



r_emiro.Giunta - Prot. 09/03/2022.0244506.E

#C

#0###a#L#####ARCO#####C#####FLUSSI -
D###C#####PERC - PES - D#C#####VEL - PES -
D##C#####VEL - LEG - D##C#####FLUSSI -
N###C#####PERC - PES - N#C#####VEL - PES -
N##C#####VEL - LEG -
N##C#####STIFTNUM##C##### 1

650

5.910061	61	80	2.020063	72	8 2	844
4.460048	50	106	1.540049	59	8 3	1015
4.380056	58	127	1.570057	68	8 4	1041
5.010044	51	130	1.830045	60	8 5	1130
4.480066	66	141	1.500068	77	9 6	1043
5.000038	42	130	1.820039	49	8 8	1364
4.050030	30	171	1.460030	30	8 9	347
3.090030	30	44	0.850030	31	7 10	913
5.210030	30	114	1.870030	31	8 11	631
5.840030	30	78	2.080030	30	7 13	258
2.960030	30	33	1.150030	30	6 15	566
6.500030	30	70	2.320030	30	7 16	1016
4.380048	47	127	1.570049	55	8 17	282
3.810048	44	36	1.060049	52	7 18	491
5.780030	30	61	2.050030	30	7 20	823
4.290030	30	103	1.450030	30	8 21	118
6.470042	43	15	2.560043	50	6 22	539
5.550030	30	67	1.870030	30	7 23	755
3.450044	45	95	1.310045	53	8 24	184
7.520049	48	23	2.760050	56	7 25	258
2.960046	46	33	1.150047	54	7 26	184
7.520049	48	23	2.760050	56	7 27	376
4.080046	45	47	1.590047	53	7 32	208
4.780030	30	26	1.920030	34	6 33	494
3.880030	30	62	1.210030	33	7 34	400
4.220030	30	50	1.490030	33	7 35	139
4.400049	47	18	1.430050	55	6 36	424
3.440047	45	54	1.170048	53	7 37	327
1.400030	30	42	0.600030	30	6 38	186
2.050049	48	24	0.530050	56	6 39	329
1.390046	45	42	0.590047	53	7 40	186
2.050046	47	24	0.530047	55	6 41	336
1.360047	46	43	0.580048	54	7 42	186
2.050045	46	24	0.530046	54	6 43	116
5.950030	30	14	2.590030	30	6 44	26
5.770049	48	3	3.700050	56	5 45	37
4.100040	38	5	2.700041	45	5 46	17
13.27949	47	2	5.880050	55	5 47	43
8.869949	48	5	2.380050	56	6 48	154
5.480047	46	19	1.960048	54	7 51	356
2.580036	37	45	0.830037	43	7 52	396
3.090037	35	50	1.000038	41	7 53	331
2.300037	37	42	0.890038	43	7 54	279
1.630037	36	36	0.700038	42	6 55	338
0.440044	45	44	0.290045	53	7 56	208
1.470047	47	27	0.470048	55	6 57	340
1.340048	45	44	0.570049	53	7 58	128
6.610047	47	16	2.360048	55	7 59	317
1.440046	45	41	0.620047	53	7 60	115
9.390041	46	14	2.700042	54	7 61	47
4.770049	48	6	2.130050	56	6 62	38
0.000030	45	5	0.000030	53	5 63	317
1.440038	40	41	0.620039	47	7 64	115
9.320048	47	14	2.700049	55	7 65	299
2.300037	37	38	0.980038	43	7 66	365
2.510036	36	46	0.810037	42	7 67	64
3.500049	30	8	1.520050	33	6 68	37
14.44948	47	4	2.860049	55	6 69	358

