96	0.76	Torrente Aia - Aia_18.dwg	
AIA_17	17	AIA_17	109.50	113.43	1.09	3.12	0.55	156.60	113.64	0.82	3.53	1.35	189.50	113.76	1.50	3.79	0.98	Torrente Aia - Aia_17.dwg	
AIA_16	16	AIA_16	109.50	112.88	0.68	2.59	0.69	156.60	113.24	0.82	2.39	0.81	189.50	113.47	0.87	2.31	0.87	Torrente Aia - Aia_16.dwg	
Torrente Tarquinio																			
Tarquinio_01	1	Tarq_01	86.50	102.71	0.58	2.12	0.57	117.50	102.89	0.70	2.23	0.70	140.00	103.00	0.78	2.30	0.77	Torrente Tarquinio - Tarquinio_01.dwg	
Tarquinio_02	2	Tarq_02	86.50	103.13	0.58	1.90	0.64	117.50	103.31	0.68	2.04	0.74	140.00	103.42	0.75	2.13	0.81	Torrente Tarquinio - Tarquinio_02.dwg	
Tarquinio_03	3	Tarq_03	86.50	103.42	0.55	1.96	0.63	117.50	103.61	0.65	2.02	0.72	140.00	103.73	0.71	2.07	0.77	Torrente Tarquinio - Tarquinio_03.dwg	
Tarquinio_04	4	Tarq_04	86.50	104.87	1.89	5.62	2.93	117.50	105.70	2.18	5.53	3.19	140.00	106.07	2.41	5.86	3.48	Torrente Tarquinio - Tarquinio_04.dwg	
Tarquinio_05	5	Tarq_05	86.50	105.86	2.17	4.09	2.08	117.50	107.75	0.29	0.52	0.16	140.00	107.86	0.33	0.60	0.19	Torrente Tarquinio - Tarquinio_05.dwg .FOTOtarquini	
Tarquinio_06	6	Tarq_06	86.50	106.78	0.29	0.56	0.26	117.50	107.76	0.26	0.49	0.25	140.00	107.87	0.30	0.56	0.29	Torrente Tarquinio - Tarquinio_06.dwg	
Tarquinio_07	7	Tarq_07	86.50	106.77	0.92	2.44	0.88	117.50	107.77	0.69	1.39	0.53	140.00	107.88	0.78	1.54	0.59	Torrente Tarquinio - Tarquinio_07.dwg	
Tarquinio_08	8	Tarq_08	86.50	107.77	0.99	3.45	1.04	117.50	107.95	1.20	3.76	1.18	140.00	108.07	1.33	3.91	1.26	Torrente Tarquinio - Tarquinio_08.dwg	
Tarquinio_09	9	Tarq_09	86.50	110.01	0.64	2.21	1.03	117.50	110.32	0.76	2.60	1.23	140.00	110.48	0.75	2.95	1.40	Torrente Tarquinio - Tarquinio_09.dwg .FOTOtarquini	
Tarquinio_10	10	Tarq_10	86.50	110.11	0.88	2.44	1.06	117.50	110.41	0.92	2.95	1.33	140.00	110.62	1.05	3.10	1.42	Torrente Tarquinio - Tarquinio_10.dwg .FOTOtarquini	
Tarquinio_11	11	Tarq_11	86.50	110.25	0.91	2.83	0.98	117.50	110.57	1.11	3.37	1.19	140.00	110.73	1.25	3.78	1.34	Torrente Tarquinio - Tarquinio_11.dwg	
Tarquinio_12	12	Tarq_12	86.50	110.49	1.29	3.71	1.11	117.50	110.85	1.47	4.17	1.30	140.00	111.07	1.60	4.50	1.43	Torrente Tarquinio - Tarquinio_12.dwg	
Tarquinio_13	13	Tarq_13	86.50	112.01	1.23	3.97	1.96	117.50	112.46	1.42	4.47	2.23	140.00	112.77	1.41	4.78	2.38	Torrente Tarquinio - Tarquinio_13.dwg	
Tarquinio_14	14	Tarq_14	86.50	112.91	0.56	3.81	1.48	117.50	113.38	0.65	4.33	1.78	140.00	113.69	0.70	4.65	2.01	Torrente Tarquinio - Tarquinio_14.dwg	
Tarquinio_15	15	Tarq_15	86.50	113.17	0.23	3.39	1.16	117.50	113.72	0.27	3.78	1.46	140.00	114.09	0.34	3.99	1.65	Torrente Tarquinio - Tarquinio_15.dwg .FOTOtarquini	
Tarquinio_16	16	Tarq_16	86.50	113.84	0.96	3.13	1.10	117.50	114.42	1.07	3.28	1.25	140.00	114.82	1.12	3.37	1.32	Torrente Tarquinio - Tarquinio_16.dwg	
Tarquinio_17	17	Tarq_17	71.60	114.30	0.85	2.44	0.83	95.80	114.88	0.89	2.54	0.92	113.30	115.28	0.91	2.59	0.95	Torrente Tarquinio - Tarquinio_17.dwg .FOTOtarquini	
Tarquinio_18	18	Tarq_18	71.60	116.63	1.30	2.89	1.18	95.80	117.08	1.40	3.23	1.33	113.30	117.33	1.12	3.65	1.47	Torrente Tarquinio - Tarquinio_18.dwg	
Tarquinio_19	19	Tarq_19	71.60	117.32	1.41	3.85	1.81	95.80	117.76	1.56	4.15	1.99	113.30	118.11	1.61	4.21	2.03	Torrente Tarquinio - Tarquinio_19.dwg	
Tarquinio_20	20	Tarq_20	71.60	120.74	1.25	3.79	1.27	95.80	121.05	1.51	4.16	1.51	113.30	121.24	1.67	4.43	1.64	Torrente Tarquinio - Tarquinio_20.dwg	
Tarquinio_21	21	Tarq_21	71.60	121.81	1.34	3.93	1.45	95.80	122.14	1.60	4.33	1.61	113.30	122.31	1.69	4.70	1.64	Torrente Tarquinio - Tarquinio_21.dwg	
Tarquinio_22	22	Tarq_22	71.60	122.87	1.43	3.77	1.42	95.80	123.18	1.64	4.24	1.67	113.30	123.45	1.71	4.38	1.76	Torrente Tarquinio - Tarquinio_22.dwg	
Tarquinio_23	23	Tarq_23	71.60	124.13	0.54	1.97	0.97	95.80	125.09	0.50	1.27	0.58	113.30	125.25	0.56	1.38	0.62	Torrente Tarquinio - Tarquinio_23.dwg .FOTOtarquini	
Tarquinio_24	24	Tarq_24	71.60	124.83	0.67	3.13	0.66	95.80	125.13	0.74	2.66	0.72	113.30	125.31	0.77	2.48	0.75	Torrente Tarquinio - Tarquinio_24.dwg	
Tarquinio_25	25	Tarq_25	71.60	126.02	0.95	3.95	1.42	95.80	126.20	0.96	4.42	1.46	113.30	126.26	1.01	4.78	1.62	Torrente Tarquinio - Tarquinio_25.dwg	
Tarquinio_26	26	Tarq_26	71.60	127.02	1.38	4.61	0.98	95.80	127.31	0.70	4.48	1.21	113.30	127.49	0.84	4.21	1.23	Torrente Tarquinio - Tarquinio_26.dwg	
Tarquinio_27	27	Tarq_27	71.60	129.24	0.59	3.22	0.95	95.80	129.35	0.70	3.60	1.13	113.30	129.37	0.81	4.14	1.31	Torrente Tarquinio - Tarquinio_27.dwg	
Tarquinio_28	28	Tarq_28	71.60	129.63	1.50	4.39	1.08	95.80	129.86	1.52	4.42	1.18	113.30	130.01	1.44	4.38	1.22	Torrente Tarquinio - Tarquinio_28.dwg	
Tarquinio_29	29	Tarq_29	71.60	130.80	0.98	3.35	0.93	95.80	130.92	1.12	3.75	1.14	113.30	130.98	1.22	4.09	1.29	Torrente Tarquinio - Tarquinio_29.dwg	
Tarquinio_30	30	Tarq_30	71.60	131.38	0.44	2.06	0.24	95.80	131.56	0.59	2.41	0.09	113.30	131.68	0.56	2.62	0.24	Torrente Tarquinio - Tarquinio_30.dwg	
Tarquinio_31	31	Tarq_31	71.60	131.77	0.18	5.84	0.99	95.80	132.06	0.75	6.28	1.46	113.30	132.32	0.99	6.30	1.72	Torrente Tarquinio - Tarquinio_31.dwg	
Tarquinio_32	32	Tarq_32	71.60	135.40	0.66	3.59	1.03	95.80	135.75	0.91	3.68	1.04	113.30	135.91	1.06	3.90	1.04	Torrente Tarquinio - Tarquinio_32.dwg	
Tarquinio_33	33	Tarq_33	71.60	136.68	0.39	4.48	0.00	95.80	136.04	1.07	4.50	0.00	113.30	136.24	1.34	4.47	0.00	Torrente Tarquinio - Tarquinio_33.dwg	
Tarquinio_34	34	Tarq_34	71.60	137.48	0.71	3.04	0.53	95.80	137.68	0.91	3.30	0.62	113.30	137.79	1.04	3.52	0.68	Torrente Tarquinio - Tarquinio_34.dwg	
Tarquinio_35	35	Tarq_35	50.30	140.25	0.53	3.11	0.87	65.30	140.33	0.69	3.47	1.02	76.20	140.40	0.79	3.59	1.10	Torrente Tarquinio - Tarquinio_35.dwg	
Tarquinio_36	36	Tarq_36	50.30	141.81	2.93	4.49	2.06	65.30	142.11	3.21	4.87	2.44	76.20	142.24	3.50	5.31	2.72	Torrente Tarquinio - Tarquinio_36.dwg	
Tarquinio_37	37	Tarq_37	50.30	144.87	2.48	4.63	1.22	65.30	145.24	2.77	5.04	1.35	76.20	145.52	2.89	5.19	1.43	Torrente Tarquinio - Tarquinio_37.dwg	
Tarquinio_38	38	Tarq_38	50.30	145.67	0.00	2.35	0.34	65.30	146.19	0.00	2.40	0.19	76.20	146.51	0.00	2.45	0.34	Torrente Tarquinio - Tarquinio_38.dwg .FOTOtarquini	
Tarquinio_39	39	Tarq_39	50.30	146.30	0.39	3.00	0.00	65.30	146.70	0.87	3.13	0.00	76.20	146.96	1.09	3.23	0.00	Torrente Tarquinio - Tarquinio_39.dwg	
Tarquinio_40	40	Tarq_40	50.30	147.19	0.26	2.66	0.79	65.30	147.53	0.74	2.91	0.52	76.20	147.76	0.97	3.07	0.79	Torrente Tarquinio - Tarquinio_40.dwg .FOTOtarquini	
Tarquinio_41	41	Tarq_41	50.30	149.15	0.00	4.40	0.00	65.30	149.53	0.00	4.79	0.00	76.20	149.78	0.00	5.05	0.00	Torrente Tarquinio - Tarquinio_41.dwg	
Tarquinio_42	42	Tarq_42	50.30	150.55	0.44	1.68	0.35	65.30	150.59	0.57	2.09	0.45	76.20	150.99	0.59	1.69	0.41	Torrente Tarquinio - Tarquinio_42.dwg .FOTOtarquini	
Tarquinio_43	43	Tarq_43	50.30	151.93	1.05	4.01	1.48	65.30	152.13	1.04	4.56	1.74	76.20	152.24	1.19	4.82	1.87	Torrente Tarquinio - Tarquinio_43.dwg	
Tarquinio_44	44	Tarq_44	50.30	153.51	0.00	3.95	0.82	65.30	153.86	0.34	4.03	0.81	76.20	154.02	0.56	4.17	0.97	Torrente Tarquinio - Tarquinio_44.dwg	
Tarquinio_45	45	Tarq_45	50.30	155.61	1.20	4.23	1.11	65.30	155.77	1.42	4.75	1.36	76.20	155.78	1.66	5.53	1.58	Torrente Tarquinio - Tarquinio_45.dwg	
Tarquinio_46	46	Tarq_46	50.30	157.28	0.00	4.35	2.62	65.30	157.64	0.00	4.74	2.94	76.20	157.88	0.00	5.00	3.14	Torrente Tarquinio - Tarquinio_46.dwg	
Tarquinio_47	47	Tarq_47	50.30	158.38	1.38	2.14	1.31	65.30	158.98	1.55	2.37	1.48	76.20	160.07	1.46	2.18	1.40	Torrente Tarquinio - Tarquinio_47.dwg .FOTOtarquini	
Tarquinio_48	48	Tarq_48	50.30	162.86	2.04	4.63	1.93	65.30	163.08	2.35	5.05	2.16	76.20	163.23	2.54	5.32	2.30	Torrente Tarquinio - Tarquinio_48.dwg	
Tarquinio_49	49	Tarq_49	50.30	167.00	0.88	2.98	0.86	65.30	167.03	1.13	3.78	1.10	76.20	167.20	1.22</				

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE
Tarquino_52	52	Tarq_52	50.30	170.09	0.78	2.49	0.74	65.30	170.46	0.85	2.75	0.75	76.20	170.73	0.90	2.86	0.77	Torrente Tarquino - Tarquino_52.dwg
Tarquino_53	53	Tarq_53	50.30	172.43	0.00	4.86	0.00	65.30	172.89	0.00	5.32	0.00	76.20	173.20	0.00	5.60	0.00	Torrente Tarquino - Tarquino_53.dwg
Tarquino_54	54	Tarq_54	50.30	174.49	0.22	2.55	0.26	65.30	174.66	0.34	3.08	0.40	76.20	174.71	0.41	3.52	0.48	Torrente Tarquino - Tarquino_54.dwg .FOTO\tarquini
Tarquino_55	55	Tarq_55	50.30	174.83	0.79	2.33	0.95	65.30	175.19	0.87	2.37	0.97	76.20	175.40	0.92	2.41	0.99	Torrente Tarquino - Tarquino_55.dwg
Tarquino_56	56	Tarq_56	50.30	175.92	2.14	4.51	1.41	65.30	176.31	2.59	4.92	1.72	76.20	176.72	1.59	4.58	1.10	Torrente Tarquino - Tarquino_56.dwg
Tarquino_57	57	Tarq_57	50.30	176.91	0.69	3.43	0.63	65.30	177.84	0.58	2.26	0.75	76.20	177.95	0.66	2.44	0.83	Torrente Tarquino - Tarquino_57.dwg .FOTO\tarquini
Rio Vorgone																		
Rio Vorgone_41	41	RioV_41	44.80	95.70	1.96	5.80	2.19	65.20	95.96	2.11	5.77	2.18	79.20	96.11	2.20	5.86	2.15	Fosso di Rio Vorgone - Rio Vorgone_41.dwg
Rio Vorgone_40	40	RioV_40	44.80	73.39	0.00	11.94	0.37	65.20	73.58	0.00	13.83	0.91	79.20	73.71	0.00	14.56	2.13	Fosso di Rio Vorgone - Rio Vorgone_40.dwg .FOTO\vorg
Rio Vorgone_39	39	RioV_39	44.80	66.25	3.32	9.18	0.47	65.20	66.53	4.58	10.18	0.75	79.20	66.66	5.26	11.04	0.27	Fosso di Rio Vorgone - Rio Vorgone_39.dwg
Rio Vorgone_38	38	RioV_38	44.80	65.16	0.65	1.81	1.59	65.20	65.53	0.89	2.22	1.88	79.20	65.75	0.92	2.47	2.06	Fosso di Rio Vorgone - Rio Vorgone_38.dwg
Rio Vorgone_37	37	RioV_37	44.80	64.45	1.02	1.95	1.14	65.20	64.71	1.27	2.35	1.41	79.20	64.87	1.41	2.58	1.57	Fosso di Rio Vorgone - Rio Vorgone_37.dwg .FOTO\vorg
Rio Vorgone_36	36	RioV_36	44.80	64.42	0.35	0.66	0.64	65.20	64.67	0.48	0.87	0.82	79.20	64.83	0.56	1.00	0.93	Fosso di Rio Vorgone - Rio Vorgone_36.dwg .FOTO\vorg
Rio Vorgone_35	35	RioV_35	44.80	64.41	0.30	0.56	0.65	65.20	64.66	0.43	0.74	0.85	79.20	64.82	0.51	0.85	0.97	Fosso di Rio Vorgone - Rio Vorgone_35.dwg .FOTO\vorg
Rio Vorgone_34	34	RioV_34	44.80	63.43	0.28	3.00	2.34	65.20	63.76	0.94	3.34	2.27	79.20	63.93	1.20	3.51	2.20	Fosso di Rio Vorgone - Rio Vorgone_34.dwg .FOTO\vorg
Rio Vorgone_33	33	RioV_33	44.80	61.62	0.45	1.51	1.52	65.20	61.91	0.43	1.90	1.77	79.20	62.08	0.65	2.10	1.88	Fosso di Rio Vorgone - Rio Vorgone_33.dwg
Rio Vorgone_32	32	RioV_32	44.80	60.75	0.64	1.63	1.03	65.20	61.06	0.72	1.81	1.15	79.20	61.37	0.68	1.78	1.14	Fosso di Rio Vorgone - Rio Vorgone_32.dwg
Rio Vorgone_31	31	RioV_31	44.80	60.42	0.63	1.87	0.82	65.20	60.86	0.55	1.58	0.79	79.20	61.26	0.42	1.32	0.69	Fosso di Rio Vorgone - Rio Vorgone_31.dwg
Rio Vorgone_30	30	RioV_30	44.80	60.18	0.34	0.63	0.29	65.20	60.74	0.36	0.67	0.33	79.20	61.18	0.36	0.66	0.34	Fosso di Rio Vorgone - Rio Vorgone_30.dwg
Rio Vorgone_29	29	RioV_29	44.80	60.13	0.35	0.87	0.51	65.20	60.69	0.42	1.01	0.59	79.20	61.13	0.44	1.06	0.61	Fosso di Rio Vorgone - Rio Vorgone_29.dwg .FOTO\vorg
Rio Vorgone_28	28	RioV_28	44.80	60.13	0.31	0.92	0.55	65.20	60.69	0.38	1.07	0.63	79.20	61.10	0.42	1.12	0.65	Fosso di Rio Vorgone - Rio Vorgone_28.dwg .FOTO\vorg
Rio Vorgone_27	27	RioV_27	44.80	60.13	0.45	0.77	0.46	65.20	60.69	0.55	0.91	0.56	79.20	61.10	0.60	0.98	0.60	Fosso di Rio Vorgone - Rio Vorgone_27.dwg .FOTO\vorg
Rio Vorgone_26	26	RioV_26	44.80	60.12	0.44	0.75	0.47	65.20	60.68	0.54	0.90	0.57	79.20	61.09	0.59	0.96	0.62	Fosso di Rio Vorgone - Rio Vorgone_26.dwg .FOTO\vorg
Rio Vorgone_25	25	RioV_25	44.80	60.10	0.21	0.58	0.28	65.20	60.66	0.23	0.63	0.32	79.20	61.07	0.24	0.63	0.34	Fosso di Rio Vorgone - Rio Vorgone_25.dwg
Rio Vorgone_24	24	RioV_24	44.80	60.07	0.22	0.61	0.26	65.20	60.64	0.24	0.62	0.29	79.20	61.06	0.24	0.61	0.31	Fosso di Rio Vorgone - Rio Vorgone_24.dwg
Rio Vorgone_23	23	RioV_23	44.80	59.98	0.54	1.19	0.50	65.20	60.53	0.69	1.37	0.65	79.20	60.94	0.75	1.44	0.72	Fosso di Rio Vorgone - Rio Vorgone_23.dwg
Rio Vorgone_22	22	RioV_22	44.80	59.97	0.54	1.14	0.52	65.20	60.51	0.68	1.33	0.67	79.20	60.92	0.75	1.40	0.74	Fosso di Rio Vorgone - Rio Vorgone_22.dwg .FOTO\vorg
Rio Vorgone_21	21	RioV_21	44.80	59.98	0.21	0.44	0.22	65.20	60.53	0.24	0.47	0.25	79.20	60.95	0.25	0.47	0.27	Fosso di Rio Vorgone - Rio Vorgone_21.dwg
Rio Vorgone_20	20	RioV_20	44.80	59.95	0.34	0.74	0.26	65.20	60.51	0.38	0.79	0.31	79.20	60.93	0.40	0.79	0.33	Fosso di Rio Vorgone - Rio Vorgone_20.dwg
Rio Vorgone_19	19	RioV_19	44.80	59.95	0.17	0.39	0.16	65.20	60.50	0.20	0.43	0.19	79.20	60.92	0.21	0.43	0.19	Fosso di Rio Vorgone - Rio Vorgone_19.dwg .FOTO\vorg
Rio Vorgone_18	18	RioV_18	44.80	59.93	0.18	0.38	0.17	65.20	60.49	0.21	0.42	0.19	79.20	60.90	0.22	0.44	0.20	Fosso di Rio Vorgone - Rio Vorgone_18.dwg .FOTO\vorg
Rio Vorgone_17	17	RioV_17	44.80	59.92	0.22	0.47	0.18	65.20	60.48	0.23	0.46	0.19	79.20	60.89	0.23	0.44	0.20	Fosso di Rio Vorgone - Rio Vorgone_17.dwg
Rio Vorgone_16	16	RioV_16	44.80	59.90	0.15	0.50	0.22	65.20	60.46	0.17	0.49	0.23	79.20	60.88	0.17	0.46	0.23	Fosso di Rio Vorgone - Rio Vorgone_16.dwg
Rio Vorgone_15	15	RioV_15	113.00	59.66	0.52	1.87	0.44	189.30	60.22	0.75	2.07	0.69	257.70	60.64	0.90	2.20	0.84	Fosso di Rio Vorgone - Rio Vorgone_15.dwg .FOTO\vorg
Rio Vorgone_14	14	RioV_14	113.00	59.51	0.65	1.47	0.40	189.30	60.04	0.85	1.71	0.60	257.70	60.46	0.98	1.85	0.72	Fosso di Rio Vorgone - Rio Vorgone_14.dwg .FOTO\vorg
Rio Vorgone_13	13	RioV_13	113.00	59.34	0.48	2.36	0.69	189.30	59.91	0.60	2.50	0.96	257.70	60.35	0.79	2.58	1.11	Fosso di Rio Vorgone - Rio Vorgone_13.dwg .FOTO\vorg
Rio Vorgone_12	12	RioV_12	113.00	59.38	0.62	1.89	0.48	189.30	59.92	0.84	2.18	0.75	257.70	60.32	0.97	2.35	0.92	Fosso di Rio Vorgone - Rio Vorgone_12.dwg .FOTO\vorg
Rio Vorgone_11	11	RioV_11	113.00	59.32	0.58	1.63	0.47	189.30	59.87	0.72	1.69	0.59	257.70	60.28	0.80	1.73	0.69	Fosso di Rio Vorgone - Rio Vorgone_11.dwg
Rio Vorgone_10	10	RioV_10	113.00	59.12	0.37	1.48	0.57	189.30	59.68	0.54	1.61	0.72	257.70	60.09	0.63	1.72	0.83	Fosso di Rio Vorgone - Rio Vorgone_10.dwg
Rio Vorgone_09	9	RioV_09	113.00	58.70	0.99	2.55	0.64	189.30	59.27	1.15	2.74	0.91	257.70	59.69	1.27	2.89	1.08	Fosso di Rio Vorgone - Rio Vorgone_09.dwg
Rio Vorgone_08	8	RioV_08	113.00	58.39	0.57	1.98	0.62	189.30	58.92	0.77	2.28	0.86	257.70	59.32	0.89	2.48	1.03	Fosso di Rio Vorgone - Rio Vorgone_08.dwg
Rio Vorgone_07	7	RioV_07	113.00	58.09	0.52	1.95	0.60	189.30	58.60	0.71	2.23	0.82	257.70	58.99	0.82	2.40	0.96	Fosso di Rio Vorgone - Rio Vorgone_07.dwg
Rio Vorgone_06	6	RioV_06	113.00	57.62	1.01	2.65	0.70	189.30	58.07	1.11	3.04	1.00	257.70	58.43	0.87	3.31	1.22	Fosso di Rio Vorgone - Rio Vorgone_06.dwg
Rio Vorgone_05	5	RioV_05	113.00	57.58	0.49	1.69	0.47	189.30	57.97	0.43	2.24	0.75	257.70	58.34	0.60	2.35	0.88	Fosso di Rio Vorgone - Rio Vorgone_05.dwg .FOTO\vorg
Rio Vorgone_04	4	RioV_04	113.00	57.56	0.60	1.62	0.37	189.30	57.93	0.39	2.32	0.64	257.70	58.30	0.55	2.48	0.78	Fosso di Rio Vorgone - Rio Vorgone_04.dwg .FOTO\vorg
Rio Vorgone_03	3	RioV_03	113.00	56.37	0.54	3.79	0.76	189.30	57.22	0.70	3.06	0.84	257.70	57.80	0.79	2.64	0.89	Fosso di Rio Vorgone - Rio Vorgone_03.dwg
Rio Vorgone_02	2	RioV_02	113.00	56.37	0.58	1.56	0.38	189.30	57.11	0.66	1.50	0.52	257.70	57.67	0.72	1.50	0.60	Fosso di Rio Vorgone - Rio Vorgone_02.dwg
Rio Vorgone_01	1	RioV_01	113.00	56.02	0.73	2.54	0.89	189.30	56.78	0.99	2.82	1.14	257.70	57.34	1.17	3.01	1.31	Fosso di Rio Vorgone - Rio Vorgone_01.dwg
Rio Vorgone_42	42	RioV_42	44.80	100.47	1.18	3.31	0.93	65.20	100.55	1.47	3.74	1.14	79.20	100.60	1.62	3.92	1.24	Fosso di Rio Vorgone - Rio Vorgone_42.dwg
Torrente Argento																		
AR01	180	AR_01	174.40	253.86	2.53	4.52	2.84	263.60	253.39	1.07	5.00	1.51	326.20	253.51	1.22	5.41	1.68	sez. 180 impedita AR01 - Il tirante della P3 è riferito alla sim. con traccimazione
AR02	170	AR_02	174.40	253.30	3.04	5.57	3.13	263.60	252.57	0.82	4.52	1.35	326.20	252.71	0.85	4.82	1.49	sez. 170 impedita AR02 - Il tirante della P3 è riferito alla sim. con traccimazione
AR03	160	AR_03	174.40	253.11	3.44	6.45	3.55	263.60	252.12	1.15	6.21	1.42	326.20	252.20	1.24	6.70	1.60	sez. 160 impedita AR03 - Il tirante della P3 è riferito alla sim. con traccimazione
AR04	150	AR_04	174.40	251.29	3.17	5.76	3.22	263.60	249.31	1.52	5.48	1.69	326.20	249.42	1.71	5.91	1.88	sez. 150 impedita AR04 - Il tirante della P3 è riferito alla sim. con traccimazione
AR05	140	AR_05	174.40	249.33	3.72	6.56	3.69	263.60	247.30	0.90	3.17	1.14	326.20	247.40	0.72	2.21	0.85	sez. 140 impedita AR05 - Il tirante della P3 è riferito alla sim. con traccimazione
AR06	130	AR_06	174.40	247.90	3.23	5.54	3.32	263.60	246.08	0.92	2.24	0.92	326.20	246.19	0.84	1.97	0.84	sez. 130 impedita AR06 - Il tirante della P3 è riferito alla sim. con traccimazione
AR07	120	AR_07	174.40	247.63	2.71	4.79	2.60	263.60	245.83	0.86	1.98	0.78	326.20	245.98	0.80	1.79	0.73	sez. 120 impedita AR07 - Il tirante della P3 è riferito alla sim. con traccimazione
AR08	110	AR_08	174.40	247.00														

