

# TARIFFA PER LE ASSICURAZIONI DI RESPONSABILITA' CIVILE VEICOLI A MOTORE

valida dal 01/09/2023

TABELLE PREMI (al netto del contributo S.S.N. e delle imposte vigenti)

### MODALITÀ DI CALCOLO

I premi esposti nelle tabelle sono in euro, al netto del S.S.N. (Servizio Sanitario Nazionale) e delle imposte vigenti e comprensivi del FGVS (Fondo garanzia vittime della strada) al 2,5%.

In molti casi sono previste zone territoriali diverse per il capoluogo ed il resto della provincia.

I premi sono riferiti al massimale minimo di legge (7,75 mln di euro per sinistro, 6,45 mln di euro persone, 1,30 mln di euro cose).

Per calcolare le altre combinazioni di massimale è necessario aumentare il premio base di riferimento della relativa percentuale.

In caso di coesistenza di parametri che prevedono più coefficienti, il premio deve essere calcolato moltiplicando il premio base di riferimento in successione per tutti i coefficienti previsti. Al risultato così ottenuto dovrà essere sommato l'importo relativo al premio di garanzie complementari o clausole a premio fisso eventualmente inserite nel contratto.

I COEFFICIENTI NON DEVONO ESSERE SOMMATI MA SUCCESSIVAMENTE APPLICATI PARTENDO DAL PREMIO BASE DI RIFERIMENTO.

#### Esempio di calcolo (analogo a quello informatico)

Premio Totale					424.77
+ Imposte (12,5 % del P.I.) *		=	345.34 x	0.125	43.17
+ S.S.N. (10,5 % del P.I.)		=	345.34 x	0.105	36.26
Premio Imponibile (P.I.)					345.34
5 anni senza sinistri	-23.5%	=	451 x	0.765	345.34
0 sinistri negli ultimi 2 anni	0.0%		451 x	1.000	451.43
Età veicolo all'acquisto: 0 anni	-3.0%	=	465 x	0.970	451.43
Età veicolo: 2 anni	-0.3%	=	467 x	0.997	465.39
Tipo veicolo: Monovolume	-8.2%	=	508 x	0.918	466.79
Marca veicolo: FIAT	1.6%	=	500 x	1.016	508.48
Età 30 anni	8.2%	=	463 x	1.082	500.48
Massimale (10mln - 10mln - 10mln)	1.9%	=	454 x	1.019	462.55
Premio Base di Riferimento (Zona 17; 1	.6CV; 70KW; Benzina; CU 3)				453.92

<sup>\*</sup> L'aliquota delle imposte varia a seconda della provincia di residenza dell'Intestatario al P.R.A.

**CAVALLI FISCALI** – Le tariffe del settore l e II – Autovetture fanno riferimento alla potenza fiscale. Poiché il parametro non viene più riportato sulla carta di circolazione, si fornisce la seguente tabella di corrispondenza cilindrata – cavalli fiscali:

Cilindrata (cm <sup>3</sup> )	Cv fiscali	Cilindrata (cm³)	Cv fiscali	Cilindrata (cm³)	Cv fiscali	Cilindrata (cm³)	Cv fiscali
475,7 - 569,5	8	1505,9 - 1643,3	17	2883,3 - 3054,5	26	4542,1 - 4741,9	35
569,6 - 669,0	9	1643,4 - 1784,9	18	3054,6 - 3229,1	27	4742,0 - 4944,7	36
669,1 - 774,0	10	1785,0 - 1930,5	19	3229,2 - 3407,1	28	4944,8 - 5150,5	37
774,1 - 884,1	11	1930,6 - 2080,1	20	3407,2 - 3588,4	29	5150,6 - 5359,2	38
884,2 - 999,2	12	2080,2 - 2233,4	21	3588,5 - 3772,8	30	5359,3 - 5570,7	39
999,3 - 1119,1	13	2233,5 - 2390,4	22	3772,9 - 3960,5	31	5570,8 - 5785,0	40
1119,2 - 1243,6	14	2390,5 - 2551,1	23	3960,6 - 4151,2	32	5785,1 - 6002,1	41
1243,7 - 1372,5	15	2551,2 - 2715,4	24	4151,3 - 4345,1	33	6002,2 - 6221,9	42
1372,6 - 1505,8	16	2715,5 - 2883,2	25	4345,2 - 4542,0	34	6222,0 - 6444,5	43

Il dato, anche se desunto provvisoriamente dalle banche dati Ania o da pubblicazioni specializzate, deve trovare conferma sulla carta di circolazione.

# DISTRIBUZIONE DELLE PROVINCE NEI GRUPPI TERRITORIALI TARIFFARI - Settori I e II -

# PROVINCIA DI RESIDENZA \_ CAPOLUOGO / RESTO DELLA PROVINCIA - GRUPPI TERRITORIALI

- Settori I e II -

- Settori I e II -		T	
Provincia	PV	Capoluogo	Resto provincia
Agrigento	AG	21	19
Ancona	AN	26	25
Aosta	AO	11	6
Arezzo	AR	22	19
Ascoli Piceno	AP	15	17
Asti	AT	11	6
Avellino	AV	30	34
Barletta - Andria - Trani	BT	26	22
Belluno	BL	10	9
Benevento	BN	22	23
Biella	BI	10	6
Bologna	во	21	18
Bolzano	BZ	12	6
Brindisi	BR	35	31
Cagliari	CA	26	22
Caltanissetta	CL	15	22
Campobasso	CB	11	5
Carbonia-Iglesias	CI	17	14
Catania	CT	29	24
Catanzaro	CZ	23	26
Chieti	CH	19	19
Città del Vaticano	SCV	31	31
Cosenza	CS	15	17
Cremona	CR	9	6
Crotone	KR	31	39
Enna	EN	12	15
Ferrara	FE	11	9
Fermo	FM	21	24
Firenze	FI	32	30
Foggia	FG	28	25
Forlì-Cesena	FC	20	15
Frosinone	FR	20	19
Genova	GE	27	16
Gorizia	GO	5	7
Grosseto	GR	20	18
Imperia	IM	14	13
Isernia	IS	10	13
La Spezia	SP	23	32
L'Aquila	AQ	20	15
Latina	LT	31	25
Lecce	LE	33	24
Lecco	LC	9	8
Livorno	LI	29	23
Lodi	LO	6	8
Lucca	LU	32	30
Macerata	MC	25	23
Mantova	MN	15	5
Massa	MS	39	31
Matera	MT	15	10
iviatera	IVI I	10	10

Provincia	PV	Capoluogo	Resto provincia
Medio Campidano	VS	18	provincia 16
Messina	ME	30	26
Monza - Brianza	MB	17	15
Novara	NO	6	5
Nuoro	NU	13	12
Ogliastra	OG	19	21
Olbia-Tempio	OT	14	16
Oristano	OR	8	5
Parma	PR	16	12
Perugia	PG	20	18
Pesaro e Urbino	PU	17	17
Pescara	PE	25	19
Pisa	PI	26	31
Pistoia	PT	31	34
Pordenone	PN	9	6
Potenza	PZ	17	7
Prato	PO	34	34
Ragusa	RG	18	18
Ravenna	RA	18	19
Reggio Calabria	RC	29	32
Reggio Emilia	RE	26	15
Rieti	RI	22	21
Rimini	RN	27	26
Roma	RM	29	28
Rovigo	RO	12	10
San Marino	SM	28	28
Sassari	SS	22	14
Savona	SV	12	10
Siena	SI	20	14
Siracusa	SR	27	20
Sondrio	SO	13	10
Taranto	TA	36	33
Teramo	TE	16	17
Terni	TR	27	16
Trapani	TP	14	16
Trento	TN	12	9
Treviso	TV	21	14
Trieste	TS	12	14
Venezia	VE	24	19
Verbania	VE VB	3	2
Vercelli	VC	9	2
Vibo Valentia	VV	35	34
Viterbo	V V VT	13	9
S.O. Malta	SMOM	32	32
		32	32 32
Corpo Diplomatico	CD	32	32 32
Escursionisti Esteri	EE	32	32 32
AFI	AFI	32	32 32
FTASE	FTASE	R.D.	3∠ R.D.
Targhe Estere	E	ת.ט.	n.υ.

Per le ex province di Cl, OG, OT e VS la tariffazione si basa sui comuni appartenenti alla vecchia provincia.

# DISTRIBUZIONE DELLE PROVINCE NEI GRUPPI TERRITORIALI TARIFFARI SOGGETTE AL MICROZONING E ZONE GUIDA LEGGERA - Settori I e II -

Provincia	PV	Capoluogo (zona 1)	Extraurbano (zona 2)	Extraurbano "microzoning" (zona 3)	Comuni limitrofi al capoluogo (zona 4)
Alessandria	AL	15	7	7	
Bari	BA	26	32	26	
Bergamo	BG	14	10	5	
Brescia	BS	18	10	5	
Caserta	CE	29	38	32	
Como	CO	18	16	11	
Cuneo	CN	5	4	1	
Milano	MI	19	15	-	20
Modena	MO	18	15	8	
Napoli	NA	48	48	41	
Padova	PD	24	22	16	
Palermo	PA	22	16	10	
Pavia	PV	8	11	5	
Piacenza	PC	16	10	5	
Salerno	SA	36	33	29	
Torino	ТО	26	17	12	23
Udine	UD	14	5	7	
Varese	VA	20	15	8	
Verona	VR	16	10	6	
Vicenza	VI	15	13	9	

#### • Età dell'intestatario al P.R.A.

Azienda	-
18	+ 103.1%
19	+ 87.4%
20	+ 73.4%
21	+ 60.2%
22	+ 57.0%
23	+ 40.8%
24	+ 38.3%
25	+ 35.2%
26	+ 29.3%
27	+ 24.5%
28	+ 16.1%
29	+ 11.1%
30	+ 8.2%
31	+ 6.3%
32	+ 4.8%
33	+ 3.7%
34	+ 2.9%
35	+ 2.4%
36-37	+ 2.1%
38	+ 2.3%
39	+ 2.5%
40	+ 2.7%
41	+ 3.0%
42	+ 3.5%
43	+ 5.2%
44	+ 5.6%
45	+ 7.5%
46-47	+ 13.0%
48	+ 15.6%
49-50	+ 15.7%
51	+ 10.1%
52	+ 9.9%
53	+ 9.5%
54	+ 7.4%

55	+ 7.0%
56	+ 6.2%
57	+ 3.9%
58	+ 3.2%
59	+ 2.5%
60	+ 1.7%
61	+ 0.9%
62	+ 0.1%
63	- 0.5%
64	- <b>1.2</b> %
65	- 1.8%
66	- 2.3%
67	- 2.6%
68-69	- 2.7%
70	- 2.5%
71	- 2.0%
72	- 1.4%
73	- 0.4%
74	+ 1.4%
75	+ 2.4%
76	+ 4.4%
77	+ 6.7%
78	+ 9.6%
79	+ 12.7%
80	+ 16.5%
81	+ 21.2%
82	+ 21.1%
83	+ 20.9%
84	+ 20.8%
85	+ 20.9%
86	+ 21.0%
87	+ 20.8%
88	+ 21.4%
89	+ 21.5%
>89	+ 22.1%

#### • Classe di merito Axa

1A - 1L	- 42.0%
1	- 36.1%
2	- 35.4%
3	- 34.9%
4	- 33.7%
5	- 31.9%
6	- 29.5%
7	- 28.4%
8	- 26.1%
9	- 23.6%
10	- 20.8%
11	- 17.6%
12	- 14.4%
13	- 7.4%
14	+ 1.7%
15	+ 34.8%
16	+ 74.9%
17	+ 114.0%
18	+ 169.7%

#### Uso veicolo

+ 90.0%
+ 56.3%
+ 78.0%
+ 5.0%

## • Sinistri denunciati (ultimi 2 anni)

0	-
1	+ 18.6%
2 o più	+ 60.9%

# • Massimali (sinistro - persone - cose)

7,75/6,45/1,30 m	In -
10/10/10 mln	+ 1.9%
15/15/15 mln	+ 4.8%
20/20/20 mln	+ 6.7%
25/25/25 mln	+ 8.6%
50/50/50 mIn	+ 13.0%

# • Formula "Guida Leggera"

Fasce km	Sconto RCA
1 - 4.500*	- 45.0%
4.501 - 8.000	- 25.0%
oltre 8.000	-

## \*inibita in ingresso e per Affari Nuovi

## • Condizioni speciali

Veicolo in uso ai dipendenti o collaboratori	+ 2.9%
Franchigia 1000 euro	- 10.0%
Guida esperta (età > = 26 anni)	- 5.0%

# Garanzie complementari

R.C.A. plus	17,5 euro
Bonus protetto	20,0 euro

#### • Anni senza Sinistri

Nuova Polizza	+ 32.0%
0	+ 11.1%
1	+ 7.3%
2	+ 0.5%
3	- 3.0%
4	- 20.0%
5 o più	- 23.5%

#### Frazionamento

Semestrale + 4.2%
Jennestrate . T.Z./

#### Marca veicolo

## • Tipo veicolo

#### • Età del veicolo (in anni)

Alfa Romeo	+ 3.1%
Audi	+ 4.0%
Bmw	+ 5.3%
Citroen	- 0.4%
Ferrari	- 5.0%
Fiat	+ 1.6%
Ford	- 3.1%
Hyundai	- 2.2%
Lancia	+ 9.9%
Land Rover	+ 1.7%
Mazda	- 0.5%
Mercedes	+ 1.3%
Nissan	+ 1.0%
Opel	- 3.1%
Peugeot	- 0.8%
Porsche	- 5.0%
Renault	+ 7.4%
Smart	+ 18.5%
Toyota	- 2.2%
Volkswagen	- 4.8%
Altro	-

•	<b>Alimentazione</b>	veicolo

Benzina	-
Diesel	+ 15.0%
Elettrico	- 25.0%
Gpl	+ 25.0%
Metano	+ 25.0%
Altro	+ 22.0%

## • Età del veicolo all'acquisto

0-3	- 3.0%
4	-
5	+ 0.3%
6	+ 0.8%
7	+ 4.4%
8	+ 8.1%
9	+ 14.3%
10	+ 19.1%
11	+ 24.2%
12	+ 28.7%
13	+ 32.5%
14-18	+ 32.6%
19	+ 28.1%
20	+ 23.6%
>20	+ 17.8%

Berlina 2 volumi 3 porte trazione anteriore	+ 4.0%
Berlina 2 volumi 3 porte trazione integrale o posteriore	-
Berlina 2 volumi 5 porte trazione anteriore	- 4.1%
Berlina 2 volumi 5 porte trazione integrale	- 4.6%
Berlina 2 volumi 5 porte trazione posteriore	-
Berlina 3 volumi 5 porte trazione anteriore	- 3.0%
Berlina 3 volumi 5 porte trazione integrale o posteriore	- 5.6%
Cabriolet trazione anteriore	-
Cabriolet trazione integrale o posteriore	- 10.0%
Coupé trazione anteriore	-
Coupé trazione integrale o posteriore	- 10.0%
Fuoristrada trazione anteriore	- 8.3%
Fuoristrada trazione anteriore + posteriore	- 7.4%
Fuoristrada trazione integrale	- 7.0%
Fuoristrada trazione posteriore	- 8.3%
Fuoristrada trazione posteriore + anteriore	- 10.0%
Monovolume	- 8.2%
Spider trazione anteriore	-
Spider trazione integrale o posteriore	- 10.0%
Station wagon trazione anteriore	- 6.9%
Station wagon trazione integrale	- 10.2%
Station wagon trazione posteriore	+ 0.2%
Altro	-

0	- 11.4%
	- <b>5.9</b> %
1	
2	- 0.3%
3	+ 4.9%
4	+ 7.4%
5	+ 8.4%
6	+ 8.4%
7	+ 7.6%
8	+ 7.2%
9	+ 8.2%
10	+ 10.9%
11	+ 10.4%
12	+ 10.5%
13	+ 11.1%
14	+ 11.2%
15	+ 11.3%
16	+ 8.1%
17	+ 5.5%
18	+ 3.9%
19	+ 1.3%
20	- 5.2%
>20	- 7.9%

Z	ONA	1											
cv		r	·	T-		T-	KW	T-	1	1	r	1	
	0-49	50-69	70-79	80-89	90-99	100-109	110-119	120-139	140-149	150-159	160-169	170-179	>=180
Fino a 8	271	274	274	268	267	269	268	272	283	286	292	295	298
9	365	369	369	361	360	362	361	366	381	385	393	397	402
10	374	378	377	369	368	370	369	374	390	394	402	406	411
11	376	380	380	372	370	372	372	377	392	397	405	408	414
12	386	390	390	382	380	382	382	387	403	407	416	419	425
13	394	398	397	389	388	390	389	394	410	415	423	427	433
14	409	413	413	404	403	405	404	409	426	431	440	444	450
15	411	416	415	407	405	407	407	412	429	434	442	446	452
16	424	429	428	420	418	420	420	425	442	448	456	461	467
17	433	438	437	428	426	428	428	434	451	457	466	470	476
18	443	448	447	438	436	439	438	444	462	467	477	481	487
19	464	469	469	459	457	460	459	465	484	490	500	504	511
20	471	476	476	466	464	466	466	472	491	497	507	512	518
21	488	493	493	483	481	483	483	489	509	515	525	530	537
22	503	509	509	498	496	498	498	504	525	531	542	547	554
23	509	514	514	503	501	504	503	510	531	537	547	553	560
24	517	523	522	511	509	512	511	518	539	545	556	561	569
25	522	528	527	517	514	517	517	523	545	551	562	567	574
>=26	533	539	539	527	525	528	527	534	556	563	574	579	587

Z	ONA	2											
cv		7		T-		T-	KW	T-	1	1	T-	1	
	0-49	50-69	70-79	80-89	90-99	100-109	110-119	120-139	140-149	150-159	160-169	170-179	>=180
Fino a 8	279	283	282	276	275	277	276	280	292	295	301	304	307
9	376	380	380	372	371	373	372	377	392	397	405	409	414
10	385	389	389	380	379	381	380	385	401	406	414	418	423
11	387	392	391	383	381	383	383	388	404	409	417	421	426
12	398	402	402	393	392	394	393	399	415	420	428	432	438
13	405	410	409	401	399	401	401	406	423	428	436	440	446
14	421	426	425	416	415	417	416	422	439	444	453	457	463
15	423	428	428	419	417	419	419	424	442	447	456	460	466
16	437	442	441	432	430	433	432	438	456	461	470	474	481
17	446	451	450	441	439	441	441	447	465	470	480	484	490
18	456	461	461	451	449	452	451	457	476	481	491	496	502
19	478	483	483	473	471	473	473	479	499	504	515	519	526
20	485	491	490	480	478	480	480	486	506	512	522	527	534
21	503	508	508	497	495	498	497	504	524	530	541	546	553
22	519	524	524	513	511	513	513	520	541	547	558	563	570
23	524	530	529	518	516	519	518	525	547	553	564	569	576
24	532	538	538	527	524	527	527	534	555	562	573	578	586
25	538	544	543	532	530	533	532	539	561	568	579	584	592
>=26	549	555	555	543	541	544	543	550	573	580	591	597	604

