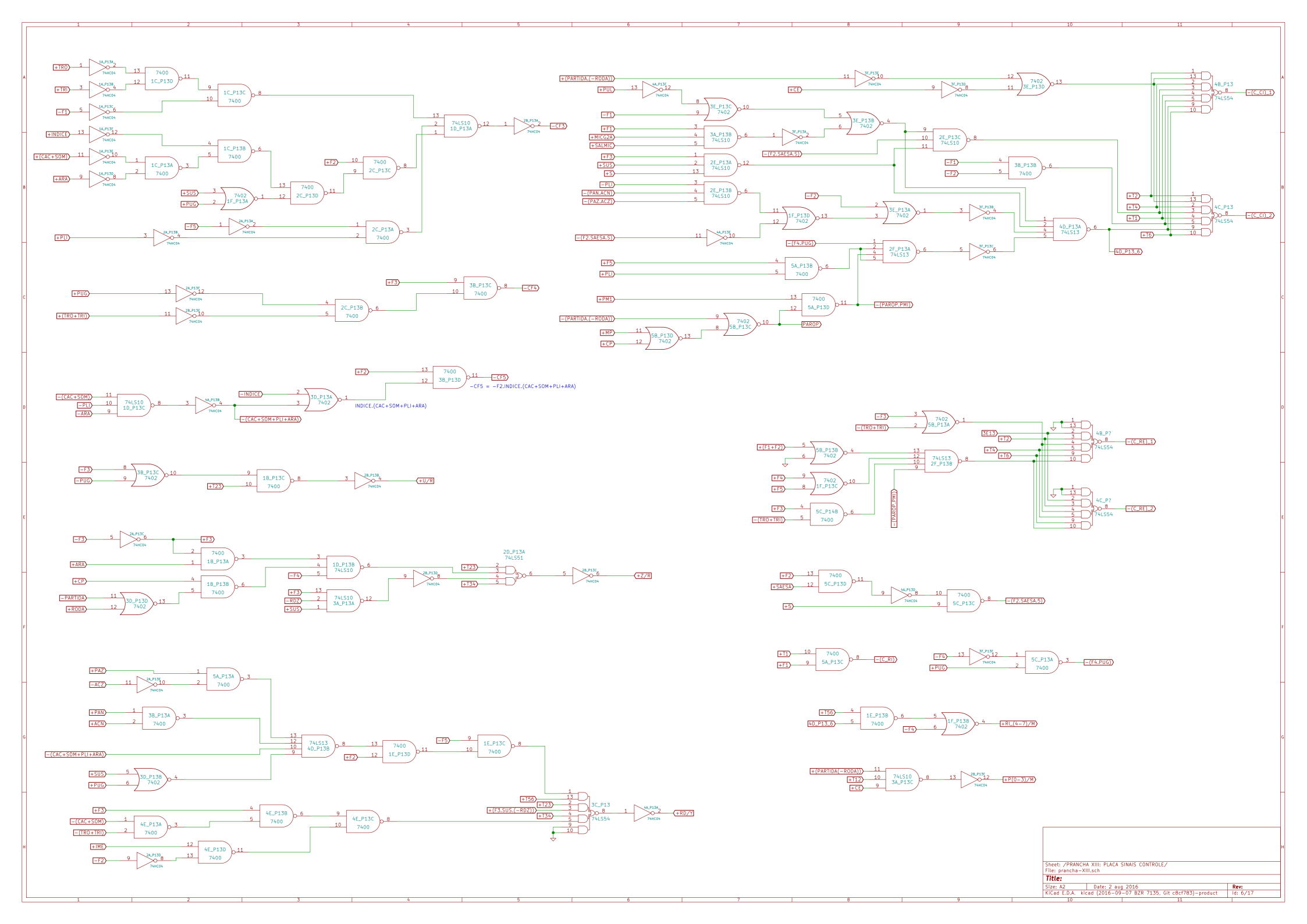