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE
AR10	90	AR_10	174.40	244.30	2.95	5.44	2.91	263.60	241.26	1.44	2.19	0.66	326.20	241.40	1.39	2.20	0.74	sez. 90 AR10 - Il tirante della P3 è riferito alla sim. con traccimazione impedita
AR11	80	AR_11	174.40	242.57	2.75	4.86	2.85	263.60	239.77	1.06	2.13	0.49	326.20	239.92	1.06	2.13	0.56	sez. 80 AR11 - Il tirante della P3 è riferito alla sim. con traccimazione impedita
AR12	70	AR_12	174.40	242.21	2.49	4.07	2.35	263.60	240.44	0.71	2.13	0.55	326.20	240.52	0.63	2.03	0.62	sez. 70 AR12 - Il tirante della P3 è riferito alla sim. con traccimazione impedita
AR13	60	AR_13	174.40	241.62	2.86	5.00	3.01	263.60	240.01	1.00	2.50	0.63	326.20	240.09	0.64	1.52	0.46	sez. 60 AR13 - Il tirante della P3 è riferito alla sim. con traccimazione impedita
AR14	50	AR_14	174.40	240.63	3.84	5.82	3.09	263.60	239.35	0.74	2.09	0.59	326.20	239.44	0.54	1.38	0.47	sez. 50 AR14 - Il tirante della P3 è riferito alla sim. con traccimazione impedita
AR15	40	AR_15	174.40	240.01	2.70	4.37	2.44	263.60	238.93	0.35	1.09	0.35	326.20	239.01	0.28	0.78	0.28	sez. 40 AR15 - Il tirante della P3 è riferito alla sim. con traccimazione impedita
AR16	30	AR_16	174.40	238.83	0.50	2.11	1.12	263.60	238.82	0.33	1.00	0.30	326.20	238.89	0.27	0.73	0.25	sez. 30 AR16 - Il tirante della P3 è riferito alla sim. con traccimazione impedita
AR17	20	AR_17	174.40	238.37	0.67	2.56	1.45	263.60	238.57	0.48	1.45	0.43	326.20	238.70	0.41	1.12	0.38	sez. 20 AR17 - Il tirante della P3 è riferito alla sim. con traccimazione impedita
Fosso Astrone																		
AS01	448	AS_01	271.10	270.60	0.83	1.92	0.72	398.70	271.44	0.91	2.07	0.83	486.70	271.95	0.96	2.18	0.88	448 AS01v
AS02	440	AS_02	271.10	270.25	0.24	2.92	0.35	398.70	270.97	0.42	3.35	0.60	486.70	271.41	0.57	3.59	0.71	440 AS02m
AS03	430	AS_03	271.10	269.25	0.00	4.30	0.19	398.70	269.80	0.27	5.00	0.47	486.70	270.24	0.47	5.16	0.58	430 AS03
AS04	420	AS_04	271.10	268.60	1.56	3.72	1.04	398.70	268.95	1.94	4.42	1.42	486.70	268.76	2.60	6.05	1.82	420 AS04
AS05	410	AS_05	271.10	267.51	1.16	3.35	0.76	398.70	267.73	1.44	3.87	1.05	486.70	267.94	1.51	3.84	1.17	410 AS05m
AS06	400	AS_06	271.10	267.34	0.72	3.26	0.54	398.70	267.62	0.96	3.63	0.70	486.70	267.78	1.09	3.82	0.75	400 AS06
AS07	390	AS_07	271.10	266.21	1.66	5.11	0.00	398.70	266.65	1.81	5.09	0.68	486.70	266.86	1.94	5.18	0.89	390 AS07
AS08	380	AS_08	271.10	265.76	1.30	2.96	0.20	398.70	266.03	1.57	3.41	0.52	486.70	266.21	1.69	3.59	0.68	380 AS08
AS09	370	AS_09	271.10	263.51	1.97	4.03	0.88	398.70	263.91	2.17	2.81	1.08	486.70	264.09	2.30	3.10	1.18	370 AS09m
AS10	360	AS_10	271.10	263.37	0.98	1.66	0.81	398.70	263.76	1.05	1.81	0.70	486.70	263.98	1.12	1.93	0.55	360 AS10
AS11	350	AS_11	271.10	263.19	0.51	0.83	0.37	398.70	263.58	0.60	1.00	0.44	486.70	263.78	0.65	1.11	0.49	350 AS11
AS12	340	AS_12	271.10	262.79	0.72	2.39	1.35	398.70	263.15	0.88	2.58	1.48	486.70	263.30	1.00	2.79	1.61	340 AS12
AS13	330	AS_13	271.10	260.58	0.66	1.77	0.79	398.70	260.91	0.74	1.33	0.83	486.70	261.09	0.78	1.42	0.85	330 AS13m
AS14	310	AS_14	271.10	260.37	0.82	2.74	0.84	398.70	260.69	0.80	2.97	0.99	486.70	260.87	0.80	3.08	1.02	310 AS14
AS15	300	AS_15	271.10	257.90	0.91	2.29	0.79	398.70	258.06	1.01	2.60	0.97	486.70	258.15	1.07	2.80	1.08	300 AS15
AS16	290	AS_16	271.10	256.27	0.54	1.61	0.64	398.70	256.49	0.57	1.67	0.71	486.70	256.64	0.57	1.69	0.74	290 AS16
AS17	280	AS_17	271.10	256.07	0.50	1.46	0.56	398.70	256.32	0.50	1.44	0.60	486.70	256.50	0.50	1.44	0.62	280 AS17
AS18	270	AS_18	271.10	255.52	0.39	1.22	0.50	398.70	255.83	0.47	1.31	0.58	486.70	256.04	0.51	1.34	0.62	270 AS18
AS19	260	AS_19	271.10	255.49	0.26	0.84	0.36	398.70	255.81	0.32	0.92	0.42	486.70	256.02	0.35	0.95	0.45	260 AS19
AS20	258	AS_20	271.10	255.14	0.00	1.89	0.47	398.70	255.47	0.11	1.96	0.56	486.70	255.72	0.24	1.86	0.58	258 AS20_c
AS21	240	AS_21	271.10	254.57	0.62	2.18	0.64	398.70	255.00	0.72	2.24	0.77	486.70	255.32	0.75	2.26	0.81	240 AS21
AS22	230	AS_22	271.10	253.93	0.68	2.74	0.71	398.70	254.43	0.79	2.80	0.87	486.70	254.87	0.83	2.58	0.90	230 AS22
AS23	220	AS_23	271.10	253.58	0.75	3.20	0.77	398.70	254.22	0.85	2.98	0.92	486.70	254.72	0.86	2.73	0.92	220 AS23
AS24	218	AS_24	271.10	253.09	0.00	2.16	0.00	398.70	253.61	0.29	2.59	0.00	486.70	254.15	0.51	2.58	0.12	218 AS24_c
AS25	200	AS_25	271.10	252.36	1.12	3.73	0.90	398.70	253.09	1.26	3.31	1.10	486.70	253.79	1.19	2.73	1.07	200 AS25
AS26	190	AS_26	271.10	251.94	0.68	2.39	0.44	398.70	253.12	0.50	1.25	0.43	486.70	253.82	0.46	1.08	0.41	190 AS26m
AS27	180	AS_27	271.10	252.04	0.15	0.33	0.21	398.70	253.14	0.16	0.34	0.21	486.70	253.84	0.17	0.35	0.21	180 AS27
AS28	170	AS_28	271.10	252.04	0.12	0.21	0.14	398.70	253.14	0.13	0.24	0.15	486.70	253.84	0.14	0.25	0.16	170 AS28
AS29	160	AS_29	271.10	252.04	0.12	0.20	0.13	398.70	253.14	0.13	0.23	0.15	486.70	253.83	0.14	0.25	0.15	160 AS29
AS30	150	AS_30	271.10	252.04	0.08	0.11	0.08	398.70	253.13	0.09	0.14	0.09	486.70	253.83	0.10	0.16	0.10	150 AS30
AS31	140	AS_31	271.10	252.04	0.06	0.08	0.05	398.70	253.13	0.07	0.10	0.06	486.70	253.83	0.08	0.11	0.07	140 AS31
AS32	130	AS_32	271.10	252.04	0.10	0.14	0.08	398.70	253.13	0.12	0.18	0.10	486.70	253.83	0.13	0.21	0.11	130 AS32
AS33	120	AS_33	271.10	252.03	0.29	0.51	0.27	398.70	253.12	0.34	0.62	0.32	486.70	253.82	0.37	0.68	0.35	120 AS33
AS34	110	AS_34	271.10	252.01	0.21	0.85	0.41	398.70	253.10	0.27	0.99	0.48	486.70	253.79	0.30	1.07	0.52	110 AS34
AS35	100	AS_35	271.10	252.01	0.20	0.84	0.41	398.70	253.10	0.27	0.98	0.48	486.70	253.79	0.29	1.06	0.52	100 AS35
AS36	90	AS_36	271.10	251.69	0.66	1.77	0.64	398.70	252.77	0.77	2.10	0.78	486.70	253.44	0.82	2.29	0.85	90 AS36
AS37	80	AS_37	297.10	251.71	0.36	1.22	0.56	437.40	252.81	0.43	1.44	0.67	534.00	253.50	0.47	1.57	0.73	80 AS37
Fosso Bagnaiaola																		
BA01	250	BA_01	107.80	247.20	1.25	3.46	0.90	159.70	247.49	0.66	3.27	0.96	195.10	247.68	0.66	3.08	0.96	250 BA01
BA02	240	BA_02	107.80	246.94	0.48	2.46	0.65	159.70	247.29	0.48	2.40	0.68	195.10	247.52	0.48	2.30	0.69	240.692 BA02_c
BA03	230	BA_03	107.80	246.92	0.41	1.34	0.44	159.70	247.25	0.46	1.44	0.50	195.10	247.48	0.47	1.46	0.53	230 BA03
BA04	220	BA_04	107.80	246.41	1.43	4.03	1.77	159.70	246.46	2.06	5.69	2.52	195.10	246.48	2.48	6.82	3.04	220 BA04
BA05	210	BA_05	107.80	246.31	0.40	2.38	0.35	159.70	246.42	0.51	2.79	0.46	195.10	246.49	0.58	3.01	0.53	210 BA05
BA06	200	BA_06	107.80	245.32	0.87	2.40	0.80	159.70	245.66	0.93	2.48	0.88	195.10	245.85	0.97	2.55	0.93	200 BA06
BA07	190	BA_07	107.80	245.14	0.46	0.89	0.32	159.70	245.46	0.54	1.05	0.39	195.10	245.65	0.59	1.14	0.43	190 BA07
BA08	180	BA_08	107.80	245.07	0.34	1.05	0.33	159.70	245.37	0.41	1.23	0.40	195.10	245.55	0.45	1.31	0.43	180 BA08
BA09	170	BA_09	107.80	244.94	0.86	1.76	0.51	159.70	245.19	1.08	2.20	0.68	195.10	245.35	1.21	2.43	0.79	170 BA09
BA10	160	BA_10	107.80	244.83	0.58	1.20	0.45	159.70	245.03	0.78	1.60	0.61	195.10	245.16	0.90	1.84	0.70	160 BA10
BA11	150	BA_11	107.80	244.84	0.14	0.48	0.22	159.70	245.05	0.20	0.63	0.29	195.10	245.18	0.23	0.73	0.34	150 BA11
BA12	140	BA_12	107.80	244.83	0.33	0.74	0.36	159.70	245.03	0.45	1.01	0.49	195.10	245.16	0.53	1.17	0.57	140 BA12
BA13	130	BA_13	107.80	244.74	0.55	1.57	0.77	159.70	244.87	0.78	2.18	1.07	195.10	244.94	0.93	2.56	1.26	130 BA13

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE
BA14	120	BA_14	107.80	244.58	2.80	3.06	0.45	159.70	244.73	2.93	3.20	0.54	195.10	244.82	2.99	3.27	0.59	120 BA14
BA15	110	BA_15	107.80	243.41	1.04	2.07	0.74	159.70	243.84	1.18	2.40	0.89	195.10	244.06	1.27	2.68	1.00	110 BA15
BA16	100	BA_16	107.80	243.20	0.74	1.44	0.63	159.70	243.62	0.83	1.75	0.78	195.10	243.80	0.92	1.99	0.88	100 BA16
BA17	90	BA_17	107.80	243.17	0.33	0.62	0.26	159.70	243.57	0.40	0.76	0.32	195.10	243.75	0.44	0.86	0.37	90 BA17
BA18	80	BA_18	107.80	243.13	0.40	0.82	0.34	159.70	243.53	0.48	0.99	0.42	195.10	243.69	0.54	1.11	0.48	80 BA18
BA19	70	BA_19	107.80	243.06	0.63	1.43	1.26	159.70	243.43	0.77	1.76	1.56	195.10	243.70	0.11	0.23	0.21	70 BA19
BA20	60	BA_20	107.80	243.01	0.86	1.74	0.39	159.70	243.38	0.99	2.02	0.46	195.10	243.61	1.05	2.15	0.51	60 BA20
BA21	50	BA_21	107.80	243.02	0.19	0.38	0.15	159.70	243.40	0.22	0.46	0.18	195.10	243.62	0.24	0.50	0.21	50 BA21
BA22	40	BA_22	107.80	242.87	0.06	0.15	0.04	159.70	243.19	0.07	0.18	0.06	195.10	243.39	0.08	0.19	0.06	40 BA22
BA23	30	BA_23	107.80	242.86	0.10	0.23	0.08	159.70	243.19	0.12	0.28	0.11	195.10	243.38	0.14	0.31	0.12	30 BA23
BA24	20	BA_24	107.80	242.83	0.60	1.25	0.39	159.70	243.15	0.56	1.43	0.47	195.10	243.34	0.56	1.53	0.51	20 BA24
BA25	10	BA_25	107.80	242.68	2.53	3.34	0.88	159.70	242.97	2.87	3.75	1.08	195.10	243.15	3.02	3.96	1.18	10 BA25
Torrente Chiani																		
C01	500	C_01	383.60	245.62	0.11	0.32	0.15	570.40	246.31	0.14	0.38	0.18	699.90	246.69	0.16	0.42	0.20	490 C02
C02	490	C_02	383.60	245.62	0.11	0.32	0.15	570.40	246.31	0.14	0.38	0.18	699.90	246.69	0.16	0.42	0.20	490 C02
C03	480	C_03	383.60	245.61	0.07	0.21	0.10	570.40	246.30	0.09	0.26	0.13	699.90	246.69	0.10	0.29	0.14	480 C03
C04	470	C_04	383.60	245.60	0.32	0.85	0.24	570.40	246.28	0.38	1.04	0.31	699.90	246.66	0.42	1.13	0.36	470 C04
C05	460	C_05	383.60	245.59	0.13	0.38	0.16	570.40	246.27	0.17	0.46	0.20	699.90	246.65	0.20	0.51	0.22	460 C05
C06	450	C_06	383.60	245.59	0.08	0.24	0.10	570.40	246.27	0.11	0.30	0.13	699.90	246.65	0.13	0.34	0.15	450 C06
C07	440	C_07	383.60	245.59	0.10	0.29	0.12	570.40	246.27	0.13	0.36	0.15	699.90	246.65	0.15	0.40	0.17	440 C07
C08	430	C_08	383.60	245.55	0.50	1.43	0.51	570.40	246.21	0.64	1.74	0.65	699.90	246.58	0.73	1.93	0.73	430 C08
C09	420	C_09	402.40	243.94	3.42	6.51	3.38	598.10	245.24	2.07	5.95	2.03	733.70	245.54	2.24	6.38	2.12	420 C09
C10	410	C_10	402.40	244.46	1.19	4.75	1.75	598.10	245.02	1.41	5.13	1.32	733.70	245.26	1.56	5.48	1.34	410 C10
C11	400	C_11	402.40	241.57	1.26	3.68	0.91	598.10	242.00	1.50	4.15	1.04	733.70	242.25	1.64	4.40	1.15	400 C11
C12	390	C_12	402.40	241.09	0.71	2.39	0.71	598.10	241.54	0.80	2.55	0.80	733.70	241.77	0.86	2.70	0.86	390 C12
C13	380	C_13	402.40	240.70	0.40	1.93	0.56	598.10	241.16	0.49	2.02	0.61	733.70	241.38	0.54	2.15	0.67	380 C13
C14	370	C_14	402.40	240.40	0.47	1.68	0.35	598.10	240.93	0.48	1.54	0.35	733.70	241.14	0.51	1.59	0.38	370 C14
C15	360	C_15	402.40	240.26	0.32	1.54	0.34	598.10	240.83	0.34	1.36	0.34	733.70	241.04	0.38	1.43	0.37	360 C15
C16	350	C_16	402.40	239.97	0.74	2.90	0.58	598.10	240.69	0.49	2.17	0.53	733.70	240.89	0.50	2.29	0.58	350 C16
C17	340	C_17	402.40	239.90	0.84	3.16	0.61	598.10	240.68	0.49	2.18	0.53	733.70	240.89	0.51	2.30	0.58	340 C17
C18	330	C_18	402.40	239.94	0.32	1.78	0.39	598.10	240.69	0.30	1.27	0.35	733.70	240.90	0.33	1.35	0.38	330 C18
C19	320	C_19	402.40	239.78	0.32	1.62	0.40	598.10	240.63	0.28	1.20	0.36	733.70	240.82	0.32	1.30	0.40	320 C19
C20	310	C_20	402.40	239.54	0.34	1.71	0.46	598.10	240.52	0.33	1.26	0.40	733.70	240.70	0.38	1.41	0.46	310 C20
C21	300	C_21	402.40	239.54	0.13	0.34	0.10	598.10	240.52	0.14	0.36	0.12	733.70	240.69	0.16	0.41	0.14	300 C21
C22	290	C_22	412.70	239.54	0.13	0.35	0.11	613.70	240.51	0.15	0.37	0.13	753.00	240.69	0.18	0.44	0.15	290 C22
C23	280	C_23	412.70	239.53	0.14	0.50	0.15	613.70	240.51	0.16	0.48	0.17	753.00	240.68	0.18	0.56	0.20	280 C23
C24	270	C_24	412.70	239.52	0.19	0.63	0.20	613.70	240.50	0.22	0.63	0.22	753.00	240.68	0.25	0.73	0.26	270 C24
C25	260	C_25	412.70	239.43	0.21	0.66	0.24	613.70	240.46	0.23	0.66	0.26	753.00	240.62	0.27	0.77	0.31	260 C25
C26	250	C_26	412.70	239.42	0.22	0.80	0.28	613.70	240.45	0.23	0.81	0.30	753.00	240.61	0.27	0.93	0.36	250 C26
C27	240	C_27	412.70	239.38	0.32	0.90	0.32	613.70	240.41	0.37	0.96	0.38	753.00	240.56	0.44	1.13	0.45	240 C27
C28	230	C_28	412.70	239.10	0.69	2.36	1.14	613.70	240.39	0.44	1.12	0.47	753.00	240.53	0.52	1.30	0.56	230 C28
C29	220	C_29	412.70	236.69	0.81	4.39	1.99	613.70	237.99	1.04	3.95	1.95	753.00	238.80	1.07	3.75	1.62	220 C29
C30	210	C_30	527.20	237.24	0.33	1.20	0.39	788.40	238.37	0.30	1.12	0.42	970.20	239.11	0.31	1.08	0.42	210 C30
C31	200	C_31	527.20	236.58	1.70	3.51	1.59	788.40	237.48	1.76	4.08	1.74	970.20	238.15	1.78	4.28	1.68	200 C31
C32	190	C_32	527.20	236.08	1.26	4.04	1.03	788.40	237.21	1.37	3.62	1.20	970.20	237.96	1.41	3.47	1.25	190 C32
C33	180	C_33	537.20	236.44	0.33	0.91	0.25	803.80	237.47	0.33	0.83	0.27	989.50	238.18	0.32	0.80	0.28	180 C33
C34	170	C_34	537.20	236.37	0.39	1.10	0.29	803.80	237.42	0.41	1.07	0.32	989.50	238.15	0.42	1.04	0.34	170 C34
C35	160	C_35	537.20	235.71	0.86	3.19	1.11	803.80	236.75	0.74	3.44	0.71	989.50	237.68	0.79	3.07	0.76	160 C35
C36	150	C_36	537.20	235.70	2.29	3.27	0.72	803.80	236.76	2.45	3.49	0.81	989.50	237.62	1.40	3.37	0.86	150 C36
C37	140	C_37	537.20	235.43	1.56	3.46	0.76	803.80	236.43	1.83	3.71	0.86	989.50	237.46	0.71	3.38	0.85	140 C37
C38	130	C_38	537.20	235.37	0.50	1.97	0.61	803.80	236.50	0.55	1.83	0.64	989.50	237.55	0.53	1.62	0.60	130 C38
C39	120	C_39	537.20	235.35	0.34	1.01	0.33	803.80	236.50	0.36	0.97	0.35	989.50	237.55	0.34	0.87	0.33	120 C39
C40	110	C_40	537.20	235.29	0.36	1.11	0.36	803.80	236.46	0.38	1.06	0.38	989.50	237.52	0.36	0.96	0.37	110 C40
C41	100	C_41	537.20	235.19	0.46	1.61	0.46	803.80	236.39	0.48	1.51	0.49	989.50	237.47	0.45	1.34	0.47	100 C41
C42	90	C_42	537.20	235.01	0.54	2.18	0.68	803.80	236.24	0.63	2.15	0.70	989.50	237.37	0.65	1.90	0.67	90 C42
C43	80	C_43	537.20	234.55	1.26	3.36	2.16	803.80	235.56	1.63	3.88	2.77	989.50	237.28	0.86	2.32	0.81	80 C43
C44	70	C_44	537.20	233.80	1.66	3.40	2.27	803.80	234.69	2.07	4.04	2.74	989.50	235.45	0.97	3.14	1.23	70 C44
C45	60	C_45	537.20	233.69	2.20	3.54	2.59	803.80	234.74	1.51	3.67	2.80	989.50	235.24	1.68	3.84	2.52	60 C45
C46	50	C_46	537.20	233.42	1.58	3.20	1.45	803.80	234.21	1.98	3.89	1.85	989.50	234.80	1.29	3.83	1.11	50 C46
C47	40	C_47	537.20	233.22	1.09	2.40	1.77	803.80	234.14	0.55	2.68	1.93	989.50	234.72	0.67	2.74	2.05	40 C47
C48	30	C_48	537.20	232.15	1.94	5.06	1.58	803.80	232.85	2.47	5.78	1.98	989.50	233.26	2.77	6.21	2.19	30 C48
C49	20	C_49	537.20	231.65	1.43	3.70	1.62	803.80	231.84	2.05	5.11	2.25	989.50	233.00	2.02	4.42	1.77	20 C49
C50	10	C_50	537.20	231.77	0.00	2.34	1.11	803.80	232.08	0.00	3.19	1.51	989.50	233.15	0.00	2.86	1.42	10 C50
C51	9	C_51	552.40	231.76	0.60	2.18	0.77	826.00	232.06	0.91	3.05	1.07	1016.30	233.11	1.06	2.96	1.08	9 C51
C52	8	C_52	552.40	231.71	0.47	2.14	0.69	826.00	232.01	0.62	2.81	0.93	1016.30	233.17	0.61	2.08	0.68	8 C52

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE
Fosso Chianetta																		
CA01	560	CA_01	66.30	251.65	0.03	0.11	0.05	103.00	252.24	0.04	0.12	0.06	129.60	253.14	0.04	0.11	0.05	560 CA01
CA02	550	CA_02	66.30	251.65	0.05	0.15	0.05	103.00	252.24	0.06	0.16	0.06	129.60	253.14	0.05	0.13	0.06	550 CA02
CA03	540	CA_03	66.30	251.65	0.05	0.16	0.06	103.00	252.24	0.06	0.17	0.07	129.60	253.14	0.06	0.15	0.06	540 CA03
CA05	520	CA_05	66.30	251.65	0.04	0.09	0.03	103.00	252.24	0.04	0.10	0.04	129.60	253.14	0.04	0.09	0.04	520 CA05
CA06	510	CA_06	66.30	251.65	0.03	0.07	0.02	103.00	252.24	0.03	0.08	0.03	129.60	253.14	0.03	0.07	0.03	510 CA06
CA07	500	CA_07	66.30	251.65	0.07	0.16	0.06	103.00	252.24	0.09	0.19	0.07	129.60	253.14	0.09	0.17	0.07	500 CA07
CA08	490	CA_08	66.30	251.65	0.04	0.09	0.05	103.00	252.24	0.05	0.11	0.06	129.60	253.14	0.05	0.11	0.02	490 CA08
CA09	480	CA_09	66.30	251.65	0.03	0.07	0.03	103.00	252.24	0.03	0.08	0.04	129.60	253.14	0.03	0.08	0.04	480 CA09
CA10	470	CA_10	66.30	251.65	0.02	0.06	0.03	103.00	252.24	0.03	0.08	0.03	129.60	253.14	0.03	0.07	0.03	470 CA10
CA11	460	CA_11	66.30	251.65	0.02	0.06	0.03	103.00	252.23	0.03	0.07	0.03	129.60	253.14	0.03	0.07	0.03	460 CA11
CA12	450	CA_12	66.30	251.65	0.02	0.05	0.03	103.00	252.23	0.03	0.07	0.03	129.60	253.14	0.03	0.07	0.03	450 CA12
CA13	440	CA_13	66.30	251.65	0.02	0.06	0.02	103.00	252.23	0.03	0.07	0.03	129.60	253.14	0.03	0.07	0.03	440 CA13
CA14	430	CA_14	66.30	251.64	0.02	0.05	0.02	103.00	252.23	0.03	0.07	0.03	129.60	253.14	0.03	0.06	0.03	430 CA14
CA15	420	CA_15	66.30	251.64	0.04	0.12	0.06	103.00	252.23	0.05	0.16	0.08	129.60	253.14	0.05	0.15	0.08	420 CA15
CA16	410	CA_16	66.30	251.64	0.04	0.13	0.06	103.00	252.23	0.05	0.17	0.08	129.60	253.14	0.05	0.16	0.08	410 CA16
CA17	400	CA_17	66.30	251.64	0.04	0.13	0.06	103.00	252.23	0.05	0.17	0.08	129.60	253.14	0.05	0.17	0.08	400 CA17
CA18	390	CA_18	66.30	251.64	0.05	0.12	0.06	103.00	252.23	0.07	0.16	0.08	129.60	253.14	0.07	0.16	0.08	390 CA18
CA19	380	CA_19	97.80	251.64	0.16	0.32	0.12	150.20	252.23	0.15	0.38	0.15	187.70	253.14	0.10	0.34	0.15	380 CA19
CA20	370	CA_20	97.80	251.64	0.12	0.41	0.12	150.20	252.23	0.11	0.43	0.14	187.70	253.13	0.09	0.34	0.12	370 CA20
CA21	360	CA_21	97.80	251.59	0.18	1.36	0.35	150.20	252.19	0.23	1.34	0.34	187.70	253.13	0.16	0.79	0.21	360 CA21
CA22	350	CA_22	97.80	251.57	0.17	1.24	0.25	150.20	252.20	0.21	1.18	0.27	187.70	253.12	0.19	0.86	0.17	350 CA22
CA23	340	CA_23	97.80	251.58	0.10	0.33	0.10	150.20	252.21	0.12	0.36	0.12	187.70	253.12	0.11	0.31	0.11	340 CA23
CA24	330	CA_24	97.80	251.58	0.08	0.26	0.09	150.20	252.21	0.10	0.29	0.10	187.70	253.12	0.08	0.23	0.09	330 CA24
CA25	320	CA_25	97.80	251.11	0.00	2.89	0.00	150.20	252.14	0.23	1.66	0.22	187.70	253.12	0.17	0.75	0.16	320 CA25
CA26	310	CA_26	97.80	248.87	3.94	5.21	0.00	150.20	249.78	5.05	5.99	0.00	187.70	250.36	5.66	6.45	0.00	310 CA26
CA27	300	CA_27	97.80	249.29	0.38	1.07	0.28	150.20	249.88	0.38	1.01	0.27	187.70	250.06	0.42	1.11	0.29	300 CA27
CA28	290	CA_28	97.80	249.21	0.90	1.39	0.33	150.20	249.83	0.78	1.20	0.29	187.70	250.01	0.82	1.27	0.31	290 CA28
CA29	280	CA_29	97.80	249.20	1.05	1.37	0.30	150.20	249.83	0.95	1.16	0.27	187.70	250.00	1.05	1.27	0.30	280 CA29
CA30	270	CA_30	97.80	249.07	0.31	1.28	0.28	150.20	249.77	0.26	0.93	0.26	187.70	249.94	0.30	1.00	0.29	270 CA30
CA31	260	CA_31	97.80	249.03	0.23	1.24	0.24	150.20	249.76	0.15	0.77	0.20	187.70	249.93	0.16	0.82	0.23	260 CA31
CA32	250	CA_32	97.80	249.03	0.08	1.27	0.25	150.20	249.76	0.14	0.76	0.21	187.70	249.93	0.16	0.81	0.23	250 CA32
CA33	240	CA_33	97.80	249.00	0.23	1.11	0.24	150.20	249.75	0.14	0.72	0.21	187.70	249.92	0.15	0.78	0.23	240 CA33
CA34	230	CA_34	97.80	248.98	0.52	0.86	0.20	150.20	249.75	0.21	0.61	0.18	187.70	249.91	0.18	0.67	0.21	230 CA34
CA35	220	CA_35	97.80	248.89	0.56	0.93	0.34	150.20	249.69	0.49	0.95	0.37	187.70	249.84	0.49	1.10	0.43	220 CA35
CA36	210	CA_36	97.80	248.90	0.06	0.14	0.06	150.20	249.70	0.04	0.15	0.07	187.70	249.85	0.05	0.18	0.09	210 CA36
CA37	200	CA_37	97.80	248.90	0.01	0.15	0.06	150.20	249.70	0.04	0.15	0.07	187.70	249.85	0.05	0.18	0.09	200 CA37
CA38	190	CA_38	97.80	248.90	0.07	0.24	0.10	150.20	249.70	0.08	0.26	0.11	187.70	249.85	0.10	0.30	0.13	190 CA38
CA39	180	CA_39	97.80	248.90	0.06	0.25	0.10	150.20	249.70	0.08	0.27	0.11	187.70	249.85	0.10	0.31	0.14	180 CA39
CA40	170	CA_40	97.80	248.89	0.06	0.24	0.10	150.20	249.70	0.08	0.26	0.11	187.70	249.85	0.10	0.30	0.14	170 CA40
CA41	160	CA_41	97.80	248.89	0.06	0.24	0.10	150.20	249.69	0.08	0.25	0.12	187.70	249.85	0.10	0.30	0.14	160 CA41
CA42	150	CA_42	97.80	248.89	0.07	0.25	0.11	150.20	249.69	0.08	0.27	0.12	187.70	249.85	0.10	0.32	0.14	150 CA42
CA43	140	CA_43	97.80	248.89	0.07	0.22	0.09	150.20	249.69	0.09	0.24	0.10	187.70	249.85	0.10	0.28	0.12	140 CA43
CA44	130	CA_44	97.80	248.65	1.95	2.19	1.97	150.20	249.69	0.09	0.23	0.10	187.70	249.84	0.11	0.27	0.11	130 CA44
CA45	120	CA_45	97.80	247.74	2.60	3.02	2.52	150.20	248.48	3.19	3.52	3.12	187.70	248.90	3.57	3.86	3.49	120 CA45
CA46	110	CA_46	97.80	247.77	1.43	2.18	0.87	150.20	248.62	1.08	2.16	0.90	187.70	249.13	0.99	2.07	0.93	110 CA46
CA47	100	CA_47	97.80	247.75	0.23	0.87	0.34	150.20	248.63	0.23	0.77	0.33	187.70	249.14	0.25	0.74	0.33	100 CA47
CA48	90	CA_48	97.80	247.74	0.08	0.33	0.13	150.20	248.62	0.10	0.30	0.13	187.70	249.14	0.11	0.30	0.13	90 CA48
CA49	80	CA_49	97.80	247.74	0.10	0.69	0.21	150.20	248.62	0.12	0.50	0.17	187.70	249.14	0.12	0.45	0.17	80 CA49
CA50	70	CA_50	97.80	247.73	0.12	0.65	0.20	150.20	248.62	0.11	0.48	0.17	187.70	249.13	0.11	0.44	0.17	70 CA50
CA51	60	CA_51	97.80	247.71	0.13	0.28	0.09	150.20	248.61	0.14	0.29	0.10	187.70	249.12	0.14	0.30	0.11	60 CA51
CA52	50	CA_52	97.80	247.70	0.16	0.35	0.15	150.20	248.59	0.18	0.39	0.18	187.70	249.11	0.20	0.41	0.19	50 CA52
CA53	40	CA_53	97.80	247.65	0.46	1.19	0.52	150.20	248.56	0.49	1.16	0.54	187.70	249.07	0.52	1.17	0.61	40 CA53
CA54	30	CA_54	97.80	247.66	0.27	0.92	0.58	150.20	248.56	0.26	0.79	0.27	187.70	249.08	0.26	0.73	0.31	30 CA54
CA55	20	CA_55	97.80	247.64	0.30	0.63	0.37	150.20	248.54	0.34	0.70	0.43	187.70	249.06	0.38	0.74	0.47	20 CA55
CA56	10	CA_56	97.80	247.29	1.57	2.35	1.16	150.20	248.14	1.82	2.69	1.53	187.70	248.62	1.92	2.87	1.69	10 CA56
Fosso Chieteno																		
CH01	131	CH_01	144.50	253.90	0.49	0.77	0.53	214.80	254.22	0.66	1.05	0.71	263.20	254.79	0.69	1.15	0.73	131 CH01m
CH02	120	CH_02	144.50	253.88	0.52	1.14	0.72	214.80	254.18	0.71	1.55	0.97	263.20	254.76	0.75	1.64	1.02	120 CH02
CH03	110	CH_03	144.50	253.76	0.80	1.62	0.72	214.80	253.97	1.13	2.28	1.02	263.20	254.55	1.22	2.45	1.10	110 CH03
CH04	101	CH_04	144.50	253.74	0.62	1.71	0.82	214.80	253.92	0.88	2.41	1.16	263.20	254.50	0.95	2.55	1.22	101 CH04m
CH05	90	CH_05	144.50	252.18	1.72	3.84	1.06	214.80	252.79	2.03	4.36	1.31	263.20	253.15	2.22	4.69	1.46	90 CH05
CH06	80	CH_06	144.50	252.11	1.35	3.16	1.68	214.80	252.72	1.65	3.65	1.97	263.20	253.08	1.84	3.95	2.15	80 CH06
CH07	70	CH_07	144.50	250.57	1.61	2.87	1.74	214.80	250.95	2.03	3.65	2.16	263.20	251.20	2.26	4.06	2.39	70 CH07

