





































































































































































































































































PARTENZA : Oratorio TORRION QUARTARA, ore 8:00 - 9:00

km parz	direzione	località	indicazioni	km tot
0	 	TORRION QUARTARA	Via Antonio Vivaldi	0
0,4	 	TORRION QUARTARA	Via Monte San Gabriele - Novara	0,4
0,9	 	NOVARA	Via Danese Mainerio	1,3
0,3	 	NOVARA	Via Adamello	1,6
0,4	 	NOVARA	Via Rizzottaglia	2
0,9	 	NOVARA	Via Pietro Generali	2,9
0,1	 	NOVARA	Via Pietro Generali	3
0,4	 	NOVARA	Via Luigi Camoletti	3,4
0,2	 	NOVARA	Borgomanero - Biandrate	3,6
0,3	 	NOVARA	Borgomanero - Biandrate	3,9
0,7	 	NOVARA	Valsesia - Lago d'Orta	4,6
0,1	 	NOVARA	Valsesia - Lago d'Orta	4,7
0,8	 	NOVARA	Valsesia - Laghi	5,5
0,8	 		Valsesia - Z.I. S.Agabio - SP299	6,3
1,3	 		Valsesia - SP299	7,6
1,7	 		Valsesia - SP299	9,3
1,1	 		Valsesia - Briona - SP299	10,4
7,4	 		Oleggio - Momo - SP17	17,8
3,7	 		Barengo - Borgomanero - SP21	21,5
1,4	 		Borgomanero - SP21	22,9
0,4	 	BARENGO	Borgomanero - SP21	23,3
4,6	 		Borgomanero - SP21	27,9
2,5	 	FONTANETO	Borgomanero - SP21	30,4
0,4	 	FONTANETO	Borgomanero - SP21	30,8
0,8	 	FONTANETO	Via Cavour	31,6
0,1	 	FONTANETO	Borgomanero - SP21	31,7
4,7	 	CUREGGIO	Borgomanero - SP21	36,4
1,4	 	BORGOMANERO	Gozzano - Omegna	37,8
0,1	 	BORGOMANERO	Gozzano - Omegna	37,9
1,3	 	BORGOMANERO	Via Franzi	39,2
0,4	 	BORGOMANERO	Via Papa Giovanni XXIII	39,6
0,4	 	BORGOMANERO	Gozzano - Orta - SP167	40
0,8	 		San Maurizio d'Opaglio - SP167	40,8
0,9	 		San Maurizio d'Opaglio - SP167	41,7
1	 		San Maurizio d'Opaglio - SP167	42,7

1,2				San Maurizio d'Opaglio - SP167	43,9
1				San Maurizio d'Opaglio - SP167	44,9
0,3				San Maurizio d'Opaglio	45,2
0,9				San Maurizio d'Opaglio	46,1
0,5				San Maurizio d'Opaglio - SP46	46,6
2			SAN MAURIZIO	SP46	48,6
1,4			SAN MAURIZIO	Via Roma - SP46	50
1,2				Omegna - Cesara - SP46	51,2
1,6			ALZO	Omegna - Cesara - SP46	52,8
SP46 per OMEGNA - CESARA - NONIO - BROLO					
10,8			OMEGNA	centro - Via Comoli - Lungolago	63,6
1,8			OMEGNA	Gravellona Toce - Verbania	65,4
0,3			OMEGNA	Gravellona Toce - Verbania	65,7
0,4			OMEGNA	Gravellona Toce - Verbania	66,1
0,6			OMEGNA	Gravellona Toce - SP229	66,7
1,1				Gravellona Toce - SP229	67,8
1				Gravellona Toce - SP229	68,8
0,9				Gravellona Toce - SP229	69,7
1,5			CASALE CORTE C.	Gravellona Toce - SP229	71,2
1,1			GRAVELLONA T.	Verbania - SS34	72,3
0,3			GRAVELLONA T.	Verbania - SS34	72,6
0,2			GRAVELLONA T.	Verbania - SS34	72,8
1				Mergozzo	73,8
3,2			MERGOZZO	Via Sempione	77
0,1	MERGOZZO - CONTROLLO E RISTORO				77,1
0,2			MERGOZZO	Via Roma - Lungolago	77,3
4,1			FONDOTOCE	San Bernardino - Trobaso	81,4
PERCORSO CORTO : SVOLTA A DESTRA SEGUENDO INDICAZIONI					
PER STRESA - MILANO E RIPRENDE IL ROADBOOK DAL KM. 131,9					
2,2			BIENO	Via Trobaso	83,6
3,3			TROBASO	Via Giuseppe de Notaris	86,9
0,2			TROBASO	Cambiasca - Miazzina - SP59	87,1
1			CAMBIASCA	Valle Intrasca	88,1
0,4			CAMBIASCA	Valle Intrasca	88,5
0,9			RAMELLO	Piancavallo - Aurano	89,4
SALITA PIANCAVALLO - km. 13,5 - pendenza media 6,8 % max 16 %					
13,5			PIANCAVALLO	Verbania	102,9