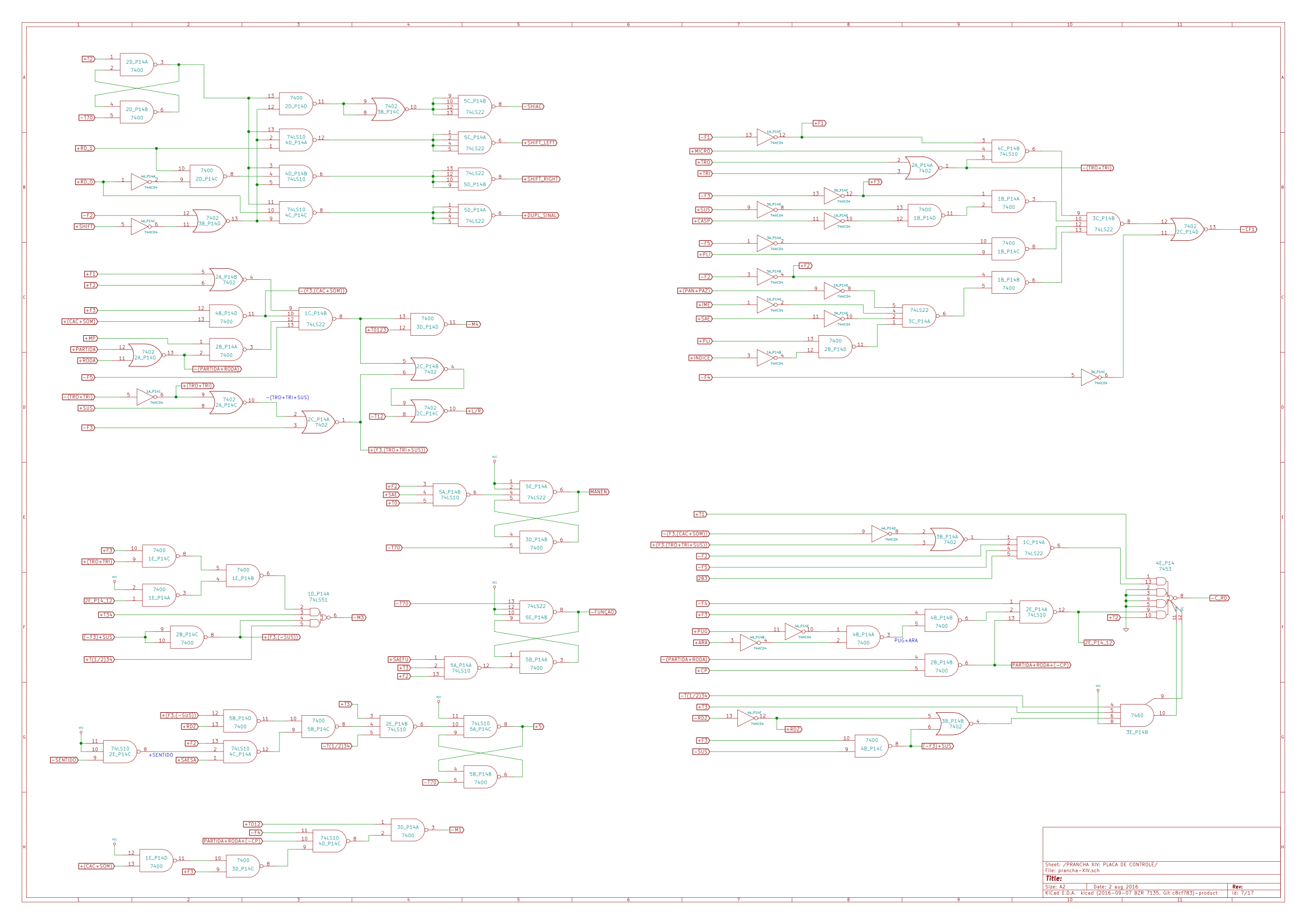