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE	
Fosso Formella																			
FM01	9	FM_01	210.00	238.43	0.67	1.04	0.29	319.70	239.97	0.19	0.55	0.19	397.40	240.97	0.18	0.51	0.18	9	FM01
FM02	8	FM_02	210.00	238.31	1.15	1.81	0.71	319.70	239.94	0.48	1.26	0.55	397.40	240.94	0.48	1.19	0.54	8	FM02
FM03	7	FM_03	210.00	238.27	1.22	1.91	1.22	319.70	239.82	1.40	1.96	1.39	397.40	240.94	0.48	1.19	0.54	7	FM03m
Torrente Fossalto																			
FS01	260	FS_01	144.90	259.13	1.50	3.86	1.51	222.30	259.64	2.22	4.40	2.26	277.60	259.95	2.56	4.73	2.62	260	FS01m
FS02	250	FS_02	144.90	256.45	3.07	4.54	2.94	222.30	257.08	3.46	5.19	3.33	277.60	257.48	3.65	5.54	3.52	250	FS02m
FS03	240	FS_03	144.90	255.03	0.77	0.80	0.71	222.30	255.94	0.83	0.83	0.77	277.60	256.51	0.87	0.86	0.81	240	FS03
FS04	228	FS_04	144.90	254.36	1.79	3.17	1.77	222.30	255.11	2.25	3.82	2.22	277.60	255.56	2.50	4.18	2.48	228	FS04v
FS05	218	FS_05	144.90	254.18	2.10	3.80	2.04	222.30	254.85	2.60	4.59	2.53	277.60	255.27	2.88	5.04	2.80	218	FS05v
FS06	210	FS_06	144.90	253.70	3.29	5.44	3.08	222.30	254.37	3.85	6.17	3.66	277.60	254.77	4.15	6.60	3.99	210	FS06
FS07	200	FS_07	144.90	252.13	2.41	4.60	2.63	222.30	253.71	0.15	0.37	0.09	277.60	254.29	0.16	0.38	0.10	200	FS07
FS08	182	FS_08	144.90	251.99	2.40	4.31	2.56	222.30	252.29	3.27	5.73	3.47	277.60	252.66	3.58	6.14	3.77	182	FS08v
FS09	180	FS_09	144.90	250.33	2.66	5.07	2.63	222.30	249.85	0.40	0.79	0.20	277.60	250.36	0.42	0.83	0.21	180	FS09
FS10	170	FS_10	144.90	249.10	2.47	4.59	2.70	222.30	249.85	0.15	0.31	0.08	277.60	250.36	0.17	0.34	0.09	170	FS10
FS11	160	FS_11	144.90	248.96	2.21	3.70	2.25	222.30	248.72	2.26	5.61	3.36	277.60	249.05	2.50	6.09	3.72	160	FS11m
FS12	150	FS_12	144.90	247.88	1.92	3.27	1.80	222.30	245.01	1.83	3.02	0.83	277.60	245.33	1.87	3.21	0.84	150	FS12
FS13	148	FS_13	144.90	247.32	1.47	2.47	1.65	222.30	244.28	0.89	1.14	0.59	277.60	244.72	0.91	1.19	0.59	148	FS13m
FS14	130	FS_14	144.90	245.57	2.17	4.25	2.15	222.30	243.98	1.82	3.01	1.57	277.60	244.37	1.91	3.40	1.70	130	FS14
FS15	120	FS_15	144.90	244.81	2.14	4.01	2.14	222.30	242.90	1.73	3.26	1.96	277.60	243.29	1.84	3.65	2.04	120	FS15
FS16	110	FS_16	144.90	243.37	2.72	4.89	2.69	222.30	241.51	1.52	2.78	1.66	277.60	241.90	1.64	3.14	1.78	110	FS16
FS17	100	FS_17	144.90	242.41	2.09	3.81	1.98	222.30	240.35	1.50	2.65	1.79	277.60	240.98	1.41	2.72	1.66	100	FS17
FS18	90	FS_18	144.90	241.84	1.50	2.81	1.64	222.30	240.35	0.29	0.56	0.20	277.60	241.02	0.25	0.50	0.19	90	FS18
FS19	80	FS_19	144.90	241.11	2.21	3.79	2.29	222.30	240.34	0.21	0.41	0.13	277.60	241.01	0.19	0.36	0.13	80	FS19
FS20	70	FS_20	144.90	240.52	1.78	3.05	1.73	222.30	240.33	0.17	0.37	0.10	277.60	241.01	0.16	0.35	0.11	70	FS20
FS21	60	FS_21	144.90	240.55	1.47	2.55	1.59	222.30	240.32	0.20	0.51	0.12	277.60	241.00	0.19	0.45	0.12	60	FS21m
FS22	50	FS_22	144.90	239.28	2.26	4.03	2.30	222.30	240.01	0.14	0.31	0.09	277.60	241.00	0.12	0.26	0.09	50	FS22
FS23	48	FS_23	144.90	238.67	2.46	3.94	2.22	222.30	240.01	0.15	0.37	0.10	277.60	240.99	0.13	0.33	0.11	48	FS23m
FS24	30	FS_24	144.90	238.82	1.12	2.00	0.40	222.30	240.01	0.14	0.36	0.10	277.60	240.99	0.13	0.31	0.10	30	FS24
FS25	20	FS_25	144.90	238.70	1.17	1.99	0.48	222.30	240.00	0.15	0.39	0.13	277.60	240.99	0.15	0.36	0.13	20	FS25
FS26	10	FS_26	144.90	238.29	1.80	2.93	0.91	222.30	239.96	0.52	1.38	0.49	277.60	240.96	0.51	1.26	0.48	10	FS26
Fosso Grazzano																			
GR01	180	GR_01	111.20	243.68	0.73	3.38	0.93	163.90	243.91	0.99	3.94	1.19	199.60	244.04	1.14	4.27	1.35	180	GR01m
GR02	168	GR_02	111.20	242.98	0.10	3.00	0.59	163.90	243.25	0.28	3.82	0.55	199.60	243.58	0.58	3.72	0.78	168	GR02v
GR03	160	GR_03	111.20	241.89	0.12	3.66	0.54	163.90	242.41	0.56	3.74	0.90	199.60	242.51	0.73	4.26	1.08	160	GR03
GR04	150	GR_04	111.20	240.60	0.47	1.81	0.23	163.90	240.78	0.60	2.03	0.33	199.60	240.88	0.67	2.14	0.39	150	GR04m
GR05	140	GR_05	111.20	240.56	0.35	1.80	0.35	163.90	240.73	0.46	2.09	0.44	199.60	240.82	0.52	2.25	0.50	140	GR05
GR06	130	GR_06	111.20	240.10	0.71	2.40	0.50	163.90	240.32	0.80	2.34	0.61	199.60	240.46	0.84	2.28	0.66	130	GR06
GR07	120	GR_07	111.20	239.94	0.80	2.49	0.83	163.90	240.13	0.96	2.69	0.99	199.60	240.30	1.01	2.65	1.04	120	GR07
GR08	110	GR_08	111.20	239.77	0.79	2.77	0.89	163.90	239.89	1.03	3.37	1.17	199.60	240.21	0.94	2.58	1.02	110	GR08
GR09	100	GR_09	111.20	238.48	0.46	2.77	1.38	163.90	239.06	0.65	2.14	1.16	199.60	240.02	0.55	1.31	0.75	100	GR09
GR10	90	GR_10	111.20	238.32	0.49	0.96	0.41	163.90	238.94	0.51	1.00	0.43	199.60	239.98	0.42	0.81	0.36	90	GR10
GR11	88	GR_11	111.20	238.33	0.15	0.23	0.10	163.90	238.96	0.16	0.26	0.12	199.60	239.98	0.14	0.22	0.11	88	GR11_c
GR12	70	GR_12	111.20	238.33	0.15	0.31	0.11	163.90	238.95	0.17	0.33	0.13	199.60	239.98	0.14	0.28	0.12	70	GR12
GR13	68	GR_13	111.20	238.05	1.85	2.78	1.26	163.90	238.60	2.15	3.16	1.66	199.60	239.75	1.84	2.55	1.55	68	GR13_c
GR14	50	GR_14	111.20	237.48	0.00	2.70	1.18	163.90	237.69	0.19	3.10	1.48	199.60	237.87	0.43	3.18	1.61	50	GR14
GR15	40	GR_15	111.20	237.29	0.20	1.03	0.42	163.90	237.62	0.29	1.05	0.47	199.60	237.82	0.33	1.07	0.50	40	GR15
GR16	30	GR_16	111.20	237.26	0.33	0.89	0.33	163.90	237.60	0.37	0.90	0.38	199.60	237.79	0.40	0.93	0.40	30	GR16
GR17	20	GR_17	111.20	237.25	0.34	0.91	0.34	163.90	237.59	0.38	0.94	0.39	199.60	237.79	0.41	0.97	0.42	20	GR17
GR18	10	GR_18	111.20	236.62	0.00	3.08	0.57	163.90	236.91	0.00	3.46	0.87	199.60	237.07	0.00	3.69	1.03	10	GR18
Fosso Nuovo																			
NO01	140	NO_01	144.80	250.73	0.64	2.62	1.18	217.00	251.35	0.89	2.60	1.38	267.10	251.67	1.03	2.83	1.51	140	NO01
NO02	130	NO_02	144.80	250.33	0.84	2.03	1.64	217.00	250.89	0.90	2.60	1.85	267.10	251.19	0.79	2.89	2.01	130	NO02
NO03	120	NO_03	144.80	249.43	0.68	2.26	1.14	217.00	249.81	0.88	2.77	1.40	267.10	249.96	1.04	3.16	1.60	120	NO03
NO04	110	NO_04	144.80	249.12	0.77	2.23	1.28	217.00	249.36	1.06	2.95	1.68	267.10	249.44	1.26	3.49	1.99	110	NO04
NO05	100	NO_05	144.80	249.17	0.18	0.37	0.21	217.00	249.45	0.25	0.51	0.29	267.10	249.56	0.30	0.61	0.35	100	NO05
NO06	90	NO_06	144.80	249.16	0.39	0.66	0.21	217.00	249.43	0.53	0.90	0.31	267.10	249.54	0.63	1.07	0.38	90	NO06
NO07	80	NO_07	144.80	247.07	0.81	2.10	1.15	217.00	247.39	1.30	2.76	1.42	267.10	247.59	1.57	3.08	1.57	80	NO07
NO08	70	NO_08	144.80	247.03	0.48	1.17	0.68	217.00	247.38	0.60	1.30	0.80	267.10	247.60	0.66	1.36	0.87	70	NO08
NO09	60	NO_09	144.80	247.02	0.65	1.25	0.70	217.00	247.36	0.77	1.38	0.83	267.10	247.58	0.83	1.44	0.90	60	NO09
NO10	50	NO_10	144.80	246.98	0.45	1.1													

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE	
Fosso delle Piazze																			
PZ01	190	PZ_01	188.00	253.94	1.76	1.99	1.41	281.70	254.45	1.99	2.34	1.68	346.70	254.73	2.14	2.56	1.84	190	PZ01
PZ02	179	PZ_02	188.00	253.71	0.92	1.25	0.71	281.70	254.20	1.12	1.53	0.87	346.70	254.45	1.25	1.71	0.97	179	PZ02v
PZ03	170	PZ_03	188.00	252.85	1.91	1.88	1.63	281.70	253.34	2.20	2.42	1.94	346.70	253.71	2.28	2.64	2.06	170	PZ03
PZ04	160	PZ_04	188.00	252.50	0.87	1.30	1.10	281.70	252.88	1.15	1.69	1.41	346.70	253.26	1.27	1.82	1.51	160	PZ04
PZ05	150	PZ_05	188.00	252.50	0.73	0.89	0.32	281.70	252.91	0.76	0.94	0.40	346.70	253.31	0.71	0.87	0.42	150	PZ05
PZ06	140	PZ_06	188.00	252.11	1.29	1.55	0.46	281.70	252.84	0.80	0.97	0.44	346.70	253.27	0.66	0.86	0.43	140	PZ06
PZ07	130	PZ_07	188.00	251.85	1.87	1.97	1.78	281.70	252.51	2.03	2.54	2.03	346.70	252.89	2.17	2.89	2.11	130	PZ07
PZ08	120	PZ_08	188.00	250.94	2.39	2.41	2.35	281.70	251.54	2.67	3.08	2.59	346.70	251.92	2.79	3.36	2.69	120	PZ08
PZ09	110	PZ_09	188.00	250.21	1.42	1.55	1.43	281.70	250.83	1.62	2.02	1.64	346.70	251.20	1.68	2.32	1.80	110	PZ09
PZ10	100	PZ_10	188.00	250.15	0.48	0.43	0.53	281.70	250.79	0.59	0.56	0.63	346.70	251.16	0.65	0.64	0.69	100	PZ10
PZ11	90	PZ_11	188.00	250.02	0.82	1.36	0.89	281.70	250.62	0.98	1.69	1.05	346.70	250.98	1.09	1.88	1.14	90	PZ11
PZ12	80	PZ_12	188.00	250.04	0.18	0.73	0.41	281.70	250.65	0.25	0.81	0.48	346.70	251.02	0.30	0.87	0.50	80	PZ12
Torrente Ripignolo																			
RP01	170	RP_01	97.50	251.99	2.03	3.54	1.62	143.90	252.30	2.34	4.02	2.10	175.50	252.48	2.51	4.29	2.35	170	RP01
RP02	160	RP_02	97.50	249.13	5.91	7.69	1.96	143.90	249.31	5.78	8.20	2.81	175.50	249.42	5.55	8.54	3.60	160	RP02
RP03	150	RP_03	97.50	249.03	2.16	3.55	1.63	143.90	249.48	2.50	4.00	1.85	175.50	249.92	1.44	3.47	1.57	150	RP03
RP04	140	RP_04	97.50	247.88	0.83	3.80	0.85	143.90	248.34	1.24	4.29	1.24	175.50	248.62	1.43	4.55	1.44	140	RP04m
RP05	136	RP_05	97.50	245.63	0.26	1.50	0.22	143.90	246.39	0.33	1.77	0.28	175.50	246.90	0.37	1.89	0.31	136	RP05m
RP06	120	RP_06	97.50	245.24	0.17	1.64	0.47	143.90	246.22	0.21	1.78	0.61	175.50	246.77	0.24	1.90	0.68	120	RP06
RP07	110	RP_07	97.50	245.18	0.59	1.82	0.47	143.90	246.17	0.72	1.99	0.64	175.50	246.71	0.82	2.11	0.72	110	RP07
RP08	100	RP_08	97.50	244.69	1.10	3.34	1.24	143.90	245.61	1.36	3.73	1.49	175.50	246.09	1.44	4.02	1.64	100	RP08
RP09	90	RP_09	97.50	244.56	0.97	2.82	1.08	143.90	245.48	1.27	3.26	1.22	175.50	245.98	1.46	3.48	1.46	90	RP09
RP10	80	RP_10	97.50	242.69	0.32	3.67	0.67	143.90	243.48	0.47	4.19	0.88	175.50	243.95	0.78	4.43	1.23	80	RP10
RP11	70	RP_11	97.50	242.62	0.36	3.77	0.67	143.90	243.38	0.49	4.32	0.82	175.50	243.80	0.72	4.63	1.20	70	RP11
RP12	60	RP_12	97.50	240.90	0.85	5.49	0.86	143.90	241.50	1.06	6.21	1.08	175.50	241.91	1.16	6.51	1.18	60	RP12m
RP13	50	RP_13	97.50	238.97	0.84	4.64	0.79	143.90	239.62	1.05	5.26	0.99	175.50	240.20	1.12	5.25	1.03	50	RP13m
RP14	40	RP_14	97.50	237.99	0.89	4.09	0.74	143.90	238.67	1.06	4.77	0.91	175.50	239.07	1.42	5.06	1.29	40	RP14
RP15	30	RP_15	97.50	237.33	0.85	3.95	0.93	143.90	238.13	1.10	4.39	1.13	175.50	238.59	1.34	4.61	1.36	30	RP15
RP16	20	RP_16	97.50	237.16	0.72	2.98	0.69	143.90	238.06	1.07	3.31	1.05	175.50	238.52	1.14	3.57	1.13	20	RP16
Fosso S. Maria																			
SM01	130	SM_01	74.20	255.38	1.96	5.20	0.62	109.20	255.75	2.83	5.96	1.84	132.80	255.97	3.28	6.38	2.38	130	SM01
SM02	120	SM_02	74.20	253.09	1.24	5.38	0.00	109.20	253.52	2.47	6.07	1.70	132.80	255.41	2.27	3.56	2.11	120	SM02
SM03	110	SM_03	74.20	253.08	1.61	4.30	1.66	109.20	254.62	1.38	3.91	1.58	132.80	255.53	1.32	3.93	1.57	110	SM03
SM04	100	SM_04	74.20	253.13	0.41	2.97	1.44	109.20	254.50	0.36	3.18	1.70	132.80	255.38	0.34	3.30	1.83	100	SM04
SM05	86	SM_05	74.20	252.93	0.59	3.45	0.64	109.20	254.17	0.63	3.98	0.65	132.80	254.96	0.64	4.26	0.65	86	SM05v
SM06	84	SM_06	74.20	251.86	1.98	6.12	1.82	109.20	252.73	2.17	7.12	1.96	132.80	253.27	2.25	7.68	2.01	84	SM06m
SM07	70	SM_07	74.20	251.89	0.65	3.71	0.67	109.20	252.92	0.68	4.35	0.69	132.80	253.54	0.69	4.72	0.70	70	SM07v
SM08	60	SM_08	74.20	252.04	0.42	2.97	0.04	109.20	253.12	0.44	3.55	0.05	132.80	253.77	0.46	3.88	0.05	60	SM08
SM09	50	SM_09	74.20	250.43	0.96	3.19	0.79	109.20	251.03	1.59	3.63	1.45	132.80	251.37	1.89	3.89	1.77	50	SM09
SM10	40	SM_10	74.20	249.92	0.26	4.16	0.00	109.20	250.51	1.48	4.52	1.23	132.80	250.81	1.92	4.81	1.71	40	SM10
SM11	38	SM_11	74.20	249.80	0.93	2.28	0.87	109.20	250.61	1.33	2.60	1.30	132.80	251.07	1.55	2.79	1.52	38	SM11_c
SM12	20	SM_12	74.20	248.53	0.00	4.12	0.00	109.20	249.08	0.91	4.53	0.65	132.80	249.38	1.48	4.82	1.31	20	SM12
SM13	8	SM_13	74.20	246.03	1.12	2.78	0.98	109.20	247.19	1.46	2.65	1.39	132.80	247.86	1.59	2.66	1.53	8	SM13
Fosso S. Maria - Molinello																			
SMM01	80	SMM_01	123.70	245.95	1.24	2.48	1.25	182.20	247.06	1.59	2.75	1.59	221.80	247.69	1.78	2.92	1.78	80	SMM01
SMM02	70	SMM_02	123.70	245.76	1.47	2.95	1.09	182.20	246.88	1.89	3.16	1.61	221.80	247.51	2.11	3.32	1.86	70	SMM02
SMM03	60	SMM_03	123.70	245.81	1.09	2.58	0.97	182.20	246.92	1.55	2.86	1.46	221.80	247.55	1.77	3.04	1.70	60	SMM03
SMM04	50	SMM_04	123.70	244.47	0.00	3.04	0.00	182.20	245.43	0.56	3.14	0.80	221.80	246.02	1.00	3.17	1.21	50	SMM04
SMM05	40	SMM_05	123.70	243.59	1.63	4.38	1.47	182.20	244.18	2.44	5.23	2.34	221.80	244.51	2.90	5.74	2.81	40	SMM05
SMM06	30	SMM_06	123.70	242.42	1.14	4.30	1.42	182.20	243.09	2.03	4.89	2.24	221.80	243.48	2.46	5.22	2.64	30	SMM06
SMM07	20	SMM_07	123.70	241.56	1.61	3.91	1.66	182.20	242.15	2.30	4.66	2.34	221.80	242.49	2.69	5.10	2.72	20	SMM07