Z	ONA	3											
cv		7		T-		T-	KW	T-	1	1	T-	1	
	0-49	50-69	70-79	80-89	90-99	100-109	110-119	120-139	140-149	150-159	160-169	170-179	>=180
Fino a 8	288	291	291	285	284	285	285	289	301	304	310	313	317
9	388	392	392	384	382	384	384	389	405	410	418	422	427
10	397	401	401	392	391	393	392	398	414	419	427	431	437
11	399	404	403	395	393	395	395	400	417	421	430	434	439
12	410	415	414	406	404	406	406	411	428	433	442	446	451
13	418	423	422	414	412	414	414	419	436	441	450	454	460
14	434	439	439	429	428	430	429	435	453	458	467	472	478
15	437	442	441	432	430	432	432	438	456	461	470	474	480
16	451	456	455	446	444	446	446	452	470	475	485	489	496
17	460	465	464	455	453	455	455	461	480	485	495	499	506
18	471	476	475	465	464	466	465	472	491	497	506	511	518
19	493	499	498	488	486	488	488	494	514	520	531	536	543
20	501	506	506	495	493	496	495	502	522	528	539	544	551
21	518	524	524	513	511	513	513	519	541	547	558	563	570
22	535	541	540	529	527	530	529	536	558	564	576	581	588
23	541	547	546	535	532	535	535	542	564	570	582	587	595
24	549	555	555	543	541	544	543	550	573	579	591	597	604
25	555	561	560	549	547	549	549	556	579	585	597	603	610
>=26	567	573	572	560	558	561	560	568	591	598	610	615	623

Z	ONA	4											
cv							KW						
	0-49	50-69	70-79	80-89	90-99	100-109	110-119	120-139	140-149	150-159	160-169	170-179	>=180
Fino a 8	297	300	300	294	293	294	294	298	310	313	320	323	327
9	400	404	404	396	394	396	396	401	417	422	430	434	440
10	409	413	413	405	403	405	405	410	427	431	440	444	450
11	412	416	416	407	406	408	407	413	429	434	443	447	453
12	423	428	427	418	417	419	418	424	441	446	455	459	465
13	431	436	435	426	424	427	426	432	449	455	464	468	474
14	447	452	452	443	441	443	443	448	467	472	481	486	492
15	450	455	455	445	443	446	445	451	470	475	484	489	495
16	464	470	469	459	458	460	459	465	484	490	500	504	511
17	474	479	479	469	467	469	469	475	494	500	510	515	521
18	485	490	490	480	478	480	480	486	506	512	522	527	534
19	508	514	513	503	501	503	503	509	530	536	547	552	559
20	516	522	521	510	508	511	510	517	538	544	555	560	568
21	534	540	540	528	526	529	528	535	557	564	575	580	588
22	551	557	557	545	543	546	545	552	575	582	593	599	606
23	557	563	563	551	549	552	551	558	581	588	599	605	613
24	566	572	572	560	558	560	560	567	590	597	609	615	623
25	572	578	578	566	563	566	566	573	596	603	615	621	629
>=26	584	590	590	578	575	578	578	585	609	616	628	634	642

ZC	DNA	5											
cv							KW		l				
	0-49	50-69	70-79	80-89	90-99	100-109	110-119	120-139	140-149	150-159	160-169	170-179	>=180
Fino a 8	307	310	310	303	302	304	303	307	320	323	330	333	337
9	413	417	417	408	407	409	408	414	431	436	444	448	454
10	422	427	426	417	416	418	417	423	440	445	454	458	464
11	425	430	429	420	418	421	420	426	443	448	457	461	467
12	436	441	441	432	430	432	432	437	455	460	470	474	480
13	445	450	449	440	438	440	440	446	464	469	478	483	489
14	462	467	466	457	455	457	457	463	482	487	497	501	508
15	465	470	469	459	458	460	459	465	485	490	500	505	511
16	479	485	484	474	472	475	474	480	500	506	516	521	527
17	489	494	494	484	482	484	484	490	510	516	526	531	538
18	501	506	506	495	493	496	495	502	522	528	539	544	551
19	525	530	530	519	517	519	519	526	547	553	564	570	577
20	532	538	538	527	524	527	527	534	555	562	573	578	586
21	551	557	557	545	543	546	545	552	575	582	593	599	607
22	569	575	575	563	560	563	563	570	593	600	612	618	626
23	575	581	581	569	566	569	569	576	600	607	619	624	632
24	584	591	590	578	575	578	578	585	609	616	629	634	643
25	590	597	596	584	581	584	584	591	616	623	635	641	649
>=26	603	609	609	596	594	597	596	604	629	636	648	654	663

Z	ONA	6											
cv		r		T-		T-	KW	1	1	1	T-	1	
	0-49	50-69	70-79	80-89	90-99	100-109	110-119	120-139	140-149	150-159	160-169	170-179	>=180
Fino a 8	316	320	319	313	311	313	313	317	330	334	340	343	348
9	426	430	430	421	419	421	421	426	444	449	458	462	468
10	435	440	439	430	429	431	430	436	454	459	468	473	479
11	438	443	442	433	431	434	433	439	457	462	471	476	482
12	450	455	454	445	443	445	445	451	469	475	484	489	495
13	458	464	463	453	452	454	453	459	478	484	493	498	504
14	476	481	481	471	469	471	471	477	497	502	512	517	524
15	479	484	484	474	472	474	474	480	500	505	515	520	527
16	494	500	499	489	487	489	489	495	515	521	532	537	544
17	504	510	509	499	497	499	499	505	526	532	542	548	555
18	516	522	521	510	508	511	510	517	538	544	555	560	568
19	541	547	546	535	533	535	535	542	564	571	582	587	595
20	549	555	554	543	541	543	543	550	573	579	591	596	604
21	568	575	574	562	560	563	562	570	593	600	612	617	625
22	587	593	592	580	578	581	580	588	612	619	631	637	645
23	593	599	599	586	584	587	586	594	618	625	638	644	652
24	602	609	608	596	593	596	596	603	628	635	648	654	662
25	608	615	615	602	599	602	602	610	635	642	655	661	669
>=26	621	628	628	614	612	615	614	623	648	655	669	675	683

ZC	DNA	7											
cv							KW						
	0-49	50-69	70-79	80-89	90-99	100-109	110-119	120-139	140-149	150-159	160-169	170-179	>=180
Fino a 8	326	329	329	322	321	322	322	326	340	344	350	354	358
9	438	443	443	434	432	434	434	439	457	463	472	476	482
10	448	453	453	443	441	444	443	449	467	473	482	487	493
11	451	456	456	446	444	447	446	452	471	476	485	490	496
12	463	469	468	458	456	459	458	464	483	489	499	503	510
13	472	477	477	467	465	468	467	473	493	498	508	513	519
14	490	496	495	485	483	485	485	491	511	517	528	533	539
15	493	499	498	488	486	488	488	494	515	520	531	536	543
16	509	515	514	503	501	504	503	510	531	537	548	553	560
17	519	525	525	514	512	514	514	520	542	548	559	564	571
18	532	537	537	526	524	526	526	533	554	561	572	577	585
19	557	563	563	551	549	552	551	558	581	588	599	605	613
20	565	572	571	559	557	560	559	567	590	597	608	614	622
21	586	592	591	579	577	580	579	587	611	618	630	636	644
22	604	611	610	598	595	598	598	605	630	637	650	656	665
23	611	617	617	604	601	604	604	612	637	644	657	663	672
24	620	627	627	614	611	614	614	622	647	654	667	674	682
25	627	634	633	620	617	620	620	628	654	661	674	681	689
>=26	640	647	646	633	630	634	633	641	667	675	689	695	704

Z	ONA	8											
cv		r		T-		1	KW	T-	1	T-	T-	1	
	0-49	50-69	70-79	80-89	90-99	100-109	110-119	120-139	140-149	150-159	160-169	170-179	>=180
Fino a 8	336	339	339	332	331	332	332	336	350	354	361	365	369
9	452	457	457	447	445	448	447	453	472	477	486	491	497
10	462	467	467	457	455	458	457	463	482	488	497	502	508
11	465	470	470	460	458	461	460	466	485	491	501	505	512
12	478	483	483	473	471	473	473	479	498	504	514	519	526
13	487	492	492	482	480	482	482	488	508	514	524	529	536
14	506	511	511	500	498	501	500	507	527	534	544	549	556
15	509	514	514	503	501	504	503	510	531	537	547	553	560
16	525	531	530	519	517	520	519	526	548	554	565	570	577
17	536	541	541	530	528	530	530	537	559	565	576	582	589
18	548	554	554	542	540	543	542	549	572	578	590	595	603
19	574	581	580	568	566	569	568	576	599	606	618	624	632
20	583	590	589	577	574	577	577	584	608	615	627	633	641
21	604	610	610	597	595	598	597	605	630	637	650	656	664
22	623	630	629	616	614	617	616	624	650	657	670	677	685
23	630	637	636	623	620	623	623	631	657	664	677	684	693
24	640	647	646	633	630	633	633	641	667	675	688	695	704
25	646	653	653	639	637	640	639	648	674	682	695	702	711
>=26	660	667	667	653	650	653	653	661	688	696	710	717	726

Z	ONA	9											
cv							KW						
	0-49	50-69	70-79	80-89	90-99	100-109	110-119	120-139	140-149	150-159	160-169	170-179	>=180
Fino a 8	346	350	349	342	341	343	342	347	361	365	372	376	381
9	466	471	470	461	459	461	461	467	486	491	501	506	512
10	476	481	481	471	469	471	471	477	497	502	512	517	524
11	479	485	484	474	472	475	474	480	500	506	516	521	527
12	492	498	497	487	485	487	487	493	514	519	530	535	542
13	502	507	507	496	494	497	496	503	523	529	540	545	552
14	521	527	526	515	513	516	515	522	543	550	561	566	573
15	524	530	529	518	516	519	518	525	547	553	564	569	577
16	541	547	546	535	533	535	535	542	564	571	582	587	595
17	552	558	557	546	544	546	546	553	576	582	594	599	607
18	565	571	570	559	556	559	559	566	589	596	608	613	621
19	592	598	598	585	583	586	585	593	617	624	637	643	651
20	601	607	607	594	592	595	594	602	627	634	646	652	661
21	622	629	628	615	613	616	615	623	649	656	669	676	684
22	642	649	648	635	632	636	635	643	670	677	691	697	706
23	649	656	655	642	639	642	642	650	677	684	698	704	714
24	659	666	666	652	649	653	652	660	687	695	709	716	725
25	666	673	673	659	656	659	659	667	695	703	716	723	732
>=26	680	687	687	672	670	673	672	681	709	717	732	738	748

Z	ONA	10											
cv		r		r		,	KW	T-	T-	T-	T-	1	
	0-49	50-69	70-79	80-89	90-99	100-109	110-119	120-139	140-149	150-159	160-169	170-179	>=180
Fino a 8	357	361	360	353	351	353	353	358	372	376	384	388	393
9	480	486	485	475	473	476	475	481	501	507	517	522	528
10	491	497	496	486	484	486	486	492	512	518	529	533	540
11	494	500	499	489	487	489	489	495	516	522	532	537	544
12	508	513	513	502	500	503	502	509	530	536	546	552	559
13	518	523	523	512	510	512	512	519	540	546	557	562	569
14	537	543	543	531	529	532	531	538	560	567	578	584	591
15	541	547	546	535	533	535	535	542	564	570	582	587	595
16	558	564	563	552	549	552	552	559	582	588	600	606	614
17	569	575	575	563	561	563	563	570	594	600	612	618	626
18	583	589	588	576	574	577	576	584	608	615	627	633	641
19	610	617	617	604	601	604	604	612	637	644	657	663	672
20	620	626	626	613	610	613	613	621	646	654	667	673	682
21	642	649	648	635	632	635	635	643	669	677	690	697	706
22	662	669	669	655	652	655	655	663	691	698	712	719	728
23	669	676	676	662	659	662	662	670	698	706	720	727	736
24	680	687	687	672	670	673	672	681	709	717	731	738	748
25	687	694	694	679	676	680	679	688	716	725	739	746	755
>=26	701	709	708	694	691	694	694	703	731	740	755	762	771

ZC	ONA	11											
cv							KW		l				
	0-49	50-69	70-79	80-89	90-99	100-109	110-119	120-139	140-149	150-159	160-169	170-179	>=180
Fino a 8	368	372	371	364	362	364	364	368	383	388	396	399	404
9	495	500	500	490	488	490	490	496	516	522	533	538	545
10	506	512	511	501	499	501	501	507	528	534	545	550	557
11	509	515	515	504	502	504	504	510	531	537	548	553	560
12	523	529	529	518	515	518	518	524	546	552	563	568	576
13	533	539	539	527	525	528	527	534	556	563	574	579	587
14	554	560	559	548	545	548	548	555	578	584	596	601	609
15	557	563	563	551	549	551	551	558	581	588	599	605	613
16	575	581	581	568	566	569	568	576	599	606	618	624	632
17	586	593	592	580	578	581	580	588	612	619	631	637	645
18	600	607	606	594	591	594	594	601	626	633	646	652	660
19	629	636	635	622	620	623	622	630	656	664	677	683	692
20	638	645	645	631	629	632	631	640	666	674	687	693	702
21	661	668	668	654	651	655	654	662	690	698	711	718	727
22	682	690	689	675	672	675	675	684	712	720	734	741	750
23	689	697	696	682	679	683	682	691	719	727	742	749	758
24	700	708	707	693	690	693	693	702	731	739	754	761	771
25	708	715	715	700	697	701	700	709	738	747	761	769	778
>=26	723	731	730	715	712	715	715	724	754	762	778	785	795

Z	ONA	12											
cv							KW						
	0-49	50-69	70-79	80-89	90-99	100-109	110-119	120-139	140-149	150-159	160-169	170-179	>=180
Fino a 8	379	383	383	375	374	375	375	380	396	400	408	412	417
9	511	516	516	505	503	505	505	512	533	539	549	554	562
10	522	528	527	516	514	517	516	523	544	551	562	567	574
11	525	531	531	520	518	520	520	526	548	554	565	571	578
12	540	546	545	534	532	534	534	541	563	569	581	586	594
13	550	556	555	544	542	544	544	551	574	580	592	597	605
14	571	577	577	565	563	565	565	572	596	603	615	620	628
15	575	581	580	568	566	569	568	576	599	606	618	624	632
16	593	599	599	586	584	587	586	594	618	625	638	644	652
17	605	611	611	598	596	599	598	606	631	638	651	657	665
18	619	626	625	612	610	613	612	620	646	653	666	672	681
19	649	656	655	642	639	642	642	650	677	684	698	705	714
20	658	666	665	651	649	652	651	660	687	695	709	715	724
21	682	689	689	674	672	675	674	683	711	719	734	741	750
22	704	711	711	696	693	697	696	705	734	742	757	764	774
23	711	719	718	703	700	704	703	712	742	750	765	772	782
24	722	730	730	714	712	715	714	724	754	762	777	785	795
25	730	738	737	722	719	723	722	731	761	770	785	793	803
>=26	745	753	753	737	734	738	737	747	777	786	802	809	820

Z	ONA	13											
cv				1		1	KW	1	1	1	1	1	
	0-49	50-69	70-79	80-89	90-99	100-109	110-119	120-139	140-149	150-159	160-169	170-179	>=180
Fino a 8	391	395	395	386	385	387	386	392	408	412	420	424	430
9	526	532	531	520	518	521	520	527	549	555	566	571	579
10	538	544	543	532	530	532	532	539	561	567	579	584	592
11	541	547	547	535	533	536	535	542	565	571	583	588	596
12	556	562	562	550	548	551	550	557	580	587	598	604	612
13	567	573	572	560	558	561	560	568	591	598	610	615	623
14	588	595	594	582	580	583	582	590	614	621	633	639	647
15	592	599	598	585	583	586	585	593	617	625	637	643	651
16	611	618	617	604	602	605	604	612	637	644	657	663	672
17	623	630	629	616	614	617	616	624	650	657	671	677	686
18	638	645	644	631	628	632	631	639	665	673	686	693	702
19	669	676	675	661	658	662	661	670	697	705	719	726	735
20	679	686	685	671	668	672	671	680	708	716	730	737	746
21	703	710	710	695	692	696	695	704	733	741	756	763	773
22	725	733	732	717	714	718	717	726	756	765	780	787	797
23	733	741	740	725	722	725	725	734	764	773	788	796	806
24	744	753	752	736	733	737	736	746	776	785	801	808	819
25	752	760	760	744	741	745	744	754	784	793	809	817	827
>=26	768	776	776	760	756	760	760	769	801	810	826	834	845

ZC	DNA	14											
cv							KW						
	0-49	50-69	70-79	80-89	90-99	100-109	110-119	120-139	140-149	150-159	160-169	170-179	>=180
Fino a 8	403	407	407	399	397	399	399	404	420	425	434	438	443
9	543	549	548	537	534	537	537	544	566	572	584	589	597
10	555	561	560	549	546	549	549	556	579	585	597	602	610
11	558	564	564	552	550	553	552	559	582	589	601	606	614
12	573	580	579	567	565	568	567	575	598	605	617	623	631
13	584	591	590	578	576	579	578	586	610	617	629	635	643
14	607	614	613	600	598	601	600	608	633	640	653	659	668
15	611	617	617	604	601	604	604	612	637	644	657	663	672
16	630	637	636	623	620	624	623	631	657	665	678	684	693
17	643	650	649	636	633	636	636	644	670	678	692	698	707
18	658	665	664	651	648	651	651	659	686	694	708	714	724
19	689	697	696	682	679	682	682	691	719	727	742	749	758
20	700	707	707	692	689	693	692	701	730	738	753	760	770
21	725	733	732	717	714	717	717	726	756	764	780	787	797
22	748	756	755	739	736	740	739	749	780	789	804	812	822
23	756	764	763	747	744	748	747	757	788	797	813	821	831
24	768	776	775	759	756	760	759	769	801	810	826	834	844
25	776	784	783	767	764	768	767	777	809	818	835	842	853
>=26	792	801	800	783	780	784	783	794	826	836	852	860	871