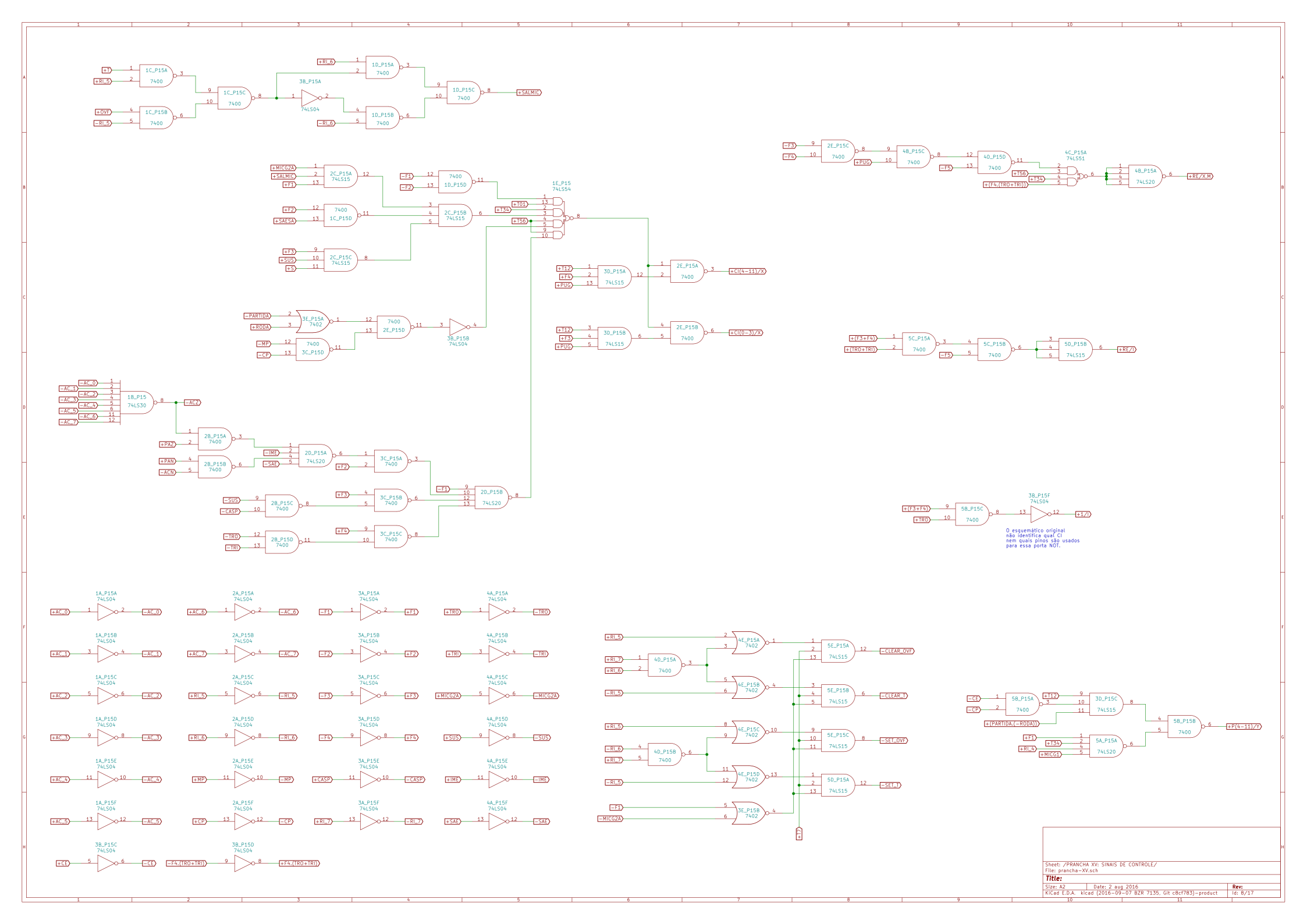


