

Sheet2

Número	AC	1º Teste	Teste 1 rep	2ºTeste	Teste 2 rep	Nota Final testes	Exame	Nota Final
37090								
40354								
42200								
54778								
63703								
68035								
70100								
72641								
73353								
76260							7	Rep
78110								
78411								
78561								
79611	1	5						NA
79639								
81211								
81284	1							NA
82329								
82378							7	Rep
83983		10		3	2	Rep		Rep
84557		8			7			Rep
84563	2	10						NA
84577	2	10		10		11		11
84578			2					NA
84579								
84732	2	10		9		11		11
85199								
85338								
86227	2	8					5	Rep
86349		12			4			Rep
86812		7	12	8		10		10
86822	1	10		12		11		11
86857	2	14		10		13		13
86860								
86862	2	9		9		10		10
86867	1							
86869								
86888		8		12		10		10
86910		5	5	5		Rep		Rep
86920		6	10	7		Rep		Rep
87162	2	11	12	11		13		13
87195		3						NA
87347	2		15	14				16
87390	1	12		8		10		10
87504		12		13		13		13

Sheet2

87509	2	10		7		10		10
87960	2	12		14		14		14
87986	2	13		7		11		11
88012	2	11		13		13		13
88059	1	10		8	9	10		10
88122	2	9		11		11		11
88154								
88182	2	18		15		17		17
88215								
88642	2	10		10		11		11
89341		5					8	Rep
89537	2	13		10	11	13		13
89612	2	17		16		17		17
89614	2	15		17		16		16
89620		18		16		17		17
89628	2	15		10		14	14	15
89630	2	18		17		Oral		Oral
89632	2	12		11		13		13
89633	2	15		14		15		15
89641	2	18		17		Oral		Oral
89643	2	10					9	10
89657		12		10		11		11
89662	1	10		11		11		11
89668	2	16		15		16		16
89692								
89703	2	12			10	12		12
89763	2	7		8		Rep		Rep
89843								
89847	2	7		8		Rep		Rep
89850	2	7		11		10		10
89856	1	4						
89859								
89870		6		7		Rep		Rep
89878		8						
89888		9	10	9		10		10
89893	1	8		11		10		10
89894	2	11		9		11		11
89904	2	10		10		11		11
89924	2	8		9		10		10
89925	2	8		7	9	10		10
89932	2	11		11		12		12
89943								
89948								
89960								
89961	2	8	10	7		10		10
89965	2	9			8			10

Sheet2

89973	2	9		5		Rep		Rep
90179		16		14	12	15		15
90218	2	12		13		14		14
90228	2	8		9		10		10
90232							11	11
90234	2	10	16	12		15		15
90268							16	16
90269	2	10		10	12	12		12
90275	2	9		11		11		11
90287	2	11		13		13		13
90292	2	14		15		15		15
90293	2	11	7	11		12		12
90297								
90323	2	12		6		10		10
90328	2	14		13		15		15
90330		8		5	11	10		10
90345	2	10		9		11		11
90357		10		10		10		10
90370	1	12		9	7	11		11
90376		16		14		15		15
90380		16		14	16	16		16
90382		16		17		17		17
90384							15	15
90391	2	16		16		16		16
90399			13	12		13		13
90401			16	15		16		16
90406			16	14		15		15
90408		16		16		16		16
90409		18		16		17		17
90411								
90427								
90428		14						NA
90432	2	12		12		13		13
90439	2	9		11		11		11
90440		12			13	13		13
90441	2	13	14	13		15		15
90445								
90448		8						NA
90449								
90454	2	12		5		10		10
90462	2	9					9	10
90480							7	Rep
90481	2	14		12		14		14
90483	2	13		14		15		15
90486		13		11		12		12
90489		8					8	Rep

Sheet2

90496	2	12		11		13		13
90500			8	11				10
90513		4					6	Rep
90518	2	11		10		12		12
90536	2	9		10		11		11
90566							13	13
90568	1							
90930	2			7			10	11
90949	2	5		5		Rep	8	Rep
91016	2	13		10		13		13
91023	2	8		10		10		10
91026		7	10	9		10		10
91036		13					15	15
91037	2	13		11		13		13
91044	2	13		10		13		13
91046	2	8						
91181	2	12		7		11		11
91598		5						
91601								
91792								
92885		4		6		Rep	4	Rep
94144	1							