Z	ONA	15											
cv							KW						
	0-49	50-69	70-79	80-89	90-99	100-109	110-119	120-139	140-149	150-159	160-169	170-179	>=180
Fino a 8	415	420	419	411	409	411	411	416	433	438	447	451	457
9	559	565	565	553	551	553	553	560	583	590	601	607	615
10	571	578	577	565	563	566	565	573	596	603	615	621	629
11	575	582	581	569	567	569	569	576	600	607	619	625	633
12	591	597	597	584	582	585	584	592	616	623	636	642	650
13	602	609	608	595	593	596	595	603	628	635	648	654	662
14	625	632	632	618	616	619	618	627	652	660	673	679	688
15	629	636	635	622	620	623	622	630	656	664	677	683	692
16	649	656	655	642	639	643	642	650	677	685	698	705	714
17	662	669	669	655	652	656	655	663	691	699	712	719	728
18	678	685	685	670	668	671	670	679	707	715	729	736	746
19	710	718	717	702	700	703	702	712	741	749	764	771	781
20	721	729	728	713	710	714	713	722	752	761	776	783	793
21	747	755	754	738	735	739	738	748	779	788	803	811	821
22	770	779	778	762	759	763	762	772	803	813	829	837	847
23	778	787	786	770	767	771	770	780	812	821	838	845	856
24	791	800	799	782	779	783	782	793	825	834	851	859	870
25	799	808	807	790	787	791	790	801	833	843	860	868	879
>=26	816	825	824	807	804	808	807	818	851	861	878	886	898

Z	ONA	16											
cv		7		r		1	KW	T-	1	1	T-	1	
	0-49	50-69	70-79	80-89	90-99	100-109	110-119	120-139	140-149	150-159	160-169	170-179	>=180
Fino a 8	428	433	432	423	422	424	423	429	446	452	461	465	471
9	576	583	582	570	568	571	570	577	601	608	620	626	634
10	589	596	595	583	580	583	583	590	615	622	634	640	648
11	593	600	599	587	584	587	587	594	619	626	638	644	652
12	609	616	615	603	600	603	603	610	635	643	656	662	670
13	621	628	627	614	611	615	614	622	648	655	668	674	683
14	645	652	651	638	635	638	638	646	672	680	694	700	709
15	649	656	655	641	639	642	641	650	676	684	698	704	713
16	669	677	676	662	659	662	662	670	698	706	720	727	736
17	683	690	690	675	672	676	675	684	712	720	735	741	751
18	699	706	706	691	688	692	691	700	729	737	752	759	769
19	732	740	740	724	721	725	724	734	764	773	788	795	806
20	743	751	751	735	732	736	735	745	775	784	800	807	818
21	770	778	777	761	758	762	761	771	803	812	828	836	847
22	794	803	802	785	782	786	785	796	828	838	855	863	874
23	803	811	811	794	791	795	794	804	837	847	864	872	883
24	815	824	824	807	803	807	807	817	851	860	877	886	897
25	824	833	832	815	812	816	815	826	859	869	886	895	906
>=26	841	851	850	832	829	833	832	843	877	888	905	914	925

Z	ONA	17											
CV		r	·	T-		T-	KW	T-	1	1	T-	1	
	0-49	50-69	70-79	80-89	90-99	100-109	110-119	120-139	140-149	150-159	160-169	170-179	>=180
Fino a 8	442	446	446	437	435	437	437	443	461	466	475	480	486
9	595	601	601	588	586	589	588	596	620	627	640	646	654
10	608	615	614	601	599	602	601	609	634	641	654	660	669
11	612	619	618	605	603	606	605	613	638	646	658	665	673
12	629	635	635	622	619	622	622	630	656	663	676	683	691
13	640	648	647	633	631	634	633	642	668	676	689	696	705
14	665	672	672	658	655	658	658	666	694	702	716	722	732
15	669	676	676	662	659	662	662	670	698	706	720	727	736
16	690	698	697	683	680	683	683	692	720	728	743	750	759
17	704	712	711	697	694	697	697	706	735	743	758	765	775
18	721	729	728	713	710	714	713	722	752	761	776	783	793
19	756	764	763	747	744	748	747	757	788	797	813	821	831
20	767	775	775	758	755	759	758	768	800	809	825	833	844
21	794	803	802	785	782	786	785	796	828	838	854	862	874
22	819	828	828	810	807	811	810	821	855	864	882	890	901
23	828	837	836	819	816	820	819	830	864	874	891	899	911
24	841	851	850	832	829	833	832	843	878	888	905	914	925
25	850	859	858	841	837	841	841	852	887	897	915	923	935
>=26	868	877	877	858	855	859	858	870	905	916	934	943	955

Z	ONA	18											
cv							KW						
	0-49	50-69	70-79	80-89	90-99	100-109	110-119	120-139	140-149	150-159	160-169	170-179	>=180
Fino a 8	455	460	460	450	448	451	450	456	475	480	490	494	501
9	613	620	619	606	604	607	606	614	639	647	659	666	674
10	627	633	633	620	617	620	620	628	654	661	674	680	689
11	631	638	637	624	621	624	624	632	658	665	679	685	694
12	648	655	654	641	638	641	641	649	676	683	697	704	713
13	660	667	667	653	650	654	653	661	689	696	710	717	726
14	686	693	692	678	675	679	678	687	715	723	738	744	754
15	690	697	697	682	679	683	682	691	719	728	742	749	759
16	712	719	719	704	701	704	704	713	742	751	766	773	783
17	726	734	733	718	715	719	718	727	757	766	781	788	799
18	743	751	751	735	732	736	735	745	775	784	800	807	817
19	779	787	787	770	767	771	770	780	812	822	838	846	857
20	790	799	798	782	779	783	782	792	824	834	850	858	869
21	819	828	827	810	806	810	810	820	854	864	881	889	900
22	845	854	853	835	832	836	835	846	881	891	909	917	929
23	853	863	862	844	841	845	844	855	890	900	918	927	939
24	867	877	876	858	854	859	858	869	904	915	933	942	954
25	876	886	885	866	863	867	866	878	914	924	943	951	964
>=26	895	904	904	885	881	886	885	896	933	944	963	972	984

ZC	ONA	19											
cv		ſ		ī		1	KW	1	1	1	1	1	
	0-49	50-69	70-79	80-89	90-99	100-109	110-119	120-139	140-149	150-159	160-169	170-179	>=180
Fino a 8	469	475	474	464	462	465	464	470	490	495	505	510	516
9	632	639	638	625	623	626	625	633	659	667	680	686	695
10	646	653	653	639	636	640	639	647	674	682	695	702	711
11	650	658	657	643	641	644	643	652	678	686	700	706	715
12	668	675	675	661	658	661	661	669	697	705	719	726	735
13	681	688	688	673	671	674	673	682	710	718	733	739	749
14	707	715	714	699	696	700	699	708	737	746	761	768	778
15	711	719	718	703	701	704	703	713	742	750	765	772	782
16	734	742	741	726	723	727	726	735	765	774	790	797	807
17	749	757	756	740	737	741	740	750	781	790	806	813	824
18	766	775	774	758	755	759	758	768	799	809	825	832	843
19	803	812	811	794	791	795	794	805	838	847	864	872	883
20	815	824	823	806	803	807	806	817	850	860	877	885	897
21	844	853	853	835	831	836	835	846	880	891	908	917	929
22	871	881	880	861	858	862	861	873	908	919	937	946	958
23	880	890	889	871	867	871	871	882	918	929	947	956	968
24	894	904	903	884	881	885	884	896	933	944	962	971	984
25	904	913	913	894	890	894	894	905	942	953	972	981	994
>=26	923	933	932	912	909	913	912	924	962	973	993	1,002	1,015

Z	ONA	20											
cv							KW						
	0-49	50-69	70-79	80-89	90-99	100-109	110-119	120-139	140-149	150-159	160-169	170-179	>=180
Fino a 8	484	489	489	478	476	479	478	485	504	510	520	525	532
9	651	658	658	644	641	645	644	653	679	687	701	707	716
10	666	673	672	658	656	659	658	667	694	702	716	723	732
11	670	678	677	663	660	663	663	672	699	707	721	728	737
12	688	696	695	681	678	681	681	690	718	726	741	748	757
13	701	709	708	694	691	694	694	703	732	740	755	762	772
14	728	736	736	720	718	721	720	730	760	769	784	791	801
15	733	741	740	725	722	725	725	734	764	773	789	796	806
16	756	764	764	748	745	749	748	758	789	798	814	821	832
17	771	780	779	763	760	764	763	773	805	814	830	838	849
18	790	798	798	781	778	782	781	791	824	833	850	858	869
19	828	837	836	818	815	819	818	829	863	873	890	899	910
20	840	849	848	831	827	831	831	842	876	886	904	912	924
21	870	879	878	860	857	861	860	871	907	918	936	945	957
22	897	907	906	888	884	888	888	899	936	947	966	975	987
23	907	917	916	897	893	898	897	909	946	957	976	985	998
24	921	932	931	911	908	912	911	923	961	972	992	1,001	1,014
25	931	941	940	921	917	922	921	933	971	982	1,002	1,011	1,024
>=26	951	961	960	940	936	941	940	953	991	1,003	1,023	1,032	1,046

Z	ONA	21											
cv							KW						
	0-49	50-69	70-79	80-89	90-99	100-109	110-119	120-139	140-149	150-159	160-169	170-179	>=180
Fino a 8	499	504	504	493	491	494	493	500	520	526	537	541	548
9	671	679	678	664	661	665	664	673	700	708	722	729	738
10	686	694	693	679	676	679	679	688	716	724	738	745	755
11	691	698	698	683	680	684	683	692	721	729	743	750	760
12	710	717	717	702	699	703	702	711	740	749	764	771	781
13	723	731	730	715	712	716	715	725	754	763	778	785	795
14	751	759	758	743	740	743	743	752	783	792	808	815	826
15	755	764	763	747	744	748	747	757	788	797	813	820	831
16	779	788	787	771	768	772	771	781	813	822	839	846	857
17	795	804	803	786	783	787	786	797	829	839	856	864	875
18	814	823	822	805	802	806	805	816	849	859	876	884	895
19	853	862	862	844	840	845	844	855	890	900	918	926	938
20	866	875	874	856	853	857	856	868	903	913	932	940	952
21	897	906	906	887	883	888	887	898	935	946	965	974	986
22	925	935	934	915	911	916	915	927	965	976	995	1,005	1,018
23	935	945	944	925	921	926	925	937	975	986	1,006	1,015	1,028
24	950	960	959	939	936	940	939	952	991	1,002	1,022	1,032	1,045
25	960	970	969	949	945	950	949	962	1,001	1,012	1,033	1,042	1,056
>=26	980	991	990	969	965	970	969	982	1,022	1,034	1,054	1,064	1,078

Z	ONA	22											
cv				ı		1	KW	1	1	T	1	1	
	0-49	50-69	70-79	80-89	90-99	100-109	110-119	120-139	140-149	150-159	160-169	170-179	>=180
Fino a 8	514	520	519	509	506	509	509	515	536	542	553	558	566
9	692	700	699	685	682	685	685	694	722	730	745	752	762
10	708	716	715	700	697	701	700	709	738	747	762	769	779
11	712	720	720	705	702	705	705	714	743	752	767	774	784
12	732	740	739	724	721	724	724	733	763	772	787	795	805
13	746	754	753	738	735	738	738	747	778	787	802	810	820
14	774	783	782	766	763	767	766	776	808	817	833	841	852
15	779	788	787	770	767	771	770	781	813	822	838	846	857
16	804	813	812	795	792	796	795	805	838	848	865	873	884
17	820	829	828	811	808	812	811	822	855	865	882	891	902
18	839	849	848	830	827	831	830	841	876	886	903	912	923
19	880	889	889	870	867	871	870	881	918	928	947	955	968
20	893	903	902	883	880	884	883	895	931	942	961	970	982
21	925	935	934	914	911	915	914	926	964	976	995	1,004	1,017
22	954	965	964	944	940	945	944	956	995	1,007	1,027	1,036	1,049
23	964	975	974	954	950	954	954	966	1,006	1,017	1,037	1,047	1,061
24	980	990	989	969	965	970	969	982	1,022	1,034	1,054	1,064	1,078
25	990	1,001	1,000	979	975	980	979	992	1,032	1,044	1,065	1,075	1,089
>=26	1,011	1,022	1,021	999	995	1,000	999	1,013	1,054	1,066	1,087	1,098	1,112

Z	ONA	23											
cv		1		1		1	KW	1	1	1	1		
	0-49	50-69	70-79	80-89	90-99	100-109	110-119	120-139	140-149	150-159	160-169	170-179	>=180
Fino a 8	530	536	535	524	522	525	524	531	553	559	570	575	583
9	713	721	720	705	703	706	705	715	744	753	768	775	785
10	729	737	737	721	718	722	721	731	761	769	785	792	802
11	734	742	741	726	723	727	726	736	766	774	790	797	807
12	754	762	762	746	743	746	746	756	786	795	811	819	829
13	768	777	776	760	757	761	760	770	801	811	827	834	845
14	798	807	806	789	786	790	789	800	832	842	859	867	878
15	803	812	811	794	791	795	794	804	837	847	864	872	883
16	828	837	837	819	816	820	819	830	864	874	891	899	911
17	845	854	853	836	832	837	836	847	881	891	909	918	929
18	865	874	874	855	852	856	855	867	902	913	931	939	951
19	906	916	915	896	893	897	896	908	945	956	975	984	997
20	920	930	929	910	906	911	910	922	960	971	990	999	1,012
21	953	963	962	942	938	943	942	955	994	1,005	1,025	1,035	1,048
22	983	994	993	972	968	973	972	985	1,025	1,037	1,058	1,068	1,081
23	993	1,004	1,003	982	978	983	982	995	1,036	1,048	1,069	1,079	1,093
24	1,009	1,020	1,019	998	994	999	998	1,011	1,053	1,065	1,086	1,096	1,110
25	1,020	1,031	1,030	1,009	1,004	1,010	1,009	1,022	1,064	1,076	1,097	1,107	1,122
>=26	1,041	1,053	1,052	1,030	1,026	1,031	1,030	1,043	1,086	1,099	1,120	1,131	1,145

Z	ONA	24											
cv							KW			1-04-0			
	0-49	50-69	70-79	80-89	90-99	100-109	110-119	120-139	140-149	150-159	160-169	170-179	>=180
Fino a 8	546	552	552	540	538	541	540	547	570	576	588	593	601
9	735	743	743	727	724	728	727	737	767	776	791	798	809
10	752	760	759	743	740	744	743	753	784	793	809	816	827
11	757	765	764	748	745	749	748	758	789	798	814	822	832
12	777	786	785	769	766	769	769	779	811	820	836	844	855
13	792	801	800	783	780	784	783	794	826	836	852	860	871
14	822	831	831	813	810	814	813	824	858	868	885	893	905
15	827	836	836	818	815	819	818	829	863	873	890	899	910
16	854	863	862	844	841	845	844	855	890	901	919	927	939
17	871	881	880	861	858	862	861	873	908	919	937	946	958
18	892	901	900	882	878	883	882	893	930	941	959	968	981
19	934	945	944	924	920	925	924	936	974	986	1,005	1,015	1,028
20	948	959	958	938	934	939	938	950	989	1,000	1,020	1,030	1,043
21	982	993	992	971	967	972	971	984	1,024	1,036	1,057	1,066	1,080
22	1,013	1,024	1,023	1,002	998	1,003	1,002	1,015	1,057	1,069	1,090	1,100	1,115
23	1,024	1,035	1,034	1,013	1,009	1,014	1,013	1,026	1,068	1,080	1,102	1,112	1,126
24	1,040	1,052	1,051	1,029	1,025	1,030	1,029	1,042	1,085	1,098	1,119	1,130	1,144
25	1,051	1,063	1,062	1,040	1,035	1,041	1,040	1,053	1,096	1,109	1,131	1,141	1,156
>=26	1,073	1,085	1,084	1,061	1,057	1,063	1,061	1,075	1,119	1,132	1,155	1,166	1,181

Z	ONA	25											
cv		ı		1		1	KW	1	1	T	1	1	
	0-49	50-69	70-79	80-89	90-99	100-109	110-119	120-139	140-149	150-159	160-169	170-179	>=180
Fino a 8	563	569	569	557	555	557	557	564	587	594	606	611	619
9	758	766	766	750	747	751	750	760	791	800	816	823	834
10	775	784	783	767	763	767	767	777	808	818	834	842	853
11	780	789	788	772	768	772	772	782	814	823	839	847	858
12	801	810	809	793	789	793	793	803	836	845	862	870	881
13	817	826	825	808	804	808	808	818	852	862	879	887	898
14	848	857	856	839	835	839	839	850	884	895	912	921	933
15	853	862	862	844	840	845	844	855	890	900	918	926	938
16	880	890	889	871	867	871	871	882	918	929	947	956	968
17	898	908	907	888	885	889	888	900	937	947	966	975	988
18	919	929	928	909	905	910	909	921	959	970	989	998	1,011
19	963	974	973	953	949	954	953	965	1,005	1,016	1,037	1,046	1,060
20	978	988	987	967	963	968	967	980	1,020	1,031	1,052	1,062	1,075
21	1,012	1,024	1,023	1,001	997	1,002	1,001	1,015	1,056	1,068	1,089	1,100	1,114
22	1,045	1,056	1,055	1,033	1,029	1,034	1,033	1,047	1,090	1,102	1,124	1,135	1,149
23	1,056	1,067	1,066	1,044	1,040	1,045	1,044	1,058	1,101	1,114	1,136	1,147	1,161
24	1,073	1,084	1,083	1,061	1,057	1,062	1,061	1,075	1,119	1,132	1,154	1,165	1,180
25	1,084	1,096	1,095	1,072	1,067	1,073	1,072	1,086	1,130	1,143	1,166	1,177	1,192
>=26	1,107	1,119	1,118	1,094	1,090	1,096	1,094	1,109	1,154	1,167	1,191	1,202	1,217

Z	ONA	26											
cv				ı		1	KW	1	1	ı	1	1	
	0-49	50-69	70-79	80-89	90-99	100-109	110-119	120-139	140-149	150-159	160-169	170-179	>=180
Fino a 8	581	587	586	574	572	575	574	582	606	613	625	631	639
9	782	790	790	773	770	774	773	783	815	825	841	849	860
10	799	808	807	791	787	791	791	801	834	843	860	868	879
11	805	813	813	796	793	797	796	806	839	849	866	874	885
12	826	836	835	817	814	818	817	828	862	872	889	898	909
13	842	851	851	833	830	834	833	844	878	888	906	915	926
14	875	884	883	865	861	866	865	876	912	923	941	950	962
15	880	889	889	870	867	871	870	882	918	928	947	955	968
16	908	918	917	898	894	899	898	910	947	958	977	986	999
17	926	936	935	916	912	917	916	928	966	977	997	1,006	1,019
18	948	958	957	938	934	939	938	950	989	1,000	1,020	1,030	1,043
19	993	1,004	1,003	983	979	984	983	995	1,036	1,048	1,069	1,079	1,093
20	1,008	1,019	1,018	997	993	998	997	1,010	1,052	1,064	1,085	1,095	1,109
21	1,044	1,056	1,055	1,033	1,029	1,034	1,033	1,046	1,089	1,102	1,124	1,134	1,149
22	1,077	1,089	1,088	1,066	1,061	1,067	1,066	1,080	1,124	1,137	1,159	1,170	1,185
23	1,089	1,101	1,100	1,077	1,072	1,078	1,077	1,091	1,136	1,149	1,172	1,182	1,198
24	1,106	1,118	1,117	1,094	1,090	1,095	1,094	1,108	1,154	1,167	1,190	1,201	1,217
25	1,118	1,130	1,129	1,105	1,101	1,106	1,105	1,120	1,166	1,179	1,203	1,214	1,229
>=26	1,141	1,154	1,153	1,129	1,124	1,130	1,129	1,144	1,190	1,204	1,228	1,239	1,255

