

Condição			CT-001	CT-002	CT-003	CT-004	CT-005	CT-006	CT-007	CT-008	CT-009	CT-010	CT-011	CT-012
	média	[0-3[, [3,5[, [5,7[, [7,10]	[0-3[[0-3[[3-5[[3-5[[5-7[[7-10]	[3-5[[3-5[[3-5[[5-7[[5-7[[5-7[
	presença	[0-75[, [75,100]	[0-75[[75-100]	[0-75[[75-100]	[75-100]	[75-100]	[75-100]	[75-100]	[75-100]	[75-100]	[75-100]	[75-100]
	n1 >= 3.0?	V,F	-	-	T	T	T	-	F	T	T	F	T	T
	n2 >= 3.0?	V,F	-	-	T	T	T	-	-	F	T	-	F	T
	n3 >= 3.0?	V,F	-	-	T	T	T	-	-	-	F	-	-	F
Ações														
	REMF		X											
	REPF				X									
	REP			X										
	REC					X			X	X	X	X	X	X
	APRN						X							
	APR							X						

	CT-001	CT-002	CT-003	CT-004	CT-005	CT-006	CT-007	CT-008	CT-009	CT-010	CT-011	CT-012
nota1	0	2.1	4.9	4,9	5.1	7	0	3	3	2	10	10
nota2	2.9	2	3.1	4,9	6.9	10	3	0	3	10	2	6
nota3	0	2	4	4,9	6.9	8	3	3	0	6	6	2
frequência	0	75	0	75	100	100	100	100	100	100	100	100
status	REMF	REP	REPF	REC	APRN	APR	REC	REC	REC	REC	REC	REC