	4	 7	ı	7	/-	I .	=	
1 -	1	 	l .	<u> </u>	4	<u> </u>	<u> </u>	°
1.1								.
A								A
Ш								
$  \cdot  $								
+1								
+1								
+1								
+1								
В								B
П								
								ارا
								l'i
+1								
+1								
Н								H
$  \cdot  $								
$\prod$								
							·	
$  \cdot  $								
$  \cdot  $								
$  \cdot  $								
$  \cdot  $								
$  \cdot  $					Chart, (DDANICHA VIII BLAC	A CONTROLE 4 /		
					Sheet: /PRANCHA XII: PLACA File: prancha-XII.sch	4 CUNIKULE 1/		ام
"					rile: prancha—XII.sch			
$  \cdot  $					Title:	·		
$  \cdot  $								
$  \cdot  $					Size: A4 Date: 2 KiCad E.D.A. kicad (2016-	aug 2016_		Rev: Id: 4/17
					KiCad E.D.A. kicad (2016-	09-07 BZR 7135, Git	c8cf783)-product	ld: 4/17
1 -	1	2	I	3		1	5	
	±	4	1	_	7	1	•	1 0

_	4	2	ı	3	/.	I .	=	
lг	1	2	l .	<u> </u>	4	<u> </u>	<u> </u>	°
1.1								.
								A
Ц								
$\prod$								
+1								
$\prod$								
$\prod$								
+1								
$\prod$								
$\prod$								
$\prod$								
В								B
Н								
$\prod$								
								ارا
								l'i
$\prod$								
$\prod$								
$\prod$								
$\prod$								
$\prod$								
$\prod$								
$\prod$								
Н								H
$\prod$								
$\prod$								
$\Box$							·	
$\prod$								
$\prod$								
$\prod$								
$\prod$								
+1								
$\prod$					Charty (DDANICHA VI. CONTE	DOLE DE ECTADO /		
					Sheet: /PRANCHA XI: CONTE File: prancha—XI.sch	ROLE DE ESTADO/		ام
					rile: prancha—XI.sch			
$\prod$					Title:	·		
$\prod$								
$\prod$					Size: A4 Date: 2 KiCad E.D.A. kicad (2016-	aug 2016_		Rev:   Id: 5/17
$\prod$					KiCad E.D.A. kicad (2016-	09-07 BZR 7135, Git	c8cf783)-product	ld: 5/17
1 6	1	2	I	3	4		5	
	±	_	1	_	7	1	_	1 0