ZC	DNA	27													
cv				KW											
	0-49	50-69	70-79	80-89	90-99	100-109	110-119	120-139	140-149	150-159	160-169	170-179	>=180		
Fino a 8	599	606	605	592	590	593	592	600	625	632	645	651	659		
9	806	815	815	798	794	798	798	808	841	851	868	876	887		
10	825	834	833	815	812	816	815	826	860	870	887	895	907		
11	830	839	838	821	817	822	821	832	866	876	893	901	913		
12	853	862	861	843	840	844	843	854	889	899	917	926	938		
13	869	878	877	859	856	860	859	870	906	917	935	943	956		
14	902	912	911	892	889	893	892	904	941	952	971	980	992		
15	908	918	917	898	894	898	898	909	947	957	977	986	998		
16	936	947	946	926	922	927	926	938	977	988	1,008	1,017	1,030		
17	955	966	965	945	941	946	945	957	996	1,008	1,028	1,038	1,051		
18	978	989	988	967	963	968	967	980	1,020	1,032	1,052	1,062	1,076		
19	1,025	1,036	1,035	1,014	1,009	1,015	1,014	1,027	1,069	1,081	1,103	1,113	1,127		
20	1,040	1,052	1,051	1,029	1,025	1,030	1,029	1,042	1,085	1,097	1,119	1,130	1,144		
21	1,077	1,089	1,088	1,065	1,061	1,066	1,065	1,079	1,123	1,136	1,159	1,170	1,185		
22	1,111	1,124	1,123	1,099	1,095	1,100	1,099	1,114	1,159	1,173	1,196	1,207	1,223		
23	1,123	1,135	1,134	1,111	1,106	1,112	1,111	1,125	1,171	1,185	1,208	1,220	1,235		
24	1,141	1,154	1,153	1,129	1,124	1,130	1,129	1,143	1,190	1,204	1,228	1,239	1,255		
25	1,153	1,166	1,164	1,140	1,136	1,141	1,140	1,155	1,202	1,216	1,241	1,252	1,268		
>=26	1,177	1,190	1,189	1,164	1,160	1,165	1,164	1,180	1,228	1,242	1,267	1,279	1,295		

ZC	DNA	28											
cv		ſ		ī		1	KW	1	ī	1	1		
	0-49	50-69	70-79	80-89	90-99	100-109	110-119	120-139	140-149	150-159	160-169	170-179	>=180
Fino a 8	617	624	623	611	608	611	611	619	644	651	664	670	679
9	831	840	839	822	819	823	822	833	867	877	894	903	914
10	850	859	858	840	837	841	840	851	886	896	914	923	935
11	855	865	864	846	842	847	846	857	892	902	920	929	941
12	879	888	887	869	865	870	869	880	916	927	945	954	966
13	895	905	904	885	882	886	885	897	934	945	963	972	985
14	930	940	939	919	916	920	919	932	970	981	1,000	1,010	1,023
15	935	946	945	925	921	926	925	937	975	987	1,006	1,016	1,029
16	965	976	975	954	951	955	954	967	1,007	1,018	1,038	1,048	1,062
17	985	995	994	974	970	975	974	987	1,027	1,039	1,059	1,069	1,083
18	1,008	1,019	1,018	997	993	998	997	1,010	1,051	1,063	1,084	1,094	1,109
19	1,056	1,068	1,067	1,045	1,040	1,046	1,045	1,058	1,102	1,114	1,136	1,147	1,162
20	1,072	1,084	1,083	1,060	1,056	1,061	1,060	1,074	1,118	1,131	1,153	1,164	1,179
21	1,110	1,122	1,121	1,098	1,093	1,099	1,098	1,112	1,158	1,171	1,194	1,206	1,221
22	1,145	1,158	1,157	1,133	1,128	1,134	1,133	1,148	1,195	1,208	1,232	1,244	1,260
23	1,157	1,170	1,169	1,145	1,140	1,146	1,145	1,160	1,207	1,221	1,245	1,257	1,273
24	1,176	1,189	1,188	1,163	1,158	1,164	1,163	1,178	1,227	1,241	1,265	1,277	1,294
25	1,188	1,201	1,200	1,175	1,170	1,176	1,175	1,191	1,239	1,254	1,278	1,290	1,307
>=26	1,213	1,227	1,225	1,200	1,195	1,201	1,200	1,216	1,265	1,280	1,305	1,318	1,335

Z	ONA	29												
cv			KW 70.70											
	0-49	50-69	70-79	80-89	90-99	100-109	110-119	120-139	140-149	150-159	160-169	170-179	>=180	
Fino a 8	636	643	643	629	627	630	629	638	664	671	685	691	700	
9	857	866	865	847	844	848	847	858	894	904	922	930	942	
10	876	886	885	866	863	867	866	878	914	924	942	951	963	
11	882	891	890	872	868	873	872	883	920	930	949	957	970	
12	906	916	915	896	892	897	896	907	945	955	974	983	996	
13	923	933	932	913	909	914	913	925	963	974	993	1,002	1,015	
14	958	969	968	948	944	949	948	960	1,000	1,011	1,031	1,041	1,054	
15	964	975	974	953	950	954	953	966	1,006	1,017	1,037	1,047	1,060	
16	995	1,006	1,005	984	980	985	984	997	1,037	1,049	1,070	1,080	1,094	
17	1,015	1,026	1,025	1,004	1,000	1,005	1,004	1,017	1,058	1,071	1,092	1,102	1,116	
18	1,039	1,050	1,049	1,027	1,023	1,028	1,027	1,041	1,083	1,096	1,118	1,128	1,143	
19	1,089	1,101	1,100	1,077	1,072	1,078	1,077	1,091	1,135	1,149	1,171	1,182	1,198	
20	1,105	1,117	1,116	1,093	1,088	1,094	1,093	1,107	1,152	1,166	1,189	1,200	1,215	
21	1,144	1,157	1,156	1,132	1,127	1,133	1,132	1,147	1,193	1,207	1,231	1,243	1,259	
22	1,181	1,194	1,192	1,168	1,163	1,169	1,168	1,183	1,231	1,246	1,270	1,282	1,299	
23	1,193	1,206	1,205	1,180	1,175	1,181	1,180	1,195	1,244	1,259	1,284	1,296	1,312	
24	1,212	1,226	1,224	1,199	1,194	1,200	1,199	1,215	1,264	1,279	1,304	1,317	1,333	
25	1,225	1,238	1,237	1,211	1,206	1,212	1,211	1,227	1,277	1,292	1,318	1,330	1,347	
>=26	1,251	1,264	1,263	1,237	1,232	1,238	1,237	1,253	1,304	1,319	1,346	1,358	1,376	

Z	ONA	30												
cv			KW 70.70   00.00   100.100   110.110   120.120   150.150   150.150   170.170   >-100											
	0-49	50-69	70-79	80-89	90-99	100-109	110-119	120-139	140-149	150-159	160-169	170-179	>=180	
Fino a 8	656	663	663	649	646	649	649	657	684	692	706	712	722	
9	883	893	892	873	870	874	873	885	921	932	950	959	972	
10	903	913	912	893	889	894	893	905	942	953	972	981	993	
11	909	919	918	899	895	900	899	911	948	959	978	987	1,000	
12	934	944	943	923	920	924	923	935	974	985	1,005	1,014	1,027	
13	951	962	961	941	937	942	941	953	992	1,004	1,024	1,033	1,047	
14	988	999	998	977	973	978	977	990	1,030	1,042	1,063	1,073	1,087	
15	994	1,005	1,004	983	979	984	983	996	1,037	1,049	1,069	1,079	1,093	
16	1,025	1,037	1,036	1,014	1,010	1,015	1,014	1,028	1,070	1,082	1,103	1,114	1,128	
17	1,046	1,058	1,057	1,035	1,031	1,036	1,035	1,048	1,091	1,104	1,126	1,136	1,151	
18	1,071	1,083	1,082	1,059	1,055	1,060	1,059	1,073	1,117	1,130	1,152	1,163	1,178	
19	1,122	1,135	1,134	1,110	1,105	1,111	1,110	1,125	1,171	1,184	1,208	1,219	1,235	
20	1,139	1,152	1,150	1,127	1,122	1,128	1,127	1,141	1,188	1,202	1,226	1,237	1,253	
21	1,180	1,193	1,191	1,167	1,162	1,168	1,167	1,182	1,230	1,244	1,269	1,281	1,298	
22	1,217	1,231	1,229	1,204	1,199	1,205	1,204	1,220	1,269	1,284	1,310	1,322	1,339	
23	1,230	1,244	1,242	1,216	1,212	1,218	1,216	1,232	1,283	1,298	1,323	1,336	1,353	
24	1,250	1,263	1,262	1,236	1,231	1,237	1,236	1,252	1,303	1,318	1,345	1,357	1,375	
25	1,263	1,276	1,275	1,249	1,244	1,250	1,249	1,265	1,317	1,332	1,359	1,371	1,389	
>=26	1,289	1,303	1,302	1,275	1,270	1,276	1,275	1,292	1,345	1,360	1,387	1,400	1,418	

ZC	ONA	31											
cv							KW			1-04-0			
	0-49	50-69	70-79	80-89	90-99	100-109	110-119	120-139	140-149	150-159	160-169	170-179	>=180
Fino a 8	676	684	683	669	666	670	669	678	705	714	728	735	744
9	911	921	920	901	897	902	901	912	950	961	980	989	1,002
10	931	941	940	921	917	922	921	933	971	982	1,002	1,011	1,024
11	937	947	946	927	923	928	927	939	977	989	1,008	1,018	1,031
12	963	973	972	952	948	953	952	964	1,004	1,016	1,036	1,045	1,059
13	981	992	991	970	966	971	970	983	1,023	1,035	1,055	1,065	1,079
14	1,019	1,030	1,029	1,007	1,003	1,008	1,007	1,021	1,062	1,075	1,096	1,106	1,120
15	1,025	1,036	1,035	1,013	1,009	1,014	1,013	1,027	1,069	1,081	1,103	1,113	1,127
16	1,057	1,069	1,068	1,046	1,041	1,047	1,046	1,059	1,103	1,115	1,138	1,148	1,163
17	1,079	1,091	1,089	1,067	1,063	1,068	1,067	1,081	1,125	1,138	1,161	1,171	1,187
18	1,104	1,116	1,115	1,092	1,088	1,093	1,092	1,106	1,152	1,165	1,188	1,199	1,215
19	1,157	1,170	1,169	1,144	1,140	1,146	1,144	1,159	1,207	1,221	1,245	1,257	1,273
20	1,174	1,187	1,186	1,162	1,157	1,163	1,162	1,177	1,225	1,239	1,264	1,275	1,292
21	1,216	1,230	1,228	1,203	1,198	1,204	1,203	1,219	1,268	1,283	1,309	1,321	1,338
22	1,255	1,269	1,267	1,241	1,236	1,242	1,241	1,257	1,309	1,324	1,350	1,363	1,380
23	1,268	1,282	1,281	1,254	1,249	1,255	1,254	1,271	1,323	1,338	1,365	1,377	1,395
24	1,289	1,303	1,301	1,274	1,269	1,276	1,274	1,291	1,344	1,359	1,386	1,399	1,417
25	1,302	1,316	1,315	1,287	1,282	1,289	1,287	1,304	1,358	1,373	1,401	1,414	1,432
>=26	1,329	1,344	1,343	1,315	1,309	1,316	1,315	1,332	1,386	1,402	1,430	1,444	1,462

ZC	ONA	32											
cv		ſ	ī	ī	ī	T	KW	1	1	ī	1	1	
	0-49	50-69	70-79	80-89	90-99	100-109	110-119	120-139	140-149	150-159	160-169	170-179	>=180
Fino a 8	697	705	704	690	687	690	690	699	727	736	750	757	767
9	939	949	948	929	925	930	929	941	979	991	1,010	1,020	1,033
10	960	970	970	949	946	950	949	962	1,001	1,013	1,033	1,042	1,056
11	966	977	976	956	952	957	956	968	1,008	1,019	1,040	1,049	1,063
12	992	1,003	1,002	982	978	983	982	994	1,035	1,047	1,068	1,078	1,092
13	1,011	1,023	1,022	1,000	996	1,001	1,000	1,013	1,055	1,067	1,088	1,098	1,113
14	1,050	1,062	1,061	1,039	1,035	1,040	1,039	1,052	1,095	1,108	1,130	1,141	1,155
15	1,057	1,068	1,067	1,045	1,041	1,046	1,045	1,059	1,102	1,115	1,137	1,147	1,162
16	1,090	1,102	1,101	1,078	1,074	1,079	1,078	1,092	1,137	1,150	1,173	1,184	1,199
17	1,112	1,124	1,123	1,100	1,096	1,101	1,100	1,114	1,160	1,173	1,197	1,208	1,223
18	1,138	1,151	1,150	1,126	1,121	1,127	1,126	1,141	1,187	1,201	1,225	1,236	1,252
19	1,193	1,206	1,205	1,180	1,175	1,181	1,180	1,195	1,244	1,259	1,284	1,296	1,312
20	1,211	1,224	1,223	1,198	1,193	1,199	1,198	1,213	1,263	1,278	1,303	1,315	1,332
21	1,254	1,268	1,267	1,240	1,235	1,241	1,240	1,257	1,308	1,323	1,349	1,362	1,379
22	1,294	1,308	1,307	1,280	1,275	1,281	1,280	1,297	1,350	1,365	1,392	1,405	1,423
23	1,308	1,322	1,321	1,293	1,288	1,294	1,293	1,310	1,364	1,379	1,407	1,420	1,438
24	1,329	1,343	1,342	1,314	1,309	1,315	1,314	1,331	1,386	1,402	1,430	1,443	1,461
25	1,342	1,357	1,356	1,327	1,322	1,329	1,327	1,345	1,400	1,416	1,444	1,458	1,476
>=26	1,371	1,386	1,384	1,356	1,350	1,357	1,356	1,373	1,430	1,446	1,475	1,488	1,508

Z	ZONA 33												
cv							KW						
	0-49	50-69	70-79	80-89	90-99	100-109	110-119	120-139	140-149	150-159	160-169	170-179	>=180
Fino a 8	719	727	726	711	708	712	711	721	750	759	774	781	791
9	968	979	978	958	954	958	958	970	1,010	1,021	1,042	1,051	1,065
10	990	1,001	1,000	979	975	980	979	992	1,032	1,044	1,065	1,075	1,089
11	996	1,007	1,006	985	981	986	985	998	1,039	1,051	1,072	1,082	1,096
12	1,023	1,035	1,034	1,012	1,008	1,013	1,012	1,025	1,067	1,080	1,101	1,111	1,126
13	1,043	1,054	1,053	1,031	1,027	1,032	1,031	1,045	1,088	1,100	1,122	1,133	1,147
14	1,083	1,095	1,094	1,071	1,067	1,072	1,071	1,085	1,130	1,143	1,165	1,176	1,191
15	1,089	1,101	1,100	1,077	1,073	1,079	1,077	1,092	1,136	1,149	1,172	1,183	1,198
16	1,124	1,136	1,135	1,112	1,107	1,113	1,112	1,126	1,172	1,186	1,210	1,221	1,237
17	1,147	1,159	1,158	1,134	1,130	1,135	1,134	1,149	1,196	1,210	1,234	1,245	1,262
18	1,174	1,187	1,186	1,161	1,156	1,162	1,161	1,176	1,224	1,238	1,263	1,275	1,291
19	1,230	1,244	1,243	1,217	1,212	1,218	1,217	1,233	1,283	1,298	1,324	1,336	1,353
20	1,249	1,262	1,261	1,235	1,230	1,236	1,235	1,251	1,302	1,317	1,344	1,356	1,374
21	1,293	1,307	1,306	1,279	1,274	1,280	1,279	1,296	1,349	1,364	1,391	1,404	1,422
22	1,334	1,349	1,348	1,320	1,314	1,321	1,320	1,337	1,392	1,408	1,436	1,449	1,468
23	1,348	1,363	1,362	1,333	1,328	1,335	1,333	1,351	1,406	1,422	1,451	1,464	1,483
24	1,370	1,385	1,384	1,355	1,349	1,356	1,355	1,373	1,429	1,445	1,474	1,488	1,507
25	1,384	1,399	1,398	1,369	1,363	1,370	1,369	1,387	1,444	1,460	1,489	1,503	1,522
>=26	1,413	1,429	1,427	1,398	1,392	1,399	1,398	1,416	1,474	1,491	1,521	1,535	1,555

Z	ZONA 34												
cv				1		1	KW	ī	ī	1	ſ	1	
	0-49	50-69	70-79	80-89	90-99	100-109	110-119	120-139	140-149	150-159	160-169	170-179	>=180
Fino a 8	741	750	749	733	730	734	733	743	773	782	798	805	816
9	998	1,009	1,008	987	983	988	987	1,000	1,041	1,053	1,074	1,084	1,098
10	1,021	1,032	1,031	1,009	1,005	1,010	1,009	1,023	1,065	1,077	1,098	1,108	1,123
11	1,027	1,039	1,038	1,016	1,012	1,017	1,016	1,029	1,072	1,084	1,105	1,116	1,130
12	1,055	1,067	1,066	1,044	1,039	1,045	1,044	1,057	1,101	1,113	1,135	1,146	1,161
13	1,075	1,087	1,086	1,064	1,059	1,065	1,064	1,077	1,122	1,134	1,157	1,168	1,183
14	1,117	1,129	1,128	1,104	1,100	1,105	1,104	1,119	1,165	1,178	1,202	1,213	1,228
15	1,123	1,136	1,135	1,111	1,107	1,112	1,111	1,126	1,172	1,185	1,209	1,220	1,236
16	1,159	1,172	1,171	1,146	1,142	1,148	1,146	1,161	1,209	1,223	1,247	1,259	1,275
17	1,183	1,196	1,194	1,170	1,165	1,171	1,170	1,185	1,233	1,248	1,272	1,284	1,301
18	1,210	1,224	1,223	1,197	1,192	1,198	1,197	1,213	1,263	1,277	1,302	1,315	1,332
19	1,269	1,282	1,281	1,255	1,250	1,256	1,255	1,271	1,323	1,338	1,365	1,378	1,395
20	1,288	1,302	1,300	1,273	1,268	1,275	1,273	1,290	1,343	1,358	1,385	1,398	1,416
21	1,333	1,348	1,347	1,319	1,313	1,320	1,319	1,336	1,391	1,407	1,435	1,448	1,467
22	1,376	1,391	1,389	1,361	1,355	1,362	1,361	1,378	1,435	1,451	1,480	1,494	1,513
23	1,390	1,406	1,404	1,375	1,369	1,376	1,375	1,393	1,450	1,467	1,496	1,510	1,529
24	1,413	1,428	1,427	1,397	1,391	1,398	1,397	1,415	1,473	1,490	1,520	1,534	1,554
25	1,427	1,443	1,441	1,411	1,406	1,413	1,411	1,430	1,488	1,506	1,536	1,550	1,570
>=26	1,457	1,473	1,472	1,441	1,435	1,443	1,441	1,460	1,520	1,537	1,568	1,583	1,603

