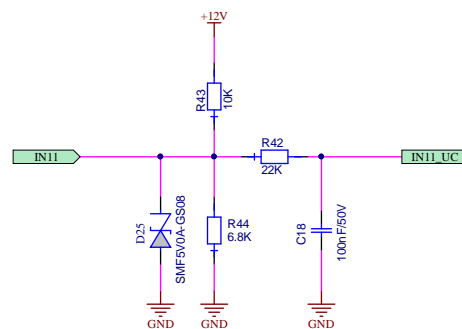
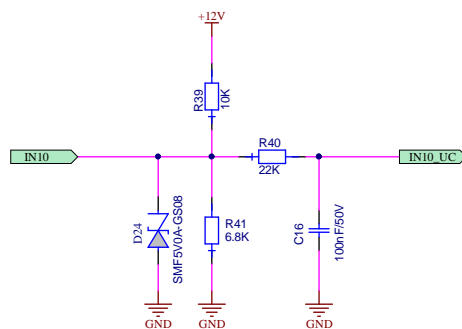
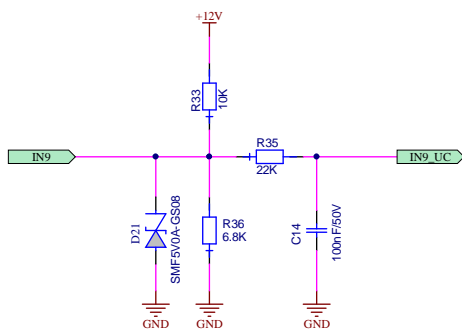
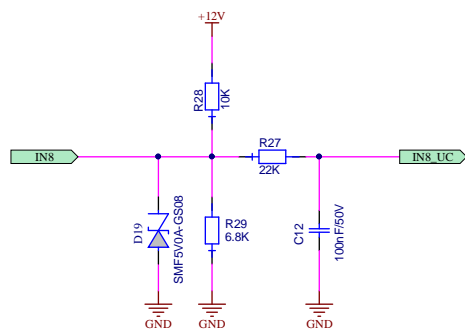
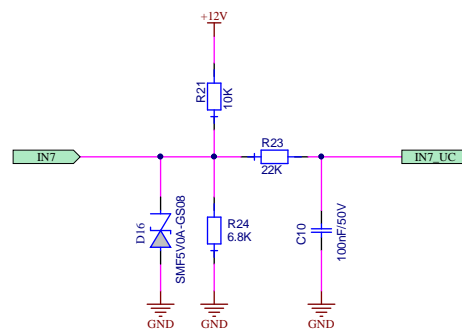
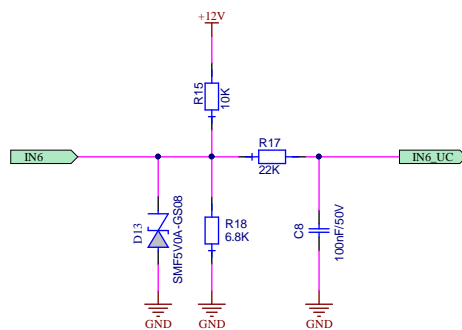
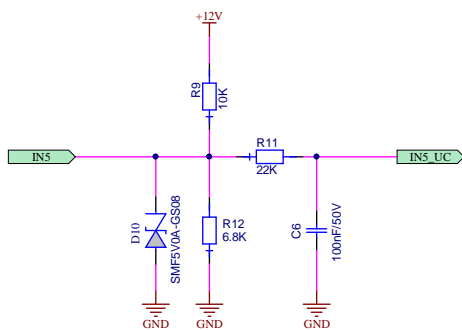
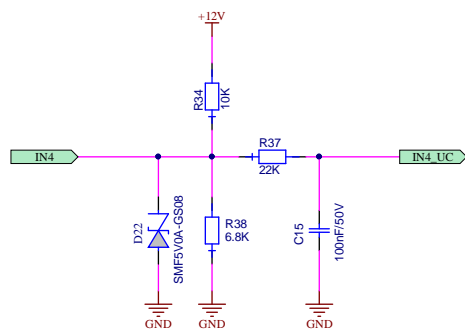
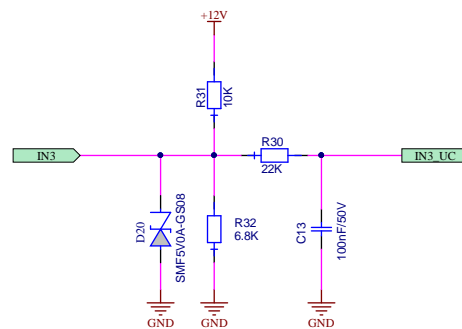
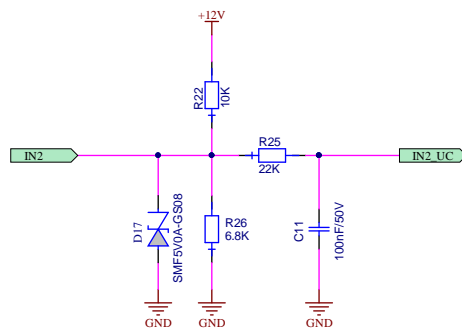