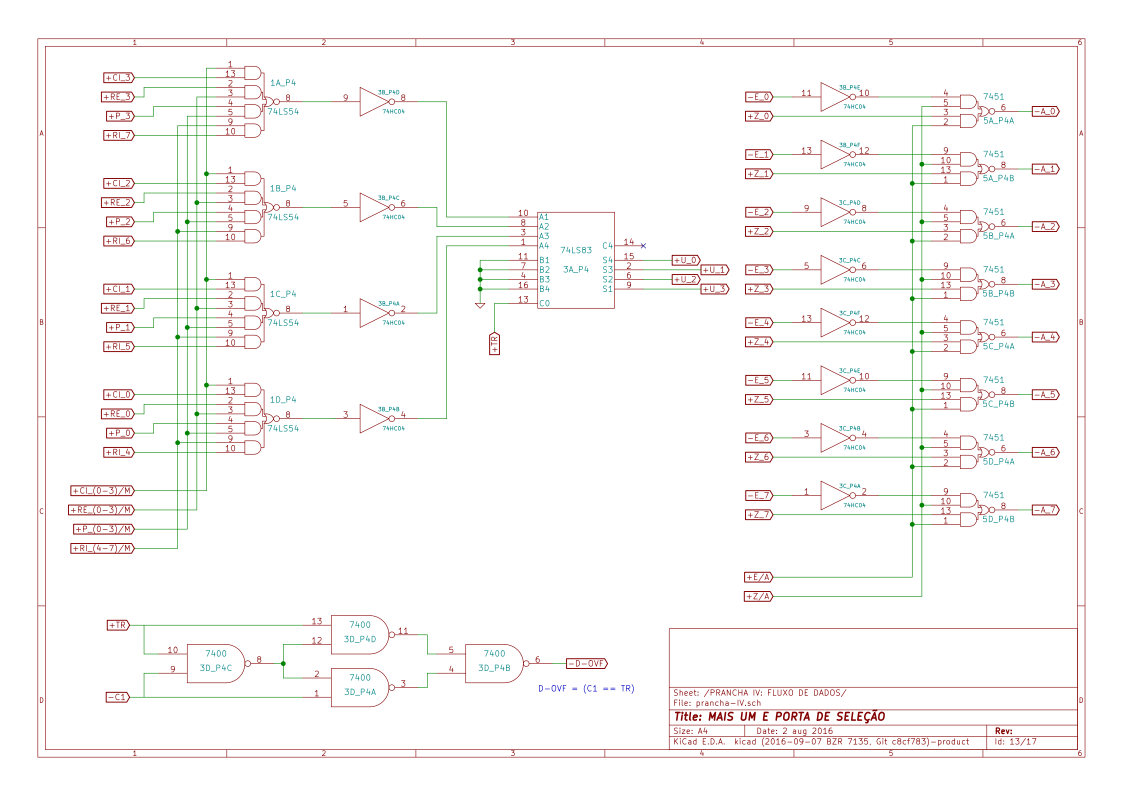


4	1						=	[ [
1			)		4	1	<u>)</u>	°
A								A
								<u> </u>
								<sub>R</sub>
								H
								_
[9]								c
H								Ц
					. ,			
				Sh	eet: /prancha IX: RELOG	IU CENTRAL/		
الا				Fil	eet: /prancha IX: RELÓG e: prancha-IX.sch			اما
				Ti	tle:			
				Siz	e: A4 Date: 2 Cad E.D.A. kicad (2016-	aug 2016		Rev:   Id: 9/17
				Kid	ad E.D.A. kicad (2016-	-09-07 BZR 7135. Git	c8cf783)-product	ld: 9/17
4	٦	-	,	IXIX	4	1. 12. 7200, 010	5	
	<u> </u>	<u> </u>	,		4	1 5	<u>,                                      </u>	1 0

1	7	7	T	/,		5	6
1	2	<u> </u>		4		<u> </u>	°
A							A
							Н
B							l <sub>B</sub> l
$\vdash$							H
							c
H							H
			Sheet:	/PRANCHA VII: PLACA	MOSTRA REGISTRADO	RES/	
			File: p	rancha-VII.sch	A MOSTRA REGISTRADOI	*	D
			Title	)			<del></del>
			Title	,			
			Size: A	14   Date: 2	aug 2016 09-07 BZR 7135, Git		Rev:  d: 10/17
			KiCad	Ł.D.A. kicad (2016-	09-0/ BZR 7135, Git	c&ct/83)—product	ld: 10/17
1	2	3		4		5	6

	1		) I	7	4	1 ,	Ξ	
11	<u>1</u>	4	2	3	4	<u> </u>	0	o
Ш								
A								A
Н								
Ш								
B								
Н								
								ار
Н								
					Shoot, ADDANICHA W. DADOG	DADA CADTÕEC INTERI	EACE /	
					File: prancha VI coh	D FAKA CAKTUES INTER	FACE/	
					Sheet: /PRANCHA VI: DADOS File: prancha-VI.sch			
					iitle:			
					Size: A4 Date: 2 KiCad E.D.A. kicad (2016-	aug 2016		Rev:
Ш					KiCad E.D.A. kicad (2016-	09-07 BZR 7135, Git	c8cf783)-product	ld: 11/17
Ι'	1	2	2	3	4	1 5	5	6

	1	3	3	1	<i>I</i> 1	· · · · · · · · · · · · · · · · · · ·	<u> </u>	6
lг	1		<u> </u>	<u> </u>	4		<u> </u>	0
Ш								
A								A
Ш								
Н								Н
$\Box$								
$\Box$								
$\prod$								
$\prod$								
$\prod$								
В								В
Н								H
Ш								
Ш								
c								[c]
$\prod$								
$\prod$								
$\prod$								
$\prod$								
$\Box$								
$\prod$								
$\Box$								
Н								H
$\Box$								
$\Box$								
$\Box$								
$\Box$								
$\prod$								
$\Box$								
$\Box$				Sheet	/PRANCHA V· PIACA	CONTROLE DA MEMÓRI	Α/	<del></del>
D				File: n	rancha-V.sch	CONTROLE DA MEMÓRI	. 4	D
$\Box$				Title:				<del></del>
$\Box$				iitle:	,			
$\Box$				Size: A	\4 Date: 2	aug 2016 09-07 BZR 7135, Git		Rev:
				KiCad	E.D.A. kicad (2016-	09-07 BZR 7135, Git	c8cf783)-product	ld: 12/17
Ľ	1	2	3	'	4		5	6