1.920030	34	46	0.820030	40	7 70	252
2.130034	37	32	0.390035	43	6 71	86
4.420030	30	11	1.150030	30	6 72	42
10.83048	49	5	4.880049	58	6 75	351
3.070045	46	44	0.850046	54	7 76	165
4.180049	47	21	1.810050	55	7 77	349
3.080048	47	44	0.850049	55	7 78	165
4.180047	47	21	1.810048	55	7 79	131
7.020030	30	16	2.330030	30	6 80	32
14.11949	48	4	6.450050	56	6 109	442
4.340042	40	55	1.350043	47	7 110	153
6.500049	47	19	2.630050	55	7 111	541
5.540030	30	67	1.860030	30	7 112	749
3.380046	46	94	1.190047	54	8 113	762
4.940044	43	95	1.710045	50	8 114	612
6.010040	42	76	2.140041	49	8 115	468
6.400048	47	58	2.160049	55	8 116	858
4.110042	43	108	1.390043	50	8 117	268
3.350048	47	15	0.820049	55	7 118	234
1.710042	44	13	0.000043	52	6 119	6
0.000030	30	1	0.000030	30	3 120	8
0.000030	49	1	0.000030	58	3 121	131
7.020049	47	16	2.330050	55	7 122	32
14.11949	48	4	6.450050	56	6 123	336
1.360049	47	43	0.580050	55	7 124	183
2.090048	46	23	0.540049	54	6 127	64
3.500049	48	8	1.520050	56	6 128	37
14.44948	47	4	2.860049	55	6 129	87
4.380047	48	11	1.140048	56	6 130	42
10.83048	49	5	4.880049	58	6 131	38
0.000030	48	5	0.000030	56	5 132	47
4.770049	48	6	2.130050	56	6 133	449
6.150046	45	56	2.240047	53	8 134	492
4.050045	44	62	1.410046	52	7 7	1294
4.750030	30	162	1.630030	30	8 14	1110
4.290030	30	139	1.530030	30	8 135	184
7.520049	48	23	2.760050	56	7 12	1119
5.830030	30	139	2.070030	33	8 19	470
5.720030	30	58	1.930030	30	7 136	650
5.910049	47	80	2.020050	55	8 81	341
1.340046	45	44	0.570047	53	7 82	128
6.610038	47	16	2.360039	55	6 83	128
6.610047	47	16	2.360048	55	7 84	341
1.340046	45	44	0.570047	53	7 85	208
1.470047	47	27	0.470048	55	6 86	339
0.440042	45	44	0.290043	53	7 87	109
3.490043	41	14	0.910044	48	6 88	27
23.10949	47	3	8.330050	55	6 89	105
3.630030	30	13	0.940030	34	6 90	27
23.10930	30	3	8.330030	33	6 73	135
4.530049	47	17	1.470050	55	6 74	418
3.480046	45	53	1.190047	53	7 91	23
19.57030	30	3	9.090030	30	5 92	17
22.59030	30	2	6.670030	34	5 93	184
5.400048	47	23	2.160049	55	7 94	376
4.490045	46	47	1.590046	54	7 95	30
2.490030	30	4	0.000030	30	5 96	28
21.73030	30	3	8.000030	34	6 99	83
0.000030	30	11	0.000030	30	5 100	21
0.000030	30	3	0.000030	33	4 101	0 *
0.000030	30	0 *	0.000030	30	2 102	0 *
0.000030	30	0 *	0.000030	30	2 103	4
0.000030	30	1	0.000030	33	2 104	0 *
0.000030	30	0 *	0.000030	30	2 105	79

0.000030	30	10	0.000030	31	5 106	11
0.000030	30	2	0.000030	33	3 107	0 *
0.000030	30	0 *	0.000030	30	2 108	0 *
0.000030	30	0 *				
0.000030	30		2 125	499	4.000045	45 63
1.390046	53	7 126		531	5.200043	44 66
1.890044	52	8 97		304	9.340030	30 37
3.400030	33	7 98		503	4.430030	30 63
1.590030	33	7 137		537	5.720030	30 67
2.060030	33	7 138		204	12.07063	63 24
4.150065	73	8 139		435	6.000063	64 54
2.310065	74	8 140		428	5.910030	30 53
2.110030	33	7 141		428	5.910030	30 53
2.110030	31	7 142		204	12.07030	30 24
4.150030	33	7 143		204	12.07030	30 24
4.150030	31	7 144		205	11.97066	65 24
4.100068	75	8 145		427	5.920066	65 53
2.120068	75	8 146		23	0.000030	44 2
0.000030	52	4 147		96	1.570046	40 6
0.000047	47	6 150		731	4.300030	30 92
1.500030	30	7 151		762	5.130030	30 95
1.840030	31	8 152		422	6.900030	30 52
2.640030	31	7 153		511	6.150030	30 63
2.170030	30	7 28		728	5.270030	30 91
1.790030	33	8 29		138	11.10930	30 17
4.510030	33	6 154		396	7.350030	30 49
2.820030	33	7 155		395	7.370063	64 49
2.830065	74	8 156		731	5.350061	61 91
1.920063	72	8 157		361	5.950061	63 45
1.960063	73	8 158		102	7.450068	67 13
2.970070	78	7 159		35	21.55048	46 4
9.380049	54	6 160		626	4.910046	45 78
1.760047	53	8 161		767	3.800065	65 97
1.420067	75	8 162		425	5.230064	64 53
1.880066	74	8 163		868	4.240063	58 109
1.490065	68	8 164		461	6.500065	65 57
2.200067	75	8 165		102	7.450048	47 13
2.970049	55	6 166		35	21.55049	47 4
9.380050	55	6 167		623	4.920044	44 78
1.770045	52	8 168		362	5.940047	47 45
1.950048	55	7 169		869	4.240060	61 109
1.490061	72	8 170		469	6.390065	65 58
2.160067	75	8 171		1043	5.010054	54 130
1.820055	63	8 172		1132	4.610064	64 142
1.680066	74	9 175		154	5.480069	68 19
1.960071	79	7 176		43	8.869969	68 5
2.380071	79	6 30		268	3.540030	30 15
0.830030	30	7 31		241	1.870030	30 14
0.000030	30	6 49		242	1.860043	44 14
0.000044	52	7 50		268	3.350043	44 15
0.820044	52	7 148		473	3.240040	35 60
1.250041	41	7				