		2		7	4	F		
	I			3	4] 3		°
A								A
В								В
			== ==		=			
			== ==	==	== :::: ::			
			== == :::::::::::::::::::::::::::::::::	II.	== :::: :::			
			== ==	==	== 			-
			== == :::::::::::::::::::::::::::::::::	II	== 			_
			== == :::	II	== ••• ••			_
			== == ::::	11	== 			
			== ==	!!	== 			
				==	== ***			
				II	= = •••• • • • • • • • • • • • • • • • • •			
C			## ## ## ##	II	= = •••• • • • • • • • • • • • • • • • • •			_
С			## ##	II	== 			c
С				==	## 			C
С				11	## ## ##			c
C				II	== ••• ••			c
С				II				c
C				!!				c
С				=	## ## ## ##			C
С								C
C				!!	## ## ##			C
C				II				c
C				!!				C
C								c
C								C
С								c
C								c
C								C
С								C
С					Sheet: File: BioAmp_v1.0.0_DB.kic	ad_pcb		C
C					Sheet: File: BioAmp_v1.0.0_DB.kic Title: BioAmp_FIUNE	R-Lab. de Prototip	pado	C
С					Sheet: File: BioAmp_v1.0.0_DB.kic Title: BioAmp_FIUNE	R-Lab. de Prototip	pado	Rev: v1 0 0
C					Sheet: File: BioAmp_v1.0.0_DB.kic Title: BioAmp_FIUNE	R-Lab. de Prototip	pado	Rev: v1.0.0
C		2			Sheet: File: BioAmp_v1.0.0_DB.kic	R-Lab. de Prototip	pado	Rev: v1.0.0