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE
Fiume Nera da conf. Velino a Cerreto di Spoleto																		
Ne132-TER	132	NE_132	74.00	370.40	0.28	1.21	0.00	225.00	371.24	0.65	1.89	0.09	365.00	371.77	0.85	2.33	0.38	
Ne86.2-TER	86b	NE_86.2	95.00	300.89	0.36	1.70	0.49	274.00	301.94	0.87	2.27	1.00	439.00	302.60	1.11	2.62	1.27	
Ne87-TER	87	NE_87	95.00	301.37	0.18	1.57	0.43	274.00	302.46	0.79	2.37	0.97	439.00	303.13	1.10	2.81	1.28	
Ne88.1-TER	88a	NE_88.1	95.00	302.89	0.53	1.66	0.43	274.00	303.86	0.62	1.80	0.75	439.00	304.51	0.69	1.91	0.90	
Ne88.2-TER	88b	NE_88.2	95.00	303.02	0.41	1.56	0.41	274.00	303.93	0.50	1.72	0.76	439.00	304.57	0.55	1.85	0.91	
Ne88.3-TER	88c	NE_88.3	95.00	303.18	0.00	2.08	0.53	274.00	304.02	0.00	2.31	0.87	439.00	304.62	0.00	2.41	1.04	
Ne88.4-TER	88d	NE_88.4	95.00	303.30	0.28	1.37	0.43	274.00	304.08	0.39	1.89	0.77	439.00	304.68	0.49	2.04	0.94	
Ne88.5-TER	88e	NE_88.5	95.00	303.36	0.00	1.50	0.43	274.00	304.16	0.26	2.00	0.80	439.00	304.75	0.39	2.15	0.99	
Ne89.1-TER	89a	NE_89.1	95.00	304.10	0.52	1.84	0.81	274.00	304.96	0.98	2.42	1.23	439.00	305.49	1.26	2.77	1.46	
Ne89.2-TER	89b	NE_89.2	95.00	304.98	0.42	1.88	0.00	274.00	305.92	0.95	2.37	0.00	439.00	306.49	1.23	2.66	0.22	
Ne90-TER	90	NE_90	95.00	305.80	0.24	1.72	0.30	274.00	306.73	0.46	1.84	0.65	439.00	307.33	0.59	2.03	0.83	
Ne91-TER	91	NE_91	95.00	306.00	0.11	1.49	0.33	274.00	306.84	0.46	2.37	0.68	439.00	307.44	0.61	2.57	0.93	
Ne92.1-TER	92a	NE_92.1	95.00	307.33	0.00	2.09	0.00	274.00	309.32	0.00	3.02	0.00	439.00	310.47	0.00	3.60	0.00	
Ne92.2-TER	92b	NE_92.2	95.00	307.41	0.00	3.04	0.00	274.00	309.53	0.35	3.09	0.00	439.00	310.93	0.99	2.92	0.00	
Ne92.4-TER	92c	NE_92.4	95.00	309.66	0.00	1.96	0.00	274.00	310.86	0.66	3.38	0.00	439.00	311.20	1.19	4.67	0.00	
Ne92.5-TER	92e	NE_92.5	95.00	309.78	0.00	1.67	0.00	274.00	311.14	0.00	2.92	0.00	439.00	311.69	0.00	3.98	0.00	
Ne92.6-TER	92f	NE_92.6	95.00	309.89	0.00	1.58	0.00	274.00	312.55	0.00	2.24	0.00	439.00	313.39	0.69	2.29	0.47	
Ne92.7-TER	92g	NE_92.7	95.00	309.91	0.00	1.54	0.00	274.00	312.73	0.64	1.49	0.20	439.00	313.49	0.89	1.93	0.39	
Ne92.8-TER	92h	NE_92.8	95.00	309.98	0.00	1.36	0.00	274.00	312.76	0.58	1.32	0.21	439.00	313.53	0.81	1.75	0.31	
Ne93-TER	93	NE_93	95.00	310.66	0.56	1.55	0.21	274.00	312.99	0.71	1.34	0.60	439.00	313.85	0.91	1.67	0.81	
Ne94.1-TER	94a	NE_94.1	95.00	311.27	0.44	1.75	0.42	274.00	313.21	0.87	2.20	0.95	439.00	314.08	1.23	2.80	1.02	
Ne94.2-TER	94b	NE_94.2	95.00	311.40	0.00	2.03	0.00	274.00	313.12	0.29	3.33	0.30	439.00	313.89	1.05	4.25	0.93	
Ne94.3-TER	94c	NE_94.3	95.00	311.74	0.00	1.70	0.00	274.00	314.00	0.62	2.45	0.42	439.00	314.94	0.97	3.07	0.81	
Ne94.4-TER	94d	NE_94.4	95.00	311.79	0.00	1.73	0.00	274.00	314.04	0.64	2.53	0.31	439.00	314.96	1.00	3.26	0.68	
Ne95-TER	95	NE_95	95.00	312.37	0.60	1.76	0.27	274.00	314.65	0.95	1.94	0.73	439.00	315.79	1.20	2.31	0.72	
Ne96-TER	96	NE_96	95.00	313.63	0.53	1.65	0.29	274.00	315.41	0.91	2.04	0.78	439.00	316.53	1.11	2.25	0.99	
Ne97-TER	97	NE_97	95.00	315.14	0.00	2.12	0.55	274.00	316.70	0.63	2.92	1.16	439.00	317.63	0.97	3.31	1.47	
Ne98-TER	98	NE_98	95.00	317.23	0.58	1.86	0.43	274.00	318.63	0.93	2.08	0.77	439.00	319.53	1.06	2.18	0.94	
Ne99-TER	99	NE_99	95.00	319.45	0.38	2.16	0.00	274.00	320.75	1.11	2.72	0.00	439.00	321.55	1.45	2.96	0.00	
Ne100-TER	100	NE_100	95.00	320.99	0.32	1.88	0.55	274.00	322.63	0.88	2.25	1.08	439.00	323.52	1.15	2.65	1.39	
Ne101-TER	101	NE_101	95.00	322.37	0.09	1.83	0.00	274.00	323.98	0.77	2.15	0.00	439.00	324.91	1.03	2.28	0.00	
Ne102-TER	102	NE_102	95.00	322.95	0.15	1.33	0.40	274.00	324.70	0.44	1.93	0.66	439.00	325.70	0.55	2.13	0.89	
Ne103-TER	103	NE_103	95.00	325.53	0.48	2.19	0.87	274.00	326.85	1.17	3.08	1.58	439.00	327.72	1.47	3.64	1.98	
Ne104-TER	104	NE_104	95.00	329.25	0.56	2.23	0.20	274.00	330.64	1.34	3.23	1.12	439.00	331.52	1.67	3.77	1.54	
Ne105-TER	105	NE_105	95.00	331.37	0.00	2.07	0.00	274.00	332.80	1.01	2.79	0.84	439.00	333.65	1.30	3.08	1.21	
Ne106-TER	106	NE_106	95.00	334.60	0.00	2.02	0.00	274.00	335.90	0.03	2.66	0.94	439.00	336.59	0.40	3.03	1.31	
Ne107-TER	107	NE_107	95.00	336.74	0.19	2.02	0.11	274.00	338.26	0.77	3.16	1.06	439.00	339.15	1.08	3.92	1.47	
Ne108-TER	108	NE_108	95.00	338.99	0.00	1.96	0.67	274.00	340.59	0.51	2.59	1.29	439.00	341.63	0.83	3.00	1.56	
Ne109-TER	109	NE_109	95.00	342.24	0.63	1.76	0.47	274.00	343.69	1.08	2.26	0.78	439.00	344.62	1.31	2.61	0.96	
Ne110.1-TER	110a	NE_110.1	95.00	343.72	0.00	1.98	0.24	274.00	345.28	0.64	3.04	0.88	439.00	346.18	0.91	3.60	1.25	
Ne110.2-TER	110b	NE_110.2	95.00	344.37	0.24	1.29	0.36	274.00	346.10	0.67	1.74	0.80	439.00	347.12	0.86	2.09	1.03	
Ne111-TER	111	NE_111	95.00	345.83	0.17	2.47	0.34	274.00	346.92	1.22	3.43	1.33	439.00	347.75	1.59	3.74	1.62	
Ne112.1-TER	112a	NE_112.1	95.00	346.82	0.55	0.98	0.32	274.00	348.15	0.84	1.39	0.67	439.00	349.00	1.02	1.68	0.86	
Ne112.2-TER	112b	NE_112.2	95.00	346.93	0.00	1.76	0.00	274.00	348.21	1.09	2.02	0.28	439.00	349.03	1.35	2.40	0.53	
Ne112.3-TER	112c	NE_112.3	95.00	347.16	0.00	2.01	0.00	274.00	349.24	0.00	2.73	1.15	439.00	351.48	0.38	1.61	0.85	
Ne112.4-TER	112d	NE_112.4	95.00	347.24	0.60	2.61	0.84	274.00	349.54	0.63	2.18	1.15	439.00	351.47	0.65	2.15	1.20	
Ne112.5-TER	112e	NE_112.5	95.00	347.58	0.25	1.50	0.62	274.00	349.65	0.52	1.68	0.91	439.00	351.55	0.58	1.70	0.96	
Ne113.1-TER	113a	NE_113.1	95.00	348.04	0.00	1.82	0.51	274.00	349.85	0.52	2.45	1.10	439.00	351.63	0.63	2.46	1.19	
Ne113.2-TER	113b	NE_113.2	95.00	348.20	0.00	1.48	0.00	274.00	349.99	0.16	2.06	0.00	439.00	351.72	0.40	2.06	0.50	
Ne113.3-TER	113c	NE_113.3	95.00	348.26	0.79	2.29	0.49	274.00	350.23	1.67	3.10	1.40	439.00	353.17	0.59	1.34	0.76	
Ne113.4-TER	113d	NE_113.4	95.00	348.52	0.67	1.62	0.00	274.00	350.72	0.61	1.12	0.67	439.00	353.20	0.61	1.06	0.63	
Ne114.1-TER	114a	NE_114.1	95.00	349.14	0.64	1.05	0.00	274.00	350.88	0.70	1.13	0.55	439.00	353.27	0.60	0.97	0.49	
Ne114.2-TER	114b	NE_114.2	95.00	349.25	0.45	2.00	0.61	274.00	350.92	0.58	1.87	0.93	439.00	353.27	0.60	1.42	0.78	
Ne115.1-TER	115a	NE_115.1	95.00	350.61	0.37	0.75	0.00	274.00	351.86	0.55	0.91	0.00	439.00	353.51	0.53	0.79	0.00	
Ne115.2-TER	115b	NE_115.2	95.00	350.91	0.51	1.20	0.33	274.00	352.04	0.59	1.13	0.51	439.00	353.57	0.50	0.88	0.47	
Ne116-TER	116	NE_116	95.00	351.11	0.00	1.57	0.50	274.00	352.09	0.00	1.39	0.71	439.00	353.58	0.00	0.97	0.60	
Ne117.1-TER	117a	NE_117.1	95.00	353.27	0.35	0.83	0.31	274.00	354.16	0.59	1.14	0.54	439.00	354.74	0.74	1.34	0.67	
Ne117.2-TER	117b	NE_117.2	95.00	353.94	0.24	2.06	0.78	274.00	354.69	0.93	3.05	1.36	439.00	355.20	1.30	3.44	1.60	
Ne118.1-TER	118a	NE_118.1	95.00	354.38	0.46	1.51	0.61	274.00	355.37	1.04	2.37	1.1						

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE
Ne119.4-TER	119d	NE_119.4	74.00	355.02	0.22	1.96	0.67	225.00	356.23	1.07	2.73	1.04	365.00	356.89	1.40	3.11	1.38	
Ne120-TER	120	NE_120	74.00	355.51	0.51	1.22	0.46	225.00	356.76	0.81	1.52	0.77	365.00	357.46	1.03	1.84	0.94	
Ne121.1-TER	121a	NE_121.1	74.00	355.75	0.56	1.41	0.35	225.00	356.96	0.97	1.78	0.81	365.00	357.66	1.25	2.14	0.95	
Ne121.2-TER	121b	NE_121.2	74.00	355.85	0.59	1.57	0.55	225.00	357.05	0.98	2.03	0.92	365.00	357.76	1.27	2.41	0.94	
Ne121.3-TER	121c	NE_121.3	74.00	356.01	0.66	1.58	0.76	225.00	357.51	1.24	2.20	1.15	365.00	358.19	1.69	2.85	0.92	
Ne121.4-TER	121d	NE_121.4	74.00	356.22	0.62	1.51	0.63	225.00	357.75	0.85	1.53	0.81	365.00	358.54	1.04	1.75	0.98	
Ne122-TER	122	NE_122	74.00	357.92	0.46	1.47	0.63	225.00	358.94	0.86	1.81	0.92	365.00	359.65	1.06	2.01	1.06	
Ne123-TER	123	NE_123	74.00	359.12	0.56	1.17	0.30	225.00	360.11	0.84	1.49	0.64	365.00	360.76	0.99	1.68	0.82	
Ne124-TER	124	NE_124	74.00	360.42	0.37	1.47	0.23	225.00	361.37	0.90	2.07	0.78	365.00	361.98	1.17	2.41	1.07	
Ne125-TER	125	NE_125	74.00	361.54	0.51	1.63	0.39	225.00	362.41	0.88	1.93	0.81	365.00	362.99	1.06	2.11	1.01	
Ne126-TER	126	NE_126	74.00	362.35	0.25	1.09	0.55	225.00	363.09	0.62	1.35	0.81	365.00	363.62	0.78	1.50	0.93	
Ne127-TER	127	NE_127	74.00	364.17	0.52	1.70	0.58	225.00	365.41	1.18	2.81	1.09	365.00	366.14	1.20	3.55	1.42	
Ne128.1-TER	128a	NE_128.1	74.00	364.61	0.00	0.70	0.00	225.00	366.06	0.05	0.83	0.00	365.00	367.00	0.24	0.95	0.19	
Ne128.2-TER	128b	NE_128.2	74.00	365.46	0.00	0.43	0.00	225.00	366.11	0.00	0.91	0.00	365.00	367.03	0.00	0.96	0.00	
Ne128.3-TER	128c	NE_128.3	74.00	365.40	0.00	1.74	0.00	225.00	365.99	0.12	2.78	0.00	365.00	366.98	0.97	2.08	0.00	
Ne129.1-TER	129a	NE_129.1	74.00	365.68	0.00	1.41	0.00	225.00	366.50	0.44	2.79	0.56	365.00	367.23	0.82	2.72	0.83	
Ne129.2-TER	129b	NE_129.2	74.00	365.86	0.31	1.96	0.00	225.00	366.99	0.82	2.67	0.00	365.00	367.52	1.09	3.04	0.00	
Ne129.3-TER	129c	NE_129.3	74.00	366.05	0.33	1.84	0.00	225.00	367.28	0.81	2.12	0.00	365.00	367.87	1.03	2.42	0.00	
Ne129.4-TER	129d	NE_129.4	74.00	366.18	0.48	2.14	0.30	225.00	367.44	0.76	1.53	0.47	365.00	368.04	0.94	1.72	0.56	
Ne130-TER	130	NE_130	74.00	367.73	0.00	0.76	0.00	225.00	368.70	0.00	1.00	0.00	365.00	369.37	0.01	1.15	0.00	
Ne131.1-TER	131a	NE_131.1	74.00	368.32	0.00	0.85	0.00	225.00	369.07	0.31	1.19	0.07	365.00	369.67	0.41	1.34	0.28	
Ne131.2-TER	131b	NE_131.2	74.00	368.52	0.00	1.30	0.00	225.00	369.18	0.00	1.65	0.36	365.00	369.73	0.32	1.78	0.53	
Ne131.3-TER	131c	NE_131.3	74.00	368.93	0.00	2.38	0.72	225.00	369.81	1.06	2.27	1.05	365.00	370.22	1.40	2.78	1.39	
Ne131.4-TER	131d	NE_131.4	74.00	369.33	0.00	0.84	0.00	225.00	370.05	0.00	1.44	0.29	365.00	370.49	0.00	1.82	0.48	
Ne1-TER	1	NE_1	126.00	204.92	0.00	2.40	0.00	343.00	207.42	0.00	3.26	0.00	548.00	209.18	0.00	3.72	0.00	
Ne2-TER	2	NE_2	126.00	205.29	0.00	1.72	0.00	343.00	207.92	0.00	2.39	0.00	548.00	209.75	0.00	2.77	0.00	
Ne3-TER	3	NE_3	126.00	205.53	0.00	2.32	0.00	343.00	208.00	0.00	3.38	0.50	548.00	209.81	0.00	3.96	1.47	
Ne4-TER	4	NE_4	126.00	206.50	0.00	4.38	0.00	343.00	208.40	0.00	5.69	0.00	548.00	209.72	0.00	6.36	0.00	
Ne5-TER	5	NE_5	126.00	207.99	0.00	2.38	0.00	343.00	210.40	0.67	3.61	0.00	548.00	211.92	1.56	4.40	0.20	
Ne6-TER	6	NE_6	126.00	209.41	0.00	2.49	0.00	343.00	211.68	0.00	2.70	0.00	548.00	213.37	0.43	2.59	0.37	
Ne7-TER	7	NE_7	126.00	210.03	0.00	2.39	0.00	343.00	212.05	0.72	3.44	0.00	548.00	213.54	0.99	3.57	0.26	
Ne8.1-TER	8a	NE_8.1	126.00	210.96	0.45	1.30	0.00	343.00	213.06	0.65	1.56	0.15	548.00	214.41	0.66	1.64	0.29	
Ne8.2-TER	8b	NE_8.2	126.00	211.00	0.04	1.65	0.00	343.00	213.04	0.57	2.05	0.24	548.00	214.41	0.62	1.96	0.45	
Ne8.3-TER	8c	NE_8.3	126.00	211.01	0.35	2.27	0.16	343.00	213.51	0.89	3.24	0.40	548.00	214.53	0.62	3.74	0.49	
Ne8.4-TER	8d	NE_8.4	126.00	211.04	0.00	2.35	0.00	343.00	213.79	0.13	2.48	0.61	548.00	215.01	0.52	2.18	0.58	
Ne9-TER	9	NE_9	126.00	212.01	0.62	1.80	0.00	343.00	214.32	0.59	2.18	0.46	548.00	215.32	0.74	2.18	0.63	
Ne10-TER	10	NE_10	126.00	212.88	0.00	1.43	0.00	343.00	214.71	0.00	1.12	0.00	548.00	215.62	0.23	1.15	0.18	
Ne11.1-TER	11a	NE_11.1	108.00	213.56	0.00	2.79	0.00	306.00	214.86	0.00	4.51	0.00	496.00	216.21	0.62	3.21	0.52	
Ne11.2-TER	11b	NE_11.2	108.00	213.79	0.00	2.70	0.00	306.00	215.58	0.34	3.64	0.00	496.00	216.53	0.62	2.43	0.36	
Ne11.3-TER	11c	NE_11.3	108.00	213.91	0.00	2.87	0.00	306.00	216.23	0.43	2.05	0.00	496.00	216.62	0.60	2.23	0.12	
Ne11.4-TER	11d	NE_11.4	108.00	214.13	0.00	2.86	0.00	306.00	216.42	0.48	2.20	0.00	496.00	216.74	0.69	2.58	0.16	
Ne11.5-TER	11e	NE_11.5	108.00	214.09	0.00	3.48	0.00	306.00	216.45	0.50	2.16	0.28	496.00	216.77	0.71	2.51	0.39	
Ne11.6-TER	11f	NE_11.6	108.00	214.41	0.00	3.25	0.19	306.00	216.51	0.45	2.08	0.61	496.00	216.85	0.64	2.40	0.69	
Ne12-TER	12	NE_12	108.00	216.08	0.51	1.80	0.45	306.00	217.11	0.46	2.03	0.61	496.00	217.52	0.62	2.23	0.65	
Ne13-TER	13	NE_13	108.00	217.51	0.27	1.91	0.63	306.00	218.14	0.56	2.17	0.71	496.00	218.49	0.74	2.38	0.70	
Ne14-TER	14	NE_14	108.00	218.26	0.23	1.90	0.00	306.00	218.83	0.65	2.35	0.33	496.00	219.18	0.84	2.59	0.51	
Ne15.1-TER	15a	NE_15.1	108.00	219.24	0.00	1.46	0.00	306.00	220.20	0.39	2.15	0.26	496.00	220.60	0.70	2.60	0.46	
Ne15.2-TER	15b	NE_15.2	108.00	219.26	0.17	2.25	0.00	306.00	220.15	0.83	4.11	0.51	496.00	220.62	0.98	4.97	1.07	
Ne15.3-TER	15c	NE_15.3	108.00	219.35	0.35	2.22	0.39	306.00	220.96	0.58	2.93	0.73	496.00	221.66	0.80	3.08	0.81	
Ne15.4-TER	15d	NE_15.4	108.00	219.20	0.50	3.31	0.00	306.00	221.16	0.73	2.50	0.00	496.00	221.85	0.92	2.47	0.00	
Ne16-TER	16	NE_16	108.00	220.53	0.00	1.70	0.00	306.00	221.98	0.57	2.34	0.63	496.00	222.57	0.88	2.82	0.94	
Ne17.1-TER	17a	NE_17.1	108.00	221.05	0.00	1.81	0.00	306.00	222.53	0.45	2.37	0.49	496.00	223.14	0.51	2.53	0.82	
Ne17.2-TER	17b	NE_17.2	108.00	221.05	0.00	2.24	0.00	306.00	222.26	0.39	4.09	0.33	496.00	223.08	1.07	4.46	1.14	
Ne17.3-TER	17c	NE_17.3	108.00	221.18	0.00	2.08	0.00	306.00	223.14	0.60	2.93	0.64	496.00	224.02	0.98	3.17	0.73	
Ne17.4-TER	17d	NE_17.4	108.00	221.19	0.00	2.30	0.00	306.00	223.32	0.60	2.50	0.78	496.00	224.17	0.93	2.77	1.04	
Ne18.1-TER	18a	NE_18.1	108.00	221.73	0.00	1.98	0.00	306.00	223.74	0.41	1.54	0.52	496.00	224.57	0.55	1.47	0.61	
Ne18.2-TER	18b	NE_18.2	108.00	222.86	0.18	1.68	0.42	306.00	224.10	0.44	1.79	0.54	496.00	224.81	0.57	1.76	0.66	
Ne19-TER	19	NE_19	108.00	223.40	0.47	1.87	0.32	306.00	224.36	0.75	2.47	0.75	496.00	224.97	1.03	2.67	1.03	
Ne20.1-TER	20a	NE_20.1	108.00	223.45	0.37	2.53	0.18	306.00	224.45	0.90	3.38	0.67	496.00	225.06	1.13	3.26	0.97	
Ne20.2-TER	20b	NE_20.2	108.00	223.65	0.00	2.28	0.00	306.00	224.59	0.62	3.34	0.85	496.00	224.41	0.96	6.35	1.35	
Ne20.3-TER	20c	NE_20.3	108.00	223.74	0.00	2.14	0.00	306.00	224.65	0.86	3.81	0.00	496.00	224.48	1.28	6.88	0.00	
Ne20.4-TER	20d	NE_20.4	108.00	223.87	0.96	2.08	0.00	306.00	226.13	1.33	2.37	0.55	496.00	227.11	1.47	2.55	0.64	
Ne20.5-TER	20e	NE_20.5	108.00	223.95	0.47	1.93	0.00	306.00	226.28	0.79	1.64	0.58	496.00	227.20	1.01	1.96	0.82	
Ne21-TER	21	NE_21	108.00	225.23	0.00	1.98	0.46	306.00	226.67	0.46	1.84	0.68	496.00	227.60	0.63	1.78	0.78	
Ne22-TER	22	NE_22	108.00	225.66	0.00	1.06	0.02	306.00	226.89	0.38	1.49	0.41	496.00	227.75	0.53	1.52	0.55	

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE
Ne23-TER	23	NE 23	108.00	226.64	0.37	2.05	0.56	306.00	227.64	0.56	2.25	0.74	496.00	228.25	0.71	2.26	0.88	
Ne24-TER	24	NE 24	108.00	227.62	0.44	1.60	0.34	306.00	228.56	0.72	2.25	0.76	496.00	229.07	0.97	2.58	1.00	
Ne25-TER	25	NE 25	108.00	228.61	0.39	1.75	0.06	306.00	229.51	0.69	2.41	0.65	496.00	230.02	0.94	2.64	0.90	
Ne26-TER	26	NE 26	108.00	230.02	0.20	1.98	0.00	306.00	231.09	0.73	2.67	0.41	496.00	231.57	1.00	2.95	0.72	
Ne27-TER	27	NE 27	108.00	231.48	0.44	1.26	0.09	306.00	232.15	0.56	1.36	0.41	496.00	232.58	0.65	1.41	0.53	
Ne28-TER	28	NE 28	108.00	232.18	0.37	0.86	0.14	306.00	232.76	0.57	1.13	0.27	496.00	233.14	0.68	1.29	0.43	
Ne29-TER	29	NE 29	108.00	233.78	0.48	1.11	0.19	306.00	234.21	0.68	1.26	0.45	496.00	234.50	0.81	1.32	0.59	
Ne30-TER	30	NE 30	108.00	236.21	0.49	2.40	0.00	306.00	236.74	1.03	3.02	0.00	496.00	237.09	1.34	3.28	0.05	
Ne31-TER	31	NE 31	96.00	237.27	0.44	2.16	0.00	280.00	237.86	0.82	2.53	0.00	455.00	238.22	1.04	2.62	0.00	
Ne32-TER	32	NE 32	96.00	239.36	0.27	2.20	0.17	280.00	240.39	0.69	3.36	0.72	455.00	240.53	1.15	4.85	1.07	
Ne33.1-TER	33a	NE 33.1	96.00	240.06	0.00	1.90	0.00	280.00	241.39	0.62	3.08	0.47	455.00	242.12	1.01	3.57	0.91	
Ne33.2-TER	33b	NE 33.2	96.00	240.23	0.00	2.08	0.00	280.00	241.58	0.00	3.56	0.53	455.00	242.06	0.30	4.99	1.26	
Ne33.3-TER	33c	NE 33.3	96.00	240.31	0.00	2.05	0.00	280.00	241.90	0.00	3.11	0.47	455.00	243.45	0.49	3.13	1.05	
Ne33.4-TER	33d	NE 33.4	96.00	240.41	0.00	1.84	0.00	280.00	242.02	0.39	2.95	0.40	455.00	243.77	0.38	2.36	0.77	
Ne34.1-TER	34a	NE 34.1	96.00	240.52	0.00	1.57	0.00	280.00	242.26	0.10	2.44	0.44	455.00	243.84	0.51	2.11	0.69	
Ne34.2-TER	34b	NE 34.2	96.00	240.68	0.00	1.39	0.00	280.00	242.49	0.00	2.32	0.00	455.00	243.82	0.00	2.86	0.00	
Ne34.3-TER	34c	NE 34.3	96.00	240.76	0.00	1.45	0.00	280.00	242.72	0.00	2.37	0.63	455.00	244.58	0.00	2.69	1.11	
Ne34.4-TER	34d	NE 34.4	96.00	240.75	0.00	1.67	0.00	280.00	242.74	0.67	2.46	0.62	455.00	244.76	0.91	2.26	0.95	
Ne34.5-TER	34e	NE 34.5	96.00	240.73	0.00	2.19	0.00	280.00	242.61	0.84	3.38	0.54	455.00	244.75	1.15	2.66	1.05	
Ne35-TER	35	NE 35	96.00	241.49	0.00	2.24	0.00	280.00	243.49	0.00	3.10	0.00	455.00	245.10	0.00	3.26	0.00	
Ne36-TER	36	NE 36	96.00	243.12	0.26	1.44	0.33	280.00	245.22	0.50	1.37	0.56	455.00	246.60	0.62	1.41	0.67	
Ne37-TER	37	NE 37	96.00	244.37	0.17	1.67	0.52	280.00	245.78	0.60	1.59	0.76	455.00	246.97	0.69	1.51	0.80	
Ne38-TER	38	NE 38	96.00	245.54	0.45	1.55	0.40	280.00	246.54	0.75	1.74	0.69	455.00	247.43	0.84	1.71	0.79	
Ne39-TER	39	NE 39	96.00	246.84	0.24	1.94	0.25	280.00	247.77	0.84	2.56	0.86	455.00	248.40	1.11	2.81	1.13	
Ne40-TER	40	NE 40	96.00	248.37	0.38	1.83	0.28	280.00	249.25	0.81	2.16	0.75	455.00	249.84	1.02	2.36	0.97	
Ne41-TER	41	NE 41	96.00	249.79	0.13	1.72	0.24	280.00	250.81	0.75	2.37	0.81	455.00	251.42	1.05	2.76	1.11	
Ne42-TER	42	NE 42	96.00	251.12	0.43	1.63	0.32	280.00	252.02	0.83	2.05	0.76	455.00	252.62	1.06	2.32	0.99	
Ne43-TER	43	NE 43	96.00	251.78	0.46	1.20	0.36	280.00	252.62	0.71	1.45	0.57	455.00	253.22	0.85	1.61	0.73	
Ne44-TER	44	NE 44	96.00	253.00	0.71	2.07	0.22	280.00	253.82	1.30	2.82	0.71	455.00	254.35	1.66	3.30	1.13	
Ne45.1-TER	45a	NE 45.1	96.00	254.31	0.21	1.10	0.40	280.00	255.38	0.36	1.63	0.75	455.00	255.98	0.60	2.01	0.99	
Ne45.2-TER	45b	NE 45.2	96.00	254.28	0.56	1.74	0.44	280.00	255.16	1.29	3.40	1.10	455.00	255.57	0.91	4.58	1.57	
Ne45.3-TER	45c	NE 45.3	96.00	254.34	0.62	1.49	0.56	280.00	255.29	0.93	3.11	0.96	455.00	255.62	1.07	4.60	1.37	
Ne45.4-TER	45d	NE 45.4	96.00	254.45	0.62	1.61	0.63	280.00	255.95	0.92	2.36	0.64	455.00	256.47	1.30	3.14	0.97	
Ne45.5-TER	45e	NE 45.5	96.00	254.50	0.34	1.37	0.55	280.00	256.05	0.72	1.88	0.87	455.00	256.64	0.97	2.50	1.21	
Ne45.6-TER	45f	NE 45.6	96.00	254.59	0.26	0.92	0.37	280.00	256.18	0.46	1.04	0.54	455.00	256.84	0.63	1.32	0.72	
Ne46-TER	46	NE 46	96.00	254.75	0.38	1.42	0.42	280.00	256.25	0.52	1.14	0.54	455.00	256.94	0.67	1.36	0.69	
Ne47.1-TER	47a	NE 47.1	96.00	255.31	0.62	1.28	0.39	280.00	256.53	0.86	1.58	0.71	455.00	257.23	1.07	1.89	0.92	
Ne47.2-TER	47b	NE 47.2	96.00	255.37	0.51	1.57	0.60	280.00	256.56	0.93	2.04	0.97	455.00	257.25	1.20	2.43	1.25	
Ne48-TER	48	NE 48	95.00	256.58	0.19	1.50	0.44	275.00	257.63	0.54	1.89	0.82	448.00	258.35	0.68	2.16	1.04	
Ne49.1-TER	49a	NE 49.1	95.00	257.60	0.41	1.63	0.30	275.00	258.76	0.76	2.31	0.60	448.00	259.41	1.04	2.66	0.79	
Ne49.2-TER	49b	NE 49.2	95.00	257.71	0.39	2.09	0.53	275.00	258.72	0.76	3.63	1.37	448.00	259.24	1.27	4.64	1.86	
Ne49.3-TER	49c	NE 49.3	95.00	257.92	0.41	1.74	0.57	275.00	259.27	1.20	2.89	1.35	448.00	260.54	0.97	3.36	1.09	
Ne49.4-TER	49d	NE 49.4	95.00	257.96	0.44	1.82	0.51	275.00	259.38	0.84	2.81	1.11	448.00	260.69	1.04	3.14	1.04	
Ne50-TER	50	NE 50	95.00	258.65	0.53	1.83	0.66	275.00	260.12	0.75	2.06	0.99	448.00	261.36	0.83	2.02	0.92	
Ne51.1-TER	51a	NE 51.1	95.00	259.52	0.37	1.60	0.39	275.00	260.60	0.57	1.52	0.61	448.00	261.66	0.63	1.39	0.61	
Ne51.2-TER	51b	NE 51.2	95.00	259.60	0.11	1.47	0.38	275.00	260.63	0.55	1.51	0.69	448.00	261.67	0.61	1.44	0.72	
Ne52-TER	52	NE 52	95.00	260.78	0.10	2.32	0.44	275.00	261.88	0.76	3.50	1.33	448.00	262.59	1.08	4.12	1.77	
Ne53-TER	53	NE 53	95.00	262.34	0.38	1.20	0.25	275.00	263.63	0.62	1.41	0.50	448.00	264.44	0.77	1.61	0.66	
Ne54-TER	54	NE 54	95.00	263.05	0.40	1.53	0.39	275.00	264.22	0.67	1.69	0.70	448.00	265.00	0.83	1.86	0.86	
Ne55-TER	55	NE 55	95.00	263.94	0.48	1.61	0.34	275.00	265.01	0.79	1.84	0.49	448.00	265.73	0.97	2.04	0.58	
Ne56-TER	56	NE 56	95.00	264.85	0.31	1.09	0.31	275.00	265.71	0.46	1.11	0.46	448.00	266.37	0.54	1.16	0.53	
Ne57-TER	57	NE 57	95.00	266.37	0.52	1.42	0.00	275.00	267.16	0.84	1.73	0.42	448.00	267.72	1.01	1.98	0.61	
Ne58-TER	58	NE 58	95.00	267.25	0.00	2.04	0.44	275.00	268.03	0.36	2.69	0.95	448.00	268.56	0.54	2.99	1.23	
Ne59-TER	59	NE 59	95.00	268.38	0.00	1.89	0.57	275.00	269.27	0.68	1.40	0.63	448.00	269.82	0.84	1.65	0.81	
Ne60.1-TER	60a	NE 60.1	95.00	268.71	0.42	1.27	0.26	275.00	269.38	0.81	1.95	0.62	448.00	269.93	0.88	2.24	0.81	
Ne60.2-TER	60b	NE 60.2	95.00	268.86	0.12	1.67	0.35	275.00	269.77	0.24	2.78	0.76	448.00	270.32	0.29	3.26	1.09	
Ne60.3-TER	60c	NE 60.3	95.00	268.99	0.79	2.28	0.62	275.00	270.50	1.66	3.37	1.55	448.00	271.05	2.40	4.65	2.27	
Ne60.4-TER	60d	NE 60.4	95.00	269.04	0.51	2.40	0.49	275.00	271.01	0.66	1.68	0.54	448.00	272.07	0.68	1.59	0.63	
Ne60.5-TER	60e	NE 60.5	95.00	269.25	0.52	1.97	0.49	275.00	271.06	0.64	1.49	0.54	448.00	272.10	0.69	1.49	0.64	
Ne61-TER	61	NE 61	95.00	269.63	0.48	1.59	0.48	275.00	271.14	0.69	1.53	0.70	448.00	272.16	0.80	1.67	0.83	
Ne62-TER	62	NE 62	95.00	271.14	0.46	2.01	0.62	275.00	272.23	0.99	2.62	1.13	448.00	273.05	1.23	2.92	1.38	
Ne63-TER	63	NE 63	95.00	273.56	0.52	1.91	0.36	275.00	274.96	1.02	2.88	0.77	448.00	275.77	1.26	3.37	1.15	
Ne64-TER	64	NE 64	95.00	274.41	0.33	2.11	0.38	275.00	275.98	0.86	3.25	0.93	448.00	276.83	0.91	3.12	1.13	
Ne65-TER	65	NE 65	95.00	276.14	0.50	1.57	0.24	275.00	277.67	0.81	1.79	0.65	448.00	278.53	0.98	2.06	0.86	
Ne66-TER	66	NE 66	95.00	276.94	0.49	1.51	0.50	275.00	278.24	0.73	1.61	0.66	448.00	279.09	0.86	1.74	0.81	