ZC	DNA	35											
cv		1	T	T	T		KW		1			1	
	0-49	50-69	70-79	80-89	90-99	100-109	110-119	120-139	140-149	150-159	160-169	170-179	>=180
Fino a 8	765	773	772	756	753	757	756	766	797	807	823	830	841
9	1,029	1,041	1,040	1,018	1,014	1,019	1,018	1,031	1,074	1,086	1,108	1,118	1,132
10	1,052	1,064	1,063	1,041	1,037	1,042	1,041	1,054	1,098	1,110	1,132	1,143	1,158
11	1,059	1,071	1,070	1,048	1,043	1,049	1,048	1,061	1,105	1,118	1,140	1,150	1,165
12	1,088	1,100	1,099	1,076	1,072	1,077	1,076	1,090	1,135	1,148	1,171	1,182	1,197
13	1,109	1,121	1,120	1,097	1,092	1,098	1,097	1,111	1,156	1,170	1,193	1,204	1,220
14	1,151	1,164	1,163	1,139	1,134	1,140	1,139	1,154	1,201	1,215	1,239	1,250	1,267
15	1,158	1,171	1,170	1,146	1,141	1,147	1,146	1,161	1,208	1,222	1,246	1,258	1,274
16	1,195	1,208	1,207	1,182	1,177	1,183	1,182	1,198	1,247	1,261	1,286	1,298	1,315
17	1,219	1,233	1,232	1,206	1,201	1,207	1,206	1,222	1,272	1,286	1,312	1,324	1,341
18	1,248	1,262	1,261	1,234	1,229	1,236	1,234	1,251	1,302	1,317	1,343	1,355	1,373
19	1,308	1,322	1,321	1,294	1,288	1,295	1,294	1,311	1,364	1,380	1,407	1,420	1,439
20	1,328	1,342	1,341	1,313	1,308	1,314	1,313	1,330	1,385	1,401	1,428	1,442	1,460
21	1,375	1,390	1,389	1,360	1,354	1,361	1,360	1,378	1,434	1,450	1,479	1,493	1,512
22	1,419	1,434	1,433	1,403	1,397	1,404	1,403	1,421	1,480	1,497	1,526	1,541	1,560
23	1,433	1,449	1,448	1,418	1,412	1,419	1,418	1,436	1,495	1,512	1,542	1,557	1,577
24	1,457	1,473	1,471	1,440	1,435	1,442	1,440	1,459	1,519	1,537	1,567	1,582	1,602
25	1,471	1,488	1,486	1,455	1,449	1,457	1,455	1,474	1,535	1,552	1,583	1,598	1,619
>=26	1,503	1,519	1,518	1,486	1,480	1,488	1,486	1,506	1,567	1,585	1,617	1,632	1,653

Z	ZONA 36												
cv		·		7		7	KW	7		7	7	1	
	0-49	50-69	70-79	80-89	90-99	100-109	110-119	120-139	140-149	150-159	160-169	170-179	>=180
Fino a 8	788	797	796	780	776	780	780	790	822	832	848	856	867
9	1,061	1,073	1,072	1,050	1,045	1,051	1,050	1,063	1,107	1,120	1,142	1,153	1,167
10	1,085	1,097	1,096	1,073	1,069	1,074	1,073	1,087	1,132	1,145	1,168	1,178	1,194
11	1,092	1,104	1,103	1,080	1,076	1,081	1,080	1,094	1,139	1,152	1,175	1,186	1,201
12	1,122	1,134	1,133	1,110	1,105	1,111	1,110	1,124	1,170	1,184	1,207	1,218	1,234
13	1,143	1,156	1,155	1,131	1,126	1,132	1,131	1,146	1,192	1,206	1,230	1,242	1,258
14	1,187	1,200	1,199	1,174	1,169	1,175	1,174	1,190	1,238	1,252	1,277	1,289	1,306
15	1,194	1,207	1,206	1,181	1,176	1,182	1,181	1,197	1,246	1,260	1,285	1,297	1,314
16	1,232	1,246	1,245	1,219	1,214	1,220	1,219	1,235	1,285	1,300	1,326	1,338	1,355
17	1,257	1,271	1,270	1,243	1,238	1,245	1,243	1,260	1,311	1,326	1,353	1,365	1,383
18	1,287	1,301	1,300	1,273	1,268	1,274	1,273	1,289	1,342	1,358	1,385	1,398	1,416
19	1,349	1,363	1,362	1,334	1,328	1,335	1,334	1,351	1,407	1,423	1,451	1,465	1,483
20	1,369	1,384	1,382	1,354	1,348	1,355	1,354	1,372	1,428	1,444	1,473	1,487	1,506
21	1,417	1,433	1,432	1,402	1,396	1,403	1,402	1,420	1,478	1,495	1,525	1,539	1,559
22	1,463	1,479	1,477	1,446	1,441	1,448	1,446	1,466	1,525	1,543	1,574	1,588	1,609
23	1,478	1,494	1,493	1,462	1,456	1,463	1,462	1,481	1,542	1,559	1,590	1,605	1,626
24	1,502	1,518	1,517	1,485	1,479	1,487	1,485	1,505	1,566	1,584	1,616	1,631	1,652
25	1,517	1,534	1,532	1,500	1,494	1,502	1,500	1,520	1,582	1,601	1,632	1,648	1,669
>=26	1,549	1,566	1,565	1,532	1,526	1,534	1,532	1,552	1,616	1,634	1,667	1,682	1,704

Z	ONA	38											
cv	2.42						KW	100.400		1-0 4-0	400.400		
	0-49	50-69	70-79	80-89	90-99	100-109	110-119	120-139	140-149	150-159	160-169	170-179	>=180
Fino a 8	838	847	846	829	825	829	829	839	874	884	901	910	922
9	1,128	1,140	1,139	1,116	1,111	1,117	1,116	1,130	1,176	1,190	1,214	1,225	1,241
10	1,153	1,166	1,165	1,141	1,136	1,142	1,141	1,156	1,203	1,217	1,241	1,252	1,269
11	1,161	1,174	1,172	1,148	1,143	1,149	1,148	1,163	1,211	1,225	1,249	1,261	1,277
12	1,192	1,205	1,204	1,179	1,174	1,180	1,179	1,195	1,244	1,258	1,283	1,295	1,312
13	1,215	1,228	1,227	1,202	1,197	1,203	1,202	1,217	1,267	1,282	1,307	1,320	1,337
14	1,262	1,276	1,274	1,248	1,243	1,249	1,248	1,264	1,316	1,331	1,358	1,370	1,388
15	1,269	1,283	1,282	1,255	1,250	1,257	1,255	1,272	1,324	1,339	1,366	1,378	1,396
16	1,310	1,324	1,323	1,295	1,290	1,297	1,295	1,312	1,366	1,382	1,409	1,422	1,441
17	1,336	1,351	1,350	1,321	1,316	1,323	1,321	1,339	1,394	1,410	1,438	1,451	1,470
18	1,368	1,383	1,381	1,353	1,347	1,354	1,353	1,370	1,427	1,443	1,472	1,485	1,504
19	1,433	1,449	1,448	1,418	1,412	1,419	1,418	1,436	1,495	1,512	1,542	1,557	1,577
20	1,455	1,471	1,469	1,439	1,433	1,440	1,439	1,458	1,517	1,535	1,565	1,580	1,600
21	1,507	1,523	1,522	1,490	1,484	1,491	1,490	1,510	1,571	1,589	1,621	1,636	1,657
22	1,554	1,572	1,570	1,537	1,531	1,539	1,537	1,558	1,621	1,640	1,673	1,688	1,710
23	1,571	1,588	1,587	1,554	1,547	1,555	1,554	1,574	1,638	1,657	1,690	1,706	1,728
24	1,596	1,614	1,612	1,579	1,572	1,580	1,579	1,599	1,665	1,684	1,717	1,733	1,756
25	1,613	1,630	1,629	1,595	1,588	1,596	1,595	1,616	1,682	1,701	1,735	1,751	1,774
>=26	1,647	1,665	1,663	1,628	1,622	1,630	1,628	1,650	1,717	1,737	1,772	1,788	1,811

Z	ZONA 39												
cv							KW		_				
	0-49	50-69	70-79	80-89	90-99	100-109	110-119	120-139	140-149	150-159	160-169	170-179	>=180
Fino a 8	864	873	872	854	851	855	854	865	901	911	929	938	950
9	1,163	1,175	1,174	1,150	1,145	1,151	1,150	1,165	1,213	1,227	1,251	1,263	1,279
10	1,189	1,202	1,201	1,176	1,171	1,177	1,176	1,191	1,240	1,254	1,279	1,291	1,308
11	1,197	1,210	1,208	1,183	1,179	1,185	1,183	1,199	1,248	1,262	1,287	1,299	1,316
12	1,229	1,243	1,241	1,216	1,211	1,217	1,216	1,231	1,282	1,297	1,322	1,335	1,352
13	1,252	1,266	1,265	1,239	1,234	1,240	1,239	1,255	1,306	1,321	1,348	1,360	1,378
14	1,301	1,315	1,314	1,286	1,281	1,288	1,286	1,303	1,356	1,372	1,399	1,412	1,431
15	1,308	1,323	1,321	1,294	1,289	1,295	1,294	1,311	1,365	1,380	1,408	1,421	1,439
16	1,350	1,365	1,363	1,335	1,330	1,336	1,335	1,353	1,408	1,424	1,453	1,466	1,485
17	1,377	1,392	1,391	1,362	1,357	1,364	1,362	1,380	1,437	1,453	1,482	1,496	1,515
18	1,410	1,425	1,424	1,394	1,389	1,396	1,394	1,413	1,470	1,487	1,517	1,531	1,551
19	1,477	1,494	1,492	1,461	1,455	1,463	1,461	1,480	1,541	1,559	1,590	1,604	1,625
20	1,500	1,516	1,515	1,483	1,477	1,485	1,483	1,503	1,564	1,582	1,614	1,629	1,650
21	1,553	1,570	1,568	1,536	1,530	1,537	1,536	1,556	1,620	1,638	1,671	1,686	1,708
22	1,602	1,620	1,618	1,585	1,578	1,586	1,585	1,605	1,671	1,690	1,724	1,740	1,763
23	1,619	1,637	1,635	1,601	1,595	1,603	1,601	1,622	1,689	1,708	1,742	1,758	1,781
24	1,645	1,663	1,662	1,627	1,621	1,629	1,627	1,648	1,716	1,736	1,770	1,787	1,810
25	1,662	1,680	1,679	1,644	1,637	1,645	1,644	1,665	1,734	1,754	1,788	1,805	1,828
>=26	1,697	1,716	1,714	1,679	1,672	1,680	1,679	1,701	1,770	1,791	1,826	1,843	1,867

Z	ZONA 41												
cv							KW						
	0-49	50-69	70-79	80-89	90-99	100-109	110-119	120-139	140-149	150-159	160-169	170-179	>=180
Fino a 8	918	928	927	908	904	909	908	920	957	968	988	997	1,010
9	1,236	1,249	1,248	1,222	1,217	1,223	1,222	1,238	1,289	1,304	1,330	1,342	1,359
10	1,263	1,277	1,276	1,250	1,244	1,251	1,250	1,266	1,318	1,333	1,359	1,372	1,390
11	1,272	1,286	1,284	1,258	1,253	1,259	1,258	1,274	1,326	1,342	1,368	1,381	1,399
12	1,306	1,321	1,319	1,292	1,287	1,293	1,292	1,309	1,362	1,378	1,406	1,419	1,437
13	1,331	1,346	1,344	1,317	1,311	1,318	1,317	1,334	1,388	1,404	1,432	1,446	1,464
14	1,382	1,397	1,396	1,367	1,362	1,368	1,367	1,385	1,442	1,458	1,487	1,501	1,521
15	1,391	1,406	1,404	1,375	1,370	1,377	1,375	1,393	1,450	1,467	1,496	1,510	1,530
16	1,435	1,451	1,449	1,419	1,413	1,420	1,419	1,438	1,497	1,514	1,544	1,558	1,578
17	1,464	1,480	1,478	1,448	1,442	1,449	1,448	1,467	1,527	1,544	1,575	1,590	1,610
18	1,498	1,515	1,513	1,482	1,476	1,483	1,482	1,501	1,563	1,581	1,612	1,627	1,648
19	1,570	1,588	1,586	1,553	1,547	1,555	1,553	1,573	1,638	1,657	1,690	1,705	1,727
20	1,594	1,611	1,610	1,576	1,570	1,578	1,576	1,597	1,662	1,681	1,715	1,731	1,753
21	1,650	1,669	1,667	1,632	1,626	1,634	1,632	1,654	1,721	1,741	1,776	1,792	1,816
22	1,703	1,722	1,720	1,684	1,677	1,686	1,684	1,706	1,776	1,797	1,832	1,849	1,873
23	1,721	1,740	1,738	1,702	1,695	1,704	1,702	1,724	1,795	1,816	1,852	1,869	1,893
24	1,749	1,768	1,766	1,729	1,722	1,731	1,729	1,752	1,824	1,845	1,881	1,899	1,923
25	1,767	1,786	1,784	1,747	1,740	1,749	1,747	1,770	1,843	1,864	1,901	1,918	1,943
>=26	1,804	1,824	1,822	1,784	1,777	1,786	1,784	1,807	1,881	1,903	1,941	1,959	1,984

ZC	ZONA 48												
cv		r		T-		1	KW	1	T-	1	T-	1	
	0-49	50-69	70-79	80-89	90-99	100-109	110-119	120-139	140-149	150-159	160-169	170-179	>=180
Fino a 8	1,136	1,149	1,148	1,124	1,119	1,125	1,124	1,139	1,185	1,199	1,223	1,234	1,250
9	1,530	1,547	1,545	1,513	1,507	1,515	1,513	1,533	1,596	1,614	1,646	1,661	1,683
10	1,564	1,581	1,580	1,547	1,541	1,548	1,547	1,567	1,631	1,650	1,683	1,699	1,721
11	1,574	1,592	1,590	1,557	1,551	1,559	1,557	1,578	1,642	1,661	1,694	1,710	1,732
12	1,617	1,635	1,633	1,599	1,593	1,601	1,599	1,620	1,687	1,706	1,740	1,756	1,779
13	1,648	1,666	1,664	1,630	1,623	1,631	1,630	1,651	1,719	1,739	1,773	1,790	1,813
14	1,711	1,730	1,728	1,692	1,686	1,694	1,692	1,715	1,785	1,805	1,841	1,858	1,882
15	1,722	1,740	1,739	1,703	1,696	1,704	1,703	1,725	1,796	1,816	1,852	1,870	1,894
16	1,776	1,796	1,794	1,757	1,750	1,759	1,757	1,780	1,853	1,874	1,911	1,929	1,954
17	1,812	1,832	1,830	1,792	1,785	1,794	1,792	1,816	1,890	1,912	1,950	1,968	1,993
18	1,855	1,875	1,874	1,835	1,827	1,836	1,835	1,859	1,935	1,957	1,996	2,015	2,041
19	1,944	1,965	1,963	1,923	1,915	1,925	1,923	1,948	2,028	2,051	2,092	2,111	2,138
20	1,973	1,995	1,993	1,951	1,943	1,953	1,951	1,977	2,058	2,082	2,123	2,143	2,170
21	2,043	2,066	2,064	2,021	2,013	2,023	2,021	2,047	2,131	2,156	2,199	2,219	2,248
22	2,108	2,131	2,129	2,085	2,077	2,087	2,085	2,112	2,199	2,224	2,269	2,290	2,319
23	2,131	2,154	2,152	2,107	2,099	2,109	2,107	2,135	2,222	2,248	2,292	2,314	2,344
24	2,165	2,189	2,186	2,141	2,132	2,143	2,141	2,169	2,258	2,284	2,329	2,351	2,381
25	2,187	2,211	2,209	2,163	2,154	2,165	2,163	2,191	2,281	2,307	2,353	2,375	2,406
>=26	2,233	2,258	2,256	2,209	2,200	2,211	2,209	2,238	2,329	2,356	2,403	2,425	2,457

### **RISCHI STATICI**

SETTORI I & II RIMORCHI DI AUTOVETTURE
--

MASSIMALE	(in migliaia di euro)	7.750 - 6.450 - 1.300	10.000 - 10.000 - 10.000
PREMI FISSI	(euro)	69.79	70.82

- N.B. I premi indicati sono al netto di SSN ed imposte vigenti e comprensivi del FGVS al 2,5%
  - I premi sono da applicare anche a contratti con durata inferiore ad un anno

DD	COMUNE
	COMUNE
	ALBERA LIGURE
	BORGHETTO DI BORBERA
	CABELLA LIGURE
	CANTALUPO LIGURE
AL3	CARREGA LIGURE
AL3	CASSINELLE
AL3	CAVATORE
AL3	CREMOLINO
AL3	FABBRICA CURONE
AL3	GREMIASCO
AL3	GRONDONA
AL3	MALVICINO
AL3	MERANA
AL3	MONGIARDINO LIGURE
AL3	MONTACUTO
AL3	MONTECHIARO D'ACQUI
AL3	MORBELLO
AL3	PARETO
AL3	PONZONE
AL3	PRASCO
AL3	ROCCAFORTE LIGURE
AL3	ROCCHETTA LIGURE
AL3	SAN SEBASTIANO CURONE
AL3	SPIGNO MONFERRATO
AL3	VISONE
ВАЗ	ALBEROBELLO
ваз	BINETTO
ваз	ВІТЕТТО
ВАЗ	BITRITTO
ВАЗ	CAPURSO
BA3	CASAMASSIMA
	CASTELLANA GROTTE
	CELLAMARE
	CONVERSANO
	CORATO
-	GIOIA DEL COLLE
	GIOVINAZZO
	LOCOROTONDO
	MODUGNO
	MOLA DI BARI
-	MOLFETTA
	MONOPOLI
	NOCI
	POGGIORSINI  POLICNANO A MARE
	POLIGNANO A MARE
	PUTIGNANO
RA3	RUTIGLIANO

