

<b>Matricola</b>	<b>Esito chiuse</b>	<b>esito aperte</b>	<b>voto finale</b>
45167/110		11 2	ns
45316/110	assente	assente	assente
45325/110		10 6	ns
45185/110		14 12	26
45436/110		16 15	30 e lode
44881/110		14 4	18
45189/110		13 11	24
44836/110		16 13	29
45404/110		8 10	18
44961/110		15 9	24
45357/110		14 13	27
45180/110		12 8	20
45767/110		12 15	27
45458/110		11 7	18
45182/110		14 5	19
45716/110		14 9	23
44923/110		14 12	26
42298/110	assente	assente	assente
44742/110		11 4	ns
44902/110		9 7	ns
45173/110		15 10	25
45505/110		15 9	24
45260/110		15 3	18
45317/110		15 14	29
44880/110		13 11	24
45362/110		13 6	19
41781/110		11 9	20
44788/110		14 8	22
45174/110		13 13	26
44777/110		15 15	30
44903/110		13 5	18
45443/110	assente	assente	assente
44827/110		12 6	18
44840/110		14 10	24
44858/110		16 16	30 e lode
45388/110		13 3	ns
45160/110		10 4	ns
44810/110		14 1	ns
45504/110		9 9	18
45442/110		15 15	30
44834/110		14 9	23
45331/110		6 14	20
45389/110		11 7	18
44924/110		15 0	ns
44795/110		15 13	28
45390/110		15 10	25
44833/110		13 9	22
45446/110		13 0	ns
45328/110		15 13	28
45149/110		12 14	26
44849/110	assente	assente	assente
44860/110		14 11	25
44974/110		12 2	ns
45209/110	assente	assente	assente
45717/110		11 0	ns

45323/110	15	10	25
45440/110	15	16	30 e lode
45395/110	10	8	18
44922/110	13	16	29
44767/110	12	8	20
45263/110	9	0	ns
43408/110	15	0	ns
45700/110	9	0	ns
45204/110	16	11	27
44853/110	13	12	25
45353/110	4	0	ns
45439/110	15	15	30
45206/110	16	16	30 e lode
45231/110	13	12	25
45642/110	8	7	ns
45166/110	11	1	ns
45176/110	12	7	19
45162/110	12	0	ns
44962/110	12	8	20
42358/110	13	11	24
44885/110	11	12	23
45154/110	14	8	22
45302/110	13	2	ns
45042/110	14	12	26
45490/110	9	1	ns
44760/110	13	13	26
45718/110	13	6	19
45267/110	15	7	22
42351/110	8	0	ns
44843/110	13	6	19
44785/110	15	9	24
45271/110	6	1	ns
45184/110	13	5	18
45391/110	10	12	22
42288/110	assente	assente	assente
45355/110	9	12	21
45268/110	8	7	ns
44842/110	14	12	26
46075/110	8	0	ns
45070/110	14	10	24
44815/110	5	0	ns
45153/110	9	9	18
45214/110	9	6	ns
44782/110	15	14	29
44921/110	12	15	27
45198/110	16	16	30 e lode
45287/110	12	1	ns
45152/110	12	11	23
44877/110	11	9	20
44931/110	14	14	28
45368/110	9	0	ns
45256/110	12	7	19
45169/110	10	8	18
45200/110	11	9	20
45273/110	10	11	21
44890/110	assente	assente	assente
44783/110	15	12	27
45304/110	13	5	18

44835/110	15	10	25
45270/110	13	1	ns
42312/110	10	0	ns
44830/110	14	14	28
44989/110	8	6	ns
44837/110	13	13	26
45408/110	15	13	28
45320/110	14	9	23
45192/110	15	16	30 e lode
38639/110	8	5	ns
45041/110	12	2	ns
45351/110	14	10	24
45964/110	assente	assente	assente
45207/110	assente	assente	assente
45210/110	11	7	18
45894/110	9	10	19
45288/110	10	15	25
45274/110	13	9	22
45890/110	13	10	23
45257/110	13	12	25
45441/110	11	7	18
44845/110	16	15	30 e lode
44905/110	15	14	29
45324/110	13	2	ns
45308/110	7	0	ns
44846/110	12	2	ns
45208/110	9	9	18
45264/110	15	15	30
45306/110	12	16	28
44712/110	13	12	25
45194/110	assente	assente	assente
45820/110	16	5	21
45560/110	11	5	ns
44951/110	14	8	22
45196/110	11	9	20
44727/110	11	3	ns
45754/110	12	6	18
44886/110	12	8	20
44929/110	11	5	ns
45295/110	9	4	ns
45486/110	14	9	23
45175/110	13	5	18
S/6357	13	1	ns
45720/110	14	12	26
44928/110	13	7	20
38639/110	assente		assente
45894/110	assente		assente
45179/110	12	13	25
44852/110	12	8	20
45402/110	13	6	19
46008/110	7	0	ns
39511/110	13	7	20
45865/110	11	7	18
45437/110	11	7	18
45765/110	16	14	30
44863/110	10	1	ns
44859/110	15	10	25
45244/110	15	11	26