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE	
Ne67-TER	67	NE 67	95.00	277.55	0.37	1.76	0.21	275.00	278.62	0.65	1.72	0.59	448.00	279.41	0.76	1.73	0.69		
Ne68.1-TER	68a	NE 68.1	95.00	278.20	0.00	1.26	0.00	275.00	279.38	0.56	2.02	0.19	448.00	280.06	0.83	2.46	0.63		
Ne68.2-TER	68b	NE 68.2	95.00	278.20	0.04	1.64	0.50	275.00	279.31	0.43	2.80	0.90	448.00	279.95	0.87	3.44	0.60		
Ne68.3-TER	68c	NE 68.3	95.00	278.24	0.00	1.85	0.00	275.00	279.63	0.76	2.83	0.00	448.00	280.41	1.17	3.32	0.44		
Ne68.4-TER	68d	NE 68.4	95.00	278.27	0.00	1.78	0.00	275.00	279.75	0.09	2.38	0.43	448.00	280.84	0.68	1.62	0.38		
Ne68.5-TER	68e	NE 68.5	95.00	278.30	0.09	1.95	0.65	275.00	279.78	0.95	2.64	0.59	448.00	280.89	0.60	1.46	0.35		
Ne69.1-TER	69a	NE 69.1	95.00	278.71	0.19	2.59	0.36	275.00	280.11	1.23	3.26	0.81	448.00	280.94	0.93	2.18	0.60		
Ne69.2-TER	69b	NE 69.2	95.00	279.00	0.21	2.55	0.32	275.00	280.40	1.22	3.02	0.64	448.00	280.97	1.22	2.83	0.84		
Ne69.3-TER	69c	NE 69.3	95.00	279.32	0.35	2.57	0.49	275.00	280.49	1.50	3.97	1.33	448.00	280.68	2.36	5.94	2.03		
Ne69.4-TER	69d	NE 69.4	95.00	279.74	0.53	1.49	0.66	275.00	281.44	0.85	1.84	0.73	448.00	282.68	0.93	1.81	0.86		
Ne69.5-TER	69e	NE 69.5	95.00	279.84	0.44	1.24	0.43	275.00	281.54	0.61	1.19	0.59	448.00	282.76	0.69	1.25	0.68		
Ne70-TER	70	NE 70	95.00	280.29	0.41	1.35	0.38	275.00	281.72	0.55	1.18	0.56	448.00	282.89	0.53	1.17	0.63		
Ne71-TER	71	NE 71	95.00	281.06	0.51	1.45	0.45	275.00	282.23	0.89	1.96	0.84	448.00	283.19	1.11	2.27	0.82		
Ne72-TER	72	NE 72	95.00	282.30	0.31	1.14	0.33	275.00	283.22	0.50	1.19	0.51	448.00	283.96	0.58	1.23	0.59		
Ne73-TER	73	NE 73	95.00	283.23	0.23	1.43	0.37	275.00	283.89	0.56	1.68	0.65	448.00	284.45	0.69	1.70	0.76		
Ne74-TER	74	NE 74	95.00	284.67	0.38	1.45	0.39	275.00	285.30	0.57	1.64	0.63	448.00	285.70	0.65	1.77	0.77		
Ne75-TER	75	NE 75	95.00	286.17	0.33	0.71	0.26	275.00	286.76	0.53	0.98	0.46	448.00	287.16	0.66	1.16	0.59		
Ne76-TER	76	NE 76	95.00	287.22	0.68	1.85	0.43	275.00	287.97	1.13	2.46	0.85	448.00	288.41	1.40	2.84	1.16		
Ne77.1-TER	77a	NE 77.1	95.00	287.13	0.00	2.66	0.00	275.00	288.06	0.00	4.92	0.00	448.00	289.35	0.74	4.46	1.28		
Ne77.2-TER	77b	NE 77.2	95.00	287.67	0.00	2.22	0.00	275.00	289.44	0.00	3.16	0.00	448.00	289.86	0.00	4.54	0.36		
Ne77.3-TER	77c	NE 77.3	95.00	287.83	0.00	2.40	0.00	275.00	289.56	0.00	3.53	0.00	448.00	290.19	0.00	4.75	0.00		
Ne77.4-TER	77d	NE 77.4	95.00	287.91	0.00	2.57	0.00	275.00	290.06	0.97	2.42	0.00	448.00	291.22	1.40	2.85	0.00		
Ne77.5-TER	77e	NE 77.5	95.00	288.19	0.50	1.83	0.60	275.00	290.38	0.55	1.34	0.62	448.00	291.74	0.60	1.33	0.66		
Ne77.6-TER	77f	NE 77.6	95.00	288.38	0.42	1.33	0.53	275.00	290.43	0.46	1.00	0.49	448.00	291.78	0.52	1.01	0.53		
Ne78-TER	78	NE 78	95.00	288.95	0.41	1.42	0.00	275.00	290.57	0.52	1.07	0.37	448.00	291.86	0.54	0.98	0.40		
Ne79-TER	79	NE 79	95.00	290.57	0.22	1.51	0.49	275.00	291.60	0.52	1.77	0.77	448.00	292.44	0.60	1.74	0.78		
Ne80.1-TER	80a	NE 80.1	95.00	291.29	0.36	1.62	0.38	275.00	292.32	0.83	2.23	0.75	448.00	293.00	0.98	2.54	1.01		
Ne80.2-TER	80b	NE 80.2	95.00	291.39	0.00	1.88	0.33	275.00	292.22	0.00	3.63	1.20	448.00	292.93	0.00	3.57	1.32		
Ne80.3-TER	80c	NE 80.3	95.00	291.60	0.00	1.98	0.42	275.00	293.55	0.00	1.64	0.71	448.00	294.29	0.00	2.20	0.88		
Ne80.4-TER	80d	NE 80.4	95.00	291.76	0.12	1.22	0.44	275.00	293.58	0.37	1.56	0.65	448.00	294.37	0.49	1.90	0.85		
Ne81-TER	81	NE 81	95.00	291.98	0.17	1.28	0.36	275.00	293.76	0.31	1.25	0.59	448.00	294.58	0.41	1.51	0.76		
Ne82-TER	82	NE 82	95.00	293.42	0.41	1.20	0.29	274.00	294.52	0.61	1.30	0.47	439.00	295.27	0.70	1.38	0.60		
Ne83-TER	83	NE 83	95.00	294.76	0.47	1.23	0.03	274.00	295.35	0.98	2.09	0.49	439.00	295.90	1.20	2.32	0.69		
Ne84-TER	84	NE 84	95.00	296.30	0.26	1.33	0.45	274.00	297.37	0.53	1.87	0.81	439.00	297.95	0.77	2.18	1.03		
Ne85-TER	85	NE 85	95.00	297.19	0.67	1.57	0.27	274.00	298.25	1.21	2.47	0.64	439.00	298.85	1.48	2.88	0.90		
Ne86.1-TER	86a	NE 86.1	95.00	299.09	0.61	2.14	0.33	274.00	300.23	1.15	2.63	0.79	439.00	300.90	1.44	2.94	1.11		
Torrente Sovara tratto umbro																			
SO 080-TER	80	SO 080	113.80	288.26	0.25	1.59	0.41	192.80	288.26	0.44	1.69	0.57	237.30	288.26	0.50	1.73	0.63	-	
SO 070-TER	70	SO 070	113.80	288.09	0.41	1.51	0.36	192.80	288.09	0.53	1.46	0.49	237.30	288.09	0.58	1.46	0.55	-	
SO 060-TER	60	SO 060	113.80	287.51	0.44	1.85	0.20	192.80	287.51	0.67	1.90	0.35	237.30	287.51	0.74	1.90	0.42	-	
SO 050-TER	50	SO 050	113.80	286.85	0.39	1.64	0.00	192.80	286.85	0.60	1.72	0.00	237.30	286.85	0.68	1.76	0.00	-	
SO 040-TER	40	SO 040	113.80	286.34	0.45	1.86	0.37	192.80	286.34	0.70	1.98	0.56	237.30	286.34	0.78	2.01	0.63	-	
SO 030-TER	30	SO 030	113.80	286.06	0.26	1.14	0.31	192.80	286.06	0.34	1.01	0.36	237.30	286.06	0.37	0.96	0.38	-	
SO 020-TER	20	SO 020	113.80	285.30	0.27	0.72	0.17	192.80	285.30	0.34	0.69	0.26	237.30	285.30	0.36	0.70	0.28	-	
SO 010-TER	10	SO 010	113.80	284.52	0.24	1.30	0.23	192.80	284.52	0.36	1.16	0.36	237.30	284.52	0.38	1.10	0.39	-	
SO 200-TER	200	SO 200	113.80	298.12	0.62	1.57	0.33	192.80	298.12	0.77	1.66	0.53	237.30	298.12	0.85	1.72	0.62	-	
SO 190-TER	190	SO 190	113.80	297.18	0.33	1.26	0.46	192.80	297.18	0.47	1.34	0.59	237.30	297.18	0.54	1.42	0.66	-	
SO 180-TER	180	SO 180	113.80	296.59	0.00	2.37	0.48	192.80	296.59	0.29	2.58	0.70	237.30	296.59	0.41	2.44	0.79	-	
SO 170-TER	170	SO 170	113.80	295.84	0.62	1.64	0.16	192.80	295.84	0.75	1.59	0.31	237.30	295.84	0.71	1.39	0.31	-	
SO 160-TER	160	SO 160	113.80	294.89	0.33	1.23	0.43	192.80	294.89	0.39	0.94	0.38	237.30	294.89	0.36	0.77	0.35	-	
SO 150-TER	150	SO 150	113.80	293.87	0.00	3.02	0.00	192.80	293.87	0.00	3.91	0.00	237.30	293.87	0.00	3.69	0.03	-	
SO 140-TER	140	SO 140	113.80	293.21	0.51	1.50	0.16	192.80	293.21	0.71	1.73	0.26	237.30	293.21	0.79	1.82	0.31	-	
SO 130-TER	130	SO 130	113.80	292.61	0.51	2.16	0.30	192.80	292.61	0.74	2.14	0.52	237.30	292.61	0.82	2.15	0.61	-	
SO 120-TER	120	SO 120	113.80	291.55	0.41	1.59	0.44	192.80	291.55	0.61	1.81	0.56	237.30	291.55	0.68	1.92	0.60	-	
SO 110-TER	110	SO 110	113.80	290.99	0.34	1.84	0.51	192.80	290.99	0.52	1.80	0.65	237.30	290.99	0.59	1.81	0.71	-	
SO 100-TER	100	SO 100	113.80	290.68	0.50	1.35	0.23	192.80	290.68	0.66	1.49	0.41	237.30	290.68	0.72	1.54	0.49	-	
SO 090-TER	90	SO 090	113.80	289.98	0.41	2.59	0.51	192.80	289.98	0.55	2.31	0.67	237.30	289.98	0.65	2.37	0.74	-	
SO 270-TER	270	SO 270	113.80	305.38	0.44	1.93	0.00	192.80	305.38	0.74	2.08	0.18	237.30	305.38	0.83	2.14	0.25	-	
SO 260-TER	260	SO 260	113.80	303.28	0.44	2.89	0.00	192.80	303.28	0.88	2.73	0.45	237.30	303.28	1.02	2.92	0.59	-	
SO 250-TER	250	SO 250	113.80	302.14	0.57	1.46	0.22	192.80	302.14	0.80	1.87	0.42	237.30	302.14	0.86	1.89	0.50	-	
SO 240-TER	240	SO 240	113.80	301.35	0.56	2.17	0.68	192.80	301.35	0.61	1.43	0.58	237.30	301.35	0.66	1.45	0.62	-	
SO 230-TER	230	SO 230	113.80	299.66	0.21	0.90	0.43	192.80	299.66	0.31	0.68	0.44	237.30	299.66	0.36	0.76	0.49	-	
SO 220-TER	220	SO 220	113.80	299.06	0.00	2.78	0.05	192.80	299.06	0.31	2.33	0.65	237.30	299.06	0.40	2.66	0.79	-	
SO 210-TER	210	SO 210	113.80	298.50	0.73	2.02	0.14	192.80	298.50	0.94	2.13	0.48	237.30	298.50	1.02	2.16	0.60	-	

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE	
Torrente Cerfone da Monterchi al Tevere																			
CF 010-TER	10	CF 010	245.10	282.42	0.62	2.92	0.62	416.10	283.28	1.14	3.35	1.14	513.50	283.68	1.34	3.54	1.34		
CF 020-TER	20	CF 020	245.10	282.81	0.16	3.41	0.02	416.10	283.94	0.66	2.06	0.61	513.50	284.35	0.69	1.87	0.66		
CF 030-TER	30	CF 030	245.10	283.75	0.45	1.88	0.36	416.10	284.30	0.68	2.14	0.61	513.50	284.62	0.75	2.16	0.70		
CF 040-TER	40	CF 040	245.10	284.21	0.47	1.29	0.40	416.10	284.78	0.62	1.42	0.55	513.50	285.08	0.68	1.47	0.62		
CF 050-TER	50	CF 050	245.10	284.44	0.47	1.61	0.21	416.10	285.03	0.64	1.79	0.44	513.50	285.32	0.71	1.85	0.52		
CF 060-TER	60	CF 060	232.50	284.92	0.54	3.52	0.00	393.70	286.03	1.57	3.86	0.00	485.20	286.52	1.83	4.02	0.00		
CF 070-TER	70	CF 070	232.50	285.98	0.53	1.87	0.24	393.70	287.04	0.72	1.70	0.46	485.20	287.53	0.76	1.67	0.53		
CF 080-TER	80	CF 080	232.50	286.44	0.42	2.33	0.00	393.70	287.34	0.74	2.32	0.37	485.20	287.78	0.83	2.29	0.43		
CF 090-TER	90	CF 090	232.50	287.10	0.54	1.66	0.37	393.70	287.88	0.73	1.68	0.60	485.20	288.26	0.79	1.72	0.68		
CF 100-TER	100	CF 100	232.50	287.43	0.51	1.40	0.41	393.70	288.18	0.64	1.46	0.57	485.20	288.53	0.70	1.51	0.63		
CF 110-TER	110	CF 110	232.50	287.92	0.00	2.59	0.69	393.70	288.70	0.32	3.29	0.74	485.20	289.40	0.59	2.45	0.66		
CF 120-TER	120	CF 120	232.50	288.79	0.40	1.98	0.43	393.70	289.63	0.66	1.90	0.59	485.20	289.89	0.76	2.02	0.65		
CF 130-TER	130	CF 130	232.50	289.52	0.34	2.02	0.29	393.70	290.17	0.66	2.27	0.61	485.20	290.45	0.77	2.40	0.73		
CF 140-TER	140	CF 140	131.20	289.92	0.20	1.31	0.27	225.90	290.57	0.36	1.37	0.41	281.00	290.86	0.42	1.41	0.46		
CF 150-TER	150	CF 150	131.20	290.03	0.93	2.22	0.69	225.90	290.51	0.61	3.24	1.23	281.00	290.67	0.85	3.82	1.51		
CF 160-TER	160	CF 160	131.20	290.76	0.39	1.95	0.14	225.90	291.54	0.56	2.30	0.58	281.00	291.90	0.51	2.44	0.70		
CF 170-TER	170	CF 170	131.20	292.11	0.71	2.02	0.13	225.90	292.83	0.74	1.92	0.47	281.00	293.12	0.80	1.87	0.56		
CF 180-TER	180	CF 180	131.20	293.27	0.54	1.65	0.40	225.90	293.81	0.79	1.85	0.62	281.00	294.02	0.90	1.98	0.71		
CF 190-TER	190	CF 190	131.20	293.93	0.50	1.05	0.32	225.90	294.43	0.61	1.10	0.44	281.00	294.66	0.67	1.12	0.48		
CF 200-TER	200	CF 200	131.20	294.87	0.64	2.42	0.00	225.90	295.28	1.07	3.22	0.00	281.00	295.49	1.27	3.48	0.00		
CF 210-TER	210	CF 210	131.20	295.62	0.65	1.83	0.67	225.90	296.32	0.87	1.88	0.84	281.00	296.59	0.95	1.97	0.92		
CF 220-TER	220	CF 220	131.20	296.62	0.44	1.76	0.44	225.90	297.13	0.60	1.65	0.63	281.00	297.37	0.67	1.55	0.69		
CF 230-TER	230	CF 230	131.20	297.37	0.30	1.17	0.67	225.90	297.80	0.51	1.26	0.82	281.00	298.01	0.60	1.31	0.89		
CF 240-TER	240	CF 240	131.20	297.90	0.71	1.60	0.58	225.90	298.31	0.88	1.66	0.79	281.00	298.50	0.96	1.69	0.89		
Torrente Scarzola																			
SZ 010-TER	10	SZ_010	31.81	284.77	0.06	1.57	0.00	51.91	285.19	0.42	1.86	0.29	66.65	285.47	0.54	1.67	0.41		
SZ 020-TER	20	SZ_020	31.81	285.98	0.00	1.57	0.00	51.91	286.84	0.22	1.34	0.28	66.65	287.08	0.19	1.29	0.39		
SZ 030-TER	30	SZ_030	31.81	287.51	0.00	1.24	0.55	51.91	287.82	0.26	1.34	0.60	66.65	287.96	0.33	1.43	0.68		
SZ 040-TER	40	SZ_040	31.81	289.64	0.00	2.12	0.23	51.91	289.83	0.00	2.85	0.61	66.65	289.97	0.00	3.21	0.82		
SZ 050-TER	50	SZ_050	31.81	292.34	0.00	2.02	0.00	51.91	292.94	0.00	2.02	0.28	66.65	293.18	0.24	2.17	0.46		
SZ 060-TER	60	SZ_060	31.81	295.31	0.41	2.19	0.00	51.91	295.73	0.66	2.57	0.00	66.65	295.93	0.72	2.76	0.25		
SZ 070-TER	70	SZ_070	31.81	297.99	0.00	2.40	0.00	51.91	298.58	0.00	2.73	0.53	66.65	298.82	0.27	2.96	0.70		
SZ 080-TER	80	SZ_080	31.81	300.56	0.00	1.87	0.00	51.91	301.22	0.00	2.01	0.46	66.65	301.50	0.24	2.14	0.53		
SZ 090-TER	90	SZ_090	31.81	304.75	0.36	1.22	0.00	51.91	305.09	0.44	1.13	0.25	66.65	305.15	0.54	1.32	0.32		
Torrente Tescio																			
TS390M-TER	39B monte	TS_390M	52.20	295.59	1.01	2.10	0.68	108.60	296.68	1.31	2.88	1.02	150.30	297.39	1.43	3.28	1.13	59.2 Sez. HEC-RAS	
TS40-TER	54B	TS_40	52.20	341.47	0.91	2.19	0.52	108.60	342.31	1.40	2.94	0.83	150.30	342.78	1.64	3.38	1.00	76 Sez. HEC-RAS	
TS530-TER	53B	TS_530	52.20	339.26	0.88	2.20	0.60	108.60	340.12	1.05	2.76	0.93	150.30	340.61	1.18	2.93	1.05	75 Sez. HEC-RAS	
TS520-TER	52B	TS_520	52.20	335.86	0.74	1.95	0.39	108.60	336.95	1.08	2.38	0.81	150.30	337.64	1.19	2.55	1.03	74 Sez. HEC-RAS	
TS510M-TER	51B monte	TS_510M	52.20	334.78	0.00	2.11	0.00	108.60	335.80	0.00	2.93	0.00	150.30	336.44	0.00	3.31	0.00	73 Sez. HEC-RAS	
TS510-TER	51B	TS_510	52.20	330.52	0.65	4.32	0.71	108.60	331.82	1.86	5.19	2.03	150.30	332.56	2.28	5.62	2.49	72.5 Sez. HEC-RAS	
TS510V-TER	51B valle	TS_510V	52.20	329.57	0.00	2.62	1.19	108.60	330.87	0.83	3.30	1.86	150.30	331.60	1.24	3.61	2.16	72 Sez. HEC-RAS	
TS500-TER	50B	TS_500	52.20	326.11	0.78	2.59	0.12	108.60	327.16	1.19	3.61	0.24	150.30	327.75	1.39	4.21	0.30	71 Sez. HEC-RAS	
TS490-TER	49B	TS_490	52.20	322.02	0.00	2.24	0.00	108.60	322.89	0.32	2.85	0.00	150.30	323.38	0.58	3.22	0.28	70 Sez. HEC-RAS	
TS480-TER	48B	TS_480	52.20	318.87	0.27	2.43	0.55	108.60	319.76	0.56	3.05	1.11	150.30	320.33	0.67	3.30	1.36	69 Sez. HEC-RAS	
TS470-TER	47B	TS_470	52.20	316.87	0.08	2.09	0.61	108.60	318.08	0.13	2.87	0.66	150.30	318.89	0.14	2.96	1.01	68 Sez. HEC-RAS	
TS460M-TER	46B monte	TS_460M	52.20	315.90	0.68	2.25	0.72	108.60	317.30	0.91	2.55	0.97	150.30	318.27	0.97	2.58	1.06	67 Sez. HEC-RAS	
TS460-TER	46B	TS_460	52.20	315.45	1.41	3.10	1.03	108.60	316.33	2.39	4.25	1.82	150.30	316.80	2.95	4.97	2.26	66.2 Sez. HEC-RAS	
TS450-TER	45B	TS_450	52.20	313.89	0.49	2.52	0.68	108.60	314.98	1.25	2.95	0.92	150.30	315.56	1.52	3.23	1.05	65 Sez. HEC-RAS	
TS440-TER	44B	TS_440	52.20	310.86	0.32	2.28	0.84	108.60	311.76	0.73	2.92	1.34	150.30	312.26	0.92	3.33	1.46	64 Sez. HEC-RAS	
TS430-TER	43B	TS_430	52.20	308.72	0.81	2.85	0.86	108.60	309.67	1.17	3.34	1.44	150.30	310.16	1.37	3.64	1.71	63 Sez. HEC-RAS	
TS420-TER	42B	TS_420	52.20	305.71	0.88	2.91	1.12	108.60	306.50	1.49	3.81	1.67	150.30	306.95	1.75	4.31	1.93	62 Sez. HEC-RAS	
TS410-TER	41B	TS_410	52.20	299.72	0.00	2.37	0.00	108.60	300.55	0.55	3.09	0.36	150.30	301.00	0.84	3.50	0.70	61 Sez. HEC-RAS	
TS400-TER	40B	TS_400	52.20	296.39	0.37	2.06	0.70	108.60	297.48	0.60	2.60	1.07	150.30	298.20	0.70	2.80	1.25	60 Sez. HEC-RAS	
TS390-TER	39B	TS_390	52.20	295.50	1.07	2.21	0.69	108.60	296.44	1.44	3.11	1.10	150.30	296.96	1.64	3.67	1.29	59 Sez. HEC-RAS	
TS380-TER	38B	TS_380	52.20	293.92	0.00	1.69	0.00	108.60	294.80	0.00	2.22	0.00	150.30	295.24	0.26	2.56	0.20	58 Sez. HEC-RAS	
TS370-TER	37B	TS_370	52.20	292.12	0.00	2.29	0.81	108.60	292.76	0.00	2.78	1.44	150.30	293.13	0.00	3.03	1.74	57 Sez. HEC-RAS	
TS360M-TER	36B monte	TS_360M	52.20	288.83	0.27	1.66	0.37	108.60	289.87	0.69	1.68	0.60	150.30	290.58	0.79	1.68	0.70	56 Sez. HEC-RAS	
TS350-TER	35B	TS_350	52.20	286.34	0.94	1.98	0.26	108.60	287.17	1.15	2.09	0.65	150.30	287.64	1.19	2.11	0.84	55 Sez. HEC-RAS	
TS340-TER	34B	TS_340	52.20	284.32	0.85	2.42	0.00	108.60	285.20	1.42	2.84	0.38	150.30	285.66	1.69	3.16	0.60	54 Sez. HEC-RAS	
TS330-TER	33B	TS_330	52.20	281.20	0.00	1.53	0.47	108.60	281.85	0.18	1.84	0.79	150.30	282.23	0.29	2.02	0.88	53 Sez. HEC-RAS	
TS320-TER	32B	TS_320	52.20	279.52	0.67	1.81	0.44	108.60	280.30	0.94	2.21	0.72	150.30	280.69	1.00	2.47	0.81	52 Sez. HEC-RAS	
TS310M-TER	31B monte	TS_310M	52.20	277.85	1.30	2.62	0.85	108.60	278.61	1.70	3.19	1.26	150.30	279.05	1.89	3.46	1.52	50 Sez. HEC-RAS	
TS310-TER	31B	TS_310	52.20	275.50	0.00	1.17	0.00	108.60	276.31	0.00	1.89	0.00	150.30	276.81	0.00	2.29	0.00	49.5 Sez. HEC-RAS	