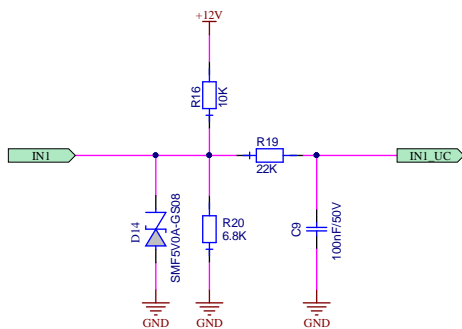
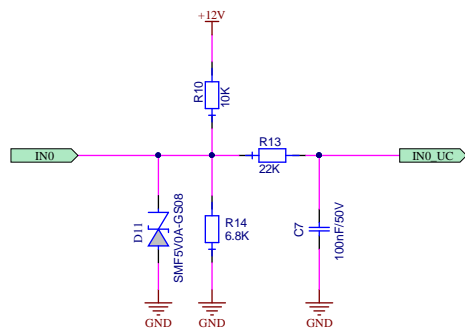
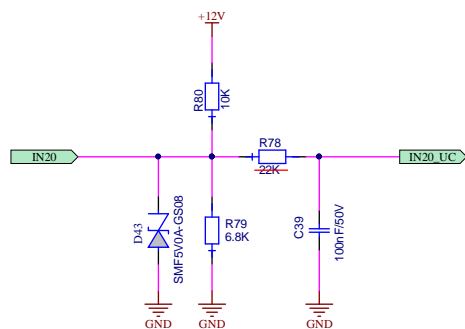
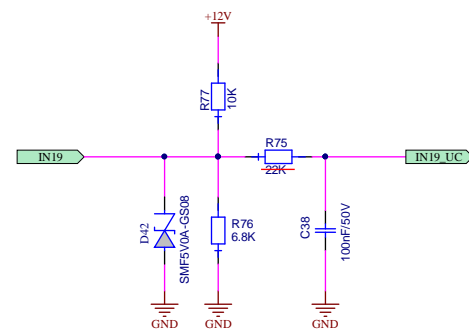
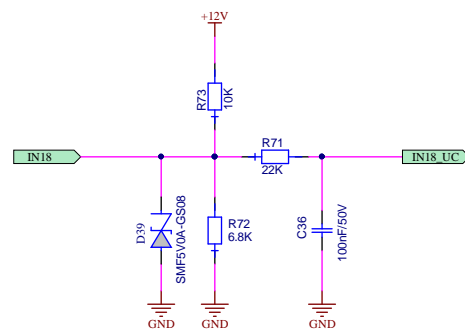
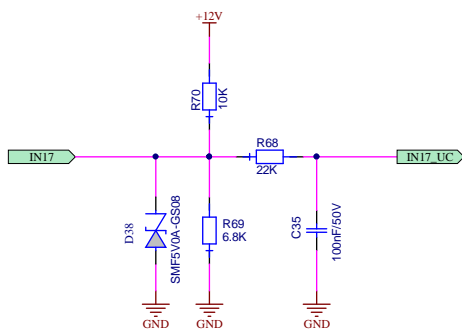
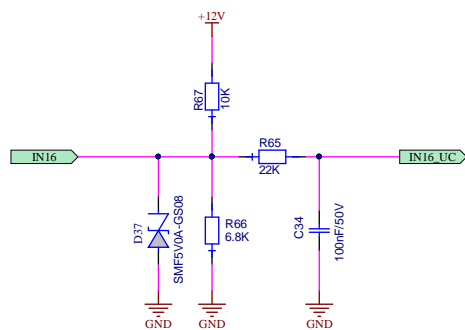
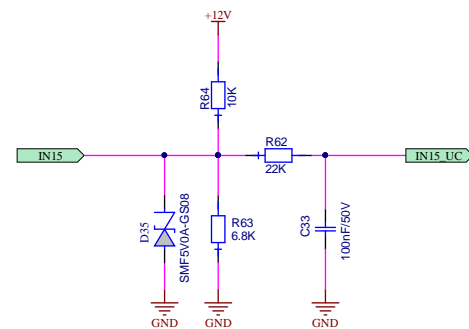
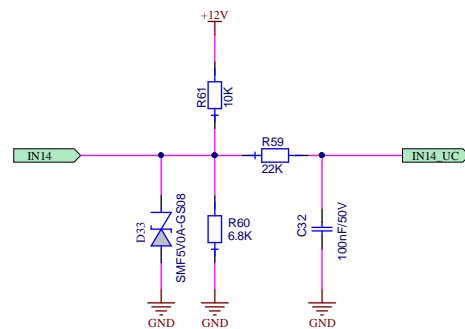
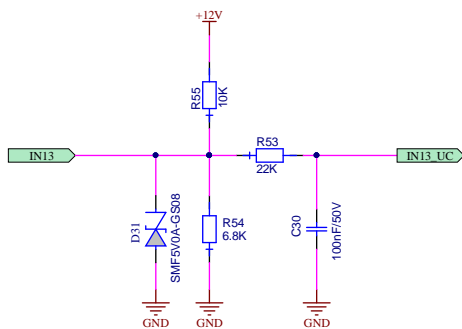
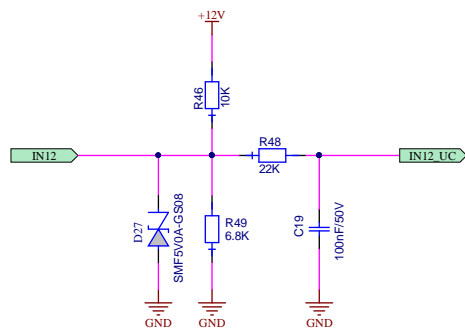