45321/110	10	6	ns
45258/110	11	11	22
44878/110	16	14	30
45156/110	16	14	30
44831/110	16	9	25
44927/110	14	7	21
45314/110	7	1	ns
45773/110	11	9	20
45239/110	11	4	ns
45191/110	12	10	22
44925/110	15	8	23
44854/110	14	8	22
45496/110	11	11	22
45889/110	8	8	ns
45438/110	14	14	28
44862/110	9	8	18
44851/110	15	16	30 e lode
44844/110	10	5	ns
44778/110	12	14	26
45205/110	14	16	30
45197/110	16	13	29
45026/110	10	2	ns
45686/110	5	4	ns
44888/110	12	5	17
45359/110	11	4	ns
45776/110	14	9	23
45481/110	14	16	30
45228/110	15	11	26
45203/110	15	7	22
45195/110	13	11	24
45117/110	14	5	19
44884/110	15	6	21
45315/110	14	15	29
44864/110	16	13	29
44920/110	14	7	21
38358/110	assente		assente
44847/110	14	14	28
44857/110	13	14	27
45148/110	15	8	23
45488/110	13	7	20
45435/110	15	16	30 e lode
45289/110	16	15	30 e lode
45497/110	15	4	19
45410/110	11	4	ns
45241/110	10	0	ns
45202/110	6	1	ns
44745/110	16	10	26
45501/110	11	7	18
45172/110	13	12	25
45259/110	11	10	21
44933/110	assente		assente
45254/110	13	2	ns
44930/110	15	6	21
44784/110	11	10	21
45354/110	13	16	29
44762/110	14	13	27
45523/110	9	1	ns
45352/110	14	12	26

45702/110	16	14	30
44861/110	13	3	ns
44889/110	16	10	26
44855/110	16	11	27
45329/110	15	12	27
45230/110	assente		assente
44887/110	15	8	23
44879/110	13	9	22
44904/110	16	13	29
45171/110	15	12	27
45646/110	15	15	30
45493/110	12	7	19
45311/110	13	16	29
45229/110	14	8	22
45522/110	9	7	ns
45327/110	14	15	29
45778/110	11	8	19
45625/110	13	12	25
45576/110	14	15	29
44856/110	9	6	ns
45159/110	10	6	ns
44816/110	13	6	19
46074/110	4	0	ns
45190/110	10	12	22
45199/110	14	4	18
45009/110	7	5	ns
45188/110	14	16	30
45775/110	10	8	18
45181/110	13	15	28
44838/110	16	15	30 e lode
45115/110	10	5	ns
45318/110	13	14	27
44841/110	14	10	24
45218/110	15	16	30 e lode
44829/110	10	5	ns
44865/110	15	11	26
45361/110	10	0	ns
44706/110	12	14	26
44867/110	12	8	20
44963/110	11	4	ns
45193/110	14	14	28
45183/110	14	16	30
45307/110	11	0	ns
45415/110	9	3	ns
45155/110	13	16	29
45407/110	14	16	30
46218/110	assente		assente
45513/110	12	9	21
45383/110	12	6	18
45219/110	12	9	21
45158/110	10	7	17
44780/110	14	10	24
44850/110	13	16	29
42314/110	assente		assente
45779/110	11	10	21
45379/110	15	12	27
45708/110	6	4	ns
45772/110	14	12	26

45170/110	14	14	28
45704/110	12	10	22
21258/901	9	6	ns
42521/110	12	10	22
45370/110	11	13	24
45358/110	15	14	29
45322/110	12	12	24
44926/110	11	12	23
45620/110	9	0	ns
44975/110	11	13	24
44866/110	7	12	19
44757/110	13	13	26
44848/110	10	4	ns
44761/110	9	6	ns
45165/110	10	6	ns
44992/110	7	4	ns