

Ind.Reunidas Colombo		c/12%	
1.016 PF FR MA 8.8 BC	8. X 30.	16,55	18,54
1.103 PF FR MA 8.8 BC	10. X 35.	22,15	24,81
1.204 PF FR MA 8.8 BC	8. X 20.	11,65	13,05
1.234 PF FR MA 8.8 BC	10. X 20.	17,98	20,14
1.256 PF FR MA 8.8 BC	12. X 30.	33,01	36,97
1.286 PF FR MA 8.8 BC	10. X 50.	30,37	34,01
1.374 PF FR MA 8.8 BC	8. X 60.	22,24	24,91
1.375 PF FR MA 8.8 BC	8. X 50.	19,11	21,40
1.422 PF FR MA 8.8 BC	8. X 35.	14,65	16,41
1.423 PF FR MA 8.8 BC	8. X 25.	11,96	13,40
1.424 PF FR MA 8.8 BC	8. X 16.	10,33	11,57
1.425 PF FR MA 8.8 BC	6. X 60.	13,54	15,16
1.459 PF FR MA 8.8 BC	8. X 40.	16,29	18,24
1.862 PF FR MA 8.8 BC	10. X 55.	31,15	34,89
1.866 PF FR MA 8.8 BC	10. X 65.	35,44	39,69
2.385 PF SX NC G-5 OX	3/8 X 2. RI	13,44	15,05
2.796 PF FR MA 8.8 BC	10. X 25.	19,24	21,55
3.374 PF FR MA 8.8 BC	12. X 45.	40,91	45,82
3.375 PF FR MA 8.8 BC	12. X 40.	36,14	40,48
3.473 PF FR MA 8.8 BC	12. X 60.	50,01	56,01
3.868 PF FR MA 8.8 BC	8. X 80.	27,25	30,52
3.870 PF FR MA 8.8 BC	12. X 70.	55,53	62,19
6.128 PO SX A.TRAV.NYB ZB	MA 8.	3,45	3,86
6.130 PO SX A.TRAV.NYB ZB	MA 12.	9,05	10,14
6.132 PO SX A.TRAV.NYB ZB	MA 16.	21,68	24,28
10.138 PO SX A.TRAV.NYB ZB	NC 1/4	2,09	2,34
10.143 PO SX A.TRAV.NYB ZB	NC 3/8	3,52	3,94
10.151 PO SX A.TRAV.NYB ZB	NC 1/2	8,78	9,83
20.803 PF SX NC G-5 ZB	1/2 X 1. RI	24,38	27,31
20.804 PF SX NC G-5 ZB	1/2 X 1.1/4 RI	20,65	23,13
20.805 PF SX NC G-5 ZB	1/2 X 1.1/2 RI	26,84	30,06
20.806 PF SX NC G-5 ZB	1/2 X 1.3/4 RI	31,13	34,87
20.807 PF SX NC G-5 ZB	1/2 X 2. RI	27,25	30,52
20.812 PF SX NC G-5 ZB	1/2 X 3.1/2	63,95	71,62
20.829 PF SX NC G-5 ZB	5/8 X 1.1/4 RI	45,43	50,88
20.830 PF SX NC G-5 ZB	5/8 X 1.1/2 RI	46,29	51,84
20.832 PF SX NC G-5 ZB	5/8 X 2. RI	51,24	57,39
20.834 PF SX NC G-5 ZB	5/8 X 2.1/2	56,53	63,31
20.839 PF SX NC G-5 ZB	5/8 X 4.1/2	101,71	113,92
20.844 PF SX NC G-5 ZB	5/8 X 7.	226,42	253,59
20.857 PF SX NC G-5 ZB	3/4 X 2. RI	72,48	81,18
20.859 PF SX NC G-5 ZB	3/4 X 2.1/2	81,52	91,30
20.866 PF SX NC G-5 ZB	3/4 X 5.1/2	163,02	182,58
20.869 PF SX NC G-5 ZB	3/4 X 7.	285,61	319,88
20.907 PF SX NC G-5 ZB	1. X 2. RI	282,78	316,71
20.909 PF SX NC G-5 ZB	1. X 2.1/2	262,36	293,84
21.204 PF FR MA 8.8 ZB	8. X 20.	11,07	12,40
21.423 PF FR MA 8.8 ZB	8. X 25.	13,75	15,40
21.895 PF CORREIA C/P ZB (CAB.22)	5/16 X 3/4	17,57	19,68

21.945	PORCA SX ZB - CH.7/16	NC 1/4	1,41	1,58
21.946	PORCA SX ZB - CH.1/2	NC 5/16	1,94	2,17