	1	2	3	4	5	6	7	8						
A	<div></div>				Historique des indices mineurs du document - Dernier Indice = en cours									
								a	Creation	11/10/16	CVO	CVO	NGI	NGI
								Rev	Description	Date	Author	Drawn	Check	Approv
B														

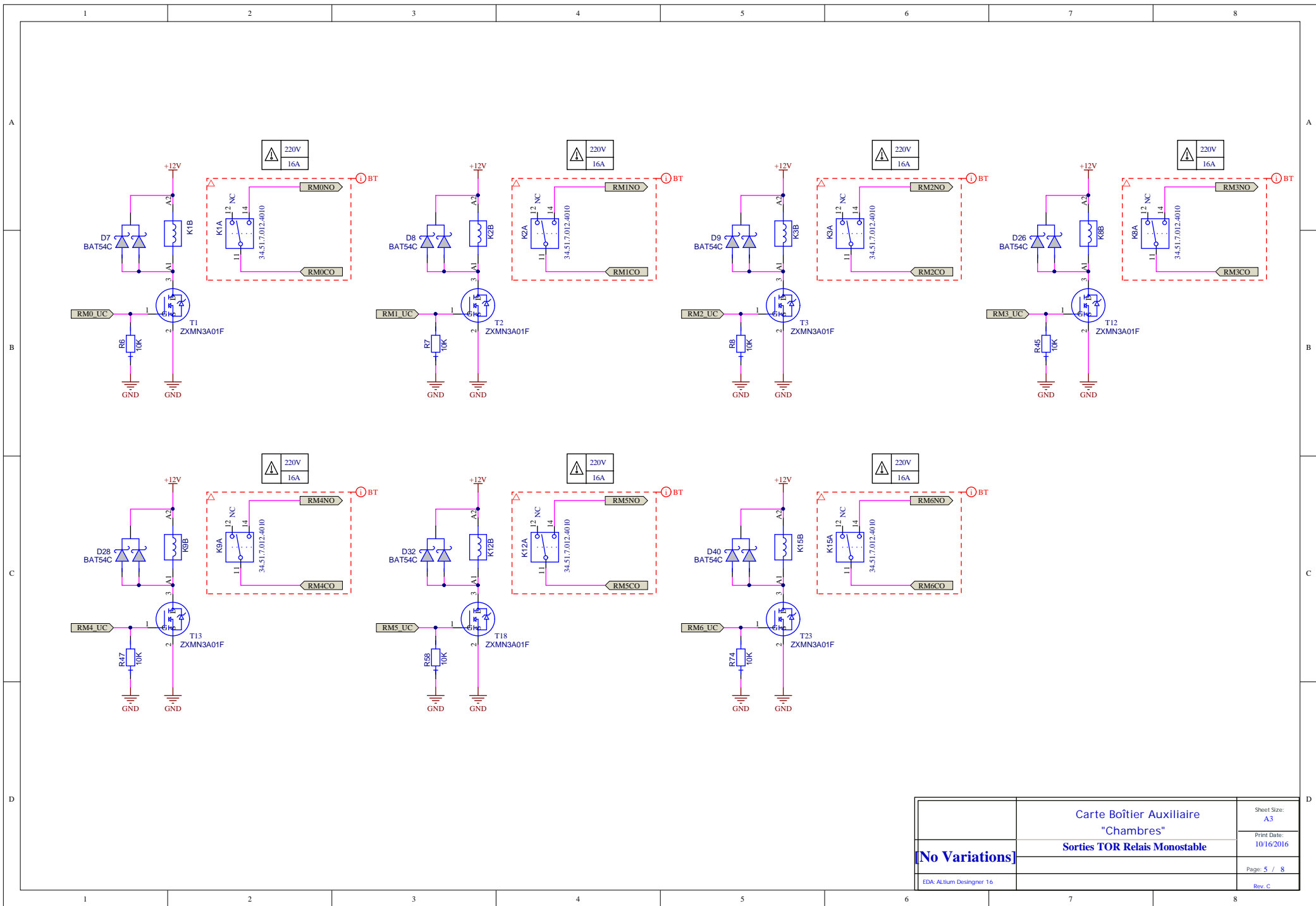




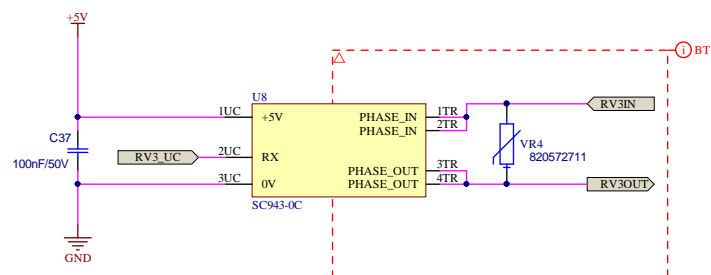
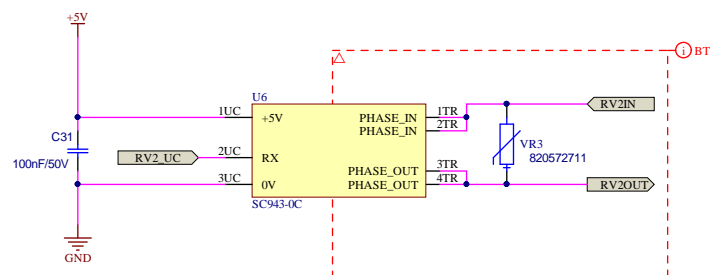
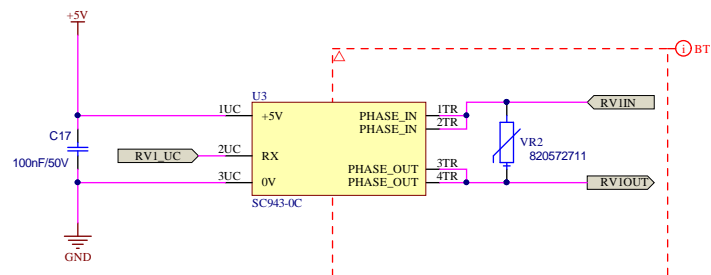
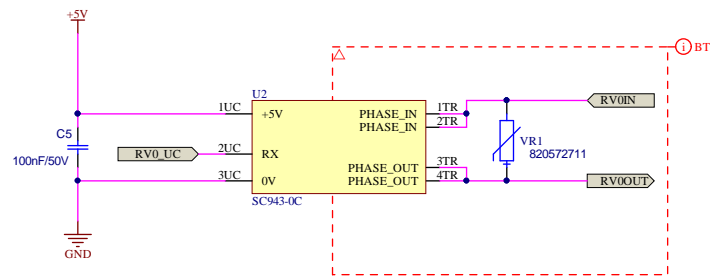