PR	COMUNE
ВАЗ	RUVO DI PUGLIA
BA3	SAMMICHELE DI BARI
BA3	TURI
BG3	ARDESIO
BG3	AVERARA
BG3	AZZONE
BG3	BLELLO
BG3	BRANZI
BG3	BREMBILLA
BG3	BRUMANO
BG3	CAMERATA CORNELLO
BG3	CARONA
BG3	CASSIGLIO
BG3	CASTIONE DELLA PRESOLANA
BG3	CERETE
BG3	CLUSONE
BG3	COLERE
BG3	CORNA IMAGNA
BG3	CORNALBA
BG3	COSTA VALLE IMAGNA
BG3	CUSIO
BG3	DOSSENA
BG3	FINO DEL MONTE
BG3	FOPPOLO
BG3	FUIPIANO VALLE IMAGNA
BG3	GANDELLINO
BG3	GEROSA
BG3	GORNO
BG3	GROMO
BG3	ISOLA DI FONDRA
BG3	LENNA
	LOCATELLO
BG3	MEZZOLDO
BG3	MOIO DE' CALVI
	OLMO AL BREMBO
	OLTRE IL COLLE
	OLTRESSENDA ALTA
	ONETA
	ONORE
	ORNICA
	PARRE
	PIARIO
	PIAZZA BREMBANA
	PIAZZATORRE
	PIAZZOLO  DONTE NOSSA
	PONTE NOSSA
BG3	PREMOLO

PR	COMUNE
-	RONCOBELLO
	ROTA D'IMAGNA
	ROVETTA
	SAN GIOVANNI BIANCO
	SANTA BRIGIDA
	SANT'OMOBONO TERME
	SCHILPARIO
	SERINA
	SONGAVAZZO
	TALEGGIO
	VAL BREMBILLA
	VALBONDIONE
	VALGOGLIO
	VALLEVE
	VALNEGRA
	VALSECCA
	VALTORTA
	VEDESETA
	VERTOVA
BG3	VILLA D'OGNA
BG3	VILMINORE DI SCALVE
BS3	ANFO
BS3	ANGOLO TERME
BS3	ARTOGNE
BS3	BAGOLINO
	BERZO DEMO
BS3	BERZO INFERIORE
BS3	BIENNO
BS3	BORNO
BS3	BOVEGNO
BS3	BRAONE
BS3	BRENO
BS3	CAPO DI PONTE
BS3	CAPOVALLE
BS3	CEDEGOLO
BS3	CERVENO
BS3	СЕТО
BS3	CEVO
BS3	CIMBERGO
BS3	CIVIDATE CAMUNO
BS3	COLLIO
BS3	CORTENO GOLGI
BS3	DARFO BOARIO TERME
BS3	EDOLO
BS3	ESINE
BS3	GARDONE RIVIERA
BS3	GARGNANO

PR	COMUNE
BS3	GIANICO
BS3	IDRO
BS3	INCUDINE
BS3	IRMA
BS3	LIMONE SUL GARDA
BS3	LOSINE
BS3	LOZIO
BS3	MAGASA
BS3	MALEGNO
BS3	MALONNO
BS3	MONNO
BS3	NIARDO
BS3	ONO SAN PIETRO
BS3	OSSIMO
BS3	PAISCO LOVENO
BS3	PASPARDO
BS3	PERTICA BASSA
BS3	PEZZAZE
BS3	PIAN CAMUNO
BS3	PIANCOGNO
BS3	PONTE DI LEGNO
BS3	PRESTINE
BS3	SAVIORE DELL'ADAMELLO
BS3	SELLERO
BS3	SONICO
BS3	TAVERNOLE SUL MELLA
BS3	TEMÙ
BS3	TIGNALE
BS3	TOSCOLANO-MADERNO
BS3	TREMOSINE
BS3	TREVISO BRESCIANO
BS3	VALVESTINO
BS3	VEZZA D'OGLIO
BS3	VIONE
BS3	VOBARNO
	AILANO
	ALIFE
	ALVIGNANO
	ARIENZO
	BAIA E LATINA
	BELLONA
	CAIANELLO
	CAIAZZO
-	CALVI RISORTA
	CAMIGLIANO
	CANCELLO ED ARNONE
-	CAPRIATI A VOLTURNO
023	O. W. TWATTA VOLIDINIO

PR	COMUNE
CE3	CAPUA
CE3	CARINOLA
CE3	CASAGIOVE
CE3	CASAPULLA
CE3	CASTEL CAMPAGNANO
CE3	CASTEL DI SASSO
CE3	CASTEL MORRONE
CE3	CASTELLO DEL MATESE
CE3	CERVINO
CE3	CIORLANO
CE3	CONCA DELLA CAMPANIA
CE3	CURTI
CE3	DRAGONI
CE3	FONTEGRECA
CE3	FORMICOLA
CE3	FRANCOLISE
CE3	GALLO MATESE
CE3	GALLUCCIO
CE3	GIANO VETUSTO
CE3	GIOIA SANNITICA
CE3	GRAZZANISE
CE3	LETINO
CE3	LIBERI
CE3	MACERATA CAMPANIA
CE3	MARZANO APPIO
CE3	MIGNANO MONTE LUNGO
CE3	PASTORANO
CE3	PIANA DI MONTE VERNA
CE3	PIEDIMONTE MATESE
CE3	PIETRAMELARA
CE3	PIETRAVAIRANO
CE3	PIGNATARO MAGGIORE
CE3	PONTELATONE
CE3	PORTICO DI CASERTA
CE3	PRATA SANNITA
CE3	PRATELLA
CE3	PRESENZANO
CE3	RAVISCANINA
CE3	RECALE
CE3	RIARDO
CE3	ROCCA D'EVANDRO
CE3	ROCCAMONFINA
CE3	ROCCAROMANA
CE3	ROCCHETTA E CROCE
CE3	RUVIANO
CE3	SAN FELICE A CANCELLO
CE3	SAN GREGORIO MATESE

PR	COMUNE
CE3	SAN MARCO EVANGELISTA
CE3	SAN NICOLA LA STRADA
CE3	SAN PIETRO INFINE
CE3	SAN POTITO SANNITICO
CE3	SAN PRISCO
CE3	SAN TAMMARO
CE3	SANTA MARIA A VICO
CE3	SANTA MARIA CAPUA VETERE
CE3	SANTA MARIA LA FOSSA
CE3	SANT'ANGELO D'ALIFE
CE3	SPARANISE
	TEANO
CE3	TORA E PICCILLI
CE3	VAIRANO PATENORA
	VALLE AGRICOLA
	VALLE DI MADDALONI
	VITULAZIO
	AISONE
	ALBA
	ALBARETTO DELLA TORRE
	ALTO
	ARGENTERA
	ARGUELLO
	BAGNASCO
	BARBARESCO
	BATTIFOLLO
	BELVEDERE LANGHE
	BENEVELLO
	BERGOLO
	BONVICINO
	BORGOMALE
CN3	BOSIA
CN3	BOSSOLASCO
CN3	BRIGA ALTA
CN3	BRONDELLO
CN3	BROSSASCO
CN3	CAMERANA
CN3	CAMO
CN3	CANOSIO
CN3	CAPRAUNA
CN3	CASTELLETTO UZZONE
CN3	CASTELMAGNO
CN3	CASTELNUOVO DI CEVA
CN3	CASTINO
CN3	CELLE DI MACRA
CN3	CERRETTO LANGHE
CN3	CISSONE