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE
TS310V-TER	31B valle	TS_310V	52.20	275.23	0.00	2.28	0.00	108.60	275.79	0.00	3.36	0.00	150.30	276.06	0.00	4.05	0.23	49 Sez. HEC-RAS
TS300-TER	30B	TS_300	52.20	273.06	0.00	1.01	0.00	108.60	273.90	0.05	1.68	0.10	150.30	274.37	0.25	2.06	0.37	48.5 Sez. HEC-RAS
TS300V-TER	30B valle	TS_300V	52.20	272.89	0.00	1.92	0.00	108.60	273.68	0.00	2.42	0.00	150.30	274.15	0.00	2.66	0.00	48 Sez. HEC-RAS
TS290-TER	29B	TS_290	71.30	269.59	0.00	1.99	0.32	138.80	270.33	0.00	2.67	0.89	186.70	270.62	0.00	3.17	1.17	46.2 Sez. HEC-RAS
TS290V-TER	29B valle	TS_290V	71.30	269.43	0.14	2.42	0.56	138.80	270.26	0.72	2.86	0.90	186.70	270.61	0.95	3.14	1.05	46 Sez. HEC-RAS
TS280-TER	28B	TS_280	71.30	268.52	0.00	2.88	0.00	138.80	269.34	1.11	3.41	0.00	186.70	269.79	1.45	3.42	0.76	45 Sez. HEC-RAS
TS270-TER	27B	TS_270	71.30	267.76	0.29	1.27	0.00	138.80	268.75	0.58	1.92	0.00	186.70	269.26	0.80	2.22	0.56	44.7 Sez. HEC-RAS
TS270V-TER	27B valle	TS_270V	71.30	267.66	0.00	1.77	0.00	138.80	268.62	0.00	2.34	0.00	186.70	269.08	0.49	2.69	0.00	44 Sez. HEC-RAS
TS260M-TER	26B monte	TS_260M	71.30	264.84	0.24	3.35	0.00	138.80	265.61	1.13	3.80	0.23	186.70	266.34	1.09	3.36	0.95	43 Sez. HEC-RAS
TS260-TER	26B	TS_260	71.30	263.30	0.00	1.31	0.00	138.80	264.38	0.00	1.93	0.00	186.70	265.06	0.00	2.23	0.00	42.5 Sez. HEC-RAS
TS260V-TER	26B valle	TS_260V	71.30	263.16	0.00	1.90	0.00	138.80	264.21	0.00	2.41	0.02	186.70	264.90	0.00	2.63	0.40	42 Sez. HEC-RAS
TS250-TER	25B	TS_250	71.30	261.89	0.00	3.85	0.00	138.80	262.71	0.00	4.85	0.94	186.70	263.06	0.00	5.63	1.29	41.5 Sez. HEC-RAS
TS250V-TER	25B valle	TS_250V	71.30	261.51	0.00	2.31	0.00	138.80	262.68	0.42	2.91	0.00	186.70	263.29	0.65	3.29	0.00	41 Sez. HEC-RAS
TS240M-TER	24B monte	TS_240M	71.30	260.92	0.00	2.37	0.07	138.80	262.11	0.21	2.89	0.81	186.70	262.72	0.41	3.18	1.04	40 Sez. HEC-RAS
TS240-TER	24B	TS_240	71.30	260.70	0.00	2.05	0.00	138.80	261.55	0.00	3.04	0.00	186.70	261.99	0.00	3.62	0.36	39.5 Sez. HEC-RAS
TS240V-TER	24B valle	TS_240V	71.30	260.43	0.00	2.52	0.26	138.80	261.32	0.38	3.15	0.93	186.70	261.81	0.67	3.47	1.15	39 Sez. HEC-RAS
TS230-TER	23B	TS_230	71.30	257.97	0.00	2.72	0.16	138.80	258.80	0.75	3.58	0.67	186.70	259.26	1.03	4.06	0.88	38 Sez. HEC-RAS
TS210-TER	21B	TS_210	71.30	253.55	0.48	1.73	0.26	138.80	254.31	0.88	2.32	0.51	186.70	254.74	1.07	2.64	0.64	37 Sez. HEC-RAS
TS200M-TER	20B monte	TS_200M	71.30	251.97	0.67	3.13	0.00	138.80	252.66	1.35	3.52	0.63	186.70	253.14	1.45	3.55	0.85	36 Sez. HEC-RAS
TS200-TER	20B	TS_200	71.30	250.93	0.00	1.26	0.00	138.80	251.85	0.00	1.88	0.00	186.70	252.31	0.10	2.24	0.00	35.5 Sez. HEC-RAS
TS200V-TER	20B valle	TS_200V	71.30	250.86	0.23	1.52	0.00	138.80	251.81	0.55	1.89	0.00	186.70	252.28	0.69	2.14	0.00	35 Sez. HEC-RAS
TS190-TER	19B	TS_190	71.30	250.02	0.00	2.04	0.00	138.80	250.91	0.00	2.44	0.54	186.70	251.35	0.00	2.63	0.84	34 Sez. HEC-RAS
TS180-TER	18B	TS_180	71.30	247.34	0.87	2.18	0.00	138.80	247.82	1.34	2.77	0.00	186.70	248.14	1.56	3.00	0.00	33 Sez. HEC-RAS
TS170M-TER	17B monte	TS_170M	71.30	246.82	0.34	1.31	0.00	138.80	247.47	0.55	1.30	0.00	186.70	247.89	0.61	1.29	0.00	32 Sez. HEC-RAS
TS170-TER	17B	TS_170	88.04	245.86	0.00	3.46	0.00	148.46	246.10	0.00	4.32	0.51	192.00	246.25	0.00	4.79	1.00	31.2 Sez. HEC-RAS
TS170V-TER	17B valle	TS_170V	88.04	245.62	0.00	3.57	0.00	148.46	245.90	0.00	4.23	0.00	192.00	246.08	0.00	4.56	0.00	31 Sez. HEC-RAS
TS160B-TER	16B	TS_160B	88.04	240.96	0.00	1.07	0.00	148.46	241.94	0.00	1.31	0.00	192.00	242.56	0.00	1.45	0.00	30 Sez. HEC-RAS
TS150A-TER	15A	TS_150A	88.04	240.35	0.40	2.77	1.33	148.46	241.28	0.77	3.31	1.78	192.00	241.83	0.95	3.63	2.00	29 Sez. HEC-RAS
TS140B-TER	14B	TS_140B	88.04	239.60	0.50	2.25	0.79	148.46	240.70	0.81	2.50	1.07	192.00	241.32	0.95	2.67	1.19	28 Sez. HEC-RAS
TS140A-TER	14A	TS_140A	88.04	238.49	0.87	2.01	0.00	148.46	239.63	1.16	2.41	0.00	192.00	240.30	1.43	2.53	0.00	27 Sez. HEC-RAS
TS130B-TER	13B	TS_130B	88.04	237.13	0.00	2.60	0.00	148.46	237.65	0.00	3.62	0.00	192.00	237.76	0.00	4.52	0.00	26 Sez. HEC-RAS
TS130A-TER	13A	TS_130A	88.04	233.61	0.00	3.11	0.48	148.46	234.81	1.12	2.96	1.20	192.00	235.51	1.34	2.77	1.38	25 Sez. HEC-RAS
TS120B-TER	12B	TS_120B	88.04	231.33	0.00	2.79	0.00	148.46	232.64	0.51	3.45	0.52	192.00	233.42	0.85	3.83	0.89	24 Sez. HEC-RAS
TS120A-TER	12A	TS_120A	88.04	229.55	0.00	2.56	0.00	148.46	230.23	0.00	3.46	0.00	192.00	230.52	0.00	4.11	0.00	23 Sez. HEC-RAS
TS110B-TER	11B	TS_110B	88.04	228.15	0.00	1.29	0.00	148.46	229.04	0.09	1.37	0.00	192.00	229.54	0.22	1.45	0.00	22 Sez. HEC-RAS
TS110A-TER	11A	TS_110A	88.04	226.10	0.00	2.71	0.00	148.46	227.09	0.00	3.20	0.00	192.00	227.55	0.41	3.58	0.00	21 Sez. HEC-RAS
TS100B-TER	10B	TS_100B	88.04	224.24	0.00	3.04	0.00	148.46	225.14	0.00	3.54	0.02	192.00	225.72	0.13	3.72	0.84	20 Sez. HEC-RAS
TS100A-TER	10A	TS_100A	88.04	221.90	0.00	3.09	0.00	148.46	222.58	0.00	3.89	0.00	192.00	222.95	0.00	4.38	0.00	19 Sez. HEC-RAS
TS090B-TER	9B	TS_090B	88.04	218.45	0.00	1.35	0.00	148.46	219.27	0.00	1.40	0.00	192.00	219.78	0.23	1.45	0.00	18 Sez. HEC-RAS
TS090A-TER	9A	TS_090A	88.04	217.31	0.00	2.49	0.00	148.46	218.14	0.36	3.03	0.00	192.00	218.62	0.65	3.31	0.00	17 Sez. HEC-RAS
TS080B-TER	8B	TS_080B	88.04	215.00	0.00	2.25	0.00	148.46	215.97	0.00	2.34	0.00	192.00	216.56	0.00	2.42	0.00	16 Sez. HEC-RAS
TS080A-TER	8A	TS_080A	88.04	214.33	0.00	2.36	0.00	148.46	215.24	0.00	2.93	0.00	192.00	215.75	0.21	3.29	0.00	15.2 Sez. HEC-RAS
TS070B-TER	7B	TS_070B	88.04	213.25	0.08	2.70	0.18	148.46	214.18	0.62	3.27	0.63	192.00	214.72	0.84	3.60	0.83	14 Sez. HEC-RAS
TS070A-TER	7A	TS_070A	88.04	212.22	0.00	2.66	0.00	148.46	213.19	0.00	3.08	0.00	192.00	213.77	0.00	3.29	0.00	13 Sez. HEC-RAS
TS060B-TER	6B	TS_060B	88.04	210.43	0.00	2.95	0.00	148.46	211.11	0.00	3.71	0.54	192.00	211.48	0.00	4.18	0.81	12 Sez. HEC-RAS
TS060A-TER	6A	TS_060A	88.04	208.90	0.00	2.71	0.00	148.46	209.31	0.00	3.37	0.00	192.00	209.56	0.00	3.75	0.00	11 Sez. HEC-RAS
TS050B-TER	5B	TS_050B	88.04	207.93	0.00	0.81	0.10	148.46	208.59	0.05	1.01	0.23	192.00	208.96	0.12	1.13	0.29	10 Sez. HEC-RAS
TS040B-TER	4B	TS_040B	88.04	207.46	0.73	1.77	0.20	148.46	208.10	0.95	2.07	0.58	192.00	208.45	1.08	2.26	0.74	9 Sez. HEC-RAS
TS050A-TER	5A	TS_050A	88.04	205.93	0.00	2.83	1.41	148.46	206.66	0.00	2.95	1.59	192.00	207.08	0.00	2.95	1.72	8 Sez. HEC-RAS
TS030B-TER	3B	TS_030B	88.04	205.01	0.00	1.71	0.00	148.46	205.83	0.00	1.97	0.38	192.00	206.30	0.00	2.09	0.62	7 Sez. HEC-RAS
TS040A-TER	4A	TS_040A	88.04	204.03	0.00	2.55	0.00	148.46	204.79	0.31	3.03	0.19	192.00	205.21	0.64	3.32	0.50	6 Sez. HEC-RAS
TS020B-TER	2B	TS_020B	88.04	203.24	0.95	2.38	0.86	148.46	203.99	1.28	2.91	1.16	192.00	204.34	1.50	3.32	1.35	5 Sez. HEC-RAS
TS030A-TER	3A	TS_030A	88.04	202.37	0.18	2.53	0.00	148.46	203.14	0.55	2.88	0.10	192.00	203.60	0.82	2.95	0.37	4 Sez. HEC-RAS
TS010B-TER	1B	TS_010B	88.04	201.62	0.43	2.53	0.87	148.46	202.40	0.84	3.03	1.17	192.00	202.77	1.06	3.44	1.36	3 Sez. HEC-RAS
TS020A-TER	2A	TS_020A	88.04	200.90	0.51	2.41	0.34	148.46	201.98	0.78	2.32	0.55	192.00	202.43	0.86	2.40	0.70	2 Sez. HEC-RAS
TS015A-TER	1.5A	TS_015A	88.04	200.71	0.00	2.42	0.00	148.46	201.83	0.75	2.43	0.36	192.00	202.22	0.92	2.70	0.57	1.75 Sez. HEC-RAS
TS010A-TER	1A	TS_010A	88.04	200.64	0.41	1.53	0.00	148.46	201.48	0.63	1.83	0.00	192.00	202.02	0.74	1.98	0.00	1 Sez. HEC-RAS
TS570-TER	57B	TS_570	52.20	351.48	0.00	2.00	0.70	108.60	352.57	0.00	2.45	1.37	150.30	353.23	0.00	2.67	1.70	78.9 Sez. HEC-RAS
TS560-TER	56B	TS_560	52.20	351.39	0.66	1.58	0.62	108.60	352.43	0.97	2.21	0.91	150.30	353.07	1.10	2.49	1.06	78.4 Sez. HEC-RAS
TS560V-TER	56B valle	TS_560V	52.20	351.19	0.94	2.47	1.10	108.60	352.26	1.39	2.93	1.57	150.30	352.90	1.56	3.18	1.81	78 Sez. HEC-RAS
TS550-TER	55B	TS_550	52.20	347.08	0.00	2.34	0.00	108.60	348.51	0.00	2.97	0.00	150.30	349.40	0.00	3.31	0.00	77.2 Sez. HEC-RAS
TS550V-TER	55B valle	TS_550V	52.20	346.65	0.00	2.88	0.00	108.60	346.56	0.00	6.29	0.00	150.30	346.96	0.00	7.10	0.00	77 Sez. HEC-RAS

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE
Torrente Vaschi																		
VA120M-TER	122	VA120M	40.00	300.13	0.00	0.58	0.00	67.00	300.46	0.00	0.84	0.00	86.00	300.65	0.00	0.99	0.00	-
VA120V-TER	118	VA120V	40.00	295.83	0.00	1.70	0.00	67.00	296.35	0.00	1.98	0.00	86.00	296.67	0.00	2.12	0.00	-
VA110-TER	110	VA110	40.00	293.52	0.00	1.87	0.00	67.00	294.23	0.00	2.18	0.00	86.00	294.61	0.00	2.33	0.00	-
VA100-TER	100	VA100	40.00	290.87	0.00	2.06	0.00	67.00	291.58	0.00	2.33	0.00	86.00	292.02	0.00	2.46	0.00	-
VA090-TER	90	VA090	40.00	289.03	0.00	2.16	0.00	67.00	289.77	0.00	2.56	0.00	86.00	290.19	0.00	2.78	0.00	-
VA080-TER	80	VA080	40.00	286.93	0.00	1.83	0.05	67.00	287.63	0.00	2.10	0.56	86.00	288.02	0.00	2.27	0.50	-
VA070-TER	70	VA070	40.00	285.57	0.00	2.30	0.00	67.00	286.24	0.00	2.73	0.29	86.00	286.57	0.00	3.02	0.50	-
VA060-TER	60	VA060	40.00	284.41	0.00	1.34	0.00	67.00	285.08	0.16	1.66	0.21	86.00	285.22	0.28	1.94	0.33	-
VA050-TER	50	VA050	40.00	283.71	0.00	2.66	0.00	67.00	284.68	0.25	2.04	0.56	86.00	284.99	0.42	1.98	0.65	-
VA040-TER	40	VA040	40.00	283.04	0.00	1.76	0.00	67.00	284.04	0.16	1.79	0.27	86.00	284.58	0.34	1.79	0.23	-
VA030-TER	30	VA030	40.00	281.00	0.00	2.02	0.00	67.00	281.61	0.00	2.32	0.00	86.00	282.20	0.00	2.29	0.00	-
VA020-TER	20	VA020	40.00	280.37	0.00	2.26	0.00	67.00	281.06	0.00	2.63	0.00	86.00	281.80	0.00	2.55	0.00	-
VA010-TER	10	VA010	40.00	279.45	0.32	0.80	0.24	67.00	280.26	0.47	1.01	0.40	86.00	281.04	0.52	1.04	0.46	-
Torrente Scatorbia																		
SC90-TER	90	SC90	17.00	298.04	0.00	1.81	0.00	28.00	298.56	0.16	2.18	0.26	37.00	298.86	0.40	2.45	0.58	Sez. Topogr. = 9
SC80-TER	80	SC80	17.00	295.81	0.36	1.17	0.42	28.00	296.46	0.23	0.97	0.48	37.00	297.34	0.25	0.65	0.39	Sez. Topogr. = 8
SC70-TER	70	SC70	17.00	295.04	0.00	1.01	0.00	28.00	295.89	0.00	1.27	0.00	37.00	297.13	0.00	1.24	0.00	Sez. Topogr. = 7
SC60F-TER	60	SC60F	17.00	291.69	0.00	2.97	0.00	28.00	292.24	0.06	3.30	0.10	37.00	292.77	0.41	3.04	0.65	Sez. Topogr. = 6
SC60E-TER	60	SC60E	17.00	291.95	0.00	2.81	0.00	28.00	292.44	0.22	3.35	0.26	37.00	293.03	0.50	2.67	0.65	Sez. Topogr. = 6
SC60D-TER	61	SC60D	17.00	293.51	0.54	1.82	0.00	28.00	294.08	0.64	1.88	0.20	37.00	294.33	0.79	1.95	0.47	Sez. Topogr. = 6
SC60C-TER	61	SC60C	17.00	293.01	0.00	1.71	0.00	28.00	293.56	0.25	1.99	0.27	37.00	293.81	0.37	2.17	0.58	Sez. Topogr. = 6
SC60B-TER	61	SC60B	17.00	292.66	0.00	1.61	0.10	28.00	293.29	0.50	1.69	0.27	37.00	293.55	0.65	1.82	0.46	Sez. Topogr. = 6
SC60A-TER	61	SC60A	17.00	292.41	0.00	2.14	0.35	28.00	293.01	0.45	2.47	0.18	37.00	293.26	0.63	2.68	0.43	Sez. Topogr. = 6
SC60-TER	60	SC60	17.00	291.69	0.00	1.90	0.00	28.00	292.28	0.00	2.27	0.00	37.00	292.73	0.00	2.48	0.00	Sez. Topogr. = 6
SC50-TER	50	SC50	17.00	287.48	0.00	6.84	0.00	28.00	287.73	0.00	7.49	0.00	37.00	287.91	0.00	7.85	0.00	Sez. Topogr. = 5
SC40-TER	40	SC40	17.00	286.17	0.00	2.42	0.00	28.00	286.52	0.00	2.84	0.00	37.00	286.79	0.00	3.08	0.00	Sez. Topogr. = 4
SC30-TER	30	SC30	17.00	281.32	0.00	1.71	0.00	28.00	281.99	0.00	1.96	0.00	37.00	282.48	0.00	2.10	0.00	Sez. Topogr. = 3
SC20-TER	20	SC20	17.00	274.96	0.00	1.80	0.00	28.00	275.82	0.13	1.92	0.00	37.00	276.78	0.40	1.38	0.14	Sez. Topogr. = 2
SC10-TER	10	SC10	17.00	274.82	0.07	0.85	0.05	28.00	275.73	0.33	0.98	0.25	37.00	276.74	0.30	0.80	0.14	Sez. Topogr. = 1
Fiume Chiascio da Bastia U. alla Diga di Casanuova																		
CHS078-TER	78	CHS078	500.00	204.62	0.33	3.80	0.10	656.00	204.66	0.46	4.93	0.16	764.00	204.54	0.46	5.92	0.08	-
CHS079-TER	79	CHS079	500.00	208.77	0.35	2.21	0.56	656.00	209.33	0.52	2.09	0.69	764.00	209.71	0.58	2.00	0.73	-
CHS080-TER	80	CHS080	500.00	210.80	0.92	1.37	0.54	656.00	211.10	1.10	1.51	0.70	764.00	211.30	1.21	1.58	0.79	-
CHS080 1-TER	80	CHS080_1	500.00	210.70	0.63	2.35	0.39	656.00	210.95	0.83	2.80	0.55	764.00	211.12	0.96	3.08	0.65	-
CHS080 2-TER	80	CHS080_2	500.00	210.80	0.40	2.29	0.58	656.00	211.07	0.55	2.81	0.71	764.00	211.24	0.64	3.13	0.81	-
CHS081-TER	81	CHS081	500.00	210.93	0.00	1.96	0.48	656.00	211.26	0.00	2.39	0.62	764.00	211.48	0.00	2.66	0.71	-
CHS082-TER	82	CHS082	500.00	211.09	0.00	1.89	0.48	656.00	211.53	0.00	2.26	0.61	764.00	211.85	0.00	2.47	0.69	-
CHS083-TER	83	CHS083	500.00	211.24	0.22	1.29	0.27	656.00	211.74	0.31	1.50	0.36	764.00	212.10	0.36	1.62	0.41	-
CHS084-TER	84	CHS084	500.00	211.86	0.56	2.35	0.86	656.00	212.42	0.76	2.40	0.74	764.00	212.79	0.83	2.34	0.67	-
CHS085-TER	85	CHS085	500.00	213.52	0.20	2.39	0.11	656.00	214.01	0.38	2.69	0.23	764.00	214.25	0.51	2.83	0.33	-
CHS086-TER	86	CHS086	500.00	216.29	0.90	1.37	1.28	656.00	216.80	1.02	1.34	1.33	764.00	217.08	1.09	1.36	1.40	-
CHS086 5-TER	87	CHS086_5	500.00	218.53	0.00	2.38	1.02	656.00	218.94	0.00	2.64	1.23	764.00	219.20	0.08	2.80	1.35	-
CHS087-TER	87	CHS087	500.00	219.63	0.17	3.09	0.55	656.00	220.08	0.36	3.21	0.77	764.00	220.36	0.45	3.21	0.87	-
CHS088-TER	88	CHS088	500.00	221.31	0.41	2.57	0.43	656.00	221.71	0.58	2.66	0.57	764.00	221.91	0.67	2.74	0.65	-
CHS088 5-TER	89	CHS088_5	500.00	223.11	0.00	3.18	0.23	656.00	223.47	0.11	3.64	0.54	764.00	223.66	0.23	3.92	0.71	-
CHS089-TER	89	CHS089	500.00	225.10	0.20	2.88	0.30	656.00	225.71	0.36	3.26	0.48	764.00	226.06	0.44	3.52	0.54	-
CHS090-TER	90	CHS090	500.00	225.50	0.51	3.09	0.42	656.00	226.13	0.74	3.50	0.68	764.00	226.51	0.67	3.71	0.53	-
CHS091-TER	91	CHS091	500.00	225.68	0.53	2.96	0.46	656.00	226.98	0.75	2.95	0.72	764.00	227.49	0.86	3.14	0.83	-
CHS092-TER	92	CHS092	500.00	225.90	0.35	2.69	0.69	656.00	227.26	0.73	2.46	0.98	764.00	227.84	0.82	2.46	1.10	-
CHS092 5-TER	93	CHS092_5	500.00	229.01	0.71	5.03	0.72	656.00	229.12	0.95	6.45	0.96	764.00	229.53	1.14	6.92	1.15	-
CHS093-TER	93	CHS093	500.00	231.30	0.20	1.69	0.12	656.00	232.32	0.26	1.84	0.21	764.00	232.99	0.28	1.92	0.24	-
CHS093 5-TER	94	CHS093_5	500.00	232.17	0.00	3.35	0.00	656.00	233.11	0.00	3.47	0.00	764.00	233.69	0.26	3.52	0.23	-
CHS094-TER	94	CHS094	500.00	231.09	0.00	7.96	0.00	656.00	231.67	0.00	8.36	0.00	764.00	232.02	0.00	8.61	0.00	-
CHS095-TER	95	CHS095	500.00	233.86	0.00	3.29	0.00	656.00	234.74	0.00	3.44	0.00	764.00	235.26	0.12	3.53	0.00	-
CHS096-TER	96	CHS096	500.00	234.12	0.00	3.27	0.00	656.00	235.00	0.00	3.41	0.00	764.00	235.51	0.00	3.51	0.00	-
CHS096 5-TER	97	CHS096_5	500.00	238.57	0.00	3.14	0.00	656.00	239.19	0.00	3.33	0.00	764.00	239.56	0.00	3.47	0.00	-
CHS097-TER	97	CHS097	500.00	238.90	0.00	2.36	0.00	656.00	239.52	0.00	2.57	0.00	764.00	239.90	0.00	2.71	0.00	-
CHS097 5-TER	98	CHS097_5	500.00	239.88	0.00	2.28	0.00	656.00	240.31	0.00	2.62	0.03	764.00	240.59	0.10	2.82	0.15	-
CHS098-TER	98	CHS098	500.00	243.21	0.98	3.94	0.74	656.00	243.80	1.09	4.00	0.90	764.00	244.12	1.19	4.02	0.97	-
CHS098 5-TER	99	CHS098_5	500.00	248.27	0.49	3.51	0.63	656.00	248.59	0.80	3.87	0.64	764.00	248.87	0.92	3.69	0.84	-
CHS099-TER	99	CHS099	500.00															