No Variations]	Carte Boîtier Auxiliaire "Chambres"		Sheet Size: A3
	Entrées TOR 1/2		Print Date: 10/16/2016
			Page: 3 / 8
	EDA: Altium Designer 16		Rev: C



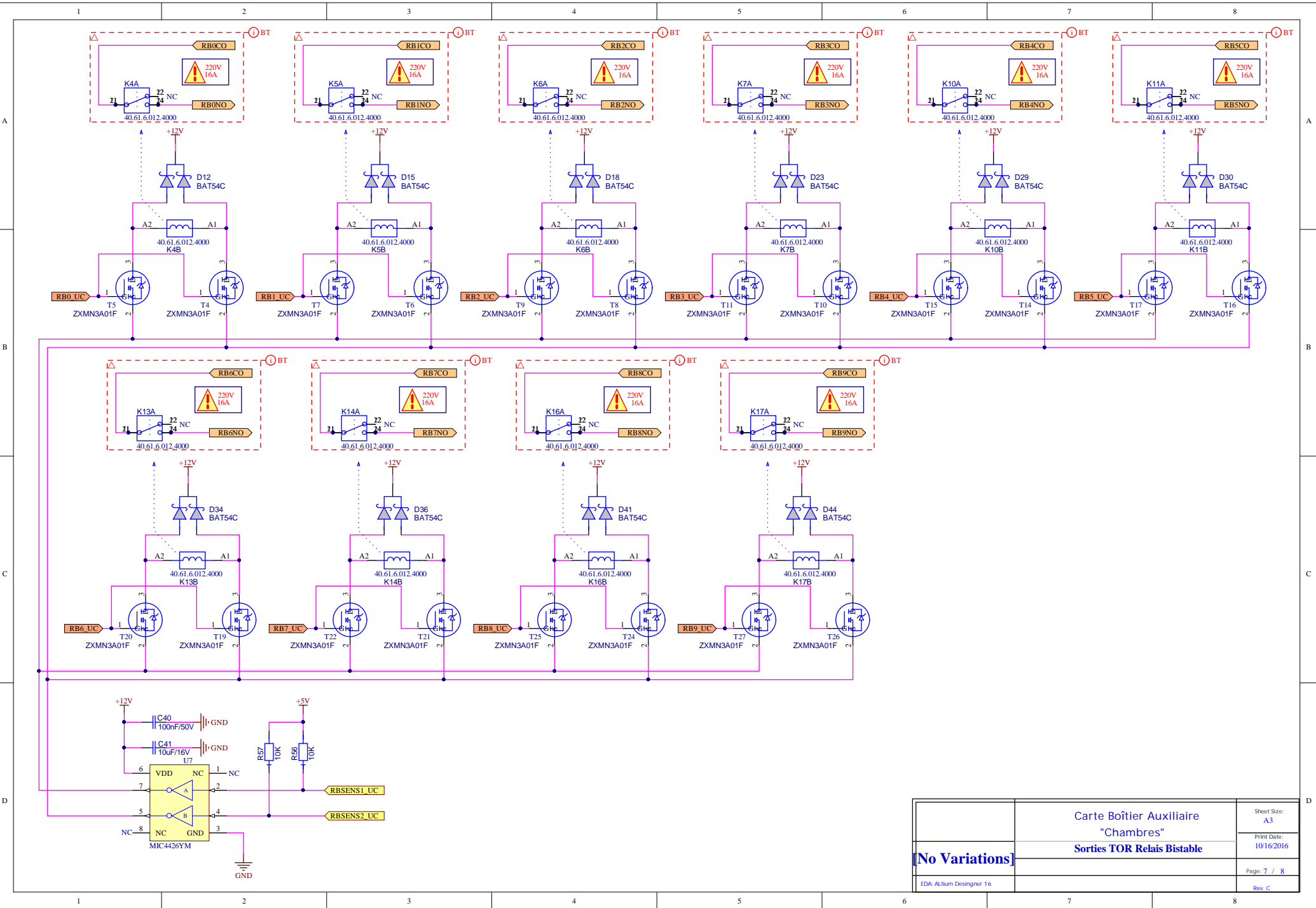
No Variations]	Carte Boîtier Auxiliaire "Chambres"		Sheet Size: A3
	Entrées TOR 2/2		Print Date: 10/16/2016
			Page: 4 / 8
	EDA: Altium Designer 16		Rev. C



No Variations]	Carte Boîtier Auxiliaire "Chambres"	Sheet Size: A3
	Sorties TOR Relais Monostable	Print Date: 10/16/2016
		Page: 5 / 8
EDA: Altium Designer 16		Rev. C



No Variations	Carte Boîtier Auxiliaire "Chambres"	Sheet Size: A3
	Variateurs	Print Date: 10/16/2016
	EDA: Altium Designer 16	Page: 6 / 8 Rev: C



No Variations	Carte Boîtier Auxiliaire "Chambres" Sorties TOR Relais Bistable	Sheet Size: A3
		Print Date: 10/16/2016
		Page: 7 / 8
		Rev. C

EDA Allsum Designer 1.6