PR COMUNE CN3 CORTEMILIA CN3 COSSANO BELBO CN3 CRAVANZANA CN3 DEMONTE CN3 DIANO D'ALBA CN3 ELVA CN3 ENTRACQUE CN3 FEISOGLIO CN3 FRASSINO CN3 GORZEGNO CN3 GORZEGNO CN3 GRINZANE CAVOUR CN3 ISASCA CN3 LEQUIO BERRIA CN3 MACRA CN3 MARMORA CN3 MARSAGLIA CN3 MARSAGLIA CN3 MONBARCARO CN3 MONASTEROLO CASOTTO CN3 MONTELUPO ALBESE CN3 MONTEZEMOLO CN3 NIELLA BELBO CN3 NIELLA BELBO CN3 PAROLDO CN3 PERLETTO CN3 PERLETTO CN3 PERLETTO CN3 PRAZZO CN3 PRIERO CN3 ROASCHIA CN3 ROASCHIA CN3 PROBURENT		
CN3 COSSANO BELBO CN3 CRAVANZANA CN3 DEMONTE CN3 DIANO D'ALBA CN3 ELVA CN3 ENTRACQUE CN3 FEISOGLIO CN3 FRASSINO CN3 GARESSIO CN3 GORZEGNO CN3 GOTTASECCA CN3 IEQUIO BERRIA CN3 LEVICE CN3 LEVICE CN3 LISIO CN3 MACRA CN3 MARMORA CN3 MARMORA CN3 MARSAGLIA CN3 MARSAGLIA CN3 MOMBARCARO CN3 MONASTEROLO CASOTTO CN3 MONTELUPO ALBESE CN3 MONTELUPO ALBESE CN3 MIELLA BELBO CN3 PERLO CN3 PRIERO CN3 PRIERO CN3 PRIOLA CN3 PRIOLA CN3 PRIOLA CN3 PRIOLA CN3 PROSCIOL CN3 PROSCIOL CN3 PRIOLA CN3 PROSCIOL CN3 PRIOLA CN3 PROSCIOL CN3 PRIOLA CN3 PROSCIOL CN3 PRIOLA CN3 PROSCIOL	PR	COMUNE
CN3 CRAVANZANA CN3 DEMONTE CN3 DIANO D'ALBA CN3 ELVA CN3 ENTRACQUE CN3 FEISOGLIO CN3 FRASSINO CN3 GARESSIO CN3 GORZEGNO CN3 GOTTASECCA CN3 GRINZANE CAVOUR CN3 ISASCA CN3 LEQUIO BERRIA CN3 LEVICE CN3 LISIO CN3 MACRA CN3 MARMORA CN3 MARSAGLIA CN3 MARSAGLIA CN3 MARTINIANA PO CN3 MACRA CN3 MOMBARCARO CN3 MONASTEROLO CASOTTO CN3 MONTELUPO ALBESE CN3 MONTELUPO ALBESE CN3 NIELLA BELBO CN3 PAROLDO CN3 PERLO CN3 PRIERO CN3 PROASCIO	CN3	CORTEMILIA
CN3 DEMONTE CN3 DIANO D'ALBA CN3 ELVA CN3 ENTRACQUE CN3 FEISOGLIO CN3 FRASSINO CN3 GARESSIO CN3 GORZEGNO CN3 GORZEGNO CN3 GOTTASECCA CN3 GRINZANE CAVOUR CN3 ISASCA CN3 LEQUIO BERRIA CN3 LEVICE CN3 LISIO CN3 MACRA CN3 MARMORA CN3 MARSAGLIA CN3 MARTINIANA PO CN3 MARLLE CN3 MONBARCARO CN3 MONASTEROLO CASOTTO CN3 MONTALDO DI MONDOVI' CN3 MONTELUPO ALBESE CN3 MONTEZEMOLO CN3 NEVIGLIE CN3 NIELLA BELBO CN3 PAROLDO CN3 PERLETTO CN3 PERLO CN3 PERLO CN3 PERLO CN3 PERLO CN3 PERLO CN3 PRAZZO CN3 PRIERO CN3 PRIDLA CN3 PROASCIO	CN3	COSSANO BELBO
CN3 DIANO D'ALBA CN3 ELVA CN3 ENTRACQUE CN3 FEISOGLIO CN3 FRASSINO CN3 GARESSIO CN3 GORZEGNO CN3 GORZEGNO CN3 GOTTASECCA CN3 ISASCA CN3 LEQUIO BERRIA CN3 LEVICE CN3 LISIO CN3 MACRA CN3 MARMORA CN3 MARMORA CN3 MARTINIANA PO CN3 MARLLE CN3 MONBARCARO CN3 MONASTEROLO CASOTTO CN3 MONTELUPO ALBESE CN3 MONTEZEMOLO CN3 NEVIGLIE CN3 NIELLA BELBO CN3 PAROLDO CN3 PERLETTO CN3 PERLETTO CN3 PERLETO CN3 PRIERO	CN3	CRAVANZANA
CN3 ELVA CN3 ENTRACQUE CN3 FEISOGLIO CN3 FRASSINO CN3 GARESSIO CN3 GORZEGNO CN3 GORZEGNO CN3 GOTTASECCA CN3 GRINZANE CAVOUR CN3 ISASCA CN3 LEQUIO BERRIA CN3 LEVICE CN3 LISIO CN3 MACRA CN3 MARMORA CN3 MARSAGLIA CN3 MARSAGLIA CN3 MOMBARCARO CN3 MONASTEROLO CASOTTO CN3 MONTALDO DI MONDOVI' CN3 MONTELUPO ALBESE CN3 MONTELUPO ALBESE CN3 MONTELUPO ALBESE CN3 NIELLA BELBO CN3 NEVIGLIE CN3 ORMEA CN3 PAMPARATO CN3 PERLO CN3 PRIOLA CN3 PROASCIO	CN3	DEMONTE
CN3 ENTRACQUE CN3 FEISOGLIO CN3 FRASSINO CN3 GARESSIO CN3 GORZEGNO CN3 GOTTASECCA CN3 GRINZANE CAVOUR CN3 ISASCA CN3 LEQUIO BERRIA CN3 LEVICE CN3 LISIO CN3 MACRA CN3 MARMORA CN3 MARSAGLIA CN3 MARTINIANA PO CN3 MONASTEROLO CASOTTO CN3 MONTALDO DI MONDOVI' CN3 MONTELUPO ALBESE CN3 MONTEZEMOLO CN3 NEVIGLIE CN3 NIELLA BELBO CN3 PAROLDO CN3 PERLO CN3 PRIOLA CN3 PROASCIO	CN3	DIANO D'ALBA
CN3 FEISOGLIO CN3 FRASSINO CN3 GARESSIO CN3 GORZEGNO CN3 GOTTASECCA CN3 GRINZANE CAVOUR CN3 ISASCA CN3 LEQUIO BERRIA CN3 LEVICE CN3 LISIO CN3 MACRA CN3 MARMORA CN3 MARSAGLIA CN3 MARTINIANA PO CN3 MONASTEROLO CASOTTO CN3 MONTALDO DI MONDOVI' CN3 MONTELUPO ALBESE CN3 MONTEZEMOLO CN3 NEVIGLIE CN3 NIELLA BELBO CN3 PERLETTO CN3 PERLO CN3 PERZZOLO VALLE UZZONE CN3 PRAZZO CN3 PRIDLA CN3 PRIOLA CN3 PROASCHIA CN3 PRIOLA CN3 PROASCHIA CN3 PROASCHIA CN3 PROASCHIA CN3 PRIOLA CN3 PRIOLA CN3 PROASCHIA CN3 PROASCHIA CN3 PRIOLA CN3 PROASCHIA CN3 PROASCHIA CN3 PROASCHIA CN3 PROASCHIA CN3 PROASCHIA	CN3	ELVA
CN3 FRASSINO CN3 GARESSIO CN3 GORZEGNO CN3 GOTTASECCA CN3 ISASCA CN3 LEQUIO BERRIA CN3 LEVICE CN3 LISIO CN3 MACRA CN3 MARMORA CN3 MARSAGLIA CN3 MARSAGLIA CN3 MONASTEROLO CASOTTO CN3 MONTELUPO ALBESE CN3 NONTEZEMOLO CN3 NUCETTO CN3 PERLETTO CN3 PERLO CN3 PE	CN3	ENTRACQUE
CN3 GARESSIO CN3 GORZEGNO CN3 GORTASECCA CN3 GRINZANE CAVOUR CN3 ISASCA CN3 LEQUIO BERRIA CN3 LEVICE CN3 LISIO CN3 MACRA CN3 MARMORA CN3 MARMORA CN3 MARTINIANA PO CN3 MELLE CN3 MONBARCARO CN3 MONASTEROLO CASOTTO CN3 MONTALDO DI MONDOVI' CN3 MONTELUPO ALBESE CN3 MONTEZEMOLO CN3 NUCETTO CN3 ORMEA CN3 PAROLDO CN3 PERLETTO CN3 PERLO CN3 PERLO CN3 PERLO CN3 PERZOLO VALLE UZZONE CN3 PRAZZO CN3 PRIERO CN3 PRIERO CN3 PRIERO CN3 PRIOLA CN3 ROASCHIA	CN3	FEISOGLIO
CN3 GORZEGNO CN3 GOTTASECCA CN3 GRINZANE CAVOUR CN3 ISASCA CN3 LEQUIO BERRIA CN3 LEVICE CN3 LISIO CN3 MACRA CN3 MANGO CN3 MARMORA CN3 MARSAGLIA CN3 MARSAGLIA CN3 MOMBARCARO CN3 MONESIGLIO CN3 MONTELUPO ALBESE CN3 MONTEZEMOLO CN3 NEVIGLIE CN3 NIELLA BELBO CN3 ORMEA CN3 PAROLDO CN3 PERLO CN3 PEZZOLO VALLE UZZONE CN3 PRIERO CN3 PRIOLA CN3 PROASCHIA	CN3	FRASSINO
CN3 GOTTASECCA CN3 GRINZANE CAVOUR CN3 ISASCA CN3 LEQUIO BERRIA CN3 LEVICE CN3 LISIO CN3 MACRA CN3 MANGO CN3 MARMORA CN3 MARSAGLIA CN3 MARTINIANA PO CN3 MELLE CN3 MOMBARCARO CN3 MONASTEROLO CASOTTO CN3 MONTALDO DI MONDOVI' CN3 MONTELUPO ALBESE CN3 MONTEZEMOLO CN3 NEVIGLIE CN3 NIELLA BELBO CN3 NIELLA BELBO CN3 PARPOLDO CN3 PERLOTTO CN3 PERLOTTO CN3 PERLOTTO CN3 PERLOTTO CN3 PERLOTO CN3 PEZZOLO VALLE UZZONE CN3 PRIERO CN3 PRIOLA CN3 PRIOLA CN3 PRIOLA CN3 PROASCIO	CN3	GARESSIO
CN3 GRINZANE CAVOUR CN3 ISASCA CN3 LEQUIO BERRIA CN3 LEVICE CN3 LISIO CN3 MACRA CN3 MANGO CN3 MARMORA CN3 MARSAGLIA CN3 MARTINIANA PO CN3 MELLE CN3 MOMBARCARO CN3 MONASTEROLO CASOTTO CN3 MONESIGLIO CN3 MONTELUPO ALBESE CN3 MONTEZEMOLO CN3 NEVIGLIE CN3 NIELLA BELBO CN3 NIELLA BELBO CN3 PAROLDO CN3 PAROLDO CN3 PERZOLO VALLE UZZONE CN3 PEZZOLO VALLE UZZONE CN3 PRIERO CN3 PRIOLA CN3 PRIOLA CN3 PROASCIO	CN3	GORZEGNO
CN3 ISASCA CN3 LEQUIO BERRIA CN3 LEVICE CN3 LISIO CN3 MACRA CN3 MANGO CN3 MARMORA CN3 MARSAGLIA CN3 MARTINIANA PO CN3 MELLE CN3 MOMBARCARO CN3 MONASTEROLO CASOTTO CN3 MONTALDO DI MONDOVI' CN3 MONTELUPO ALBESE CN3 MONTELUPO ALBESE CN3 MONTELUPO ALBESE CN3 NEVIGLIE CN3 NIELLA BELBO CN3 NIELLA BELBO CN3 PAROLDO CN3 PAROLDO CN3 PERLETTO CN3 PERLETTO CN3 PERLETTO CN3 PEZZOLO VALLE UZZONE CN3 PRIERO CN3 PRIOLA CN3 PROASCIO	CN3	GOTTASECCA
CN3 LEQUIO BERRIA  CN3 LEVICE  CN3 LISIO  CN3 MACRA  CN3 MARMORA  CN3 MARMORA  CN3 MARSAGLIA  CN3 MARTINIANA PO  CN3 MELLE  CN3 MOMBARCARO  CN3 MONASTEROLO CASOTTO  CN3 MONTELUPO ALBESE  CN3 MONTELUPO ALBESE  CN3 NIELLA BELBO  CN3 NIELLA BELBO  CN3 ORMEA  CN3 PAMPARATO  CN3 PAROLDO  CN3 PERLETTO  CN3 PEZZOLO VALLE UZZONE  CN3 PRIERO  CN3 PRIERO  CN3 PRIERO  CN3 PRIOLA  CN3 PRIOLA  CN3 PRIOLA  CN3 PRIOLA  CN3 PRIOLA  CN3 PRIOLA  CN3 PROASCIO	CN3	GRINZANE CAVOUR
CN3 LEVICE CN3 LISIO CN3 MACRA CN3 MANGO CN3 MARMORA CN3 MARSAGLIA CN3 MARTINIANA PO CN3 MELLE CN3 MOMBARCARO CN3 MONASTEROLO CASOTTO CN3 MONESIGLIO CN3 MONTALDO DI MONDOVI' CN3 MONTELUPO ALBESE CN3 MONTEZEMOLO CN3 NEVIGLIE CN3 NIELLA BELBO CN3 NIELLA BELBO CN3 ORMEA CN3 PAMPARATO CN3 PAROLDO CN3 PERLETTO CN3 PERLO CN3 PEZZOLO VALLE UZZONE CN3 PRIERO CN3 PRIOLA CN3 PRIOLA CN3 PRIOLA CN3 PRIOLA CN3 PRIOLA CN3 PRIOLA CN3 PROASCIO	CN3	ISASCA
CN3 LISIO CN3 MACRA CN3 MANGO CN3 MARMORA CN3 MARSAGLIA CN3 MARTINIANA PO CN3 MELLE CN3 MOMBARCARO CN3 MONASTEROLO CASOTTO CN3 MONESIGLIO CN3 MONTELUPO ALBESE CN3 MONTELUPO ALBESE CN3 MONTEZEMOLO CN3 NEVIGLIE CN3 NIELLA BELBO CN3 NUCETTO CN3 PAROLDO CN3 PAROLDO CN3 PERLETTO CN3 PERLO CN3 PEZZOLO VALLE UZZONE CN3 PRAZZO CN3 PRAZZO CN3 PRIERO CN3 PRIERO CN3 PRIOLA CN3 PRUNETTO CN3 PROASCIO	CN3	LEQUIO BERRIA
CN3 MACRA CN3 MANGO CN3 MARMORA CN3 MARSAGLIA CN3 MARTINIANA PO CN3 MELLE CN3 MOMBARCARO CN3 MONASTEROLO CASOTTO CN3 MONESIGLIO CN3 MONTALDO DI MONDOVI' CN3 MONTELUPO ALBESE CN3 MONTEZEMOLO CN3 MURAZZANO CN3 NEVIGLIE CN3 NIELLA BELBO CN3 NIELLA BELBO CN3 ORMEA CN3 PAROLDO CN3 PAROLDO CN3 PERLETTO CN3 PERLO CN3 PEZZOLO VALLE UZZONE CN3 PRAZZO CN3 PRAZZO CN3 PRIERO CN3 PRIOLA CN3 PRIOLA CN3 PRUNETTO CN3 ROASCHIA CN3 ROASCHIA	CN3	LEVICE
CN3 MANGO CN3 MARMORA CN3 MARSAGLIA CN3 MARTINIANA PO CN3 MELLE CN3 MOMBARCARO CN3 MONASTEROLO CASOTTO CN3 MONESIGLIO CN3 MONTELUPO ALBESE CN3 MONTELUPO ALBESE CN3 MONTEZEMOLO CN3 NEVIGLIE CN3 NIELLA BELBO CN3 NUCETTO CN3 ORMEA CN3 PAMPARATO CN3 PAROLDO CN3 PERLETTO CN3 PERLO CN3 PERLO CN3 PEZZOLO VALLE UZZONE CN3 PRAZZO CN3 PRAZZO CN3 PRIERO CN3 PRIOLA CN3 PRUNETTO CN3 PRUNETTO CN3 PRUNETTO CN3 ROASCHIA CN3 ROASCHIA	CN3	LISIO
CN3 MARMORA CN3 MARSAGLIA CN3 MARTINIANA PO CN3 MELLE CN3 MOMBARCARO CN3 MONASTEROLO CASOTTO CN3 MONESIGLIO CN3 MONTALDO DI MONDOVI' CN3 MONTELUPO ALBESE CN3 MONTEZEMOLO CN3 MURAZZANO CN3 NEVIGLIE CN3 NIELLA BELBO CN3 NIELLA BELBO CN3 ORMEA CN3 PAMPARATO CN3 PAROLDO CN3 PERLETTO CN3 PERLO CN3 PEZZOLO VALLE UZZONE CN3 PRAZZO CN3 PRIERO CN3 PRIERO CN3 PRIOLA CN3 PRUNETTO CN3 ROASCHIA CN3 ROASCHIA	CN3	MACRA
CN3 MARSAGLIA CN3 MARTINIANA PO CN3 MELLE CN3 MOMBARCARO CN3 MONASTEROLO CASOTTO CN3 MONESIGLIO CN3 MONTALDO DI MONDOVI' CN3 MONTELUPO ALBESE CN3 MONTELUPO ALBESE CN3 MONTEZEMOLO CN3 MURAZZANO CN3 NEVIGLIE CN3 NIELLA BELBO CN3 NUCETTO CN3 ORMEA CN3 PAMPARATO CN3 PAROLDO CN3 PERLETTO CN3 PERLO CN3 PEZZOLO VALLE UZZONE CN3 PRAZZO CN3 PRIERO CN3 PRIOLA CN3 PRUNETTO CN3 PRUNETTO CN3 ROASCHIA CN3 ROASCHIA	CN3	MANGO
CN3 MARTINIANA PO CN3 MELLE CN3 MOMBARCARO CN3 MONASTEROLO CASOTTO CN3 MONESIGLIO CN3 MONTALDO DI MONDOVI' CN3 MONTELUPO ALBESE CN3 MONTEZEMOLO CN3 MURAZZANO CN3 NEVIGLIE CN3 NIELLA BELBO CN3 NUCETTO CN3 ORMEA CN3 PAMPARATO CN3 PAROLDO CN3 PERLETTO CN3 PERLO CN3 PEZZOLO VALLE UZZONE CN3 PRAZZO CN3 PRIERO CN3 PRIOLA CN3 PRIOLA CN3 PRUNETTO CN3 ROASCHIA CN3 ROASCHIA	CN3	MARMORA
CN3 MELLE CN3 MOMBARCARO CN3 MONASTEROLO CASOTTO CN3 MONESIGLIO CN3 MONTALDO DI MONDOVI' CN3 MONTELUPO ALBESE CN3 MONTEZEMOLO CN3 MURAZZANO CN3 NEVIGLIE CN3 NIELLA BELBO CN3 NUCETTO CN3 ORMEA CN3 PAMPARATO CN3 PAROLDO CN3 PERLETTO CN3 PERLETTO CN3 PERLO CN3 PEZZOLO VALLE UZZONE CN3 PRAZZO CN3 PRIERO CN3 PRIOLA CN3 PRUNETTO CN3 PRUNETTO CN3 ROASCHIA CN3 ROASCHIA	CN3	MARSAGLIA
CN3 MOMBARCARO CN3 MONASTEROLO CASOTTO CN3 MONESIGLIO CN3 MONTALDO DI MONDOVI' CN3 MONTELUPO ALBESE CN3 MONTEZEMOLO CN3 MURAZZANO CN3 NEVIGLIE CN3 NIELLA BELBO CN3 NUCETTO CN3 ORMEA CN3 PAMPARATO CN3 PAROLDO CN3 PERLETTO CN3 PERLO CN3 PERLO CN3 PEZZOLO VALLE UZZONE CN3 PRAZZO CN3 PRIETRO CN3 PRIETRO CN3 PRIOLA CN3 PRUNETTO CN3 ROASCHIA CN3 ROASCHIA	CN3	MARTINIANA PO
CN3 MONASTEROLO CASOTTO CN3 MONESIGLIO CN3 MONTALDO DI MONDOVI' CN3 MONTELUPO ALBESE CN3 MONTEZEMOLO CN3 MURAZZANO CN3 NEVIGLIE CN3 NIELLA BELBO CN3 NUCETTO CN3 ORMEA CN3 PAROLDO CN3 PERLETTO CN3 PERLO CN3 PEZZOLO VALLE UZZONE CN3 PRAZZO CN3 PRIERO CN3 PRIERO CN3 PRIOLA CN3 PRUNETTO CN3 ROASCHIA CN3 ROASCIO	CN3	MELLE
CN3 MONESIGLIO CN3 MONTALDO DI MONDOVI' CN3 MONTELUPO ALBESE CN3 MONTEZEMOLO CN3 MURAZZANO CN3 NEVIGLIE CN3 NIELLA BELBO CN3 NUCETTO CN3 ORMEA CN3 PAMPARATO CN3 PAROLDO CN3 PERLETTO CN3 PERLETTO CN3 PERLO CN3 PEZZOLO VALLE UZZONE CN3 PIETRAPORZIO CN3 PRAZZO CN3 PRIERO CN3 PRIOLA CN3 PRUNETTO CN3 ROASCHIA CN3 ROASCIO	CN3	MOMBARCARO
CN3 MONTALDO DI MONDOVI' CN3 MONTELUPO ALBESE CN3 MONTEZEMOLO CN3 MURAZZANO CN3 NEVIGLIE CN3 NIELLA BELBO CN3 NUCETTO CN3 ORMEA CN3 PAMPARATO CN3 PAROLDO CN3 PERLETTO CN3 PERLO CN3 PEZZOLO VALLE UZZONE CN3 PIETRAPORZIO CN3 PRAZZO CN3 PRIERO CN3 PRIOLA CN3 PRUNETTO CN3 ROASCHIA CN3 ROASCIO	CN3	MONASTEROLO CASOTTO
CN3 MONTELUPO ALBESE  CN3 MONTEZEMOLO  CN3 MURAZZANO  CN3 NEVIGLIE  CN3 NIELLA BELBO  CN3 NUCETTO  CN3 ORMEA  CN3 PAMPARATO  CN3 PAROLDO  CN3 PERLETTO  CN3 PERLO  CN3 PEZZOLO VALLE UZZONE  CN3 PIETRAPORZIO  CN3 PRAZZO  CN3 PRIERO  CN3 PRIOLA  CN3 PRUNETTO  CN3 ROASCHIA  CN3 ROASCIO	CN3	MONESIGLIO
CN3 MONTEZEMOLO CN3 MURAZZANO CN3 NEVIGLIE CN3 NIELLA BELBO CN3 NUCETTO CN3 ORMEA CN3 PAMPARATO CN3 PAROLDO CN3 PERLETTO CN3 PERLO CN3 PEZZOLO VALLE UZZONE CN3 PIETRAPORZIO CN3 PRAZZO CN3 PRIERO CN3 PRIOLA CN3 PRUNETTO CN3 ROASCHIA CN3 ROASCIO	CN3	MONTALDO DI MONDOVI'
CN3 MURAZZANO CN3 NEVIGLIE CN3 NIELLA BELBO CN3 NUCETTO CN3 ORMEA CN3 PAMPARATO CN3 PAROLDO CN3 PERLETTO CN3 PERLO CN3 PEZZOLO VALLE UZZONE CN3 PIETRAPORZIO CN3 PRAZZO CN3 PRIERO CN3 PRIERO CN3 PRIOLA CN3 PRUNETTO CN3 ROASCHIA CN3 ROASCIO	CN3	MONTELUPO ALBESE
CN3 NEVIGLIE CN3 NIELLA BELBO CN3 NUCETTO CN3 ORMEA CN3 PAMPARATO CN3 PAROLDO CN3 PERLETTO CN3 PERLETTO CN3 PEZZOLO VALLE UZZONE CN3 PIETRAPORZIO CN3 PRAZZO CN3 PRIERO CN3 PRIERO CN3 PRIOLA CN3 PRUNETTO CN3 ROASCHIA CN3 ROASCIO	CN3	MONTEZEMOLO
CN3 NIELLA BELBO CN3 NUCETTO CN3 ORMEA CN3 PAMPARATO CN3 PAROLDO CN3 PERLETTO CN3 PERLO CN3 PEZZOLO VALLE UZZONE CN3 PIETRAPORZIO CN3 PRAZZO CN3 PRIERO CN3 PRIERO CN3 PRIOLA CN3 PRUNETTO CN3 ROASCHIA CN3 ROASCIO	CN3	MURAZZANO
CN3 NUCETTO CN3 ORMEA CN3 PAMPARATO CN3 PAROLDO CN3 PERLETTO CN3 PERLO CN3 PEZZOLO VALLE UZZONE CN3 PIETRAPORZIO CN3 PRAZZO CN3 PRIERO CN3 PRIOLA CN3 PRUNETTO CN3 ROASCHIA CN3 ROASCHO	CN3	NEVIGLIE
CN3 ORMEA CN3 PAMPARATO CN3 PAROLDO CN3 PERLETTO CN3 PERLO CN3 PEZZOLO VALLE UZZONE CN3 PIETRAPORZIO CN3 PRAZZO CN3 PRIERO CN3 PRIOLA CN3 PRUNETTO CN3 ROASCHIA CN3 ROASCIO	CN3	NIELLA BELBO
CN3 PAMPARATO CN3 PAROLDO CN3 PERLETTO CN3 PERLO CN3 PEZZOLO VALLE UZZONE CN3 PIETRAPORZIO CN3 PRAZZO CN3 PRIERO CN3 PRIOLA CN3 PRUNETTO CN3 ROASCHIA CN3 ROASCIO	CN3	NUCETTO
CN3 PAROLDO CN3 PERLETTO CN3 PERLO CN3 PEZZOLO VALLE UZZONE CN3 PIETRAPORZIO CN3 PRAZZO CN3 PRIERO CN3 PRIOLA CN3 PRUNETTO CN3 ROASCHA CN3 ROASCHO	CN3	ORMEA
CN3 PERLETTO CN3 PERLO CN3 PEZZOLO VALLE UZZONE CN3 PIETRAPORZIO CN3 PRAZZO CN3 PRIERO CN3 PRIOLA CN3 PRUNETTO CN3 ROASCHIA CN3 ROASCIO	CN3	PAMPARATO
CN3 PERLO CN3 PEZZOLO VALLE UZZONE CN3 PIETRAPORZIO CN3 PRAZZO CN3 PRIERO CN3 PRIOLA CN3 PRUNETTO CN3 ROASCHA CN3 ROASCHO	CN3	PAROLDO
CN3 PEZZOLO VALLE UZZONE  CN3 PIETRAPORZIO  CN3 PRAZZO  CN3 PRIERO  CN3 PRIOLA  CN3 PRUNETTO  CN3 ROASCHIA  CN3 ROASCIO	CN3	PERLETTO
CN3 PIETRAPORZIO CN3 PRAZZO CN3 PRIERO CN3 PRIOLA CN3 PRUNETTO CN3 ROASCHIA CN3 ROASCHO	CN3	PERLO
CN3 PRAZZO CN3 PRIERO CN3 PRIOLA CN3 PRUNETTO CN3 ROASCHIA CN3 ROASCIO	CN3	PEZZOLO VALLE UZZONE
CN3 PRIERO CN3 PRIOLA CN3 PRUNETTO CN3 ROASCHIA CN3 ROASCHO	CN3	PIETRAPORZIO
CN3 PRIOLA CN3 PRUNETTO CN3 ROASCHIA CN3 ROASCIO	CN3	PRAZZO
CN3 PRUNETTO CN3 ROASCHIA CN3 ROASCIO	CN3	PRIERO
CN3 ROASCHIA CN3 ROASCIO	CN3	PRIOLA
CN3 ROASCIO	CN3	PRUNETTO
	CN3	ROASCHIA
CN3 ROBURENT	CN3	ROASCIO
	CN3	ROBURENT

PR	COMUNE
CN3	ROCCABRUNA
CN3	ROCCHETTA BELBO
CN3	RODDINO
CN3	ROSSANA
CN3	SALE DELLE LANGHE
CN3	SALE SAN GIOVANNI
CN3	SALICETO
CN3	SAMBUCO
CN3	SAMPEYRE
CN3	SAN BENEDETTO BELBO
CN3	SAN DAMIANO MACRA
CN3	SANTO STEFANO BELBO
CN3	SCAGNELLO
CN3	SERRALUNGA D'ALBA
CN3	SERRAVALLE LANGHE
CN3	SINIO
CN3	STROPPO
CN3	TORRE BORMIDA
CN3	TORRE MONDOVI'
CN3	TORRESINA
CN3	TREISO
CN3	TREZZO TINELLA
CN3	VALDIERI
CN3	VALMALA
CN3	VENASCA
CN3	VILLAR SAN COSTANZO
CN3	VINADIO
CN3	VIOLA
CO3	ARGEGNO
CO3	BELLAGIO
C03	BENE LARIO
C03	BLESSAGNO
C03	BRIENNO
CO3	CAMPIONE D'ITALIA
CO3	CARATE URIO
C03	CARLAZZO
C03	CASASCO D'INTELVI
CO3	CASTIGLIONE D'INTELVI
C03	CAVARGNA
C03	CERANO D'INTELVI
CO3	CIVENNA
C03	CLAINO CON OSTENO
C03	COLONNO
C03	CORRIDO
C03	CREMIA
C03	CUSINO
CO3	DIZZASCO