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE	
CHS099 4-TER	99	CHS099_4	500.00	249.39	0.39	2.67	0.49	656.00	249.67	0.66	3.12	0.64	764.00	249.82	0.81	3.42	0.73	-	
CHS099 5-TER	100	CHS099_5	500.00	249.71	0.56	3.07	0.50	656.00	250.08	0.84	3.42	0.72	764.00	250.29	1.00	3.64	0.78	-	
CHS099 6-TER	100	CHS099_6	500.00	249.96	0.00	3.51	0.14	656.00	250.27	0.37	4.18	0.39	764.00	250.44	0.56	4.58	0.50	-	
CHS099 7-TER	100	CHS099_7	476.00	252.49	0.45	3.73	0.77	624.00	253.15	0.51	3.55	0.80	727.00	253.48	0.44	3.32	0.84	-	
CHS100-TER	100	CHS100	476.00	252.49	0.49	3.93	0.84	624.00	253.16	0.54	3.66	0.85	727.00	253.51	0.43	3.32	0.88	-	
CHS101-TER	101	CHS101	476.00	253.57	0.32	2.48	0.00	624.00	253.80	0.49	3.09	0.00	727.00	253.95	0.61	3.48	0.00	-	
CHS102-TER	102	CHS102	476.00	253.73	0.36	2.39	0.00	624.00	254.11	0.55	2.89	0.00	727.00	254.50	0.69	3.11	0.00	-	
CHS103-TER	103	CHS103	476.00	253.86	0.00	2.29	0.28	624.00	254.42	0.00	2.37	0.54	727.00	254.97	0.27	2.15	0.64	-	
CHS103 5-TER	104	CHS103_5	476.00	256.04	0.58	2.95	0.53	624.00	256.40	0.78	3.03	0.59	727.00	256.54	0.91	3.21	0.64	-	
CHS104-TER	104	CHS104	476.00	258.58	0.00	2.44	0.78	624.00	258.91	0.00	2.70	0.99	727.00	259.15	0.00	2.81	1.11	-	
CHS105-TER	105	CHS105	476.00	262.02	1.06	3.44	0.59	624.00	262.38	1.21	3.37	0.74	727.00	262.58	1.30	3.40	0.82	-	
CHS105 5-TER	106	CHS105_5	476.00	263.77	0.58	3.46	1.03	624.00	263.98	0.69	3.85	1.27	727.00	264.13	0.74	4.02	1.42	-	
CHS106-TER	106	CHS106	476.00	264.94	0.10	1.98	0.14	624.00	265.33	0.23	2.33	0.32	727.00	265.54	0.30	2.57	0.41	-	
CHS106 1-TER	106	CHS106_1	476.00	264.92	0.24	2.16	0.15	624.00	265.30	0.36	2.53	0.30	727.00	265.51	0.43	2.79	0.41	-	
CHS106 2-TER	106	CHS106_2	476.00	264.86	0.00	2.54	0.24	624.00	265.23	0.19	2.93	0.41	727.00	265.42	0.29	3.20	0.57	-	
CHS106 3-TER	106	CHS106_3	476.00	263.75	0.00	6.12	0.00	624.00	264.12	0.00	6.27	0.00	727.00	264.36	0.00	6.35	0.00	-	
CHS106 4-TER	106	CHS106_4	476.00	265.10	0.00	3.91	0.37	624.00	265.43	0.00	4.22	0.73	727.00	265.65	0.00	4.37	0.75	-	
CHS106 5-TER	107	CHS106_5	476.00	265.50	0.26	2.86	0.50	624.00	265.86	0.42	3.20	0.77	727.00	266.09	0.51	3.39	0.95	-	
CHS106 6-TER	107	CHS106_6	476.00	265.59	0.29	2.60	0.49	624.00	265.96	0.43	2.93	0.75	727.00	264.50	0.00	7.01	0.00	-	
CHS106 7-TER	107	CHS106_7	476.00	265.34	0.33	4.85	0.42	624.00	265.97	0.78	4.93	0.88	727.00	266.29	1.02	5.09	1.09	-	
CHS106 8-TER	107	CHS106_8	476.00	266.29	0.30	3.00	0.00	624.00	266.97	0.74	2.81	0.48	727.00	267.36	0.86	2.78	0.63	-	
CHS106 9-TER	107	CHS106_9	476.00	266.35	0.17	3.34	0.53	624.00	266.91	0.55	3.59	0.67	727.00	267.27	0.79	3.65	0.82	-	
CHS107-TER	107	CHS107	476.00	266.59	0.00	3.34	0.00	624.00	267.11	0.00	3.69	0.00	727.00	267.38	0.00	3.97	0.00	-	
CHS108-TER	108	CHS108	476.00	267.02	0.00	3.02	0.00	624.00	267.62	0.00	3.28	0.00	727.00	267.84	0.00	3.59	0.00	-	
CHS109-TER	109	CHS109	476.00	267.30	0.00	2.76	0.00	624.00	267.90	0.00	3.03	0.00	727.00	268.17	0.00	3.28	0.16	-	
Fiume Gagnola																			
Non sono disponibili le caratteristiche idrauliche																			
Fiume della Maccara																			
Non sono disponibili le caratteristiche idrauliche																			
Fiume Sciola																			
Non sono disponibili le caratteristiche idrauliche																			
Rio del Bagno																			
Non sono disponibili le caratteristiche idrauliche																			
Rio Grande																			
Non sono disponibili le caratteristiche idrauliche																			
Torrente Feo-Rasina																			
Non sono disponibili le caratteristiche idrauliche																			
Torrente Vertola																			
Non sono disponibili le caratteristiche idrauliche																			
Torrente Tribio																			
Non sono disponibili le caratteristiche idrauliche																			
Fiume corno																			
Non sono disponibili le caratteristiche idrauliche																			
Fosso della valle																			
Non sono disponibili le caratteristiche idrauliche																			
Torrente Tescino																			
Non sono disponibili le caratteristiche idrauliche																			
Fosso Schiglie																			
Non sono disponibili le caratteristiche idrauliche																			
Fosso Sassone																			
Non sono disponibili le caratteristiche idrauliche																			
Fosso Fara																			
Non sono disponibili le caratteristiche idrauliche																			
Torrente Genna																			
Non sono disponibili le caratteristiche idrauliche																			
Fosso Encelano																			
Non sono disponibili le caratteristiche idrauliche																			

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE
Regione Toscana																		
Torrente Colledestro																		
COL_10-TER	10	COL_10	26.00	433.93	0.00	1.27	0.00	42.00	434.39	0.00	1.47	0.00	55.00	434.66	0.00	1.66	0.00	
COL_15-TER	15	COL_15	26.00	434.77	0.00	1.81	0.00	42.00	435.25	0.00	2.13	0.00	55.00	435.58	0.00	2.33	0.00	
COL_20-TER	20	COL_20	26.00	439.56	0.00	1.67	0.00	42.00	439.86	0.00	1.91	0.00	55.00	440.08	0.00	2.06	0.00	
COL_30-TER	30	COL_30	26.00	440.74	0.00	1.82	0.00	42.00	441.26	0.00	2.10	0.00	55.00	441.64	0.00	2.29	0.00	
COL_40-TER	40	COL_40	26.00	442.86	0.00	2.82	0.00	42.00	443.19	0.00	3.21	0.00	55.00	443.43	0.00	3.39	0.00	
Torrente Ancione																		
ANC_10-TER	10	ANC_10	31.00	427.45	0.00	1.79	0.00	50.00	428.44	0.00	1.56	0.00	64.00	429.04	0.00	1.55	0.00	
ANC_20-TER	20	ANC_20	31.00	428.98	0.00	1.87	0.00	50.00	429.37	0.00	2.10	0.00	64.00	429.86	0.00	1.92	0.00	
ANC_25-TER	25	ANC_25	31.00	431.17	0.00	1.65	0.00	50.00	431.48	0.00	2.03	0.00	64.00	431.59	0.00	2.38	0.00	
ANC_30-TER	30	ANC_30	31.00	432.28	0.00	2.34	0.00	50.00	432.65	0.00	2.78	0.00	64.00	432.93	0.00	2.98	0.00	
ANC_35-TER	35	ANC_35	31.00	433.32	0.00	1.99	0.00	50.00	433.88	0.00	2.35	0.00	64.00	434.24	0.00	2.54	0.00	
ANC_40-TER	40	ANC_40	31.00	436.20	0.00	2.10	0.00	50.00	436.69	0.00	2.44	0.00	64.00	437.00	0.00	2.64	0.00	
ANC_50-TER	50	ANC_50	31.00	436.56	0.00	2.38	0.00	50.00	437.02	0.00	2.65	0.00	64.00	437.33	0.00	2.77	0.00	
ANC_55-TER	55	ANC_55	31.00	438.40	0.00	1.13	0.00	50.00	438.74	0.00	1.39	0.00	64.00	438.94	0.12	1.55	0.00	
ANC_60-TER	60	ANC_60	31.00	441.09	0.00	3.35	0.00	50.00	441.54	0.00	3.79	0.00	64.00	441.83	0.00	4.02	0.13	
ANC_70-TER	70	ANC_70	31.00	442.25	0.00	3.02	0.00	50.00	442.72	0.00	3.49	0.00	64.00	443.00	0.05	3.78	0.00	
Tevere a monte di Montedoglio																		
TEV225-TER	225	TEV_225	162.00	445.59	0.00	3.14	0.00	252.00	446.44	0.00	3.61	0.00	315.00	446.96	0.00	3.85	0.00	
TEV020B-TER	20	TEV_020B	206.00	391.37	0.00	2.10	0.00	319.00	391.82	0.00	2.39	0.00	401.00	392.12	0.00	2.51	0.00	
TEV020A-TER	20	TEV_020A	206.00	391.37	0.00	2.10	0.00	319.00	391.82	0.00	2.39	0.00	401.00	392.12	0.00	2.51	0.00	
TEV140B-TER	140	TEV_140B	162.00	428.26	0.00	2.36	0.00	252.00	429.11	0.00	2.63	0.00	315.00	429.85	0.33	2.62	0.00	
TEV140A-TER	140	TEV_140A	162.00	428.26	0.00	2.36	0.00	252.00	429.11	0.00	2.63	0.00	315.00	429.85	0.33	2.62	0.00	
TEV010-TER	10	TEV_010	206.00	388.49	0.43	2.49	0.66	319.00	389.02	0.64	2.90	0.99	401.00	389.35	0.76	3.14	1.16	
TEV030-TER	30	TEV_030	206.00	395.19	1.42	3.48	1.26	319.00	395.63	1.63	4.20	1.71	401.00	395.88	1.87	4.56	1.94	
TEV040-TER	40	TEV_040	206.00	399.31	0.97	3.51	1.68	319.00	399.70	1.17	4.04	2.06	401.00	400.00	1.50	4.35	1.90	
TEV050-TER	50	TEV_050	206.00	402.76	0.00	3.02	0.00	319.00	403.50	0.00	3.51	0.00	401.00	403.91	0.00	3.83	0.00	
TEV060-TER	60	TEV_060	206.00	405.53	0.00	2.29	0.00	319.00	406.16	0.00	2.49	0.00	401.00	406.59	0.00	2.58	0.00	
TEV055-TER	55	TEV_055	206.00	404.79	0.00	2.20	0.00	319.00	405.45	0.00	2.65	0.00	401.00	405.89	0.00	2.91	0.00	
TEV070-TER	70	TEV_070	206.00	408.52	0.00	2.72	0.00	319.00	409.05	0.00	2.84	0.97	401.00	409.36	0.78	2.98	1.00	
TEV080-TER	80	TEV_080	206.00	412.57	0.00	3.24	0.00	319.00	412.85	0.00	4.26	0.00	401.00	413.17	0.46	4.56	0.00	
TEV090-TER	90	TEV_090	206.00	415.26	0.00	3.54	0.00	319.00	416.01	0.00	4.14	0.00	401.00	416.47	0.00	4.51	0.00	
TEV085-TER	85	TEV_085	206.00	413.69	0.00	2.07	0.00	319.00	414.43	0.00	2.32	0.00	401.00	414.85	0.32	2.49	0.25	
TEV100-TER	100	TEV_100	206.00	417.27	0.00	2.52	0.00	319.00	418.21	0.00	2.89	0.00	401.00	418.84	0.00	3.04	0.00	
TEV110-TER	110	TEV_110	206.00	424.15	0.00	3.77	0.00	319.00	424.83	0.00	4.38	0.00	401.00	425.27	0.00	4.70	0.00	
TEV120-TER	120	TEV_120	206.00	426.61	0.00	2.59	0.00	319.00	427.53	0.00	3.01	0.00	401.00	428.09	0.00	3.26	0.00	
TEV130-TER	130	TEV_130	162.00	427.45	0.00	2.18	0.00	252.00	428.44	0.00	2.52	0.00	315.00	429.04	0.25	2.71	0.00	
TEV150-TER	150	TEV_150	162.00	428.79	0.00	2.36	0.00	252.00	429.56	0.32	2.73	0.00	315.00	430.20	0.61	2.80	0.00	
TEV160-TER	160	TEV_160	162.00	430.05	0.00	2.06	0.00	252.00	430.90	0.00	2.43	0.21	315.00	431.44	0.00	2.60	0.56	
TEV155-TER	155	TEV_155	162.00	429.30	0.00	2.72	0.00	252.00	430.05	0.00	3.25	0.00	315.00	430.56	0.00	3.51	0.00	
TEV170-TER	170	TEV_170	162.00	430.96	0.00	2.81	1.09	252.00	431.72	0.13	3.00	1.23	315.00	432.19	0.54	3.08	1.39	
TEV180-TER	180	TEV_180	162.00	433.91	0.40	3.29	0.00	252.00	434.36	0.80	3.66	0.65	315.00	434.61	1.06	3.85	1.00	
TEV190-TER	190	TEV_190	162.00	436.38	0.00	2.22	0.00	252.00	436.97	0.00	2.75	0.00	315.00	437.29	0.00	3.08	0.00	
TEV195-TER	195	TEV_195	162.00	438.03	0.00	3.18	0.00	252.00	438.92	0.00	3.25	0.00	315.00	439.34	0.00	3.49	0.00	
TEV200-TER	200	TEV_200	162.00	441.03	0.00	3.11	0.00	252.00	441.54	0.00	4.06	0.00	315.00	441.91	0.34	4.50	0.00	
TEV210-TER	210	TEV_210	162.00	442.29	0.00	2.45	0.00	252.00	443.16	0.00	2.66	0.00	315.00	443.69	0.00	2.78	0.00	
TEV215-TER	215	TEV_215	162.00	443.84	0.00	3.67	0.00	252.00	444.72	0.00	4.09	0.00	315.00	445.22	0.31	4.36	0.00	
TEV220-TER	220	TEV_220	162.00	444.91	0.00	2.88	0.00	252.00	445.80	0.00	3.13	0.00	315.00	446.35	0.00	3.24	0.19	
TEV230-TER	230	TEV_230	162.00	446.04	0.00	4.20	0.00	252.00	446.82	0.00	4.69	0.00	315.00	447.31	0.00	4.96	0.00	
TEV235-TER	235	TEV_235	162.00	448.61	0.00	2.38	0.00	252.00	449.41	0.00	2.68	0.00	315.00	449.94	0.00	2.82	0.00	
TEV240-TER	240	TEV_240	162.00	450.52	0.00	4.03	0.00	252.00	451.12	0.00	4.57	0.00	315.00	451.49	0.00	4.86	0.00	
TEV250-TER	250	TEV_250	162.00	453.37	0.00	3.42	0.00	252.00	454.08	0.16	4.07	0.00	315.00	454.47	0.46	4.48	0.00	
TEV255-TER	255	TEV_255	162.00	455.04	0.00	3.17	0.00	252.00	455.93	0.33	3.65	0.00	315.00	456.51	0.96	3.90	0.51	
TEV260-TER	260	TEV_260	162.00	455.91	0.00	2.79	0.00	252.00	456.82	0.00	3.02	0.00	315.00	457.40	0.00	3.13	0.38	
TEV270-TER	270	TEV_270	162.00	459.29	0.00	4.69	0.30	252.00	460.10	0.00	5.32	1.27	315.00	460.76	0.68	5.37	1.56	
Torrente Afra																		
AFR10-TER	10	AFR_10	55.00	294.98	0.33	2.23	0.21	88.00	295.54	0.66	2.81	0.66	112.00	295.81	0.88	3.22	0.89	
AFR30-TER	30	AFR_30	55.00	297.26	0.53	2.51	0.74	88.00	297.99	0.91	2.87	1.03	112.00	298.47	0.85	3.04	1.15	
AFR40-TER	40	AFR_40	55.00	300.75	0.63	2.45	0.71	88.00	301.29	0.93	2.95	1.03	112.00	301.62	1.07	3.25	1.05	
AFR60-TER	60	AFR_60	55.00	304.08	0.73	2.61	0.84	88.00	304.90	0.91	2.85	0.92	112.00	305.47	1.06	2.79	1.12	
AFR80-TER	80	AFR_80	55.00	307.16	0.54	2.40	0.62	88.00	307.87	0.54	2.62	0.55	112.00	308.22	0.66	2.78	0.83	
AFR90-TER	90	AFR_90	55.00	309.03	0.00	2.47	0.00	88.00	309.52	0.03	3.01	0.00	112.00	309.79	0.48	3.33	0.00	
AFR110-TER	110	AFR_110	55.00	311.58	0.00	3.18	0.00	88.00	312.26									

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE	
CEN150	0	CEN 150	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	Centena
Torrente Cerfone fino a Monterchi																			
Ce010	10	CE T 010	168.00	299.10	0.43	1.26	0.61	267.00	299.39	0.56	1.45	0.80	338.00	299.53	0.66	1.60	0.93	0.93	Cerf Pad
Ce015	15	CE T 015	168.00	299.52	0.50	1.16	0.52	267.00	299.89	0.66	1.30	0.68	338.00	300.09	0.76	1.37	0.78	0.78	Cerf Pad
Ce020	20	CE T 020	133.00	299.84	0.32	1.21	0.44	212.00	300.21	0.43	1.12	0.52	269.00	300.43	0.48	1.11	0.56	0.56	Cerf Cent
Ce025	25	CE T 025	133.00	300.05	0.33	1.25	0.46	212.00	300.38	0.44	1.24	0.55	269.00	300.58	0.50	1.24	0.60	0.60	Cerf Cent
Ce030	30	CE T 030	133.00	300.28	0.35	1.36	0.44	212.00	300.60	0.50	1.27	0.57	269.00	300.79	0.56	1.27	0.63	0.63	Cerf Cent
Ce032	32	CE T 032	133.00	300.48	0.25	1.26	0.57	212.00	300.78	0.42	1.37	0.71	269.00	300.97	0.51	1.42	0.78	0.78	Cerf Cent
Ce036	36	CE T 036	133.00	300.55	0.30	1.57	0.61	212.00	300.86	0.52	1.70	0.79	269.00	301.05	0.63	1.76	0.89	0.89	Cerf Cent
Ce040	40	CE T 040	133.00	300.69	0.46	1.70	0.30	212.00	301.02	0.64	1.83	0.49	269.00	301.21	0.74	1.90	0.56	0.56	Cerf Cent
Ce040 1	40	CE T 040 1	133.00	300.84	0.00	2.00	0.38	212.00	301.13	0.00	2.69	0.72	269.00	301.29	0.00	3.10	0.94	0.94	Cerf Cent
Ce040 2	40	CE T 040 2	133.00	301.00	0.02	2.16	0.57	212.00	301.39	0.33	2.79	0.94	269.00	301.64	0.52	3.11	1.15	1.15	Cerf Cent
Ce040 3	40	CE T 040 3	133.00	301.20	0.00	1.83	0.00	212.00	301.64	0.00	2.59	0.00	269.00	301.89	0.00	3.08	0.00	0.00	Cerf Cent
Ce040 4	40	CE T 040 4	133.00	301.21	0.00	1.95	0.00	212.00	301.69	0.00	2.71	0.00	269.00	302.04	0.00	3.15	0.00	0.00	Cerf Cent
Ce040 5	41	CE T 040 5	133.00	301.28	0.00	2.17	0.32	212.00	301.84	0.20	2.80	0.61	269.00	302.33	0.51	2.88	0.71	0.71	Cerf Cent
Ce040 6	41	CE T 040 6	133.00	301.44	0.32	2.56	0.41	212.00	302.23	0.52	2.38	0.75	269.00	302.74	0.63	2.17	0.79	0.79	Cerf Cent
Ce040 7	41	CE T 040 7	133.00	301.62	0.26	2.68	0.46	212.00	302.38	0.48	2.26	0.74	269.00	302.85	0.57	2.05	0.78	0.78	Cerf Cent
Ce040 8	41	CE T 040 8	133.00	302.07	0.34	0.98	0.37	212.00	302.63	0.36	0.97	0.43	269.00	303.02	0.38	0.95	0.45	0.45	Cerf Cent
Ce040 9	41	CE T 040 9	133.00	302.16	0.27	0.72	0.30	212.00	302.70	0.27	0.67	0.33	269.00	303.08	0.29	0.66	0.34	0.34	Cerf Cent
Ce041	41	CE T 041	131.00	302.26	0.32	0.83	0.46	208.00	302.76	0.39	0.79	0.49	263.00	303.13	0.42	0.75	0.50	0.50	Cerf Fiu
Ce042	42	CE T 042	131.00	302.36	0.39	0.81	0.41	208.00	302.84	0.45	0.74	0.46	263.00	303.19	0.47	0.71	0.48	0.48	Cerf Fiu
Ce043	43	CE T 043	131.00	302.57	0.24	1.16	0.66	208.00	302.99	0.41	1.05	0.70	263.00	303.31	0.47	0.96	0.69	0.69	Cerf Fiu
Ce044	44	CE T 044	131.00	303.06	0.70	1.64	0.32	208.00	303.35	0.81	1.64	0.47	263.00	303.58	0.81	1.55	0.55	0.55	Cerf Fiu
Ce045	45	CE T 045	131.00	303.45	0.57	0.89	0.38	208.00	303.69	0.66	0.95	0.49	263.00	303.86	0.70	0.98	0.54	0.54	Cerf Fiu
Ce046	46	CE T 046	131.00	304.41	0.24	0.26	0.20	208.00	304.60	0.33	0.37	0.28	263.00	304.70	0.40	0.44	0.34	0.34	Cerf Fiu
Ce047	47	CE T 047	131.00	304.46	0.51	0.75	0.44	208.00	304.67	0.65	0.93	0.59	263.00	304.80	0.74	1.05	0.68	0.68	Cerf Fiu
Ce048	48	CE T 048	131.00	304.81	0.55	1.23	0.37	208.00	305.10	0.69	1.32	0.52	263.00	305.27	0.77	1.35	0.61	0.61	Cerf Fiu
Ce049	49	CE T 049	131.00	305.54	0.71	1.43	0.07	208.00	305.86	0.91	1.49	0.26	263.00	306.04	1.01	1.56	0.39	0.39	Cerf Fiu
Ce050	50	CE T 050	131.00	305.90	0.73	1.29	0.19	208.00	306.22	0.88	1.42	0.42	263.00	306.41	0.98	1.53	0.53	0.53	Cerf Fiu
Ce051	51	CE T 051	131.00	306.44	0.64	1.00	0.13	208.00	306.77	0.75	1.07	0.31	263.00	306.96	0.81	1.10	0.40	0.40	Cerf Fiu
Ce052	52	CE T 052	131.00	307.11	0.73	1.43	0.11	208.00	307.44	0.91	1.49	0.34	263.00	307.63	1.01	1.49	0.48	0.48	Cerf Fiu
Ce053	53	CE T 053	131.00	307.57	0.75	1.19	0.16	208.00	307.91	0.94	1.36	0.31	263.00	308.10	1.05	1.45	0.45	0.45	Cerf Fiu
Ce054	54	CE T 054	131.00	307.30	0.00	3.88	0.00	208.00	307.91	0.00	4.30	0.00	263.00	308.26	0.00	4.57	0.00	0.00	Cerf Fiu
Ce055	55	CE T 055	131.00	308.14	0.00	2.50	0.00	208.00	308.55	0.00	3.27	0.00	263.00	309.27	0.69	2.47	0.00	0.00	Cerf Fiu
Ce056	56	CE T 056	131.00	308.49	0.30	0.49	0.17	208.00	309.15	0.33	0.49	0.24	263.00	309.55	0.35	0.48	0.27	0.27	Cerf Fiu
Ce057	57	CE T 057	119.00	308.53	0.40	0.66	0.17	189.00	309.18	0.39	0.55	0.25	240.00	309.58	0.39	0.53	0.28	0.28	Cerf Fiu
Ce058	58	CE T 058	119.00	308.57	0.35	0.70	0.12	189.00	309.19	0.37	0.58	0.22	240.00	309.59	0.29	0.43	0.20	0.20	Cerf Fiu
Ce059	59	CE T 059	119.00	308.57	0.32	0.71	0.00	189.00	309.20	0.34	0.59	0.00	240.00	309.59	0.36	0.56	0.00	0.00	Cerf Fiu
Ce060	60	CE T 060	119.00	308.57	0.32	0.72	0.00	189.00	309.20	0.35	0.60	0.00	240.00	309.59	0.36	0.56	0.00	0.00	Cerf Fiu
Ce061	61	CE T 061	119.00	308.57	0.47	1.09	0.00	189.00	309.20	0.50	0.85	0.00	240.00	309.59	0.52	0.78	0.05	0.05	Cerf Fiu
Ce062	62	CE T 062	119.00	308.77	0.46	0.99	0.24	189.00	309.30	0.48	0.76	0.35	240.00	309.67	0.48	0.72	0.37	0.37	Cerf Fiu
Ce063	63	CE T 063	119.00	309.14	0.75	1.97	0.44	189.00	309.52	0.84	1.76	0.65	240.00	309.82	0.84	1.57	0.70	0.70	Cerf Fiu
Ce064	64	CE T 064	119.00	309.72	0.66	1.25	0.19	189.00	310.00	0.84	1.50	0.38	240.00	310.20	0.92	1.58	0.50	0.50	Cerf Fiu
Ce064 6	65	CE T 064 6	119.00	309.99	0.24	3.17	0.71	189.00	310.78	0.62	2.84	0.71	240.00	310.92	0.80	3.06	0.90	0.90	Cerf Fiu
Ce065	65	CE T 065	119.00	310.07	0.26	3.06	0.72	189.00	310.95	0.63	2.33	0.70	240.00	311.10	0.78	2.51	0.84	0.84	Cerf Fiu
Ce066	66	CE T 066	119.00	311.08	0.43	1.67	0.27	189.00	311.41	0.60	1.69	0.49	240.00	311.57	0.69	1.77	0.59	0.59	Cerf Fiu
Ce067	67	CE T 067	119.00	311.39	0.51	1.40	0.19	189.00	311.66	0.65	1.49	0.38	240.00	311.81	0.72	1.55	0.48	0.48	Cerf Fiu
Ce068	68	CE T 068	119.00	311.75	0.23	2.23	0.47	189.00	312.00	0.53	2.51	0.79	240.00	312.14	0.70	2.62	0.93	0.93	Cerf Fiu
Ce069	69	CE T 069	119.00	312.32	0.22	2.69	0.24	189.00	312.56	0.53	3.71	0.62	240.00	312.96	0.99	3.31	0.87	0.87	Cerf Fiu
Ce070	70	CE T 070	119.00	312.98	0.46	1.82	0.34	189.00	313.54	0.62	1.56	0.48	240.00	313.68	0.74	1.75	0.56	0.56	Cerf Fiu
Ce071	71	CE T 071	119.00	313.45	0.42	1.46	0.37	189.00	313.81	0.54	1.41	0.45	240.00	313.98	0.62	1.46	0.51	0.51	Cerf Fiu
Ce072	72	CE T 072	119.00	313.66	0.52	1.57	0.29	189.00	313.97	0.73	1.73	0.35	240.00	314.14	0.85	1.85	0.49	0.49	Cerf Fiu
Ce073	73	CE T 073	112.00	314.04	0.44	1.61	0.33	179.00	314.37	0.67	1.71	0.57	227.00	314.56	0.78	1.77	0.69	0.69	Cerf Fiu
Ce074	74	CE T 074	112.00	314.79	0.00	2.41	0.31	179.00	315.12	0.00	2.72	0.77	227.00	315.30	0.23	2.82	0.98	0.98	Cerf Fiu
Ce075	75	CE T 075	112.00	315.81	0.31	1.61	0.42	179.00	316.16	0.54	1.71	0.63	227.00	316.35	0.63	1.81	0.74	0.74	Cerf Fiu
Ce076	76	CE T 076	112.00	317.20	0.00	1.79	0.48	179.00	317.49	0.23	2.06	0.75	227.00	317.66	0.41	2.18	0.89	0.89	Cerf Fiu
Ce077	77	CE T 077	112.00	317.88	0.29	1.40	0.77</												