	1	7	7		<i>h</i>			5	6
	1	<u>Z</u>	3		- 4			<u> </u>	· · · · · · · · · · · · · · · · · · ·
A									A
В									В
H									_
[C]									c
Н									<u> </u>
				_					
				<u> </u>	Sheet: /P	PRANCHA III: ACUMU	ILADOR/		
D					File: pran	PRANCHA III: ACUMU ncha-III.sch			D
				H	Title:				
					mue:				
					Size: A4	Date: 2 a	oug 2016 09-07 BZR 7135, Git		Rev:
1.1					KiCad E.D 4	).A. kicad (2016-0	09-07 BZR 7135, Git	c8cf783)—product	ld: 14/17
								5	

	1	2	7		<i>I</i> <sub>1</sub>	I	5	6
	1	2	<u>J</u>		4		<u> </u>	°
A								A
								Н
В								В
Н								$\vdash$
c								c
Н								Ц
				C1 1	/DDANCHA VIII. DI AC	A CHAVEC E DILOTO /		
D				Sheet	. / FRANCHA VIII: PLAC	A CHAVES E PILOTO/		D
				rite:	villi.SUII — villi.SUII			
				Title	<b>:</b>			
				Size:	A4 Date: 2	aug 2016 09-07 BZR 7135, Git		Rev: ld: 15/17
				KiCad	E.D.A. kicad (2016-	09-07 BZR 7135, Git	c8cf783)-product	ld: 15/17
	1	2	3		4		5	6

4	1 2		7	ı	/-	I .	=	-
1			<u> </u>		4	<u> </u>	<u> </u>	°
1.1								.
A								A
B								B
lc								ارا
ĬĬ								ľ
H								H
					Charl (DDANGUA II CIRCU	TO UNIDADE ADITOÉS	TICA /	
					Sneet: /PRANCHA II: CIRCUI	TO - UNIDADE ARTIMET	HCA/	5
الا					Sheet: /PRANCHA II: CIRCUI File: prancha—II.sch			اما
					Title:			
					1146.			
					Size: A4 Date: 2 KiCad E.D.A. kicad (2016-	aug 2016		Rev:   Id: 16/17
					KiCad E.D.A. kicad (2016-	09-07 BZR 7135. Git	c8cf783)-product	ld: 16/17
4	1		₹		4		5	<del> </del>
		l .	J		7	1	J	1 0

	4	I	<u> </u>	I	7		I .	=	
1 -	<u>1</u>		2		<u> </u>	4	<u> </u>	<u> </u>	°
1.1									.
A									A
Ш									
$  \cdot  $									
$\prod$									
В									B
П									
									ارا
									l'i
+1									
+1									
$\prod$									
Н									H
$\prod$									
$\prod$									
								·	
$\prod$									
$\prod$									
$\prod$									
$\prod$									
$\prod$						Sheet: /PRANCHA I: PLACA File: prancha—I.sch	DOC DECICEDADORES /		
						SHEET: / PRANCHA I: PLACA	DOS KEGISTKADUKES/		ام
"						rile: prancha-l.sch			
$\prod$						Title:			
$\prod$									
$\prod$						Size: A4 Date: 2 KiCad E.D.A. kicad (2016-	aug 2016_		Rev:
						KiCad E.D.A. kicad (2016-	09-07 BZR 7135, Git	c8cf783)-product	ld: 17/17
[ L	1	I	2	I	3		1	5	, · · · · · · · · · · · · · · · · · · ·
	<u> </u>	1	4	I .	_	7	1	•	1 0