21.947	PORCA SX ZB - CH.9/16	NC 3/8	2,86	3,20
21.951	PORCA SX ZB - CH.15/16	NC 5/8	16,07	18,00
21.952	PORCA SX ZB - CH.1.1/8	NC 3/4	20,71	23,20
21.975	PF SX MA 933 8.8 ZB	12. X 55.	33,86	37,92
22.000	PORCA SX ZB	MA 6.	1,16	1,30
22.002	PORCA SX ZB	MA 8.	2,41	2,70
22.003	PORCA SX ZB	MA 10.	5,4	6,05
22.004	PORCA SX ZB	MA 12.	8,19	9,17
22.006	PORCA SX ZB	MA 16.	13,12	14,69
22.045	PF SX MA 933 8.8 ZB	6. X 25.	5,22	5,85
22.047	PF SX MA 933 8.8 ZB	6. X 30.	5,7	6,38
22.048	PF SX MA 933 8.8 ZB	6. X 35.	6,18	6,92
22.051	PF SX MA 933 8.8 ZB	6. X 50.	6,58	7,37
22.056	PF SX MA 933 8.8 ZB	8. X 20.	7,72	8,65
22.058	PF SX MA 933 8.8 ZB	8. X 25.	8,77	9,82
22.063	PF SX MA 933 8.8 ZB	8. X 45.	12,65	14,17
22.084	PF SX MA 933 8.8 ZB	10. X 20.	14,6	16,35
22.086	PF SX MA 933 8.8 ZB	10. X 25.	16,2	18,14
22.088	PF SX MA 933 8.8 ZB	10. X 30.	17	19,04
22.089	PF SX MA 933 8.8 ZB	10. X 35.	18,85	21,11
22.090	PF SX MA 933 8.8 ZB	10. X 40.	20,13	22,55
22.111	PF SX MA 933 8.8 ZB	12. X 20.	17,37	19,45
22.112	PF SX MA 933 8.8 ZB	12. X 25.	22,81	25,55
22.115	PF SX MA 933 8.8 ZB	12. X 40.	22,61	25,32
22.116	PF SX MA 933 8.8 ZB	12. X 45.	24,85	27,83
22.117	PF SX MA 933 8.8 ZB	12. X 50.	26,09	29,22
22.119	PF SX MA 931 8.8 ZB	12. X 70.	44,56	49,91
22.121	PF SX MA 931 8.8 ZB	12. X 90.	46,52	52,10
22.135	PF SX MA 933 8.8 ZB	14. X 30.	39,54	44,28
22.156	PF SX MA 933 8.8 ZB	16. X 25.	31,56	35,35
22.157	PF SX MA 933 8.8 ZB	16. X 30.	46,66	52,26
22.158	PF SX MA 933 8.8 ZB	16. X 35.	37,43	41,92
22.159	PF SX MA 933 8.8 ZB	16. X 40.	45,17	50,59
22.161	PF SX MA 933 8.8 ZB	16. X 50.	50,35	56,39
22.164	PF SX MA 931 8.8 ZB	16. X 80.	75,79	84,88
22.340	PF SX NC G-5 ZB	1/4 X 1.1/4 RI	6,38	7,15
22.343	PF SX NC G-5 ZB	1/4 X 2. RI	8,1	9,07
22.347	PF SX NC G-5 ZB	5/16 X 5/8 RI	6,11	6,84
22.348	PF SX NC G-5 ZB	5/16 X 3/4 RI	7,41	8,30
22.350	PF SX NC G-5 ZB	5/16 X 1. RI	7,29	8,16
22.353	PF SX NC G-5 ZB	5/16 X 1.3/4 RI	12,43	13,92
22.378	PF SX NC G-5 ZB	3/8 X 3/4 RI	9,74	10,91
22.380	PF SX NC G-5 ZB	3/8 X 1. RI	10	11,20
22.382	PF SX NC G-5 ZB	3/8 X 1.1/4 RI	11,68	13,08
22.383	PF SX NC G-5 ZB	3/8 X 1.1/2 RI	12,95	14,50
22.385	PF SX NC G-5 ZB	3/8 X 2. RI	18,18	20,36
22.796	PF FR MA 8.8 ZB	10. X 25.	18,31	20,51
23.375	PF FR MA 8.8 ZB	12. X 40.	38,05	42,62

23.452	PF SX NC G-5 ZB	1/2 X 3. RI	46,69	52,29
23.467	PF SX MA 933 8.8 ZB	12. X 100.	52,73	59,06