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE	
Ce098	98	CE T 098	96.00	346.32	1.15	3.03	0.78	153.00	346.99	1.44	3.68	1.05	195.00	347.38	1.35	4.10	1.21	Cerf Fiu	
Ce099	99	CE T 099	96.00	351.14	0.00	2.64	0.00	153.00	351.86	0.00	3.04	0.00	195.00	352.22	0.34	3.36	0.31	Cerf Fiu	
Ce100	100	CE T 100	96.00	357.64	1.56	3.31	1.40	153.00	358.25	2.04	3.73	1.81	195.00	358.61	2.32	4.01	2.06	Cerf Fiu	
Ce101	101	CE T 101	96.00	365.04	0.77	2.82	0.00	153.00	365.60	1.13	3.34	0.46	195.00	365.95	1.08	3.68	0.64	Cerf Fiu	
Ce102	102	CE T 102	96.00	374.97	0.39	2.67	0.00	153.00	375.50	0.75	3.06	0.00	195.00	375.88	0.94	3.00	0.18	Cerf Fiu	
Ce103	103	CE T 103	96.00	379.71	0.70	2.38	0.00	153.00	380.27	1.15	2.78	0.33	195.00	380.61	1.38	3.03	0.51	Cerf Fiu	
Ce104	104	CE T 104	82.00	387.78	0.82	2.31	0.00	132.00	388.32	1.11	2.75	0.42	169.00	388.64	1.24	2.98	0.65	Cerf Fiu	
Ce105	105	CE T 105	82.00	387.79	0.00	2.76	0.05	132.00	388.31	0.00	3.33	1.01	169.00	388.59	0.34	3.71	1.25	Cerf Fiu	
Ce106	106	CE T 106	82.00	388.21	0.41	1.87	0.64	132.00	389.00	0.56	2.16	0.88	169.00	389.52	0.62	2.32	1.01	Cerf Fiu	
Ce107	107	CE T 107	82.00	388.20	0.13	2.43	1.12	132.00	389.01	0.59	2.53	1.30	169.00	389.54	0.72	2.60	1.37	Cerf Fiu	
Ce108	108	CE T 108	82.00	394.59	0.55	1.77	0.49	132.00	394.95	0.60	1.89	0.72	169.00	395.16	0.71	1.97	0.84	Cerf Fiu	
Ce109	109	CE T 109	82.00	396.69	0.00	1.48	0.00	132.00	397.33	0.00	1.84	0.00	169.00	397.66	0.00	2.09	0.00	Cerf Fiu	
Ce110	110	CE T 110	82.00	397.78	0.00	1.99	0.00	132.00	398.51	0.00	2.20	0.68	169.00	398.92	0.00	2.36	0.97	Cerf Fiu	
Ce111	111	CE T 111	82.00	399.12	0.00	2.17	0.00	132.00	399.75	0.00	2.62	0.29	169.00	400.12	0.24	2.87	0.51	Cerf Fiu	
Ce112	112	CE T 112	82.00	400.09	0.33	1.67	0.16	132.00	400.72	0.55	1.67	0.47	169.00	401.09	0.59	1.64	0.57	Cerf Fiu	
Ce113	113	CE T 113	82.00	400.70	0.39	1.44	0.51	132.00	401.15	0.50	1.34	0.57	169.00	401.43	0.55	1.27	0.50	Cerf Fiu	
Ce114	114	CE T 114	60.00	400.85	0.55	1.67	0.00	97.00	401.19	0.65	2.20	0.00	124.00	401.40	0.61	2.50	0.00	Cerf Chi	
Ce115	115	CE T 115	60.00	401.09	0.00	1.46	0.00	97.00	401.56	0.13	1.86	0.00	124.00	401.82	0.29	2.10	0.16	Cerf Chi	
Ce116 2	116	CE T 116 2	60.00	401.08	0.00	1.83	0.00	97.00	401.52	0.00	2.36	0.00	124.00	401.76	0.00	2.71	0.00	Cerf Chi	
Ce116 4	116	CE T 116 4	60.00	401.12	0.00	1.80	0.00	97.00	401.58	0.00	2.31	0.00	124.00	401.84	0.00	2.63	0.00	Cerf Chi	
Ce117	117	CE T 117	60.00	401.18	0.00	1.76	0.00	97.00	401.67	0.00	2.22	0.00	124.00	401.95	0.00	2.50	0.00	Cerf Chi	
Ce118	118	CE T 118	60.00	401.82	0.00	2.72	0.00	97.00	402.39	0.00	3.00	0.00	124.00	402.73	0.00	3.17	0.00	Cerf Chi	
Ce119	119	CE T 119	60.00	403.14	0.41	1.48	0.59	97.00	403.66	0.63	1.64	0.63	124.00	403.96	0.69	1.66	0.69	Cerf Chi	
Ce120	120	CE T 120	60.00	404.01	0.39	2.40	0.64	97.00	404.41	0.72	2.62	0.86	124.00	404.62	0.86	2.76	0.94	Cerf Chi	
Ce121	121	CE T 121	60.00	405.29	0.00	1.82	0.16	97.00	405.70	0.23	2.30	0.67	124.00	405.92	0.43	2.61	0.93	Cerf Chi	
Ce122	122	CE T 122	32.00	405.55	0.00	1.94	0.00	53.00	406.06	0.00	2.16	0.49	68.00	406.42	0.00	1.97	0.64	Cerfone	
Ce123	123	CE T 123	32.00	407.20	0.00	1.80	0.00	53.00	407.71	0.00	2.08	0.00	68.00	407.89	0.11	2.38	0.00	Cerfone	
Ce124	124	CE T 124	32.00	408.87	0.00	1.93	0.00	53.00	409.48	0.16	2.14	0.00	68.00	409.78	0.52	2.28	0.45	Cerfone	
Ce125	125	CE T 125	32.00	410.43	0.00	1.83	0.00	53.00	410.97	0.00	2.00	0.00	68.00	411.22	0.00	2.18	0.40	Cerfone	
Ce126 4	126	CE T 126 4	32.00	410.37	0.00	3.04	0.00	53.00	410.79	0.00	3.44	0.00	68.00	411.03	0.00	3.69	0.00	Cerfone	
Ce126 6	127	CE T 126 6	32.00	410.80	0.00	2.01	0.00	53.00	411.25	0.00	2.68	0.00	68.00	411.52	0.00	2.87	0.00	Cerfone	
Ce127	127	CE T 127	32.00	411.02	0.00	1.60	0.00	53.00	411.54	0.00	1.79	0.03	68.00	411.86	0.26	1.80	0.45	Cerfone	
Ce128	128	CE T 128	32.00	412.09	0.00	2.23	0.00	53.00	412.52	0.00	2.58	0.05	68.00	412.68	0.00	2.95	0.37	Cerfone	
Ce129	129	CE T 129	32.00	413.26	0.00	1.62	0.59	53.00	413.65	0.20	1.70	0.91	68.00	0.00	0.00	0.00	0.00	Cerfone	
Ce130	130	CE T 130	32.00	414.66	0.00	1.96	0.23	53.00	414.89	0.42	2.28	0.66	68.00	415.01	0.58	2.41	0.87	Cerfone	
Ce131	131	CE T 131	32.00	416.15	0.00	1.44	0.45	53.00	416.51	0.44	1.77	0.62	68.00	416.68	0.64	1.96	0.80	Cerfone	
Ce132	132	CE T 132	32.00	417.40	0.00	2.29	0.20	53.00	417.80	0.00	2.69	0.94	68.00	418.02	0.50	2.93	1.17	Cerfone	
Torrente San Chimento																			
Chi10	10	CHI 10	35.00	405.67	0.43	1.47	0.00	56.00	406.23	0.74	1.37	0.00	73.00	406.54	0.87	1.37	0.14	Chimento	
Chi20	20	CHI 20	35.00	406.45	0.00	2.14	0.00	56.00	406.89	0.00	2.44	0.43	73.00	407.14	0.00	2.40	0.68	Chimento	
Chi30	30	CHI 30	35.00	408.16	0.00	1.94	0.00	56.00	408.67	0.00	2.15	0.52	73.00	408.85	0.00	2.34	0.77	Chimento	
Chi40	40	CHI 40	35.00	409.87	0.43	1.67	0.00	56.00	410.28	0.62	1.78	0.32	73.00	410.49	0.78	1.83	0.54	Chimento	
Chi50	50	CHI 50	35.00	411.83	0.00	1.78	0.00	56.00	412.22	0.00	2.19	0.00	73.00	412.44	0.00	2.51	0.08	Chimento	
Chi60	60	CHI 60	35.00	414.42	0.00	1.87	0.00	56.00	414.90	0.00	2.01	0.21	73.00	415.20	0.00	2.05	0.61	Chimento	
Torrente Fiumicello																			
Fiu10	10	FIU 10	16.00	400.92	0.22	0.81	0.22	27.00	401.29	0.33	0.86	0.34	35.00	401.54	0.37	0.87	0.39	Fiumicell	
Fiu20	20	FIU 20	16.00	401.24	0.00	1.89	0.00	27.00	401.49	0.00	2.48	0.00	35.00	401.64	0.00	2.80	0.00	Fiumicell	
Fiu30	30	FIU 30	16.00	402.39	0.00	1.69	0.00	27.00	402.91	0.00	1.92	0.00	35.00	403.22	0.00	2.01	0.00	Fiumicell	
Fiu34	34	FIU 34	16.00	402.49	0.00	1.50	0.00	27.00	403.01	0.00	1.81	0.00	35.00	403.30	0.00	1.99	0.00	Fiumicell	
Fiu36	36	FIU 36	16.00	402.53	0.00	1.78	0.00	27.00	403.18	0.00	1.90	0.00	35.00	403.74	0.00	1.81	0.00	Fiumicell	
Fiu40	40	FIU 40	16.00	403.40	0.00	1.81	0.00	27.00	403.89	0.51	1.92	0.00	35.00	404.25	0.69	1.77	0.26	Fiumicell	
Fiu50	50	FIU 50	16.00	404.66	0.00	1.64	0.00	27.00	405.06	0.48	1.95	0.29	35.00	405.19	0.65	2.24	0.46	Fiumicell	
Fiu60	60	FIU 60	16.00	405.80	0.00	2.02	0.00	27.00	406.22	0.00	2.22	0.48	35.00	406.42	0.20	2.26	0.75	Fiumicell	
Fiu70	70	FIU 70	16.00	406.82	0.00	1.86	0.00	27.00	407.20	0.14	2.23	0.14	35.00	407.34	0.38	2.57	0.35	Fiumicell	
Fiu80	80	FIU 80	16.00	407.81	0.22	1.82	0.50	27.00	408.19	0.62	2.02	0.88	35.00	408.41	0.81	2.11	1.03	Fiumicell	
Torrente Padonchia																			
PAD01	1	PAD 01	43.00	299.99	0.38	0.80	0.35	71.00	300.39	0.44	0.79	0.42	91.00	300.63	0.48	0.79	0.46	Padonchia	
PAD02	2	PAD 02	43.00	299.63	0.00	3.44	0.00	71.00	300.17	0.00	3.71	0.00	91.00	300.23	0.00	4.55	0.00	Padonchia	
PAD04	4	PAD 04	43.00	300.07	0.00	2.21	0.00	71.00	300.73	0.00	2.30	0.00	91.00	301.16	0.00	2.31	0.50	Padonchia	
PAD06	6	PAD 06	43.00	300.53	0.00	1.56	0.80	71.00	301.13	0.00	1.41	0.88	91.00	301.54	0.04	1.21	0.94	Padonchia	
PAD06 5	7	PAD 06 5	43.00	301.53	0.00	1.59	0.73	71.00	301.89	0.00	1.74	0.94	91.00	302.18	0.00	1.70	1.02	Padonchia	
PAD07	7	PAD 07	43.00	302.53	0.00	1.68	0.99	71.00	302.89	0.00	1.90	1.25	91.00	303.10	0.00	1.99	1.41	Padonchia	
PAD08	8	PAD 08	43.00	303.48	0.00	1.93	0.99	71.00	303.86	0.00	2.06	1.24	91.00	304.11	0.00	1.96	1.40	Padonchia	
PAD08 5	9	PAD 08 5	43.00	304.13	0.00	1.56	0.79	71.00	304.52	0.00	1.76	1.00	91.00	304.74	0.00	1.87	1.12	Padonchia	
PAD09	9	PAD 09	43.00	305.01	0.00	2.12	0.59	71.00	305.38	0.00	2.26	0.91	91.00	305.62	0.00	2.23	1.12	Padonchia	
PAD10	10	PAD 10	43.00	305.91	0.00	1.05	0.67	71.00	306.25	0.00	1.23	0.84	91.00	306.47	0.00	1.32	0.92	Padonchia	
PAD11	11	PAD 11	43.00	305.80	0.00	4.06	0.00	71.00	306.07	0.00	5.03	0.00	91.00	306.69	0.00	3.92	0.00	Padonchia	
PAD15	15	PAD 15	43.00	306.68	0.00	2.16	0.00	71.00	307.53	0.00	2.22	0.00	91.00	308.13	0.11	0.13	0.08	Padonchia	
PAD20	20	PAD 20	43.00	306.70	0.74	2.44	0.00	71.00	307.54	0.86	2.50	0.64	9						

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE
PAD60	60	PAD 60	43.00	315.59	0.00	2.33	0.00	71.00	316.37	0.00	2.49	0.52	91.00	317.02	0.35	2.33	0.96	Padonchia
PAD65	65	PAD 65	43.00	316.72	0.00	1.14	0.61	71.00	317.29	0.00	0.98	0.66	91.00	317.72	0.11	0.11	0.08	Padonchia
PAD70	70	PAD 70	43.00	318.17	0.00	3.00	1.57	71.00	318.49	0.00	3.33	2.16	91.00	318.65	0.00	3.61	2.49	Padonchia
PAD75	75	PAD 75	43.00	320.34	0.00	1.33	0.95	71.00	320.78	0.00	1.45	1.16	91.00	321.04	0.00	1.51	1.27	Padonchia
PAD80	80	PAD 80	43.00	323.07	0.00	2.70	1.19	71.00	323.31	0.00	3.17	1.69	91.00	323.45	0.00	3.40	1.96	Padonchia
Torrente Oriato																		
OR_380	380.00	ORI_380	7.55	524.78		1.92		14.90	524.93		3.17		20.11	525.03		3.88		F_Oriato - Aree in destra - Sez. 380
OR_8	8.00	ORI_8	22.86	506.46		2.29		25.78	506.27		3.06		27.25	506.31		3.10		F_Oriato - Sez. 8
OR_41	41.00	ORI_41	15.40	531.47		2.67		27.20	532.06		3.22		25.78	532.00		3.16		F_Oriato - Sez. 41
OR_25.3	25.30	ORI_25.3	19.30	516.89		3.51		20.34	517.10		3.22		20.35	517.11		3.21		F_Oriato - Sez. 25.3
OR_23	23.00	ORI_23	22.54	516.54		3.13		25.66	516.92		2.21		26.26	516.99		2.05		F_Oriato - Sez. 23
OR_21	21.00	ORI_21	22.05	514.92		2.26		20.80	514.96		2.06		21.45	514.96		2.13		F_Oriato - Sez. 21
OR_37.2	37.20	ORI_37.2	15.41	524.00		3.11		24.51	525.04		2.44		18.85	525.28		1.67		F_Oriato - Sez. 37.2
OR_43	43.00	ORI_43	15.40	532.26		4.05		27.20	532.72		4.59		25.49	532.67		4.48		F_Oriato - Sez. 43
OR_35.7	35.70	ORI_35.7	15.63	523.62		2.50		29.69	524.17		3.70		31.29	524.18		3.88		F_Oriato - Sez. 35.7 BR U
OR_48.2	48.20	ORI_48.2	15.40	534.85		4.74		27.20	535.25		5.46		25.49	535.21		5.28		F_Oriato - Sez. 48.2
OR_9	9.00	ORI_9	23.06	507.52		4.33		25.79	507.58		4.60		27.25	507.63		4.68		F_Oriato - Sez. 9
OR_11	11.00	ORI_11	20.22	509.55		1.70		20.25	509.68		1.61		19.88	509.71		1.57		F_Oriato - Sez. 11
OR_14	14.00	ORI_14	27.73	510.38		3.43		30.00	510.46		3.50		30.44	510.48		3.51		F_Oriato - Sez. 14
OR_18	18.00	ORI_18	27.73	512.08		3.96		30.00	512.15		4.03		30.44	512.16		4.05		F_Oriato - Sez. 18
OR_19	19.00	ORI_19	27.79	513.30		4.12		30.65	513.38		4.27		31.32	513.39		4.31		F_Oriato - Sez. 19
OR_31.6	31.60	ORI_31.6	21.92	521.15		3.14		28.50	521.38		3.48		28.74	521.38		3.49		F_Oriato - Sez. 31.6
OR_31.3	31.30	ORI_31.3	21.61	520.07		3.33		26.14	520.19		3.65		26.27	520.20		3.65		F_Oriato - Sez. 31.3
OR_31	31.00	ORI_31	19.50	518.91		3.69		20.84	518.96		3.74		20.88	518.97		3.74		F_Oriato - Sez. 31
OR_34	34.00	ORI_34	21.92	522.01		3.33		28.64	522.37		3.43		29.10	522.44		3.48		F_Oriato - Sez. 34
OR_38	38.00	ORI_38	15.40	526.39		3.00		27.20	526.95		3.50		25.69	526.89		3.45		F_Oriato - Sez. 38
OR_40.1	40.10	ORI_40.1	15.40	528.35		3.27		27.20	529.07		3.54		25.72	528.97		3.54		F_Oriato - Sez. 40.1
OR_40.3	40.30	ORI_40.3	15.40	529.31		3.37		27.20	529.92		3.86		25.73	529.85		3.82		F_Oriato - Sez. 40.3
OR_40.6	40.60	ORI_40.6	15.40	530.31		3.37		27.20	530.92		3.89		25.74	530.85		3.84		F_Oriato - Sez. 40.6
OR_58	58.00	ORI_58	15.40	550.63		5.77		27.20	551.18		6.48		41.50	551.71		7.01		F_Oriato - Sez. 58
OR_57	57.00	ORI_57	15.40	548.73		4.82		27.20	549.25		5.71		41.47	549.77		6.36		F_Oriato - Sez. 57
OR_56	56.00	ORI_56	15.40	546.57		6.03		27.20	547.12		6.73		41.47	547.67		7.23		F_Oriato - Sez. 56
OR_55	55.00	ORI_55	15.40	543.74		4.48		27.20	544.35		5.29		41.46	544.95		5.90		F_Oriato - Sez. 55
OR_54	54.00	ORI_54	15.40	541.98		5.37		27.20	542.54		6.10		41.46	543.07		6.77		F_Oriato - Sez. 54
OR_53	53.00	ORI_53	15.40	540.37		4.27		27.17	540.75		5.54		41.46	541.19		6.32		F_Oriato - Sez. 53
OR_52	52.00	ORI_52	15.40	538.56		5.60		27.20	539.03		5.89		41.45	539.38		6.68		F_Oriato - Sez. 52
OR_50	50.00	ORI_50	15.40	536.73		3.05		27.20	537.65		3.36		26.11	538.28		2.57		F_Oriato - Sez. 50
OR_51	51.00	ORI_51	15.40	537.11		3.46		27.20	538.05		2.82		41.46	538.30		3.67		F_Oriato - Sez. 51
OR_29	29.00	ORI_29	19.49	517.99		3.71		20.84	518.07		3.72		20.88	518.07		3.72		F_Oriato - Sez. 29
OR_47	47.00	ORI_47	15.40	533.67		4.50		27.20	534.12		5.24		25.49	534.08		5.07		F_Oriato - Sez. 47

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE	
Regione Marche																			
Fiume Ussita																			
U4-003	U4-003	U4-003																	F. Ussita - sezionicorte N1-002/2 Non sono disponibili le caratteristiche idrauliche
U3-012	U3-012	U3-012																	F. Ussita - sezionicorte N2-001 Non sono disponibili le caratteristiche idrauliche
U3-011	U3-011	U3-011																	F. Ussita - sezionicorte U1-001/3 Non sono disponibili le caratteristiche idrauliche
U3-010	U3-010	U3-010																	F. Ussita - sezionicorte U1-001/7 Non sono disponibili le caratteristiche idrauliche
U3-009	U3-009	U3-009																	F. Ussita - sezionicorte U1-006/4 Non sono disponibili le caratteristiche idrauliche
U3-008	U3-008	U3-008																	F. Ussita - sezionicorte N3-001/4 Non sono disponibili le caratteristiche idrauliche
U3-007	U3-007	U3-007																	F. Ussita - sezionicorte N3-007/4 Non sono disponibili le caratteristiche idrauliche
U3-006	U3-006	U3-006																	F. Ussita - SEZIONI1 N4-008 Non sono disponibili le caratteristiche idrauliche
U3-005	U3-005	U3-005																	F. Ussita - SEZIONI1 N4-007 Non sono disponibili le caratteristiche idrauliche
U3-004	U3-004	U3-004																	F. Ussita - SEZIONI1 N4-006 Non sono disponibili le caratteristiche idrauliche
U3-003	U3-003	U3-003																	F. Ussita - SEZIONI1 N4-004 Non sono disponibili le caratteristiche idrauliche
U3-002	U3-002	U3-002																	F. Ussita - SEZIONI1 N4-003 Non sono disponibili le caratteristiche idrauliche
U2-006	U2-006	U2-006																	F. Ussita - SEZIONI1 N4-002 Non sono disponibili le caratteristiche idrauliche
U2-005	U2-005	U2-005																	F. Ussita - SEZIONI1 N4-001 Non sono disponibili le caratteristiche idrauliche
U2-004	U2-004	U2-004																	F. Ussita - SEZIONI1 N1-001 Non sono disponibili le caratteristiche idrauliche
U2-003v	U2-003v	U2-003v																	F. Ussita - SEZIONI1 N1-002 Non sono disponibili le caratteristiche idrauliche
U2-001	U2-001	U2-001																	F. Ussita - SEZIONI1 N1-003 Non sono disponibili le caratteristiche idrauliche
U1-006/4	U1-006/4	U1-006/4																	F. Ussita - SEZIONI1 N1-005 Non sono disponibili le caratteristiche idrauliche
U1-006	U1-006	U1-006																	F. Ussita - SEZIONI1 N1-007 Non sono disponibili le caratteristiche idrauliche
U1-004	U1-004	U1-004																	F. Ussita - SEZIONI1 N1-008 Non sono disponibili le caratteristiche idrauliche
U1-003	U1-003	U1-003																	F. Ussita - SEZIONI1 N1-009 Non sono disponibili le caratteristiche idrauliche
U1-002	U1-002	U1-002																	F. Ussita - SEZIONI1 N2-002 Non sono disponibili le caratteristiche idrauliche
U1-001/7	U1-001/7	U1-001/7																	F. Ussita - SEZIONI1 N2-004 Non sono disponibili le caratteristiche idrauliche
U1-001/3	U1-001/3	U1-001/3																	F. Ussita - SEZIONI1 N2-005 Non sono disponibili le caratteristiche idrauliche
U1-001	U1-001	U1-001																	F. Ussita - SEZIONI1 N2-008 Non sono disponibili le caratteristiche idrauliche
Fiume Nera dal confine regionale a Castelsantangelo																			
N4-008	N4-008	N4-008																	F. Nera - SEZIONI1 N2-009 Non sono disponibili le caratteristiche idrauliche
N4-007	N4-007	N4-007																	F. Nera - SEZIONI1 N2-010 Non sono disponibili le caratteristiche idrauliche
N4-006	N4-006	N4-006																	F. Nera - SEZIONI1 N2-011 Non sono disponibili le caratteristiche idrauliche
N4-004	N4-004	N4-004																	F. Nera - SEZIONI1 N2-013 Non sono disponibili le caratteristiche idrauliche
N4-003	N4-003	N4-003																	F. Nera - SEZIONI1 N2-014 Non sono disponibili le caratteristiche idrauliche
N4-002	N4-002	N4-002																	F. Nera - SEZIONI1 N2-015 Non sono disponibili le caratteristiche idrauliche
N4-001	N4-001	N4-001																	F. Nera - SEZIONI1 N2-016 Non sono disponibili le caratteristiche idrauliche
N3-009	N3-009	N3-009																	F. Nera - SEZIONI1 N2-017 Non sono disponibili le caratteristiche idrauliche
N3-008	N3-008	N3-008																	F. Nera - SEZIONI1 N2-018 Non sono disponibili le caratteristiche idrauliche
N3-007/4	N3-007/4	N3-007/4																	F. Nera - SEZIONI1 N2-019 Non sono disponibili le caratteristiche idrauliche
N3-007	N3-007	N3-007																	F. Nera - SEZIONI1 N2-021 Non sono disponibili le caratteristiche idrauliche
N3-006	N3-006	N3-006																	F. Nera - SEZIONI1 N2-022 Non sono disponibili le caratteristiche idrauliche

COD	SEZ	LABEL	Q_P3	H_P3	VSX_P3	VCH_P3	VDX_P3	Q_P2	H_P2	VSX_P2	VCH_P2	VDX_P2	Q_P1	H_P1	VSX_P1	VCH_P1	VDX_P1	NOTE	
N3-005	N3-005	N3-005																	F. Nera - SEZIONI1 N2-020 Non sono disponibili le caratteristiche idrauliche
N3-004	N3-004	N3-004																	F. Nera - SEZIONI1 N2-023 Non sono disponibili le caratteristiche idrauliche
N3-003	N3-003	N3-003																	F. Nera - SEZIONI1 N2-024 Non sono disponibili le caratteristiche idrauliche
N3-001/4	N3-001/4	N3-001/4																	F. Nera - SEZIONI1 N2-026 Non sono disponibili le caratteristiche idrauliche
N3-001	N3-001	N3-001																	F. Nera - SEZIONI1 N2-027 Non sono disponibili le caratteristiche idrauliche
N2-028	N2-028	N2-028																	F. Nera - SEZIONI1 N2-028 Non sono disponibili le caratteristiche idrauliche
N2-027	N2-027	N2-027																	F. Nera - SEZIONI1 U3-002 Non sono disponibili le caratteristiche idrauliche
N2-026	N2-026	N2-026																	F. Nera - SEZIONI1 U3-003 Non sono disponibili le caratteristiche idrauliche
N2-024	N2-024	N2-024																	F. Nera - SEZIONI1 U3-004 Non sono disponibili le caratteristiche idrauliche
N2-023	N2-023	N2-023																	F. Nera - SEZIONI1 U3-005 Non sono disponibili le caratteristiche idrauliche
N2-022	N2-022	N2-022																	F. Nera - SEZIONI1 U3-006 Non sono disponibili le caratteristiche idrauliche
N2-021	N2-021	N2-021																	F. Nera - SEZIONI1 U3-007 Non sono disponibili le caratteristiche idrauliche
N2-020	N2-020	N2-020																	F. Nera - SEZIONI1 U3-008 Non sono disponibili le caratteristiche idrauliche
N2-019	N2-019	N2-019																	F. Nera - SEZIONI1 U3-010 Non sono disponibili le caratteristiche idrauliche
N2-018	N2-018	N2-018																	F. Nera - SEZIONI1 U3-011 Non sono disponibili le caratteristiche idrauliche
N2-017	N2-017	N2-017																	F. Nera - SEZIONI1 U3-012 Non sono disponibili le caratteristiche idrauliche
N2-016	N2-016	N2-016																	F. Nera - SEZIONI1 U3-009 Non sono disponibili le caratteristiche idrauliche
N2-015	N2-015	N2-015																	F. Nera - SEZIONI1 U2-006 Non sono disponibili le caratteristiche idrauliche
N2-014	N2-014	N2-014																	F. Nera - SEZIONI1 U2-004 Non sono disponibili le caratteristiche idrauliche
N2-013	N2-013	N2-013																	F. Nera - SEZIONI1 U2-005 Non sono disponibili le caratteristiche idrauliche
N2-011	N2-011	N2-011																	F. Nera - SEZIONI1 U2-001 Non sono disponibili le caratteristiche idrauliche
N2-010	N2-010	N2-010																	F. Nera - SEZIONI1 U2-003v Non sono disponibili le caratteristiche idrauliche
N2-009	N2-009	N2-009																	F. Nera - SEZIONI1 U1-001 Non sono disponibili le caratteristiche idrauliche
N2-008	N2-008	N2-008																	F. Nera - SEZIONI1 U1-002 Non sono disponibili le caratteristiche idrauliche
N2-005	N2-005	N2-005																	F. Nera - SEZIONI1 U1-003 Non sono disponibili le caratteristiche idrauliche
N2-004	N2-004	N2-004																	F. Nera - SEZIONI1 U1-004 Non sono disponibili le caratteristiche idrauliche
N2-002	N2-002	N2-002																	F. Nera - SEZIONI1 U1-006 Non sono disponibili le caratteristiche idrauliche
N2-001	N2-001	N2-001																	F. Nera - SEZIONI1 N3-001 Non sono disponibili le caratteristiche idrauliche
N1-009	N1-009	N1-009																	F. Nera - SEZIONI1 N3-008 Non sono disponibili le caratteristiche idrauliche
N1-008	N1-008	N1-008																	F. Nera - SEZIONI1 N3-009 Non sono disponibili le caratteristiche idrauliche
N1-007	N1-007	N1-007																	F. Nera - SEZIONI1 N3-005 Non sono disponibili le caratteristiche idrauliche
N1-005	N1-005	N1-005																	F. Nera - SEZIONI1 U4-003 Non sono disponibili le caratteristiche idrauliche
N1-003	N1-003	N1-003																	F. Nera - SEZIONI1 N3-007 Non sono disponibili le caratteristiche idrauliche
N1-002/2	N1-002/2	N1-002/2																	F. Nera - SEZIONI1 N3-004 Non sono disponibili le caratteristiche idrauliche
N1-002	N1-002	N1-002																	F. Nera - SEZIONI1 N3-003 Non sono disponibili le caratteristiche idrauliche
N1-001	N1-001	N1-001																	F. Nera - SEZIONI1 N3-006 Non sono disponibili le caratteristiche idrauliche