7,5	PIAN DI SOLE - CONTROLLO - RISTORANTE "AL SOLE"			110,4	
2,7			PREMENO	Verbania - Esio - SP55	113,1
9,5			VERBANIA	Corso Italia	122,6
1,2			VERBANIA	Via San Giovanni Bosco	123,8
0,3			VERBANIA	Via XXIV Maggio	124,1
0,5			VERBANIA	Via XXIV Maggio	124,6
0,2			VERBANIA	Pallanza - stazione	124,8
0,2			VERBANIA	Pallanza - stazione	125
0,4			VERBANIA	Viale Giuseppe Azari	125,4
1			VERBANIA	Viale Giuseppe Azari	126,4
0,1			VERBANIA	Stresa - Gravellona Toce - SS34	126,5
0,4			VERBANIA	SS34	126,9
1,5			VERBANIA	Torino - Milano - SS34	128,4
IMMISSIONE PERCORSO CORTO					
3,5			FONDOTOCE	Stresa - Milano - SS33	131,9
2,1			FERIOLO	Stresa - SS33	134
1,8				Stresa - SS33	135,8
1			BAVENO	stazione - campo sportivo	136,8
0,3			BAVENO	Via Stazione	137,1
0,3			BAVENO	Levo - Someraro - SP40	137,4
SALITA LEVO - km. 5,7 - pendenza media 6,6 % max 10 %					
7,7				Stresa - Vezzo	145,1
2,2				Alto Vergante - Massino Visconti	147,3
0,6				Massino Visconti - Carpugnino	147,9
5,1			MASSINO VISCONTI	Borgomanero - Inverio - SP34	153
0,2			MASSINO VISCONTI	Via per Nebbiuno - SP34	153,2
0,2	MASSINO VISCONTI - CONTROLLO E RISTORO			153,4	
1,7			NEBBIUNO	Borgomanero - Inverio - SP34	155,1
3,5			GHEVIO	Borgomanero - Inverio - SP34	158,6
2,5			INVORIO	Borgomanero - SP34	161,1
0,3			INVORIO	Borgomanero - SP34	161,4
0,4			INVORIO	Arona - SP34	161,8
0,7			INVORIO	Arona - Via Cesare Battisti	162,5
2,1			PARUZZARO	centro - Oleggio Castello	164,6
1,4			OLEGGIO CAST.	Gattico - Veruno - SP19	166
4,9			GATTICO	Viale San Rocco	170,9
0,4			GATTICO	Veruno - SP32	171,3

0,4			GATTICO	Veruno - Bogogno - SP19	171,7
1,5			VERUNO	Bogogno - SP19	173,2
0,9			VERUNO	Bogogno - SP19	174,1
2,4			BOGOGNO	Suno - SP19	176,5
0,3			BOGOGNO	Suno - Novara - SP19	176,8
0,4			BOGOGNO	Suno - Novara - SP19	177,2
0,2			BOGOGNO	Suno - Novara - SP19	177,4
2,7			SUNO	Vaprio d'Agogna - SP19	180,1
0,6			SUNO	centro - Via Giacomo Matteotti	180,7
3,6	SP19 - VAPRIO D'AGOGNA				184,3
3			CASTELLETO	Momo - SP17	187,3
2,5			MOMO	Novara - SP229	189,8
1			MOMO	Novara - SP229	190,8
5,9			CALTIGNAGA	Novara - SP229	196,7
4,1			VIGNALE	Novara - SP229	200,8
1,6			NOVARA	Tutte le direzioni	202,4
0,4			NOVARA	centro - Via Europa	202,8
1,4			NOVARA	stadio - Via Monte Rosa	204,2
0,7			NOVARA	centro - Via Monte Rosa	204,9
0,5			NOVARA	Biandrate - Vercelli	205,4
0,1			NOVARA	Vercelli - centro commerciale	205,5
0,9			NOVARA	centro	206,4
0,1			NOVARA	Via Galileo Galilei	206,5
0,8			NOVARA	Viale Giulio Cesare	207,3
0,3			NOVARA	Via Luigi Camoletti	207,6
0,2			NOVARA	Via Pietro Generali	207,8
0,5			NOVARA	Via Rizzottaglia - polizia	208,3
1			NOVARA	Via Adamello	209,3
0,3			NOVARA	Via Danese Mainerio	209,6
0,3			NOVARA	Via Monte San Gabriele	209,9
0,8			TORRION QUARTARA	Via Antonio Vivaldi	210,7
0,4	ARRIVO - Oratorio TORRION QUARTARA				211,1

**In caso di necessità:
GRAZIANA ANTOCI 392.2717519**