

Sheet1

Número	Teste 1
38731	
42200	
42708	
45548	
46568	7.9
51816	
57905	9.1
58727	
62477	
62567	
63703	
63916	
63929	
64722	
64752	
64833	
64875	
65883	
66141	
66938	
68168	7.8
68507	
69352	6.2
69586	
69613	
70100	
70652	
70939	
71015	
72641	
73046	
73155	
73353	
73616	
74224	
74265	7.8
75319	
75990	
76086	
76154	10.0
76192	
76260	9.7
77483	
78159	
78411	
78991	
79031	7.1
79639	
79740	
80949	
81284	
81525	6.7

Sheet1

81754 3.9
82318
83555 5.4
83983 12.1
84563 7.7
84578 0.4
85199
86399 5.6
86402 3.0
86421 10.9
86422
86827 3.5
86860 3.4
86867
86876
86910 5.5
86920 7.4
87629
87670 12.4
87690
87902 4.5
88215
89292
89434 15.6
89465 11.4
89467 7.0
89474 6.7
89503
89509 9.8
89517
89818
89844 2.3
89856 4.5
89859 8.0
89870 7.8
89878 4.8
89896 4.3
89897
89903 7.1
89939 5.2
89943 5.5
89948
89960
89972
90115 11.6
90256 11.0
90415 10.6
90546 8.9
90918 11.1
90985 11.8
91002
91022 6.2
91110 5.6

Sheet1

91595 11.5
91598 8.0
91629
91630 7.3
92292 10.7
92410 11.0
92413 16.5
92414 10.8
92416 12.4
92417 12.6
92418 9.9
92419 16.2
92423 8.5
92425 11.9
92426 12.5
92427 8.9
92428 10.2
92430
92431 17.5
92432 13.6
92433 6.8
92436 15.1
92437 11.4
92438 12.7
92440 13.4
92442 10.1
92444 16.8
92446 16.1
92447 15.3
92448 12.5
92451 12.2
92453 9.2
92455 14.2
92456 12.1
92461 12.9
92462 10.9
92463 11.8
92464 15.1
92465 13.5
92467 9.6
92468 16.0
92471 7.1
92473 10.8
92474 8.1
92475 10.5
92476 13.7
92477 13.7
92478 13.0
92480 11.9
92483 14.6
92484 9.8
92485 11.8
92486 11.2

Sheet1

92487 9.8
92488 14.4
92489 9.3
92490 9.1
92491 14.5
92494 14.5
92495 14.2
92497 12.7
92498 11.4
92500 13.4
92502 12.9
92503
92504 12.2
92505 14.3
92506 7.3
92507 12.3
92508 13.1
92509 12.6
92514 14.7
92515 15.0
92516
92518 13.6
92519 10.2
92520 13.6
92521 11.9
92522 8.4
92523 16.7
92524 11.0
92526 13.5
92527 *
92528 13.2
92529 8.0
92531 16.0
92532 12.9
92533
92535 9.4
92536 10.7
92538 14.2
92539 13.7
92540 14.7
92543 14.6
92544 16.8
92545 11.0
92546 14.3
92549 11.5
92550
92551 14.5
92554 11.1
92555 14.6
92557 12.7
92560 16.6
92562 15.6
92563 12.5

Sheet1

92564	10.4
92565	12.9
92566	11.6
92567	12.5
92568	15.7
92569	13.5
92570	14.7
92847	10.3
92848	8.9
92849	14.0
92850	7.3
92852	5.7
92854	10.2
92855	11.7
92856	7.0
92862	6.2
92863	8.2
92864	4.9
92865	10.8
92866	10.4
92867	4.6
92868	7.1
92870	9.7
92872	8.7
92874	9.8
92876	8.3
92878	14.0
92882	10.2
92883	10.6
92886	15.9
92889	10.1
92891	7.8
92892	5.0
92893	11.7
92897	8.7
92898	7.2
92899	10.0
92900	8.8
92903	8.0
92905	4.6
92907	10.2
92910	12.5
92911	7.3
92913	10.7
92915	12.1
92916	7.1
92920	10.8
92923	8.1
92924	8.0
92926	10.8
92928	9.3
92929	12.1
92930	2.0

Sheet1

92931 14.2
92932 7.2
92933 8.8
92935 11.5
92936 7.1
92938 4.2
92940 7.0
92941 11.9
92943 5.5
92944 8.4
92947 8.3
92948 11.6
92952 11.6
92953 10.2
92954 4.9
92956 6.5
92958 8.2
92959 10.0
92962 14.9
92963 9.4
92966 8.7
92968 8.7
92969 6.3
93525 12.4
93527 6.8
93529 7.9
93530 7.6
93531 10.7
93532 5.8
93534 8.7
93535 11.7
93537 10.0
93538 4.5
93539 4.9
93681 10.9
93737 9.1
93760 13.3
93844 11.4
93918
93920 11.6
93927 12.7
93974 1.7
93990
94128 8.3
94138 8.4
94166 9.8
94168 10.0
94169 4.8
94170 11.9
94171 11.8
94173
94174 9.7
94175 14.9

Sheet1

94178 3.2
94179 14.3
94181 8.0
94184
94185 8.2
94186 8.4
94187 6.6