PR	COMUNE
CO3	DOMASO
CO3	DONGO
CO3	DOSSO DEL LIRO
CO3	GARZENO
CO3	GERA LARIO
CO3	GRANDOLA ED UNITI
CO3	GRAVEDONA ED UNITI
CO3	GRIANTE
CO3	LAINO
CO3	LANZO D'INTELVI
CO3	LENNO
CO3	LEZZENO
CO3	LIVO
C03	MAGREGLIO
CO3	MENAGGIO
CO3	MEZZEGRA
CO3	MOLTRASIO
CO3	MONTEMEZZO
CO3	MUSSO
CO3	NESSO
CO3	OSSUCCIO
CO3	PEGLIO
CO3	PELLIO INTELVI
CO3	PIANELLO DEL LARIO
CO3	PIGRA
CO3	PLESIO
CO3	PONNA
CO3	PORLEZZA
CO3	RAMPONIO VERNA
CO3	SALA COMACINA
CO3	SAN BARTOLOMEO VAL CAVARGNA
CO3	SAN FEDELE INTELVI
CO3	SAN NAZZARO VAL CAVARGNA
CO3	SAN SIRO
CO3	SCHIGNANO
CO3	SORICO
C03	STAZZONA
C03	TREMEZZINA
C03	TREMEZZO
C03	TREZZONE
C03	VAL REZZO
C03	VALSOLDA
C03	VELESO
CO3	VERCANA
	ZELBIO
	ASSAGO
	BAREGGIO

PR COMUNE
MI4 BASIGLIO
MI4 BUCCINASCO
MI4 CASARILE
MI4 CESANO BOSCONE
MI4 CINISELLO BALSAMO
MI4 COLOGNO MONZESE
MI4 CORNAREDO
MI4 CORSICO
MI4 CUSAGO
MI4 CUSANO MILANINO
MI4 LACCHIARELLA
MI4 NOVATE MILANESE
MI4 NOVIGLIO
MI4 OPERA
MI4 PERO
MI4 PIEVE EMANUELE
MI4 PIOLTELLO
MI4 ROZZANO
MI4 SAN DONATO MILANESE
MI4 SEGRATE
MI4 SESTO SAN GIOVANNI
MI4 SETTIMO MILANESE
MI4 ZIBIDO SAN GIACOMO
MO3 FANANO
MO3 FIUMALBO
MO3 FRASSINORO
MO3 LAMA MOCOGNO
MO3 MONTECRETO
MO3 MONTEFIORINO
MO3 PALAGANO
MO3 PIEVEPELAGO
MO3 POLINAGO
MO3 RIOLUNATO
NA3 AGEROLA
NA3 BARANO D'ISCHIA
NA3 CASOLA DI NADOLI
NA3 CASOLA DI NAPOLI
NA3 FORIO
NA3 GRAGNANO
NA3 ISCHIA
NA3 LACCO AMENO
NA3 LETTERE
NA3 MASSA LUBRENSE
NA3 META
NA3 PIANO DI SORRENTO
NA3 PIMONTE
NA3 SANT'AGNELLO

PR	COMUNE
NA3	SERRARA FONTANA
NA3	SORRENTO
NA3	VICO EQUENSE
PA3	ALIA
PA3	ALIMENA
PA3	BLUFI
PA3	BOMPIETRO
PA3	CAMPOFELICE DI FITALIA
РАЗ	CASTELBUONO
PA3	CASTELLANA SICULA
PA3	CASTRONOVO DI SICILIA
PA3	CEFALU'
PA3	GANGI
PA3	GERACI SICULO
PA3	ISNELLO
PA3	LASCARI
PA3	LERCARA FRIDDI
PA3	PETRALIA SOPRANA
PA3	PETRALIA SOTTANA
PA3	POLLINA
PA3	SAN MAURO CASTELVERDE
PA3	VICARI
PC3	BETTOLA
РС3	BOBBIO
PC3	CAMINATA
PC3	CERIGNALE
PC3	COLI
РС3	CORTE BRUGNATELLA
PC3	FARINI
PC3	FERRIERE
PC3	LUGAGNANO VAL D'ARDA
PC3	MORFASSO
РС3	NIBBIANO
PC3	OTTONE
PC3	PECORARA
РС3	VERNASCA
РС3	ZERBA
PD3	CASALE DI SCODOSIA
PD3	CASTELBALDO
PD3	CINTO EUGANEO
PD3	GALZIGNANO TERME
PD3	LOZZO ATESTINO
	MASI
PD3	
	MEGLIADINO SAN VITALE
PD3	MERLARA
PD3	MONTAGNANA

PR	COMUNE
PD3	OSPEDALETTO EUGANEO
PD3	PIACENZA D'ADIGE
PD3	PONSO
PD3	ROVOLON
PD3	SALETTO
PD3	SANTA MARGHERITA D'ADIGE
PD3	URBANA
PD3	VIGHIZZOLO D'ESTE
PD3	VO'
PV3	BAGNARIA
PV3	BORGORATTO MORMOROLO
PV3	
PV3	CALVIGNANO
	CANEVINO
PV3	
	FORTUNAGO
	GODIASCO
	MENCONICO
PV3	
PV3	MONTESEGALE
PV3	PONTE NIZZA
PV3	ROCCA DE' GIORGI
PV3	
PV3	
PV3	RUINO
PV3	
	VAL DI NIZZA
PV3	VALVERDE
	VARZI
	VOLPARA
PV3	
	ACERNO
	AGROPOLI
	ALBANELLA
	ALFANO
	ALTAVILLA SILENTINA
	AQUARA
	ASCEA
	ATENA LUCANA
	AULETTA
	BELLOSGUARDO
	BUCCINO
	BUONABITACOLO
	CAGGIANO
	CAMEROTA
SA3	
0.40	OAIVII AGIVA

SA3 CAMPORA

PR	COMUNE
SA3	CANNALONGA
SA3	CASAL VELINO
SA3	CASALBUONO
SA3	CASALETTO SPARTANO
SA3	CASELLE IN PITTARI
SA3	CASTEL SAN LORENZO
SA3	CASTELCIVITA
SA3	CASTELLABATE
SA3	CASTELNUOVO CILENTO
SA3	CASTELNUOVO DI CONZA
SA3	CELLE DI BULGHERIA
SA3	CENTOLA
SA3	CERASO
SA3	CICERALE
SA3	COLLIANO
SA3	CONTRONE
SA3	CONTURSI TERME
SA3	CORLETO MONFORTE
SA3	CUCCARO VETERE
SA3	FELITTO
SA3	FUTANI
SA3	GIOI
SA3	GIUNGANO
SA3	ISPANI
SA3	LAUREANA CILENTO
SA3	LAURINO
SA3	LAURITO
SA3	LAVIANO
SA3	LUSTRA
SA3	MAGLIANO VETERE
SA3	MOIO DELLA CIVITELLA
SA3	MONTANO ANTILIA
SA3	MONTE SAN GIACOMO
SA3	MONTECORICE
SA3	MONTEFORTE CILENTO
SA3	MONTESANO SULLA MARCELLANA
SA3	MORIGERATI
SA3	NOVI VELIA
SA3	OGLIASTRO CILENTO
SA3	OLIVETO CITRA
SA3	OMIGNANO
SA3	ORRIA
SA3	OTTATI
SA3	PADULA
SA3	PALOMONTE
SA3	PERDIFUMO
SA3	PERITO
	<del></del>

PR	COMUNE
SA3	PERTOSA
SA3	PETINA
SA3	PIAGGINE
SA3	PISCIOTTA
SA3	POLLA
SA3	POLLICA
SA3	POSTIGLIONE
SA3	PRIGNANO CILENTO
SA3	RICIGLIANO
SA3	ROCCADASPIDE
SA3	ROCCAGLORIOSA
SA3	ROFRANO
SA3	ROMAGNANO AL MONTE
SA3	ROSCIGNO
SA3	RUTINO
SA3	SACCO
SA3	SALA CONSILINA
SA3	SALENTO
SA3	SALVITELLE
SA3	SAN GIOVANNI A PIRO
SA3	SAN GREGORIO MAGNO
SA3	SAN MAURO CILENTO
SA3	SAN MAURO LA BRUCA
SA3	SAN PIETRO AL TANAGRO
SA3	SAN RUFO
SA3	SANTA MARINA
SA3	SANT'ANGELO A FASANELLA
SA3	
SA3	SANTOMENNA
SA3	SANZA
SA3	SAPRI
	SASSANO
SA3	
	SERRE
	SESSA CILENTO
	SICIGNANO DEGLI ALBURNI
	STELLA CILENTO
SA3	
	TEGGIANO
SA3	TORCHIARA
	TORRACA
	TORRE ORSAIA
	TORTORELLA
	TRENTINARA
SA3	VALLE DELL'ANGELO  VALLO DELLA LUCANIA
SA3	VALVA

PR	COMUNE
SA3	VIBONATI
T03	AGLIE'
T03	ALA DI STURA
T03	ALBIANO D'IVREA
T03	ALICE SUPERIORE
T03	ALPETTE
T03	ANDRATE
T03	ANGROGNA
T03	AZEGLIO
T03	BAIRO
T03	BALANGERO
T03	BALDISSERO CANAVESE
T03	BALME
T03	BANCHETTE
T03	BARDONECCHIA
T03	BARONE CANAVESE
T03	BIBIANA
T03	BOBBIO PELLICE
T03	BOLLENGO
T03	BORGIALLO
T03	BORGOFRANCO D'IVREA
T03	BORGOMASINO
T03	BORGONE SUSA
T03	BRICHERASIO
T03	BROSSO
T03	BRUZOLO
T03	BUROLO
T03	BUSANO
T03	BUSSOLENO
T03	CAMPIGLIONE-FENILE
T03	CANDIA CANAVESE
T03	CANISCHIO
T03	CANTOIRA
T03	CAPRIE
T03	CARAVINO
T03	CAREMA
T03	CASCINETTE D'IVREA
T03	CASTELLAMONTE
T03	CASTELNUOVO NIGRA
T03	CERES
T03	CERESOLE REALE
T03	CESANA TORINESE
T03	CHIALAMBERTO
T03	CHIANOCCO
T03	CHIAVERANO
T03	CHIESANUOVA
T03	CHIOMONTE

PR	COMUNE
T03	CHIUSA DI SAN MICHELE
T03	CICONIO
T03	CINTANO
T03	CLAVIERE
T03	COASSOLO TORINESE
T03	COAZZE
T03	COLLERETTO CASTELNUOVO
T03	COLLERETTO GIACOSA
T03	CONDOVE
T03	CORIO
T03	COSSANO CANAVESE
T03	CUCEGLIO
T03	CUORGNE'
T03	EXILLES
T03	FAVRIA
T03	FELETTO
T03	FENESTRELLE
T03	FIORANO CANAVESE
T03	FORNO CANAVESE
T03	FRASSINETTO
T03	GERMAGNANO
T03	GIAGLIONE
T03	GRAVERE
T03	GROSCAVALLO
T03	INGRIA
T03	INVERSO PINASCA
T03	ISSIGLIO
T03	LANZO TORINESE
T03	LEMIE
T03	LESSOLO
T03	LEVONE
T03	LOCANA
T03	LORANZE'
T03	LUGNACCO
T03	LUSERNA SAN GIOVANNI
T03	LUSERNETTA
T03	LUSIGLIE'
T03	MAGLIONE
T03	MASSELLO
T03	MATHI
T03	MATTIE
T03	MAZZE'
T03	MEANA DI SUSA
T03	MERCENASCO
T03	MEUGLIANO
T03	MEZZENILE
T03	MOMPANTERO

PR	COMUNE
T03	MONASTERO DI LANZO
T03	MONCENISIO
T03	MONTALENGHE
T03	MONTALTO DORA
T03	NOASCA
T03	NOMAGLIO
T03	NOVALESA
T03	OGLIANICO
T03	ORIO CANAVESE
T03	OULX
T03	OZEGNA
T03	PALAZZO CANAVESE
T03	PARELLA
T03	PAVONE CANAVESE
T03	PECCO PECCO
T03	PEROSA ARGENTINA
T03	PEROSA CANAVESE
T03	PERRERO
T03	PERTUSIO
T03	PESSINETTO
T03	PINASCA
T03	PIVERONE
T03	POMARETTO
T03	PONT-CANAVESE
T03	PRAGELATO
T03	PRALI
T03	PRAMOLLO
T03	PRASCORSANO
T03	PRATIGLIONE
T03	QUAGLIUZZO
T03	QUASSOLO
T03	QUINCINETTO
T03	RIBORDONE
T03	RIVARA
T03	RIVAROLO CANAVESE
T03	ROCCA CANAVESE
T03	ROMANO CANAVESE
T03	RONCO CANAVESE
T03	RORA'
T03	ROURE
	RUEGLIO
T03	SALASSA
T03	SALBERTRAND
T03	SALERANO CANAVESE
T03	SALZA DI PINEROLO
T03	SAMONE
TOO	CAN COLOMBANO DELMONTE

PR	COMUNE
T03	SAN DIDERO
T03	SAN GIORGIO CANAVESE
T03	SAN GIORIO DI SUSA
T03	SAN GIUSTO CANAVESE
T03	SAN MARTINO CANAVESE
T03	SAN PONSO
T03	SANT'AMBROGIO DI TORINO
T03	SANT'ANTONINO DI SUSA
T03	SAUZE DI CESANA
T03	SAUZE D'OULX
T03	SCARMAGNO
T03	SESTRIERE
T03	SETTIMO ROTTARO
T03	SETTIMO VITTONE
T03	SPARONE
T03	STRAMBINELLO
T03	STRAMBINO
T03	SUSA
T03	TAVAGNASCO
T03	TORRE CANAVESE
T03	TORRE PELLICE
T03	TRAUSELLA
T03	TRAVERSELLA
T03	TRAVES
T03	USSEAUX
T03	USSEGLIO
T03	VAIE
T03	VALLO TORINESE
T03	VALPERGA
T03	VALPRATO SOANA
T03	VARISELLA
T03	VENAUS
T03	VESTIGNE'
T03	VIALFRE'
T03	VICO CANAVESE
T03	VIDRACCO
T03	VILLAR DORA
T03	VILLAR FOCCHIARDO
T03	VILLAR PELLICE
T03	VILLAREGGIA
T03	VISCHE
T03	VISTRORIO
T03	VIU'
T04	BEINASCO
T04	BORGARO TORINESE
T04	COLLEGNO
TO 4	CDUCLIACCO

TO3 SAN COLOMBANO BELMONTE

TO4 GRUGLIASCO

PR	COMUNE
	MONCALIERI
	NICHELINO
	ORBASSANO
	RIVALTA DI TORINO
	RIVOLI
	VENARIA REALE
	VINOVO
	AMARO
	AMPEZZO
	ARTA TERME
UD3	BORDANO
UD3	CAVAZZO CARNICO
UD3	CERCIVENTO
UD3	CHIUSAFORTE
UD3	COMEGLIANS
UD3	DOGNA
UD3	DRENCHIA
UD3	ENEMONZO
UD3	FORGARIA NEL FRIULI
UD3	FORNI AVOLTRI
UD3	FORNI DI SOPRA
UD3	FORNI DI SOTTO
UD3	GRIMACCO
UD3	LAUCO
UD3	LIGOSULLO
UD3	LUSEVERA
UD3	MALBORGHETTO VALBRUNA
UD3	MOGGIO UDINESE
UD3	OSOPPO
UD3	OVARO
UD3	PALUZZA
UD3	PAULARO
UD3	PONTEBBA
UD3	PRATO CARNICO
UD3	PREONE
UD3	PULFERO
UD3	RAVASCLETTO
UD3	RAVEO
UD3	RESIA
UD3	RESIUTTA
UD3	RIGOLATO
UD3	SAURIS
UD3	SAVOGNA
UD3	SOCCHIEVE
	STREGNA
	SUTRIO

PR	COMUNE
UD3	TAIPANA
UD3	TARVISIO
UD3	TOLMEZZO
UD3	TRASAGHIS
UD3	TREPPO CARNICO
UD3	VENZONE
UD3	VERZEGNIS
UD3	VILLA SANTINA
UD3	ZUGLIO
VA3	AGRA
VA3	ANGERA
VA3	BES0ZZ0
VA3	BREBBIA
VA3	CURIGLIA CON MONTEVIASCO
VA3	DUMENZA
VA3	ISPRA
VA3	LAVENO MOMBELLO
VA3	LEGGIUNO
VA3	MACCAGNO
VA3	MACCAGNO CON PINO E VEDDASCA
VA3	MONVALLE
VA3	PINO SULLA SPONDA DEL LAGO
VAS	MAGGIORE
VA3	RANCO
VA3	SANGIANO
VA3	TAINO
VA3	TRONZANO LAGO MAGGIORE
VA3	VEDDASCA
VI3	ARSIERO
VI3	ASIAGO
VI3	CALTRANO
VI3	CALVENE
VI3	CARRE'
VI3	CHIUPPANO
VI3	CISMON DEL GRAPPA
VI3	COGOLLO DEL CENGIO
VI3	CONCO
VI3	CRESPADORO
VI3	ENEGO
VI3	FARA VICENTINO
VI3	FOZA
VI3	GALLIO
VI3	LAGHI
VI3	LASTEBASSE
VI3	LUGO DI VICENZA
VI3	LUSIANA
VI3	PEDEMONTE

PR	COMUNE
VI3	PIOVENE ROCCHETTE
VI3	POSINA
VI3	POVE DEL GRAPPA
VI3	RECOARO TERME
VI3	ROANA
VI3	ROTZO
VI3	SALCEDO
VI3	SAN NAZARIO
VI3	SOLAGNA
VI3	TONEZZA DEL CIMONE
VI3	VALDASTICO
VI3	VALLI DEL PASUBIO
VI3	VELO D'ASTICO
VR3	BADIA CALAVENA
VR3	BOSCO CHIESANUOVA
VR3	BRENTINO BELLUNO
VR3	BRENZONE
VR3	CAZZANO DI TRAMIGNA
VR3	CERRO VERONESE
VR3	COLOGNOLA AI COLLI
VR3	DOLCE'
VR3	ERBEZZO
VR3	FERRARA DI MONTE BALDO
VR3	ILLASI
VR3	MALCESINE
VR3	MONTECCHIA DI CROSARA
VR3	MONTEFORTE D'ALPONE
VR3	RONCA'
VR3	ROVERE' VERONESE
VR3	SAN GIOVANNI ILARIONE
VR3	SAN MAURO DI SALINE
VR3	SAN ZENO DI MONTAGNA
VR3	SANT'ANNA D'ALFAEDO
VR3	SELVA DI PROGNO
VR3	SOAVE
VR3	TREGNAGO
VR3	VELO VERONESE
_	·

VR3 VESTENANOVA