23.500	PF SX MA 933 8.8 ZB	8. X 55.	14,64	16,40
23.584	PF SX MA 933 8.8 ZB	20. X 100.	152,42	170,71
23.667	PF SX NC G-5 ZB	1/2 X 2.1/2 RI	39,23	43,94
23.685	PF SX NC G-5 ZB	3/8 X 3. RI	21,47	24,05
25.021	PF FR MA 8.8 ZB	12. X 75.	67,88	76,03
25.221	PF SX MA 931 8.8 ZB	6. X 40.	8,71	9,76
40.805	PF SX NC G-5 BC	1/2 X 1.1/2 RI	23,21	26,00
40.807	PF SX NC G-5 BC	1/2 X 2. RI	23,29	26,08
40.812	PF SX NC G-5 BC	1/2 X 3.1/2	60,76	68,05
40.828	PF SX NC G-5 BC	5/8 X 1. RI	35,79	40,08
40.829	PF SX NC G-5 BC	5/8 X 1.1/4 RI	45,43	50,88
40.834	PF SX NC G-5 BC	5/8 X 2.1/2	65,36	73,20
40.907	PF SX NC G-5 BC	1. X 2. RI	282,78	316,71
40.919	PF SX NC G-5 BC	1. X 7.	614,33	688,05
40.937	PF SX WW G-5 BC	1/2 X 3.1/2	57,8	64,74
40.939	PF SX WW G-5 BC	1/2 X 4.1/2	69,39	77,72
41.716	PF SX MA 933 8.8 BC	12. X 65.	27,05	30,30
41.945	PORCA SX BC - CH.7/16	NC 1/4	1,62	1,81
41.951	PORCA SX BC - CH.15/16	NC 5/8	16,78	18,79
42.003	PORCA SX BC	MA 10.	5,44	6,09
42.004	PORCA SX BC	MA 12.	7,84	8,78
42.045	PF SX MA 933 8.8 BC	6. X 25.	5,22	5,85
42.056	PF SX MA 933 8.8 BC	8. X 20.	7,72	8,65
42.084	PF SX MA 933 8.8 BC	10. X 20.	12,7	14,22
42.088	PF SX MA 933 8.8 BC	10. X 30.	16,15	18,09
42.089	PF SX MA 933 8.8 BC	10. X 35.	17,91	20,06
42.116	PF SX MA 933 8.8 BC	12. X 45.	30,25	33,88
42.117	PF SX MA 933 8.8 BC	12. X 50.	30,17	33,79
42.119	PF SX MA 931 8.8 BC	12. X 70.	32,94	36,89
42.158	PF SX MA 933 8.8 BC	16. X 35.	50,64	56,72
42.161	PF SX MA 933 8.8 BC	16. X 50.	61,28	68,63
42.304	PF SX MA 931 8.8 BC	24. X 70.	265,73	297,62
42.314	PF SX MA 931 8.8 BC	24. X 160.	452,99	507,35
42.378	PF SX NC G-5 BC	3/8 X 3/4 RI	11,27	12,62
43.500	PF SX MA 933 8.8 BC	8. X 55.	14,64	16,40
45.226	PF SX MA 931 8.8 BC	6. X 90.	32,77	36,70
46.051	PORCA SX PASSO 1,25 BC	12.	8,19	9,17
46.129	PO SX A.TRAV.NYB BC	MA 10.	7,39	8,28
47.958	PF SX NC G-5 BC	1/4 X 2.1/4	11,7	13,10
48.700	PF SX MA 931 8.8 BC	6. X 120.	42,5	47,60
81.467	PF C.CIL.C/SX.INTERNO 12.9 OX	6.X 1,00 X 25.	6,05	6,78
81.478	PF C.CIL.C/SX.INTERNO 12.9 OX	8.X 1,25 X 25.	10,44	11,69
81.490	PF C.CIL.C/SX.INTERNO 12.9 OX	10.X 1,50 X 25.	16,98	19,02
81.501	PF C.CIL.C/SX.INTERNO 12.9 OX	12.X 1,75 X 40.	31,77	35,58
81.615	PF C.CIL.C/SX.INTERNO 12.9 OX	5/16-18 X 1.1/2	12,04	13,48
82.261	PF C.CIL.C/SX.INTERNO 12.9 OX	8.X 1,25 X 12.	10,31	11,55
88.899	PO SX A.TRAV.NYB ZB	NC 5/8	17,49	19,59
89.120	PO SX A.TRAV.NYB ZB	NC 5/16	3,23	3,62